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# We're leveraging the future to give you the edge today.

Industrial Automation is changing. The next 10 years will look vastly different than the last 10 years. At GE, it's clear to us that technological advances are coinciding with industry-specific dynamics to reshape the controls industry.

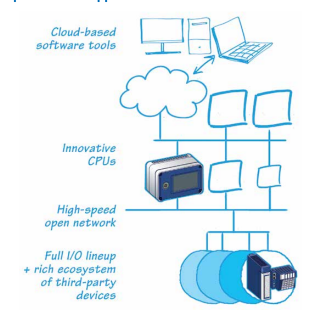
In fact, we believe that the technology principles revolutionizing the way we consume, process, and manage information at home or on-the-go are powerful tools for transforming automation industry challenges into opportunity.

Whether it's aging automation infrastructure, the shifting demographics of your workforce, the speed of technology obsolescence or machine-to-machine connectivity in a multivendor world, these dynamics don't have to be disruptive with GE.

We have re-imagined our portfolio and built a platform that takes the learnings of the IT revolution, customizes them for the unique requirements of the controls industry and puts them to work for your business.

We call this high-performance automation for a connected world.

# Our cloud-based solutions provide new opportunities



## What is high-performance automation for a connected world?

High-performance automation for a connected world combines expertise in embedded electronics, process control and software to unlock the potential of continuity, connectivity and collaboration for your control systems.

#### **Controllers and Industrial PCs**

It starts at the device level. We've thought differently about what you need at the point of control and have engineered powerful, rugged, and compact devices that stand alone or play together to meet a variety of needs. Not only does our standardization on the COM Express form factor provide greater computing power that can withstand harsh environments, but it also extends the lifespan of the device: As chip technology advancements outpace the rest of your system, we've designed it so you can switch out the module without adverse effect on the underlying hardware and assets.



You also get a new level of control over your controller. Enhancements to communication protocols let you define what is visible over your network. The ability to establish a secure gateway from the controller over Internet infrastructure enables remote viewing and management of your device without compromising its integrity. Lastly, you can

add or remove applications at the device level while its core functions continue to run undisturbed. This flexibility means you can scale the capabilities of your controller up or down based on your real-time needs. GE's controllers and industrial PCs are designed to run today's industrial control systems – and tomorrow's.

#### **PROFINET** networked I/O

We've built out a full line of I/O for a broad range of applications and made configuring distributed I/O as easy as rackbased. We've standardized our products – from controllers down to I/O – on PROFINET, the leading industrial Ethernet protocol. This high-speed, open standard makes it easy for you to mix and match any form of I/O, retrofit as needed with minimal downtime, and incorporate 3rd party products. You get scalability without the complexity.

#### Next gen networking

Assembling your network is also simplified. As new controllers join the network, they seek and map to each other automatically using a directory service via a secure gateway. The machines' ability to communicate relevant information directly to one another provides for seamless and resilient connectivity that reduces your human resource requirement. Your machines now work together to provide you with information; your people can now focus on what to do with that information.

#### Lifecycle management in the cloud

Your network is more than the sum of its parts. That's why we've developed a cloud-based platform for your connected devices that gives you full functionality - for creating, deploying, managing and maintaining your control systems. This single point of configuration for lifecycle management of your controls system enables improved business performance and profitability. There is no more software to install and maintain. Instead, manage and access your digital content from any device with a browser. Libraries of code and function blocks enable development engineers to find, co-create, and implement software solutions for the task at hand. The secure and scalable platform turns a network of devices into an ecosystem primed for adaption and survival.

#### Why does my business need highperformance automation for a connected world?

We see in so many facets of modern life that nothing exists in isolation. Industrial

#### The Right I/O Connections - PROFINET

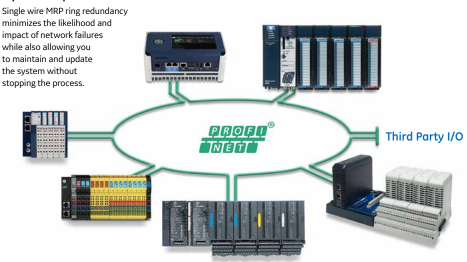
#### Leading I/O network

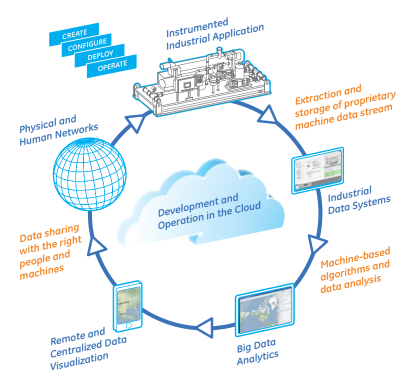
We built PROFINET to be ultra-fast and easy to set up, so your application can grow and your headaches won't.

#### "Click" simplicity

Integrated switch technology minimizes setup time, reduces rack space and simplifies wiring.

#### **Expect more uptime**





automation is arriving in the Internet era and this technological transformation requires deft management and foresight. You need a control system designed to evolve in tandem with your business needs. GE can help: We've engineered products for continuity, connectivity, and collaboration. They deliver high-performance automation for a connected world.

#### I/O flexibility

Connect to a full range of I/O from GE, from simple discrete to machine safety and process I/O. Or extend the solution further with solutions from the PROFINET ecosystem.

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| RTD I/O Modules                                       | Network Interface  |
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# **PACSystems RX3i Controllers**

PACSystems RX3i is the high performance, modular and scalable control system that supports the PACSystem engine. This rack-based system is built on PCI standards and provides fast, consistent control between the modules. In addition to more than one hundred discrete and process I/O points, the PACSystems RX3i features:

- PACSystems High Availability –
   This scalable, synchronized, highly available control platform helps ensure uninterrupted control of your applications and processes with total transparency.
- Proficy Process Systems A scalable, fully integrated system for process automation and control.
- Integrated PROFINET provides real time control of distributed I/O.
- Machine Edition Develop, configure and maintain all of your control functions including motion, visualization and networking with complete software package.
- HART Pass-through Fully integrated into the PLC system over a monitored communications network, you can simply and securely access HART instruments directly to remotely manage and mitigate operational issues with no additional equipment required.

PACSystems RX3i also offers an outstanding migration path for moving any Series 90 application to the PACSystems architecture.

We work hard to provide easy upgrade paths for our customers so they benefit from new capability without sacrificing their previous work. The PACSystems RX3i is the perfect example of evolving a proven product, the Series 90-30, by adding new technology to help customers conquer new challenges. Changing out 3 components turns a PLC into an advanced analytical control, providing better secure connectivity, greater operational insights, and improved productivity. This upgradability and advanced functionality has propelled the PACSystems RX3i to the top of the PLC/ PAC industry.

**Discrete Input Modules** 

Power Supplies

Analog Input Modules
Analog Output Modules

Analog Output Modules

Analog Output Modules

Serial Communication Modules

#### **Publication Reference Chart**

| GFK-2222 | PACSystems CPU Reference Manual                        |  |
|----------|--|--|
| GFK-2224 | TCP/IP Ethernet Communications for PACSystems          |  |
| GFK-2225 | PACSystems Station Manager User's<br>Manual            |  |
| GFK-2259 | C Programmer's Toolkit for PACSystems<br>User's Manual |  |
| GFK-2308 | PACSystems Hot Standby CPU<br>Redundancy User's Manual |  |
| GFK-2314 | PACSystems RX3i Hardware and<br>Installation Manual    |  |



#### **CPUs**

The high-performance CPU is based on the latest technology processor with fast computation and high throughput. The controller can manage up to 32K of I/O in a number of standard languages. The powerful CPU enables complex applications to be easily solved with the high performance processor and up to 64 Mbytes of user memory. The RX3i supports multiple IEC languages and C programming to give you program flexibility. The RX3i increases machine cycle times, reduces downtime with its extensive diagnostics and hot swap capability, and enables you to store large amounts of data to reduce external hardware cost.

|   | IC695CPE330   | IC695CPK330   | IC695CPE305   |
|---|---|---|---|
| Product Name                                    | RX3i CPU (only)<br>with Ethernet port   | RX3i CPU (with Energy Pack)<br>with Ethernet port   | RX3i CPU with built-in USB Master port,<br>Ethernet port and serial port  |
| Lifecycle Status                                | Active  | Active  | Active  |
| Module Type                                     | Controller  | Controller  | Controller  |
| Backplane Support                               | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  |
| Boolean Execution Speed (ms/K)                  |   |   | .072  |
| User Logic Memory                               | 64Meg bytes   | 64Meg bytes   | 5Meg bytes  |
| Battery Backed Real Time Clock                  | Yes   | Yes   | Yes   |
| Dynamic Data Back-up                            | Battery Backup only   | Energy Pack Support<br>(Battery-less Backup)  | Energy Pack Support<br>(Battery-less Backup)  |
| I/O Discrete Points                             | 32K   | 32K   | 32K   |
| I/O Analog Points                               | 32K   | 32K   | 32K   |
| Type of Memory Storage                          | 1CFast (Very high speed Compactflash)   | 1CFast (Very high speed Compactflash)   | SRAM, Flash   |
| Processor Speed (MHz)                           | 1.6GHz Dual Core  | 1.6GHz Dual Core  | 1.1GHz  |
| USB -A 2.0 Master Port                          | Yes. CPU application upload/download to a Thumb Drive or Smart Phone  | Yes. CPU application upload/download to a Thumb Drive or Smart Phone  | Yes. CPU application upload/download to<br>a Thumb Drive or Smart Phone   |
| Built-in Ethernet Ports                         | One RJ-45 port, 10/100/1000Mbaud.<br>One 2-port switch 10/100/1000  | One RJ-45 port, 10/100/1000Mbaud.<br>One 2-port switch 10/100/1000  | One RJ-45 port, 10/100Mbaud.<br>SRTP support for programmer only  |
| Built-in Serial Ports                           | None. Serial functionality should be moved to the IC695CMM002 or IC695CMM004 when migrating to the CPE330.  | None. Serial functionality should be moved to the IC695CMM002 or IC695CMM004 when migrating to the CPK330.  | One RS-232 port.<br>Supports SNP, Serial I/O, Modbus Slave and<br>Modbus Master (Application code)  |
| Total Number of Local Racks                     | 8   | 8   | 8   |
| Communications Options                          | IEC104, DNP3 outstation,<br>IEC61850 client, HART SNP, SRTP,<br>OPC-UA EGD  | IEC104, DNP3 outstation,<br>IEC61850 client, HART SNP, SRTP,<br>OPC-UA EGD  | Serial, Genius,<br>CMX (Reflective Memory), Ethernet  |
| Supported IO Protocols                          | PROFINET, EGD, Modbus TCP, PROFIBUS,<br>Genius, DeviceNet, ModBus RTU,<br>Reflective Memory (CMX)   | PROFINET, EGD, Modbus TCP, PROFIBUS,<br>Genius, DeviceNet, ModBus RTU,<br>Reflective Memory (CMX)   | PROFINET, EGD, Modbus TCP, PROFIBUS,<br>Genius, DeviceNet, ModBus RTU,<br>Reflective Memory (CMX)   |
| Software Programming Support                    | Machine Edition Logic Developer<br>PLC 8.60 SIM 8 or above  | Machine Edition Logic Developer<br>PLC 8.60 SIM8 or above   | Machine Edition Logic Developer<br>Professional edition 7.0 SIM 3 or above  |
| Program Languages Supported                     | Ladder Logic, Structured Text, C,<br>Function Block Diagram   | Ladder Logic, Structured Text, C,<br>Function Block Diagram   | Ladder Logic, Structured Text, C,<br>Function Block Diagram   |
| Internal Power Used                             | +3.3 VDC: 0.0 A +5 VDC: 0.0A (up to 1.5 A if USB is fully loaded with 0.5 A) +24 VDC: 0.625A without Energy Pack, G280.750 A with IC695ACC402 Energy Pack | +3.3 VDC: 0.0 A +5 VDC: 0.0A (up to 1.5 A if USB is fully loaded with 0.5 A) +24 VDC: 0.625A without Energy Pack, G280.750 A with IC695ACC402 Energy Pack | +3.3 VDC: 1.0 A +5 VDC: 1.0 A (up to 1.5 A if USB is fully loaded with 0.5 A) +24 VDC: 0.5A at startup, 0.1 A during run time (Applies only if Energy Pack is connected to the CPE305.) |
| Number of Slots Module<br>Occupies on Backplane | 2   | 2   | 1   |
| HART Pass-through                               | 0 , 0   | e PLC system over a monitored communications<br>tely manage and mitigate operational issues with  |   |



#### **CPUs**

The high-performance CPU is based on the latest technology processor with fast computation and high throughput. The controller can manage up to 32K of I/O in a number of standard languages. The powerful CPU enables complex applications to be easily solved with the high performance processor and up to 64 Mbytes of user memory. The RX3i supports multiple IEC languages and C programming to give you program flexibility. The RX3i increases machine cycle times, reduces downtime with its extensive diagnostics and hot swap capability, and enables you to store large amounts of data to reduce external hardware cost.

|  | IC695CPE310   | IC695CPU320   | IC695CPU315   |
|--|---|---|---|
| Product Name   | RX3i CPU with built-in USB Master port,<br>Ethernet port and 2 serial ports   | RX3i CPU with two built-in serial ports   | RX3i CPU with two built-in serial ports   |
| Lifecycle Status   | Active  | Mature w/ replacement   | Mature w/ replacement   |
| Module Type  | Controller  | Controller  | Controller  |
| Backplane Support  | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  |
| Boolean Execution Speed (ms/K)   | .072  | 0.047   | 0.047   |
| User Logic Memory  | 10Meg bytes   | 64Mega bytes  | 20Meg bytes   |
| Battery Backed Real Time Clock   | Yes   | Yes   | Yes   |
| Dynamic Data Back-up   | Energy Pack Support<br>(Battery-less Backup)  | Battery Backup only   | Battery Backup only   |
| I/O Discrete Points  | 32K   | 32K   | 32K   |
| I/O Analog Points  | 32K   | 32K   | 32K   |
| Type of Memory Storage   | SRAM, Flash   | SRAM, Flash   | SRAM, Flash   |
| Processor Speed (MHz)  | 1.1GHz  | 1GHz  | 1GHz  |
| USB -A 2.0 Master Port   | Yes. CPU application upload/download to a Thumb Drive or Smart Phone  | No  | No  |
| Built-in Ethernet Ports  | One RJ-45 port, 10/100Mbaud.<br>SRTP support for programmer only  |   |   |
| Built-in Serial Ports  | One RS-485 port and one RS-232 port. Supports<br>SNP, Serial I/O, Modbus Slave and Modbus Master<br>(Application code)  | One RS-485 port and one<br>RS-232 port. Supports SNP, Serial I/O, Modbus<br>Slave and Modbus Master (Application code)  | One RS-485 port and one RS-232 port. Supports<br>SNP, Serial I/O, Modbus Slave and Modbus Master<br>(Application code)  |
| Total Number of Local Racks  | 8   | 8   | 8   |
| Communications Options   | Serial, Genius,<br>CMX (Reflective Memory), Ethernet  | Serial, Genius,<br>CMX (Reflective Memory), Ethernet  | Serial, Genius,<br>CMX (Reflective Memory), Ethernet  |
| Supported IO Protocols   | Ethernet (PROFINET, Ethernet Global Data,<br>Channels, Modbus TCP Server and Client),<br>Genius, PROFIBUS DP, DeviceNet | Ethernet (PROFINET, Ethernet Global Data,<br>Channels, Modbus TCP Server and Client),<br>Genius, PROFIBUS DP, DeviceNet | Ethernet (PROFINET, Ethernet Global Data,<br>Channels, Modbus TCP Server and Client),<br>Genius, PROFIBUS DP, DeviceNet |
| Software Programming Support   | Machine Edition Logic Developer<br>Professional edition 7.0 SIM 3 or above  | Machine Edition Logic Developer<br>Professional edition 5.6 or above  | Machine Edition Logic Developer<br>Professional edition 5.6 or above  |
| Program Languages Supported  | Ladder Logic, Structured Text, C,<br>Function Block Diagram   | Ladder Logic, Structured Text, C,<br>Function Block Diagram   | Ladder Logic, Structured Text, C,<br>Function Block Diagram   |
| +3.3 VDC: 1.0 A +5 VDC: 1.0 A (up to 1.5 A USB is fully loaded with 0.5 A) +24 VDC: 0.5 startup, 0.1 A during run time (Applies onl Energy Pack is connected to the CPE305 |   | 1750 mA @ 3.3 VDC;<br>1200 mA @ 5 VDC   | 1750 mA @ 3.3VDC;<br>1200 mA @ 5VDC<br>(Check Data sheet)   |
| Number of Slots Module<br>Occupies on Backplane  | 2   | 2   | 2   |
| HART Pass-through  |   | LC system over a monitored communications no<br>manage and mitigate operational issues with n                           | etwork, you can simply and securely access HART o additional equipment required.  |



#### **High Availability Redundant Controllers**

High Availability CPU Redundancy family allows critical application or process to continue operating if a failure occurs in any single component. A High Availability system uses two or more CPUs; an active unit that actively controls the process, and one or more backup units that are synchronized with the active unit and can take over the process should it becomes necessary.

An RX3i QuadPAC solution utilizes four CRU320QP controllers — one is a master controller and three are synchronized backup controllers. The QuadPAC solution features "Smart Redundancy," a patent pending algorithm that calculates the relative system availability in real time and identifies the most available controller as master. The I/O racks may be grouped into either single (one I/O rack), redundant (two I/O racks), or triple redundant (three I/O racks) rack configurations.

|   | IC695CRU320   | IC695CRU320QP  |  |
|---|---|--|--|
| Product Name  | RX3i Bumpless Redundant High Availability CPU<br>with two built-in serial ports.<br>(Requires IC695RMX128 Data Sync Module)   | QuadPAC CPU for RX3i Bumpless Redundant High<br>Availability CPU with two built-in serial ports.<br>(Requires IC695RMX128 Data Sync Module AND<br>Quad Redundancy Solution Code)   |  |
| Lifecycle Status  | Mature w/ replacement   | Mature w/ replacement  |  |
| Module Type   | Redundant Controller  | Quad System Redundant Controller   |  |
| Backplane Support   | Universal Backplane Only. Uses PCI Bus.   | Universal Backplane Only. Uses PCI Bus.  |  |
| Boolean Execution Speed (ms/K)  | 0.047   | 0.047  |  |
| User Logic Memory   | 64Meg bytes   | 64Meg bytes  |  |
| Battery Backed Real Time Clock  | Yes   | Yes  |  |
| I/O Discrete Points   | 32K   | 32K  |  |
| I/O Analog Points   | 32K   | 32K  |  |
| Type of Memory Storage  | SRAM, Flash   | SRAM, Flash  |  |
| Dynamic Data Back-up  | Battery Backup only   | Battery Backup only  |  |
| Processor Speed   | 1GHz  | 1GHz   |  |
| Built-in Communication Ports  | One RS-485 port and one RS-232 port. Supports SNP, Serial I/O,<br>Modbus Slave and Modbus Master (Application code)   | One RS-485 port and one RS-232 port. Supports SNP, Serial I<br>Modbus Slave and Modbus Master (Application code)   |  |
| Total Number of Racks   | 8   | 8  |  |
| Communications Options  | Serial, Genius, CMX, Ethernet, PROFINET, PROFIBUS, and DeviceNet  | Serial, Genius, CMX, Ethernet, PROFINET, PROFIBUS, and DeviceNet   |  |
| Supported IO Protocols  | Ethernet (Ethernet Global Data, Channels, Modbus TCP<br>Server and Client), PROFIBUS DP, DeviceNet  | Ethernet (Ethernet Global Data, Channels, Modbus TCP<br>Server and Client), PROFIBUS DP, DeviceNet   |  |
| Software Programming Support  | Machine Edition Logic Developer<br>Professional edition 5.7 or above  | Machine Edition Logic Developer<br>Professional edition 7.0 SIM 8 or above   |  |
| Program Languages Supported   | Ladder Logic, Structured Text, C, Function Block Diagram  | Ladder Logic, Structured Text, C, Function Block Diagram   |  |
| Redundancy Maximum amount<br>of data in for Syncronization                  | Up to 2 Mbytes beginning and end of scan  | Up to 2 Mbytes beginning and end of scan   |  |
| Redundancy Typical Base Sweep Time<br>(Reference Data Transfer List Impact) | 3.66 msec: 1K Discrete I/O, 125 Analog I/O and 1K Registers<br>3.87 msec: 2K Discrete I/O, 250 Analog I/O and 2K Registers<br>4.30 msec: 4K Discrete I/O, 500 Analog I/O and 4K Registers<br>5.16 msec: 8K Discrete I/O, 1K Analog I/O and 8K Registers | 3.66 msec: 1K Discrete I/O, 125 Analog I/O and 1K Registers 3.87 msec: 2K Discrete I/O, 250 Analog I/O and 2K Registers 4.30 msec: 4K Discrete I/O, 500 Analog I/O and 4K Registers 5.16 msec: 8K Discrete I/O, 1K Analog I/O and 8K Registers |  |
| Redundancy Switchover Time  | Maximum 1 logic scan, minimum 3.133 msec.   | Maximum 1 logic scan, minimum 3.133 msec.  |  |
| CPU Scan Syncronization   | Automatic Each Scan   | Automatic Each Scan  |  |
| Redundant Synch LAN   | Yes   | Yes  |  |
| Redundant I/O LAN   | Yes   | Yes  |  |
| Internal Power Used   | 1750 mA @ 3.3 VDC; 1200 mA @ 5 VDC  | 1750 mA @ 3.3 VDC; 1200 mA @ 5 VDC   |  |
| Number of Slots Module<br>Occupies on Backplane                             | 2   | 2  |  |
| HART Pass-through   | HART Pass-through – Fully integrated into the PLC system over a access HART instruments directly to remotely manage and mit   | monitored communications network, you can simply and securely igate operational issues with no additional equipment required.  |  |



#### **High Availability Data Synch**

The Redundancy Memory Xchange (RMX) module operates as a dedicated link between CPUs in an RX3i Hot Standby CPU (IC695CRU320) Redundancy system. The RMX modules provide a path for transferring data between the two redundancy CPUs in the redundant system. A complete communications path consists of one RMX in the primary unit, one RMX in the secondary unit, and two high-speed fiber optic cables connecting them to each other. One or two redundancy links are supported per high availability CPU.

#### IC695RMX128

|   | ICOSSKI-IXIZO  |  |
|---|--|--|
| Product Name                                      | RX3i Control Memory Xchange Module for<br>Peer to Peer network. 128Megbytes of<br>user shared memory.                                      |  |
| Lifecycle Status                                  | Active   |  |
| Module Type                                       | High Availability Data Syncronization Link   |  |
| Backplane Support                                 | Universal Backplane Only. Uses PCI Bus.  |  |
| Sync Link Speed                                   | 2.1 Gbits/s  |  |
| Communications Data Rate                          | 2.12Gbaud  |  |
| Synchronzed Link Transfer Rate                    | 43 Mbyte/s (4 byte packets) to<br>174 Mbyte/s (64 byte packets)  |  |
| Maximum Data Syncronization                       | Up to 2 megabytes. Twice per Scan.   |  |
| Bus Diagnostics                                   | Network error detection.   |  |
| Redundant RMX Support                             | Yes  |  |
| Maximum Distance Between<br>Redundant Controllers | 300 meters   |  |
| Connector Type                                    | -Fiber optic LC type, conforms to IEC 61754-20<br>- Zirconium ceramic ferrule<br>-Insertion loss: 0.35 dB (maximum)<br>-Return loss: -30dB |  |
| Internal Power Used                               | 660 mA @ +3.3 VDC 253 mA @ +5 VDC  |  |
| Number of Slots Module<br>Occupies on Backplane   | 1  |  |



### **Baseplates**

RX3i baseplates are available in 7, 12 and 16 slot configurations to the meet the needs of your application. The RX3i Universal baseplates support hot swap capability to reduce downtime. Expansion bases are available in 5 and 10 slot versions to maximize flexibility.

|                                   | IC695CHS007   | IC695CHS012  | IC695CHS016  | IC694CHS398   | IC693CHS399   | IC694CHS392  | IC693CHS393  |
|-----------------------------------|---|--|--|---|---|--|--|
| Product Name                      | PACSystems RX3i 7 slot high speed controller base supports only 5 serial bus slots supported. Not expandable. | PACSystems RX3i<br>12 slot high speed<br>controller base<br>supports PCI<br>and serial bus | PACSystems RX3i<br>16 slot high speed<br>controller base<br>supports PCI<br>and serial bus | PACSystems RX3i<br>serial 5-slot<br>Expansion<br>Baseplate<br>(serial bus only) | PACSystems<br>RX3i serial 5-slot<br>Remote Baseplate<br>(serial bus only) | PACSystems RX3i<br>serial 10-slot<br>Expansion<br>Baseplate<br>(serial bus only) | PACSystems RX3i<br>serial 10-slot<br>Remote Baseplate<br>(serial bus only) |
| Lifecycle Status                  | Active  | Active   | Active   | Active  | Mature  | Active   | Mature   |
| Module Type                       | Universal<br>Controller and<br>I/O Base   | Universal<br>Controller and<br>I/O Base  | Universal<br>Controller and<br>I/O Base  | Standard I/O  | Standard I/O  | Standard I/O   | Standard I/O   |
| Backplane Support                 | Supports both<br>PCI and High<br>Speed Serial   | Supports both<br>PCI and High<br>Speed Serial.   | Supports both<br>PCI and High Speed<br>Serial.   | Supports High<br>Speed Serial Only.<br>No PCI support.                          | Supports High<br>Speed Serial Only.<br>No PCI support.                    | Supports High<br>Speed Serial Only.<br>No PCI support.                           | Supports High<br>Speed Serial Only.<br>No PCI support.                     |
| Module Hot Swap Support           | Yes   | Yes  | Yes  | No  | No  | No   | No   |
| Baseplate Option                  | Controller Base<br>and Ethernet<br>Expansion Base.<br>No local<br>base expansion                              | Controller Base<br>and Ethernet<br>Expansion Base  | Controller Base<br>and Ethernet<br>Expansion Base  | Expansion   | Expansion   | Expansion  | Expansion  |
| Distance                          | N/A   | N/A  | N/A  | Up to 50 feet   | Up to 700 feet  | Up to 50 feet  | Up to 700 feet   |
| Number of Slots                   | 7   | 12   | 16   | 5   | 5   | 10   | 10   |
| Dimension<br>(W x H x D) in. (mm) | 10.43 × 5.57 × 5.80<br>(265 × 142 × 147)  | 18.01 × 5.57 × 5.80<br>(458 × 142 × 147)   | 23.7 x 5.57 x 5.80<br>(602 x 142 x 147)  | 10.43 × 5.12 × 5.59<br>(245 × 130 × 142)  | 10.43 × 5.12 × 5.59<br>(245 × 130 × 142)                                  | 17.44 × 5.12 × 5.59<br>(443 × 130 × 142)   | 17.44 × 5.12 × 5.59<br>(443 × 130 × 142)                                   |
| Internal Power Used               | 600 mA @ 3.3 VDC;<br>240 mA @ 5 VDC   | 600 mA @ 3.3 VDC;<br>240 mA @ 5 VDC  | 600 mA @ 3.3 VDC;<br>240 mA @ 5 VDC  | 170 mA @ 5 VDC  | 480 mA @ 5 VDC  | 150 mA @ 5 VDC   | 460 mA @ 5 VDC   |



#### **Universal Bases Power Supplies**

The RX3i power supply modules simply snap in just like I/O, and they work with any model CPU. Each version provides auto-ranging so there is no need to set jumpers for different incoming power levels, and they are current limiting so a direct short will shut the power supply down to avoid damage to the hardware. Advanced diagnostics and built-in smart switch fusing are among the other performance and safety features. The multipurpose power supplies can be configured for incremental capacity or redundancy.

|   | IC695PSA040   | IC695PSD040  | IC695PSA140  | IC695PSD140   |
|---|---|--|--|---|
| Product Name                                    | Power Supply, 120/240 VAC, 125<br>VDC (Can not be on the same<br>backplane with more than one<br>power supply)          | Power Supply, 24 VDC<br>(Can not be on the same<br>backplane with more<br>than one power supply)                                   | Multipurpose Power Supply,<br>120/240 VAC, 125 VDC. Supports<br>multiple multi-purpose power<br>supplies.              | Multipurpose Power Supply, 24<br>VDC. Supports multiple multi-<br>purpose power supplies.   |
| Lifecycle Status                                | Active  | Active   | Active   | Active  |
| Module Type                                     | Universal Base Power Supply   | Universal Base Power Supply  | Universal Base Power Supply  | Universal Base Power Supply   |
| Backplane Support                               | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.   | Universal Backplane Only.<br>Uses PCI Bus.   | Universal Backplane Only.<br>Uses PCI Bus.  |
| Number of Slots Module<br>Occupies on Backplane | 2   | 1  | 2  | 1   |
| Power Source                                    | 100-240 VAC or 125 VDC  | 24 VDC   | 100-240 VAC or 125 VDC   | 24 VDC  |
| Redundant and Added<br>Capacity Support         | No  | No   | Yes, Up to 4 Multipurpose power<br>supplies supported<br>on a Universal base   | Yes, Up to 4 Multipurpose power<br>supplies supported<br>on a Universal base  |
| Output Source                                   | 40 watts total. 30 watts max at 3.3 VDC; 30 watts max at 5 VDC; 40 watts at 24 VDC Relay, no 24 VDC isolated available. | 40 watts total. 30 watts max<br>at 3.3 VDC; 30 watts max at<br>5 VDC; 40 watts at 24 VDC Relay,<br>no 24 VDC<br>isolated available | 40 watts total. 30 watts max at 3.3 VDC; 30 watts max at 5 VDC; 40 watts at 24 VDC Relay, no 24 VDC isolated available | 40 watts total. 30 watts max<br>at 3.3 VDC; 30 watts max at<br>5 VDC; 40 watts at 24 VDC Relay,<br>no 24 VDC<br>isolated available. |
| Number of Redundant<br>Power Supplies Supported | N/A   | N/A  | Two Multipurpose Power<br>Supplies are supported on<br>the Universal Base configured for<br>redundancy                 | Two Multipurpose Power<br>Supplies are supported on<br>the Universal Base configured for<br>redundancy                              |



#### **Remote Base Power Supplies**

The RX3i power supply modules simply snap in just like I/O, and they work with any model CPU. Each version provides auto-ranging so there is no need to set jumpers for different incoming power levels, and they are current limiting so a direct short will shut the power supply down to avoid damage to the hardware. RX3i power supplies are tied into the performance of the CPU for simplex, fail-safe, and fault tolerance. Advanced diagnostics and built-in smart switch fusing are among the other performance and safety features.

|  | IC694PWR321   | IC694PWR330   | IC694PWR331   | IC693PWR332   |
|--|---|---|---|---|
| Product Name   | Power Supply,<br>120/240 VAC, 125 VDC   | Power Supply,<br>120/240 VAC, 125 VDC   | Power Supply,<br>24 VDC   | Power Supply,<br>12 VDC   |
| Lifecycle Status                                     | Active  | Active  | Active  | Active  |
| Module Type  | Expansion Power Supply  | Expansion Power Supply  | Expansion Power Supply  | Expansion Power Supply  |
| Backplane Support                                    | Remote Bases Only   | Remote Bases Only   | Remote Bases Only   | Remote Bases Only   |
| Power Source   | 100-240 VAC or 125 VDC  | 100-240 VAC or 125 VDC  | 24 VDC  | 12 VDC  |
| High Capacity  | No  | Yes   | Yes   | Yes   |
| Output Source  | 30 watts total; 15 watts 5 VDC;<br>15 watts 24 VDC relay;<br>20 watts 24 VDC isolated | 30 watts total; 30 watts 5 V;<br>15 watts 24 V relay;<br>20 watts 24 V isolated | 30 watts total; 30 watts 5 V;<br>15 watts 24 V relay;<br>20 watts 24 V isolated | 30 watts total; 30 watts 5 V;<br>15 watts 24 V relay;<br>20 watts 24 V isolated |
| Cable Length to Redundant<br>Power Supply Adapter    | N/A   | N/A   | N/A   | N/A   |
| Redundant Power Supply<br>Adapter Rack Compatibility | N/A   | N/A   | N/A   | N/A   |
| 24 VDC Output Current Capacity                       | 0.8 A   | 0.8 A   | 0.8 A   | 0.8 A   |



#### **Remote Base Power Supplies**

The RX3i power supply modules simply snap in just like I/O, and they work with any model CPU. Each version provides auto-ranging so there is no need to set jumpers for different incoming power levels, and they are current limiting so a direct short will shut the power supply down to avoid damage to the hardware. RX3i power supplies are tied into the performance of the CPU for simplex, fail-safe, and fault tolerance. Advanced diagnostics and built-in smart switch fusing are among the other performance and safety features.

#### IC693PWR328

| Product Name   | Power Supply,<br>48 VDC   |   |
|--|---|---|
| Lifecycle Status                                     | Active  |   |
| Module Type  | Expansion Power Supply  |   |
| Backplane Support                                    | Remote Bases Only   |   |
| Power Source   | 48 VDC  |   |
| High Capacity  | No  |   |
| Output Source  | 30 watts total; 15 watts 5 V;<br>15 watts 24 V relay;<br>20 watts 24 V isolated |   |
| Cable Length to Redundant<br>Power Supply Adapter    | N/A   |   |
| Redundant Power Supply<br>Adapter Rack Compatibility | N/A   |   |
| 24 VDC Output Current Capacity                       | 0.8 A   |   |
|  | · · · · · · · · · · · · · · · · · · ·   | · |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|   | IC694ACC300  | IC694MDL230   | IC694MDL250  | IC694MDL231   | IC694MDL240  |
|---|--|---|--|---|--|
| Product Name                                    | PACSystems RX3i DC<br>Voltage Input<br>Simulator,<br>8/16 Points | PACSystems RX3i AC<br>Voltage Input Module,<br>120 VAC Isolated,<br>8 Point Input | PACSystems RX3i AC<br>Voltage Input Module,<br>120 VAC Isolated,<br>16 Point Input | PACSystems RX3i AC<br>Voltage Input Module,<br>240 VAC Isolated,<br>8 Point Input | PACSystems RX3i A0<br>Voltage Input Module<br>120 VAC,<br>16 Point Input |
| Lifecycle Status                                | Active   | Active  | Active   | Active  | Active   |
| Module Type                                     | Input Simulator  | Discrete Input  | Discrete Input   | Discrete Input  | Discrete Input   |
| Backplane Support                               | No Backplane<br>Restrictions                                     | No Backplane<br>Restrictions  | No Backplane<br>Restrictions   | No Backplane<br>Restrictions  | No Backplane<br>Restrictions   |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   | 1  | 1   | 1  |
| Input Voltage Range                             | N/A  | 0-132 VAC   | 0-132 VAC  | 0-264 VAC   | 0-132 VAC  |
| Input Current (mA)                              | N/A  | 14.5  | 14.5   | 15  | 12   |
| Number of Points                                | 16   | 8   | 16   | 8   | 16   |
| Response Time (ms)                              | 20 on/30 off   | 30 on/45 off  | 30 on/45 off   | 30 on/45 off  | 30 on/45 off   |
| Trigger Voltage                                 | N/A  | 74-132  | 74-132   | 148-264   | 74-132   |
| Points per Common                               | 16   | 1   | 1  | 1   | 16   |
|   | N/A  | N/A   | N/A  | N/A   | N/A  |
| Diagnostic Supported                            |  |   |  |   |  |
| ConnectorType                                   | Switches   | Terminal Block<br>(20 screws), included<br>with module.                           | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.                                 | Terminal Block<br>(20 screws), included<br>with module.                           | Terminal Block<br>(20 screws), included<br>with module.                  |
| Internal Power Used                             | 120 mA @ 5 VDC   | 60 mA @ 5 VDC   | 60 mA @ 5 VDC  | 60 mA @ 5 VDC   | 90 mA @ 5 VDC  |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|   | IC694MDL260   | IC694MDL241   | IC694MDL632  | IC694MDL634   | IC694MDL645  |
|---|---|---|--|---|--|
| Product Name                                    | PACSystems RX3i AC<br>Voltage Input Module,<br>120 VAC,<br>32 Point Input | AC/DC Voltage Input<br>Module, 24 VAC/VDC               | PACSystems RX3i DC<br>Voltage Input Module,<br>125 VDC Pos/Neg Logic,<br>8 Point Input | PACSystems RX3i DC<br>Voltage Input Module,<br>24 VDC Pos/Neg Logic,<br>8 Point Input | PACSystems RX3i DC Voltage<br>Input Module, 24 VDC<br>Pos/Neg Logic,<br>16 Point Input |
| Lifecycle Status                                | Active  | Active  | Active   | Active  | Active   |
| Module Type                                     | Discrete Input  | Discrete Input  | Discrete Input   | Discrete Input  | Discrete Input   |
| Backplane Support                               | No Backplane<br>Restrictions  | No Backplane<br>Restrictions                            | No Backplane<br>Restrictions   | No Backplane<br>Restrictions  | No Backplane<br>Restrictions   |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1   | 1  | 1   | 1  |
| Input Voltage Range                             | 0-132 VAC   | 0-30 VDC  | 0-150 VDC  | 0-30 VDC  | 0-30 VDC   |
| Input Current (mA)                              | 12  | 7   | 4.5  | 7   | 7  |
| Number of Points                                | 32  | 16  | 8  | 8   | 16   |
|   | 30 on/45 off  | 12 on/28 off  | 7 on/7 off   | 7 on/7 off  | 7 on/7 off   |
| Response Time (ms)                              |   |   |  |   |  |
| Trigger Voltage                                 | 74-132  | 11.5-30   | 90-150   | 11.5-30   | 11.5-30  |
| Points per Common                               | 16  | 16  | 4  | 8   | 16   |
|   | N/A   | N/A   | N/A  | N/A   | N/A  |
| Diagnostic Supported                            |   |   |  |   |  |
| Connector Type                                  | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.                        | Terminal Block<br>(20 screws), included<br>with module. | Terminal Block<br>(20 screws), included<br>with module.                                | Terminal Block<br>(20 screws), included<br>with module.                               | Terminal Block<br>(20 screws), included<br>with module.                                |
| Internal Power Used                             | 90 mA @ 5 VDC   | 80 mA @ 5 VDC;<br>125 mA @ 24 VDC                       | 40 mA @ 5 VDC  | 45 mA @ 5 VDC;<br>62 mA @ 24 VDC Isolated<br>Isolated                                 | 80 mA @ 5 VDC;<br>125 mA @ 24 VDC<br>Isolated  |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs

|   | IC694MDL646  | IC694MDL654   | IC694MDL655  | IC694MDL660   | IC695MDL664   |
|---|--|---|--|---|---|
| Product Name                                    | PACSystems RX3i DC<br>Voltage Input Module,<br>24 VDC Pos/Neg Logic,<br>FAST, 16 Point Input | PACSystems RX3i DC<br>Voltage Input Module,<br>5/12 VDC (TTL)<br>Pos/Neg Logic,<br>32 Point Input | PACSystems RX3i DC<br>Voltage Input Module,<br>24 VDC Pos/Neg Logic,<br>32 Point Input | PACSystems RX3i DC<br>Voltage Input Module,<br>24 VDC Pos/Neg Logic,<br>32 Point Input      | PACSystems RX3i DC<br>Voltage Input Module,<br>24VDC Positive Logic,<br>Advanced Diagnostics,<br>16 Point Input |
| Lifecycle Status                                | Active   | Active  | Active   | Active  | Active  |
| Module Type                                     | Discrete Input   | Discrete Input  | Discrete Input   | Discrete Input  | Discrete Input  |
| Backplane Support                               | No Backplane<br>Restrictions   | No Backplane<br>Restrictions  | No Backplane<br>Restrictions   | No Backplane<br>Restrictions  | Universal PCI<br>Slot Only  |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   | 1  | 1   | 1   |
| Input Voltage Range                             | 0-30 VDC   | 0-15 VDC  | 0-30 VDC   | 0-30 VDC  | 0-30 VDC  |
| Input Current (mA)                              | 7  | 3.0 @ 5 V, 8.5 @ 12 V   | 7  | 7   | 12.2  |
| Number of Points                                | 16   | 32  | 32   | 32  | 16  |
| Response Time (ms)                              | 1 on/1 off   | 1 on/1 off  | 2 on/2 off   | 0.5ms, 1.0ms, 2.0ms,<br>5ms, 10ms, 50ms and<br>100ms, selectable per<br>module. On and off. | 0.5ms, 1.0ms, 2.0ms,<br>5ms, 10ms, 50ms and<br>100ms, selectable per<br>module. On and off.                     |
| Trigger Voltage                                 | 11.5-30  | 4.2-15  | 11.5-30  | 11.5-30   | 0.5 × VIN VDC   |
| Points per Common                               | 16   | 8   | 8  | 8   | 8   |
| Diagnostic Supported                            | N/A  | N/A   | N/A  | N/A   | Open Wire,<br>Short to DC Negative<br>Input Pulse Test<br>Short to DC Plus                                      |
| Connector Type                                  | Terminal Block (20 screws),<br>included with module.   | Fujitsu Connector   | Fujitsu Connector  | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.  | IC694TBB032 or<br>IC694TBS032   |
| Internal Power Used                             | 80 mA @ 5 VDC;<br>125 mA @ 24 VDC Isolated   | 5 VDC -195 mA @ 5 VDC;<br>12 VDC -440 mA @ 5 VDC  | 195 mA @ 5 VDC   | 300 mA @ 5 VDC  | 225 mA @ 5 VDC;<br>95 mA @ 3.3 VDC  |



GE offers easy-to-use analog modules and HART analog modules for control processes such as flow, temperature and pressure.

|   | IC694ALG232  | IC694ALG233   | IC695ALG600  |
|---|--|---|--|
| Product Name                                    | PACSystems RX3i<br>Analog Input, Voltage, High Density<br>(16 Channel) 16 Bit with<br>advanced diagnostics | PACSystemsRX3i<br>Analog Input, Current, High Density<br>(16 Channel) 16 Bit with<br>advanced diagnostics | PACSystems RX3i Analog Input. Configurable per channel for Current, Voltage, RTD, Thermocouple and Resistive. High Density (8 Channel) Requires High Density Terminal Block (IC694TBB032 or IC694TBS032). Cold Junction Compensation are available for Thermocouple configurations (IC695ACC600 contains 2 CJCs) |
| Lifecycle Status                                | Active   | Active  | Active   |
| Module Type                                     | Analog Input Analog Input  |   | Universal Analog Input   |
| Backplane Support                               | No Backplane Restrictions  | No Backplane Restrictions   | Universal Backplane Only. Uses PCI Bus.  |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   | 1  |
| Range   | -10 V to +10 V, 0 to 10 V  | 0-20 mA, 4-20 mA,<br>4-20 mA Enhanced   | Voltage: +50 mV, +150 mV, 0-5 V, 1-5 V, 0-10 V, +10 V; Current: 0-20 mA, 4-20 mA, +20 mA; Thermocouple Inputs: B, C, E, J, K, N, R, S, T; RTD Inputs: PT 385 / 3916, N 618 / 672, NiFe 518, CU 426: Resistance Inputs: 0 to 250 / 500 / 1000 / 2000 / 3000 / 4000 Ohms   |
| HART Support                                    | N/A  | N/A   | N/A  |
| Channel-to-Channel Isolation                    | No   | No  | Two Groups of Four   |
| Number of Channels                              | 16 Single Ended, 8 Differential  | 16  | 8  |
| Update Rate                                     | Single Ended: 5 ms for all channels<br>Differential: 3 ms all channels                                     | 6 ms all channels   | 10ms per Channel; 4 Channels = 40ms (1KHz<br>filter) 127ms per Channel 4 Channels = 508ms<br>(8Hz filter) Channels that are disabled<br>are not scanned, shortening scan time.   |
| Resolution                                      | 16 bit; ±10 V, 0.3125 mV, 1 LSB;<br>0-10 V, 0.3125 mV, 1 LSB   | 16 bit; 0-20 mA, 0.625 μA/bit;<br>4-20 mA, 0.5 μA/bit; 4-20 mA<br>Enhanced, 0.5 μA/bit                    | 11 to 16 bits, depending on configured range and A/D filter frequency  |
| Accuracy  | 0.25% at 25°C (77°F)   | 0.25% at 25°C (77°F)  | Calibrated Accuracy at 25°C. Better than 0.1% of range (except 10 ohm CU RTD) Accuracy depends on A/D filter, data format, input noise, and ambient temperature.   |
| Input Impedance                                 | 500K Ohms (single-ended mode)<br>1 MegaOhms (differential mode)  | 250 ohms  | Current 249 ohms ±1%   |
| Input Filter Response                           | 23 Hz (single-ended mode)<br>38 Hz (differential mode)   | 23 Hz   | Configurable: 8Hz, 12Hz, 16Hz,<br>40Hz, 200Hz, 1000Hz  |
| Notch Filter                                    | N/A  | N/A   | Yes  |
| Diagnostics                                     | Under Range/Over Range,<br>Positive/Negative Rate of Change, High,<br>High-High, Low, Low-Low              | Under Range/Over Range, Open Wire,<br>Positive/Negative Rate of Change, High,<br>High-High, Low, Low-Low  | Open Wire, Short Circuit,<br>Positive/Negative Rate of Change,<br>High, High-High, Low, Low-Low  |
| Internal Power Used                             | 112 mA (maximum) @ +5 VDC  | 120 mA @ +5 VDC   | 400 mA @ 5 V; 350 mA @ 3.3 V   |
| External Power Requirement                      | 110 mA (maximum) +24 VDC supply connected to TB1 on IC695CHSxxx  | 65 mA @ 24 VDC N/A  |  |
| Connector Type                                  | Terminal Block (20 screws), included with module.  | Terminal Block (20 screws), included with module.   | IC694TBBx32 or IC694TBSx32.<br>Sold Separately.  |

IC695ALG628



### Analog I/O Modules (Input)

IC695ALG608

GE offers easy-to-use analog modules and HART analog modules for control processes such as flow, temperature and pressure.

IC695ALG616

|   | ICO95ALGOUS   | IC095ALG010   | IC095ALG028  |  |
|---|---|---|--|--|
| Product Name                                    | PACSystems RX3i Analog Input. Configurable per channel for Current or Voltage. High Density (8 Channel) Requires High Density Terminal Block (IC694TBB032 or IC694TBS032).  | PACSystems RX3i Analog Input. Configurable per channel for Current or Voltage. High Density (16 Channel) Requires High Density Terminal Block (IC694TBB032 or IC694TBS032).                                     | PACSystems RX3i Analog Input<br>with HART Communications.<br>Configurable per channel for Current<br>or Voltage. High Density (8 Channel)<br>Requires High Density Terminal Block<br>(IC694TBB032 or IC694TBS032). |  |
| Life and Chatus                                 | Ant   | Activi  | Aut  |  |
| Lifecycle Status                                | Active  | Active  | Active   |  |
| Module Type                                     | Analog Input  | Analog Input  | Analog Input with HART Communications  |  |
| Backplane Support                               | Universal Backplane Only. Uses PCI Bus.   | Universal Backplane Only. Uses PCI Bus.   | Universal Backplane Only. Uses PCI Bus.  |  |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1   | 1  |  |
| Range   | Current: $0 \text{ to } 20 \text{ mA}$ , $4 \text{ to } 20 \text{ mA}$ , $\pm 20 \text{ mA}$ ; Voltage: $\pm 10 \text{ V}$ , $0 \text{ to } 10 \text{ V}$ , $\pm 5 \text{ V}$ , $0 \text{ to } 5 \text{ V}$ , $1 \text{ to } 5 \text{ V}$ | Current: 0 to 20 mA, 4 to 20 mA, ±20 mA;<br>Voltage: ±10 V, 0 to 10 V, ±5 V, 0 to 5 V, 1 to 5 V   | Current: 0 to 20 mA, 4 to 20 mA, ±20 mA;<br>Voltage: ±10 V, 0 to 10 V, ±5 V, 0 to 5 V, 1 to 5 V  |  |
| HART Support                                    | N/A   | N/A   | Get HART Device Information (Function 1) Simplified HART Pass-Thru Command (Function 2) Enterprise HART Pass-Thru Command (Function 3)   |  |
| Channel-to-Channel<br>Isolation                 | One Group of Eight  | One Group of Sixteen  | One Group of Eight   |  |
| Number of Channels                              | 8   | 16  | 8  |  |
| Update Rate                                     | All 8 Channels at 5 msec @ 500Hz.<br>Performance is dependent on filtering.   | All 16 Channels at 9 msec @ 500Hz.<br>Performance is dependent on filtering.  | All 8 Channels at 5 msec @ 500Hz.<br>Performance is dependent on filtering<br>and HART enabled channels could add<br>6 to 8 seconds.   |  |
| Resolution                                      | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format   | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format   | Selectable per channel   |  |
| Accuracy  | Calibrated Accuracy @ 13°C - 33°C with 8 Hz, 12 Hz and 16 Hz filter; 0 to 10 V, ±10 V input types: 10 mV0 to 5 V, 1 to 5 V, ±5 V input types: 5 mV0 to 20 mA, 4 to 20 mA, ±20 mA input types: 20 µA                                       | Calibrated Accuracy @ 13°C – 33°C with<br>8 Hz, 12 Hz and 16 Hz filter; 0 to 10 V,<br>±10 V input types: 10 mV0 to 5 V, 1 to 5 V,<br>±5 V input types: 5 mV0 to 20 mA,<br>4 to 20 mA, ±20 mA input types: 20 μA | Calibrated Accuracy @ 13°C − 33°C<br>with 8 Hz, 12 Hz and 16 Hz filter;<br>0 to 10 V, ±10 V input types: 10 mV0 to<br>5 V, 1 to 5 V, ±5 V input types: 5 mV0 to 20 mA,<br>4 to 20 mA, ±20 mA input types: 20 µA    |  |
| Input Impedance                                 | Current 249 ohms ±1%  | Current 249 ohms ±1%  | Current 249 ohms ±1%   |  |
| Input Filter Response                           | Configurable: 8Hz, 12Hz, 16Hz,<br>40Hz, 200Hz, 500Hz  | Configurable: 8Hz, 12Hz, 16Hz,<br>40Hz, 200Hz, 500Hz  | Configurable: 8Hz, 12Hz, 16Hz,<br>40Hz, 200Hz, 500Hz   |  |
| Notch Filter                                    | Yes   | Yes   | Yes  |  |
| Diagnostics                                     | Open wire, short circuit, positive/negative rate of change, High, High-High, Low, Low-Low   | Open wire, short circuit, positive/negative rate of change, High, High-High, Low, Low-Low   | Open wire, short circuit, positive/negative rate of change, High, High-High, Low, Low-Low  |  |
| Internal Power Used                             | 450 mA @ 5 V; 600 mA @ 3.3 V  | 450 mA @ 5 V; 600 mA @ 3.3 V  | 450 mA @ 5 V; 600 mA @ 3.3 V   |  |
| External Power Requirement                      | N/A   | N/A   | N/A  |  |
| Connector Type                                  | IC694TBBx32, IC694TBSx32 or IC694TBC032<br>Sold Separately.   | IC694TBBx32, IC694TBSx32 or IC694TBC032<br>Sold Separately.   | IC694TBBx32 or IC694TBSx32.<br>Sold Separately.  |  |



GE offers easy-to-use analog modules and HART analog modules for control processes such as flow, temperature and pressure.

| PACSystems RX3i Analog Input | PACSystems RX3i Isolated Analog Input | PACSystems RX3i Isolated A |
|------------------------------|---------------------------------------|----------------------------|
| IC695ALG626                  | IC695ALG106                           | IC695ALG112                |

**Product Name** 

Lifecycle Status

with HART Communications. Configurable per channel for Current or Voltage. High Density (16 Channel) **Requires High Density Terminal Block** (IC694TBB032 or IC694TBS032).

Active

Configurable per channel for Current or Voltage. High Density (6 Isolated Channels) **Requires High Density Terminal Block** (IC694TBB032 or IC694TBS032).

Active

Analog Input. Configurable per channel for Current or Voltage. High Density (12 Isolated Channels) **Requires High Density Terminal Block** (IC694TBB032 or IC694TBS032).

Active

| Module Type                                     | Analog Input with HART Communications  | Analog Input with Channel to Channel Isolation  | Analog Input with Channel to Channel Isolation   |
|---|--|---|--|
| Backplane Support                               | Universal Backplane Only. Uses PCI Bus.  | Universal Backplane Only. Uses PCI Bus.   | Universal Backplane Only. Uses PCI Bus.  |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   | 1  |
|   | Current: 0 to 20 mA, 4 to 20 mA, $\pm$ 20 mA; Voltage: $\pm$ 10 V, 0 to 10 V, $\pm$ 5 V, 0 to 5 V, 1 to 5 V  | Current: 0 to 20 mA, 4 to 20 mA, ±20 mA;<br>Voltage: ±10 V, 0 to 10 V, ±5 V, 0 to 5 V, 1 to 5 V           | Current: 0 to 20 mA, 4 to 20 mA, $\pm$ 20 mA;<br>Voltage: $\pm$ 10 V, 0 to 10 V, $\pm$ 5 V, 0 to 5 V, 1 to 5 V |
| Range   |  |   |  |
| HART Support                                    | Get HART Device Information (Function 1) Simplified HART Pass-Thru Command (Function 2) Enterprise HART Pass-Thru Command (Function 3)   | N/A   | N/A  |
| Channel-to-Channel<br>Isolation                 | One Group of Sixteen   | Yes (250 VAC continuous, 1500 VAC for 1 minute per channel)   | Yes (250 VAC continuous, 1500 VAC for 1 minute per channel)  |
| Number of Channels                              | 16   | 6   | 12   |
| Update Rate                                     | All 16 Channels at 9 msec @ 500Hz.<br>Performance is dependent on filtering<br>and HART enabled channels could add<br>6 to 8 seconds.  | 1 ms for all channels.  | 1 ms for all channels  |
| Resolution                                      | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format  | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format                       | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format                            |
| Accuracy  | Calibrated Accuracy @ 13°C - 33°C with 8 Hz,<br>12 Hz and 16 Hz filter; 0 to 10 V, ±10 V input :<br>types 10 mV0 to 5 V, 1 to 5 V, ±5 V input<br>types: 5 mV0 to 20 mA, 4 to 20 mA, ±20 mA<br>input types: 20 µA | $\pm 0.1\%$ of span at 25°C, $\pm 0.25\%$ of span over operating temperature range                        | ±0.1% of span at 25°C, ±.25% of span<br>over operating temperature range                                       |
| Input Impedance                                 | Current 249 ohms ±1%   | Current = 250 ohms ±1%,<br>Voltage >= 500k Ohms   | Current = 250 ohms ±1%,<br>Voltage >= 500k Ohms  |
| Input Filter Response                           | Configurable: 8Hz, 12Hz, 16Hz,<br>40Hz, 200Hz, 500Hz   | Configurable low-pass: 8Hz, 12Hz, 16Hz,<br>40Hz, 250Hz, and 1000Hz  | Configurable: 8Hz, 12Hz, 16Hz,<br>40Hz, 250Hz, and 1000Hz  |
| Notch Filter                                    | Yes  | N/A   | N/A  |
| Diagnostics                                     | Open wire, short circuit, positive/negative rate of change, High, High-High, Low, Low-Low  | Open wire, under range, over range,<br>positive/negative rate of change, High,<br>High-High, Low, Low-Low | Open wire, under range, over range,<br>positive/negative rate of change,<br>High, High-High, Low, Low-Low      |
| Internal Power Used                             | 450 mA @ 5 V; 600 mA @ 3.3 V   | 400 mA @ 5 V; 600 mA @ 3.3 V  | 800 mA @ 5 V; 600 mA @ 3.3 V   |
| External Power<br>Requirement                   | N/A  | 19.2 V to 30 VDC, Current required: 500 mA  | 19.2 V to 30 VDC,<br>Current required: 500 mA  |
| Connector Type                                  | IC694TBBx32 or IC694TBSx32.<br>Sold Separately.  | IC694TBBx32 or IC694TBSx32.<br>Sold Separately.   | IC694TBBx32 or IC694TBSx32.<br>Sold Separately.  |

IC694ALG223



### **Analog I/O Modules (Input)**

IC694ALG220

GE offers easy-to-use analog modules and HART analog modules for control processes such as flow, temperature and pressure.

IC694ALG222

|   | ICOSTALGEE   | ICOSTALOZZI  | ICOSTALUZZE   | ICOSTALGEES  |
|---|--|--|---|--|
|   | PACSystems RX3i Analog Input,<br>Voltage, 4 Channel  | PACSystems RX3i<br>Analog Input, Current,<br>4 Channel | PACSystems RX3i<br>Analog Input,Voltage,<br>High Density (16 Channel) | PACSystems RX3i<br>Analog Input, Input,<br>Current, High Density<br>(16 Channel) |
| Product Name                                    |  |  |   | (ac chamber)   |
| Lifecycle Status                                | Active   | Active   | Active  | Active   |
| Module Type                                     | Analog Input   | Analog Input   | Analog Input  | Analog Input   |
| Backplane Support                               | No Backplane Restrictions                            | No Backplane Restrictions                              | No Backplane Restrictions   | No Backplane Restrictions  |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1  | 1   | 1  |
|   | -10 V to +10 V                                       | 4-20 mA, 0-20 mA                                       | -10 V to ±10 V, 0 to 10 V   | 0-20 mA, 4-20 mA   |
| Range   |  |  |   |  |
| HART Support                                    | N/A  | N/A  | N/A   | N/A  |
| Channel-to-Channel<br>Isolation                 | N/A  | N/A  | N/A   | N/A  |
| Number of Channels                              | 4  | 4  | 1   | 16   |
| Update Rate                                     | 4 ms all channels                                    | 2 ms all channels                                      | 13 ms all channels  | 13 ms all Channels   |
| Resolution                                      | 12 bit; 5 mV/20 μA/bit                               | 12 bit; 0-20 mA, 5 μA/bit;<br>4-20 mA, 4 μA/bit        | 12 bit; ±10 V, 5 mV/20 μA/bit;<br>0-10 V, 5 mV/20 μA/bit              | 12 bit; 0-20 mA, 5 μA/bit;<br>4-20 mA, 4 μA/bit; 4-20 mA<br>Enhanced, 5μA/bit    |
| Accuracy  | ±10 mV/40μA at 25°C (77°F)                           | 0.1 % full scale                                       | 0.25% at 25°C (77°F)  | 0.25% at 25°C (77°F)   |
| Input Impedance                                 | >9 Megohms   | 250 ohms   | 250 ohms  | 250 ohms   |
| Input Filter Response                           | 17 Hz  | 325 Hz   | 200 Hz  | 200 Hz   |
| Notch Filter                                    | N/A  | N/A  | N/A   | N/A  |
| Diagnositics                                    | N/A  | N/A  | N/A   | N/A  |
| Internal Power Used                             | 27 mA @ 5 VDC; 98 mA @<br>24 VDC Isolated            | 25 mA @ 5 VDC; 100 mA @<br>24 VDC Isolated             | 112 mA @ 5 VDC; 4150 mA- User<br>Supplied 24 VDC                      | 120 mA @ 5 VDC; 65 mA-User<br>Supplied 24 VDC                                    |
| External Power<br>Requirement                   | N/A  | N/A  | N/A   | N/A  |
| Connector Type                                  | Terminal Block (20 screws),<br>included with module. | Terminal Block (20 screws), included with module.      | Terminal Block (20 screws),<br>included with module.                  | Terminal Block (20 screws), included with module.                                |

IC694ALG221



|   | HE693ADC410   | HE693ADC420   |
|---|---|---|
| Product Name                                    | Isolated Analog Input Module,<br>Voltage, 1500 VAC, Isolation | Isolated Analog Input Module,<br>Current, 1500 VAC, Isolation |
| Lifecycle Status                                | Mature  | Mature  |
| Module Type                                     | Analog Input  | Analog Input  |
| Backplane Support                               | No Backplane Restrictions                                     | No Backplane Restrictions                                     |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1   |
| Range   | ±10 V   | 4-20 mA, ±20 mA   |
| Number of Channels                              | 4   | 4   |
| Channel-to-Channel Isolation                    | 1500 VAC (RMS), ±2000 VDC                                     | 1500 VAC (RMS), ±2000 VDC                                     |
| Input Impedance                                 | 1 Megohm  | 100 ohms  |
| A/D Type, Resolution                            | Integrating, 18 bits  | Integrating, 18 bits  |
| Useable Resolution                              | 13 bits plus sign   | 13 bits plus sign   |
| I/O Required                                    | 4 %AI, 4 %AQ, 16 %I   | 8 %AI, 8 %AQ, 16 %I   |
| Sample Rate                                     | 45 channels/second  | 45 channels/second  |
| Analog Filtering                                | 1 KHz, 3 pole Bessel  | 1 KHz, 3 pole Bessel  |
| Digital Filtering                               | 1-128 samples/update  | 1-128 samples/update  |
| Maximum Error                                   | .05% full scale   | .05% full scale   |
| Common Mode Range                               | 1500 VAC (RMS), ±2000 VDC                                     | 1500 VAC (RMS), ±2000 VDC                                     |
| Common Mode Rejection                           | >100 dB   | >100 dB   |
| Power Consumption at<br>Steady State, Maximum   | .7 W @ 5 V, 1.2 W @ 24 V                                      | .7 W @ 5 V, 1.2 W @ 24 V                                      |
| Connector Type                                  | Terminal Block (20 screws), included with module.             | Terminal Block (20 screws),<br>included with module.          |
| External Power Requirement                      | N/A   | N/A   |
| Internal Power Used                             | 140 mA @ 5 VDC; 50 mA @ 24 VDC Relay                          | 140 mA @ 5 VDC; 50 mA @ 24 VDC Relay                          |
|   |   |   |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|   | IC694MDL310   | IC694MDL330  | IC694MDL340   | IC694MDL390   |
|---|---|--|---|---|
| Product Name                                    | PACSystems RX3i AC<br>Voltage Output Module,<br>120 VAC,<br>0.5A, 12 Point Output | PACSystems RX3i AC<br>Voltage Output Module,<br>120/240 VAC,<br>1A, 8 Point Output | PACSystems RX3i AC<br>Voltage Output Module,<br>120 VAC,<br>0.5A, 16 Point Output | PACSystems RX3i AC<br>Voltage Output Module,<br>120/240 VAC Isolated,<br>2A, 5 Point Output |
| Lifecycle Status                                | Active  | Active   | Active  | Active  |
| Module Type                                     | Discrete Output   | Discrete Output  | Discrete Output   | Discrete Output   |
| Backplane Support                               | No Backplane Restrictions   | No Backplane Restrictions  | No Backplane Restrictions   | No Backplane Restrictions   |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1  | 1   | 1   |
|   | 85-132 VAC  | 85-264 VAC   | 85-132 VAC  | 85-264 VAC  |
| Output Voltage Range                            |   |  |   |   |
| Number of Points                                | 12  | 8  | 16  | 5   |
| solation  | N/A   | N/A  | N/A   | Yes   |
|   | N/A   | N/A  | N/A   | N/A   |
| Diagnostics                                     |   |  |   |   |
| Load Current<br>per Point                       | 0.5 A   | 1 A  | 0.5 A   | 2 A   |
| Response Time (ms)                              | 1 on 1/2 cy off   | 1 on 1/2 cy off  | 1 on 1/2 cy off   | 1 on 1/2 cy off   |
| Output Type                                     | Triac   | Triac  | Triac   | Triac   |
| Polarity  | N/A   | N/A  | N/A   | N/A   |
| Points per Common                               | 6   | 4  | 4   | 1   |
| Connector Type                                  | Terminal Block (20 screws), included with module.                                 | Terminal Block (20 screws), included with module.                                  | Terminal Block (20 screws), included with module.                                 | Terminal Block (20 screws) included with module.  |
| Internal Power Used                             | 210 mA @ 5 VDC  | 160 mA @ 5 VDC   | 315 mA @ 5 VDC  | 110 mA @ 5 VDC  |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|   | IC694MDL350  | IC694MDL732   | IC694MDL734  | IC694MDL740  |
|---|--|---|--|--|
| Product Name                                    | PACSystems RX3i AC<br>Voltage Output Module,<br>120/240 VAC Isolated,<br>2A, 16 Point Output | PACSystems RX3i DC<br>Voltage Output Module,<br>12/24 VDC Positive Logic,<br>0.5A, 8 Point Output | PACSystems RX3i DC<br>Voltage Output Module,<br>125 VDC Pos/Neg Logic,<br>6 Point Output | PACSystems RX3i DC<br>Voltage Output Module,<br>12/24 VDC Positive Logic,<br>0.5A, 16 Point Output |
| Lifecycle Status                                | Active   | Active  | Active   | Active   |
| Module Type                                     | Discrete Output  | Discrete Output   | Discrete Output  | Discrete Output  |
| Backplane Support                               | No Backplane Restrictions  | No Backplane Restrictions   | No Backplane Restrictions  | No Backplane Restrictions  |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   | 1  | 1  |
| Output Voltage Range                            | 74-264 VAC   | 12-24 VDC   | 11-150 VDC   | 12-24 VDC  |
| Number of Points                                | 16   | 8   | 6  | 16   |
| solation  | Yes  | N/A   | N/A  | N/A  |
|   | N/A  | N/A   | N/A  | N/A  |
| Diagnostics                                     |  |   |  |  |
| oad Current<br>oer Point                        | Per Point 2A max. @ 30°C & 1A<br>max. @ 60°C (Linear derating)                               | 0.5 A   | 1 A  | 0.5 A  |
| Response Time (ms)                              | 1 on 1/2 cy off  | 2 on/2 off  | 7 on/5 off   | 2 on/2 off   |
| Output Type                                     | Triac  | Transistor  | Transistor   | Transistor   |
| Polarity  | N/A  | Positive  | Positive/Negative  | Positive   |
| Points per Common                               | 1  | 8   | 1  | 8  |
| Connector Type                                  | IC694TBBx32 or IC694TBSx32.<br>Sold Separately.  | Terminal Block (20 screws), included with module.   | Terminal Block (20 screws), included with module.  | Terminal Block (20 screws), included with module.  |
| Internal Power Used                             | 110 mA @ 5 VDC   | 50 mA @ 5 VDC   | 90 mA @ 5 VDC  | 110 mA @ 5 VDC   |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|   | IC694MDL741  | IC694MDL742   | IC694MDL752   | IC694MDL753  |
|---|--|---|---|--|
| Product Name                                    | PACSystems RX3i DC<br>Voltage Output Module,<br>12/24 VDC Negative Logic,<br>0.5A, 16 Point Output | PACSystems RX3i DC<br>Voltage Output Module,<br>12/24 VDC Positive Logic<br>ESCP, 1A, 16 Point Output | PACSystems RX3i DC<br>Voltage Output Module,<br>5/24 VDC (TTL) Negative<br>Logic, 0.5A, 32 Point Output | PACSystems RX3i DC<br>Voltage Output Module,<br>12/24 VDC Positive Logic,<br>0.5A, 32 Point Output |
| Lifecycle Status                                | Active   | Active  | Active  | Active   |
| Module Type                                     | Discrete Output  | Discrete Output   | Discrete Output   | Discrete Output  |
| Backplane Support                               | No Backplane Restrictions  | No Backplane Restrictions   | No Backplane Restrictions   | No Backplane Restrictions  |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   | 1   | 1  |
| Output Voltage Range                            | 12-24 VDC  | 12-24 VDC   | 5, 12-24 VDC  | 12-24 VDC  |
| Number of Points                                | 16   | 16  | 32  | 32   |
| Isolation                                       | N/A  | N/A   | N/A   | N/A  |
|   | N/A  | N/A   | N/A   | N/A  |
| Diagnostics                                     |  |   |   |  |
| Load Current<br>per Point                       | 0.5 A  | 1 A   | 0.5 A   | 0.5 A  |
| Response Time (ms)                              | 2 on/2 off   | 2 on/2 off  | 0.5 on/0.5 off  | 0.5 on/0.5 off   |
| Output Type                                     | Transistor   | Transistor  | Transistor  | Transistor   |
| Polarity  | Negative   | Positive  | Negative  | Positive   |
| Points per Common                               | 8  | 8   | 8   | 8  |
| Connector Type                                  | Terminal Block (20 screws),<br>included with module.   | Terminal Block (20 screws), included with module.   | Fujitsu Connector   | Fujitsu Connector  |
| Internal Power Used                             | 110 mA @ 5 VDC   | 130 mA @ 5 VDC  | 260 mA @ 5 VDC  | 260 mA @ 5 VDC   |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|   | IC694MDL758  | IC694MDL754  | IC695MDL765   | IC694MDL930   |
|---|--|--|---|---|
| Product Name                                    | PACSystems RX3i DC Voltage Output Module, 12/24 VDC Positive Logic with ESCP (Self Healing) per group, 0.5 A, 32 Point Output (Two groups of 16) | PACSystems RX3i DC<br>Voltage Output Module,<br>12/24 VDC Positive Logic<br>with ESCP (Self Healing),<br>0.75 A, 32 Point Output | RX3i DC Voltage Output<br>Module, 24/125 volt DC 2 A<br>Smart Digital Output<br>module, 16 Point Output                     | PACSystems RX3i AC/DC<br>Voltage Output Module,<br>Relay, N.O., 4 A Isolated,<br>8 Point Output |
| Lifecycle Status                                | Active   | Active   | Active  | Active  |
| Module Type                                     | Discrete Output  | Discrete Output  | Discrete Output   | Discrete Output   |
| Backplane Support                               | No Backplane Restrictions  | No Backplane Restrictions  | Universal Backplane Only.<br>Uses PCI Bus.  | No Backplane Restrictions   |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1  | 1   | 1   |
| Output Voltage Range                            | 12-24 VDC  | 12-24 VDC  | 18 to 30 VDC<br>105 to 132 VDC  | 0 to 125 VDC,<br>5/24/125 VDC nominal 0<br>to 265 VAC (47 to 63 Hz),<br>120/240 VAC nominal     |
| Number of Points                                | 32   | 32   | 16  | 8   |
| Isolation                                       | N/A  | N/A  | N/A   | Yes   |
| Diagnostics                                     | Electronic Short Circuit<br>Detection Per 16 points  | Short Circuit Detection  | Output Pulse Test<br>Over temperature<br>Failed Switch Detection<br>Overload Detection<br>and Shutdown<br>No-load Detection | N/A   |
| Load Current<br>per Point                       | 0.50 A   | 0.75 A   | 2 A   | 2 A   |
| Response Time (ms)                              | 0.5 on/0.5 off   | 0.5 on/0.5 off   | 1 msec maximum  | 15 on/15 off  |
| Output Type                                     | Transistor   | Transistor   | Transistor  | Relay   |
| Polarity  | Positive   | Positive   | Positive  | N/A   |
| Points per Common                               | 16   | 16   | 16  | 1   |
| Connector Type                                  | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.   | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.   | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.  | Terminal Block (20 screws),<br>included with module.  |
| Internal Power Used                             | 250 mA @ 5 VDC   | 300 mA @ 5 VDC   | 540 mA @ 5.1 VDC;<br>152 mA @ 3.3 VDC   | 6 mA @ 5 VDC;<br>70 mA @ 24 VDC Relay   |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|   | IC694MDL916  | IC694MDL931   | IC694MDL940   | HE693RLY100  | HE693RLY110  |
|---|--|---|---|--|--|
| Product Name                                    | PACSystems RX3i AC/DC<br>Voltage Output Module,<br>Relay, N.O., 4 A Isolated,<br>16 Point Output | PACSystems RX3i AC/DC<br>Voltage Output Module,<br>Relay, N.C. and Form C,<br>8 A Isolated,<br>8 Point Output | PACSystems RX3i AC/DC<br>Voltage Output Module,<br>Relay, N.O., 2 A,<br>16 Point Output     | DC/AC Voltage Relay<br>Output Module<br>High Current | DC/AC Voltage Relay<br>Output Module<br>High Current (fused) |
| Lifecycle Status                                | Active   | Active  | Active  | Active   | Active   |
| Module Type                                     | Discrete Output  | Discrete Output   | Discrete Output   | Discrete Output                                      | Discrete Output  |
| Backplane Support                               | No Backplane Restrictions  | No Backplane Restrictions   | No Backplane Restrictions   | No Backplane Restrictions                            | No Backplane Restrictions                                    |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   | 1   | 1  | 1  |
| Output Voltage Range                            | 5 to 125 VDC<br>5/24/125 VDC nominal<br>5 to 250 VAC (47 to 63 Hz),<br>120/240 VAC nominal       | 0 to 125 VDC,<br>5/24/125 VDC nominal 0<br>to 265 VAC (47 to 63 Hz),<br>120/240 VAC nominal                   | 0 to 125 VDC,<br>5/24/125 VDC nominal 0<br>to 265 VAC (47 to 63 Hz),<br>120/240 VAC nominal | 12-120 VAC, 12-30 VDC                                | 12-120 VAC, 12-30 VDC  |
| Number of Points                                | 16   | 8   | 16  | 8  | 8  |
| Isolation                                       | Yes  | Yes   | N/A   | N/A  | Yes  |
|   | N/A  | N/A   | N/A   | N/A  | N/A  |
| Diagnostics                                     |  |   |   |  |  |
| Load Current<br>per Point                       | 4 A  | 8 A   | 2 A   | 8 A  | 8 A  |
| Response Time (ms)                              | 10ms maximum<br>(At nominal voltage<br>excluding contact bounce)                                 | 15 on/15 off  | 15 on/15 off  | 11 on/11 off   | 11 on/11 off   |
| Output Type                                     | Relay  | Relay   | Relay   | Relay  | Relay  |
| Polarity  | N/A  | N/A   | N/A   | N/A  | N/A  |
| Points per Common                               | 1  | 1   | 4   | N/A  | 1  |
| Connector Type                                  | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.   | Terminal Block (20 screws), included with module.   | Terminal Block (20 screws),<br>included with module.  | Terminal Block (20 screws), included with module.    | Terminal Block (20 screws), included with module.            |
| Internal Power Used                             | 300 mA @ 5 VDC from<br>backplane maximum<br>(all outputs ON)                                     | 6 mA @ 5 VDC;<br>110 mA @ 24 VDC Relay  | 7 mA @ 5 VDC;<br>135 mA @ 24 VDC Relay  | 180 mA @ 5 VDC;<br>200 mA @ 24 VDC Relay             | 180 mA @ 5 VDC;<br>200 mA @ 24 VDC Relay                     |



|   | IC694ALG392   | IC695ALG704  |  |
|---|---|--|--|
| Product Name                                    | PACSystems RX3i Analog Output,<br>Current/Voltage, 8 Channel                              | PACSystems RX3i Analog Output,<br>Current/Voltage, 4 Channel                                   |  |
| ifecycle Status                                 | Active  | Active   |  |
| Aodule Type                                     | Analog Output   | Analog Output  |  |
| Backplane Support                               | No Backplane Restrictions   | Universal Backplane Only.<br>Uses PCI Bus.   |  |
| lumber of Slots Module<br>Occupies on Backplane | 1   | 1  |  |
| Diagnostics                                     | N/A   | High and Low Alarm, Ramp Rate<br>Control Clamping, Overrange<br>and Underrange                 |  |
| Protection                                      | Reverse polarity and undervoltage on external power supply                                | N/A  |  |
| Range   | 0 V to +10 V, -10 V to +10 V,<br>0-20 mA, 4-20 mA   | Current: 0 to 20 mA, 4 to 20 mA; Voltage: $\pm 10$ V, 0 to $\pm 10$ V                          |  |
| HART Support                                    | N/A   | N/A  |  |
| Number of Channels                              | 8   | 4  |  |
| Channel-to-Channel Isolation                    | N/A   | N/A  |  |
| Jpdate Rate                                     | 8 ms all channels   | 8 ms all channels  |  |
| Resolution                                      | 16 bit; 0.312 mV/bit  | ±10 V: 15.9 bits; 0 to 10 V: 14.9 bits;<br>0 to 20 mA: 15.9 bits; 4 to 20 mA: 15.6 bits        |  |
| Accuracy  | 0-20 mA, 4-20 mA $\pm$ 0.1% at 25°C (77°F); 0-10 V, -10F + 10 V $\pm$ 0.25 at 25°C (77°F) | Accurate to within 0.15% of full scale at 25°C. Accurate to within 0.30% of full scale at 60°C |  |
| laximum Output Load                             | 5 mA (2 K ohms)   | Current -850ohm max @ Vuser = 20 V;<br>Voltage -2k ohm max load<br>(minimum resistance)        |  |
| Output Load Capacitance                         | 2000 pF, Inductance 1H  | Current: 10uH max.; Voltage: 1uF max.  |  |
| external Power Requirement                      | N/A   | Voltage Range: 19.2 V to 30 V<br>Current required: 160 mA                                      |  |
| Connector Type                                  | Terminal Block (20 screws), included with module.   | IC694TBB032 or IC694TBS032.<br>Sold Separately.  |  |
| nternal Power Used                              | 110 mA @ 5 VDC;<br>315 mA -User Supplied 24 VDC   | 375 mA @ 3.3 V (internal)<br>160 mA @ 24 V (external)  |  |



|   | IC695ALG708  | IC695ALG728  |
|---|--|--|
| Product Name                                    | PACSystems RX3i Analog Output,<br>Current/Voltage, 8 Channel                                   | PACSystems RX3i Analog Output<br>with HART Communications,<br>Current/Voltage, 8 Channel   |
| Lifecycle Status                                | Active   | Active   |
| Module Type                                     | Analog Output  | Analog Output with HART Communications   |
| Backplane Support                               | Universal Backplane Only.<br>Uses PCI Bus.   | Universal Backplane Only.<br>Uses PCI Bus.   |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1  |
| Diagnostics                                     | High and Low Alarm, Ramp Rate<br>Control Clamping, Overrange<br>and Underrange                 | High and Low Alarm, Ramp Rate Control,<br>Clamping, Overrange and Underrange   |
| Protection                                      | N/A  | N/A  |
| Range   | Current: 0 to 20 mA, 4 to 20 mA;<br>Voltage: ±10 V, 0 to 10 V                                  | Current: 0 to 20 mA, 4 to 20 mA;<br>Voltage: ±10 V, 0 to 10 V  |
| HART Support                                    | N/A  | -Get HART Device Information (Function 1)<br>Simplified HART Pass-Thru Command (Function 2)<br>-Enterprise HART Pass-Thru Command (Function 3) |
| Number of Channels                              | 8  | 8  |
| Channel-to-Channel Isolation                    | N/A  | N/A  |
| Update Rate                                     | 8 ms all channels  | 8 ms all channels and HART enabled channels could add 6 to 8 seconds.  |
| Resolution                                      | 10 V: 15.9 bits; 0 to 10 V: 14.9 bits;<br>0 to 20 mA: 15.9 bits; 4 to 20 mA: 15.6 bits         | ±10 V: 15.9 bits; 0 to 10 V: 14.9 bits;<br>0 to 20 mA: 15.9 bits; 4 to 20 mA: 15.6 bits  |
| Accuracy  | Accurate to within 0.15% of full scale at 25°C. Accurate to within 0.30% of full scale at 60°C | Accurate to within 0.15% of full scale at 25°C.<br>Accurate to within 0.30% of full scale at 60°C  |
| Maximum Output Load                             | Current -850ohm max @ Vuser = 20 V;<br>Voltage -2k ohm max load<br>(minimum resistance)        | Current -850ohm max @ Vuser = 20 V;<br>Voltage -2k ohm max load<br>(minimum resistance)  |
| Output Load Capacitance                         | Current: 10uH max.; Voltage: 1uF max.  | Current: 10uH max.;<br>Voltage: 1uF max.   |
| External Power Requirement                      | Voltage Range: 19.2 V to 30 V<br>Current required: 315 mA                                      | Voltage Range: 19.2 V to 30 V<br>Current required: 315 mA  |
| Connector Type                                  | IC694TBB032 or IC694TBS032.<br>Sold Separately   | IC694TBB032 or IC694TBS032.<br>Sold Separately.  |
| Internal Power Used                             | 375 mA @ 3.3 V (internal)  | 375 mA @ 3.3 V (internal)  |



|   | IC695ALG808  | IC694ALG390  | IC694ALG391  |
|---|--|--|--|
| Product Name                                    | PACSystems RX3i Isolated Analog Output,<br>Current/Voltage, 8 Isolated Channels  | PACSystems RX3i Analog Output,<br>Voltage, 2 Channel | PACSystems RX3i Analog Output,<br>Current, 2 Channel                       |
| Lifecycle Status                                | Active   | Active   | Active   |
| Module Type                                     | Analog Output with Channel to Channel Isolation  | Analog Output  | Analog Output  |
| Backplane Support                               | Universal Backplane<br>Only. Uses PCI Bus.   | No Backplane Restrictions                            | No Backplane Restrictions  |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1  | 1  |
| Diagnostics                                     | High and Low Alarm, Ramp Rate Control,<br>Clamping, Overrange and Underrange   | N/A  | N/A  |
| Protection                                      | N/A  | N/A  | N/A  |
| Range   | Current: 0 to 20 mA, 4 to 20 mA;<br>Voltage: ±10 V, 0 to 10 V  | -10 V to +10 V, 4-20 mA                              | 1-5 V and 0-5 V, 0-20 mA,<br>4-20 mA                                       |
| HART Support                                    | N/A  | N/A  | N/A  |
| Number of Channels                              | 8  | 2  | 2  |
| Channel-to-Channel Isolation                    | Yes (250 VAC continuous,<br>1500 VAC for 1 minute per channel)   | N/A  | N/A  |
| Update Rate                                     | 8 ms all channels (1 msec per channel)   | 5 ms all channels                                    | 5 ms all channels  |
| Resolution                                      | $\pm 10$ V @ 15.9 bits minimum 0 to 10 V @ 14.9 bits minimum 0 to 20 mA @ 15.9 bits minimum 4 to 20 mA @ 15.6 bits minimum | 12 bit; 2.5 mV/bit                                   | 12 bit;0-20 mA, 5μA/bit  |
| Accuracy  | Accurate to within ±0.1% of span at 25C, ± 0.25% of span over operating temperature range                                  | ±5 mV at 25°C (77°F)                                 | 0-20 mA, ±8 μA at 25°C (77°F);<br>0-20 mA, 4-20 mA ±0.1%<br>at 25°C (77°F) |
| Maximum Output Load                             | Current: 1350 ohm maximum resistance,<br>10uH max inductance<br>Voltage: 2k Ohm minimum resistance,<br>1uF max capacitance | 5 mA (2 K ohms)                                      | 5 mA (2 K ohms)  |
| Output Load Capacitance                         | Current: 10uH max.;<br>Voltage: 1uF max.   | 2000 pF  | 2000 pF, Inductance 1H   |
| External Power Requirement                      | 500 mA @ 24 VDC  | N/A  | N/A  |
| Connector Type                                  | IC694TBBx32 or IC694TBSx32<br>Sold Separately.   | Terminal Block (20 screws), included with module.    | Terminal Block (20 screws), included with module.                          |
| Internal Power Used                             | 450 mA @ 3.3 V Maximum,<br>all channels on   | 32 mA @ 5 VDC;<br>120 mA @ 24 VDC Isolated           | 30 mA @ 5 VDC;<br>215 mA 24 VDC Isolated                                   |



| HE693DAC410  | HE693DAC420  |
|--|--|
| Isolated Analog Output<br>Module, Voltage            | Isolated Analog Output<br>Module, Current  |
| Active   | Active   |
|  | Analog Output  |
| No Backplane Restrictions                            | No Backplane Restrictions  |
| 1  | 1  |
| N/A  | N/A  |
| N/A  | N/A  |
| ±10 V  | 4-20 mA or 0-20 mA   |
| N/A  | N/A  |
| 4  | 4  |
| 1500 VAC (RMS), ±2000 VDC                            | 1500 VAC (RMS), ±2000 VDC  |
| N/A  | N/A  |
| 1.2 5 mV   | 2.0 μA (4-20 mA); 2.5 μA (±20 mA)  |
|  |  |
| N/A  | N/A  |
| N/A  | N/A  |
| N/A  | N/A  |
| N/A  | 2-32 VDC   |
| Terminal Block (20 screws),<br>included with module. | Terminal Block (20 screws), included with module.  |
| 500 mA @ 5 VDC;<br>150 mA @ 24 VDC Relay             | 150 mA @ 5 VDC;<br>110 mA @ 24 VDC Relay   |
|  | Isolated Analog Output Module, Voltage  Active Analog Output No Backplane Restrictions  1 N/A N/A  *10 V  N/A  4 1500 VAC (RMS), ±2000 VDC  N/A  1.2 5 mV  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/ |



### Analog Mixed I/O Modules (Input and Output)

The analog mixed modules (four in and two out) are available with or without advanced diagnostics. The advanced diagnostics includes alarms, open wire, rate of change, over range and under range. Additional features include 16 bit resolution, analog output clamp limits and output ramp mode option.

|   | IC694ALG542  | IC694ALG442   |
|---|--|---|
| Lifecycle Status                                | Active   | Active  |
| Module Type                                     | Analog Combination 4 In and 2 Out with Advanced Diagnostics,<br>Output Clamp and Ramp Control  | Analog Combination 4 In and 2 Out   |
| Backplane Support                               | No Backplane Restrictions  | No Backplane Restrictions   |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   |
| Range   | 0 V to +10 V, -10 V to +10 V, 0-20 mA, 4-20 mA per Channel   | 0 V to +10 V, -10 V to +10 V, 0-20 mA, 4-20 mA per Channel  |
| Channel-to-Channel Isolation                    | N/A  | N/A   |
| Number of Channels                              | 4 in/2 out   | 4 in/2 out  |
| Update Rate                                     | 2ms all channels   | 2ms all channels  |
| Resolution                                      | (Input)16 bit; 0 V to 10 V, 0.3125 mV/bit; -10 V to +10 V, 0.3125 mV/bit; 0-20 mA, 0.625 μA 4-20 mA 0.5 μA/bit (Output) 16 bit; 0 to 20 mA: 0.625 μA; 4 to 20 mA: 0.5 μA; -10 V to +10 V: 0.3125 mV; 0 to +10 V: 0.3125 mV   | (Input)12 bit; 0 V to 10 V, 2.5 mV/bit; -10 V to +10 V, 5 mV/bit;<br>0-20 mA, 4-20 mA 5 μA/bit (Output) 16 bit; 0.312 mV/bit;<br>4-20 mA 0.5 μA/bit; 0-20 mA 0.625 μA/bit |
| Accuracy  | Current Input 0 to 20 mA ±0.25% of full scale @ 25°C (77°F); ±0.5% of full scale over specified operating temperature range Current Input 4 to 20 mA ±0.25% of full scale @ 25°C (77°F); ±0.5% of full scale over specified operating temperature range 4 to 20 mA Enhanced Mode ±0.25% of full scale @ 25°C (77°F); ±0.5% of full scale over specified operating temperature range Current Output ±0.1% of full scale @ 25°C (77°F), typical ±0.25% of full scale @ 25°C (77°F), maximum ±0.5% of full scale over operating temperature range (maximum) Voltage Output ±0.25% of full scale @ 25°C (77°F), typical ±0.5% of full scale @ over operating temperature range (maximum) | (Input) 0.25% at 25°C (77°F) (Output)<br>0-20 mA, 4-20 mA ±0.1% at 25°C (77°F)  |
| Input Impedence                                 | Current mode - 250 ohms<br>Voltage mode - 800 K ohms   | Current mode - 250 ohms<br>Voltage mode - 800 K ohms  |
| Input Filter Response                           | Current mode - 55 Hz Voltage mode - 55 Hz  | Current mode - 38 Hz Voltage mode - 38 Hz   |
| Maximum Output Load                             | Voltage: 5 mA (2 K ohms) Current Inductance:1 H (maximum)  | Voltage: 5 mA (2 K ohms) Current Inductance:1 H (maximum)   |
| Output Load Capacitance                         | Voltage:1 μF (maximum)<br>Current: 2000 pF (maximum)   | Voltage:1 μF (maximum)<br>Current: 2000 pF (maximum)  |
| Diagnostics                                     | Under Range/Over Range, Open Wire, Short Circuit,<br>Positive/Negative Rate of Change,<br>High, High-High, Low, Low-Low  | N/A   |
| Internal Power Used                             | 95 mA @ 5 VDC; 150 mA external 24 VDC Isolated   | 95 mA @ 5 VDC; 150 mA external 24 VDC Isolated  |
| External Power Requirement                      | 24VDC: Current: 5 μA/V (typical), 10 μA/V (maximum)<br>Voltage: 25 mV/V (typical), 50 mV/V (maximum)   | 24VDC: Current: 5 μA/V (typical), 10 μA/V (maximum)<br>Voltage: 25 mV/V (typical), 50 mV/V (maximum)  |
| Connector Type                                  | Terminal Block (20 screws), included with module.  | Terminal Block (20 screws), included with module.   |



### Millivolt I/O Modules

The Millivolt Input Modules allow Millivolt level signals, such as bridged strain gages (load cells) to be directly connected to the PLC without external signal processing (transducers, transmitters, etc.) All analog and digital processing of the signal is performed on the module.

| Product Name                                    | Universal Analog and configurable for Current, Voltage, RTD,<br>Thermocouple and Resistive. High Density (8 Channel) Requires  | Isolated Thermocouple Input module provides six isolated  |
|---|--|---|
|   | Cold Junction Compensation; are available for Thermocouple configurations (IC695ACC600 contains 2 CJCs)  | differential thermocouple input channels. Each channel can<br>be individually configured for inputs from: Thermocouple types:<br>J, K, T, E, R, S, B, N, or C and Voltage: ±150mV or ±50mV. |
| ifecycle Status                                 | Active   | Active  |
| 1odule Type                                     | Millivolt Input  | Strain Gage Input   |
| Backplane Support                               | Universal Backplane Only. Uses PCI Bus.  | Universal Backplane Only. Uses PCI Bus.   |
| lumber of Slots Module<br>Occupies on Backplane | 1  | 1   |
| lange   | ±150mV or ±50mV  | ±150mV or ±50mV   |
| Diagnostics                                     | Open wire, Short Circuit, Positive/Negative Rate of Change,<br>High, High-High, Low, Low-Low   | Open wire, Short Circuit, Positive/Negative Rate of Change,<br>High, High-High, Low, Low-Low  |
| Channel-to-Channel Isolation                    | Two Groups of Four   | 250 VAC Continuous<br>1500 VAC 1 minute<br>2550 VDC 1 second  |
| lumber of Channels                              | 8  | 6   |
| lotch Filter                                    | Yes  | From 2.3 Hz to 28 Hz per channel  |
| Resolution                                      | 32-bit IEEE floating point or 16-bit integer (in 32-bit field)<br>input data format)   | 32-bit IEEE floating point or 16-bit integer (in 32-bit field)<br>input data format)  |
| Accuracy  | Calibrated Accuracy at 25°C. Better than 0.1% of range. Accuracy depends on A/D filter, data format, input noise, and ambient temperature.   | $\pm 0.1\%$ of voltage span at 25°C. $\pm 0.25\%$ of span over temperature range.   |
| nput Impedance                                  | >1M ohm  | Voltage: >=500k ohm   |
| /O Required                                     | N/A  | N/A   |
| A/D Conversion Type                             | Sigma Delta  | Sigma Delta   |
| \/D Conversion Time                             | (Assumes 2 ADC's running in parallel, no CJC or lead resistance) 10ms<br>per Channel 4 Channels = 40ms (1KHz filter) 127ms per<br>Channel 4 Channels = 508ms (8Hz filter) Channels that are<br>disabled are not scanned, shortening scan time. | 15 msec @ 28 Hz to 120 msec @ 2.3 Hz  |
| train Gages Supported                           | Yes  | Yes   |
| Maximum Normal Voltage Input                    | N/A  | N/A   |
| laximum Voltage Input                           | ±14.5 VDC continuous   | N/A   |
| Connector Type                                  | IC694TBBx32, IC694TBSx32 or IC694TBC032. Sold Separately.  | IC694TBBx32, IC694TBSx32 or IC694TBC032. Sold Separately.   |
| nternal Power Used                              | 400 mA @ 5 V; 350 mA @ 3.3 V   | 150 mA @ 5V; 400 mA @ 3.3V  |



#### Millivolt I/O Modules

The Millivolt Input Modules allow Millivolt level signals, such as bridged strain gages (load cells) to be directly connected to the PLC without external signal processing (transducers, transmitters, etc.) All analog and digital processing of the signal is performed on the module.

|   | IC695ALG312 Millivolt  | HE693ADC409                                       |
|---|--|---|
| Product Name                                    | Isolated Thermocouple Input module provides twelve isolated differential thermocouple input channels. Each channel can be individually configured for inputs from: Thermocouple types:  J, K, T, E, R, S, B, N, or C and Voltage: ±150mV or ±50mV. | Analog I/O Module, Millivolt Input                |
| Lifecycle Status                                | Active   | Active  |
| Module Type                                     | Strain Gage Input  | Millivolt Input                                   |
| Backplane Support                               | Universal Backplane Only. Uses PCI Bus.  | No Backplane Restrictions                         |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   |
| Range   | ±150mV or±50mV   | ±25 mV, ±50 mV and ±100 mV                        |
| Diagnostics                                     | Open wire, Short Circuit, Positive/Negative Rate of Change,<br>High, High-High, Low, Low-Low   | N/A   |
| Channel-to-Channel Isolation                    | 250 VAC Continuous<br>1500 VAC 1 minute<br>2550 VDC 1 second   | N/A   |
| Number of Channels                              | 12   | 4   |
| Notch Filter                                    | From 2.3 Hz to 28 Hz per channel   | N/A   |
| Resolution                                      | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format  | 3 μV, 6μV, 9μV (respectively)                     |
| Accuracy  | ±0.1% of voltage span at 25°C<br>±0.25% of span over temperature range.  | ±0.5%   |
| Input Impedance                                 | Voltage: >=500k ohm  | >20 Mohms   |
| I/O Required                                    | N/A  | 4% AI   |
| A/D Conversion Type                             | Sigma Delta  | Integrating                                       |
| A/D Conversion Time                             | 15 msec @ 28 Hz to 120 msec @ 2.3 Hz   | 35 Channels/second                                |
| Strain Gages Supported                          | Yes  | Bridged (load cells)                              |
| Maximum Normal Voltage Input                    | N/A  | 100 mV  |
| Maximum Voltage Input                           | N/A  | ±35 V   |
| Connector Type                                  | IC694TBBx32, IC694TBSx32 or IC694TBC032. Sold Separately.  | Terminal Block (20 screws), included with module. |
| Internal Power Used                             | 300 mA @ 5 V; 400 mA @ 3.3 V   | 100 mA @ 5 VDC                                    |



#### **RTD I/O Modules**

The RTD Input Modules provide RTD inputs that allow the direct connection of 2 and  $\hbox{3-wire RTD temperature sensors without using external signal processing (transducers,}\\$ transmitters, etc.). All analog and digital processing of the RTD signal is performed on the module.

|   | IC695ALG600 RTD   | IC695ALG508 RTD   | HE693RTD600  |
|---|---|---|--|
| Product Name                                    | Universal Analog and configurable for<br>Current, Voltage, RTD, Thermocouple and<br>Resistive. High Density (8 Channel)<br>Requires Cold Junction Compensation; are<br>available for Thermocouple configurations<br>(IC695ACC600 contains 2 CJCs) | Isolated RTD Input module (also supports Resistive) provides eight isolated differential Resistive or RTD input channels. Each channel can be individually configured for 2, 3, 4 wire RTD or Resistance.     | RTD Input Module,<br>Low Resolution  |
| Lifecycle Status                                | Active  | Active  | Active   |
| Module Type                                     | RTD Input   | RTD (and Resistive) Input<br>Channel to Channel Isolation   | RTD Input  |
| Backplane Support                               | Universal Backplane Only. Uses PCI Bus.   | Universal Backplane Only. Uses PCI Bus.   | No Backplane Restrictions  |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1   | 1  |
| Number of Channels                              | 8   | 8   | 6  |
| RTD Types Supported                             | 2 and 3 wire PT 385 / 3916,<br>N 618 / 672, NiFe 518, CU 426  | 2, 3 and 4 wire 50, 100, 200, 500,<br>and 1000 ohm Pt 385; 50, 100, 200, 500, and<br>1000 ohm Pt 391.6; 100, 200, 500, and 1000<br>ohm Ni 618; 120 ohm Ni 672; 604 ohm NiFe<br>518; 10, 50 and 100 ohm Cu 426 | 3-wire, Pt-100E, Pt-100C, Pt-100Z,<br>Pt-1000, Cu-10, Cu-50, PT-100, Cu-53,<br>Cu-100, Ni-120, TD5R, TD5R,<br>Pt-90 (MIL-7990) |
| Diagnostics                                     | Open wire, short circuit, positive/negative rate<br>of change, High, High-High,<br>Low, Low-Low   | Open wire, short circuit, positive/negative rate<br>of change, High, High-High,<br>Low, Low-Low   | N/A  |
| Channel-to-Channel Isolation                    | Two Groups of Four  | 250 VAC Continuous<br>1500 VAC 1 minute<br>2550 VDC 1 second  | N/A  |
| Notch Filter                                    | Yes   | N/A   | N/A  |
| Resolution                                      | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format   | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format   | 0.5°C or 0.5°F   |
| Accuracy  | Calibrated Accuracy at 25°C. Better than 0.1% of range. Accuracy depends on A/D filter, data format, input noise, and ambient temperature.  | Calibrated Accuracy at 25°C.<br>Typical is ±0.5%  | ±0.5°C, typical  |
| Input Impedance                                 | >1M ohm   | N/A   | >1000 Megohms  |
| I/O Required                                    | N/A   | N/A   | 6 %AI  |
| Fault Protection                                | N/A   | N/A   | Zener Diode Clamp  |
| Update Time                                     | 10ms per Channel; 4 Channels = 40ms (1KHz<br>filter)127ms per Channel * 4 Channels =<br>508ms (8Hz filter)Channels that are disabled<br>are not scanned, shortening scan time.  | 15 msec @ 28 Hz to 120 msec @ 2.3 Hz  | 50 Channels/second   |
| A/D Conversion Type                             | Sigma Delta   | Sigma Delta   | 18 bit, integrating  |
| Connector Type                                  | IC694TBBx32, IC694TBSx32 or IC694TBC032.<br>Sold Separately.  | IC694TBBx32, IC694TBSx32 or IC694TBC032.<br>Sold Separately.  | Terminal Block (20 screws), included with module.  |
| Internal Power Used                             | 400 mA @ 5 V; 350 mA @ 3.3 V  | 150 mA @ 5 V; 300 mA @ 3.3 V  | 70 mA @ 5 VDC  |



#### **RTD I/O Modules**

The RTD Input Modules provide RTD inputs that allow the direct connection of 2 and  $\hbox{3-wire RTD temperature sensors without using external signal processing (transducers,}\\$ transmitters, etc.). All analog and digital processing of the RTD signal is performed on the module.

|                             | HE693RTD601                           | HE693RTD660                                  |
|-----------------------------|---------------------------------------|--|
|                             | RTD Input Module,                     | RTD Input Module,                            |
|                             | High Resolution                       | Isolated                                     |
| oduct Name                  |                                       |  |
|                             |                                       |  |
| fecycle Status              | Active                                | Active                                       |
| odule Type                  | RTD Input                             | RTD Input                                    |
| ackplane Support            | No Backplane Restrictions             | No Backplane Restrictions                    |
| umber of Slots Module       | 1                                     | 1  |
| ccupies on Backplane        | <u>-</u>                              | -  |
| umber of Channels           | 6                                     | 6  |
|                             | 3-wire, Pt-100E, Pt-100C, Pt-100Z,    | 3 wire, Pt-100E, Pt-100C, Ni-120,            |
|                             | Pt-1000, Cu-10, Cu-50, PT-100, Cu-53, | Cu-10, Pt-1000,TD5R Si                       |
| TD Types Supported          | Cu-100, Ni-120, TD5R,                 |  |
|                             | TD5R, Pt-90 (MIL-7990)                |  |
|                             | N/A                                   | N/A  |
| iagnostics                  |                                       |  |
|                             | N/A                                   | 5 VAC  |
| hannel-to-Channel Isolation |                                       |  |
| otch Filter                 | N/A                                   | None   |
| esolution                   | 0.125°C , 0.1°C, or 0.1°F             | 0.05°C, 0.05°F, 0.1°C, 0.1°F, 0.5°C or 0.5°F |
|                             | ±0.5°C, typical                       | ±0.3°C                                       |
| ccuracy                     |                                       |  |
| put Impedance               | >1000 Megohms                         | >1000 Megohms                                |
| O Required                  | 6 %AI                                 | 6% AI, 6% AQ, 16% I                          |
| ault Protection             | Zener Diode Clamp                     | Suppression Diode                            |
|                             | 50 Channels/second                    | 50 Channels/second                           |
| pdate Time                  |                                       |  |
| /D Conversion Type          | 18 bit, integrating                   | 18 bit, integrating                          |
|                             | Terminal Block (20 screws),           | Terminal Block (20 screws),                  |
| onnector Type               | included with module.                 | included with module.                        |
|                             |                                       |  |



## **Strain Gage I/O Modules**

The Millivolt Input Modules allow Millivolt level signals, such as bridged strain gages (load cells) to be directly connected to the PLC without external signal processing (transducers, transmitters, etc.) All analog and digital processing of the signal is performed on the module.

|   | IC695ALG600 Strain Gage  | IC695ALG306 Strain Gage   | IC695ALG312 Strain Gage   |
|---|--|---|---|
| Product Name                                    | Universal Analog and configurable<br>for Current, Voltage, RTD,<br>Thermocouple and Resistive.<br>High Density (8 Channel) Requires Cold<br>Junction Compensation; are available<br>for Thermocouple configurations<br>(IC695ACC600 contains 2 CJCs) | Isolated Thermocouple Input module provides six isolated differential thermocouple input channels. Each channel can be individually configured for inputs from: Thermocouple types:  J, K, T, E, R, S, B, N, or C and Voltage: ±150mV or ±50mV. | Isolated Thermocouple Input module provides twelve isolated differential thermocouple input channels. Each channel can be individually configured for inputs from: Thermocouple types:  J, K, T, E, R, S, B, N, or C and Voltage:  ±150mV or ±50mV. |
| Lifecycle Status                                | Active   | Active  | Active  |
| Module Type                                     | Strain Gage Input  | Strain Gage Input   | Strain Gage Input   |
| Backplane Support                               | Universal Backplane Only. Uses PCI Bus.  | Universal Backplane Only. Uses PCI Bus.   | Universal Backplane Only. Uses PCI Bus.   |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   | 1   |
| Range   | ±150mV or ±50mV  | ±150mV or ±50mV   | ±150mV or ±50mV   |
| Diagnostics                                     | Open wire, short circuit, positive/negative<br>rate of change, High, High-High,<br>Low, Low-Low  | Open wire, short circuit, positive/negative rate of change, High, High-High, Low, Low-Low   | Open wire, short circuit, positive/negative<br>rate of change, High, High-High,<br>Low, Low-Low   |
| Channel-to-Channel<br>Isolation                 | Two Groups of Four   | 250 VAC Continuous<br>1500 VAC 1 minute<br>2550 VDC 1 second  | 250 VAC Continuous<br>1500 VAC 1 minute<br>2550 VDC 1 second  |
| Number of Channels                              | 8  | 6   | 12  |
| Resolution                                      | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format  | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format   | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format   |
| Accuracy  | Calibrated Accuracy at 25°C. Better than 0.1% of range. Accuracy depends on A/D filter, data format, input noise, and ambient temperature.   | ±0.1% of voltage span at 25°C.<br>±0.25% of span over<br>temperature range.   | ±0.1% of voltage span at 25°C.<br>±0.25% of span over<br>temperature range.   |
| Input Impedance                                 | >1M ohm  | Voltage: >=500k ohm   | Voltage: >=500k ohm   |
| I/O Required                                    | N/A  | N/A   | N/A   |
| A/D Conversion Type                             | Sigma Delta  | Sigma Delta   | Sigma Delta   |
| A/D Conversion Time                             | (Assumes 2 ADC's running in parallel, no CJC or<br>lead resistance) 10ms per Channel 4 Channels<br>= 40ms (1KHz filter) 127ms per Channel 4<br>Channels = 508ms (8Hz filter) Channels that are<br>disabled are not scanned, shortening scan time.    | 15 msec @ 28 Hz to<br>120 msec @ 2.3 Hz   | 15 msec @ 28 Hz to<br>120 msec @ 2.3 Hz   |
| Strain Gages Supported                          | Yes  | Yes   | Yes   |
| Maximum Normal Voltage Input                    | N/A  | N/A   | N/A   |
| Maximum Voltage Input                           | ±14.5 VDC continuous   | N/A   | N/A   |
| Connector Type                                  | IC694TBBx32, IC694TBSx32 or IC694TBC032.<br>Sold Separately.   | IC694TBBx32, IC694TBSx32 or IC694TBC032.<br>Sold Separately.  | IC694TBBx32, IC694TBSx32 or IC694TBC032.<br>Sold Separately.  |
| Internal Power Used                             | 400 mA @ 5 V; 350 mA @ 3.3 V   | 150 mA @ 5 V; 400 mA @ 3.3 V  | 300 mA @ 5 V; 400 mA @ 3.3 V  |



## Strain Gage I/O Modules

The Millivolt Input Modules allow Millivolt level signals, such as bridged strain gages (load cells) to be directly connected to the PLC without external signal processing (transducers, transmitters, etc.) All analog and digital processing of the signal is performed on the module.

|   | IC695ALG412   | HE693STG883  | HE693STG884  |
|---|---|--|--|
| Product Name                                    | Isolated Thermocouple Input module provides twelve isolated differential thermocouple input channels. Each channel can be individually configured for inputs from: Thermocouple types: J, K, T, E, R, S, B, N, or C and Voltage: ±150mV or ±50mV. Offers a 10 dB improvement in noise rejection compared to ALG312 thermocouple inputs. | Analog I/O Module,<br>Strain Gage                                | Analog I/O Module,<br>Strain Gage                    |
| ifecycle Status                                 | Active  | Active   | Active   |
| Module Type                                     | Strain Gage Input   | Strain Gage Input  | Strain Gage Input                                    |
| Backplane Support                               | Universal Backplane Only. Uses PCI Bus.   | No Backplane Restrictions  | No Backplane Restrictions                            |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1  | 1  |
| Range   | ±50mV   | N/A  | N/A  |
| Diagnostics                                     | Open wire, Short Circuit, Positive/Negative<br>rate of Change, High, High-High,<br>Low, Low-Low   | N/A  | N/A  |
| Channel-to-Channel<br>Isolation                 | Channel to Channel Isolation.<br>250VAC Continuous; 1500VAC 1 minute;<br>2550VDC 1 second   | N/A  | N/A  |
| Number of Channels                              | 12  | 8  | 8  |
| Resolution                                      | 32-bit IEEE floating point or 16 bit integer<br>(in 32 bit field) input data format   | $0.6~\mu\text{V},0.8~\mu\text{V},0.9~\mu\text{V}$ (respectively) | 0.8 $\mu$ V, 1.6 $\mu$ V, 3.2 $\mu$ V (respectively) |
| Accuracy  | $\pm$ 0.1% of voltage span at 25 °C.<br>$\pm$ 0.25% of span over<br>temperature range.  | ±0.3%  | ±0.3%  |
| Input Impedance                                 | Voltage: >=500k ohm   | >1000 Mohms  | >1000 Mohms  |
| /O Required                                     | N/A   | 8% AI, 16% I, 8% AQ, 16% Q                                       | 8% AI, 16% I, 8% AQ, 16% Q                           |
| A/D Conversion Type                             | Sigma Delta   | Integrating  | Integrating  |
| A/D Conversion Time                             | 15 msec @ 28 Hz to<br>120 msec @ 2.3 Hz   | 35 Channels/second   | 35 Channels/second                                   |
| Strain Gages Supported                          | Yes   | Bridged (load cells)   | Bridged (load cells)                                 |
| Maximum Normal<br>Voltage Input                 |   | 100 mV   | 100 mV   |
| Maximum Voltage Input                           |   | ±35 V  | ±35 V  |
| Connector Type                                  | IC694TBBx32, IC694TBSx32 or IC694TBC032.<br>Sold Separately.  | Terminal Block (20 screws), included with module.                | Terminal Block (20 screws), included with module.    |
| Internal Power Used                             | 425 mA @ 5 V; 400 mA @ 3.3 V  | 60 mA @ 5 VDC; 30 mA @ 24 VDC Relay                              | 60 mA @ 5 VDC; 30 mA @ 24 VDC Rela                   |



## **Temperature Control Modules**

The Temperature Control Module (TCM), is a high performance control module providing eight channels of thermocouple input and eight channels of control output in a single RX3i module. Each channel can operate in closed or open loop mode relieving the PLC of providing the temperature control functions. The module also supports Autotuning.

| IC693TCM302   | IC693TCM303   |  |
|---|---|--|
| PACSystems RX3i Temperature Control Module,<br>(8) T/C, (1) RTD and (8) 24 VDC Output   | PACSystems RX3i Temperature Control Module,<br>Extended Range, (8) T/C, (1) RTD and (8) 24 VDC Output   |  |
| Mature  | Mature  |  |
| Temperature Control   | Temperature Control   |  |
| No Backplane Restrictions   | No Backplane Restrictions   |  |
| 1   | 1   |  |
| 8 T/C In/ 8 DC Out  | 8 T/C In/ 8 DC Out  |  |
| J=0-600°C<br>K=0-1050°C<br>L=0-600°C  | J=0-450°C<br>K=0-600°C<br>L=0-450°C   |  |
| 18 to 30 volts DC   | 18 to 30 volts DC   |  |
| 100 mA maximum sourcing   | 100 mA maximum sourcing   |  |
| Open thermocouple and reverse connection detection capability Detection and indication of out-of-tolerance temperature readings | Open thermocouple and reverse connection detection capability Detection and indication of out-of-tolerance temperature readings   |  |
| Two 20 pin connectors (screw type)  | Two 20 pin connectors (screw type)  |  |
| 150 mA @ 5 VDC  | 150 mA @ 5 VDC  |  |
|   | PACSystems RX3i Temperature Control Module, (8) T/C, (1) RTD and (8) 24 VDC Output  Mature  Temperature Control  No Backplane Restrictions  1  8 T/C In/8 DC Out  J=0-600°C  K=0-1050°C  L=0-600°C  18 to 30 volts DC  100 mA maximum sourcing  Open thermocouple and reverse connection detection capability Detection and indication of out-of-tolerance temperature readings  Two 20 pin connectors (screw type) |  |

IC695ALG600 Thermocouple

Universal Analog and configurable

for Current, Voltage, RTD,

Thermocouple and Resistive. High

IC695ALG412

**Isolated Thermocouple Input** 

module provides twelve isolated

differential thermocouple input



#### Thermocouple I/O Modules

The Thermocouple Input Modules allow thermocouple temperature sensors to be directly connected to the PLC with external signal processing (transducers, transmitters, etc.). The module performs all analog and digital processing of the thermocouple signal. The enhanced thermocouple input modules add isolation or high-resolution. On these modules, each channel can be configured for a specific type of sensor wire. An autodetect external AD592 cold junction compensation feature is also available.

IC695ALG312

**Isolated Thermocouple Input** 

module provides twelve isolated

differential thermocouple input

| Product Name                                    | Density (8 Channel) Requires Cold Junction Compensation; are available for Thermocouple configurations (IC695ACC600 contains 2 CJCs)  | channels. Each channel can be individually configured for inputs from: Thermocouple types: J, K, T, E, R, S, B, N, or C and Voltage: ±150mV or ±50mV.                             | channels. Each channel can be individually configured for inputs from: Thermocouple types: J, K, T, E, R, S, B, N, or C and Voltage: ±150mV or ±50mV.                             | channels. Each channel can be individually configured for inputs from: Thermocouple types: J, K, T, E, R, S, B, N, or C and Voltage: ±50mV. The ALG412 offers a 10dB improvement in noise rejection compared to the ALG312 thermocouple input module. |
|---|---|---|---|---|
| Lifecycle Status                                | Active  | Active  | Active  | ACtive  |
| Module Type                                     | Thermocouple Input  | Thermocouple Input  | Thermocouple Input  | Thermocouple Input  |
| Backplane Support                               | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1   | 1   | 1   |
| Range   | B, C, E, J, K, N, R, S, T   | J, K, T, E, R, S, B, N, or C  | J, K, T, E, R, S, B, N, or C  | J, K, T, E, R, S, B, N, or C  |
| Diagnostics                                     | Open wire, Short Circuit, Positive/<br>Negative Rate of Change, High, High-<br>High, Low, Low-Low   | Open wire, Short Circuit, Positive/<br>Negative Rate of Change, High,<br>High-High, Low, Low-Low  | Open wire, Short Circuit, Positive/<br>Negative Rate of Change, High,<br>High-High, Low, Low-Low  | Open wire, Short Circuit, Positive/<br>Negative Rate of Change, High,<br>High-High, Low, Low-Low  |
| Number of Channels                              | 8   | 6   | 12  | 12  |
| Channel-to-Channel<br>Isolation                 | Two Groups of Four  | 250 VAC Continuous 1500 VAC 1<br>minute 2550 VDC 1 second   | 250 VAC Continuous 1500 VAC 1<br>minute 2550 VDC 1 second   | 250 VAC Continuous 1500 VAC 1<br>minute 2550 VDC 1 second   |
| Common Mode<br>Rejection                        | 120dB minimum @ 50/60 Hz with 8<br>Hz filter 110dB minimum @ 50/60 Hz<br>with 12 Hz filter  | 2.3 Hz filter, 50/60Hz: 100 dB 4 Hz<br>filter, 50Hz: 100 dB 4.7 Hz filter,<br>60Hz: 100 dB  | 2.3 Hz filter, 50/60Hz: 100 dB 4 Hz<br>filter, 50Hz: 100 dB 4.7 Hz filter,<br>60Hz: 100 dB  | All filters, 50/60 Hz: 110 dB   |
| Chanel to Channel<br>Crosstalk                  |   | 70 dB minimum   | 70 dB minimum   | 70 dB minimum   |
| Notch Filter                                    | Yes   | From 2.3 Hz to 28 Hz per channel  | From 2.3 Hz to 28 Hz per channel  | From 2.3 Hz to 28 Hz per channel  |
| Resolution                                      | 32-bit IEEE floating point or 16-bit<br>integer (in 32-bit field) input<br>data format  | 32-bit IEEE floating point or 16-bit<br>integer (in 32-bit field) input<br>data format  | 32-bit IEEE floating point or 16-bit<br>integer (in 32-bit field) input<br>data format  | 32-bit IEEE floating point or 16-bit<br>integer (in 32-bit field) input<br>data format  |
| Accuracy  | Calibrated Accuracy at 25°C. Better than 0.1% of range. Accuracy depends on A/D filter, data format, input noise, and ambient temperature.  | ±0.1% of voltage span at 25°C.<br>±0.25% of span over<br>temperature range.   | ±0.1% of voltage span at 25°C<br>±0.25% of span over<br>temperature range.  | ±0.1% of voltage span at 25°C<br>±0.25% of span over<br>temperature range.  |
| Update Rate                                     | 10ms per Channel; 4 Channels = 40ms (1KHz filter)127ms per Channel * 4 Channels = 508ms (8Hz filter) Channels that are disabled are not scanned, shortening scan time.  | 10ms per Channel; 4 Channels<br>= 40ms (1KHz filter)127ms per<br>Channel * 4 Channels = 508ms (8Hz<br>filter)Channels that are disabled are<br>not scanned, shortening scan time. | 10ms per Channel; 4 Channels<br>= 40ms (1KHz filter)127ms per<br>Channel * 4 Channels = 508ms (8Hz<br>filter)Channels that are disabled are<br>not scanned, shortening scan time. | Configurable from 15 msec<br>to 120 msec.   |
| I/O Required                                    | N/A   | N/A   | N/A   | N/A   |
| A/D Conversion Type                             | Sigma Delta   | Sigma Delta   | Sigma Delta   | Sigma Delta   |
| A/D Conversion Time                             | (Assumes 2 ADC's running in parallel,<br>no CJC or lead resistance) 10ms per<br>Channel 4 Channels = 40ms (1KHz<br>filter) 127ms per Channel 4 Channels =<br>508ms (8Hz filter) Channels that<br>are disabled are not scanned,<br>shortening scan time. | 15 msec @ 28 Hz to<br>120 msec @ 2.3 Hz   | 15 msec @ 28 Hz to<br>120 msec @ 2.3 Hz   | 15 msec @ 28 Hz to<br>120 msec @ 2.3 Hz   |
| Connector Type                                  | IC694TB3x32, IC694TBSx32 or IC694TBC032. Sold Separately.   | IC694TB3x32, IC694TBSx32 or IC694TBC032. Sold Separately.   | IC694TB3x32, IC694TBSx32 or IC694TBC032. Sold Separately.   | IC694TB3x32, IC694TBSx32 or IC694TBC032. Sold Separately.   |
| Internal Power Used                             | 400 mA @ 5 V; 350 mA @ 3.3 V  | 225 mA @ 5V; 400 mA @ 3.3V  | 425mA @ 5V; 400 mA @ 3.3V   | 425mA @ 5V; 400 mA @ 3.3V   |

IC695ALG306

**Isolated Thermocouple Input** 

module provides six isolated

differential thermocouple input



#### Thermocouple I/O Modules

The Thermocouple Input Modules allow thermocouple temperature sensors to be directly connected to the PLC with external signal processing (transducers, transmitters, etc.). The module performs all analog and digital processing of the thermocouple signal. The enhanced thermocouple input modules add isolation or high-resolution. On these modules, each channel can be configured for a specific type of sensor wire. An autodetect external AD592 cold junction compensation feature is also available.

| HE693THM166             | HE693THM409             | HE693THM449             |
|-------------------------|-------------------------|-------------------------|
| Analog I/O Thermocouple | Analog I/O Thermocouple | Analog I/O Thermocouple |
| Input Module            | Input Module            | Input Module            |

#### **Product Name**

| Lifecycle Status                                | Active                       | Active                       | Active                       |
|---|------------------------------|------------------------------|------------------------------|
| Module Type                                     | Thermocouple Input           | Thermocouple Input           | Thermocouple Input           |
| Backplane Support                               | No Backplane Restrictions    | No Backplane Restrictions    | No Backplane Restrictions    |
| Number of Slots Module<br>Occupies on Backplane | 1                            | 1                            | 1                            |
| Range   | J, K, N, T, E, R, S, B, C, X | J, K, N, T, E, R, S,         | J, K, N, T, E, R, S,         |
| Diagnostics                                     | Yes                          | No                           | Yes                          |
| Number of Channels                              | 16                           | 4                            | 4                            |
| Channel-to-Channel<br>Isolation                 | N/A                          | N/A                          | N/A                          |
| Common Mode Rejection                           | N/A                          | N/A                          | N/A                          |
| Channel to Channel<br>Crosstalk                 | N/A                          | N/A                          | N/A                          |
| Notch Filter                                    | N/A                          | N/A                          | N/A                          |
| Resolution                                      | 0.5°C or 0.5°F               | 0.5°C or 0.5°F               | 0.5°C or 0.5°F               |
|   | ±0.5°C, typical (J, K, N, T) | ±0.5°C, typical (J, K, N, T) | ±0.5°C, typical (J, K, N, T) |
| Accuracy  |                              |                              |                              |
|   | N/A                          | N/A                          | N/A                          |
| Update Rate                                     |                              |                              |                              |
| I/O Required                                    | 16% AI, 16% I                | 4% AI                        | 4% AI, 16% I                 |
| A/D Conversion Type                             | Integrating                  | Integrating                  | Integrating                  |
|   | 40 Channels/second           | 40 Channels/second           | 40 Channels/second           |

#### A/D Conversion Time

| Connector Type      | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module. |
|---------------------|---|---|---|
| Internal Power Used | 80 mA @ 5 VDC; 30 mA @ 24 VDC Relay               | 80 mA @ 5 VDC; 60 mA @ 24 VDC Relay               | 80 mA @ 5 VDC; 60 mA @ 24 VDC Relay               |



## Thermocouple I/O Modules

The Thermocouple Input Modules allow thermocouple temperature sensors to be directly connected to the PLC with external signal processing (transducers, transmitters, etc.). The module performs all analog and digital processing of the thermocouple signal. The enhanced thermocouple input modules add isolation or high-resolution. On these modules, each channel can be configured for a specific type of sensor wire. An autodetect external AD592 cold junction compensation feature is also available.

| HE693THM809             | HE693THM884             | HE693THM888             | HE693THM889             |
|-------------------------|-------------------------|-------------------------|-------------------------|
| Analog I/O Thermocouple | Analog I/O Thermocouple | Analog I/O Thermocouple | Analog I/O Thermocouple |
| Input Module            | Input Module (Enhanced) | Input Module (Enhanced) | Input Module            |

#### **Product Name**

| Lifecycle Status                                | Active   | Active  | Active  | Active  |
|---|--|---|---|---|
| Module Type                                     | Thermocouple Input                                   | Thermocouple Input                                | Thermocouple Input                                | Thermocouple Input                                |
| Backplane Support                               | No Backplane Restrictions                            | No Backplane Restrictions                         | No Backplane Restrictions                         | No Backplane Restrictions                         |
| Number of Slots Module<br>Occupies on Backplane | 1  | 1   | 1   | 1   |
| Range   | J, K, N, T, E, R, S                                  | J, K, N, T, E, R, S, B, C                         | J, K, N, T, E, R, S, B, C                         | J, K, N, T, E, R, S                               |
| Diagnostics                                     | No   | Yes   | Yes   | Yes   |
| Number of Channels                              | 8  | 8   | 8   | 8   |
| Channel-to-Channel<br>Isolation                 | N/A  | N/A   | N/A   | N/A   |
| Common Mode Rejection                           | N/A  | N/A   | N/A   | N/A   |
| Channel to Channel<br>Crosstalk                 | N/A  | N/A   | N/A   | N/A   |
| Notch Filter                                    | N/A  | None  | 60 Hz   | N/A   |
| Resolution                                      | 0.5°C or 0.5°F                                       | N/A   | N/A   | 0.5°C or 0.5°F                                    |
| Accuracy  | ±0.5°C, typical (J,K,N,T)                            | N/A   | N/A   | ±0.5°C, typical (J,K,N,T)                         |
|   | N/A  | N/A   | N/A   | N/A   |
| Update Rate                                     |  |   |   |   |
| I/O Required                                    | 8% AI  | 8% AI, 8% AQ, 16% I                               | 8% AI, 8% AQ, 16% I                               | 8% AI, 16% I                                      |
| A/D Conversion Type                             | Integrating  | Integrating                                       | Integrating                                       | Integrating                                       |
|   | 40 Channels/second                                   | N/A   | N/A   | 40 Channels/second                                |
| A/D Conversion Time                             |  |   |   |   |
| Connector Type                                  | Terminal Block (20 screws),<br>included with module. | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module. |
| Internal Power Used                             | 80 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay               | 100 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay           | 100 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay           | 80 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay            |



## **Resistive I/O Module**

The Resistive module allows the user to easily connect to resistive loads without the need of external devices.

|  | IC695ALG600 Resistive   | IC695ALG508 Resistive   |
|--|---|---|
| Product Name                                 | Universal Analog and configurable for Current, Voltage, RTD, Thermocouple and Resistive. High Density (8 Channel) Requires Cold Junction Compensation; are available for Thermocouple configurations (IC695ACC600 contains 2 CJCs)    | Isolated Resistive Input module (also supports RTD) provides eight isolated differential Resistive or RTD input channels. Each channel can be individually configured for 2, 3, 4 wire RTD or Resistance. |
| Lifecycle Status                             | Active  | Active  |
| Module Type                                  | Resistive Input   | Resistive (and RTD) Input Channel to Channel Isolation  |
| Backplane Support                            | Universal Backplane Only. Uses PCI Bus.   | Universal Backplane Only. Uses PCI Bus.   |
| Number of Slots Module Occupies on Backplane | 1   | 1   |
| Range  | 0 to 250 / 500 / 1000 / 2000 / 3000 / 4000 Ohms   | 250 / 500 / 1000 / 2000 / 3000 / 4000 Ohms  |
| Diagnostics                                  | Open wire, short circuit, positive/negative rate of change, High,<br>High-High, Low, Low-Low  | Open wire, short circuit, positive/negative rate of change, High,<br>High-High, Low, Low-Low  |
| Number of Channels                           | 8   | 8   |
| Channel-to-Channel Isolation                 | Two Groups of Four  | 250 VAC Continuous 1500 VAC 1 minute 2550 VDC 1 second  |
| Notch Filter                                 | Yes   | N/A   |
| Resolution                                   | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format   | 32-bit IEEE floating point or 16-bit integer<br>(in 32-bit field) input data format   |
| Accuracy                                     | Calibrated Accuracy at 25°C. Better than 0.1% of range.<br>Accuracy depends on A/D filter, data format, input noise, and<br>ambient temperature.  | Calibrated Accuracy at 25°C. Typical is ± 0.5%  |
| Input Impedance                              | >1M ohm   | N/A   |
| Input Filter Response                        | Configurable: 8Hz, 12Hz, 16Hz, 40Hz, 200Hz, 1000Hz  | Configurable: 2.3Hz, 4Hz, 4.7Hz, 24Hz, 28Hz   |
| A/D Conversion Type                          | Sigma Delta   | Sigma Delta   |
| A/D Conversion Time                          | (Assumes 2 ADC's running in parallel, no CJC or lead resistance) 10ms per Channel 4 Channels = 40ms (1KHz filter) 127ms per Channel 4 Channels = 508ms (8Hz filter) Channels that are disabled are not scanned, shortening scan time. | 15 msec @ 28 Hz to 120 msec @ 2.3 Hz  |
| Maximum Voltage Input                        | ±14.5 VDC continuous  | N/A   |
| Connector Type                               | IC694TBBx32, IC694TBSx32 or IC694TBC032. Sold Separately.   | IC694TBBx32, IC694TBSx32 or IC694TBC032. Sold Separately.   |
| Internal Power Used                          | 400 mA @ 5 V; 350 mA @ 3.3 V  | 150 mA @ 5 V; 300 mA @ 3.3 V  |





### Networks and Distributed I/O Systems

The RX3i features a variety of communications options for distributed control and/or I/O. Choose from PROFINET Controller, Ethernet EGD, PROFIBUS-DP, Genius and DeviceNet. These highperformance communication modules are easy to install, quick to configure, and can be provided as "in rack" solutions to reduce engineering design cycles and system complexity. In addition, communication capabilities up to the SCADA level and down to the device (IED) level improve connectivity, and time stamping capabilities deliver insight into operations to improve productivity and uptime.

|   | IC695ETM001   | IC695PNC001   | IC695PNS001   | IC695CMX128  |
|---|---|---|---|--|
| Product Name                                    | PACSystems RX3i Ethernet<br>TCP/IP 10/100Mbits, two RJ-45<br>ports with built-in switch             | PROFINET Controller (PNC) module, connects a PACSystems RX3i controller to a high-speed PROFINET local area network. It enables the RX3i controller to communicate with IO-Devices on the LAN.      | a remote node of 90-30 or RX3i<br>modules to a PROFINET IO-<br>Controller   | RX3i Control Memory Xchange<br>Module for Peer to Peer network.<br>128Megbytes of user<br>shared memory.                                   |
| Lifecycle Status                                | Active  | Active  | Active  | Active   |
| Module Type                                     | Ethernet  | PROFINET Controller   | PROFINET Scanner  | Reflective Memory  |
| Backplane Support                               | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.   |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1   | 1   | 1  |
| Protocol Support                                | SRT, Ethernet Global Data (EGD),<br>Channels (Client and Server),<br>Modbus TCP (Client and Server) | PROFINET  | PROFINET  | None Required  |
| Entity Type                                     | Client/Server   | Master  | I/O Device (Scanner)  | Deterministic Peer to Peer.<br>Programmable Interrupt support.   |
| Communication Ports                             | Two RJ-45 ports one MAC Address   | Two RJ-45 and Two SFP Cages (SFPs not included, available separately). 5 MAC addresses.   | Two RJ-45 and Two SFP Cages (SFPs not included, available separately). 5 MAC addresses.   |  |
| Bus Speed                                       | 10/100Mbaud   | 10/100/1000Mbaud  | 10/100/1000Mbaud  | Network link speed of 2.1 Gigabits/<br>sec. Network transfer rate of 43<br>Mbyte/s (4 byte packets) to 174<br>Mbyte/s (64 byte packets)    |
| I/O Device Update Rate                          | N/A   | Configurable: 1 ms to 512 ms  | Configurable: 1 ms to 512 ms  |  |
| Maximum I/O Memory                              | N/A   | 128 Kbytes of combined input/<br>output memory per PROFINET<br>Controller   | 2880 bytes total: 1440 bytes of inpu<br>data, 1440 bytes of output data   | t  |
| System Maximum Limits                           | N/A   | Up to 4 PNC001 per CPU IO<br>64 IO-Devices per Network<br>255 IO-Devices across 4 PROFINET<br>controllers per CPU<br>256 PROFINET Slots per device<br>2048 Number of PROFINET<br>Submodules per CPU | 1 PNS per rack<br>32 input status bits and<br>32 output control bits  |  |
| Network Distance                                | Network Dependent   | 100 meters for copper<br>Up to 70,000 meters with Fiber   | 100 meters for copper<br>Up to 70,000 meters with Fiber   | Multimode Fiber up to 300 meters<br>between nodes. 10Km when<br>HUB is used  |
| Bus Diagnostics                                 | Yes   | Yes   | Yes   | Network error detection.   |
| Number of Drops Supported                       | Network Dependent   | 64 Drops<br>256 Subslots  | Supports number of modules<br>allowed per rack<br>Does not support LRE for<br>Series 90-30 expansion racks                              | 256  |
| Message Size                                    | N/A   | N/A   | N/A   | Up to 128 Mbytes reflective memory<br>with parity. Dynamic packet sizes<br>of 4 to 64 bytes, automatically<br>controlled by the CMX module |
| Connector Type                                  | Two RJ-45   | Two RJ-45 and two optional SFP plug connectors for copper or fiber (single or multimode) connections  | Two RJ-45 and two optional SFP plug connectors for copper or fiber (single or multimode) connections                                    | Fiber optic LC type, conforms to<br>IEC 61754-20; Zirconium ceramic<br>ferrule; Insertion loss 0.35 dB<br>(maximum); Return loss -30 dB    |
| Internal Power Used                             | 840 mA @ 3.3 VDC; 614 mA @ 5 VDC  | 3.3 V: 0.5 A with no SFP devices<br>installed 1.2 A maximum (two SFP<br>devices installed, 0.35 A per SFP<br>device) 5 V: 1.5 A maximum   | 3.3 V: 0.5 A with no SFP devices<br>installed 1.2 A maximum (two SFP<br>devices installed, 0.35 A per SFP<br>device) 5 V: 1.5 A maximum | 660 mA @ 3.3 VDC; 253 mA @ 5 VDC   |



#### **Networks and Distributed I/O Systems**

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|   | IC695PBM300   | IC695PBS301   | IC694BEM331  | IC694DNM200   |
|---|---|---|--|---|
| Product Name                                    | PACSystems RX3i PROFIBUS<br>Master Module, Supports DPV1<br>Class 1 and Class 2.  | PACSystems RX3i PROFIBUS<br>Slave Module, Supports DPV1<br>Class 1 and Class 2.   | PACSystems RX3i<br>Genius Bus Controller   | PACSystems RX3i<br>DeviceNet Master Module  |
| Lifecycle Status                                | Active  | Active  | Active   | Active  |
| Module Type                                     | PROFIBUS Master   | PROFIBUS Slave  | Genius Bus Controller  | DeviceNet Master  |
| Backplane Support                               | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  | No Backplane Restrictions  | CPU Rack Only   |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1   | 1  | 1   |
| Protocol Support                                | PROFIBUS DPV1   | PROFIBUS DPV1   | Genius   | DeviceNet   |
| Entity Type                                     | Master  | Slave   | Master   | Master  |
|   | PROFIBUS DB-9 connector   | PROFIBUS DB-9 connector   | Screw Terminal   | Screw Terminal  |
| Communication Ports                             |   |   |  |   |
| Bus Speed                                       | 12Mbaud   | 12Mbaud   | 153.6Kbaud   | 500Kbaud  |
| I/O Device Update Rate                          |   |   |  |   |
| Maximum I/O Memory                              |   |   |  |   |
| System Maximum Limits                           |   |   |  |   |
| Network Distance                                | Baud Rate Dependent. Supports<br>all standard data rates (9.6 kBit/s,<br>19.2 kBit/s, 93.75 kBit/s, 187.5<br>kBit/s, 500 kBit/s, 1.5 MBit/s, 3<br>MBit/s, 6 MBit/s and 12 MBit/s) | Baud Rate Dependent. Supports<br>all standard data rates (9.6 kBit/s,<br>19.2 kBit/s, 93.75 kBit/s, 187.5<br>kBit/s, 500 kBit/s, 1.5 MBit/s, 3<br>MBit/s, 6 MBit/s and 12 MBit/s) | 7500 feet (2286 meters) at 38.4<br>Kbaud; 4500 feet (1371 meters)<br>at 76.8 Kbaud; 3500 feet (1066<br>meters) at 153.6 Kbaud extended;<br>2000 feet (609 meters) at 153.6<br>Kbaud standard. Maximum length<br>at each baud rate also depends on<br>cable type. | 500Kbaud 100 meters to 125Kbaud<br>500 meters. Maximum length at<br>each baud rate also depends on<br>cable type. |
| Bus Diagnostics                                 | Yes, Slave Status Bit Array Table,<br>Network Diagnostic Counters,<br>DP Master Diagnostic Counters,<br>Firmware Module Revision, Slave<br>Diagnostic Address                     | Yes, Alarms   | Yes  | Yes   |
| Number of Drops Supported                       | Up To 125 (Requires repeater every 25 nodes)  | N/A   | 32   | 64  |
| Message Size                                    | 244 bytes of input and 244 bytes of output for each slave. Not to exceed 3584 bytes input and 3584 bytes outputs total for the system.  | 244 bytes of input and<br>244 bytes of output   | 128 bytes  | 127 bytes   |
|   | PROFIBUS Connector  | PROFIBUS Connector  | Screw Terminal   | Screw Terminal  |
| Connector Type                                  |   |   |  |   |
|   | 420 mA @ 5 VDC  | 420 mA @ 5 VDC  | 300 mA @ 5 VDC   | 300 mA @ 5 VDC  |
| Internal Power Used                             |   |   |  |   |





### Networks and Distributed I/O Systems

The RX3i features a variety of communications options for distributed control and/or I/O. Choose from PROFINET Controller, Ethernet EGD, PROFIBUS-DP, Genius and DeviceNet. These highperformance communication modules are easy to install, quick to configure, and can be provided as "in rack" solutions to reduce engineering design cycles and system complexity. In addition, communication capabilities up to the SCADA level and down to the device (IED) level improve connectivity, and time stamping capabilities deliver insight into operations to improve productivity and uptime.

|   | IC695EDS001                                 | IC695EIC001  | IC695EIS001  | IC695E61850  |
|---|---|--|--|--|
| Product Name                                    | PACSystems RX3i DNP3<br>Ethernet Outstation | PACSystems RX3i<br>IEC60870-5-104<br>Ethernet Client | PACSystems RX3i<br>IEC60870-5-104<br>Ethernet Server | PACSystems RX3i IEC61850<br>Client   |
| Lifecycle Status                                | Active                                      | Active   | Active   | Active   |
| Module Type                                     | Ethernet                                    | Ethernet   | Ethernet   | Ethernet   |
| Backplane Support                               | Universal Backplane Only. Uses<br>PCI Bus.  | Universal Backplane Only. Uses<br>PCI Bus.           | Universal Backplane Only. Uses<br>PCI Bus.           | Universal Backplane Only. Uses<br>PCI Bus.   |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1  | 1  | 1  |
| Protocol Support                                | IC695ETM plus DNP3<br>Outstation            | IC695ETM plus IEC60870-<br>5-104 Client              | IC695ETM plus IEC60870-<br>5-104 Server              | IEC61850 Client: MMS,<br>GOOSE (under development)   |
| Entity Type                                     | Slave                                       | Master   | Slave  | Master   |
| Communication Ports                             | Two RJ-45 ports<br>one MAC Address          | Two RJ-45 ports<br>one MAC Address                   | Two RJ-45 ports<br>one MAC Address                   | Two RJ-45 and Two SFP Cages<br>(SFPs not included, available<br>separately).<br>5 MAC addresses.   |
| Bus Speed                                       | 10/100Mbaud                                 | 10/100Mbaud  | 10/100Mbaud  | 10/100/1000Mbaud   |
| I/O Device Update Rate                          | Configurable: 10 ms to 3200 ms              | Configurable: 100 ms to 64 sec                       | Configurable: 10 ms to 3200 ms                       | less than 1 second   |
| Maximum I/O Memory                              | 12,072 points,<br>20000 events              | 10,000 points  | 12,072 points,<br>20000 events                       | 5000 variables   |
| System Maximum Limits                           | N/A   | N/A  | N/A  | Up to 4 per CPU  |
| Network Distance                                |   |  |  | meters with Fiber  |
| Bus Diagnostics                                 | Yes   | Yes  | Yes  | Yes  |
| Number of Drops Supported                       | Up to 4 DNP3 Masters                        | Up to 64 Servers                                     | Up to 4 clients                                      | 32 devices   |
| Message Size                                    | N/A   | N/A  | N/A  | N/A  |
| Connector Type                                  | Two RJ-45                                   | Two RJ-45  | Two RJ-45  | Two RJ-45 and two optional<br>SFP plug connectors for copper<br>or fiber (single or multimode)<br>connections                              |
| Internal Power Used                             | 840 mA @ 3.3 VDC;<br>614 mA @ 5 VDC         | 840 mA @ 3.3 VDC;<br>614 mA @ 5 VDC                  | 840 mA @ 3.3 VDC;<br>614 mA @ 5 VDC                  | 3.3 V: 0.5 A with no SFP<br>devices installed 1.2 A maximum<br>(two SFP devices installed, 0.35<br>A per SFP device) 5 V: 1.5 A<br>maximum |



#### **Co-Processor and Serial Communications Modules**

RX3i features a wide range of Specialty Modules to meet all of your application needs. From temperature controls, high-speed counters, I/O processors, coprocessors, to PID auto-tuning modules, these Specialty Modules are designed to meet the demand for versatile industrial solutions.

|   | IC695CMM002   | IC695CMM004   | IC695PRS015  | HE693ASC900  |
|---|---|---|--|--|
| Product Name                                    | Two Port Serial Module  | Four Port Serial Module   | Pressure Transducer Module<br>supporting Honeywell LG1237<br>Smart Sensors                         | Horner ASCII Basic Module  |
| Lifecycle Status                                | Active  | Active  | Active   | Active   |
| Module Type                                     | Serial Communications<br>2 Isolated Serial Ports  | Serial Communications<br>4 Isolated Serial Ports  | Serial Communications  | Serial Communications<br>4 Isolated Serial Ports<br>ASCII Basic Co-Processor |
| Backplane Support                               | Universal Backplane Only.<br>Uses PCI Bus   | Universal Backplane Only.<br>Uses PCI Bus   | Universal Backplane Only.<br>Uses PCI Bus.   | No Backplane Restrictions  |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1   | 1  | 1  |
| Protocols Supported                             | Serial Read/Write Modbus<br>Master/Slave DNP 3.0 Master/<br>Slave CCM Slave and<br>Custom Protocols | Serial Read/Write Modbus<br>Master/Slave DNP 3.0 Master/<br>Slave CCM Slave and<br>Custom Protocols | Pressure Transducer Honeywell<br>LG1237 Smart Pressure<br>Transducer sensors<br>(Up to 15 sensors) | N/A  |
| Programming Languages                           | None required. Communications set up in Machine Edition   | None required. Communication set up in Machine Edition  |  | BASIC  |
| Program Storage                                 | FLASH   | FLASH   | FLASH  | EEPROM   |
| Communication Ports                             | (2) Isolated RS-232 or RS-485/422   | (4) Isolated RS-232 or RS-485/422   | (1) RS-485   | RS-232, RS-232/485   |
| Network Data Rate                               | Selectable Baud Rates: 1200,<br>2400, 4800, 9600, 19.2K, 38.4K,<br>57.6K, 115.2K                    | Selectable Baud Rates: 1200,<br>2400, 4800, 9600, 19.2K, 38.4K,<br>57.6K, 115.2K                    | 375K baud  | N/A  |
| Internal Power Used                             | 0.7 Amps maximum @ 3.3 VDC<br>0.115 Amps maximum @ 5 VDC  | 0.7 Amps maximum @ 3.3 VDC<br>0.150 Amps maximum @ 5 VDC  | 0.7 Amps maximum @ 3.3 VDC<br>0.115 Amps maximum @ 5.0 VDC   | 375 mA @ 5 VDC   |



#### **Motion Control (Servo Control)**

Motion control integrated into the RX3i fosters high performance point-to-point applications. GE Motion Control modules can be flexibly applied to a variety of digital, analog, and stepper motion applications.

> IC694DSM324 IC694DSM314

|   | 160342511524  | 1603-1511314   |
|---|---|--|
| Product Name                                    | PACSystems RX3i Digital Servo Module, 4-Axis<br>(Fiber Optic Interface to Amplifiers) | PACSystems RX3i Digital Servo Module, 4-Axis                                   |
| Lifecycle Status                                | Active  | Active   |
| Module Type                                     | Servo Motion  | Servo Motion   |
| Backplane Support                               | No Backplane Restrictions   | No Backplane Restrictions  |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1  |
| Drive   | Beta i Series Digital Servos  | Alpha and Beta Series Digital and Analog Servos                                |
| Drive Interface                                 | Fiber Optic, Up to 100 meters between amplifiers with total length of 400 meters.     | Digital for Alpha and Beta Series; ±10 V velocity or torque command for analog |
| Axes  | 4 Digital   | 2 Digital and 1 Analog or 4 Analog   |
| Master Encoder Support                          | Incremental Master (1Mhz)   | Incremental Master (1Mhz)  |
| Electronic Cam                                  | Yes   | Yes  |
| Velocity Feed-Forward                           | Yes   | Yes  |
| Encoder Feedback (Serial)                       | Yes   | Yes  |
| Temposonic Feedback                             | Yes   | Yes  |
| Number of Programs                              | 15 Kbytes (10 + 40 Subroutines)   | 15 Kbytes (10 + 40 Subroutines)  |
| User Memory (Number of Programs)                | 15 KBytes   | 15 KBytes  |
| Feedback Inputs                                 | 3   | 3  |
| Encoder Input Type/Maximum Rate                 | TTL Diff/Single, 175kHz   | TTL Diff/Single, 175kHz  |
| Analog Inputs                                   | 2   | 4 - In Digial Mode 8 - In Analog Mode  |
| Analog Outputs                                  | 2   | 4 - In Digial Mode 0 - In Analog Mode  |
| Internal Power Used                             | 1360 mA @ 5 VDC   | 1300 mA @ 5 VDC  |
|   |   |  |



#### **Power Measurement Modules**

The Power Transducer Module (PTM) and Power Synchronization and Measurement (PSM) module measure and calculate critical data for control of electrical power systems and synchronization of power grids. Both the PTM and PSM connect to user supplied current and potential transformers, which translate power grid signals to proportionate, low-level signals for measurement and analysis. The PTM module is not intended to provide a protective relay function or be used for energy billing purposes. The PSM module provides ANSI protective relay calculations and revenue grade monitoring for a complete genset, paralleling switchgear or infrastructure management solution. Both the PTM and PSM consist of a processing module that plugs into the PLC backplane, an interface module for field wiring connections, and cables to interconnect the two modules. The PTM and PSM can be used with Wye or Delta type three-phase power or with single-phase power systems.

IC693PTM101 IC694PSM001

#### **Product Name**

Power Transducer Module Processing Module interface board (a panel mounted circuit board). This board interfaces between the Power Transducer module and the input transformers (current and potential), 1.0 meter Interface cable that connects the module to the Interface board.

Power Synchronization and Measurement Module and Interface Module (a panel mounted terminal block). The interface module translates power grid signals from external, user supplied potential and current transformers (PT's and CT's) to low voltage signals suitable for the processing module. 2.0 meter Interface cables connect the processing module to the Interface module.

|                                       | the Interface board.   | signals suitable for the processing module. 2.0 meter Interface cables connect the processing module to the Interface module.  |
|---------------------------------------|--|--|
| Lifecycle Status                      | Mature   | Active   |
| Module Type                           | Power Transducer Modules   | Power Synch and Measurement Module   |
| Input Voltage Range                   | 10-120 VAC (nominal)   | 20-600 VAC (nominal)   |
| Power Measurement<br>Configurations   | Grids Circuits 1 0 0 up to 4   | Grids Circuits 2 0 1 up to 3 0 up to 6   |
| Current Input Range                   | 0 to 7.5 Amps RMS (5 A RMS nominal)  | 0 to 7.5 Amps RMS (5 A RMS nominal)  |
| Frequency Range                       | 35Hz to 70Hz   | 40Hz to 70Hz   |
| Output Rating                         | N/A  | 150 VAC/VDC, 1 A   |
| Number of Outputs                     | 0  | 1 (provided as redundant, isolated, solid-state contacts)  |
|                                       | Data availability  • Data calculation rate: 20ms @ 50Hz, 16.67ms @ 60Hz  • Data latency: 15ms @ 50Hz, 16.67ms @ 60Hz   | Data availability  Data measurement rate: 20ms @ 50Hz, 16.67ms @ 60Hz.  Data latency: 8ms  |
| Data                                  | Measured Data RMS voltage of phase A, B, and C (in Volts x 10) RMS currents of phase A, B, C, and Neutral (in Amperes x 1000) for each grid DC component of measured RMS voltages (in Volts x 10) Frequency of phase A grid 1 (in Hz x 100) Phase angle between phase A grid 1 and phase A grid 2 (in degrees x 10)  | Measured Data RMS voltage of phase A, B, and C (in Volts x 10) RMS currents of phase A, B, C, and Neutral (in Amperes x 1000) for each grid DC component of measured RMS voltages (in Volts x 10) Frequency of phase A grid 1 and phase A grid 2 (in Hz x 100) Phase angle between phase A grid 1 and phase A grid 2 (in degrees x 10)   |
| Data                                  | Power and Energy Data  Active and reactive power reported per phase and total in Watts, Volt-Amperes-Reactive (VAR)  Active and reactive total energy consumption in Watt-Seconds and Volt-Amperes-Reactive-Seconds (updated once per second), re-settable by the user  Total power factor  Average real and reactive power consumption (sliding 15 minute window updated once per second) | Calculated Data Real and reactive power reported per phase and total in Watts, Volt-Amperes-Reactive (VAR) Real and reactive total energy consumption, integrated over the past 1-second, in Kilo Watt-Hours (kWh) and Kilo Volt-Amperes-Reactive-Hours (kVARh) Total power factor Average real and reactive power consumption (sliding 15 minute window updated once per second)  |
| Status and Diagnostics                | Module Heartbeat (indicates module health)     Utility Phase A voltage present     Phase polarity valid     Voltage measurements valid     Current measurements valid  | Module Heartbeat (indicates module health) Field connection OK Any grid alarm (single bit indication of power grid health) Grid Voltage fault Grid Current fault Mixed Polarity fault ANSI Protection Relay Calculations Grid Synchronization (ANSI 25) Phase Shift OK Voltage Difference OK Frequency Difference OK Close Relay OK Under Voltage alarm (ANSI 27) Reverse Power alarm (ANSI 32) Negative Sequence alarm (ANSI 50) Over Current alarm (ANSI 50) Over Voltage alarm (ANSI 50) Under Frequency alarm (ANSI 60) Under Frequency alarm (ANSI 81U) Over Frequency alarm (ANSI 81U) |
| Internal Power Used                   | 400 mA @ 5 VDC   | 190 mA @ 5 VDC   |
| · · · · · · · · · · · · · · · · · · · |  |  |



#### **RX3i Pneumatic Module**

This IC693MDL760 output module provides eleven pneumatic outputs and five 24 VDC sourcing outputs. For each pneumatic output, the module contains an internal 3-way solenoid-actuated valve and an associated output fitting, which is located on the front panel. When an output is turned ON, its internal valve connects a user supplied pressure source (100 psi maximum) to the output fitting. The pressure source is connected to the fitting on the bottom of the module. When the output is turned OFF, the valve's output port is vented to atmosphere inside the module. Solenoid power is supplied from an external 24 VDC source to the "DC Outputs" connector on the front panel.

#### IC693MDL760

|                                       | ICO35I-IDE700   |  |
|---------------------------------------|---|--|
| Product Name                          | RX3i Solenoid Module  |  |
| Lifecycle Status                      | Active  |  |
| Number of Points                      | (11) Pneumatic Outputs<br>(5) 24 VDC Outputs                                      |  |
| Pneumatic Outputs                     | 11  |  |
| Supply Pressure                       | 100 PSI   |  |
| Pressure Drop                         | 25 psi max.@ 0.25scfm   |  |
| External Solenoid Power               | 21.6-26.4 VDC, 24 VDC nominal   |  |
| ON Response Time/Off<br>Response Time | 12ms max. ON 12ms max. OFF  |  |
| Solenoid Inrush Current               | 33 mA/valve @ 24 VDC  |  |
| Solenoid Holding Current              | 13 mA/valve @ 24 VDC  |  |
| Output Fitting                        | Threaded for 10-32 adapter,<br>1/16" hose barb provided                           |  |
| Supply Fitting                        | Threaded for 10-32 adapter,<br>1/8" hose barb provided                            |  |
| Load Current per Point                | 0.5A @ 30 VDC per point,<br>2.0A total for all five points                        |  |
| Response Time (ms)                    | 0.5 on/0.5 off  |  |
| Output Type                           | Transistor  |  |
| Polarity                              | Positive  |  |
| Internal Power Used                   | 75 mA from 5 VDC bus<br>(solenoid LEDs are powered<br>from external power source) |  |



## Expansion Modules for Local and Remote I/O

The RX3i supports various expansion options for local and remote I/O to optimize configurations. The RX3i can be expanded up to 8 expansion bases using local remote expansion module. The RX3i also supports Ethernet remote I/O using the RX3i Ethernet Network Interface module (IC695NKT001) Series 90-30 Ethernet Network Interface module (IC693NIU004) for more distributed I/O.

|   | IC695NKT001   | IC693NIU004   | IC695LRE001  |
|---|---|---|--|
| Product Name                                    | PACSystems RX3i<br>Ethernet Remote I/O Expansion Kit.<br>Kit includes a NIU001 with two built-in<br>serial ports and ETM001   | PACSystems RX3i<br>Ethernet Remote<br>I/O Expansion (Slave)   | PACSystems RX3i Expansion Module   |
| Lifecycle Status                                | Active  | Active  | Active   |
| Module Type                                     | Ethernet Communications (Supports redundant Ethernet modules)   | Ethernet Communications   | High Speed Serial<br>Expansion Module  |
| Backplane Support                               | Universal Backplane Only.<br>Uses PCI Bus.  | Compatible with Series 90-30 bases only   | Universal Backplane Only   |
| Number of Slots Module<br>Occupies on Backplane | 3 (2 for NIU and 1 for Ethernet module)   | N/A   | No I/O slot used   |
| Built-in Communication Ports                    | RJ-45 with built-in switch. 1 RS-485 port and<br>one RS-232 port. Supports SNP, Serial I/O,<br>Modbus Slave and Modbus Master | N/A   | N/A  |
| I/O Discrete Points                             | 2048 Inputs/2048 Outputs maximum  | 2048 Inputs/2048 Outputs maximum  | N/A  |
| I/O Analog Points                               | 1264 Inputs and 512 Outputs maximum   | 1264 Inputs and 512 Outputs maximum   | N/A  |
| User Logic Memory                               | 5Kbytes of local logic  | No local logic  | N/A  |
| Network Data Rate                               | 10/100Mbit ports (RJ-45)  | 10/100Mbit ports (RJ-45)  | 1 Mbaud  |
| Entity Type                                     | Slave   | Slave   | Master   |
| Network Distance                                | Network Dependent   | Network Dependent   | Up to 700 feet (213 meters)  |
| Bus Diagnostics                                 | Supported   | Supported   | Yes  |
| Number of Drops Supported                       | Network Dependent Each Ethernet NIU can also support up to 7 additional local I/O racks (IC694CHSxxx)                         | Network Dependent Each Ethernet NIU can also support up to 7 additional local I/O racks (IC694CHSxxx) | Supports 7 local expansion racks. Discrete I/O: Maximum 320 In, 320 Out, Analog I/O: Maximum 160 In, 80 Out per base |
| Internal Power Used                             | 1250 mA @ 3.3 VDC; 1000 mA @ 5 VDC<br>for NIU controller and 840 mA @ 3.3 VDC;<br>614 mA @ 5 VDC for each Ethernet module     | 1.4 Amps @ 5 VDC  | 132 mA @ 5 VDC   |



#### **RX3i CEP Carriers**

The PACSystems\* RX3i Carrier IC695CEP001 interfaces a remote node, consisting of one RX3i I/O module, to a PROFINET I/O Local Area Network (LAN).

The optional RX3i Expansion Carrier IC694CEE001 attaches to the RX3i CEP001 Carrier and provides the ability to add one additional RX3i IC694 I/O module to the remote node.

The RX3i CEP001 Carrier functions as a PROFINET IO-Device.

|  | IC695CEP001  | IC694CEE001  |
|--|--|--|
| Product Name                             | RX3i CEP001 Carrier with RJ-45 Copper Ethernet Interface   | RX3i CEE001 Expansion Carrier  |
| Lifecycle Status                         | Active   | Active   |
| PROFINET support                         | PROFINET Version 2.3 Class A IO-Device   | PROFINET Version 2.3 Class A IO-Device   |
| DVZ15 and all annual and and             | IC695CPU315/CPU320/CPE305/CPE310/<br>CPE330/CRU320, firmware v8.50 or later  | IC695CPU315/CPU320/CPE305/CPE310/<br>CPE330/CRU320, firmware v8.50 or later  |
| RX3i Controller version required         | IC69PNC001 PROFINET IO-controller with firmware version 2.20 or later  | IC69PNC001 PROFINET IO-controller with firmware version 2.20 or later  |
| RXi Controller version required          |  | ware version 7.80 or later is compatible ot compatible with CEP001 version 2.30.   |
| Proficy Machine Edition version required | Version 8.6 with SIM 3 or later  | Version 8.6 with SIM 3 or later  |
| Power requirements <sup>1</sup>          | IC695CEP001: 5.25W (0.22 A) at 24 Vdc with or without Expansion Carrier (IC694CEE001)  | IC695CEP001: 5.25W (0.22 A) at 24 Vdc with or without Expansion Carrier (IC694CEE001)  |
|  | DC power supply input range: 19.2 to 30 Vdc  | DC power supply input range: 19.2 to 30 Vdc  |
| Module dimensions mm(in)                 | 177.2 x 51 x 35 mm (6.98" x 2.01" x 1.38").  | 177.2 x 51 x 35 mm (6.98" x 2.01" x 1.38").  |
| Operating temperature                    | 0°C to 60°C (32°F to 140°F) maximum<br>surrounding air temperature   | 0°C to 60°C (32°F to 140°F) maximum surrounding air temperature  |
| Number of Ethernet port connectors       | Two RJ-45 10/100Base-TX receptacles  | None   |
| USB connector (for firmware upgrades)    | One Micro-B connector. USB 2.0 compliant running at full-<br>speed (12 MHz) in device mode   | None   |
| PNS status and control bits              | 32 input status bits and 32 output control bits  | 32 input status bits and 32 output control bits  |
| I/O data update on the PROFINET LAN      | Configurable: 1ms, 2ms, 4ms, 8ms, 16ms, 32ms, 64ms, 128ms, 256ms and 512ms   | Configurable: 1ms, 2ms, 4ms, 8ms, 16ms, 32ms, 64ms, 128ms, 256ms and 512ms   |
| Number of IP addresses                   | One; supports Classless Inter-Domain Routing (CIDR)  | One; supports Classless Inter-Domain Routing (CIDR)  |
| Number of MAC addresses                  | Three; one per external port and one internal. External MAC addresses are only used for specialized Ethernet protocols such as MRP or LLDP.  | Three; one per external port and one internal. External MAC addresses are only used for specialized Ethernet protocols such as MRP or LLDP.  |
| I/O station maximum limits               |  |  |
| Number of I/O modules per station        | 1; 2 (with IC694CEE001)  |  |
| I/O data per station                     | 1024 bytes total<br>512 bytes of input data<br>512 bytes of output data  | 1024 bytes total<br>512 bytes of input data<br>512 bytes of output data  |
| Configuration                            | Configured using Proficy Machine Edition when used with<br>a PACSystems RX3i PROFINET Controller module as part<br>of an RX3i High-speed I/O LAN system.<br>V2.3 GSDML file available for import into 3rd-Party tools. | Configured using Proficy Machine Edition when used with<br>a PACSystems RX3i PROFINET Controller module as part<br>of an RX3i High-speed I/O LAN system.<br>V2.3 GSDML file available for import into 3rd-Party tools. |

<sup>&</sup>lt;sup>1</sup>Value does not include the power consumption of the installed I/O modules. When calculating the total power requirements, add the power consumption of the I/O modules according to the I/O module datasheet.



#### **RX3i Serial Bus Transmitter Module**

The RX3i Serial Bus Transmitter Module, IC695LRE001, provides communications between a PACSystems RX3i Universal Backplane (IC695-model number), and serial expansion and remote backplanes (IC694- or IC693-model numbers). It translates the signal levels present in the Universal Backplane to the signal levels required by a Serial Expansion Backplane.

#### IC695LRE001

| Product Name                    | Serial Bus Transmitter Module                                |  |
|---------------------------------|--|--|
| Lifecycle Status                | Active   |  |
| Current Required from Backplane | 5.0V: 132mA  |  |
| Maximum Total Expansion         | 15 meters (50 feet) – Expansion Backplanes                   |  |
| Cable Length                    | 213 meters (700 feet) – Remote Backplanes                    |  |
| Effective Data Rate             | 500k Bytes per second if the expansion bus                   |  |
| Enective Butu Nuce              | includes Remote backplanes.                                  |  |
| Electrical Isolation            | Non-isolated differential communications                     |  |
| Serial Port                     | Station Manager Port: RS-232 DCE, 1200 - 115200 bps.         |  |
| Cable Specifications:           |  |  |
|                                 | Computer cable, overall braid over foil shield, twisted-pair |  |
|                                 | 30 volt/80°C (176°F),  |  |
| Cable Belden 8107 only          | 24 AWG (.22mm <sup>2</sup> ) tinned copper,                  |  |
| (no substitutes):               | 7 x 32 stranding   |  |
|                                 | Velocity of propagation = 70%,                               |  |
|                                 | Nominal impedance = 100 Ohms                                 |  |
| 25 Pin Male Connector           | Crimp Plug = Amp 207464-7; Pin = Amp 66506-9                 |  |
| 25 Pin Maie Connector           | Solder Plug = Amp 5-747912-2                                 |  |
| 25 Pin Female Connector         | Crimp Receptacle = Amp 207463-1; Pin = Amp 66504-9           |  |
| 23 Fill Fellidie Collifector    | Solder Receptacle = Amp 5-747913-2                           |  |
|                                 | Kit - Amp 5745833-5: Metal-plated plastic                    |  |
| Connector Shell                 | (plastic with nickel over copper),                           |  |
|                                 | Crimp ring – Amp 745508–1, split ring ferrule                |  |

#### **Accessories**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC694TBB032 | High Density 32 Point Terminal Block Box Style   | Active           |
| IC694TBB132 | High Density 32 Point Terminal Block Box Style with Extended Shroud for Large Wiring Bundles   | Active           |
| IC694TBS032 | High Density 32 Point Terminal Block Spring Style  | Active           |
| IC694TBS132 | High Density 32 Point Terminal Block Spring Style with Extended Shroud for Large Wiring Bundles  | Active           |
| IC694TBC032 | High Density 32 Point Terminal Block with a 40 pin Fujitsu connector. Compatible with DC Inputs, Analog Modules only. Not compatible with DC or AC output modules.   | Active           |
| IC694ACC310 | Filler Module, Blank Slot  | Active           |
| IC694ACC311 | Terminal blocks, 20 terminals (qty 6) for IC694xxx low density modules   | Active           |
| IC695ACC600 | RX3i Cold Junction Compensation Kit (Contains 2 CJCs) for Universal Analog and Thermocouple Input Modules  | Active           |
| IC698ACC701 | Lithium Batter pack that installs in CPU for CPU310 and CMU310 only (28 days of continuous battery backup)   | Active           |
| IC693ACC302 | External High capacity battery pack. (1.3 years of continuous battery backup for CPU310/CMU310 and 1 month for CPU320/CRU320.)   | Active           |
| IC690RBK001 | Rechargeable battery kit. Includes battery (IC690RBT001) and battery charger (IC690CRG001). The rechargeable battery is compatible with PAC controllers CPU310,CPU315, CPU320 and CRU320 only. Also compatible with Series 90-30 and Series 90-70 CPUs.                | Active           |
| IC690CRG001 | Battery charger. Compatible with rechargeable battery (IC690RBT001) only. The rechargeable battery is compatible with PAC controllers CPU310,CPU315, CPU320 and CRU320 only. Also compatible with Series 90-30 and Series 90-70 CPUs.                                  | Active           |
| IC690RBT001 | Rechargeable battery is compatible with IC690CRG001 battery charger only. The rechargeable battery is compatible with PAC controllers CPU310, CPU315, CPU320 and CRU320 only. Also compatible with Series 90-30 and Series 90-70 CPUs., Series 90-30 and Series 90-70. | Active           |
| IC690ACC001 | Real Time Clock Battery for CPE305 and CPE310  | Active           |
| IC695ACC400 | CPE305 and CPE310 CPU Battery-less Energy Pack for backing up dynamic data   | Active           |
| IC695CBL001 | Energy Pack Cable  | Active           |
| IC690ACC901 | Mini-Converter Kit with cable (RS-485/RS-232)  | Active           |
| IC690ACC903 | RS-485 Port Isolator   | Active           |
| IC693CBL316 | RS-232 cable for RX3i CPE305 programming port and also the Station Manager Cable for the Ethernet ETM001   | Active           |
| IC690CDR002 | User Manuals, InfoLink CD-ROM Documentation, single-user license   | Active           |
| IC693ACC307 | I/O Bus Terminator Plug  | Active           |
| IC693ACC311 | Series 90-30 style IC693 I/O modules Terminal Blocks, 20 terminals (qty 6)   | Active           |

#### **External Power Supplies**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC690PWR024 | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply  | Active           |
| IC690PWR124 | 24 VDC, 10 Amp Output Power and 120/230 VAC Input Power Power Supply | Active           |

#### **Terminal Block Quick Connect**

Terminal Block Quick Connect (TBQC) for selected I/O modules enables the user to easily connect interposing terminal blocks. The TBQC consists of an I/O faceplate adapter that includes a 24 pin Fujitsu male connector (the faceplate replaces the 20 screw terminal connector on front of I/O module, not compatible with the high density 36 screw terminals), cable and interposing terminal block.

## **TBQC I/O Module Face Plate Adapter**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC693ACC334 | I/O module face plate adapter for 20 screw type I/O modules. Faceplate provides a 24 pin male Fuiitsu connector. | Active           |

### **TBQC Interposing Terminal Block**

| Part Number Description Lifecycle Stat |  | Lifecycle Status |
|--|--|------------------|
| IC693ACC329                            | Interposing terminal block base for IC694MDL645, IC694MDL646, and IC694MDL240. The base can also be used with any 20 point terminal discrete or analog modules not listed. | Active           |
| IC693ACC330                            | Interposing terminal block base for IC694MDL740 and IC694MDL742 Discontinued   |                  |
| IC693ACC331                            | ACC331 Interposing terminal block base for IC694MDL741 Discontinued  |                  |
| IC693ACC332                            | Interposing terminal block base for IC694MDL940  | Active           |
| IC693ACC333                            | Interposing terminal block base for IC694MDL340  | Active           |
| IC693ACC337                            | Interposing terminal block base for IC693MDL654/655/752/753 and IC694MDL654/655/752/753  | Active           |

### **TBQC Cables**

| Part Number | Description   | Lifecycle Status   |  |
|-------------|---|--|--|
| IC693CBL327 | Cable, Left Side, One -24 Pin 90 Degree Connector, 3 Meter. Cable has a connector on only one end and open on the other. Cable used with TBQC I/O Face Plate Adapter or Fujitsu style I/O modules.  | Active   |  |
| IC693CBL328 | Cable, Right Side, One -24 Pin 90 Degree Connector, 3 Meter. Cable has a connector on only one end and open on the other. Cable used with TBQC I/O Face Plate Adapter or Fujitsu style I/O modules. | Active   |  |
| IC693CBL329 | Cable, Left Side, One -24 Pin 90 Degree Connector, 1 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.  | Active   |  |
| IC693CBL330 | Cable, Right Side, One -24 Pin 90 Degree Connector, 1 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.   | Active   |  |
| IC693CBL331 | Cable, Left Side, One -24 Pin 90 Degree Connector, 2 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.  | nector, 2 Meter. from TBQC I/O Face Plate Adapter to TBQC Active |  |
| IC693CBL332 | Cable, Right Side, One -24 Pin 90 Degree Connector, 2 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.   | Active   |  |
| IC693CBL333 | Cable, Left Side, One -24 Pin 90 Degree Connector, 0.5 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.  | Active   |  |
| IC693CBL334 | Cable, Right Side, One -24 Pin 90 Degree Connector, 0.5 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.   | Active   |  |

#### High Density Terminal Block Quick Connect (32 point I/O terminals)

High Density Terminal Block Quick Connect (TBQC) for selected I/O modules enables the user to easily connect interpossing terminal blocks. The HDTBQC consist of a I/O module terminal block with a 40 pin Fujitsu male connector, cable and interposing terminal block. The HDTBQC is compatible with modules that accept IC694TBC032 (24 VDC discrete inputs and analog input and output modules. The HDTBQC is not compatible with discrete output modules).

#### **HDTBQC I/O Module Face Plate Adapter**

| Part Number Description Lifecycle Status |   | Lifecycle Status |
|--|---|------------------|
| IC694TBC032                              | P4TBC032 High-density, 36-point, terminal block with cable connector. Active                  |                  |
|  | IC695ALGxxx, IC69xMDL660 and IC694MDL664 modules only. Discrete output modules not supported. |                  |

#### **HDTBQC Interposing Terminal Block**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC694RTB032 | High-density remote base, 36-point, with shield ground lug and removable terminal blocks. Active |                  |
|             | IC695ALGxxx, IC69xMDL660 and IC694MDL664 modules only. Discrete output modules not supported.    |                  |

#### **HDTBQC Interface Cables**

| Part Number Description Lifecyc  |  | Lifecycle Status |
|--|--|------------------|
| IC694CBL005  | 4CBL005 Shielded 0.5 meter cable with termination on both ends. IC694TBC032 and IC694RTB032 only. Active   |                  |
| IC694CBL010 Shielded 1.0 meter cable with termination on both ends. IC694TBC032 and IC694RTB032 only. Active |  | Active           |
| IC694CBL030  | Shielded 3.0 meter cable with termination on both ends. IC694TBC032 and IC694RTB032 only.  | Active           |
| IC694CBL130  | Shielded 3.0 meter cable with termination on one end that connects to the IC694TBC032 terminal block.  The other end of the cable is non-terminated wires. | Active           |

## **RMX and CMX Reflective Memory Fiber Optic Cables**

Simplex LC to LC connector, Fiber-Optic Cable – Multimode 62.5 Micron core.

Simplex (single) cabling is used for daisy chaining Tx to Rx to/from another node until final device circles back to beginning node.

Each CMX module requires two Simplex cables per module.

| Part Number    | Description           | Lifecycle Status |
|----------------|-----------------------|------------------|
| CBL-000-F5-000 | .5 feet (0.15 m)      | Active           |
| CBL-000-F5-001 | 1 foot (.31 m)        | Active           |
| CBL-000-F5-002 | 5 feet (1.52 m)       | Active           |
| CBL-000-F5-003 | 10 feet (3.04 m)      | Active           |
| CBL-000-F5-004 | 25 feet (7.62 m)      | Active           |
| CBL-000-F5-005 | 50 feet (15.24 m)     | Active           |
| CBL-000-F5-006 | 80 feet (24.40 m)     | Active           |
| CBL-000-F5-007 | 100 feet (30.49 m)    | Active           |
| CBL-000-F5-008 | 150 feet (45.72 m)    | Active           |
| CBL-000-F5-009 | 200 feet (60.98 m)    | Active           |
| CBL-000-F5-010 | 250 feet (76.20 m)    | Active           |
| CBL-000-F5-011 | 350 feet (106.68 m)   | Active           |
| CBL-000-F5-012 | 500 feet (152.15 m)   | Active           |
| CBL-000-F5-014 | 656 feet (200 m)      | Active           |
| CBL-000-F5-015 | 820 feet (250 m)      | Active           |
| CBL-000-F5-016 | 1,000 feet (304.30 m) | Active           |

Duplex LC to LC connector, Fiber-Optic Cable - Multimode 62.5 Micron core.

Duplex cabling is generally used with RMX system and is also good for CMX module to HUB connections. Duplex has a pair of cables connected together.

Each CMX module requires one Duplex cable per module to a hub.

| Part Number    | Description           | Lifecycle Status |
|----------------|-----------------------|------------------|
| CBL-000-F6-000 | 3 feet (0.9144 m)     | Active           |
| CBL-000-F6-001 | 6 feet (1.8288 m)     | Active           |
| CBL-000-F6-002 | 10 feet (3.048 m)     | Active           |
| CBL-000-F6-003 | 16 feet (4.8768 m)    | Active           |
| CBL-000-F6-004 | 32 feet (9.7536 m)    | Active           |
| CBL-000-F6-005 | 66 feet (20.1168 m)   | Active           |
| CBL-000-F6-006 | 98 feet (29.8704 m)   | Active           |
| CBL-000-F6-007 | 164 feet (49.9872 m)  | Active           |
| CBL-000-F6-008 | 230 feet (70.104 m)   | Active           |
| CBL-000-F6-009 | 328 feet (99.9744 m)  | Active           |
| CBL-000-F6-010 | 393 feet (119.7864 m) | Active           |
| CBL-000-F6-011 | 426 feet (129.8448 m) | Active           |
| CBL-000-F6-012 | 492 feet (149.9616 m) | Active           |
| CBL-000-F6-013 | 557 feet (169.7736 m) | Active           |
| CBL-000-F6-014 | 656 feet (199.9488 m) | Active           |
| CBL-000-F6-015 | 721 feet (219.7608 m) | Active           |
| CBL-000-F6-016 | 754 feet (229.8192 m) | Active           |
| CBL-000-F6-017 | 820 feet (249.936 m)  | Active           |
| CBL-000-F6-018 | 885 feet (269.748 m)  | Active           |
| CBL-000-F6-019 | 984 feet (299.9232 m) | Active           |

## CMX and RMX Reflective Memory HUB (Contact GE for additional HUB configurations)

| Part Number Description Lifecycle Statu  HUB-5595-308 DIN-rail Mount Reflective Memory Hub. 21 -32 VDC Power supply, 1x 10BaseT Ethernet, 1x RS232, 8x Multimode Pluggable transceivers | us |
|---|----|
|   |    |
|   |    |
| HUB-5595-380 DIN-rail Mount Reflective Memory Hub. 21 -32 VDC Power supply, 1x 10BaseT Ethernet, 1x RS232, 8x Single mode Pluggable transceivers  |    |
| ACC-5595-208 Rack Mount or Desktop Reflective Memory Hub. Universal power supply, 1x 10BaseT Ethernet, 1x RS232, Active 8x multimode pluggable transceivers                             |    |
| ACC-5595-280 Rack Mount or Desktop, 8 Single mode Pluggable Transceivers. And no Multimode Pluggable Transceivers Active  |    |

## IC694 Rack to Rack Expansion Cables

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC693CBL300 | Cable, I/O Base Expansion, 1 Meter, Shielded                               | Active           |
| IC693CBL301 | Cable, I/O Base Expansion, 2 Meters, Shielded                              | Active           |
| IC693CBL302 | Cable, I/O Base Expansion, 15 Meter, Shielded with built-in terminator     | Active           |
| IC693CBL312 | Cable, I/O Base Expansion, 0.15 Meter, Shielded                            | Active           |
| IC693CBL313 | Cable, I/OBase Expansion, 8 Meters, Shielded                               | Active           |
| IC693CBL314 | Cable, I/O Base Expansion, 15 Meters, Shielded with no built-in terminator | Active           |
| IC693ACC307 | I/O Bus Terminator Plug  | Active           |

#### **Configuration Guidelines**

When configuring a RX3i the following guidelines should be considered:

- IC695 part numbers can only be installed in a Universal Rack (IC695CHSxxx).
- CPU, NIU and AC Power Supply require 2 slots each on the base plate.
- IC695 I/O modules and high density IC694 I/O modules require a terminal block assembly. IC694TBSxxx (spring clamp termination) or IC694TBBxxx (box style termination) are required.
- If the CPU is powered down frequently a high capacity battery should be considered. (IC693ACC302)

#### **Examples of Typical Application**

| Configuration for Controller | (Example application requiring (120) 24 VDC inputs and (80) Relay outputs AC power supply)                                    |     |             |  |
|------------------------------|---|-----|-------------|--|
| Backplane Slots Required     | Power Supply Current Required (mA)  | Qty | Part Number | Description  |
| 2                            | 1000 mA @ 3.3 VDC; 1000 mA @ 5 VDC  | 1   | IC695CPE330 | CPU with three built-in serial ports   |
| 2                            |   | 1   | IC695PSA040 | 120/240 VAC, 125 VDC Power Supply, current available<br>9 Amps @ 3.3 VDC; 6 Amps @ 5 VDC; 1.6 Amps @ 24 VDC<br>maximum |
|                              | 600 mA @ 3.3 VDC; 240 mA @ 5 VDC  | 1   | IC695CHS012 | 12 Slot Universal Base   |
| 4                            | 1200 @ 5 V  | 2   | IC694MDL660 | Discrete Input Module, 24 VDC Positive Logic, 32 points (Requires terminal block)                                      |
| 5                            | 35 mA @ 5 V; 110 mA @ 24 VDC Relay  | 2   | IC694MDL940 | Discrete Output Module, Relay 2.0 A per point Form A,<br>16 points (Terminal block included).                          |
|                              |   | 2   | IC694TBB032 | Terminal Block, Box Style  |
|                              |   | 1   |             | PME Professional Development Suite   |
| 13                           | Total current from power supply required: 2475 mA @ 5 V; 1600 @ 3.3 V; 110 mA @ 24 VDC Relay. Only one power supplied needed. |     |             |  |

| Configuration for<br>Controller                        | (100) 24 VDC inputs, (50) 24 VDC Outputs with ESCP protection, (20) Relay outputs also (2) 4 to 20 mA Analog Inputs, (3) Type J Thermocouple, (1) RTD, (5) Strain Gage, (12) 4 to 20 mA Analog Outputs and 24 VDC power supply. Also requires PROFIBUS Master and Ethernet communications. |                                    |   |  |  |  |  |
|--|--|------------------------------------|---|--|--|--|--|
| Backplane Slots Required                               | Power Supply Current Required (mA)   | Qty                                | Part Number   | Description  |  |  |  |
| 2 on Universal Base                                    | 1000 mA @ 3.3 VDC; 1000 mA @ 5 VDC   | 1                                  | IC695CPE310   | CPU with two built-in serial ports   |  |  |  |
| 1 on Universal Base                                    |  | 1                                  | IC695PSD040   | 24 VDC Power Supply, current available 9 Amps @ 3.3 VDC; 6<br>Amps @ 5 VDC; 1.6 Amps @ 24 VDC maximum  |  |  |  |
|  | 600 mA @ 3.3 VDC; 240 mA @ 5 VDC   | 1                                  | IC695CHS016   | 16 Slot Universal Base   |  |  |  |
| 4 expansion base slots                                 | 1200 @ 5 VDC   | 4                                  | IC694MDL660   | Discrete Input Module, 24 VDC Positive Logic, 32 points (Requires terminal block)  |  |  |  |
| 2 expansion base slots                                 | 600 mA @ 5 VDC   | 2                                  | IC694MDL754   | Discrete Output Module, 24 VDC Output with ESCP, 32 points (Requires terminal block)   |  |  |  |
| 2 expansion base slots                                 | 35 mA @ 5 VDC; 110 mA @ 24 VDC Relay   | 2                                  | IC694MDL940   | Discrete Output Module, Relay 2.0 A per point Form A, 16 points (Terminal block included).   |  |  |  |
| 2 on Universal Base                                    | 700 mA @ 3.3 VDC; 800 mA @ 5 VDC   | 2                                  | IC695ALG600   | Universal Analog Input module, supports Thermocouple,<br>RTD, Voltage, Current and Strain Gage, 8 channels (Requires<br>terminal block)  |  |  |  |
| 2 on Universal Base                                    | 220 mA @ 5 VDC 630 mA @ 24 VDC<br>user supply  | 2                                  | IC694ALG392   | Analog Output module, supports voltage and current, 8 channels   |  |  |  |
| 1 on Universal Base                                    | 840 mA @ 3.3 VDC; 614 mA @ 5 VDC   | 1                                  | IC695ETM001   | Ethernet module 10/100Mbits  |  |  |  |
| 1 on Universal Base                                    | 420 mA @ 5 VDC   | 1                                  | IC695PBM300   | PROFIBUS Master module, supports V1  |  |  |  |
|  | 150 mA @ 5 VDC   | 1                                  | IC694CHS392   | High Speed Serial 10 slot expansion rack (Only IC694xxx modules can go in rack)  |  |  |  |
|  |  | 1                                  | IC694PWR331   | 24 VDC Power Supply for High Speed Serial base,  |  |  |  |
|  |  | 1                                  | IC693CBL312   | Rack Expansion Cable, 0.15 meters  |  |  |  |
|  |  | 1                                  | IC693ACC307   | I/O Bus Terminator Plug  |  |  |  |
|  | 132 mA @ 5 VDC   | 1                                  | IC695LRE001   | Universal Base High Speed Serial expansion module (Module does not occupy a I/O slot)  |  |  |  |
|  |  | 8                                  | IC694TBB032   | Terminal Block, Box Style  |  |  |  |
|  |  | 1                                  | IC646MPP001   | Logic Developer -PLC Professional  |  |  |  |
| 9 slots on Universal base and 8 slots of standard base | The IC695xxx part numbers will be used bus base. The Universal base can accept   | on the Un<br>both IC69<br>se power | iversal base and the IC694<br>5xxx and IC694xxx module<br>supply: 3140 mA @ 5 VDC | for the I/O modules are divided into two bases. part numbers will use the standard high speed serial es but the standard base will only accept IC694xxx and IC693xxx ; 3140 @ 3.3 VDC. Only one power supplied needed. Total current |  |  |  |
| Options to consider                                    |  |                                    |   |  |  |  |  |
|  |  | 2                                  | IC695PSD140   | Multipurpose 24 VDC power supply.  By adding two IC665PSD140 the system would have redundant power supplies for maximum availability.  |  |  |  |
|  |  | 1                                  | IC690PWR024   | 24 VDC, 5 Amp Output Power and 120/230 VAC Input<br>Power Power Supply   |  |  |  |
|  |  | 1                                  | IC755CSW07CDA   | QuickPanel <sup>+</sup> 7 inch TFT-Color   |  |  |  |

**Redundant Controller Configuration** 

requiring (100) 24 VDC inputs, (50) 24 VDC Outputs with ESCP protection, (20) Relay outputs also (2) 4 to 20 mA Analog Inputs, (3) Type J Thermocouple, (1) RTD, (5) Strain Gage, (12) 4 to 20 mA Analog Outputs and 24 VDC power supply. Also requires PROFIBUS Master in I/O rack to talk to (3) Variable Frequency Drives. Ethernet communications is also required to connect to HMIs.

#### **Redundant Controllers Configuration**

| Backplane Slots Required   | Power Supply Current Required (mA) | Qty | Part Number | Description  |
|----------------------------|------------------------------------|-----|-------------|--|
| 2 slots per Universal Base | 1250 mA @ 3.3 VDC; 1000 mA @ 5 VDC | 2   | IC695CMU310 | Redundant Controller, CPU with two built-in serial ports   |
| 1 slot per Universal Base  |                                    | 2   | IC695PSD040 | 24 VDC Power Supply, current available 9 Amps @ 3.3 VDC; 6<br>Amps @ 5 VDC; 1.6 Amps @ 24 VDC maximum            |
|                            | 600 mA @ 3.3 VDC; 240 mA @ 5 VDC   | 2   | IC695CHS012 | 12 Slot Universal Base   |
| 2 slots per Universal Base | 840 mA @ 3.3 VDC; 614 mA @ 5 VDC   | 4   | IC695ETM001 | Ethernet module 10/100Mbits  |
|                            |                                    | 1   | IC646MXN001 | Redundant Controller configuration software. Max-ON Extended Software for PACSystems Rx3i Hot Standby Redundancy |

Note: The above configuration has two separate racks. Each rack has its own power supply, redundant CPU, Ethernet communications to remote I/O and another Ethernet module for LAN connections to HMIs. GE highly recommends that the Ethernet I/O be separated from the enterprise network to minimize data traffic issues.

#### I/O for Redundant Controllers

| 3 on Universal Base (2 for the NIU and 1 for the Ethernet Module) | 1250 mA @ 3.3 VDC; 1000 mA @ 5 VDC   | 1  | IC695NKT001 | Ethernet Remote I/O Expansion Kit. Kit includes a IC695NIU001 and a IC695ETM001   |
|---|--------------------------------------|----|-------------|---|
| 1 on Universal Base   |                                      | 1  | IC695PSD040 | 24 VDC Power Supply, current available 9 Amps @ 3.3 VDC; 6<br>Amps @ 5 VDC; 1.6 Amps @ 24 VDC maximum                                   |
|   | 600 mA @ 3.3 VDC; 240 mA @ 5 VDC     | 1  | IC695CHS016 | 16 Slot Universal Base  |
| 4 expansion base slots  | 1200 @ 5 VDC                         | 4  | IC694MDL660 | Discrete Input Module, 24 VDC Positive Logic, 32 points (Require terminal block)  |
| 2 expansion base slots  | 600 mA @ 5 VDC                       | 2  | IC694MDL754 | Discrete Output Module, 24 VDC Output with ESCP, 32 points (Requires terminal block)  |
| 2 expansion base slots  | 35 mA @ 5 VDC; 110 mA @ 24 VDC Relay | 2  | IC694MDL940 | Discrete Output Module, Relay 2.0 A per point Form A,<br>16 points (Terminal block included).   |
| 2 on Universal Base   | 700 mA @ 3.3 VDC; 800 mA @ 5 VDC     | 2  | IC695ALG600 | Universal Analog Input module, supports Thermocouple, RTD,<br>Voltage, Current and Strain Gage, 8 channels (Requires terminal<br>block) |
| 2 on Universal Base   | 750 mA @ 3.3 VDC                     | 2  | IC695ALG708 | Analog Output module, supports voltage and current,<br>8 channels (Requires terminal block)   |
| 1 on Universal Base   | 420 mA @ 5 VDC                       | 1  | IC695PBM300 | PROFIBUS Master module, supports V1   |
|   | 150 mA @ 5 VDC                       | 1  | IC694CHS392 | High Speed Serial 10 slot expansion rack (Only IC694xxx module can go in rack)  |
|   |                                      | 1  | IC694PWR331 | 24 VDC Power Supply for High Speed Serial base,   |
|   |                                      | 1  | IC693CBL312 | Rack Expansion Cable, 0.15 meters   |
|   |                                      | 1  | IC693ACC307 | I/O Bus Terminator Plug   |
|   | 132 mA @ 5 VDC                       | 1  | IC695LRE001 | Universal Base High Speed Serial expansion module<br>(Module does not occupy an I/O slot)   |
|   |                                      | 10 | IC694TBB032 | Terminal Block, Box Style   |
|   |                                      | 1  | IC646MPP001 | Logic Developer -PLC Professional   |

standard base

9 slots on Universal base and 8 slots of In the above configuration, all of the modules can not go into one base. Therefore the I/O modules are divided into two bases. The IC695xxx part numbers will be used on the Universal base and the IC694 part numbers will use the standard high speed serial bus base. The Universal base can accept both IC695xxx and IC694xxx modules but the standard base will only accept IC694xxx and IC693xxx modules. Total current from Universal base power supply: 2460 mA @ 5 VDC; 3300 @ 3.3 VDC. Only one power supplied needed. Total current from Standard base power supply: 1985 mA @ 5 VDC; 110 mA @ 24 VDC

#### **Options to Consider**

| IC695PSD140   | Multipurpose 24 VDC power supply. By adding two IC665PSD140 the system would have redundant power supplies for maximum availability on the Un. |
|---------------|--|
| IC690PWR024   | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply  |
| IC693ACC302   | Long term battery for CPU  |
| IC755CSW07CDA | QuickPanel <sup>+</sup> 7 inch TFT-Color   |
|               |  |

# **PACSystems RXi Controller**

The PACSystems RXi family is an advanced, high-performance, small footprint control and computing platform for distributed applications (process or discrete). With a high performance dual core CPU and Gigabit PROFINET (with built-in MRP redundancy) and Ethernet ports, every aspect of the RXi has been designed for performance.

Development, commissioning, and maintenance are performed using Machine Edition – providing a single environment for discrete and process applications.

- COMExpress CPU Technology –
   The RXi features a dual core processor for high performance in rugged applications. This rugged technology with wider temperature ranges, higher shock and vibration designs makes the RXi suitable for industrial applications. The carrier and enclosure designs last across multiple CPU lifespans to provide faster performance enhancements.
- Integrated Redundant PROFINET
   I/O Interface Provides a Gigabit
   Ethernet I/O network connection
   with built-in cable redundancy (MRP)
   delivering IO cabling redundancy with
   no external switches.
- High-speed Interconnect Bus –
   Enables truly unique combinations of control and Machine Edition (or other Microsoft® Windows® or Linux applications).
- Built-in Data Storage Internal industrial grade SSD drive provides local long-term data retention.
- USB and SD Interfaces Interfaces enable program loading, serial communications and data storage via standard devices. (future release)



#### **Publication Reference Chart**

GFK-2816 PACSystems RXi User's Manual
GFK-2815 PACSystems RXi Quick Start Guide



#### **Controller**

The PACSystems RXi controller features COMExpress CPU technology – a dual core processor for high performance in rugged applications. The integrated redundant PROFINET I/O Interface provides a Gigabit Ethernet I/O network connection with built-in cable redundancy (MRP) delivering IO cabling redundancy with no external switches.

The RXi has a high-speed interconnect bus, built-in data storage for local long-term data retention and USB and SD interfaces for program loading, serial communications and data storage via standard devices.

#### ICRXICTL000A

|                                  | ICRXICTEUUUA                    |
|----------------------------------|---------------------------------|
| Product Name                     | PACSystems RXi Distributed      |
| . roduce Haine                   | IO Controller Platform          |
| Lifecycle Status                 | Active                          |
| Module Type                      | Controller                      |
| User Logic Memory                | 10MB User Flash                 |
| Storage Memory                   | 10MB User Flash                 |
| Battery Backed Real Time Clock   | Yes - coin cell battery backup  |
|                                  | Energy Pak provides power       |
| Data Retention                   | during power failure while data |
|                                  | is written to NV RAM            |
| I/O Discrete Points              | 32K                             |
| I/O Analog Points                | 32K                             |
| Type of Memory Storage           | Flash                           |
| Processor Speed                  | Dual Core 1.0GHz                |
| USB Interface                    | 2 USB 2.0 Standard Size         |
|                                  | 2 Port (shared MAC)             |
| Built-in Ethernet Ports          | GB PROFINET with MRP;           |
|                                  | 1 Ethernet (10, 100, 1000 Mbit) |
|                                  | SD Card (on Intelligent Display |
| Other Ports                      | Cover or Intelligent Faceplate) |
| Distributed I/O Network          | Integrated PROFINET             |
| Software Programming Support     | Machine Edition                 |
| Durana I an ana ana Camana ata d | Ladder Logic, Structured Text,  |
| Program Languages Supported      | C, Function Block Diagram       |
| Input Power                      | 24 VDC                          |
|                                  | Panel Mount; DIN-rail Mount     |
| Mounting                         | with Optional DIN Mount Plate   |
|                                  |                                 |

## RSTI-EP I/O

The RSTi-EP remote I/O system is well suited for Industrial Internet enabled applications. It features an extended operating temperature range, enhanced diagnostics, plug-and-play connectivity and high channel density— all designed to simplify machine design and maintenance.

Advanced diagnostics make RSTi-EP ideal for remote applications, especially those where I/O can be difficult to reach. And RSTi-EP I/O is easily expandable, making it easy to adapt and extend coverage as your system evolves.

#### **Benefits of RSTi-EP**

- Wide Range of Communication
   Options: RSTi-EP offers network
   adapter support for PROFINET RT,
   PROFIBUS, Modbus TCP and EtherCAT.
- Small Footprint: Accommodates up to 64 modules and 1024 I/O points per drop, yet its 11.5 mm I/O slices are smallest in the industry, helping to maximize limited cabinet space. It's possible to incorporate smaller cabinet sizes into user-friendly system designs, and reduce wiring costs by placing I/O closer to the sensors.
- Improved System Availability:
   Designed with hot-swap IO and inputs
   and outputs that can be switched off
   independently. These features enable
   service activities to be performed while
   the sensor system is active.
- Easier Maintenance & Troubleshooting: Further shorten production downtimes with unique plain text diagnostics via the integrated web server. In case of an emergency stop it is simpler to identify and prioritize errors faster.
- Easy Error Diagnosis: Localize errors instantly with an LED directly on the channel and status indicators on every module. An indispensable benefit for secure commissioning and rapid system maintenance.
- Higher Performance: High speed system bus communicates up to 256 discrete inputs or discrete outputs in 20 microseconds. 100 MBps Ethernet on Ethernet enabled network adapters help move more data with precision and confidence for improved application performance and productivity.





## **Network Adapters**

RSTi EP offers a wide range of communication options with network adapter support for PROFINET RT, PROFIBUS, Modbus TCP and EtherCAT.

|                                      | EPXETC001                                 | EPXMBE001                                 | EPXPBS001                                 | EPXPNS001                                 |
|--------------------------------------|---|---|---|---|
| Product Name                         | Ethercat Network<br>Adapter               | Modbus TCP Network<br>Adapter             | PROFIBUS DP-V1 Network<br>Adapter         | PROFINET IRT Network<br>Adapter           |
| Lifecycle Status                     | Active                                    | Active                                    | Active                                    | Active                                    |
| Module Type                          | Ethercat Network Adapter                  | Modbus TCP Network Adapter                | PROFIBUS DP-V1 Network<br>Adapter         | PROFINET IRT Network Adapter              |
| Field Busses/Device Networks         | Ethernet                                  | Modbus TCP                                | PROFIBUS DP-V1                            | PROFINET IRT                              |
| Baud Rate                            | NA  | NA  | Max 12MB/S                                | NA  |
| Transfer Rate                        | 100 MB/S                                  | 100 MB/S                                  | 100 MB/S                                  | 100 MB/S                                  |
| I/O Data Size                        | 1024 bytes (input & output)               | 2048 bytes (input & output)               |   | 1024 bytes (input & output)               |
| LEDs                                 | Ref Manual                                | Ref Manual                                | Ref Manual                                | Ref Manual                                |
| Diagnostic Supported                 | Yes                                       | Yes                                       | Yes                                       | Yes                                       |
| Maximum Bus Length                   | 100 meters to 1.2K depending on baud rate | 100 meters to 1.2K depending on baud rate | 100 meters to 1.2K depending on baud rate | 100 meters to 1.2K depending on baud rate |
| Maximum Number of<br>Nodes Supported | 65,535                                    | limited by IP address                     | 125                                       | limited by IP address                     |
| Number of Expansion I/O<br>Supported | 64  | 64  | 64  | 64  |
| Interface Connector Type             | Two copper RJ-45                          | Two copper RJ-45                          |   | Two copper RJ-45                          |
| Configuration Tool                   | EDS file                                  | Auto config                               | PME or GSD file                           | PME or GSDML                              |
| Field Power Requirement              | 24 VDC (20.4 - 28.8 VDC)                  |
| Dimensions (H x W x D) in mm         | 120 x 52 x 76                             |



## **Digital Input Modules**

GE provides a range of RSTi-EP digital input modules with 4, 8 or 16 inputs, which are primarily used to receive binary control signals from sensors, transmitters, switches or proximity switches. Their flexible design allows them to meet your demands with reserve potential.

|   | EP-1214   | EP-1218   | EP-1318   | EP-125F  | EP-12F4  |
|---|---|---|---|--|--|
| Product Name  | Digital Input Module,<br>24 VDC, Pos Logic,<br>4 Points, 2, 3 or 4 Wire | Digital Input Module,<br>24 VDC, Pos Logic,<br>8 Points, 2 Wire | Digital Input Module,<br>24 VDC, Pos Logic,<br>8 Points, 3 Wire | Digital Input Module,<br>24 VDC, Pos Logic,<br>16 Points, 1 Wire | Digital Input Module,<br>24 VDC, Pos Logic,<br>4 Points, 2, 3 or 4 Wire,<br>Time Stamp |
| Lifecycle Status  | Active  | Active  | Active  | Active   | Active   |
| Module Type   | Digital Input   | Digital Input   | Digital Input   | Digital Input  | Digital Input  |
| System Bus Transfer Rate                                      | 48 Mbps   | 48 Mbps   | 48 Mbps   | 48 Mbps  | 48 Mbps  |
| Channels  | 4   | 8   | 8   | 16   | 4  |
| Sensor Types  | Type 1 and Type 3 sensors as per IEC 61131-2                            | Type 1 and Type 3 sensors as per IEC 61131-2                    | Type 1 and Type 3 sensors as per IEC 61131-2                    | Type 1 and Type 3 sensors as per IEC 61131-2                     | Type 1 and Type 3 sensors as per IEC 61131-2   |
| Input Filter  | Input delay adjustable<br>from 0 to 40 ms†                              | Input delay adjustable<br>from 0 to 40 ms†                      | Input delay adjustable<br>from 0 to 40 ms†                      | Input delay 3 ms   | Input delay adjustable<br>from 0 to 40 ms†   |
| Off Voltage   | < 5 V   | < 5 V   | < 5 V   | < 5 V  | < 5 V  |
| On Voltage  | > 11 V  | > 11 V  | > 11 V  | > 11 V   | > 11 V   |
| Max. Input Current Per<br>Channel                             | N/A   | N/A   | N/A   | N/A  | 3 mA   |
| Sensor Supply   | max. 2 A per plug,<br>total max. 8 A                                    | max. 15 mA per channel  | max. 2 A per plug,<br>total max. 8 A                            | No   | Yes  |
| Sensor Connection   | 2-wire, 3-wire, 3-wire + FE   | 2-wire  | 2-wire, 3-wire  | 1-wire   | 2-wire, 3-wire, 3-wire + FE  |
| Reverse Polarity Protection                                   | Yes   | Yes   | Yes   | Yes  | Yes  |
| Module Diagnostics  | Yes   | Yes   | Yes   | Yes  | Yes  |
| <b>Individual Channel Diagnosis</b>                           | No  | No  | No  | No   | No   |
| Supply Voltage  | 20.4V - 28.8V   | 20.4V - 28.8V   | 20.4V - 28.8V   | 20.4V - 28.8V  | 20.4V - 28.8V  |
| Current consumption from system current path I <sub>SYS</sub> | 8 mA  | 8 mA  | 8 mA  | 8 mA   | 8 mA   |
| Current consumption from input current path I <sub>IN</sub>   | 18 mA   | 30 mA   | 30 mA   | 52 mA  | 18 mA  |
| Operating Temperature   | -20°C to +60°C<br>(-4 °F to +140 °F)                                    | -20°C to +60°C<br>(-4 °F to +140 °F)                            | -20°C to +60°C<br>(-4 °F to +140 °F)                            | -20°C to +60°C<br>(-4 °F to +140 °F)                             | -20°C to +60°C<br>(-4 °F to +140 °F)   |
| Storage Temperature   | -40°C to +85°C<br>(-40 °F to +185 °F)                                   | -40°C to +85°C<br>(-40 °F to +185 °F)                           | -40°C to +85°C<br>(-40 °F to +185 °F)                           | -40°C to +85°C<br>(-40 °F to +185 °F)                            | -40°C to +85°C<br>(-40 °F to +185 °F)  |
| Humidity  | 5% to 95%,<br>noncondensing   | 5% to 95%,<br>noncondensing                                     | 5% to 95%,<br>noncondensing                                     | 5% to 95%,<br>noncondensing                                      | 5% to 95%,<br>noncondensing  |
| Dimensions<br>(H x W x D) in (mm)                             | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)                                 | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)                         | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)                         | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)                          | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)  |
| Weight oz (g)   | 3.07 (87)   | 2.99 (85)   | 2.93 (83)   | 3.07 (87)  | 3.07 (87)  |

 $<sup>^{\</sup>dagger}\mbox{When}$  used with Profibus-DP network adapter, it is limited to 20 ms.



## **Analog Input Modules**

GE provides a range of RSTi-EP analog input modules with 4 or 8 inputs and up to 16-bit resolution. The measurement range is defined by parameterization with an accuracy of 0.1% FSR with the exception of EP3124, which 0.25% FSR. The parameters for the measurement range can be individually set for each channel.

|   | EP-3124   | EP-3164  | EP-3264  | EP-3368  | EP-3468  |
|---|---|--|--|--|--|
|   | Analog Input, 4 Channels<br>Voltage/Current 12 Bits   | Analog Input, 4 Channels<br>Voltage/Current 16 Bits  | Analog Input, 4 Channels<br>Voltage/Current 16 Bits  | Analog Input, 8 Channels<br>Current 16 Bits 2, 3, or   | Analog Input, 8 Channels<br>Current 16 Bits 2, 3, or 4   |
| Product Name  | 2, 3, or 4 Wire   | 2, 3, or 4 Wire  | with Diagnostics 2, 3, or<br>4 Wire  | 4 Wire   | Wire, Channel Diagnostic   |
| Lifecycle Status  | Active  | Active   | Active   | Active   | Active   |
| Module Type   | Analog Input  | Analog Input   | Analog Input   | Analog Input   | Analog Input   |
| System Bus Transfer Rate                                      | 48 Mbps   | 48 Mbps  | 48 Mbps  | 48 Mbps  | 48 Mbps  |
| Potential Isolation   | Test voltage: max. 28.8 V<br>within one channel,<br>500 V DC field/system<br>Pollution severity level: 2<br>Overvoltage category: II  | Test voltage: max. 28.8 V<br>within one channel,<br>500 V DC field/system<br>Pollution severity level: 2<br>Overvoltage category: II   | Test voltage: max. 28.8 V<br>within one channel,<br>500 V DC field/system<br>Pollution severity level: 2<br>Overvoltage category: II   | Test voltage: max. 28.8 V<br>within one channel,<br>500 V DC field/system<br>Pollution severity level: 2<br>Overvoltage category: II | Test voltage: max. 28.8 V<br>within one channel,<br>500 V DC field/system<br>Pollution severity level: 2<br>Overvoltage category: II |
| Common Mode Voltage   | Against: 0V - ±50V<br>Channel-Channel: ±3V  | Against: 0V - ±50V<br>Channel-Channel: ±3V   | Against: 0V - ±50V<br>Channel-Channel: ±3V   | Against: 0V - ±50V<br>Channel-Channel: ±3V   | Against: 0V - ±50V<br>Channel-Channel: ±3V   |
| Number of Inputs  | 4   | 4  | 4  | 8  | 8  |
| Input Values  | Voltage (0 to 5 V, ±5 V,<br>0 to 10 V, ±10 V, 1 to 5 V,<br>2 to 10 V)<br>Current (0 to 20 mA,<br>4 to 20 mA)  | Voltage (0 to 5 V, ±5 V,<br>0 to 10 V, ±10 V, 1 to 5 V,<br>2 to 10 V)<br>Current (0 to 20 mA,<br>4 to 20 mA)   | Voltage (0 to 5 V, ±5 V,<br>0 to 10 V, ±10 V, 1 to 5 V,<br>2 to 10 V)<br>Current (0 to 20 mA,<br>4 to 20 mA)   | Current input (0 to 20 mA,<br>4 to 20 mA)  | Current input (0 to 20 mA,<br>4 to 20 mA)  |
| Resolution  | 12 bits   | 16 bits  | 16 bits  | 16 bits  | 16 bits  |
| Frequency<br>Suppression                                      | Options: disabled (0) / 50 Hz<br>(1) / 60 Hz (2) / Average<br>over 16 values (3)<br>Default: disabled   | Options: disabled (0) / 50 Hz<br>(1) / 60 Hz (2) / Average<br>over 16 values (3)<br>Default: disabled  | Options: disabled (0) / 50 Hz<br>(1) / 60 Hz (2) / Average<br>over 16 values (3)<br>Default: disabled  | Options: disabled (0) / 50 Hz<br>(1) / 60 Hz (2) / Average<br>over 16 values (3)<br>Default: disabled                                | Options: disabled (0) / 50 Hz<br>(1) / 60 Hz (2) / Average<br>over 16 values (3)<br>Default: disabled                                |
| Accuracy  | 0.25 % max. at 25 °C<br>(77 °F) 50 ppm/K max.<br>Temperature coefficient<br>max. –10 mV/A additional<br>inaccuracy in the voltage<br>mode due to sensor power<br>supply current | 0.1 % max. at 25 °C<br>(77 °F) 50 ppm/K max.<br>Temperature coefficient<br>max. –10 mV/A additional<br>inaccuracy in the voltage<br>mode due to sensor power<br>supply current | 0.1 % max. at 25 °C<br>(77 °F) 50 ppm/K max.<br>Temperature coefficient<br>max. –10 mV/A additional<br>inaccuracy in the voltage<br>mode due to sensor power<br>supply current | 0.1 % max. at 25 °C<br>(77 °F) 50 ppm/K max.<br>Temperature coefficient  | 0.1 % max. at 25 °C (77 °F)<br>50 ppm/K max.<br>Temperature coefficient  |
| Sensor Supply   | max. 2 A per plug, total<br>max. 8 A  | max. 2 A per plug, total<br>max. 8 A   | max. 0.5 A per plug  | max. 125 mA per channel;<br>channel 0 to 3 and 4 to 7<br>respectively are fused in<br>combination                                    | max. 125 mA per channel;<br>channel 0 to 3 and 4 to 7<br>respectively are fused in<br>combination                                    |
| Sensor Connection   | 2-wire, 3-wire, 3-wire + FE   | 2-wire, 3-wire, 3-wire + FE  | 2-wire, 3-wire, 3-wire + FE  | 2-wire, 3-wire, 3-wire + FE  | 2-wire, 3-wire, 3-wire + FE  |
| Conversion time   | 1 ms  | 1 ms   | 1 ms   | 1 ms   | 1 ms   |
| Reverse Polarity<br>Protection                                | Yes   | Yes  | Yes  | Yes  | Yes  |
| Short-Circuit Proof   | Yes   | Yes  | Yes  | Yes  | Yes  |
| Response Time of<br>Protective Circuit                        | < 0.1 s with short-circuit<br>to +24 V  | < 50 ms  | < 50 ms  | < 0.1 s with short-circuit<br>to +24 V   | < 0.1 s with short-circuit<br>to +24 V   |
| Reset Time  | N/A   | N/A  | N/A  | Temperature-dependent<br>(< 30 s at 20°C)  | Temperature-dependent<br>(< 30 s at 20°C)  |
| Module Diagnostics  | Yes   | Yes  | Yes  | Yes  | Yes  |
| Individual Channel<br>Diagnostics                             | No  | No   | Yes  | No   | Yes  |
| Supply Voltage  | 20.4V – 28.8V<br>via system bus   | 20.4V – 28.8V<br>via system bus  | 20.4V – 28.8V<br>via system bus  | 20.4V – 28.8V<br>via system bus  | 20.4V – 28.8V<br>via system bus  |
| Current consumption from system current path I <sub>SYS</sub> | 8 mA  | 8 mA   | 8 mA   | 8 mA   | 8 mA   |
| Current consumption from input current path I <sub>IN</sub>   | 25 mA + sensor<br>supply current  | 25 mA + sensor<br>supply current   | 25 mA + sensor<br>supply current   | 20 mA + load   | 20 mA + load   |
| Operating Temperature   | -20°C to +60°C<br>(-4 °F to +140 °F)  | -20°C to +60°C<br>(-4 °F to +140 °F)   | -20°C to +60°C<br>(-4 °F to +140 °F)   | -20°C to +60°C<br>(-4 °F to +140 °F)   | -20°C to +60°C<br>(-4°F to +140°F)   |
| Storage Temperature   | -40°C to +85°C<br>(-40 °F to +185 °F)   | -40°C to +85°C<br>(-40 °F to +185 °F)  | -40°C to +85°C<br>(-40 °F to +185 °F)  | -40°C to +85°C<br>(-40 °F to +185 °F)  | -40°C to +85°C<br>(-40 °F to +185 °F)  |
| Humidity  | 5% to 95%, noncondensing  | 5% to 95%, noncondensing   | 5% to 95%, noncondensing   | 5% to 95%, noncondensing   | 5% to 95%, noncondensing   |
| Dimensions<br>(H x W x D) in (mm)                             | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)   | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)  | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)  | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)  | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)  |
| Weight oz (g)   | 3.07 (87)   | 3.14 (89)  | 3.14 (89)  | 3.17 (90)  | 3.17 (90)  |



## **Analog Input Modules**

GE provides a range of RSTi-EP analog input modules with 4 or 8 inputs and up to 16-bit resolution. The measurement range is defined by parameterization with an accuracy of 0.1% FSR with the exception of EP3124, which 0.25% FSR. The parameters for the measurement range can be individually set for each channel.

| EP-3704 | EP-3804 <sup>†</sup> |
|---------|----------------------|
|         |                      |

| Product Name                           | Analog Input, 4 Channels RTD 16 Bits<br>with Diagnostics 2, 3, or 4 Wire                     | Analog Input, 4 Channels TC 16 Bits<br>with Diagnostics 2, 3, or 4 Wire |  |
|--|--|---|--|
| Lifecycle Status                       | Active   | Active  |  |
| Module Type                            | Analog Input   | Analog Input  |  |
| System Bus Transfer Rate               | 48 Mbps  | 48 Mbps   |  |
|  | Test voltage: max. 28.8 V within one   | Test voltage: max. 28.8 V within one                                    |  |
|  | channel, 500 V DC field/system   | channel, 500 V DC field/system  |  |
| Potential Isolation                    | Pollution severity level: 2  | Pollution severity level: 2   |  |
|  | Overvoltage category: II   | Overvoltage category: II  |  |
|  | Against: 0V - ±50V   | Against: 0V - ±50V  |  |
| Common Mode Voltage                    | Channel-Channel: ±3V   | Channel-Channel: ±3V  |  |
| Number of Inputs                       | 4  | 4   |  |
| •                                      | Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120,   | J, K, T, B, N, E, R, S, L, U, C, mV                                     |  |
|  | Ni 200, Ni500, Ni1000, Cu10, and resistors   |   |  |
| Sensor Types                           | with 40 $\Omega$ , 80 $\Omega$ , 150 $\Omega$ , 300 $\Omega$ , 500 $\Omega$ , 1 k $\Omega$ , |   |  |
|  | 2 kΩ, 4 kΩ   |   |  |
| Resolution                             | 16 bits  | 16 bits   |  |
| NESOTUCION                             | max. 0.2 % FSR / 0.3 % FSR for Ni sensors /  | To DITS  Conversion time ≥ 80 ms: 10 µV + 0.1 % of                      |  |
| Accuracy                               | 0.6 % FSR for Cu10   | voltage measurement range (without cold-                                |  |
| Accuracy                               | 0.6 % FSR 101 Cu10   | 9   |  |
|  | 50 W   | junction measurement error)   |  |
| Temperature Coefficient                | ±50 ppm/K max.   | 50 ppm  |  |
| Sensor Connection                      | 2-wire, 3-wire, 4-wire   | 2-wire  |  |
|  | Depending on the sensor type 0.75 mA   | 0.25 mA for the cold-junction   |  |
|  | (Pt100, Ni100, Ni120, Cu10, 40 $\Omega$ , 80 $\Omega$ ,                                      | compensation with a Pt1000  |  |
| Sensor Current                         | 150 $\Omega$ , 300 $\Omega$ ) or 0,25 mA (Pt200, Pt500,                                      |   |  |
|  | Pt1000, Ni200, Ni500, Ni1000, 500 $\Omega$ , 1 k $\Omega$ ,                                  |   |  |
|  | 2 kΩ, 4 kΩ)  |   |  |
| Cold Junction Compensation             | N/A  | Internal and external (Pt1000),   |  |
| Cold Junction Compensation             |  | int. accuracy ≤ 3 K   |  |
| Max. Wire Resistance / Measurement     | $2.5~\Omega$ / $40~\Omega, 5~\Omega$ / $80~\Omega, 10~\Omega$ / $150~\Omega$ and             | N/A   |  |
| Range                                  | Cu10, 25 $\Omega$ in all other measuring ranges  |   |  |
| Temperature Range                      | -200 to +850°C (-328 to 1562 °F)   | -200 to +850°C (-328 to 1562 °F)  |  |
| Conversion Time                        | 36 to 240 ms, adjustable   | 36 to 240 ms, adjustable  |  |
| Internal Resistance                    | N/A  | > 1 MΩ  |  |
|  | Channel to channel: max. ±2 V; Channel to  | Channel to voltage supply: max. ±50 V                                   |  |
| Common Mode Input Voltage Range        | voltage supply: max. ±50 V   | onamer to voltage supplyt maxi 200 v                                    |  |
| Reverse Polarity Protection            | Yes  | Yes   |  |
| Module Diagnostics                     | Yes  | Yes   |  |
| Individual Channel Diagnostics         |  |   |  |
|  | Yes  | Yes   |  |
| Supply Voltage                         | 20.4V – 28.8V via system bus   | 20.4V – 28.8V via system bus  |  |
| Current consumption from system        | 8 mA   | 8 mA  |  |
| current path I <sub>SYS</sub>          |  |   |  |
| Current consumption from input current | 20 mA  | 20 mA   |  |
| path I <sub>IN</sub>                   |  |   |  |
| Operating Temperature                  | -20°C to +60°C   | -20°C to +60°C  |  |
| - F                                    | (-4 °F to +140 °F)   | (-4 °F to +140 °F)  |  |
| Storage Temperature                    | -40°C to +85°C   | -40°C to +85°C  |  |
| otorage remperature                    | (-40 °F to +185 °F)  | (-40 °F to +185 °F)   |  |
| Humidity                               | 5% to 95%, noncondensing   | 5% to 95%, noncondensing  |  |
| Dimensions                             | 4.72 × 0.45 × 2.99   | 4.72 × 0.45 × 2.99  |  |
| (H x W x D) in (mm)                    | $(120 \times 11.5 \times 76)$  | $(120 \times 11.5 \times 76)$   |  |
| Weight oz (g)                          | 3.21 (91)  | 3.03 (86)   |  |
|  | he required accuracy is 30 minutes.  |   |  |

<sup>&</sup>lt;sup>†</sup>Warm up time for the module to get the required accuracy is 30 minutes.



## **Digital Output Modules**

GE provides a range of RSTi-EP digital output modules with 4, 8 or 16 outputs, which are primarily used for the incorporation of decentralized actuators.

|   | EP-2214   | EP-2614   | EP-2634  | EP-2218   | EP-225F   |
|---|---|---|--|---|---|
| Product Name  | Digital Output, 4 Points,<br>Positive Logic 24VDC,<br>0.5A, 2,3, or 4 Wire            | Digital Output, 4 Points,<br>Positive Logic 24VDC,<br>2.0A, 2,3, or 4 Wire            | Digital Output, 4 Points,<br>Positive/Negative Logic<br>24VDC, 2.0A, 2,3, or 4<br>Wire | Digital Output, 8 Points,<br>Positive Logic, 24VDC,<br>0.5A, 2 Wire                   | Digital Output, 16 Points,<br>Positive Logic, 24VDC,<br>0.5A, 1 Wire                  |
| Lifecycle Status  | Active  | Active  | Active   | Active  | Active  |
| Module Type   | Digital Output  | Digital Output  | Digital Output   | Digital Output  | Digital Output  |
| System Bus Transfer Rate  | 48 Mbps   | 48 Mbps   | 48 Mbps  | 48 Mbps   | 48 Mbps   |
| Number of Outputs   | 4   | 4   | 4  | 8   | 16  |
| Туре  | P-Logic   | P-Logic   | Switchable<br>P- or N-Logic  | P-Logic   | P-Logic   |
| Type of Load  | ohmic, inductive, lamp load   | ohmic, inductive, lamp load   | ohmic, inductive, lamp load  | ohmic, inductive, lamp load   | ohmic, inductive, lamp load   |
| Response Time   | low » high max. 100 μs;<br>high » low max. 250 μs                                     | low » high max. 100 μs;<br>high » low max. 250 μs                                     | low » high max. 100 μs;<br>high » low max. 250 μs                                      | low » high max. 100 μs;<br>high » low max. 250 μs                                     | low » high max. 100 μs;<br>high » low max. 250 μs                                     |
| Max. Output Current per<br>Channel                                  | 0.5 A   | 2 A   | 2 A  | 0.5 A   | 0.5 A   |
| Max. Output Current per<br>Modules                                  | 2 A   | 8 A   | 8 A  | 4 A   | 8 A   |
| Breaking Energy<br>(inductive)                                      | 150 mJ per channel  | 150 mJ per channel  | 150 mJ per channel   | 150 mJ per channel  | 150 mJ per channel  |
| Switching Frequency<br>Resistive load (min. 47 Ω)                   | 1 kHz   | 1 kHz   | 1 kHz  | 1 kHz   | 1 kHz   |
| Switching Frequency<br>Inductive load (DC 13)                       | 0.2 Hz without free-<br>wheeling diode; 1 kHz with<br>suitable free-wheeling<br>diode | 0.2 Hz without free-<br>wheeling diode; 1 kHz with<br>suitable free-wheeling<br>diode | 0.2 Hz without free-<br>wheeling diode; 1 kHz with<br>suitable free-wheeling<br>diode  | 0.2 Hz without free-<br>wheeling diode; 1 kHz with<br>suitable free-wheeling<br>diode | 0.2 Hz without free-<br>wheeling diode; 1 kHz with<br>suitable free-wheeling<br>diode |
| Switching Frequency<br>Lamp load (12 W)                             | 1 kHz   | 1 kHz   | 1 kHz  | 1 kHz   | 1 kHz   |
| <b>Actuator Connection</b>  | 2-wire, 3-wire, 3-wire + FE   | 2-wire, 3-wire, 3-wire + FE   | 2-wire, 3-wire, 3-wire + FE  | 2-wire  | 1-wire  |
| Actuator Supply   | max. 2 A per plug, total<br>max. 8 A  | max. 2 A per plug, total<br>max. 8 A  | max. 2 A per plug, total<br>max. 8 A   | N/A   | N/A   |
| Short-Circuit-Proof   | Yes   | Yes   | Yes  | Yes   | Yes   |
| Protective Circuit  | Constant current with<br>thermal switch-off and<br>automatic restart                  | Constant current with<br>thermal switch-off and<br>automatic restart                  | Constant current with<br>thermal switch-off and<br>automatic restart                   | Constant current with<br>thermal switch-off and<br>automatic restart                  | Constant current with<br>thermal switch-off and<br>automatic restart                  |
| Response Time of Current<br>Limiting Circuit                        | < 100 µs  | < 100 μs  | < 100 μs   | < 100 μs  | < 100 μs  |
| Module Diagnostics  | Yes   | Yes   | Yes  | Yes   | Yes   |
| Individual Channel<br>Diagnostics                                   | No  | No  | No   | No  |   |
| Reactionless  | Yes   | N/A   | Yes  | Yes   | Yes   |
| Can be used with EP-19xx  | Yes   | Yes   | Yes  | N/A   | N/A   |
| Supply Voltage  | 20.4V - 28.8V   | 20.4V - 28.8V   | 20.4V - 28.8V  | 20.4V - 28.8V   |   |
| Current consumption from system current path I <sub>SYS</sub>       | 8 mA  | 8 mA  | 8 mA   | 8 mA  | 8 mA  |
| Current consumption<br>from output current<br>path I <sub>OUT</sub> | 20 mA + load  | 25 mA + load  | 20 mA + load   | 35 mA + load  | 25 mA + load  |
| Operating Temperature   | -20°C to +60°C<br>(-4 °F to +140 °F)  | -20°C to +60°C<br>(-4 °F to +140 °F)  | -20°C to +60°C<br>(-4 °F to +140 °F)   | -20°C to +60°C<br>(-4 °F to +140 °F)  | -20°C to +60°C<br>(-4°F to +140°F)  |
| Storage Temperature   | -40°C to +85°C<br>(-40 °F to +185 °F)   | -40°C to +85°C<br>(-40°F to +185°F)   | -40°C to +85°C<br>(-40°F to +185°F)  | -40°C to +85°C<br>(-40°F to +185°F)   | -40°C to +85°C<br>(-40°F to +185°F)   |
| Humidity  | 5% to 95%, noncondensing  | 5% to 95%, noncondensing  | 5% to 95%, noncondensing   | 5% to 95%, noncondensing  | 5% to 95%, noncondensing  |
| Dimensions  | 4.72 x 0.45 x 2.99  | 4.72 x 0.45 x 2.99  | 4.72 x 0.45 x 2.99   | 4.72 x 0.45 x 2.99  | 4.72 x 0.45 x 2.99  |
| (H x W x D) in (mm)   | (120 x 11.5 x 76)   | (120 x 11.5 x 76)   | (120 x 11.5 x 76)  | (120 x 11.5 x 76)   | (120 x 11.5 x 76)   |
| Weight oz. (g)  | 3.03 (86)   | 3.03 (86)   | 3.03 (86)  | 3.03 (86)   | 2.93 (83)   |



# **Digital Output Modules**

GE provides a range of RSTi-EP digital output modules with 4, 8 or 16 outputs, which are primarily used for the incorporation of decentralized actuators.

|   | EP-2714   | EP-2814   |  |
|---|---|---|--|
| Product Name  | Digital Relay Output, 4 Points,<br>Positive Logic, 24 - 220 VDC/VAC,<br>6A, 2 Wire                                    | Digital Output, 4 Points, Positive Logic, 230 VAC, 1A                           |  |
| Lifecycle Status  | Active  | Active  |  |
| Module Type   | Digital Output  | Digital Output  |  |
| System Bus Transfer Rate                                      | 48 Mbps   | 48 Mbps   |  |
| Number of Outputs   | 4   | 4   |  |
| Туре  | Relay from - C  | SSR / triac   |  |
| Material for Power and Data Contacts                          | Ni-Au, 3 μm   | N/A   |  |
| Switching Characteristic                                      | N/A   | Closing when the voltage crosses zero,<br>Opening when the current crosses zero |  |
| Response Time   | 20 ms   | 10 ms   |  |
| Minimum Switching Current                                     | N/A   | 50 mA per channel   |  |
| Maximum switching current                                     | N/A   | 1 A per channel; 4 A per module   |  |
| Max. Output Current   | 5 A at 60°C (140°F) /<br>6 A at 55°C (131°F) per channel<br>20 A at 60°C (140°F) /<br>24 A at 55°C (131°F) per module | N/A   |  |
| Holding Current   | N/A   | 25 mA   |  |
| Switching Frequency   | max. 5 Hz   | up to 20 Hz   |  |
| Short-Circuit-Proof   | No  | No  |  |
| Defined Trip Behavior of the<br>Prescribed External Fuse      | N/A   | 1 A super quick-acting  |  |
| Protective Circuit  | External fusing with 6 A prescribed   | N/A   |  |
| Service Life with AC-15 Load and<br>1-A switching Current     | > 300,000 switching cycles  | N/A   |  |
| Max. Switching Voltage  | 255 V AC, UL: 277 V AC, DC corresponding to the derating curve  | 255 V AC, UL: 277 AC  |  |
| Reactionless  | Yes   | Yes   |  |
| Module Diagnosis  | Yes   | Yes   |  |
| Individual Channel Diagnostics                                | No  | No  |  |
| Supply Voltage  | 20.4V - 28.8V   | 20.4V - 28.8V   |  |
| Current consumption from system current path I <sub>SYS</sub> | 8 mA  | 11 mA   |  |
| Current consumption from output current path louT             | 20 mA   | N/A   |  |
| Operating Temperature   | -20°C to +60°C<br>(-4 °F to +140 °F)  | -20°C to +60°C<br>(-4 °F to +140 °F)  |  |
| Storage Temperature   | -40°C to +85°C<br>(-40°F to +185°F)   | -40°C to +85°C<br>(-40°F to +185°F)   |  |
| Humidity  | 5% to 95%, noncondensing  | 5% to 95%, noncondensing  |  |
| Dimensions (H x W x D) in (mm)                                | 4.72 x 0.45 x 2.99<br>(120 x 11.5 x 76)   | 4.72 x 0.45 x 2.99<br>(120 x 11.5 x 76)   |  |
|   |   |   |  |



### **Analog Output Modules**

GE provides RSTi-EP analog output modules with up to 4 analog outputs at +/-10 V, +/-5 V, 0-10 V, 0-5 V, 2-10 V, 1-5 V, 0-20 mA or 4-20 mA. The resolution is 16 bit per channel. An output can be connected to each connector, the internal switching is carried out automatically.

|  | EP-4164  | EP-4264  |  |
|--|--|--|--|
|  | Analog Output, 4 Channels Voltage/                   | Analog Output, 4 Channels Voltage/                   |  |
| Product Name   | Current 16 Bits 2, 3, or 4-Wire                      | Current 16 Bits with Diagnostics 2,                  |  |
|  |  | 3, or 4-Wire   |  |
| Lifecycle Status   | Active   | Active   |  |
| Module Type  | Analog Output  | Analog Output  |  |
| System Bus Transfer Rate   | 48 Mbps  | 48 Mbps  |  |
| Potential Isolation  | Channel/system bus = yes                             | Channel/system bus = yes                             |  |
| Potential isolation  | Channel/channel = no                                 | Channel/channel = no                                 |  |
| Number of Outputs  | 4  | 4  |  |
|  | Voltage (0 − 5 V, ±5 V, 0 − 10 V,                    | Voltage (0 − 5 V, ±5 V, 0 − 10 V,                    |  |
| Output Levels  | ±10 V, 1 - 5 V, 2 - 10 V);                           | ±10 V, 1 - 5 V, 2 - 10 V);                           |  |
|  | Current (0 - 20 mA, 4 - 20 mA)                       | Current (0 – 20 mA, 4 – 20 mA)                       |  |
| Response Time  | 1 ms for 4 channels                                  | 1 ms for 4 channels                                  |  |
| Resolution   | 16 bits  | 16 bits  |  |
| Accuracy   | 0.1 % FSR max., 0.05 % FSR typ.                      | 0.1 % FSR max., 0.05 % FSR typ.                      |  |
| Towns and the Conference of th | 20 ppm voltage / 31 ppm current                      | 20 ppm voltage / 31 ppm current                      |  |
| Temperature Coefficient  | measurement / K                                      | measurement / K                                      |  |
| Max. Error Between T <sub>min</sub> and T <sub>max</sub>   | ±220 ppm FSR   | ±220 ppm FSR   |  |
| Monotony   | Yes  | Yes  |  |
| Crosstalk Between Channels   | ±0.001 % FSR max.                                    | ±0.001 % FSR max.                                    |  |
| Repeat Accuracy  | < ±1 mV eff.   | < ±1 mV eff.   |  |
| Output Ripple  | max. 0.001 %   | max. 0.001 %   |  |
|  | ≥ 1 kΩ (at > 50°C (122 °F)                           | ≥ 1 kΩ (at > 50°C (122 °F)                           |  |
|  | max ambient temperature,                             | max ambient temperature,                             |  |
| Voltage Load Resistance  | total sensor current of 10 mA per channel            | total sensor current of 10 mA per channel            |  |
|  | but 25 mA per module)                                | but 25 mA per module)                                |  |
| <b>Current Load Resistance</b>   | $\leq$ 600 $\Omega$ including field cable resistance | $\leq$ 600 $\Omega$ including field cable resistance |  |
| Actuator Connection  | 2-wire (current and voltage; automatic               | 2-wire (current and voltage; automatic               |  |
| Actuator Connection  | detection), 4-wire (voltage)                         | detection), 4-wire (voltage)                         |  |
| Short-Circuit-Proof  | Yes  | Yes  |  |
| Module Diagnosis   | Yes  | Yes  |  |
| Individual Channel Diagnosis   | No   | Yes  |  |
| Substitute Value   | Yes  | Yes  |  |
| Can be used with EP-19xx Module  | Yes  | Yes  |  |
| Supply Voltage   | 20.4V - 28.8V  | 20.4V - 28.8V  |  |
| Current consumption from   |  | •  |  |
| system current path I <sub>SYS</sub>   | 8 mA   | 8 mA   |  |
| Current consumption from   | 054  | 05 4   |  |
| output current path I <sub>OUT</sub>   | 85 mA  | 85 mA  |  |
| Operating Temperature  | -20°C to +60°C                                       | -20°C to +60°C                                       |  |
| Operating Temperature  | (-4 °F to +140 °F)                                   | (-4 °F to +140 °F)                                   |  |
| Storage Temperature  | -40°C to +85°C                                       | -40°C to +85°C                                       |  |
|  | (-40 °F to +185 °F)                                  | (-40 °F to +185 °F)                                  |  |
| Humidity   | 5% to 95%, noncondensing                             | 5% to 95%, noncondensing                             |  |
| Dimensions (H x W x D) in (mm)   | 4.72 × 0.45 × 2.99                                   | $4.72 \times 0.45 \times 2.99$                       |  |
| Dimensions (11 x vv x D) in (inin)   | (120 × 11.5 × 76)                                    | (120 × 11.5 × 76)                                    |  |
| Weight oz. (g)   | 2.93 (83)  | 3.47 (98)  |  |
|  |  |  |  |



### **Safe Feed Input Modules**

GE provides 3 varients of RSTi-EP safe feed modules EP 1901: one safe input, EP 1902: two safe inputs and EP 1922: two safe inputs, with delayed disconnection, which are intended for connecting safety-related equipment.

|  | EP-1901   | EP-1902   | EP-1922   |
|--|---|---|---|
| Product Name   | e 1 Safe Feed-Input, 24 VDC 2 Safe Feed-Inputs, 24 VDC                                  |   | 2 Safe Feed-Inputs, 24 VDC,<br>Programmable Delay                                       |
| Lifecycle Status   | Active  | Active  | Active  |
| Module Type  | Safe Feed Input   | Safe Feed Input   | Safe Feed Input   |
| System Bus Transfer Rate   | 48 Mbps   | 48 Mbps   | 48 Mbps   |
| Achievable Safety Level  | SIL3 (IEC 61508), SIL CL3 (IEC 62061),<br>PLe and Cat. 4 (DIN EN ISO 13849-1),          | SIL3 (IEC 61508), SIL CL3 (IEC 62061),<br>PLe and Cat. 4 (DIN EN ISO 13849-1),          | SIL3 (IEC 61508), SIL CL3 (IEC 62061),<br>PLe and Cat. 4 (DIN EN ISO 13849-1),          |
|  | regarding the entire safety chain   | regarding the entire safety chain   | regarding the entire safety chain   |
| DC (Diagnostic Coverage)   | 96.64%  | 96.64%  | 96.64%  |
| MTTFd (Mean Time To Failure dangerous)   | > 100 years   | > 100 years   | > 100 years   |
| PFH (Probability of Failure per Hour)  | 6.27 x 10 <sup>-9</sup> 1/h   | 6.27 x 10 <sup>-9</sup> 1/h   | 6.27 × 10 <sup>-9</sup> 1/h   |
| SSF (Safe Failure Fraction)  | 98.58%  | 98.58%  | 98.58%  |
| HFT (Hardware Fault Tolerance)   | 1   | 1   | 1   |
| Safety Inputs  | 1 x 2 channel   | 2 x 2 channel   | 2 x 2 channel   |
| Inputs for Start Function  | 2 (manual start and autostart)  | 2 (manual start and autostart)  | 2 (manual start and autostart)  |
| Input Type   | Type 3 as per IEC 61131-2   | Type 3 as per IEC 61131-2   | Type 3 as per IEC 61131-2   |
| Safety Output (OSSD)   | 1   | 1   | 1   |
| Output Current   | 8 A (not for capacitive load)   | 8 A (not for capacitive load)   | 8 A (not for capacitive load)   |
| Overload Protection  | Excess temperature proof and overload-<br>proof, short circuit proof with external fuse | Excess temperature proof and overload-<br>proof, short circuit proof with external fuse | Excess temperature proof and overload-<br>proof, short circuit proof with external fuse |
| Turn-off Time  | < 20 ms   | < 20 ms   | < 20 ms   |
| Turn-on Time   | < 2 s   | < 2 s   | < 2 s   |
| Output SS1   | N/A   | N/A   | 1   |
| Output Current   | N/A   | N/A   | 0.5 A, overload behavior<br>as per IEC 61131-2  |
| Overload Protection  | N/A   | N/A   | Over-temperature, Overload and Short<br>Circuit protection with external fuse           |
| Auxiliary Outputs  | 2 x 2   | 3 x 2   | 3 x 2   |
| Output Current   | max. 10 A (only to support the inputs dedicated inputs)                                 | max. 10 A (only to support the inputs dedicated inputs)                                 | max. 10 A (only to support the inputs dedicated inputs)                                 |
| Module Diagnosis   | Yes   | Yes   | Yes   |
| Individual Channel Diagnosis   | Yes   | Yes   | Yes   |
| Supply Voltage   | 20.4V – 28.8V via system bus  | 20.4V – 28.8V via system bus  | 20.4V – 28.8V via system bus  |
| External Pre-fusing  | mandatory: super fast, max. 8 A   | mandatory: super fast, max. 8 A   | mandatory: super fast, max. 8 A   |
| Reverse Battery Protection   | Yes   | Yes   | Yes   |
| Current consumption (I <sub>IN</sub> in the power segment of the fieldbus network adapter), typ. | 8 mA  | 8 mA  | 8 mA  |
| Current consumption (I <sub>IN</sub> in the respective power segment)                            | 45 mA   | 45 mA   | 45 mA   |
| Operating Temperature  | -20°C to +60°C<br>(-4 °F to +140 °F)  | -20°C to +60°C<br>(-4 °F to +140 °F)  | -20°C to +60°C<br>(-4 °F to +140 °F)  |
| Storage Temperature  | -40°C to +85°C<br>(-40 °F to +185 °F)   | -40°C to +85°C<br>(-40°F to +185°F)   | -40°C to +85°C<br>(-40°F to +185°F)   |
| Humidity   | 5% to 95%, noncondensing  | 5% to 95%, noncondensing  | 5% to 95%, noncondensing  |
| Dimensions (H x W x D) in (mm)   | 4.72 x 0.45 x 2.99<br>(120 x 11.5 x 76)   | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)   | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)   |
| Weight oz. (g)   | 2.82 (80)   | 2.89 (82)   | 2.96 (84)   |
| 5 · · · · · · · · ·  | · · · · · · · · · · · · · · · · · · ·   |   | > 1= -7   |



# **Specialty Modules**

GE provides several RSTi-EP specialty modules, which can be used to meet specific needs in your system. Each module has a Module Status LED and each channel has a LED for visual indication of connectivity.

|   | EP-5111  | EP-5112  | EP-5212  |
|---|--|--|--|
| Product Name  | 1 Channel High Speed Counter,                                  | 2 Channel High Speed Counter,                                  | 2 Channel Frequency Measurement,                         |
| Product Name  | AB 100 kHz 1 DO 24VDC, 0.5A                                    | AB 100 kHz   | 100 kHz  |
| Lifecycle Status  | Active   | Active   | Active   |
| Module Type   | High Speed Counter   | High Speed Counter   | Frequency Measurement                                    |
| System Bus Transfer Rate                                      | 48 Mbps  | 48 Mbps  | 48 Mbps  |
| Galvanic Isolation  | N/A  | 500 V DC between the current paths                             | 500 V DC between the current paths                       |
| Number of Counter Inputs                                      | 1  | 2  | 2  |
|   | Incremental encoders and other input                           | Incremental encoders and other input                           | N/A  |
| Туре  | characteristics for sensor types 1 and 3                       | characteristics for sensor types 1 and 3                       |  |
|   | are in accordance with EN 61131-2                              | are in accordance with EN 61131-2                              |  |
| Input Filter  | Filter time adjustable from 0.01 to 1 ms                       | Filter time adjustable from 0.01 to 1 ms                       | Adjustable between 3 Hz and 187 kHz<br>(333 ms and 5 μs) |
| Low Input Voltage   | < 5 V  | < 5 V  | < 5 V  |
| High Input Voltage  | > 11 V   | > 11 V   | > 11 V   |
| Max. Input Current per Channel                                | 3.5 mA   | 3.5 mA   | 3.5 mA   |
| Sensor Supply   | Yes  | Yes  | Yes  |
| Sensor Connection   | 2-wire and 3-wire  | 2-wire and 3-wire  | 2-wire and 3-wire  |
| Reverse Polarity Protection                                   | Yes  | Yes  | Yes  |
| Module Diagnostics  | Yes  | Yes  | Yes  |
| Individual Channel Diagnostics                                | Yes  | Yes  | No   |
| Counter Width   | 32 bits  | 32 bits  | 32 bits  |
| Maximum Input Frequency                                       | 100 kHz  | 100 kHz  | 100 kHz  |
| Latch, Gate, Reset Input                                      | Yes  | N/A  | N/A  |
| Mode of Operation   | Pulse and direction / AB mode with 1-,<br>2-, 4-times sampling | Pulse and direction / AB mode with 1-,<br>2-, 4-times sampling | Pulse rising edge  |
| Status Indicator  | Yes  | Yes  | Yes  |
| Process Alarm   | Yes, parametrizable  | Yes, parametrizable  | N/A  |
| Diagnostic Alarm  | Yes  | Yes  | N/A  |
| Number of Outputs   | 1  | N/A  | N/A  |
| Output Current  | 0.5 A  | N/A  | N/A  |
| Reverse Polarity Protection                                   | Yes  | N/A  | N/A  |
| Module Diagnosis  | Yes  | N/A  | N/A  |
| Individual Channel Diagnosis                                  | Yes  | N/A  | N/A  |
| Supply Voltage  | 20.4V - 28.8V  | 20.4V - 28.8V  | 20.4V - 28.8V  |
| Current consumption from system current path I <sub>SYS</sub> | 8 mA   | 8 mA   | 8 mA   |
| Current consumption from output current path I <sub>IN</sub>  | 35 mA plus output current for the digital output               | 35 mA  | 35 mA plus sensor supply current                         |
|   | -20°C to +60°C   | -20°C to +60°C   | -20°C to +60°C   |
| Operating Temperature   | (-4 °F to +140 °F)   | (-4 °F to +140 °F)   | (-4 °F to +140 °F)                                       |
| Storage Temperature   | -40°C to +85°C   | -40°C to +85°C   | -40°C to +85°C   |
| Storage reinperature  | (-40 °F to +185 °F)  | (-40 °F to +185 °F)  | (-40 °F to +185 °F)                                      |
| Humidity  | 5% to 95%, noncondensing                                       | 5% to 95%, noncondensing                                       | 5% to 95%, noncondensing                                 |
| Dimensions (H x W x D) in (mm)                                | 4.72 × 0.45 × 2.99   | 4.72 × 0.45 × 2.99   | 4.72 x 0.45 x 2.99                                       |
| Dimensions (11 x vv x D) III (IIIIII)                         | (120 × 11.5 × 76)  | (120 x 11.5 x 76)  | (120 × 11.5 × 76)  |
| Weight oz. (g)  | 2.93 (83)  | 2.54 (72)  | 2.93 (83)  |



# **Specialty Modules**

GE provides several RSTi-EP specialty modules, which can be used to meet specific needs in your system. Each module has a Module Status LED and each channel has a LED for visual indication of connectivity.

|  | EP-   | -5422                  | EP-5                              | 5442                      |
|--|---|------------------------|-----------------------------------|---------------------------|
| Product Name   |   | PWM Output,            | 2 Channels PWM Output,            |                           |
|  | Positive Logic, 24VDC, 2.0 A                    |                        | Positive Logic, 24VDC, 0.5 A      |                           |
| Lifecycle Status                                     | A   | ctive                  | Act                               | tive                      |
| Module Type  | PWM   | 1 Output               | PWM (                             | Output                    |
| System Bus Transfer Rate                             | 48  | Mbps                   | 48 N                              | 1bps                      |
| Number of Outputs                                    |   | 2                      | i                                 | 2                         |
| Гуре   | PN out  | tput stage             | PN outp                           | ut stage                  |
| Response Time  | <(  | 0.1 µs                 | < 0.                              | 1 μs                      |
| Period Duration                                      | 25 μs t o 175 m                                 | ns (40 kHz to 6 Hz)    | 25 μs t o 175 ms                  | (40 kHz to 6 Hz)          |
|  | per channel                                     | 0.5 A                  | per channel                       | 2 A                       |
| Max. Output Current                                  | per module                                      | 1 A                    | per module                        | 4 A                       |
|  | Resistive load                                  |                        | Resistive load                    |                           |
| -  | (min. 47 Ω)                                     | static, 6 Hz to 40 kHz | (min. 12 Ω)                       | 6 Hz to 40 kHz            |
| witching Frequency                                   | Inductive load                                  |                        | Inductive load                    |                           |
| - · · ·  | (DC 13)   | static, 6 Hz to 40 kHz | (DC 13)                           | 6 Hz to 40 kHz            |
| -  | Lamp load (12 W)                                | static, 6 Hz to 40 kHz | Lamp load (48 W)                  | 6 Hz to 40 kHz            |
| Actuator Connection                                  |   | ire, 3-wire + FE       | 2-wire, 3-wire, 3-wire + FE       |                           |
| Actuator Supply                                      | max. 2 A per plug, total max. 4 A               |                        | max. 2 A per plug, total max. 8 A |                           |
| Pulse/period Ratio                                   | 0-100 % PN-switching or P-switching, adjustable |                        | 0-100 % PN-switching o            | r P-switching, adjustable |
| Short-Circuit-Proof                                  | Yes   |                        | Ye                                | es                        |
| Response Time of Protective Circuit                  | < 100 µs  |                        | < 100 μs                          |                           |
| 1odule Diagnosis                                     | ,   | Yes                    | Yes                               |                           |
| ndividual Channel Diagnosis                          |   | No                     | No                                |                           |
| Reactionless   | ,   | Yes                    | Yes                               |                           |
| Supply Voltage                                       | 20.4\   | / – 28.8V              | 20.4V - 28.8V                     |                           |
| Current consumption from system current path ISYS    | 8   | 3 mA                   | 8 mA                              |                           |
| Current consumption from output<br>current path IOUT | 40 m  | A + Load               | 40 mA + Load                      |                           |
| Operating Temperature                                | -20°C to +60°C (-4 °F to +140 °F)               |                        | -20°C to +60°C (                  | -4 °F to +140 °F)         |
| Storage Temperature                                  | -40°C to +85°C                                  | (-40 °F to +185 °F)    | -40°C to +85°C (-                 | 40 °F to +185 °F)         |
| Humidity   | 5% to 95%,                                      | noncondensing          | 5% to 95%, no                     | oncondensing              |
| Dimensions<br>(H x W x D) in (mm)                    | 4.72 × 0.45 × 2.9                               | 99 (120 × 11.5 × 76)   | 4.72 × 0.45 × 2.99                | (120 × 11.5 × 76)         |
| Weight oz. (g)                                       | 27  | <sup>7</sup> 2 (77)    | 2 89                              | (82)                      |
| 11018111 021 (8)                                     | 2.12 (11)                                       |                        | 2.89 (82)                         |                           |



#### **Power-Feed and Power Distribution Modules**

GE provides RSTi-EP power-feed modules (EP-7631 and EP-7641), which are used to refresh the current paths and isolate the power supply. The RSTi-EP station's main power supply is always fed in through the network adapter. Each module has a Module Status LED and connector block LEDs for inspection.

|   | EP-7631  | EP-7641   | EP-711F   | EP-751F  | EP-700F   | EP-710F  | EP-750F   |
|---|--|---|---|--|---|--|---|
| Product Name  | Power Module, 1<br>Channel 24VDC<br>Input Flow 10A | Power Module, 1<br>Channel 24VDC<br>Output Flow 10A | Power Module,<br>16 Channels<br>24VDC Potential<br>Distribution +24<br>VDC from Input<br>Current Path | Power Module,<br>16 Channels<br>24VDC Potential<br>Distribution +24<br>VDC from Output<br>Current Path | Power Module,<br>16 Channels<br>24VDC Potential<br>Distribution<br>Functional Earth | Power Module,<br>16 Channels<br>24VDC Potential<br>Distribution<br>+0VDC from<br>Input Current<br>Path | Power Module,<br>16 Channels<br>24VDC Potential<br>Distribution<br>+0VDC from<br>Output Current<br>Path |
| Lifecycle Status  | Active   | Active  | Active  | Active   | Active  | Active   | Active  |
| Module Type   | Power-Feed   | Power-Feed  | Power Distribution  | Power Distribution   | Power Distribution  | Power Distribution   | Power Distribution  |
| Supply voltage  | 20.4V - 28.8V                                      | 20.4V - 28.8V                                       | None  | 20.4V – 28.8V  | 20.4V – 28.8V   | 0 V (from input<br>current path)   | 0 V (from input<br>current path)  |
| Maximum feed current for input modules                      | 10A  |   |   |  |   |  |   |
| Current consumption from output input path I <sub>IN</sub>  | 10 mA  |   |   |  |   |  |   |
| Maximum feed current for output modules                     |  | 10A   |   |  |   |  |   |
| Current consumption from output input path I <sub>OUT</sub> |  | 10 mA   |   |  |   |  |   |
| Operating Temperature                                       | -20°C to +60°C<br>(-4 °F to +140 °F)               | -20°C to +60°C<br>(-4 °F to +140 °F)                |   |  |   |  |   |
| Storage Temperature   | -40°C to +85°C<br>(-40 °F to +185 °F)              | -40°C to +85°C<br>(-40 °F to +185 °F)               |   |  |   |  |   |
| Humidity  | 5% to 95%,<br>noncondensing                        | 5% to 95%,<br>noncondensing                         |   |  |   |  |   |
| Dimensions  | 4.72 x 0.45 x 2.99                                 | 4.72 x 0.45 x 2.99                                  |   |  |   |  |   |
| (H x W x D) in (mm)   | (120 x 11.5 x 76)                                  | (120 × 11.5 × 76)                                   |   |  |   |  |   |
| Weight oz. (g)  | 2.68 (76)  | 2.68 (76)   | 2.96 (84)   | 2.96 (84)  | 2.96 (84)   | 2.96 (84)  | 2.96 (84)   |
|   |  |   |   |  |   |  |   |

### RSTi Slice I/O

The new RSTi I/O system is PROFINET enabled and ideal for distributed control applications. The compact, granular "build as you go" design of the RSTi enables the user to optimize the design of the system and therefore minimize cost.

The RSTi is also Network Independent with over 10 different bus interfaces available such as PROFIBUS, Modbus (serial and Ethernet), EthernetIP, EtherCAT, CANopen, and CCLink. The RSTi is supported by over 80 discrete, analog, motion and specialty I/O modules to address simple to complex applications.

#### **Benefits of RSTi**

- Network Independence: OEMs and System Integrators can standardize on their I/O layout without worrying about the controller it is connected to.
- Reduced Development Time: Panels can be fabricated in advance, independent of the control system, by simply changing out the network/bus interface without impact to wiring.
- · Reduced Installation Cost: Distributed I/O networks reduce installation and wiring cost.
- · Lower Cost Per Point: The RSTi can be configured to meet application needs. The granular design reduces panel space and module cost.
- "Build as You Go": Expansion is simple; just slide in a RSTi I/O module without impacting the wiring back to the main control panel.
- · System Simplification: The distributed nature of the RSTi greatly reduces the time to dis-assemble and re-assemble a machine, therefore reducing machine commissioning.

The RSTi is ideal for distributed I/O systems with as a few 4 I/O per location or hundreds of I/O.

#### **Network Interfaces**



#### **Publication Reference Chart**

| GFK-2745 | RSTi I/O User Manual        |
|----------|-----------------------------|
| GFK-2746 | RSTi Network Adapter Manual |



#### **Network Interfaces**

RSTi offers a wide range of network interfaces for Ethernet, Fieldbuses and serial networks. The network independence of the RSTi enables to user to be flexible on system layouts.

|  | STXPNS001   | STXPBS001  | STXDNS001   | STXCAN001  | STXMBS001  |
|--|---|--|---|--|--|
| Product Name                           | Slave Network<br>Interface  | Slave Network<br>Interface   | Slave Network<br>Interface  | Slave Network<br>Interface   | Slave Network<br>Interface   |
| Lifecycle Status                       | Active  | Active   | Active  | Active   | Active   |
| Module Type                            | Slave Network Interface   | Slave Network Interface  | Slave Network Interface   | Slave Network Interface  | Slave Network Interface  |
| Field Busses/Device Networks           | PROFINET Ethernet   | PROFIBUS V1  | DeviceNet   | CANopen  | Modbus RS-232  |
| Protocol Supported                     | PROFINET RT   | Freeze mode<br>Sync mode<br>Auto baud rate<br>Fail safe mode                     | I/O Slave Message<br>(Group 2 only slave)<br>Poll command.<br>Bit_strobe command<br>Cyclic command,<br>COS command                          |  | RTU and ASCII  |
| Features                               | Line or Star topology<br>Built-in Ethernet Switch   |  |   |  |  |
| Baud Rate                              | 100Mbps   | 9.6K to 12Mbps   | 125K bits/s, 250Kbps,<br>500Kbps (Auto baud<br>rate selection)  | 10KBps to 1Mbps  | 1200 to 115.2Kbps  |
| I/O Data Size                          | Total: Inputs 128bytes/<br>Outputs 128bytes   | Total: Inputs 128bytes/<br>Outputs 128bytes                                      | Total: Inputs 252bytes/<br>Outputs 252bytes<br>Max. Discrete I/O: 2016<br>Inputs/2016 Outputs<br>Max. Analog I/O: 126<br>Inputs/126 Outputs | Total: Inputs 64 bytes/<br>Outputs 64 bytes                                      | Total: Inputs 252bytes/<br>Outputs 252bytes  |
| LEDs                                   | Module Status<br>Network Status<br>I/O Status<br>Port 1 Link Activity<br>Port 2 Link Activity<br>Field Power Status | Module Status<br>Network Status<br>Expansion Module Status<br>Field Power Status | Module Status<br>Network Status<br>Expansion Module Status<br>Field Power Status  | Module Status<br>Network Status<br>Expansion Module Status<br>Field Power Status | Module Status<br>Transmit Data<br>Received Data<br>Expansion Module Status<br>Field Power Status |
| Diagnostic Supported                   | Yes   | Yes  | Yes   | Yes  | Yes  |
| Maximum Bus Length                     | 100 meters<br>between nodes   | 100 meters to 1.2Km<br>depending on baud rate                                    | Up to 500 meters<br>depending on baud rate  |  | 15 meters  |
| Maximum Number of<br>Nodes Supported   | Limited by the IP address   | 100  | 64  | 99   | 1  |
| Number of Expansion<br>I/O Supported   | 32  | 32   | 32  | 32   | 32   |
| Interface Connector Type               | Two RJ-45 with<br>built-in switch   | DB 9 connector (RS-485)  | 5 pin connector   | 5 pin connector  | DB 9 connector (RS-232)  |
| Configuration Tool                     | Proficy Machine Edition or GSDML  | GSM File   | EDS File  | EDS File   | I/O Guide Pro  |
| Field Power Requirement                | 24 VDC<br>(11 VDC to 28.8 VDC)  | 24 VDC<br>(11 VDC to 28.8 VDC)   | 24 VDC<br>(11 VDC to 28.8 VDC)  | 24 VDC<br>(11 VDC to 28.8 VDC)   | 24 VDC<br>(11 VDC to 28.8 VDC)   |
| Power Dissipation                      | 115 mA typical @ 24 VDC   | 60 mA typical @ 24 VDC   | 300 mA typical  | 100 mA typical @ 24 VDC  | 70 mA typical @ 24 VDC   |
| Internal Power Used<br>(5 VDC loading) | 1.5 A @ Maximum 5 VDC   | 1.5 A @ Maximum 5 VDC  | 1.2 A @ Maximum 5 VDC   | 1.5 A @ Maximum 5 VDC  | 1.5 A @ Maximum 5 VDC  |
| Dimensions (H x W x D) in mm           | 99 x 45 x 70  | 99 x 45 x 70   | 99 x 42 x 70  | 99 x 42 x 70   | 99 x 45 x 70   |
|  |   |  |   |  |  |



#### **Network Interfaces**

RSTi offers a wide range of network interfaces for Ethernet, Fieldbuses and serial networks. The network independence of the RSTi enables to user to be flexible on system layouts.

|  | STXMBS002  | STXECT001  | STXMBE001  |
|--|--|--|--|
| Product Name                           | Slave Network Interface  | Slave Network Interface  | Slave Network Interface  |
| Lifecycle Status                       | Active   | Target Release<br>July 2013  | Active   |
| Module Type                            | Slave Network Interface  | Slave Network Interface  | Slave Network Interface  |
| Field Busses/Device Networks           | Modbus RS-485  | EtherCAT Ethernet  | Modbus TCP Ethernet  |
| Desta and Summarity of                 | RTU and ASCII  | EtherCAT   | 8 Modbus/TCP, 4 HTTP,<br>BOOTP, TBD  |
| Protocol Supported                     |  |  |  |
| eatures                                |  | Built-in Ethernet Switch   |  |
| Baud Rate                              | 1200 to 115.2Kbps  | 100Mbps  | 10/100Mbps   |
|  | Total: Inputs 252bytes/<br>Outputs 252bytes  | Total: Inputs 252bytes/<br>Outputs 252bytes                                      | Total: Inputs 252bytes/<br>Outputs 252bytes  |
| I/O Data Size                          |  |  |  |
| LEDs                                   | Module Status<br>Transmit Data<br>Received Data<br>Expansion Module Status<br>Field Power Status | Module Status<br>Network Status<br>Expansion Module Status<br>Field Power Status | Module Status<br>Network Status<br>I/O Status<br>Link Activity<br>Field Power Status |
| Diagnostic Supported                   | Yes  | Yes  | Yes  |
| Maximum Bus Length                     | 1200 meters  | 100 meters between<br>EtherCAT nodes   | 100 meters between nodes   |
| Maximum Number of<br>Nodes Supported   | 64   | 65,535   | Limited by the IP address  |
| Number of Expansion<br>/O Supported    | 32   | 32   | 32   |
| Interface Connector Type               | DB 9 connector (RS-485)  | Two RJ-45 with built-in switch   | One RJ-45  |
| Configuration Tool                     | I/O Guide Pro  | I/O Guide Pro  | I/O Guide Pro  |
| Field Power Requirement                | 24 VDC<br>(11 VDC to 28.8 VDC)   | 24 VDC<br>(16 VDC to 28.8 VDC)   | 24 VDC<br>(11 VDC to 28.8 VDC)   |
| Power Dissipation                      | 70 mA typical @ 24 VDC   | 100 mA typical @ 24 VDC  | 60 mA typical @ 24 VDC   |
| Internal Power Used<br>(5 VDC loading) | 1.5 A @ Maximum 5 VDC  | 1.5 A @ Maximum 5 VDC  | 1.5 A @ Maximum 5 VDC  |
| Dimensions (H x W x D) in mm           | 99 x 45 x 70   | 99 x 54.2 x 70   | 99 x 45 x 70   |



|                                     | STXPBS032  | STXPBS132  | STXPBS232   |
|-------------------------------------|--|--|---|
| Product Name                        | Slave Network Interface with<br>32 Positive Logic Inputs Built-in  | Slave Network Interface with<br>32 Negative Logic Inputs Built-in  | Slave Network Interface with<br>32 Sink Outputs Built-in  |
| Lifecycle Status                    | Active   | Active   | Active  |
| Module Type                         | Slave Network Interface  | Slave Network Interface  | Slave Network Interface   |
| Field Busses/Device Networks        | PROFIBUS V1  | PROFIBUS V1  | PROFIBUS V1   |
| Protocol Supported                  | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode   | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode   | Freeze mode, Sync mode<br>Auto baudrate, Fail safe mode   |
| Features                            | PROFIBUS DP Network Slave has<br>built-in 32 Positive Logic Inputs<br>with expansion support   | PROFIBUS DP Network Slave has<br>built-in 32 Negative Logic Inputs<br>with expansion support   | PROFIBUS DP Network Slave has<br>built-in 32 Sink Outputs<br>with expansion support   |
| Baud Rate                           | 9.6K to 12Mbps   | 9.6K to 12Mbps   | 9.6K to 12Mbps  |
| I/O Data Size                       | Total: Inputs 36 bytes/Outputs 36 bytes total (4 bytes In/ 4 bytes Out for base module and 32 bytes In/32 bytes Out for expansion modules); Discrete I/O: Maximum Discrete I/O: 256 inputs/ 256 outputs; Analog I/O: 16 Channels In/ 16 Channels Out | Total: Inputs 36 bytes/Outputs 36 bytes total (4 bytes In/ 4 bytes Out for base module and 32 bytes In/32 bytes Out for expansion modules); Discrete I/O: Maximum Discrete I/O: 256 inputs/ 256 outputs; Analog I/O: 16 Channels In/ 16 Channels Out | Total: Inputs 36 bytes/Outputs 36 bytes total<br>(4 bytes In/ 4 bytes Out for base module and<br>32 bytes In/32 bytes Out for expansion<br>modules); Discrete I/O: Maximum Discrete<br>I/O: 256 inputs/ 256 outputs; Analog I/O:<br>16 Channels In/ 16 Channels Out |
| LEDs                                | Module Status, Network Status, I/O Status  | Module Status, Network Status, I/O Status  | Module Status, Network Status, I/O Status   |
| Diagnostic Supported                | Yes  | Yes  | Yes   |
| Maximum Bus Length                  | 100 meters to 1.2Km depending on baud rate   | 100 meters to 1.2Km depending on baud rate   | 100 meters to 1.2Km depending on baud rate  |
| Maximum Number of Nodes Supported   | 100  | 100  | 100   |
| Number of Expansion I/O Supported   | 8  | 8  | 8   |
| Number of Points                    | 32   | 32   | 32  |
| System Power Requirement            | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  |
| Field Power Requirement             | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)   |
| Input Type                          | 32 Point 24 VDC Positive Logic   | 32 Point 24 VDC Negative Logic   | 2 . 120 (22 120 to 2010 120)  |
| Input Voltage Range                 | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  |   |
| Input Impedance                     | ~5.4K ohms   | ~5.4K ohms   |   |
| Input Signal Delay                  | < 0.5msec  | < 0.5msec  |   |
| · - ·                               | C 0.5ITISEC  | < U.SHISEC   | < 0.3msec   |
| Response Time (ms)                  | ON SULL OVERS OFF SULL EVES  | ON SULL OVERS OFF SULL EVES  | < 0.5msec   |
| Trigger Voltage                     | ON State: 9 VDC, OFF State: 5 VDC  | ON State: 9 VDC, OFF State: 5 VDC  | 77  |
| Points per Common                   | 32   | 32   | 32  |
| Output Type                         |  |  | 32 Point 24 VDC Negative Logic  |
| Output Range Protection             |  |  | Nominal 0 VDC; 11 to 28.8 VDC  Short protection, Over Temperature   |
| Minimum Output Load                 |  |  | Protection, Over Current Limit  |
| Load Current per Point              |  |  | 0.5 Amps per point  |
| Output Inrush Current               |  |  |   |
| Polarity                            |  |  | Sink  |
| Configuration Tool                  | GSM File   | GSM File   | GSM File  |
| Interface Connector Type            | DB 9 connector (RS-485)  | DB 9 connector (RS-485)  | DB 9 connector (RS-485)   |
| Power Dissipation                   | 50 mA typical @ 24 VDC   | 50 mA typical @ 24 VDC   | 50 mA typical @ 24 VDC  |
| Connector Type                      | Spring Clamp Terminal Block  | Spring Clamp Terminal Block  | Spring Clamp Terminal Block   |
| Internal Power Used (5 VDC loading) | 400 mA @ Maximum 5 VDC   | 400 mA @ Maximum 5 VDC   | 400 mA @ Maximum 5 VDC  |
| Dimensions (H x W x D) in mm        | 99 x 83 x 70   | 99 x 83 x 70   | 99 x 83 x 70  |
|                                     |  |  |   |



|                                      | STXPBS332   | STXPBS016  | STXPBS116   |
|--------------------------------------|---|--|---|
| Product Name                         | Slave Network Interface with<br>32 Source Outputs Built-in  | Slave Network Interface with<br>16 Relay Outputs   | Slave Network Interface with<br>16 Isolated Relay Outputs   |
| Lifecycle Status                     | Active  | Active   | Active  |
| Module Type                          | Slave Network Interface   | Slave Network Interface  | Slave Network Interface   |
| Field Busses/Device Networks         | PROFIBUS V1   | PROFIBUS V1  | PROFIBUS V1   |
| Protocol Supported                   | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode  | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode   | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode  |
| Features                             | PROFIBUS DP Network Slave has<br>built-in 32 Source Outputs<br>with expansion support   | PROFIBUS DP Network Slave has<br>built-in 16 Relay Outputs<br>with expansion support   | PROFIBUS DP Network Slave has<br>built-in 16 Isolated Relay Outputs<br>with expansion support   |
| Baud Rate                            | 9.6K to 12Mbps  | 9.6K to 12Mbps   | 9.6K to 12Mbps  |
| I/O Data Size                        | Total: Inputs 36 bytes/Outputs 36 bytes total<br>(4 bytes In/ 4 bytes Out for base module<br>and 32 bytes In/32 bytes Out for expansion<br>modules); Discrete I/O: Maximum Discrete<br>I/O: 256 inputs/ 256 outputs; Analog I/O:<br>16 Channels In/ 16 Channels Out | Total: Inputs 32bytes/Outputs 32bytes;<br>Discrete I/O: 256 inputs/ 256 outputs;<br>Analog I/O: 16 Channels In/<br>16 Channels Out | Total: Inputs 36 bytes/Outputs 36 bytes total<br>(4 bytes In/ 4 bytes Out for base module<br>and 32 bytes In/32 bytes Out for expansion<br>modules); Discrete I/O: Maximum Discrete<br>I/O: 256 inputs/ 256 outputs; Analog I/O:<br>16 Channels In/ 16 Channels Out |
| LEDs                                 | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status  | Module Status, Network Status, I/O Status   |
| Diagnostic Supported                 | Yes   | Yes  | Yes   |
| Maximum Bus Length                   | 100 meters to 1.2Km depending on baud rate  | 100 meters to 1.2Km depending on baud rate   | 100 meters to 1.2Km depending on baud rate  |
| Maximum Number of Nodes<br>Supported | 100   | 100  | 100   |
| Number of Expansion I/O Supported    | 8   | 8  | 8   |
| Number of Points                     | 32  | 16   | 16  |
| System Power Requirement             | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  |
| Field Power Requirement              | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)   |
| Input Type                           |   |  |   |
| Input Voltage Range                  |   |  |   |
| Input Impedance                      |   |  |   |
| Input Signal Delay                   |   |  |   |
| Response Time (ms)                   | < 0.3msec   | 10msec   | 10msec  |
| Trigger Voltage                      |   |  |   |
| Points per Common                    | 32  | 4  | 1   |
| Output Type                          | 32 Point 24 VDC Positive Logic  | 16 Point Relay   | 16 Isolated Relay   |
| Output Range                         | Nominal 24 VDC; 11 to 28.8 VDC  | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC  | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC   |
| Protection                           | Short protection, Over Temperature<br>Protection, Over Current Limit  |  |   |
| Minimum Output Load                  |   | 100 micro Amps, 100 millivolts VDC per point   | 100 micro Amps, 100 millivolts VDC per point  |
| Load Current per Point               | 0.5 Amps per point  | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at<br>48 VDC, 0.5 Amps at 110 VDC,<br>2 Amps at 250 VAC  | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at<br>48 VDC, 0.5 Amps at 110 VDC,<br>2 Amps at 250 VAC   |
| Output Inrush Current                |   |  |   |
| Polarity                             | Source  |  |   |
| Configuration Tool                   | GSM File  | GSM File   | GSM File  |
| Interface Connector Type             | DB 9 connector (RS-485)   | DB 9 connector (RS-485)  | DB 9 connector (RS-485)   |
| Power Dissipation                    | 50 mA typical @ 24 VDC  | 50 mA typical @ 24 VDC   | 50 mA typical @ 24 VDC  |
| Connector Type                       | Spring Clamp Terminal Block   | Spring Clamp Terminal Block  | Spring Clamp Terminal Block   |
| Internal Power Used (5 VDC loading)  | 400 mA @ Maximum 5 VDC  | 400 mA @ Maximum 5 VDC   | 400 mA @ Maximum 5 VDC  |
| Dimensions (H x W x D) in mm         | 99 x 83 x 70  | 99 x 83 x 70   | 99 x 83 x 70  |



|                                      | STXPBS432  | STXPBS532  | STXPBS824  |
|--------------------------------------|--|--|--|
| Product Name                         | Slave Network Interface with 16<br>Positive Logic Inputs and 16 Source<br>Outputs  | Slave Network Interface with 16<br>Negative Logic Inputs and 16 Sink<br>Outputs  | Slave Network Interface with 16<br>Positive Logic Inputs and 16 Relay<br>Outputs   |
| Lifecycle Status                     | Active   | Active   | Active   |
| Module Type                          | Slave Network Interface  | Slave Network Interface  | Slave Network Interface  |
| Field Busses/Device Networks         | PROFIBUS V1  | PROFIBUS V1  | PROFIBUS V1  |
| Protocol Supported                   | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode   | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode   | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode   |
| Features                             |  |  |  |
| Baud Rate                            | 9.6K to 12Mbps   | 9.6K to 12Mbps   | 9.6K to 12Mbps   |
| I/O Data Size                        | Total: Inputs 36 bytes/Outputs 36 bytes total (4 bytes In/ 4 bytes Out for base module and 32 bytes In/32 bytes Out for expansion modules); Discrete I/O: Maximum Discrete I/O: 256 inputs/ 256 outputs; Analog I/O: 16 Channels In/ 16 Channels Out | Total: Inputs 36 bytes/Outputs 36 bytes total (4 bytes In/ 4 bytes Out for base module and 32 bytes In/32 bytes Out for expansion modules); Discrete I/O: Maximum Discrete I/O: 256 inputs/ 256 outputs; Analog I/O: 16 Channels In/ 16 Channels Out | Total: Inputs 36 bytes/Outputs 36 bytes total (4 bytes In/ 4 bytes Out for base module and 32 bytes In/32 bytes Out for expansion modules); Discrete I/O: Maximum Discrete I/O: 256 inputs/ 256 outputs; Analog I/O: 16 Channels In/ 16 Channels Out |
| LEDs                                 | Module Status, Network Status, I/O Status  | Module Status, Network Status, I/O Status  | Module Status, Network Status, I/O Status  |
| Diagnostic Supported                 | Yes  | Yes  | Yes  |
| Maximum Bus Length                   | 100 meters to 1.2Km depending on baud rate   | 100 meters to 1.2Km depending on baud rate   | 100 meters to 1.2Km depending on baud rate   |
| Maximum Number of Nodes<br>Supported | 100  | 100  | 100  |
| Number of Expansion I/O Supported    | 8  | 8  | 8  |
| Number of Points                     | 16 In/16 Out   | 16 In/16 Out   | 16 In/16 Out   |
| System Power Requirement             | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   |
| Field Power Requirement              | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  |
| Input Type                           | 16 Point 24 VDC Positive Logic   | 16 Point 24 VDC Negative Logic   | 16 Point 24 VDC Positive Logic   |
| Input Voltage Range                  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  |
| Input Impedance                      | ~5.4K ohms   | ~5.4K ohms   | ~5.4K ohms   |
| Input Signal Delay                   | < 0.5msec  | < 0.5msec  | < 0.5msec  |
| Response Time (ms)                   | < 0.3msec  | < 0.3msec  | 10msec   |
| Trigger Voltage                      | ON State: 9 VDC OFF State: 5 VDC   | ON State: 9 VDC OFF State: 5 VDC   | ON State: 9 VDC OFF State: 5 VDC   |
| Points per Common                    | 32   | 32   | 16 for Inputs and 4 for Outputs  |
| Output Type                          | 16 Point 24 VDC Positive Logic   | 16 Point 24 VDC Negative Logic   | 16 Point Relay   |
| Output Range                         | Nominal 24 VDC; 11 to 28.8 VDC   | Nominal 24 VDC; 11 to 28.8 VDC   | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC  |
| Protection                           | Short protection, Over Temperature<br>Protection, Over Current Limit   | Short protection, Over Temperature<br>Protection, Over Current Limit   |  |
| Minimum Output Load                  |  |  | 100 micro Amps, 100 millivolts VDC per point   |
| Load Current per Point               | 0.5 Amps per point   | 0.5 Amps per point   | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at 48<br>VDC, 0.5 Amps at 110 VDC, 2 Amps at 250<br>VAC  |
| Output Inrush Current                |  |  |  |
| Polarity                             | Source   | Sink   |  |
| Configuration Tool                   | GSM File   | GSM File   | GSM File   |
| Interface Connector Type             | DB 9 connector (RS-485)  | DB 9 connector (RS-485)  | DB 9 connector (RS-485)  |
| Power Dissipation                    | 50 mA typical @ 24 VDC   | 50 mA typical @ 24 VDC   | 50 mA typical @ 24 VDC   |
| Connector Type                       | Spring Clamp Terminal Block  | Spring Clamp Terminal Block  | Spring Clamp Terminal Block  |
| Internal Power Used (5 VDC loading)  | 400 mA @ Maximum 5 VDC   | 400 mA @ Maximum 5 VDC   | 400 mA @ Maximum 5 VDC   |
| Dimensions (H x W x D) in mm         | 99 x 83 x 70   | 99 x 83 x 70   | 99 x 83 x 70   |



|                                      | STXPBS924   | STXPBS825   | STXPBS925  |
|--------------------------------------|---|---|--|
| Product Name                         | Slave Network Interface with 16<br>Negative Logic Inputs and 16 Relay<br>Outputs  | Slave Network Interface with 16<br>Positive Logic Inputs and 16 Isolated<br>Relay Outputs   | Slave Network Interface with 16<br>Negative Logic Inputs and 16 Isolated<br>Relay Outputs  |
| Lifecycle Status                     | Active  | Active  | Active   |
| Module Type                          | Slave Network Interface   | Slave Network Interface   | Slave Network Interface  |
| Field Busses/Device Networks         | PROFIBUS V1   | PROFIBUS V1   | PROFIBUS V1  |
| Protocol Supported                   | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode  | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode  | Freeze mode, Sync mode,<br>Auto baudrate, Fail safe mode   |
| Features                             |   |   |  |
| Baud Rate                            | 9.6K to 12Mbps  | 9.6K to 12Mbps  | 9.6K to 12Mbps   |
| I/O Data Size                        | Total: Inputs 36 bytes/Outputs 36 bytes total<br>(4 bytes In/ 4 bytes Out for base module<br>and 32 bytes In/32 bytes Out for expansion<br>modules); Discrete I/O: Maximum Discrete<br>I/O: 256 inputs/ 256 outputs; Analog I/O:<br>16 Channels In/ 16 Channels Out | Total: Inputs 36 bytes/Outputs 36 bytes total<br>(4 bytes In/ 4 bytes Out for base module<br>and 32 bytes In/32 bytes Out for expansion<br>modules); Discrete I/O: Maximum Discrete<br>I/O: 256 inputs/ 256 outputs; Analog I/O:<br>16 Channels In/ 16 Channels Out | Total: Inputs 36 bytes/Outputs 36 bytes total (4 bytes In/ 4 bytes Out for base module and 32 bytes In/32 bytes Out for expansion modules); Discrete I/O: Maximum Discrete I/O: 256 inputs/ 256 outputs; Analog I/O: 16 Channels In/ 16 Channels Out |
| LEDs                                 | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status  |
| Diagnostic Supported                 | Yes   | Yes   | Yes  |
| Maximum Bus Length                   | 100 meters to 1.2Km depending on baud rate  | 100 meters to 1.2Km depending on baud rate  | 100 meters to 1.2Km depending on baud rate   |
| Maximum Number of Nodes<br>Supported | 100   | 100   | 100  |
| Number of Expansion I/O Supported    | 8   | 8   | 8  |
| Number of Points                     | 16 In/16 Out  | 16 ln/16 Out  | 16 In/16 Out   |
| System Power Requirement             | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   |
| Field Power Requirement              | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)  |
| Input Type                           | 16 Point 24 VDC Negative Logic  | 16 Point 24 VDC Positive Logic  | 16 Point 24 VDC Negative Logic   |
| Input Voltage Range                  | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)  |
| Input Impedance                      | ~5.4K ohms  | ~5.4K ohms  | ~5.4K ohms   |
| Input Signal Delay                   | < 0.5msec   | < 0.5msec   | < 0.5msec  |
| Response Time (ms)                   | 10msec  | 10msec  | 10msec   |
| Trigger Voltage                      | ON State: 9 VDC, OFF State: 5 VDC   | ON State: 9 VDC, OFF State: 5 VDC   | ON State: 9 VDC, OFF State: 5 VDC  |
| Points per Common                    | 16 for Inputs and 1 for Outputs   | 16 for Inputs and 1 for Outputs   | 16 for Inputs and 1 for Outputs  |
| Output Type                          | 16 Point Relay  | 16 Point Isolated Relay   | 16 Point Isolated Relay  |
| Output Range                         | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC   | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC   | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC  |
| Protection                           |   |   |  |
| Minimum Output Load                  | 100 micro Amps, 100 millivolts VDC per<br>point   | 100 micro Amps, 100 millivolts VDC per point  | 100 micro Amps, 100 millivolts VDC per point   |
| Load Current per Point               | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at 48<br>VDC, 0.5 Amps at 110 VDC, 2 Amps at 250<br>VAC   | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at 48<br>VDC, 0.5 Amps at 110 VDC, 2 Amps at 250<br>VAC   | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at 48<br>VDC, 0.5 Amps at 110 VDC, 2 Amps at 250<br>VAC  |
| Output Inrush Current                |   |   |  |
| Polarity                             |   |   |  |
| Configuration Tool                   | GSM File  | GSM File  | GSM File   |
| Interface Connector Type             | DB 9 connector (RS-485)   | DB 9 connector (RS-485)   | DB 9 connector (RS-485)  |
| Power Dissipation                    | 50 mA typical @ 24 VDC  | 50 mA typical @ 24 VDC  | 50 mA typical @ 24 VDC   |
| Connector Type                       | Spring Clamp Terminal Block   | Spring Clamp Terminal Block   | Spring Clamp Terminal Block  |
| Internal Power Used (5 VDC loading)  | 400 mA @ Maximum 5 VDC  | 400 mA @ Maximum 5 VDC  | 400 mA @ Maximum 5 VDC   |
| Dimensions (H x W x D) in mm         | 99 x 83 x 70  | 99 x 83 x 70  | 99 x 83 x 70   |



|                                      | STXDNS032   | STXDNS132   | STXDNC032  |  |
|--------------------------------------|---|---|--|--|
| Product Name                         | Slave Network Interface with<br>32 Positive Logic Inputs Built-in   | Slave Network Interface with<br>32 Negative Logic Inputs Built-in   | Slave Network Interface with<br>32 Positive Logic Inputs Built-in                                      |  |
| Lifecycle Status                     | Active  | Active  | Active   |  |
| Module Type                          | Slave Network Interface   | Slave Network Interface   | Slave Network Interface  |  |
| Field Busses/Device Networks         | DeviceNet   | DeviceNet   | DeviceNet  |  |
| Protocol Supported                   | I/O Slave Message (Group 2 only slave), Poll command. Bit_strobe command, Cyclic command, COS command   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command   | I/O Slave Message (Group 2 only slave), Poll command. Bit_strobe command, Cyclic command, COS command" |  |
| Features                             | •   |   | •  |  |
| Baud Rate                            | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)  |  |
| I/O Data Size                        | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) | Total: Inputs 4 bytes/Outputs 4 bytes  |  |
| LEDs                                 | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status  |  |
| Diagnostic Supported                 | Yes   | Yes   | Yes  |  |
| Maximum Bus Length                   | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate  |  |
| Maximum Number of Nodes<br>Supported | 64  | 64  | 64   |  |
| Number of Expansion I/O Supported    | 10  | 10  | None Supported   |  |
| Number of Points                     | 32 In   | 32 In   | 32   |  |
| System Power Requirement             | 24 VDC (19.2 to 28.8 VDC) with Current Limit,<br>Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current Limit,<br>Reverse Polarity Protection  | 24 VDC (11 VDC to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection                         |  |
| Field Power Requirement              | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)  |  |
| Input Type                           | 32 Point 24 VDC Positive Logic  | 32 Point 24 VDC Negative Logic  | 32 Point 24 VDC Positive Logic   |  |
| Input Voltage Range                  | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)  |  |
| Input Impedance                      | ~5.4K ohms  | ~5.4K ohms  | ~5.4K ohms   |  |
| Input Signal Delay                   | < 0.5msec   | < 0.5msec   | < 0.5msec  |  |
| Response Time (ms)                   |   |   |  |  |
| Trigger Voltage                      | ON State: 9 VDC, OFF State: 5 VDC   | ON State: 9 VDC, OFF State: 5 VDC   | ON State: 9 VDC, OFF State: 5VD  |  |
| Points per Common                    | 16 for Inputs and 1 for Outputs   | 16 for Inputs and 1 for Outputs   | 16   |  |
| Output Type                          |   |   |  |  |
| Output Range                         |   |   |  |  |
| Protection                           |   |   |  |  |
| Minimum Output Load                  |   |   |  |  |
| Load Current per Point               |   |   |  |  |
| Output Inrush Current                |   |   |  |  |
| Polarity                             |   |   |  |  |
| Configuration Tool                   | EDS File  | EDS File  | EDS File   |  |
| Interface Connector Type             | 5 pin connector   | 5 pin connector   | 5 pin connector  |  |
| Power Dissipation                    | 110 mA typical  | 110 mA typical  | 80 mA typical  |  |
| Connector Type                       | Spring Clamp Terminal Block   | Spring Clamp Terminal Block   | Connector Type   |  |
| Internal Power Used (5 VDC loading)  | 600 mA @ Maximum 5 VDC  | 600 mA @ Maximum 5 VDC  | Not Applicable   |  |
| Dimensions (H x W x D) in mm         | 99 x 83 x 70  | 99 x 83 x 70  | 80 x 35 x 55   |  |



|                                      | STXDNC132   | STXDNS232   | STXDNS332   |  |
|--------------------------------------|---|---|---|--|
| Product Name                         | Slave Network Interface with<br>32 Negative Logic Inputs Built-in   | Slave Network Interface with<br>32 Sink Outputs Built-in  | Slave Network Interface with<br>32 Source Outputs Built-in  |  |
| Lifecycle Status                     | Active  | Active  | Active  |  |
| Module Type                          | Slave Network Interface   | Slave Network Interface   | Slave Network Interface   |  |
| Field Busses/Device Networks         | DeviceNet   | DeviceNet   | DeviceNet   |  |
| Protocol Supported                   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command   |  |
| Features                             |   |   |   |  |
| Baud Rate                            | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   |  |
| I/O Data Size                        | Total: Inputs 4 bytes/Outputs 4 bytes   | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) |  |
| LEDs                                 | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status   |  |
| Diagnostic Supported                 | Yes   | Yes   | Yes   |  |
| Maximum Bus Length                   | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   |  |
| Maximum Number of Nodes<br>Supported | 64  | 64  | 64  |  |
| Number of Expansion I/O Supported    | None Supported  | 10  | 10  |  |
| Number of Points                     | 32  | 32  | 32  |  |
| System Power Requirement             | 24 VDC (11 VDC to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection                              | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  |  |
| Field Power Requirement              | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   |  |
| Input Type                           | 32 Point 24 VDC Negative Logic  |   |   |  |
| Input Voltage Range                  | 24 VDC (11 VDC to 28.8 VDC)   |   |   |  |
| Input Impedance                      | ~5.4K ohms  |   |   |  |
| Input Signal Delay                   | < 0.5msec   |   |   |  |
| Response Time (ms)                   |   | < 0.3msec   | < 0.3msec   |  |
| Trigger Voltage                      | ON State: 9 VDC, OFF State: 5 VDC   |   |   |  |
| Points per Common                    | 16  | 32  | 32  |  |
| Output Type                          |   | 32 Point 24 VDC Negative Logic  | 32 Point 24 VDC Positive Logic  |  |
| Output Range                         |   | Nominal 0 VDC; 11 to 28.8 VDC   | Nominal 24 VDC; 11 to 28.8 VDC  |  |
| Protection                           |   | Short protection, Over Temperature<br>Protection, Over Current Limit  | Short protection, Over Temperature<br>Protection, Over Current Limit  |  |
| Minimum Output Load                  |   |   |   |  |
| Load Current per Point               |   | 0.5 Amps per point  | 0.5 Amps per point  |  |
| Output Inrush Current                |   |   |   |  |
| Polarity                             |   | Sink  | Source  |  |
| Configuration Tool                   | EDS File  | EDS File  | EDS File  |  |
| Interface Connector Type             | 5 pin connector   | 5 pin connector   | 5 pin connector   |  |
| Power Dissipation                    | 80 mA typical   | 110 mA typical  | 110 mA typical  |  |
| Connector Type                       | Connector Type  | Spring Clamp Terminal Block   | Spring Clamp Terminal Block   |  |
| Internal Power Used (5 VDC loading)  | Not Applicable  | 600 mA @ Maximum F VDC  | 500 4 5 14 1 5 1/00   |  |
|                                      | Not Applicable  | 600 mA @ Maximum 5 VDC  | 600 mA @ Maximum 5 VDC  |  |



|                                      | STXDNC232   | STXDNC332   | STXDNS016   |  |
|--------------------------------------|---|---|---|--|
| Product Name                         | Slave Network Interface with<br>32 Sink Outputs   | Slave Network Interface with<br>32 Source Outputs   | Slave Network Interface with<br>16 Relay Outputs  |  |
| Lifecycle Status                     | Active  | Active  | Active  |  |
| Module Type                          | Slave Network Interface   | Slave Network Interface   | Slave Network Interface   |  |
| Field Busses/Device Networks         | DeviceNet   | DeviceNet   | DeviceNet   |  |
| Protocol Supported                   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command                           | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command                           | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command"  |  |
| Features                             |   |   |   |  |
| Baud Rate                            | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   |  |
| I/O Data Size                        | Total: Inputs 4 bytes/Outputs 4 bytes   | Total: Inputs 4 bytes/Outputs 4 bytes   | Total: Inputs 36 bytes/Outputs 34 bytes<br>total (4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) |  |
| LEDs                                 | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status   |  |
| Diagnostic Supported                 | Yes   | Yes   | Yes   |  |
| Maximum Bus Length                   | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   |  |
| Maximum Number of Nodes<br>Supported | 64  | 64  | 64  |  |
| Number of Expansion I/O Supported    | None Supported  | None Supported  | 10  |  |
| Number of Points                     | 32  | 32  | 16  |  |
| System Power Requirement             | 24 VDC (11 VDC to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (11 VDC to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  |  |
| Field Power Requirement              | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   |  |
| Input Type                           |   |   |   |  |
| Input Voltage Range                  |   |   |   |  |
| Input Impedance                      |   |   |   |  |
| Input Signal Delay                   |   |   |   |  |
| Response Time (ms)                   | < 0.3msec   | < 0.3msec   | 10msec  |  |
| Trigger Voltage                      |   |   |   |  |
| Points per Common                    | 16  | 16  |   |  |
| Output Type                          | 32 Point 24 VDC Negative Logic  | 32 Point 24 VDC Positive Logic  | 16 Point Relay  |  |
| Output Range                         | Nominal 24 VDC; 11 to 28.8 VDC  | Nominal 24 VDC; 11 to 28.8 VDC  | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC   |  |
| Protection                           | Short protection, Over Temperature<br>Protection, Over Current Limit  | Short protection, Over Temperature<br>Protection, Over Current Limit  |   |  |
| Minimum Output Load                  |   |   | 100 micro Amps, 100 millivolts VDC per point  |  |
| Load Current per Point               | 0.5 Amps per point  | 0.5 Amps per point  | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at 48<br>VDC, 0.5 Amps at 110 VDC,<br>2 Amps at 250 VAC   |  |
| Output Inrush Current                |   |   |   |  |
| Polarity                             | Sink  | Source  |   |  |
| Configuration Tool                   | EDS File  | EDS File  | EDS File  |  |
| Interface Connector Type             | 5 pin connector   | 5 pin connector   | 5 pin connector   |  |
| Power Dissipation                    | 80 mA typical   | 80 mA typical   | 110 mA typical  |  |
| Connector Type                       | Connector Type Hirose, HIF3A-40D-2.54R<br>(ribbon cable), HIF2C-40D-2.54C (crimp con-<br>nector), HIF2C-2226SCFA (crimp pin) or equal | Connector Type Hirose, HIF3A-40D-2.54R<br>(ribbon cable), HIF2C-40D-2.54C (crimp con-<br>nector), HIF2C-2226SCFA (crimp pin) or equal | Spring Clamp Terminal Block   |  |
| Internal Power Used (5 VDC loading)  | Not Applicable  | Not Applicable  | 600 mA @ Maximum 5 VDC  |  |
| Dimensions (H x W x D) in mm         | 80 x 35 x 55  | 80 x 35 x 55  | 99 x 83 x 70  |  |



|                                     | STXDNS116   | STXDNS432   | STXDNS532   |
|-------------------------------------|---|---|---|
| Product Name                        | Slave Network Interface with 16<br>Isolated Relay Outputs   | Slave Network Interface with 16 Positive<br>Logic Inputs and 16 Source Outputs  | Slave Network Interface with 16<br>Negative Logic Inputs and 16 Sink<br>Outputs   |
| Lifecycle Status                    | Active  | Active  | Active  |
| Module Type                         | Slave Network Interface   | Slave Network Interface   | Slave Network Interface   |
| Field Busses/Device Networks        | DeviceNet   | DeviceNet   | DeviceNet   |
| Protocol Supported                  | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command   | I/O Slave Message (Group 2 only slave), Poll command. Bit_strobe command, Cyclic command, COS command"  |
| Features                            |   | •   | •   |
| Baud Rate                           | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   |
| I/O Data Size                       | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) |
| LEDs                                | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status   |
| Diagnostic Supported                | Yes   | Yes   | Yes   |
| Maximum Bus Length                  | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   |
| Maximum Number of Nodes Supported   | 64  | 64  | 64  |
| Number of Expansion I/O Supported   | 10  | 10  | 10  |
| Number of Points                    | 16  | 16 In/ 16 Out   | 16 ln/ 16 Out   |
| System Power Requirement            | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  |
| Field Power Requirement             | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   |
| Input Type                          |   | 16 Point 24 VDC Positive Logic  | 16 Point 24 VDC Negative Logic  |
| Input Voltage Range                 |   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   |
| Input Impedance                     |   | ~5.4K ohms  | ~5.4K ohms  |
| Input Signal Delay                  |   | < 0.5msec   | < 0.5msec   |
| Response Time (ms)                  | 10msec  | < 0.3msec   | < 0.3msec   |
| Trigger Voltage                     |   | ON State: 9 VDC, OFF State: 5 VDC   | ON State: 9 VDC, OFF State: 5 VDC   |
| Points per Common                   |   | 32  | 32  |
| Output Type                         | 16 Point Isolated Relay   | 16 Point 24 VDC Positive Logic  | 16 Point 24 VDC Negative Logic  |
| Output Range                        | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC   | Nominal 24 VDC; 11 to 28.8 VDC  | Nominal 24 VDC; 11 to 28.8 VDC  |
| Protection                          |   | Short protection, Over Temperature<br>Protection, Over Current Limit  | Short protection, Over Temperature<br>Protection, Over Current Limit  |
| Minimum Output Load                 | 100 micro Amps, 100 millivolts VDC per point  |   |   |
| Load Current per Point              | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at 48<br>VDC, 0.5 Amps at 110 VDC,<br>2 Amps at 250 VAC   | 0.5 Amps per point  | 0.5 Amps per point  |
| Output Inrush Current               |   |   |   |
| Polarity                            |   | Source  | Sink  |
| Configuration Tool                  | EDS File  | EDS File  | EDS File  |
| Interface Connector Type            | 5 pin connector   | 5 pin connector   | 5 pin connector   |
| Power Dissipation                   | 110 mA typical  | 110 mA typical  | 110 mA typical  |
| Connector Type                      | Spring Clamp Terminal Block   | Spring Clamp Terminal Block   | Spring Clamp Terminal Block   |
| Internal Power Used (5 VDC loading) | 600 mA @ Maximum 5 VDC  | 600 mA @ Maximum 5 VDC  | 600 mA @ Maximum 5 VDC  |
| Dimensions (H x W x D) in mm        | 99 x 83 x 70  | 99 x 83 x 70  | 99 x 83 x 70  |



|                                      | STXDNC432  | STXDNC532  | STXDNC632  Slave Network Interface with 16 Positive Logic Inputs and 16 Sink Outputs   |  |
|--------------------------------------|--|--|--|--|
| Product Name                         | Slave Network Interface with 16 Positive<br>Logic Inputs and 16 Source Outputs   | Slave Network Interface with 16<br>Negative Logic Inputs and 16 Sink<br>Outputs  |  |  |
| Lifecycle Status                     | Active   | Active   | Active   |  |
| Module Type                          | Slave Network Interface  | Slave Network Interface  | Slave Network Interface  |  |
| Field Busses/Device Networks         | DeviceNet  | DeviceNet  | DeviceNet  |  |
| Protocol Supported                   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command                            | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command                            | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command                            |  |
| Features                             |  |  |  |  |
| Baud Rate                            | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)  | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)  | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)  |  |
| I/O Data Size                        | Total: Inputs 4 bytes/Outputs 4 bytes  | Total: Inputs 4 bytes/Outputs 4 bytes  | Total: Inputs 4 bytes/Outputs 4 bytes  |  |
| LEDs                                 | Module Status, Network Status, I/O Status  | Module Status, Network Status, I/O Status  | Module Status, Network Status, I/O Status  |  |
| Diagnostic Supported                 | Yes  | Yes  | Yes  |  |
| Maximum Bus Length                   | Up to 500 meters depending on baud rate  | Up to 500 meters depending on baud rate  | Up to 500 meters depending on baud rate  |  |
| Maximum Number of Nodes<br>Supported | 64   | 64   | 64   |  |
| Number of Expansion I/O Supported    | None Supported   | None Supported   | None Supported   |  |
| Number of Points                     | 16 In/ 16 Out  | 16 In/ 16 Out  | 16 In/ 16 Out  |  |
| System Power Requirement             | 24 VDC (11 VDC to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   | 24 VDC (11 VDC to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   | 24 VDC (11 VDC to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection   |  |
| Field Power Requirement              | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  |  |
| Input Type                           | 16 Point 24 VDC Positive Logic   | 16 Point 24 VDC Negative Logic   | 16 Point 24 VDC Positive Logic   |  |
| Input Voltage Range                  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  |  |
| Input Impedance                      | ~5.4K ohms   | ~5.4K ohms   | ~5.4K ohms   |  |
| Input Signal Delay                   | < 0.5msec  | < 0.5msec  | < 0.5msec  |  |
| Response Time (ms)                   | < 0.3msec  | < 0.3msec  | < 0.3msec  |  |
| Trigger Voltage                      | ON State: 9 VDC, OFF State: 5 VDC  | ON State: 9 VDC, OFF State: 5 VDC  | ON State: 9 VDC, OFF State: 5 VDC  |  |
| Points per Common                    | 16   | 16   | 16   |  |
| Output Type                          | 16 Point 24 VDC Positive Logic   | 16 Point 24 VDC Negative Logic   | 16 Point 24 VDC Positive Logic   |  |
| Output Range                         | Nominal 24 VDC; 11 to 28.8 VDC   | Nominal 24 VDC; 11 to 28.8 VDC   | Nominal 24 VDC; 11 to 28.8 VDC   |  |
| Protection                           | Short protection, Over Temperature<br>Protection, Over Current Limit   | Short protection, Over Temperature<br>Protection, Over Current Limit   | Short protection, Over Temperature<br>Protection, Over Current Limit   |  |
| Minimum Output Load                  |  |  |  |  |
| Load Current per Point               | 0.5 Amps per point   | 0.5 Amps per point   | 0.5 Amps per point   |  |
| Output Inrush Current                |  |  |  |  |
| Polarity                             | Source   | Sink   | Sink   |  |
| Configuration Tool                   | EDS File   | EDS File   | EDS File   |  |
| Interface Connector Type             | 5 pin connector  | 5 pin connector  | 5 pin connector  |  |
| Power Dissipation                    | 80 mA typical  | 80 mA typical  | 80 mA typical  |  |
| Connector Type                       | Connector Type Hirose, HIF3A-40D-2.54R<br>(ribbon cable), HIF2C-40D-2.54C (crimp<br>connector), HIF2C-2226SCFA (crimp pin)<br>or equal | Connector Type Hirose, HIF3A-40D-2.54R<br>(ribbon cable), HIF2C-40D-2.54C (crimp<br>connector), HIF2C-2226SCFA (crimp pin)<br>or equal | Connector Type Hirose, HIF3A-40D-2.54R<br>(ribbon cable), HIF2C-40D-2.54C (crimp<br>connector), HIF2C-2226SCFA (crimp pin)<br>or equal |  |
| Internal Power Used (5 VDC loading)  | Not Applicable   | Not Applicable   | Not Applicable   |  |
| Dimensions (H x W x D) in mm         | 80 x 35 x 55   | 80 x 35 x 55   | 80 x 35 x 55   |  |



|                                      | STXDNC732   | STXDNS824   | STXDNS924   |  |
|--------------------------------------|---|---|---|--|
| Product Name                         | Slave Network Interface with 16<br>Negative Logic Inputs and 16 Source<br>Outputs   | Slave Network Interface with 16 Positive<br>Logic Inputs and 16 Relay Outputs   | Slave Network Interface with 16<br>Negative Logic Inputs and 16 Relay<br>Outputs  |  |
| Lifecycle Status                     | Active  | Active  | Active  |  |
| Module Type                          | Slave Network Interface   | Slave Network Interface   | Slave Network Interface   |  |
| Field Busses/Device Networks         | DeviceNet   | DeviceNet   | DeviceNet   |  |
| Protocol Supported                   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command                   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command   |  |
| Features                             | •   | •   | •   |  |
| Baud Rate                            | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   |  |
| I/O Data Size                        | Total: Inputs 4 bytes/Outputs 4 bytes   | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) |  |
| LEDs                                 | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status Module Status, Network Status, I/O Status Module Status, Network Status, I/O Status                       |   |  |
| Diagnostic Supported                 | Yes   | Yes   | Yes   |  |
| Maximum Bus Length                   | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   |  |
| Maximum Number of Nodes<br>Supported | 64  | 64  | 64  |  |
| Number of Expansion I/O Supported    | None Supported  | 10  | 10  |  |
| Number of Points                     | 16 In/ 16 Out   | 16 In/ 16 Out   | 16 In/ 16 Out   |  |
| System Power Requirement             | 24 VDC (11 VDC to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current Limit,<br>Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current Limit<br>Reverse Polarity Protection   |  |
| Field Power Requirement              | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   |  |
| Input Type                           | 16 Point 24 VDC Negative Logic  | 16 Point 24 VDC Positive Logic  | 16 Point 24 VDC Negative Logic  |  |
| Input Voltage Range                  | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   |  |
| Input Impedance                      | ~5.4K ohms  | ~5.4K ohms  | ~5.4K ohms  |  |
| Input Signal Delay                   | < 0.5msec   | < 0.5msec   | < 0.5msec   |  |
| Response Time (ms)                   | < 0.3msec   | 10msec  | 10msec  |  |
| Trigger Voltage                      | ON State: 9 VDC, OFF State: 5 VDC   | ON State: 9 VDC, OFF State: 5 VDC   | ON State: 9 VDC, OFF State: 5 VDC   |  |
| Points per Common                    | 16  | 16 for Inputs and 4 for Outputs   | 16 for Inputs and 1 for Outputs   |  |
| Output Type                          | 16 Point 24 VDC Negative Logic  | 16 Point Relay  | 16 Point Relay  |  |
| Output Range                         | Nominal 24 VDC; 11 to 28.8 VDC  | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC   | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC   |  |
| Protection                           | Short protection, Over Temperature<br>Protection, Over Current Limit  |   |   |  |
| Minimum Output Load                  |   | 100 micro Amps, 100 millivolts VDC per point  | 100 micro Amps, 100 millivolts VDC per point  |  |
| Load Current per Point               | 0.5 Amps per point  | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at 48 VDC, 0.5 Amps at 110 VDC, 2 Amps at 250 VAC   | 2 Amps at 5 to 28.8 VDC, 0.8 Amps at 48 VDC, 0.5 Amps at 110 VDC, 2 Amps at 250 VAC   |  |
| Output Inrush Current                |   |   |   |  |
| Polarity                             | Source  |   |   |  |
| Configuration Tool                   | EDS File  | EDS File  | EDS File  |  |
| Interface Connector Type             | 5 pin connector   | 5 pin connector   | 5 pin connector   |  |
| Power Dissipation                    | 80 mA typical   | 110 mA typical  | 110 mA typical  |  |
| Connector Type                       | Connector Type Hirose, HIF3A-40D-2.54R (ribbon cable), HIF2C-40D-2.54C (crimp connector), HIF2C-2226SCFA (crimp pin) or equal |   | Spring Clamp Terminal Block   |  |
| Internal Power Used (5 VDC loading)  | Not Applicable  | 600 mA @ Maximum 5 VDC  | 600 mA @ Maximum 5 VDC  |  |
|                                      |   |   |   |  |



|   | STXDNS825   | STXDNS925   |  |
|---|---|---|--|
| Product Name                                | Slave Network Interface with 16 Positive<br>Logic Inputs and 16 Isolated Relay<br>Outputs   | Slave Network Interface with 16 Negative<br>Logic Inputs and 16 Isolated Relay<br>Outputs   |  |
| Lifecycle Status                            | Active  | Active  |  |
| Module Type                                 | Slave Network Interface   | Slave Network Interface   |  |
| Field Busses/Device Networks                | DeviceNet   | DeviceNet   |  |
| Protocol Supported                          | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command   | I/O Slave Message (Group 2 only slave),<br>Poll command. Bit_strobe command,<br>Cyclic command, COS command   |  |
| Features                                    |   |   |  |
| Baud Rate                                   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   | 125K bits/s, 250Kbps, 500Kbps<br>(Auto baud rate selection)   |  |
| I/O Data Size                               | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) | Total: Inputs 36 bytes/Outputs 34 bytes total<br>(4 bytes In/ 4 bytes Out for base<br>module and 32 bytes In/30 bytes Out<br>for expansion modules) |  |
| LEDs  | Module Status, Network Status, I/O Status   | Module Status, Network Status, I/O Status   |  |
| Diagnostic Supported                        | Yes   | Yes   |  |
| Maximum Bus Length                          | Up to 500 meters depending on baud rate   | Up to 500 meters depending on baud rate   |  |
| Maximum Number of Nodes<br>Supported        | 64  | 64  |  |
| Number of Expansion I/O Supported           | 10  | 10  |  |
| Number of Points                            | 16 In/ 16 Out   | 16 In/ 16 Out   |  |
| System Power Requirement                    | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  | 24 VDC (19.2 to 28.8 VDC) with Current<br>Limit, Reverse Polarity Protection  |  |
| Field Power Requirement                     | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   |  |
| Input Type                                  | 16 Point 24 VDC Positive Logic  | 16 Point 24 VDC Negative Logic  |  |
| Input Voltage Range                         | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   |  |
| Input Impedance                             | ~5.4K ohms  | ~5.4K ohms  |  |
| Input Signal Delay                          | < 0.5msec   | < 0.5msec   |  |
| Response Time (ms)                          | 10msec  | 10msec  |  |
| Trigger Voltage                             | ON State: 9 VDC, OFF State: 5 VDC   | ON State: 9 VDC, OFF State: 5 VDC   |  |
| Points per Common                           | 16 for Inputs and 1 for Outputs   | 16 for Inputs and 1 for Outputs   |  |
| Output Type                                 | 16 Point Isolated Relay   | 16 Point Isolated Relay   |  |
| Output Range                                | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC   | 5 to 28.8 VDC, 48 VDC, 110 VDC, 250 VAC   |  |
| Protection                                  |   |   |  |
| Minimum Output Load  Load Current per Point |   | 100 micro Amps, 100 millivolts VDC per point<br>2 Amps at 5 to 28.8 VDC, 0.8 Amps at 48 VDC,<br>0.5 Amps at 110 VDC, 2 Amps at 250 VAC              |  |
| Output Inrush Current                       |   |   |  |
| Polarity                                    |   |   |  |
| Configuration Tool                          | EDS File  | EDS File  |  |
| Interface Connector Type                    | 5 pin connector   | 5 pin connector   |  |
| Power Dissipation                           | 110 mA typical  | 110 mA typical  |  |
| Connector Type                              | Spring Clamp Terminal Block   | Spring Clamp Terminal Block   |  |
| Internal Power Used (5 VDC loading)         | 600 mA @ Maximum 5 VDC  | 600 mA @ Maximum 5 VDC  |  |
| Dimensions (H x W x D) in mm                | 99 x 83 x 70  | 99 x 83 x 70  |  |
|   |   |   |  |



RSTi discrete input modules are available for a wide range of applications requiring DC voltages (5 VDC, 24 VDC, 48 VDC) and AC voltages (110 VAC, 220 VAC). The input modules are available in 4, 8 or 16 point density to optimize panel space.

|  | ST-1124   | ST-1114   | ST-1214   | ST-1224   | ST-1314   |
|--|---|---|---|---|---|
| Product Name                           | 5 VDC Input,<br>4 points Negative Logic               | 5 VDC Input,<br>4 points Positive Logic               | 12/24 VDC Input,<br>4 points Positive Logic       | 12/24 VDC Input,<br>4 points Negative Logic       | 48 VDC Input,<br>4 points Positive Logic                    |
| Lifecycle Status                       | Active  | Active  | Active  | Active  | Active  |
| Module Type                            | Discrete Input  | Discrete Input  | Discrete Input                                    | Discrete Input                                    | Discrete Input  |
| Input Voltage Range                    | 5 VDC<br>(4.5 VDC to 5.5 VDC)                         | 5 VDC<br>(4.5 VDC to 5.5 VDC)                         | 24 VDC<br>(11 VDC to 28.8 VDC)                    | 24 VDC<br>(10.2 VDC to 28.8 VDC)                  | 48 VDC<br>(34 VDC to 60 VDC)                                |
| Number of Points                       | 4   | 4   | 4   | 4   | 4   |
| Points per Common                      | 4   | 4   | 4   | 4   | 4   |
| Input Impedance                        | ~1.3K ohms  | ~1.3K ohms  | ~5.1K ohms  | ~5.1K ohms  | ~12K ohms   |
| Input Signal Delay                     | < 0.5msec   | < 0.5msec   | 3.0msec   | 3.0msec   | 3.0msec   |
| Filtering Time                         | Typical 1.5 msec.<br>(software filtering)             | Typical 1.5 msec. (software filtering)                | Typical 1.5 msec.                                 | Typical 1.5 msec.                                 |   |
| Trigger Voltage                        | On State: 2.4 VDC to<br>5.5 VDC<br>OFF State: 0.8 VDC | On State: 2.4 VDC to<br>5.5 VDC<br>OFF State: 0.8 VDC | ON State: 10.2 to<br>28.8 VDC<br>OFF State: 5 VDC | ON State: 10.2 to<br>28.8 VDC<br>OFF State: 5 VDC | ON State: 48 VDC<br>(34 VDC to 60 VDC)<br>OFF State: 10 VDC |
| Maximum On State Current               | 4.5 mA per point<br>at 5.5 VDC                        | 4.5 mA per point<br>at 5.5 VDC                        | 6 mA per point<br>at 28.8 VDC                     | 6 mA per point<br>at 28.8 VDC                     | 4 mA per point<br>at 48 VDC                                 |
| Connector Type                         | Spring Clamp<br>Terminal Block                        | Spring Clamp<br>Terminal Block                        | Spring Clamp<br>Terminal Block                    | Spring Clamp<br>Terminal Block                    | Spring Clamp<br>Terminal Block                              |
| Internal Power Used<br>(5 VDC loading) | 35 mA @ 5.0 VDC<br>Maximum                            | 35 mA @ 5.0 VDC<br>Maximum                            | 35 mA @ 5.0 VDC<br>Maximum                        | 35 mA @ 5.0 VDC<br>Maximum                        | 35 mA @ 5.0 VDC<br>Maximum                                  |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70  | 99 x 12 x 70  | 99 x 12 x 70                                      | 99 x 12 x 70                                      | 99 x 12 x 70  |



RSTi discrete input modules are available for a wide range of applications requiring DC voltages (5 VDC, 24 VDC, 48 VDC) and AC voltages (110 VAC, 220 VAC). The input modules are available in 4, 8 or 16 point density to optimize panel space.

|  | ST-1324   | ST-131F   | ST-1218   | ST-1228   | ST-121F   |
|--|---|---|---|---|---|
| Product Name                           | 48 VDC Input, 4 points<br>Negative Logic                    | 48 VDC Input, 16 points<br>Positive Logic                   | 12/24 VDC Input, 8<br>points Positive Logic       | 12/24 VDC Input, 8<br>points Negative Logic       | 12/24 VDC Input,<br>16 points Positive Logic      |
| Lifecycle Status                       | Active  | Active  | Active  | Active  | Active  |
| Module Type                            | Discrete Input  | Discrete Input  | Discrete Input                                    | Discrete Input                                    | Discrete Input                                    |
| Input Voltage Range                    | 48 VDC<br>(34 VDC to 60 VDC)                                | 48 VDC<br>(34 VDC to 60 VDC)                                | 24 VDC<br>(10.2 VDC to 28.8 VDC)                  | 24 VDC<br>(10.2 VDC to 28.8 VDC)                  | 24 VDC<br>(10.2 VDC to 28.8 VDC)                  |
| Number of Points                       | 4   | 16  | 8   | 8   | 16  |
| Points per Common                      | 4   | 16  | 8   | 8   | 16  |
| Input Impedance                        | ~12K ohms   | ~12K ohms   | ~5.1K ohms  | ~5.1K ohms  | ~5.1K ohms  |
| Input Signal Delay                     | 3.0msec   | 3.0msec   | 3.0msec   | 3.0msec   | 3.0msec   |
| Filtering Time                         |   | Typical 1.5 msec.   | Typical 1.5 msec.                                 | Typical 1.5 msec.                                 | Typical 1.5 msec.                                 |
| Trigger Voltage                        | ON State: 48 VDC<br>(34 VDC to 60 VDC)<br>OFF State: 10 VDC | ON State: 48 VDC<br>(34 VDC to 60 VDC)<br>OFF State: 10 VDC | ON State: 10.2 to<br>28.8 VDC<br>OFF State: 5 VDC | ON State: 10.2 to<br>28.8 VDC<br>OFF State: 5 VDC | ON State: 10.2 to<br>28.8 VDC<br>OFF State: 5 VDC |
| Maximum On State Current               | 4 mA per point<br>at 48 VDC                                 | 2.5 mA per point<br>at 60 VDC                               | 6 mA per point<br>at 28.8 VDC                     | 6 mA per point<br>at 28.8 VDC                     | 6 mA per point<br>at 28.8 VDC                     |
| Connector Type                         | Spring Clamp<br>Terminal Block                              | Connector Type Hirose,<br>HIF3BA-20D-2.54DSA                | Spring Clamp<br>Terminal Block                    | Spring Clamp<br>Terminal Block                    | Connector Type Hirose,<br>HIF3BA-20D-2.54DSA      |
| Internal Power Used<br>(5 VDC loading) | 35 mA @ 5.0 VDC<br>Maximum                                  | 45 mA @ 5.0 VDC<br>Maximum                                  | 35 mA @ 5.0 VDC<br>Maximum                        | 35 mA @ 5.0 VDC<br>Maximum                        | 45 mA @ 5.0 VDC<br>Maximum                        |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70  | 99 x 12 x 70  | 99 x 12 x 70                                      | 99 x 12 x 70                                      | 99 x 12 x 70                                      |



RSTi discrete input modules are available for a wide range of applications requiring DC voltages (5 VDC, 24 VDC, 48 VDC) and AC voltages (110 VAC, 220 VAC). The input modules are available in 4, 8 or 16 point density to optimize panel space.

|                               | ST-122F                  | ST-1804               | ST-1904               |  |
|-------------------------------|--------------------------|-----------------------|-----------------------|--|
| Product Name                  | 12/24 VDC Input,         | 110 VAC Input,        | 240 VAC Input,        |  |
| , route rune                  | 16 points Negative Logic | 4 points (47 to 63Hz) | 4 points (47 to 63Hz) |  |
| Lifecycle Status              | Active                   | Active                | Active                |  |
| Module Type                   | Discrete Input           | Discrete Input        | Discrete Input        |  |
| Input Voltage Range           | 24 VDC                   | 120 VAC               | 240 VAC               |  |
| input voitage kange           | (10.2 VDC to 28.8 VDC)   | (85 VAC to 132 VAC)   | (170 VAC to 264 VAC)  |  |
| Number of Points              | 16                       | 4                     | 4                     |  |
| Points per Common             | 16                       | 4                     | 4                     |  |
| Input Impedance               | ~5.1K ohms               | ~11K ohms             | ~22K ohms             |  |
| Input Signal Delay            | 3.0msec                  | 10.0msec              | 10.0msec              |  |
| Filtering Time                | Typical 1.5 msec.        |                       |                       |  |
|                               | ON State: 10.2 to        | ON State: 85 VAC to   | ON State: 170 VAC to  |  |
| Trigger Voltage               | 28.8 VDC                 | 132 VAC               | 264 VAC               |  |
|                               | OFF State: 5 VDC         | OFF State: 60 VAC     | OFF State: 130 VAC    |  |
| Maximum On State Current      | 6 mA per point           | 8 mA per point        | 12 mA per point       |  |
| riaxiiiuiii Oii State Current | at 28.8 VDC              | at 132 VAC            | at 264 VAC            |  |
| ConnectorTime                 | Connector Type Hirose,   | Spring Clamp          | Spring Clamp          |  |
| Connector Type                | HIF3BA-20D-2.54DSA       | Terminal Block        | Terminal Block        |  |
| Internal Power Used           | 45 mA @ 5.0 VDC          | 35 mA @ 5.0 VDC       | 35 mA @ 5.0 VDC       |  |
| (5 VDC loading)               | Maximum                  | Maximum               | Maximum               |  |
| Dimensions (H x W x D) in mm  | 99 x 12 x 70             | 99 x 12 x 70          | 99 x 12 x 70          |  |
|                               |                          |                       |                       |  |



# Analog I/O Modules (Input)

RSTi analog input modules are available in a wide range of voltage and current signals. Analog input modules are available in 12 bit or 14 bit resolution.

|  | ST-3114  | ST-3118  | ST-3134  | ST-3214  | ST-3218  |
|--|--|--|--|--|--|
| Product Name                           | Analog 0 to 20 mA,<br>12bit Input, 4 channels              | Analog 0 to 20 mA,<br>12bit Input, 8 channels              | Analog 0 to 20 mA,<br>14bit Input, 4 channels              | Analog 4 to 20 mA,<br>12bit Input, 4 channels              | Analog 4 to 20 mA,<br>12bit Input, 8 channels              |
| Lifecycle Status                       | Active   | Active   | Active   | Active   | Active   |
| Module Type                            | Analog Input   |
| Range                                  | 0 to 20 mA Range   | 0 to 20 mA Range   | 0 to 20 mA Range   | 4 to 20 mA Range   | 4 to 20 mA Range   |
| Number of Points                       | 4  | 8  | 4  | 4  | 8  |
| Points per Common                      | 4  | 8  | 4  | 4  | 8  |
| Diagnostic Supported                   |  |  |  | Open Wire if < 3 mA  |  |
| Update Rate                            | 4msec/All channels   |
| Resolution                             | 12 bits:<br>4.88 microAmp/bit                              | 12 bits:<br>4.88 microAmp/bit                              | 14 bits:<br>1.22 microAmp/bit                              | 12 bits:<br>3.9 microAmp/bit                               | 12 bits:<br>3.9 microAmp/bit                               |
| Accuracy                               | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C |
| Input Impedance                        | 120 ohms   |
| Internal Power Used<br>(5 VDC loading) | 165 mA @ 5.0 VDC<br>Maximum                                | 60 mA @ 5.0 VDC<br>Maximum                                 | 165 mA @ 5.0 VDC<br>Maximum                                | 165 mA @ 5.0 VDC<br>Maximum                                | 60 mA @ 5.0 VDC<br>Maximum                                 |
| Connector Type                         | Spring Clamp<br>Terminal Block                             |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70   |



# Analog I/O Modules (Input)

RSTi analog input modules are available in a wide range of voltage and current signals. Analog input modules are available in 12 bit or 14 bit resolution.

|  | ST-3234  | ST-3274   | ST-3424  | ST-3428  | ST-3444  |
|--|--|---|--|--|--|
| Product Name                           | Analog 4 to 20 mA,<br>14bit Input, 4 channels                              | Analog 4 to 20 mA,<br>12bit Input, 4 channels<br>(connector type) | Analog 0 to 10 VDC,<br>12bit Input, 4 channels             | Analog 0 to 10 VDC,<br>12bit Input, 8 channels             | Analog 0 to 10 VDC,<br>14bit Input, 4 channels             |
| Lifecycle Status                       | Active   | Active  | Active   | Active   | Active   |
| Module Type                            | Analog Input   | Analog Input  | Analog Input   | Analog Input   | Analog Input   |
| Range                                  | 4 to 20 mA Range   | 4 to 20 mA Range  | 0 to 10 VDC  | 0 to 10 VDC  | 0 to 10 VDC  |
| Number of Points                       | 4  | 4   | 4  | 8  | 4  |
| Points per Common                      | 4  | 4   | 4  | 8  | 4  |
| Diagnostic Supported                   | Open Wire if < 3 mA  | Open Wire if < 3 mA   |  |  |  |
| Update Rate                            | 4msec/All channels   | 4msec/All channels  | 4msec/All channels   | 4msec/All channels   | 4msec/All channels   |
| Resolution                             | 14 bits: 0.9 microAmp/bit  | 12 bits: 3.9 microAmp/bit   | 12 bits: 2.44 mV/bit                                       | 12 bits: 2.44 mV/bit                                       | 14 bits: 0.6 mV/bit  |
| Accuracy                               | $\pm 0.1\%$ Full Scale @ 25°C $\pm 0.3\%$ Full Scale @ 0°C, $60^{\circ}$ C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C        | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C |
| Input Impedance                        | 120 ohms   | 120 ohms  | 500K ohms  | 500K ohms  | 500K ohms  |
| Internal Power Used<br>(5 VDC loading) | 165 mA @ 5.0 VDC<br>Maximum  | 165 mA @ 5.0 VDC<br>Maximum                                       | 165 mA @ 5.0 VDC<br>Maximum                                | 60 mA @ 5.0 VDC<br>Maximum                                 | 170 mA @ 5.0 VDC<br>Maximum                                |
| Connector Type                         | Spring Clamp<br>Terminal Block   | Requires Sensor Connect<br>3M Mini-Clamp Plug,<br>37104 Series    | Spring Clamp<br>Terminal Block                             | Spring Clamp<br>Terminal Block                             | Spring Clamp<br>Terminal Block                             |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70   | 99 x 12 x 70  | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   |



# Analog I/O Modules (Input)

RSTi analog input modules are available in a wide range of voltage and current signals. Analog input modules are available in 12 bit or 14 bit resolution.

|  | ST-3524  | ST-3544  | ST-3624  | ST-3644   |
|--|--|--|--|---|
| Product Name                           | Analog -10 to 10 VDC,<br>12bit Input, 4 channels                           | Analog -10 to 10 VDC,<br>14bit Input, 4 channels                           | Analog 0 to 5 VDC,<br>12bit Input, 4 channels                    | Analog 0 to 5 VDC,<br>14bit Input, 4 channels                       |
| Lifecycle Status                       | Active   | Active   | Active   | Active  |
| Module Type                            | Analog Input   | Analog Input   | Analog Input   | Analog Input  |
| Range                                  | -10 to 10 VDC  | -10 to 10 VDC  | 0 to 5 VDC   | 0 to 5 VDC  |
| Number of Points                       | 4  | 4  | 4  | 4   |
| Points per Common                      | 4  | 4  | 4  | 4   |
| Diagnostic Supported                   |  |  |  |   |
| Update Rate                            | 4msec/All channels   | 4msec/All channels   | 4msec/All channels   | 4msec/All channels  |
| Resolution                             | 12 bits: 4.8 mV/bit  | 14 bits: 1.2 mV/bit  | 12 bits: 1.22 mV/bit   | 14 bits: 0.3 mV/bit   |
| Accuracy                               | $\pm 0.1\%$ Full Scale @ 25°C $\pm 0.3\%$ Full Scale @ 0°C, $60^{\circ}$ C | $\pm 0.1\%$ Full Scale @ 25°C $\pm 0.3\%$ Full Scale @ 0°C, $60^{\circ}$ C | $\pm 0.1\%$ Full Scale @ 25°C $\pm 0.3\%$ Full Scale @ 0°C, 60°C | $\pm 0.1\%$ Full Scale @ 25°C $\pm 0.3\%$ Full Scale @ 0°C, $60$ °C |
| Input Impedance                        | 500K ohms  | 500K ohms  | 500K ohms  | 500K ohms   |
| Internal Power Used<br>(5 VDC loading) | 170 mA @ 5.0 VDC<br>Maximum  | 170 mA @ 5.0 VDC<br>Maximum  | 170 mA @ 5.0 VDC<br>Maximum                                      | 170 mA @ 5.0 VDC<br>Maximum   |
| Connector Type                         | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block                                   | Spring Clamp<br>Terminal Block                                      |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70  |



RSTi discrete output modules are available for a wide range of applications requiring DC voltages (5 VDC, 24 VDC, 48 VDC) and AC voltages (12 VAC, 125 VAC). The modules are available in 4, 8 or 16 point density to optimize panel space. Relay output modules are also available. The ST-2792 has an added feature of manual/automatic override.

|  | ST-2114  | ST-2124  | ST-2314   | ST-2324  |
|--|--|--|---|--|
| Product Name                           | 5 VDC/20 mA TTL Inverting<br>Output, 4 points  | 5 VDC, 4 Points,<br>TTL Non-Inverting Output<br>(Default: OV)  | 4 points, 24 VDC Negative<br>Logic, Output 0.5 Amps   | 4 points, 24 VDC Positive Logic,<br>Output 0.5 Amps  |
| Lifecycle Status                       | Active   | Active   | Active  | Active   |
| Module Type                            | Digital Outputs  | Digital Outputs  | Digital Outputs   | Digital Outputs  |
| Output Range                           | 5 VDC nominal, Min. 4.5 VDC<br>to Max. 5.5 VDC   | 5 VDC nominal, Min. 4.5 VDC<br>to Max. 5.5 VDC   | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC   | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC  |
| Number of Points                       | 4  | 4  | 4   | 4  |
| Points per Common                      | 4  | 4  | 4   | 4  |
| Diagnostic Supported                   |  |  |   |  |
| Protection                             | Output Short-Circuit protection<br>Field Power Over Voltage<br>Protection (about 6.7 VDC)<br>Field Power Reverse<br>Voltage Protection | Output Short-Circuit protection<br>Field Power Over Voltage<br>Protection (about 6.7 VDC)<br>Field Power Reverse<br>Voltage Protection | Over Temperature shut down:<br>Min. 150°C Over Current Limit :<br>Min. 3.5A/Max. 7A Per Channel<br>Short Circuit Protection<br>ESD Protection: 16.5Kv | Over Temperature shut down:<br>Min. 150°C Over Current Limit:<br>Min. 3.5A/Max.7.5A Per Channel<br>Short Circuit Protection<br>ESD Protection: 5.0Kv |
| ON Voltage/OFF Voltage                 | Min. 4.8 VDC @ 5 VDC, 5 mA   | Max. 0.3 VDC @ 0 VDC, 5 mA   |   |  |
| Load Current per Point                 | Max. 20 mA Per Channel<br>Max. 80 mA All Common  | Max. 20 mA Per Channel<br>Max. 80 mA All Common  | Max. 0.5A Per Channel<br>Max. 2.0A All Common   | Max. 0.5A Per Channel<br>Max. 2.0A All Common  |
| Output Inrush Current                  | 40 mA For 10ms, Repeatable<br>Every 1 Sec.   | 40 mA For 10ms, Repeatable<br>Every 1 Sec.   |   |  |
| Response Time (ms)                     | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   | OFF to ON : Max. 0.3ms<br>ON to OFF: Max. 0.3ms   | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   |
| Polarity                               | TTL Inverting  | TTL Non-Inverting  | Negative Logic  | Positive Logic   |
| Field Power Requirement                | 5 VDC (4.5 VDC to 5.5 VDC)   | 5 VDC (4.5 VDC to 5.5 VDC)   | 24 VDC (11 VDC to 28.8 VDC)   | 24 VDC (11 VDC to 28.8 VDC)  |
| Power Dissipation                      |  |  | 5 mA @ 28.8 VDC Per Channel   | 5 mA @ 28.8 VDC Per Channel  |
| Connector Type                         | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block  | Spring Clamp<br>Terminal Block   |
| Internal Power Used<br>(5 VDC loading) | 50 mA @ 5.0 VDC<br>Maximum   | 50 mA @ 5.0 VDC<br>Maximum   | 45 mA @ 5.0 VDC<br>Maximum  | 45 mA @ 5.0 VDC<br>Maximum   |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70  | 99 x 12 x 70   |



RSTi discrete output modules are available for a wide range of applications requiring DC voltages (5 VDC, 24 VDC, 48 VDC) and AC voltages (12 VAC, 125 VAC). The modules are available in 4, 8 or 16 point density to optimize panel space. Relay output modules are also available. The ST-2792 has an added feature of manual/automatic override.

|  | ST-2414  | ST-2424  | ST-2514  | ST-2524  |
|--|--|--|--|--|
| Product Name                           | 4 points, 24 VDC Negative<br>Logic, Output 0.5 Amps with<br>Diagnostics  | 4 points, 24 VDC Positive<br>Logic, Output 0.5 Amps with<br>Diagnostics  | 4 points, 24 VDC Negative<br>Logic, Output 2 Amps with<br>Diagnostics  | 4 points, 24 VDC Positive Logic,<br>Output 2 Amps with<br>Diagnostics  |
| Lifecycle Status                       | Active   | Active   | Active   | Active   |
| Module Type                            | Digital Outputs  | Digital Outputs  | Digital Outputs  | Digital Outputs  |
| Output Range                           | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC  | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC  | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC  | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC  |
| Number of Points                       | 4  | 4  | 4  | 4  |
| Points per Common                      | 4  | 4  | 4  | 4  |
| Diagnostic Supported                   | Point Fault Reported to<br>Network Interface   | Point Fault Reported to<br>Network Interface   | Point Fault Reported to<br>Network Interface   | Point Fault Reported to<br>Network Interface   |
| Protection                             | Over Temperature shut down:<br>Min. 150°C Over Current Limit:<br>Min. 3.5A/Max. 7A Per Channel<br>Short Circuit Protection<br>ESD Protection: 16.5Kv | Over Temperature shut down:<br>Min. 150°C Over Current Limit:<br>Min. 3.5A/Max.7.5A Per Channel<br>Short Circuit Protection<br>ESD Protection: 5.0Kv | Over Temperature shut down:<br>Min. 150°C Over Current Limit:<br>Min. 3.5A/Max. 7A Per Channel<br>Short Circuit Protection<br>ESD Protection: 16.5Kv | Over Temperature shut down:<br>Min. 150°C Over Current Limit:<br>Min. 6A/Max. 15A Per Channel<br>Short Circuit Protection<br>ESD Protection: 5.0Kv |
| ON Voltage/OFF Voltage                 |  |  |  |  |
| Load Current per Point                 | Max. 0.5A Per Channel<br>Max. 2.0A All Common  | Max. 0.5A Per Channel<br>Max. 2.0A All Common  | Max. 2A Per Channel<br>Max. 8A All Common  | Max. 2A Per Channel<br>Max. 8A All Common  |
| Output Inrush Current                  |  |  |  |  |
| Response Time (ms)                     | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   | OFF to ON : Max. 0.3ms<br>ON to OFF: Max. 0.3ms  |
| Polarity                               | Negative Logic   | Positive Logic   | Negative Logic   | Positive Logic   |
| Field Power Requirement                | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  |
| Power Dissipation                      | 5 mA @ 28.8 VDC Per Channel  | 5 mA @ 28.8 VDC Per Channel  | 5 mA @ 28.8 VDC Per Channel  | 5 mA @ 28.8 VDC Per Channel  |
| Connector Type                         | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block   |
| Internal Power Used<br>(5 VDC loading) | 45 mA @ 5.0 VDC<br>Maximum   | 45 mA @ 5.0 VDC<br>Maximum   | 45 mA @ 5.0 VDC<br>Maximum   | 45 mA @ 5.0 VDC<br>Maximum   |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   |



RSTi discrete output modules are available for a wide range of applications requiring DC voltages (5 VDC, 24 VDC, 48 VDC) and AC voltages (12 VAC, 125 VAC). The modules are available in 4, 8 or 16 point density to optimize panel space. Relay output modules are also available. The ST-2792 has an added feature of manual/automatic override.

|                                  | ST-2318  | ST-2328  | ST-221F  | ST-222F  |
|----------------------------------|--|--|--|--|
| Product Name                     | 8 points, 24 VDC Negative<br>Logic, Output 0.5 Amps  | 8 points, 24 VDC Positive<br>Logic, Output 0.5 Amps  | 16 points, 24 VDC Negative<br>Logic, Output 0.5 Amps<br>(Connector Style)  | 16 points, 24 VDC Positive<br>Logic, Output 0.5 Amps<br>(Connector Style)  |
| Lifecycle Status                 | Active   | Active   | Active   | Active   |
| Module Type                      | Digital Outputs  | Digital Outputs  | Digital Outputs  | Digital Outputs  |
| Output Range                     | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC  | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC  | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC  | 24 VDC nominal, Min. 11 VDC<br>to Max. 28.8 VDC  |
| Number of Points                 | 8  | 8  | 16   | 16   |
| Points per Common                | 8  | 8  | 16   | 16   |
| Diagnostic Supported             |  |  |  |  |
| Protection                       | Over Temperature shut down:<br>Min. 150°C Over Current Limit:<br>Min. 3.5A/Max. 7A Per Channel<br>Short Circuit Protection ESD<br>Protection: 16.5Kv | Over Temperature shut down:<br>Min. 150°C Over Current Limit:<br>Min. 3.5A/Max. 7A Per Channel<br>Short Circuit Protection ESD<br>Protection: 16.5Kv | Over Temperature shut down: Min. 150°C Over Current Limit: Min. 3.5A/Max. 7A Per Channel Short Circuit Protection ESD Protection: 16.5Kv | Over Temperature shut down:<br>Min. 150°C Over Current Limit:<br>Min. 3.5A/Max. 7A Per Channel<br>Short Circuit Protection<br>ESD Protection: 16.5Kv |
| ON Voltage/OFF Voltage           |  |  |  |  |
| Load Current per Point           | Max. 0.5A Per Channel<br>Max. 2.0A All Common  | Max. 0.5A Per Channel<br>Max. 2.0A All Common  | Max. 0.5A Per Channel<br>Max. 4.0A All Common  | Max. 0.5A Per Channel<br>Max. 4.0A All Common  |
| Output Inrush Current            |  |  |  |  |
| Response Time (ms)               | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   | OFF to ON: Max. 0.3ms<br>ON to OFF: Max. 0.3ms   |
| Polarity                         | Negative Logic   | Positive Logic   | Negative Logic   | Positive Logic   |
| Field Power Requirement          | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  |
|                                  | 5 mA @ 28.8 VDC Per Channel  | 5 mA @ 28.8 VDC Per Channel  | 3 mA @ 28.8 VDC Per Channel  | 3 mA @ 28.8 VDC Per Channel  |
| Power Dissipation                | 3 IIIA @ 20.0 VDC I CI CIIdilliCi  |  |  |  |
| Power Dissipation Connector Type | Spring Clamp Terminal Block  | Spring Clamp Terminal Block  | Connector Type Hirose,<br>HIF3BA-20D-2.54DSA   | Connector Type Hirose,<br>HIF3BA-20D-2.54DSA   |
| ·                                |  | Spring Clamp Terminal Block  45 mA @ 5.0 VDC  Maximum  | **   | **   |



RSTi discrete output modules are available for a wide range of applications requiring DC voltages (5 VDC, 24 VDC, 48 VDC) and AC voltages (12 VAC, 125 VAC). The modules are available in 4, 8 or 16 point density to optimize panel space. Relay output modules are also available. The ST-2792 has an added feature of manual/automatic override.

|                      | ST-2742                           | ST-2744                           | ST-2748                           | ST-2852                                     |
|----------------------|-----------------------------------|-----------------------------------|-----------------------------------|---|
| Product Name         | 2 points, Relay Output,<br>2 Amps | 4 points, Relay Output,<br>2 Amps | 8 points, Relay Output,<br>2 Amps | 2 points, 12 to 125 VAC<br>Output, 0.5 Amps |
| Lifecycle Status     | Active                            | Active                            | Active                            | Active                                      |
| Module Type          | Digital Outputs                   | Digital Outputs                   | Digital Outputs                   | Digital Outputs                             |
|                      | 5~28.8 VDC @ 2.0A Resistive       | 5~28.8 VDC @ 2.0A Resistive       | 5~28.8 VDC @ 2.0A Resistive       | 15~132 VAC 47 to 63Hz                       |
| Outrast Bassas       | 48 VDC @ 0.8A Resistive           | 48 VDC @ 0.8A Resistive           | 48 VDC @ 0.8A Resistive           |   |
| Output Range         | 110 VDC @ 0.5A Resistive          | 110 VDC @ 0.5A Resistive          | 110 VDC @ 0.5A Resistive          |   |
|                      | 250 VAC @ 2.0A Resistive          | 250 VAC @ 2.0A Resistive          | 250 VAC @ 2.0A Resistive          |   |
| Number of Points     | 2                                 | 4                                 | 8                                 | 2   |
| Points per Common    | 1                                 | 4                                 | 8                                 | 2   |
| Diagnostic Supported |                                   |                                   |                                   |   |

#### Protection

| ON Voltage/OFF Voltage       |                       |                                |                                |   |
|------------------------------|-----------------------|--------------------------------|--------------------------------|---|
|                              | 2A @ 5~28.8 VDC       | 2A @ 5~28.8 VDC                | 2A @ 5~28.8 VDC                | 0.5 Amp                                     |
| 1 1 C                        | 0.8A @ 48 VDC         | 0.8A @ 48 VDC                  | 0.8A @ 48 VDC                  |   |
| Load Current per Point       | 0.5A @ 110 VDC        | 0.5A @ 110 VDC                 | 0.5A @ 110 VDC                 |   |
|                              | 2A @ 250 VAC          | 2A @ 250 VAC                   | 2A @ 250 VAC                   |   |
| Output Inrush Current        |                       |                                |                                | 40 Amp for 16 mSec. or<br>4 Amp for 30 Sec. |
| Response Time (ms)           | OFF to ON : Max. 10ms | OFF to ON: Max. 10ms           | OFF to ON: Max. 10ms           | OFF to ON: Max. 3ms                         |
|                              | ON to OFF: Max. 10ms  | ON to OFF: Max. 10ms           | ON to OFF: Max. 10ms           | ON to OFF: Max. 1/2 Cycle plus 3m           |
| Polarity                     |                       |                                |                                |   |
|                              | 24 VDC, 240 VAC       | No Connection with Field Power | No Connection with Field Power | 120 VAC nominal Voltage Range               |
| Field Power Requirement      |                       | Field Power passes though to   | Field Power passes though to   | 12~125 VAC                                  |
|                              |                       | the next module                | the next module                |   |
| Power Dissipation            |                       |                                |                                |   |
| Connector Tune               | Spring Clamp          | Spring Clamp                   | Spring Clamp                   | Spring Clamp                                |
| Connector Type               | Terminal Block        | Terminal Block                 | Terminal Block                 | Terminal Block                              |
| Internal Power Used          | 65 mA @ 5.0 VDC       | 130 mA @ 5.0 VDC               | 150 mA @ 5.0 VDC               | 35 mA @ 5.0 VDC                             |
| (5 VDC loading)              | Maximum               | Maximum                        | Maximum                        | Maximum                                     |
| Dimensions (H x W x D) in mm | 99 x 12 x 70          | 99 x 12 x 70                   | 99 x 24 x 70                   | 99 x 12 x 70                                |



# Analog I/O Modules (Output)

RSTi analog output modules are available in a wide range of voltage and current signals. Specialty analog modules are also available for manual over-ride and 0 to 1 Amp analog out.

|  | ST-4112  | ST-4114  | ST-4212  | ST-4214  |
|--|--|--|--|--|
| Product Name                           | 2 channels Current Output,<br>0 to 20 mA, 12bit            | 4 channels Current Output,<br>0 to 20 mA, 12bit  | 2 channels Current Output,<br>4 to 20 mA, 12bit            | 4 channels Current Output,<br>4 to 20 mA, 12bit            |
| Lifecycle Status                       | Active   | Active   | Active   | Active   |
| Module Type                            | Analog Output  | Analog Output  | Analog Output  | Analog Output  |
| Output Range                           | 0 to 20 mA   | 0 to 20 mA   | 4 to 20 mA   | 4 to 20 mA   |
| Number of Points                       | 2  | 4  | 2  | 4  |
| Points per Common                      | 2  | 4  | 2  | 4  |
| Resolution                             | 12 bits : 4.88uA/Bit                                       | 12 bits : 4.88uA/Bit   | 12 bits : 3.9uA/Bit  | 12 bits : 3.9uA/Bit  |
| Accuracy                               | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | $\pm 0.1\%$ Full Scale @ 25°C (100uA~20 mA) $\pm 0.25\%$ Full Scale @ 25°C(0uA~100uA) $\pm 0.3\%$ Full Scale @ 0°C, 60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C |
| Update Rate                            | 2msec for all channels                                     | 4msec for all channels   | 2msec for all channels                                     | 4msec for all channels                                     |
| Maximum Output Load                    | Max. 500 Ω   | Max. 500 Ω   | Max. 500 Ω   | Max. 500 Ω   |
| Connector Type                         | Spring Clamp<br>Terminal Block                             | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block                             | Spring Clamp<br>Terminal Block                             |
| Internal Power Used<br>(5 VDC loading) | 60 mA @ 5.0 VDC<br>Maximum                                 | 60 mA @ 5.0 VDC<br>Maximum   | 60 mA @ 5.0 VDC<br>Maximum                                 | 60 mA @ 5.0 VDC<br>Maximum                                 |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   |



# Analog I/O Modules (Output)

RSTi analog output modules are available in a wide range of voltage and current signals. Specialty analog modules are also available for manual over-ride and 0 to 1 Amp analog out.

|  | ST-4274  | ST-4422  | ST-4424  | ST-4474  |
|--|--|--|--|--|
| Product Name                           | 4 channels Current Output,<br>4 to 20 mA, 12bit<br>(Connector Style)               | 2 channels Voltage Output,<br>0 to 10 VDC, 12bit           | 4 channels Voltage Output,<br>0 to 10 VDC, 12bit           | 4 channels Current Output,<br>0 to 10 VDC, 12bit<br>(Connector Style)              |
| Lifecycle Status                       | Active   | Active   | Active   | Active   |
| Module Type                            | Analog Output  | Analog Output  | Analog Output  | Analog Output  |
| Output Range                           | 4 to 20 mA   | 0 to 10 VDC  | 0 to 10 VDC  | 0 to 10 VDC  |
| Number of Points                       | 4  | 2  | 4  | 4  |
| Points per Common                      | 4  | 2  | 4  | 4  |
| Resolution                             | 12 bits : 3.91uA/Bit   | 12 bits : 2.44mV/Bit                                       | 12 bits : 2.44mV/Bit                                       | 12 bits : 2.44mV/Bit   |
| Accuracy                               | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C                         | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C                         |
| Update Rate                            | 1.2msec for all channels   | 2msec for all channels                                     | 4msec for all channels                                     | 1.2msec for all channels   |
| Maximum Output Load                    | Max. 500 Ω   | Min. 5 kΩ  | Min. 2 kΩ  | Min. 2 kΩ  |
| Connector Type                         | Requires Sensor Connect 3M<br>Mini-Clamp Plug, 37104 Series<br>AWG#20~22 available | Spring Clamp<br>Terminal Block                             | Spring Clamp<br>Terminal Block                             | Requires Sensor Connect 3M<br>Mini-Clamp Plug, 37104 Series<br>AWG#20~22 available |
| Internal Power Used<br>(5 VDC loading) | 40 mA @ 5.0 VDC<br>Maximum   | 155 mA @ 5.0 VDC<br>Maximum                                | 60 mA @ 5.0 VDC<br>Maximum                                 | 60 mA @ 5.0 VDC<br>Maximum   |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   |



# Analog I/O Modules (Output)

RSTi analog output modules are available in a wide range of voltage and current signals. Specialty analog modules are also available for manual over-ride and 0 to 1 Amp analog out.

|  | ST-4491  | ST-4522  | ST-4622  | ST-4911  |
|--|--|--|--|--|
| Product Name                           | 1 channels Voltage Output,<br>0 to 10 VDC, 12bit.<br>(Manual Override or<br>Automatic Operation) | 2 channels Voltage Output,<br>-10 to +10 VDC, 12bit        | 2 channels Voltage Output,<br>0 to 5 VDC, 12bit                            | 1 channels Voltage Output,<br>0 to 1 Amp, 12bit.           |
| Lifecycle Status                       | Active   | Active   | Active   | Active   |
| Module Type                            | Analog Output  | Analog Output  | Analog Output  | Analog Output  |
| Output Range                           | 0 to 10 VDC  | -10 to +10 VDC   | 0 to 5 VDC   | 0 to 1 Amp   |
| Number of Points                       | 1  | 2  | 2  | 1  |
| Points per Common                      | 1  | 2  | 2  | 1  |
| Resolution                             | 12 bits : 2.44mV/Bit   | 12 bits : 4.88mV/Bit                                       | 12 bits : 1.22mV/Bit   | 12 bits : 2.44 mA/Bit                                      |
| Accuracy                               | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C                                       | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C | $\pm 0.1\%$ Full Scale @ 25°C $\pm 0.3\%$ Full Scale @ 0°C, $60^{\circ}$ C | ±0.1% Full Scale @ 25°C<br>±0.3% Full Scale @ 0°C,<br>60°C |
| Update Rate                            | 1.2msec for all channels   | 2msec for all channels                                     | 2msec for all channels   | 1msec for all channels                                     |
| Maximum Output Load                    | Min. 2 kΩ  | Min. 5 kΩ  | Min. 5 kΩ  | 13 Ω, ±5%  |
| Connector Type                         | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block                             | Spring Clamp<br>Terminal Block   | Spring Clamp<br>Terminal Block                             |
| Internal Power Used<br>(5 VDC loading) | 60 mA @ 5.0 VDC<br>Maximum   | 155 mA @ 5.0 VDC<br>Maximum                                | 155 mA @ 5.0 VDC<br>Maximum  | 60 mA @ 5.0 VDC<br>Maximum                                 |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   | 99 x 12 x 70   |



#### **RTD Modules**

RSTi RTD input modules 2 and 3 wire sensors. The modules also support diagnostics.

#### **RTD Input Types**

- PT100, PT200, PT500, PT1000, PT50
- JPT100, JPT200, JPT500, JPT1000, JPT50
- NI100, NI200, NI500, NI000
- NI120, NI1000LG
- CU10

#### Resistance Input

• 100 m $\Omega$ /bit, 10 m $\Omega$ /bit, 20 m $\Omega$ /bit, 50 m $\Omega$ /bit

|                              | ST-3702                                 | ST-3704  | ST-3708  |  |
|------------------------------|---|--|--|--|
| Product Name                 | 2 Channels, RTD Input                   | 4 Channels, RTD Input  | 8 Channels, RTD Input  |  |
| Todact Name                  | (2 and 3 Wire)                          | (3 Wire) Connector Style                                     | (3 Wire) Connector Style                                     |  |
| Lifecycle Status             | Active                                  | Active   | Active   |  |
| Module Type                  | Temperature Sensing                     | Temperature Sensing  | Temperature Sensing  |  |
|                              | PT50, PT100, PT200, PT500, PT1000,      | PT100, PT200, PT500, PT1000, PT50                            | PT100, PT200, PT500, PT1000, PT50                            |  |
|                              | JPT100, JPT200, JPT500, JPT1000, NI100, | JPT100, JPT200, JPT500,                                      | JPT100, JPT200, JPT500,                                      |  |
|                              | NI200, NI500, NI1000, NI120, CU10,      | JPT1000, JPT50   | JPT1000, JPT50   |  |
| <b>.</b>                     | Resistance 100 m $\Omega/Bit$ ,         | NI100, NI200, NI500, NI000                                   | NI100, NI200, NI500,NI1000                                   |  |
| Range                        | Resistance 10 m $\Omega$ /Bit,          | NI120, NI1000LG  | NI120, NI1000LG  |  |
|                              | Resistance 20 mΩ/Bit                    | Resistance Input   | Resistance Input   |  |
|                              |   | 100 m $\Omega$ /bit, 10 m $\Omega$ /bit, 20 m $\Omega$ /bit, | 100 m $\Omega$ /bit, 10 m $\Omega$ /bit, 20 m $\Omega$ /bit, |  |
|                              |   | 50 mΩ/bit  | 50 mΩ/bit  |  |
| Number of Points             | 2                                       | 4  | 8  |  |
| Points per Common            | 2                                       | 4  | 8  |  |
| Diagnostic Supported         | Open Channel                            | Open Channel   | Open Channel   |  |
| Diagnostic Supported         |   | Over Range   | Over Range   |  |
| Resolution                   | $0.1^{\circ}$ C / $10$ m $\Omega$       | $\pm 0.1^{\circ}\text{C/ F, }10~\text{m}\Omega$              | $\pm 0.1^{\circ}\text{C/ F}$ , $10~\text{m}\Omega$           |  |
|                              | ±0.1% Full Scale @ 25°C                 | ±0.3% Full Scale @ 25℃                                       | ±0.3% Full Scale @ 25°C                                      |  |
| Accuracy                     | ±0.3% Full Scale @ 0°C,                 | ±0.5% Full Scale @ 0°C,                                      | ±0.5% Full Scale @ 0°C,                                      |  |
|                              | 60°C                                    | 60°C   | 60°C   |  |
| Jpdate Rate                  | 200msec for all channels                | 30msec per channel   | 30msec per channel   |  |
| nternal Power Used           | 70 mA @ 5.0 VDC Maximum                 | 100 mA @ 5.0 VDC Maximum                                     | 100 mA @ 5.0 VDC Maximum                                     |  |
| 5 VDC loading)               | 70 IIIA @ 3.0 VDC PlaxIIIIdiii          | 100 IIIA @ 3.0 VDC Plaxiilidiii                              | 100 MA @ 3.0 VDC Maximum                                     |  |
| Connector Type               | Spring Clamp                            | Requires connector type Hirose,                              | Requires connector type Hirose,                              |  |
| somector type                | Terminal Block                          | HIF3BA-20D-2.54C   | HIF3BA-20D-2.54C   |  |
| Dimensions (H x W x D) in mm | 99 x 12 x 70                            | 99 x 12 x 70   | 99 x 12 x 70   |  |
|                              |   |  |  |  |



### **Thermocouple Modules**

RSTi Thermocouple/mV input modules support a wide range of thermocouple sensors. The modules also support diagnostics and Cold Junction Compensation.

Thermocouple Inputs

• Type K/J/T/B/R/S/E/N/L/U/C/D

mV Input

• 10uV/bit, 1uV/bit, 2uV/bit

| ST-3802                                    | ST-3804   | ST-3808  |
|--|---|--|
| 2 Channels, Thermocouple Input/mV          | 4 Channels, Thermocouple<br>Input/mV (External CJC support)   | 8 Channels, Thermocouple<br>Input/mV (External CJC support)  |
| Active                                     | Active  | Active   |
| Temperature Sensing                        | Temperature Sensing   | Temperature Sensing  |
| Type K/J/T/B/R/S/E/N/L/U/C/D               | Type K/J/T/B/R/S/E/N/L/U/C/D  | Type K/J/T/B/R/S/E/N/L/U/C/D   |
| mV Input                                   | mV Input  | mV Input   |
| 10uV/Bit, 1uV/Bit, 2uV/Bit                 | 10uV/bit, 1uV/bit, 2uV/bit  | 10uV/bit, 1uV/bit, 2uV/bit   |
| 2  | 4   | 8  |
| 2  | 4   | 8  |
| Open Channel                               | Open Channel  | Open Channel   |
|  | Over Range  | Over Range   |
| $0.1^{\circ}\text{C}$ / $10\text{m}\Omega$ | 0.1°C / °F , 10uV   | ±0.1°C / F, 1uV  |
| ±0.1% Full Scale @ 25°C                    | ±0.1% Full Scale @ 25°C   | ±0.1% Full Scale @ 25°C  |
| ±0.3% Full Scale @ 0°C,                    | ±0.3% Full Scale @ 0°C,   | ±0.3% Full Scale @ 0°C,  |
| 60°C                                       | 60°C  | 60°C   |
| 200msec for all channels                   | 30msec per channel  | 30msec per channel   |
| 70 mA @ 5.0 VDC Maximum                    | 120 mA @ 5.0 VDC Maximum  | 140 mA @ 5.0 VDC Maximum   |
|  |   |  |
| Spring Clamp                               | Requires connector type Hirose,   | Requires connector type Hirose,  |
| Terminal Block                             | HIF3BA-20D-2.54C  | HIF3BA-20D-2.54C   |
| 99 x 12 x 70                               | 99 x 12 x 70  | 99 x 12 x 70   |
|  | Active  Temperature Sensing  Type K/J/T/B/R/S/E/N/L/U/C/D mV Input 10uV/Bit, 1uV/Bit, 2uV/Bit  2 2 Qpen Channel  0.1°C / 10mΩ  ±0.1% Full Scale @ 25°C ±0.3% Full Scale @ 0°C, 60°C  200msec for all channels  70 mA @ 5.0 VDC Maximum  Spring Clamp Terminal Block | Input/mV (External CJC support)         Active       Active         Temperature Sensing       Temperature Sensing         Type K/J/T/B/R/S/E/N/L/U/C/D mV Input       Type K/J/T/B/R/S/E/N/L/U/C/D mV Input         10uV/Bit, 1uV/Bit, 2uV/Bit       10uV/bit, 1uV/bit, 2uV/bit         2       4         2       4         Open Channel Over Range       Over Range         0.1°C / 10mΩ       0.1°C / °F, 10uV         ±0.1% Full Scale @ 25°C       ±0.1% Full Scale @ 25°C         ±0.3% Full Scale @ 0°C, 60°C       ±0.3% Full Scale @ 0°C, 60°C         200msec for all channels       30msec per channel         70 mA @ 5.0 VDC Maximum       120 mA @ 5.0 VDC Maximum         Spring Clamp Terminal Block       Requires connector type Hirose, HIF3BA-20D-2.54C |



#### **Serial Communications Modules**

RSTi serial communications modules enable serial devices, such as bar code readers, scales and printers, to connect to the network interface.

|                                     | ST-5211                      | ST-5212                      | ST-5221                      |
|-------------------------------------|------------------------------|------------------------------|------------------------------|
| Product Name                        | 1 Channel Serial RS-232      | 2 Channel Serial RS-232      | 1 Channel Serial RS-422      |
| Lifecycle Status                    | Active                       | Active                       | Active                       |
| Module Type                         | Serial Communications        | Serial Communications        | Serial Communications        |
| Protocol Supported                  | ASCII, TxD, RxD, Full Duplex | ASCII, TxD, RxD, Full Duplex | ASCII, TxD, RxD, Full Duplex |
| Interface Connector Type            | Spring Clamp Terminal Block  | Spring Clamp Terminal Block  | Spring Clamp Terminal Block  |
| Baud Rate                           | 300 to 115,200 bps           | 300 to 115,200 bps           | 300 to 115,200 bps           |
|                                     | 6 Bytes In/6 Bytes Out       | 12 Bytes In/12 Bytes Out     | 6 Bytes In/6 Bytes Out       |
| I/O Data Size                       | Buffer: RxD 1024 Bytes;      | Buffer: RxD 1024 Bytes;      | Buffer: RxD 1024 Bytes;      |
|                                     | TxD 256 Bytes                | TxD 256 Bytes                | TxD 256 Bytes                |
| Internal Power Used (5 VDC loading) | 95 mA @ 5.0 VDC Maximum      | 110 mA @ 5.0 VDC Maximum     | 155 mA @ 5.0 VDC Maximum     |
| Dimensions (H x W x D) in mm        | 99 x 12 x 70                 | 99 x 12 x 70                 | 99 x 12 x 70                 |
|                                     |                              |                              |                              |



#### **Serial Communications Modules**

RSTi serial communications modules enable serial devices, such as bar code readers, scales and printers, to connect to the network interface.

|                                     | ST-5231                      | ST-5232                      |
|-------------------------------------|------------------------------|------------------------------|
| Product Name                        | 1 Channel Serial RS-485      | 2 Channel Serial RS-485      |
| Lifecycle Status                    | Active                       | Active                       |
| Module Type                         | Serial Communications        | Serial Communications        |
| Protocol Supported                  | ASCII, TxD, RxD, Full Duplex | ASCII, TxD, RxD, Full Duplex |
| Interface Connector Type            | Spring Clamp Terminal Block  | Spring Clamp Terminal Block  |
| Baud Rate                           | 300 to 115,200 bps           | 300 to 115,200 bps           |
| I/O Data Size                       | 6 Bytes In/6 Bytes Out       | 12 Bytes In/12 Bytes Out     |
|                                     | Buffer: RxD 1024 Bytes;      | Buffer: RxD 1024 Bytes;      |
|                                     | TxD 256 Bytes                | TxD 256 Bytes                |
| Internal Power Used (5 VDC loading) | 110 mA @ 5.0 VDC Maximum     | 155 mA @ 5.0 VDC Maximum     |
| Dimensions (H x W x D) in mm        | 99 x 12 x 70                 | 99 x 12 x 70                 |



# **High Speed Counting**

RSTi High Speed Counter modules interface to encoders and high speed pulse input devices. The RSTi offers a wide range of counting functions and control. SSI interface is also supported by the RSTi.

|                                     | ST-5101   | ST-5111   | ST-5112   |
|-------------------------------------|---|---|---|
| Product Name                        | 1 Channel High Speed Counter,<br>5 VDC Input and 1 Output                                   | 1 Channel High Speed Counter,<br>24 VDC Input and 1 Output                                  | 2 Channel High Speed Counter,<br>24 VDC Inputs and 2 Outputs  |
| Lifecycle Status                    | Active  | Active  | Active  |
| Module Type                         | High Speed Counter  | High Speed Counter  | High Speed Counter  |
| Counter Operation                   |   |   | 1-Input Mode - Up, Down 2-Input<br>Mode - Up/Inhibit, Up/Reset, Down/<br>Inhibit, Down/Reset, Up/Down,<br>Clock/Direction Encoder 1x,<br>Encoder 2x, Encoder 4x |
| Count Rate                          | 1.5Mhz  | 1.5Mhz  | 0~100KHz except Encoder 4x<br>0~50KHz, Encoder 4x   |
| Counter Range                       |   |   | 32 bit wide/channel   |
| Input/Output Type                   | (1) 5 VDC Input / (1) 24 VDC<br>(5 to 28.8 VDC) Output                                      | (1) 24 VDC Input / (1) 24 VDC<br>(5 to 28.8 VDC) Output                                     | (2) 24 VDC Input / (2) 24 VDC<br>Output 0.5 Amp   |
| Protection                          |   |   | Short Protection  |
| Off State Leakage Current           | Max. 0.5 mA   | Max. 0.5 mA   |   |
| Input Filters (Selectable)          | Bypass / 1usec / 5usec / 10usec /<br>50usec / 100usec / 500usec / 1msec /<br>5msec / 10msec | Bypass / 1usec / 5usec / 10usec /<br>50usec / 100usec / 500usec / 1msec /<br>5msec / 10msec |   |
| Selectable On/Off Output Presets    | Force OFF/ON Greater Than<br>Less Than Equal Overflow/Underflow PWM<br>Output               | Force OFF/ON Greater Than<br>Less Than Equal Overflow/Underflow<br>PWM Output               |   |
| Connector Type                      | Spring Clamp Terminal Block   | Spring Clamp Terminal Block   | Spring Clamp Terminal Block   |
| Internal Power Used (5 VDC loading) | 80 mA @ 5.0 VDC Maximum   | 80 mA @ 5.0 VDC Maximum   | 160 mA @ 5.0 VDC Maximum  |
| Dimensions (H x W x D) in mm        | 99 x 12 x 70  | 99 x 12 x 70  | 99 x 12 x 70  |



# **High Speed Counting**

RSTi High Speed Counter modules interface to encoders and high speed pulse input devices. The RSTi offers a wide range of counting functions and control. SSI interface is also supported by the RSTi.

|                                    | ST-5114                            | ST-5351                             |  |
|------------------------------------|------------------------------------|-------------------------------------|--|
| Product Name                       | 4 Channel High Speed Counter,      | 1 Channel SSI Interface.            |  |
|                                    | 24 VDC Inputs and 2 Outputs        | Gray Code or Natural Binary         |  |
| Lifecycle Status                   | Active                             | Active                              |  |
| Module Type                        | High Speed Counter                 | High Speed Counter                  |  |
|                                    | 1-Input Mode - Up, Down 2-Input    |                                     |  |
|                                    | Mode - Up/Inhibit, Up/Reset,       |                                     |  |
| Counter Operation                  | Down/Inhibit, Down/Reset, Up/Down, |                                     |  |
|                                    | Clock/Direction Encoder 1x,        |                                     |  |
|                                    | Encoder 2x, Encoder 4x             |                                     |  |
| Count Rate                         | 0~50KHz except Encoder 4x          | 62.5K, 100K, 125K, 250K,            |  |
| Count Rate                         | 0~25KHz, Encoder 4x                | 500K, 1M, 2Mbps                     |  |
| Counter Range                      | 32 bit wide/channel                | Max. 30 bit                         |  |
| Input/Output Type                  | (4) 24 VDC Input / (2) 24 VDC      | D+, D- RS422 Differential Input C+, |  |
| приг/оптристуре                    | Output 0.5 Amp                     | C- RS422 Differential Output        |  |
| Protection                         | Short Protection                   |                                     |  |
| Off State Leakage Current          |                                    |                                     |  |
| Input Filters (Selectable)         |                                    |                                     |  |
| Selectable On/Off Output Presets   |                                    |                                     |  |
| Connector Type                     | Spring Clamp Terminal Block        | Spring Clamp Terminal Block         |  |
| Internal Power Used (5VDC loading) | 160 mA @ 5.0 VDC Maximum           | 150 mA @ 5.0 VDC Maximum            |  |
| Dimensions (H x W x D) in mm       | 99 x 12 x 70                       | 99 x 12 x 70                        |  |



## **Motion Control**

RSTi motion options include Pulse Width Modulation and Pulse Train outputs for simple motion applications. A wide range of control amplifiers is supported with the RSTi motion modules.

|                                     | ST-5422  | ST-5442  | ST-5444  |
|-------------------------------------|--|--|--|
| Product Name                        | 2 Channels PWM Output,<br>1.5A/24 VDC, Source      | 2 Channels PWM Output,<br>0.5A/24 VDC, Source      | 4 Channels PWM Output,<br>0.5A/24 VDC, Source      |
| Lifecycle Status                    | Active   | Active   | Active   |
| Module Type                         | Motion Control                                     | Motion Control                                     | Motion Control                                     |
| Drive Type                          | PWM  | PWM  | PWM  |
| Number of Axes                      | 2  | 2  | 4  |
| Diagnostic Supported                | Short Protection                                   | Short Protection                                   | Short Protection                                   |
| Encoder Support                     | No   | No   | No   |
| Load Current per Point              | 1.5 Amp/Ch, 3 Amp/All Channel,<br>short protection | 0.5 Amp/Ch, 1 Amp/All Channel,<br>short protection | 0.5 Amp/Ch, 2 Amp/All Channel,<br>short protection |
| Output Inrush Current               | Max. 2 A, 100ms/Channel                            | Max. 1.5 A, 100ms/Channel                          | Max. 1.5 A, 100ms/Channel                          |
| Frequency                           | 1~2500Hz±0.5%                                      | 1~2500Hz±0.5%                                      | 1~2500Hz±0.5%                                      |
| Duty                                | 0.0~100.0%±1.0(0.1%/1LSB), Ton>5us,<br>Toff>5us    | 0.0~100.0%±1.0(0.1%/1LSB), Ton>5us,<br>Toff>5us    | 0.0~100.0%±1.0(0.1%/1LSB), Ton>5us,<br>Toff>5us    |
| Field Power Requirement             | 24 VDC (18 VDC to 28.8 VDC)                        | 24 VDC (18 VDC to 28.8 VDC)                        | 24 VDC (18 VDC to 28.8 VDC)                        |
| Connector Type                      | Spring Clamp Terminal Block                        | Spring Clamp Terminal Block                        | Spring Clamp Terminal Block                        |
| Internal Power Used (5 VDC loading) | 150 mA @ 5.0 VDC Maximum                           | 150 mA @ 5.0 VDC Maximum                           | 150 mA @ 5.0 VDC Maximum                           |
| Dimensions (H x W x D) in mm        | 99 x 12 x 70                                       | 99 × 12 × 70                                       | 99 x 12 x 70                                       |



## **Motion Control**

RSTi motion options include Pulse Width Modulation and Pulse Train outputs for simple motion applications. A wide range of control amplifiers is supported with the RSTi motion modules.

|                                     | ST-5641  | ST-5642  | ST-5651  |
|-------------------------------------|--|--|--|
| Product Name                        | 1 Channel Pulse and Direction Output,<br>0.5 A/24 VDC, Source  | 2 Channel Pulse and Direction Output,<br>0.5 A/24 VDC, Source  | 1 Channel Pulse and Direction Output,<br>RS-422  |
| Lifecycle Status                    | Active   | Active   | Active   |
| Module Type                         | Motion Control   | Motion Control   | Motion Control   |
| Drive Type                          | Pulse Output   | Pulse Output   | Pulse Output   |
| Number of Axes                      | 1  | 2  | 1  |
| Diagnostic Supported                | Short Protection   | Short Protection   |  |
| Encoder Support                     | No   | No   | No   |
| Load Current per Point              | 0.5 Amp/Ch, 1 Amp/All Channel,<br>short protection   | 0.5 Amp/Ch, 2 Amp/All Channel,<br>short protection   | Max. 10 Amps   |
| Output Inrush Current               |  |  |  |
| Frequency                           | 1~20,000Hz±0.5% Continuous Pulse Output Max. +1~+32767: Pulse Direction Output OFF Max1~-32767: Pulse Direction Output ON. | 1~20,000Hz±0.5% Continuous<br>Pulse Output Max. +1~+32767:<br>Pulse Direction Output OFF<br>Max1~-32767: Pulse Direction<br>Output ON. | 5~20,000Hz±1.0% Continuous<br>Pulse Output Max. +1~+32767:<br>Pulse Direction Output OFF<br>Max1~-32767: Pulse Direction<br>Output ON. |
| Duty                                | 50%±3.0% Fixed, Ton>5us, Toff>5us  | 50%±3.0% Fixed, Ton>5us, Toff>5us  | 50%±0.1% Fixed,Ton>10ns, Toff>10ns   |
| Field Power Requirement             | 24 VDC (18 VDC to 28.8 VDC)  | 24 VDC (18 VDC to 28.8 VDC)  | 24 VDC (11 VDC to 28.8 VDC)  |
| Connector Type                      | Spring Clamp Terminal Block  | Spring Clamp Terminal Block  | Spring Clamp Terminal Block  |
| Internal Power Used (5 VDC loading) | 150 mA @ 5.0 VDC Maximum   | 150 mA @ 5.0 VDC Maximum   | 150 mA @ 5.0 VDC Maximum   |
| Dimensions (H x W x D) in mm        | 99×12×70   | 99 x 12 x 70   | 99 × 12 × 70   |



#### **Power Modules**

The RSTi provides various power modules to reduce wiring and simplify installation. Modules that support Smart Module ID will require one of the addresses on the bus.

The ST-7241 and ST-7641 enable multiple voltages to be supported on the RSTi bus such as 120 VAC. All modules to the right of the module will be based on the supply voltage of the ST-7x41.

The ST-7111 and ST-7511 boost the 5 VDC on the backplane bus when module power requirement is exceeded. The ST-7x11 supplies 1.0 Amps of 5 VDC to the modules to the right of the ST-7x11.

|  | ST-7008                             | ST-7408                                   | ST-7108                                  | ST-7508  |
|--|-------------------------------------|---|--|--|
| Product Name                           | Shield Signal Module,<br>8 channels | Shield Signal Smart Module,<br>8 channels | Common for 0 Volts Module,<br>8 channels | Common for 0 Volts Smart<br>Module, 8 channels |
| Lifecycle Status                       | Active                              | Active                                    | Active                                   | Active   |
| Module Type                            | Power Modules                       | Power Modules                             | Power Modules                            | Power Modules                                  |
| Smart Module (Uses Module ID)          | No                                  | Yes                                       | No                                       | Yes  |
| Load Current per Point                 | Max. 10 Amps                        | Max. 10 Amps                              | Max. 10 Amps                             | Max. 10 Amps                                   |
| LEDs                                   | No                                  | 1 Green/Red LED, Module Status            | No                                       | 1 Green/Red LED, Module Status                 |
| Diagnostic Supported                   | No                                  | No  | No                                       | No   |
| Connector Type                         | Spring Clamp Terminal Block         | Spring Clamp Terminal Block               | Spring Clamp Terminal Block              | Spring Clamp Terminal Block                    |
| Internal Power Used<br>(5 VDC loading) | None                                | Max. 18 mA @ 5 VDC                        | None                                     | Max. 18 mA @ 5 VDC                             |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70                        | 99 x 12 x 70                              | 99 x 12 x 70                             | 99 x 12 x 70                                   |
|  |                                     |   |  |  |



#### **Power Modules**

The RSTi provides various power modules to reduce wiring and simplify installation. Modules that support Smart Module ID will require one of the addresses on the bus.

The ST-7241 and ST-7641 enable multiple voltages to be supported on the RSTi bus such as 120 VAC. All modules to the right of the module will be based on the supply voltage of the ST-7x41.

The ST-7111 and ST-7511 boost the 5 VDC on the backplane bus when module power requirement is exceeded. The ST-7x11 supplies 1.0 Amps of 5 VDC to the modules to the right of the ST-7x11.

|  | ST-7118                                 | ST-7518                                       | ST-7188   | ST-7588  |
|--|---|---|---|--|
| Product Name                           | Common for 24 VDC Module,<br>8 channels | Common for 24 VDC<br>Smart Module, 8 channels | Common for (4) 24 VDC<br>Channels and (4) 0 VDC<br>Channels | Common Smart Module for<br>(4) 24 VDC Channels and<br>(4) 0 VDC Channels |
| Lifecycle Status                       | Active                                  | Active  | Active  | Active   |
| Module Type                            | Power Modules                           | Power Modules                                 | Power Modules   | Power Modules  |
| Smart Module (Uses Module ID)          | No                                      | Yes   | No  | Yes  |
| Load Current per Point                 | Max. 10 Amps                            | Max. 10 Amps                                  | Max. 10 Amps  | Max. 10 Amps   |
| LEDs                                   | No                                      | 1 Green/Red LED, Module Status                | No  | 1 Green/Red LED, Module Status   |
| Diagnostic Supported                   | No                                      | No  | No  | No   |
| Connector Type                         | Spring Clamp Terminal Block             | Spring Clamp Terminal Block                   | Spring Clamp Terminal Block                                 | Spring Clamp Terminal Block  |
| Internal Power Used<br>(5 VDC loading) | None                                    | Max. 18 mA @ 5 VDC                            | None  | Max. 18 mA @ 5 VDC   |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70                            | 99 x 12 x 70                                  | 99 x 12 x 70  | 99 x 12 x 70   |
|  |   |   |   |  |



#### **Power Modules**

The RSTi provides various power modules to reduce wiring and simplify installation. Modules that support Smart Module ID will require one of the addresses on the bus.

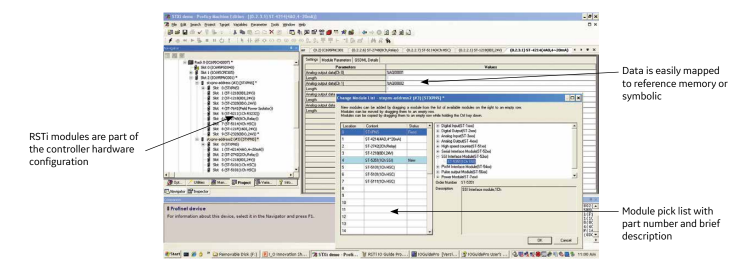
The ST-7241 and ST-7641 enable multiple voltages to be supported on the RSTi bus such as 120 VAC. All modules to the right of the module will be based on the supply voltage of the ST-7x41.

The ST-7111 and ST-7511 boost the 5 VDC on the backplane bus when module power requirement is exceeded. The ST-7x11 supplies 1.0 Amps of 5 VDC to the modules to the right of the ST-7x11.

|  | ST-7111   | ST-7511   | ST-7241  | ST-7641   |
|--|---|---|--|---|
| Product Name                           | Bus Expansion Power Supply<br>(Input 24 VDC,<br>Output 1.0 Amp/5 VDC) | Bus Expansion Smart Power<br>Supply (Input 24 VDC,<br>Output 1.0 Amp/5 VDC) | Power Distribution (5 VDC,<br>24 VDC, 48 VDC, 110 VAC,<br>220 VAC) | Power Distribution Smart<br>Module (5 VDC, 24 VDC,<br>48 VDC, 110 VAC, 220 VAC) |
| Lifecycle Status                       | Active  | Active  | Active   | Active  |
| Module Type                            | Power Modules   | Power Modules   | Power Modules  | Power Modules   |
| Smart Module (Uses Module ID)          | No  | Yes   | No   | Yes   |
| Load Current per Point                 | Max. 10 Amps  | Max. 10 Amps  | Max. 10 Amps   | Max. 10 Amps  |
| LEDs                                   | Yes   | 1 Green/Red LED, Module Status  | No   | 1 Green/Red LED, Module Status  |
| Diagnostic Supported                   | No  | No  | No   | No  |
| Connector Type                         | Spring Clamp Terminal Block   | Spring Clamp Terminal Block   | Spring Clamp Terminal Block  | Spring Clamp Terminal Block   |
| Internal Power Used<br>(5 VDC loading) | 1.0 Amp 5 VDC booster   | Max. 14 mA @ 24 VDC   | None   | Max. 18 mA @ 5 VDC  |
| Dimensions (H x W x D) in mm           | 99 x 12 x 70  | 99 x 12 x 70  | 99 x 12 x 70   | 99 x 12 x 70  |

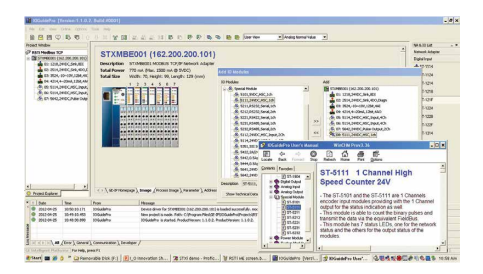
## **Powerful Configuration Tools**

The RSTi is tightly integrated with GE Machine Edition. The user can easily select an I/O module and configure parameters. The configuration is stored in the folder and once download to the controller it is automatically loaded to the RSTi with a single point of connect.



## **IO Guide Pro - Third Party Configuration Tool**

The IO Guide Pro enables integrators network independence. I/O systems can be easily configured using the various RSTi network interfaces. Changing from Ethernet IP to PROFIBUS is as simple as a mouse click without impacting the rest of the I/O configuration. The tool provides technical data, address mapping, product image and bus loading.



| Network Interface | Configuration Tool   |
|-------------------|--|
| PROFINET          | Integrated into Machine Edition and also a GSDML file is available for other platforms |
| PROFIBUS DP/V1    | IO Guide Pro software tool and GSD file  |
| DeviceNet         | IO Guide Pro software tool and EDS file  |
| Modbus TCP        | IO Guide Pro software tool   |
| Modbus Serial     | IO Guide Pro software tool   |
| EtherCAT          | IO Guide Pro software tool   |
| Ethernet IP       | IO Guide Pro software tool and EDS file  |
| CANOpen           | IO Guide Pro software tool and EDS file  |
| CC-Link           | CSP file   |

## **Accessories**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| STXACC004   | End Module, 7pcs (included with network interface)     | Active           |
| STXRTB009   | Removable Terminal Block, 9pcs (included with modules) | Active           |
| STXACC001   | MARKER 100pcs (included with modules)                  | Active           |
| STXACC002   | BLANK MARKER 100pcs                                    | Active           |

# **Expansion Cables**

| Part Number | Description                                       | Lifecycle Status |
|-------------|---|------------------|
| STXCBL005   | 0.5 meter expansion cable for ST-5725 and ST-5726 | Active           |
| STXCBL010   | 1.0 meter expansion cable for ST-5725 and ST-5726 | Active           |
| STXCBL030   | 3.0 meter expansion cable for ST-5725 and ST-5726 | Active           |

## **Starter Kits**

| Part Number  | Description   | Lifecycle Status |
|--------------|---|------------------|
| STXKITPNS001 | PACSystems RSTi PROFINET Starter Kit,   | Active           |
|              | PROFINET RT Slave built-in switch, eight 24 VDC positive local inputs module, eight 24 VDC source outputs |                  |
|              | modules, four 4-20 mA current inputs module, two 4-20 mA current outputs module                           |                  |

## **Examples of Typical Application**

| PROFINE I NETWORK INTERTACE WITH IZULZA VIOL POSITIVE LOGIC INDUITS LIZUZA VIOL SOURCE OUTDUITS Z AMDS AND IXI REIAV OUTDU | PROFINET Network Interface | with (20) 24 VDC Positive Logic inputs. (12) 24 VDC Source outputs 2 Amps and (8) Relay output |
|--|----------------------------|--|
|--|----------------------------|--|

| 5 VDC RSTi Bus required (mA) | Qty  | Part Number  | Description  |  |
|------------------------------|--|--|--|--|
| 1500 mA of Provided          | 1  | STXPNS001  | PROFINET RT Network Adapter  |  |
| 35 mA x 3 = 105 mA           | 3  | ST-1228  | 8 points, Negative Logic, Source Input module 12V/ 24 VDC                |  |
| 45 mA x 3 = 135 mA           | 3  | ST-2624  | 4 points, Source, 24 VDC/ 2 A  |  |
| 150 mA                       | 1  | ST-2748  | Isolated Relay Output 8 Points, 230 VAC/ 2 A                             |  |
| Total:                       | 5 VDC Cur  | rent Required from Net   | work Interface: 390 mA   |  |
|                              | Total 1500 mA @ 5 VDC available from STXPNS001 PROFINET Network Adapter. Total I/O current requirement is 390 mA @ 5V. No 5 VDC booster required.  |  |  |  |
| PROFINET Network Interface   |  | with (40) 24 VDC inputs, (20) 24 VDC Outputs with ESCP protection, (20) Relay outputs also (6) 4 to 20 mA Analog Inputs, (3) Type J Thermocouple, (4) 4 to 20 mA Analog Outputs, (14) 120 VAC Inputs and (8) 120 VAC Outputs |  |  |
| 1500 mA of Provided          | 1  | STXPNS001  | PROFINET RT Network Adapter  |  |
| 35 mA x 5 = 175 mA           | 5  | ST-1228  | 8 points, Negative Logic, Source Input module 12V/ 24 VDC                |  |
| 60 mA x 3 = 180 mA           | 3  | ST-2328  | 8 points output, Source, 24 VDC/ 0.5 A                                   |  |
| 150 mA x 3 = 450 mA          | 3  | ST-2748  | Isolated Relay Output 8 Points, 230 VAC/ 2 A                             |  |
| 60 mA x 1 = 60 mA            | 1  | ST-3218  | Analog Input 8 Channels, 4~20 mA, 12 bit                                 |  |
| 120 mA x 1 = 120 mA          | 1  | ST-3804  | 4 Channels, Thermocouple Connector Type                                  |  |
| 60 mA x 1 = 60 mA            | 1  | ST-4214  | Analog Out 4 Channels, 4~20 mA, 12 bit                                   |  |
| 18 mA x 1 = 18 mA            | 1  | ST-7641*   | Isolated Field Power Distribution 5, 24, 48, AC , 10 Amp with LED status |  |
| 35 mA x 4 = 140 mA           | 4  | ST-1804  | 4 points, 110 VAC (AC 85V ~ 132V) inputs                                 |  |
| 35 mA x 4 = 140 mA           | 4  | ST-2852  | Triac Output 2 points, 12V ~ 125 VAC/ 0.5 A                              |  |
| Total:                       | 5 VDC Current Required from Network Interface: 1343 mA  Modules occupy 23 of the 32 module addresses available                                     |  |  |  |
|                              | Total 1500 mA @ 5 VDC available from STXPNS001 PROFINET Network Adapter. Total I/O current requirement is 1343 mA @ 5V. No 5 VDC booster required. |  |  |  |

<sup>\*</sup>ST-7641 is required for providing AC bus power to the ST-1804 and ST-2852. All bus power to the right of the ST-7641 will be AC.

## VersaMax Control

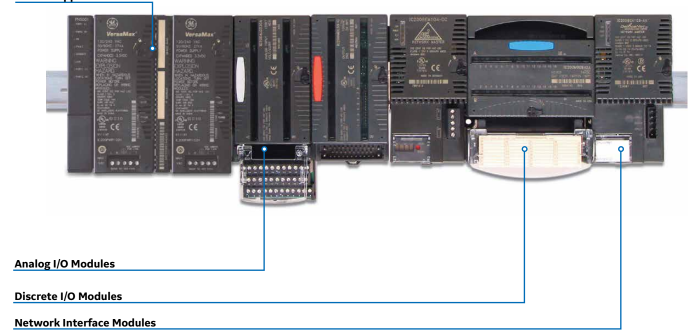
By choosing GE, customers gain access to a complete line of highly versatile and robust I/O modules that offer seamless integration with the PACSystems control family, for reliable, high performance solutions.

The modular design of VersaMax I/O addresses a wide range of discrete and process applications. Its innovative modular architecture combines power and versatility to help provide performance in a compact control solution.

The VersaMax PROFINET network interface provides integrated I/O to PACSystems controllers in both copper and fiber interface. Ideal for any remote I/O application, the PROFINET interface supports ring topology, which permits a node to go down or break without transmission interruption.

Equipment builders are continuously looking for ways to improve the performance of their equipment while augmenting usability and reducing size and complexity. These requirements extend to the I/O that they use. GE's I/O solutions provide the high performance control solutions with best-in-class integration of distributed (networked) I/O to meet these demanding applications.

**Power Supplies** 



## **Publication Reference Chart**

| GFK-1179 | Installation Requirements for Conformance to Standards         |
|----------|--|
| GFK-1503 | VersaMax PLC User's Manual                                     |
| GFK-1504 | VersaMax Modules, Power Supplies, and Carriers User's Manual   |
| GFK-1533 | VersaMax System DeviceNet Communications Modules User's Manual |
| GFK-1534 | VersaMax System PROFIBUS Network Modules User's Manual         |
| GFK-1535 | VersaMax System Genius Network Interface Unit User's Manual    |
| GFK-1563 | VersaMax I/O and Industrial Networking Application Guide       |

| GFK-1697    | VersaMax System AS-i Network Master Module User's Manual      |
|-------------|---|
| GFK-1847    | Remote I/O Manager User's Manual                              |
| GFK-1852    | VersaMax Serial to Ethernet Adapter User's Manual             |
| GFK-1860    | VersaMax System Ethernet Network Interface Unit User's Manual |
| GFK-1868    | Machine Edition Getting Started Guide                         |
| GFK-1876    | VersaMax Ethernet Station Manager Manual                      |
| IC690CDU002 | InfoLink for PLC CD-ROM                                       |



## **CPUs**

VersaMax CPUs supply a number of features usually found only in PLCs with larger footprints, including up to 128K of memory for application programs, floating point math, and real-time clock. With a modular and scalable architecture, the VersaMax CPU is ideal for standalone control applications with up to 256 local I/O or expanded systems of up to 4,096 I/O points.

|  | IC200CPU001   | IC200CPU002   | IC200CPU005   | IC200CPUE05  |
|--|---|---|---|--|
| Product Name                             | VersaMax PLC CPU 32K<br>Configurable Memory, 2 Ports<br>RS-232 and RS-485 | VersaMax PLC CPU 42K<br>Configurable Memory, 2 Ports<br>RS-232 and RS-485 | VersaMax PLC CPU 128K<br>Configurable User Memory, 2<br>Ports RS-232 and RS-485 | VersaMax PLC CPU 128K<br>Configurable User Memory, 2<br>Ports RS-232 and RS-485, 10<br>MBIT Ethernet Port. Supports<br>EGD and SRTP. |
| Lifecycle Status                         | Active  | Active  | Active  | Active   |
| I/O Discrete Points                      | 2048 in, 2048 out   | 2048 in, 2048 out   | 2048 in, 2048 out   | 2048 in, 2048 out  |
| I/O Analog Words                         | Configurable  | Configurable  | Configurable  | Configurable   |
| Registers                                | Configurable  | Configurable  | Configurable  | Configurable   |
| Discrete Internal Bits                   | 1024 points   | 1024 points   | 1024 points   | 1024 points  |
| Discrete Temporary Bits                  | 256 points  | 256 points  | 256 points  | 256 points   |
| Global Discrete Bits                     | 1280 points   | 1280 points   | 1280 points   | 1280 points  |
| Program Memory                           | Configurable  | Configurable  | Configurable  | Configurable   |
| Boolean Execution Speed                  | 1.8 ms/K (typical)  | 1.8 ms/K (typical)  | 0.8 ms/K (typical)  | 0.8 ms/K (typical)   |
| Floating Points                          | Yes   | Yes   | Yes   | Yes  |
| Override                                 | Yes   | Yes   | Yes   | Yes  |
| Built-in Communications                  | SNP Slave, RTU Master<br>and Slave, Serial I/O                            | SNP Slave, RTU Master<br>and Slave, Serial I/O                            | SNP Slave, RTU Master and Slave,<br>Serial I/O                                  | 10 MBIT Ethernet Port,<br>Slave, RTU Master and Slave,<br>Serial I/O   |
| Type of Memory Storage                   | System flash,<br>battery-backed RAM                                       | System flash,<br>battery-backed RAM                                       | System flash,<br>battery-backed RAM   | System flash,<br>battery-backed RAM  |
| Battery-Backed Real-time Clock           | Yes   | Yes   | Yes   | Yes  |
| 5V Backplane Current<br>Consumption (mA) | 40 with no EZ Store attached;<br>140 when EZ Store attached               | 40 with no EZ Store attached;<br>140 when EZ Store attached               | 80 with no EZ Store attached;<br>180 when EZ Store attached                     | 160 with no EZ Store attached;<br>260 when EZ Store attached   |
| 3.3V Backplane Current Consumption (mA)  | 100   | 100   | 290 (Requires a power supply with 3.3 VDC expanded)                             | 650 (Requires a power supply with 3.3 VDC expanded)  |
| Dimensions (W x H)                       | 2.63" (66.8 mm) x<br>5.04" (128 mm)                                       | 2.63" (66.8 mm) x<br>5.04" (128 mm)                                       | 4.20" (106.7 mm) x<br>5.04" (128 mm)  | 4.95" (126 mm) x<br>5.04" (128 mm)   |



#### **Carriers**

VersaMax provides several types of snap-together I/O carriers and interposing terminals to provide maximum wiring flexibility, as well as module hot insertion and removal. VersaMax carriers support IEC box-style, spring-style, and barrier-style terminals and are also available as snap-on auxiliary terminal strips and interposing terminals that can be mounted separately and connected to a connector-style carrier by an I/O cable.

|                               | IC200CHS022   | IC200CHS025  |  |
|-------------------------------|---|--|--|
| Product Name                  | VersaMax Compact I/O Carrier,<br>Local Box Clamp Connection Style | VersaMax Compact I/O Carrier,<br>Local Spring Clamp Connection Style |  |
| Lifecycle Status              | Active  | Active   |  |
| Field Termination Type        | Integrated  | Integrated   |  |
| Wiring Termination Style      | Local Box   | Local Spring   |  |
| Orientation on Module on Base | Vertical  | Vertical   |  |
|                               | 66.8 mm (2.63 in) x   | 66.8 mm (2.63 in) x  |  |
|                               | 163.5 mm (6.45 in) x  | 163.5 mm (6.45 in) x   |  |
| Dimensions (W x H x D)        | 70 mm (2.75 in),  | 70 mm (2.75 in),   |  |
|                               | not including the   | not including the  |  |
|                               | height of DIN-rail  | height of DIN-rail   |  |
| Cables                        | N/A   | N/A  |  |



#### **Carriers**

VersaMax provides several types of snap-together I/O carriers and interposing terminals to provide maximum wiring flexibility, as well as module hot insertion and removal. VersaMax carriers support IEC box-style, spring-style, and barrier-style terminals and are also available as snap-on auxiliary terminal strips and interposing terminals that can be mounted separately and connected to a connector-style carrier by an I/O cable.

|                               | IC200CHS001                                  | IC200CHS002                              | IC200CHS005   |  |
|-------------------------------|--|--|---|--|
| Product Name                  | VersaMax I/O Carrier,<br>Local Barrier Style | VersaMax I/O Carrier,<br>Local Box Style | VersaMax I/O Carrier,<br>Local Spring Clamp<br>Connection Style |  |
| Lifecycle Status              | Active                                       | Active                                   | Active  |  |
| Field Termination Type        | Integrated                                   | Integrated                               | Integrated  |  |
| Wiring Termination Style      | Barrier                                      | Box                                      | Spring  |  |
| Orientation on Module on Base | Horizontal                                   | Horizontal                               | Horizontal  |  |
|                               | 110.5 mm (4.35 in) x                         | 110.5 mm (4.35 in) x                     | 110.5 mm (4.35 in) x  |  |
|                               | 139.7 mm (5.5 in) x                          | 139.7 mm (5.5 in) x                      | 139.7 mm (5.5 in) x   |  |
| Dimensions (W x H x D)        | 70 mm (2.75 in),                             | 70 mm (2.75 in),                         | 70 mm (2.75 in),  |  |
|                               | not including the                            | not including the                        | not including the   |  |
|                               | height of DIN-rail                           | height of DIN-rail                       | height of DIN-rail  |  |
| Cables                        | N/A  | N/A                                      | N/A   |  |



#### **Carriers**

VersaMax provides several types of snap-together I/O carriers and interposing terminals to provide maximum wiring flexibility, as well as module hot insertion and removal. VersaMax carriers support IEC box-style, spring-style, and barrierstyle terminals and are also available as snap-on auxiliary terminal strips and interposing terminals that can be mounted separately and connected to a connector-style carrier by an I/O cable.

|                                  | IC200CHS003  | IC200CHS011   | IC200CHS012   | IC200CHS014  | IC200CHS015                   |
|----------------------------------|--|---|---|--|-------------------------------|
| Product Name                     | VersaMax I/O Carrier, VersaMax I/O Carrier, Connector Style. Interposing Barrier A connecting cable Style (Requires (IC200CBL1xxx) and IC200CHS003 base interposing base (IC200CHS011, and connecting CHS012, CHS014, CHS015, cable IC200CBL1xxx) IC200CHS1xx or IC200CHS2xx) are required. This carrier can be used with all VersaMax I/O modules EXCEPT the following, due to their high isolation requirements: IC200MDL144 Input 240 VAC 4 Point Isolated Module; IC200MDL244 Input 240 VAC 8 Point Isolated Module; IC200MDD850 Mixed 240 VAC Isolated 4 Point / Output Relay 2.0A Isolated 8 | VersaMax I/O Carrier, Interposing Box Style (Requires IC200CHS003 base and connecting cable IC200CBL1xxx) | VersaMax I/O Carrier, Interposing Box Thermocouple Compensation (Requires IC200CHS003 base and connecting cable IC200CBL1xxx) | VersaMax I/O Carrier, Interposing Spring Clamp (Requires IC200CHS003 base and connecting cable IC200CBL1xxx) | VersaMax I/O Carrier,         |
|                                  | Point Module   |   |   |  |                               |
| Lifecycle Status                 | Active   | Active  | Active  | Active   | Active                        |
| Field Termination Type           | Integrated   | Non-Integrated  | Non-Integrated  | Integrated   | Non-Integrated                |
| Wiring Termination Style         | Connector  | Barrier   | Вох   | Box-Thermocouple<br>Compensation   | Spring                        |
| Orientation on<br>Module on Base | Vertical   | N/A   | N/A   | N/A  | N/A                           |
|                                  | 66.8 mm (2.63 in) x  | 110.5 mm (4.35 in) x  | 110.5 mm (4.35 in) x  | 110.5 mm (4.35 in) x   | 110.5 mm (4.35 in) x          |
|                                  | 133.4 mm (5.25 in) x   | 105.4 mm (2.63 in) x  | 105.4 mm (2.63 in) x  | 105.4 mm (2.63 in) x   | 105.4 mm (2.63in) x           |
| Dimensions (W x H x D)           | 70 mm (2.75 in),   | 70 mm (2.75 in),  | 70 mm (2.75 in),  | 70 mm (2.75 in),   | 70 mm (2.75 in),              |
| •                                | not including the  | not including the   | not including the   | not including the  | not including the             |
|                                  | height of DIN-rail   | height of DIN-rail  | height of DIN-rail  | height of DIN-rail   | height of DIN-rail            |
| Cables                           | Requires a IC200CBL1xxx cable  | Requires a IC200CBL1xxx cable   | Requires a IC200CBL1xxx cable   | Requires a IC200CBL1xxx cable  | Requires a IC200CBL1xxx cable |

IC200CBL1xxx cable

IC200CBL1xxx cable

IC200CBL1xxx cable

IC200CBL1xxx cable

IC200CBL1xxx cable



## I/O Interposing Bases

VersaMax I/O interposing disconnect bases enable the IC200CHS003 to connect to a wide range of termination bases. The Relay bases provide additional protection and higher amperage outputs. The Disconnect bases enables the user to easily disconnect signals, on a per point bases, from the I/O module.

|                                | IC200CHS003   | IC200CHS101   | IC200CHS102   | IC200CHS111  |
|--------------------------------|---|---|---|--|
| Product Name                   | VersaMax I/O Carrier, Connector Style. A connecting cable (IC200CBL1xxx) and interposing base (IC200CHS011, CHS012, CHS014, CHS015, IC200CHS1xx or IC200CHS2xx) are required. This carrier can be used with all VersaMax I/O modules EXCEPT the following, due to their high isolation requirements: IC200MDL144 Input 240 VAC 4 Point Isolated Module; IC200MDL244 Input 240 VAC 8 Point Isolated Module; IC200MDD850 Mixed 240 VAC Isolated 4 Point / Output Relay 2.0A Isolated 8 Point Module | Input or Output Interposing Disconnect Style 16 Points. The base has an individual knife-switch disconnect for each signal and common terminal and its corresponding pin on the VersaMax cable connector. Requires IC200CH5003 and a connecting cable IC200CBL1xxx. | Expansion Input or Output Interposing Disconnect Style 16 Points. The base has an individual knife-switch disconnect for each signal and common terminal and its corresponding pin on the VersaMax cable connector. Requires a IC200CHS101 main base, can not be directly connected to IC200CHS003. | I/O Interposing Relay Base (replaceable relays), fused (8 amps, replaceable), 16 points. The relays on these interposing terminals are intended to be controlled with standard 24 VDC 0.5A VersaMax output modules (IC200MDL740 and IC200MDL750 using IC200CHS003 base and connected by IC200CBL1xxx). |
| Lifecycle Status               | Active  | Active  | Active  | Active   |
| Field Termination Type         | Integrated  | Non-Integrated  | Non-Integrated  | Non-Integrated   |
| Wiring Termination Style       | Connector   | Box   | Box   | Вох  |
| Removable Terminals Connectors | N/A   | No  | No  | No   |
| Input Voltage                  | N/A   | All discrete modules supported except MDL144, 244, 331, 730 and MDD840, 843, 850.   | All discrete modules supported except MDL144, 244, 331, 730 and MDD840, 843, 850.   | 24 VDC from MDL740<br>and MDL750   |
| Output Voltage                 | N/A   | All discrete modules supported except MDL144, 244, 331, 730 and MDD840, 843, 850.   | All discrete modules supported except MDL144, 244, 331, 730 and MDD840, 843, 850.   | 0-125 VDC, 5/24/125 VDC<br>nominal; 0-265 VAC (47-63 Hz),<br>120/240 VAC nominal   |
| Load Current per Point         | N/A   | N/A   | N/A   | 8.0 A for 5-265 VAC,<br>2.0 A for 5-30 VDC,<br>0.2 A for 31-125 VDC<br>(Replaceable Fuse)  |
| Protection                     | N/A   | N/A   | N/A   | Replaceable Fuse   |
| Points per Common              | N/A   | N/A   | N/A   | Isolated Per Point   |
|                                |   |   |   |  |

115 mm (4.5 in) x 126 mm

(4.95 in) x 65 mm (2.6 in),

not including the

height of the DIN-rail

Requires a

IC200CBL1xxx cable

115 mm (4.5 in) x 126 mm

(4.95 in) x 65 mm (2.6 in),

not including the

height of the DIN-rail

N/A

66.8 mm (2.63 in) x 133.4 mm

(5.25 in) x 70 mm (2.75 in),

not including the

height of the DIN-rail

Requires a

IC200CBL1xxx cable

Dimensions (W x H x D)

Cables

253.7 mm (9.9 in) x 126 mm

(4.95 in) x 73 mm (2.8 in),

not including the

height of the DIN-rail

Requires a

IC200CBL1xxx cable



## I/O Interposing Bases

VersaMax I/O interposing disconnect bases enable the IC200CHS003 to connect to a wide range of termination bases. The Relay bases provide additional protection and higher amperage outputs. The Disconnect bases enables the user to easily disconnect signals, on a per point bases, from the I/O module.

|                                | IC200CHS112  | IC200CHS211   | IC200CHS212   |  |
|--------------------------------|--|---|---|--|
| Product Name                   | I/O Interposing Relay Base (replaceable relays), fused (8 amps, replaceable), 16 points. The relays on these interposing terminals are intended to be controlled with standard 24 VDC 0.5A VersaMax output modules (IC200MDL740 and IC200MDL750 using IC200CHS003 base and connected by IC200CBL1xxx). Expansion base. | I/O Interposing Relay Base (replaceable relays), fused (8 amps, replaceable), 16 points. Field terminals are removable. The relays on these interposing terminals are intended to be controlled with standard 24 VDC 0.5A VersaMax output modules (IC200MDL740 and IC200MDL750 using IC200CHS003 base and connected by IC200CBL1xxx). | I/O Interposing Relay Base (replaceable relays), fused (8 amps, replaceable), 16 points. Field terminals are removable. The relays on these interposing terminals are intended to be controlled with standard 24 VDC 0.5A VersaMax output modules (IC200MDL740 and IC200MDL750 using IC200CHS003 base and connected by IC200CBL1xxx). Expansion base. |  |
| Lifecycle Status               | Active   | Active  | Active  |  |
| Field Termination Type         | Non-Integrated   | Non-Integrated  | Non-Integrated  |  |
| Connection Style               | Вох  | Box   | Box   |  |
| Removable Terminals Connectors | No   | Yes   | Yes   |  |
| Input Voltage                  | 24 VDC from MDL740<br>and MDL750   | 24 VDC from MDL740<br>and MDL750  | 24 VDC from MDL740<br>and MDL750  |  |
| Output Voltage                 | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz),<br>120/240 VAC nominal   | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz),<br>120/240 VAC nominal  | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz),<br>120/240 VAC nominal  |  |
| Load Current per Point         | 8.0 A for 5-265 VAC, 2.0 A for 5-30 VDC, 0.2<br>A for 31-125 VDC (Replaceable Fuse)  | 8.0 A for 5-265 VAC, 2.0 A for 5-30 VDC, 0.2 A for 31-125 VDC (Replaceable Fuse)  | 8.0 A for 5-265 VAC, 2.0 A for 5-30 VDC, 0.2 A<br>for 31-125 VDC (Replaceable Fuse)   |  |
| Protection                     | Replaceable Fuse   | Replaceable Fuse  | Replaceable Fuse  |  |
| Points per Common              | Isolated Per Point   | Isolated Per Point  | Isolated Per Point  |  |
| Dimensions (W x H x D)         | 253.7 mm (9.9 in) $\times$ 126 mm (4.95 in) $\times$ 73 mm (2.8 in), not including the height of the DIN-rail  | 253.7 mm (9.9 in) $\times$ 126 mm (4.95 in) $\times$ 73 mm (2.8 in), not including the height of the DIN-rail   | 253.7 mm (9.9 in) $\times$ 126 mm (4.95 in) $\times$ 73 mm (2.8 in), not including the height of the DIN-rail   |  |
| Cables                         | N/A  | Requires a<br>IC200CBL1xxx cable  | N/A   |  |



## **Power Supplies**

VersaMax Power Supply modules snap onto any VersaMax CPU or Network Interface Unit or onto a power supply booster carrier. Each power supply can be used as the main power source for modules in the I/O station, or as a source of supplemental power for larger I/O applications.

|                        | IC200PWR001  | IC200PWR002  | IC200PWR011  | IC200PWR012  | IC200PWR101  |
|------------------------|--|--|--|--|--|
| Product Name           | 24 VDC Power Supply  | 24 VDC Power Supply<br>with Expanded 3.3 V   | 24VDC Isolated<br>Power Supply   | 24VDC Isolated<br>Power Supply with<br>Expanded 3.3 V  | 120/240 VAC<br>Power Supply  |
| Lifecycle Status       | Active   | Active   | Active   | Active   | Active   |
| Input Voltage          | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC   | 120/240 VAC  |
| Output Voltage         | 5 VDC, 3.3 VDC   |
| Extended Power         | No   | Yes  | No   | Yes  | No   |
| Input Power            | 11 W   | 11 W   | 11 W   | 11 W   | 27 VA  |
| Isolated Power         | No   | No   | Yes  | Yes  | N/A  |
| Holdup Time            | 10 ms  | 10 ms  | 10 ms  | 10 ms  | 20 ms  |
| Inrush Current         | 20 A @ 24 VDC;<br>25 A @ 30 VDC  | 20 A @ 24 VDC;<br>25 A @ 30 VDC  | 20 A @ 24 VDC;<br>25 A @ 30 VDC  | 20 A @ 24 VDC;<br>25 A @ 30 VDC  | N/A  |
| Protection             | Short circuit, overload, reverse polarity  | Short circuit, overload  |
| Total Output Current   | 1.5 A maximum  |
| 3.3V Output Current    | 0.25 A maximum   | 1.0 A maximum  | 0.25 A maximum   | 1.0 A maximum  | 0.25 A maximum   |
| 5V Output Current      | 1.5 A minus the 3.3 V current used, maximum  | 1.5 A minus the 3.3 V current used, maximum  | 1.5 A minus the 3.3 V current used, maximum  | 1.5 A minus the 3.3 V current used, maximum  | 1.5 A minus the 3.3 V current used, maximum  |
| Dimensions (W x H x D) | 49 mm (1.93 in) x<br>133.4 mm (5.25 in) x<br>39 mm (1.54 in),<br>not including the<br>height of the carrier<br>or the DIN-rail | 49 mm (1.93 in) x<br>133.4 mm (5.25 in) x<br>39 mm (1.54 in),<br>not including the<br>height of the carrier<br>or the DIN-rail | 49 mm (1.93 in) x<br>133.4 mm (5.25 in) x<br>39 mm (1.54 in),<br>not including the<br>height of the carrier<br>or the DIN-rail | 49 mm (1.93 in) x<br>133.4 mm (5.25 in) x<br>39 mm (1.54 in),<br>not including the<br>height of the carrier<br>or the DIN-rail | 49 mm (1.93 in) x<br>133.4 mm (5.25 in) x<br>39 mm (1.54 in),<br>not including the<br>height of the carrier<br>or the DIN-rail |



## **Power Supplies**

VersaMax Power Supply modules snap onto any VersaMax CPU or Network Interface Unit or onto a power supply booster carrier. Each power supply can be used as the main power source for modules in the I/O station, or as a source of supplemental power for larger I/O applications.

|                        | IC200PWR102  | IC200PWR201  | IC200PWR202  | IC200PWB001   |
|------------------------|--|--|--|---|
| Product Name           | 120/240 VAC Power Supply<br>with Expanded 3.3 VDC  | 12 VDC Power Supply  | 12 VDC Power Supply<br>with Expanded 3.3 VDC   | VersaMax Power Supply<br>Booster Carrier.<br>Supplies power to all<br>modules to the right<br>of booster. Requires<br>power supply. |
| ifecycle Status        | Active   | Active   | Active   | Active  |
| nput Voltage           | 120/240 VAC  | 9.6-15 VDC, 12 VDC nominal   | 9.6-15 VDC, 12 VDC nominal   | N/A   |
| Output Voltage         | 5 VDC, 3.3 VDC   | 5 VDC, 3.3 VDC   | 5 VDC, 3.3 VDC   | N/A   |
| extended Power         | Yes  | No   | Yes  | N/A   |
| nput Power             | 27 VA  | 11 W   | 11 W   | N/A   |
| solated Power          | N/A  | No   | No   | N/A   |
| Holdup Time            | 20 ms  | 10 ms  | 10 ms  | N/A   |
| nrush Current          | N/A  | 25 A at 12 VDC; 30 A at 15 VDC   | 25 A at 12 VDC; 30 A at 15 VDC   | N/A   |
| Protection             | Short circuit, overload  | Short circuit, overload, reverse polarity  | Short circuit, overload,<br>reverse polarity   | N/A   |
| otal Output Current    | 1.5 A maximum  | 1.5 A maximum  | 1.5 A maximum  | N/A   |
| 3.3V Output Current    | 1.0 A maximum  | 0.25 A maximum   | 1.0 A maximum  | N/A   |
| 5V Output Current      | 1.5 A minus the 3.3 V current used, maximum  | 1.5 A minus the 3.3 V current used, maximum  | 1.5 A minus the 3.3 V current used, maximum  | N/A   |
| Dimensions (W x H x D) | 49 mm (1.93 in) x<br>133.4 mm (5.25 in) x<br>39 mm (1.54 in),<br>not including the<br>height of the carrier<br>or the DIN-rail | 49 mm (1.93 in) x<br>133.4 mm (5.25 in) x<br>39 mm (1.54 in),<br>not including the<br>height of the carrier<br>or the DIN-rail | 49 mm (1.93 in) x<br>133.4 mm (5.25 in) x<br>39 mm (1.54 in),<br>not including the<br>height of the carrier<br>or the DIN-rail | 66.8 mm (2.63 in) x<br>133.4 mm (5.25 in) x<br>70 mm (2.75 in),<br>not including the<br>height of DIN-rail                          |



|   | IC200MDD840   | IC200MDD842   | IC200MDD843   |  |
|---|---|---|---|--|
| Product Name                                  | VersaMax Discrete Mixed Modules,<br>24 VDC Pos Logic Input 20 points/<br>Output Relay 2.0 A, 12 points                            | VersaMax Discrete Mixed Modules<br>24 VDC Pos Logic Input 16/Output<br>24 VDC 0.5 A with ESCP                                     | VersaMax Discrete Mixed Modules<br>24 VDC Positive Logic Input<br>10/Output Relay 6   |  |
| Lifecycle Status                              | Active  | Active  | Active  |  |
| Input Voltage                                 | 24 VDC  | 24 VDC  | 24 VDC  |  |
| Output Voltage                                | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz),<br>120/240 VAC nominal  | 24 VDC  | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz),<br>120/240 VAC nominal  |  |
| Number of Points                              | 20 in/12 out  | 16 in/16 out  | 10 in/6 out   |  |
| Channel to Channel Isolation                  | No  | No  | No  |  |
| Load Current per Point                        | 2.0 A for 5-265 VAC, 2.0 A for 5-30 VDC   | 0.5 A for 30 VDC  | 2.0 A for 5-265 VAC, 2.0 A for 5-30 VDC, 0.2 A<br>for 31-125 VDC  |  |
| Input and Output Response<br>Time- On/Off(ms) | 0.5 and 10  | 0.5 and 0.5   | 0.5 and 10  |  |
| Protection                                    | No internal fuses or snubbers   | Short circuit protection, overcurrent protection, free-wheeling diodes  | No internal fuses or snubbers   |  |
| On State Current                              | 2.0-5.5 mA  | 2.0-5.5 mA  | 2.0-5.5 mA  |  |
| Off State Current                             | 0-0.5 mA  | 0-0.5 mA  | 0-0.5 mA  |  |
| External Power Supply                         | 0-125 VDC, 5/24/125 VDC nominal; 0-265<br>VAC (47-63 Hz), 120/240 VAC nominal   | 18-30 VDC, 24 VDC nominal   | 0-125 VDC, 5/24/125 VDC nominal, 0-265<br>VAC (47-63 Hz), 120/240 VAC nominal   |  |
| Input Impedance                               | 10 kOhms maximum  | 10 kOhms maximum  | 10 kOhms maximum  |  |
| Load Current                                  | 2.0 A for 5-265 VAC or<br>5-30 VDC, 0.2 A for 31-125 VDC  | 0.5 Amp at 30 VDC<br>maximum (resistive);<br>2.0 Amps maximum for<br>100ms inrush   | 10 mA per point minimum, 8.0 A maximum per module; 2.0 Amps for 5 to 265 VAC maximum (resistive); 2.0 Amps for 5 to 30 VDC maximum (resistive); 0.2 Amp for 31 to 125 VDC maximum (resistive) |  |
| 5V Backplane Current<br>Consumption (mA)      | 375 maximum   | 100 maximum   | 190 maximum   |  |
| LED Indicators                                | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present                   | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present                   | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present   |  |
| Dimensions (W x H x D)                        | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors   |  |

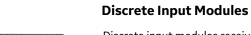


|   | IC200MDD844   | IC200MDD845  | IC200MDD846  |  |
|---|---|--|--|--|
| Product Name                                  | VersaMax Discrete Mixed<br>Modules 24 VDC Positive Logic<br>Input 16/Output 24 VDC 0.5 A 16 points                                | VersaMax Discrete Mixed<br>Modules 24 VDC Positive Logic Input<br>16/Output Relay 2.0A Isolated 8 points   | VersaMax Discrete Mixed Modules<br>120 VAC Input 8 points/Outpoints<br>Relay 2.0A Isolated 8 points  |  |
| Lifecycle Status                              | Active  | Active   | Active   |  |
| Input Voltage                                 | 24 VDC  | 24 VDC   | 120 VAC  |  |
|   | 24 VDC  | 0-125 VDC, 5/24/125 VDC nominal;   | 0-125 VDC, 5/24/125 VDC nominal;   |  |
| Output Voltage                                |   | 0-265 VAC (47-63 Hz),  | 0-265 VAC (47-63 Hz),  |  |
|   |   | 120/240 VAC nominal  | 120/240 VAC nominal  |  |
| Number of Points                              | 16 in/16 out  | 16 in/8 out  | 8 in/8 out   |  |
| Channel to Channel Isolation                  | No  | Yes, outputs   | Yes, outputs   |  |
| Load Courant nor Doint                        | 0.5 A for 30 VDC  | 2.0 A for 5-265 VAC, 2.0 A for 5-30 VDC,   | 2.0 A for 5-265 VAC, 2.0 A for 5-30 VDC,   |  |
| Load Current per Point                        |   | 0.2 A for 31-125 VDC   | 0.2 A for 31-125 VDC   |  |
| Input and Output Response<br>Time- On/Off(ms) | 0.5 and 0.2 ON / 1.0 OFF  | 0.5 and 10   | 1 AC cycle minimum and 2 AC cycle<br>(Hz dependent) maximum and 10.0 OFF   |  |
| Protection                                    | No internal fuses   | No internal fuses or snubbers  | No internal fuses or snubbers  |  |
| On State Current                              | 2.0-5.5 mA  | 2.0-5.5 mA   | 5 mA minimum   |  |
| Off State Current                             | 0-0.5 mA  | 0-0.5 mA   | 2.5 mA maximum   |  |
| External Power Supply                         | 18-30 VDC, 24 VDC nominal   | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz), 120/240 VAC nominal  | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz), 120/240 VAC nominal  |  |
| Input Impedance                               | 10 kOhms maximum  | 10 kOhms maximum   | 8.6 kOhms (reactive) at 60 Hz, typical;<br>10.32 kOhms (reactive) at 50 Hz, typical  |  |
| Load Current                                  | 0.5 Amp at 30 VDC maximum (resistive) 2.0<br>Amps maximum for 100ms inrush  | 10 mA per point minimum 2.0 A for 5 to 265 VAC maximum (resistive) 2.0 A for 5 to 30 VDC maximum (resistive) 0.2 A for 31 to 125 VDC maximum (resistive) | 10 mA per point minimum 2.0 A for 5 to 265 VAC maximum (resistive) 2.0 A for 5 to 30 VDC maximum (resistive) 0.2 A for 31 to 125 VDC maximum (resistive) |  |
| 5V Backplane Current<br>Consumption (mA)      | 70 maximum  | 270 maximum  | 300 maximum  |  |
| LED Indicators                                | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present                   | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present  | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present  |  |
| Dimensions (W x H x D)                        | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                        | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                        |  |



|   | IC200MDD847  | IC200MDD847 IC200MDD848   |   |  |
|---|--|---|---|--|
| Product Name                                  | VersaMax Discrete Mixed Modules<br>duct Name 240 VAC Input 8 points/Output Relay<br>2.0A Isolated 8 points   |   | VersaMax Discrete Mixed Modules<br>120 VAC Input Isolated 8 points/Output<br>Relay 2.0 A Isolated 8 points  |  |
| Lifecycle Status                              | Active   | Active  | Active  |  |
| Input Voltage                                 | 240 VAC  | 120 VAC   | 0-132 VAC (47 to 63 Hz), 120 VAC nominal  |  |
| Output Voltage                                | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz),<br>120/240 VAC nominal   | 120 VAC   | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz),<br>120/240 VAC nominal  |  |
| Number of Points                              | 8 in/8 out   | 8 in/8 out  | 8 in/8 out  |  |
| Channel to Channel Isolation                  | Yes, outputs   | Yes   | Yes   |  |
| Load Current per Point                        | 2.0 A for 5-265 VAC, 2.0 A for 5-30 VDC,<br>0.2 A for 31-125 VDC   | 10 mA min, 0.5 A max., 5 A for 1 cycle<br>(20 ms) max. inrush   | 2.0 A   |  |
| Input and Output Response<br>Time- On/Off(ms) | 1 AC cycle minimum and 2 AC cycle<br>(Hz dependent) maximum and 10.0 OFF   | 1 cycle/2 cycle and<br><1/2 cycle/<1/2 cycle  | 1 cycle/2 cycle and<br>10/10  |  |
| Protection                                    | No internal fuses or snubbers  | Snubber and MOVs (each output)  | No internal fuses or snubbers   |  |
| On State Current                              | 4 mA minimum   | 5 mA minimum  | 5 mA minimum  |  |
| Off State Current                             | 1.5 mA maximum   | 2.5 mA maximum  | 2.5 mA maximum  |  |
| External Power Supply                         | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz), 120/240 VAC nominal  | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz), 120/240 VAC nominal   | N/A   |  |
| Input Impedance                               | 38.5 kOhms (reactive) at 60 Hz, typical;<br>46.3 kOhms (reactive) at 50 Hz, typical  | 8.6 kOhms (reactive) at 60 Hz, typical;<br>10.32 kOhms (reactive) at 50 Hz, typical   | 8.6 kOhms (reactive) at 60 Hz, typical;<br>10.32 kOhms (reactive) at 50 Hz, typical   |  |
| Load Current                                  | 10 mA per point minimum 2.0 Amps for 5 to 265 VAC maximum (resistive) 2.0 Amps for 5 to 30 VDC maximum (resistive) 0.2 Amp for 31 to 125 VDC maximum (resistive) | 10 mA minimum per point,<br>0.5 A maximum per point, 5.0 A for<br>one cycle (20 ms) maximum inrush                                | 10 mA per point minimum;<br>2.0 A for 5-265 VAC maximum (resistive);<br>2.0 A for 5-30 VDC maximum (resistive);<br>0.2 A for 31-125 VDC maximum (resistive) |  |
| 5V Backplane Current<br>Consumption (mA)      | 300 maximum  | 125 maximum 300 maximum   |   |  |
| LED Indicators                                | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present  | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present                   | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present   |  |
| Dimensions (W x H x D)                        | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                                | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm 1.956 in), not including the<br>height of (the carrier or the<br>mating connectors                           |  |

|                              | IC200MDD850  | IC200MDD851   |  |
|------------------------------|--|---|--|
| Product Name                 | VersaMax Discrete Mixed Modules<br>240 VAC Input Isolated 4 points/Output<br>Relay 2.0 A Isolated 8 points | VersaMax Discrete Mixed Modules<br>5/12 VDC Input 16 points/Output<br>12/24 VDC 16 points |  |
| Lifecycle Status             | Active   | Active  |  |
| Input Voltage                | 0-264 VAC (47-63 Hz), 240 VAC nominal  | 0 to 15 VDC, +5/12 VDC nominal  |  |
|                              | 0-125 VDC, 5/24/125 VDC nominal;   | +10.2 to +30 VDC, +12/24 VDC nominal  |  |
| Output Voltage               | 0-265 VAC (47-63 Hz),  |   |  |
|                              | 120/240 VAC nominal  |   |  |
| Number of Points             | 8 out/4 in   | 16 out/16 in  |  |
| Channel to Channel Isolation | Yes  | No  |  |
| Load Current per Beint       | 2.0 A  | 0.5 Amps at 30 VDC maximum (resistive)  |  |
| Load Current per Point       |  | 2.0 Amps maximum for 100ms inrush   |  |
| Input and Output Response    | 1 cycle/2 cycle  | 0.25ms maximum/0.2ms ON   |  |
| Time- On/Off(ms)             | and 10/10  | and 1.0ms OFF maximum   |  |
| Protection                   | No internal fuses or snubbers  | No internal fuses or snubbers   |  |
| On State Current             | 4 mA minimum   | 1.45 mA minimum   |  |
| Off State Current            | 1.5 mA maximum   | 0 to 0.7 mA maximum   |  |
| External Power Supply        | N/A  | +10.2 to +30 VDC, +12/24 VDC nominal  |  |
| Input Impedance              | 38.5 kOhms (reactive) at 60 Hz, typical;   | 2.4kOhms typical @ 12 VDC   |  |
| input impedance              | 46.3 kOhms (reactive) at 50 Hz, typical  |   |  |
|                              | 10 mA per point minimum;   | 0.5 Amps at 30 VDC maximum (resistive);   |  |
| Load Current                 | 2.0 A for 5-265 VAC maximum (resistive);   | 2.0 Amps maximum for 100ms inrush   |  |
| Load Current                 | 2.0 A for 5-30 VDC maximum (resistive);  |   |  |
|                              | 0.2 A for 31-125 VDC maximum (resistive)   |   |  |
| 5V Backplane Current         | 260 maximum  | 115 maximum   |  |
| Consumption (mA)             | 260 maximum  | TTS maximum   |  |
|                              | One LED per point shows individual point   | One LED per point shows individual point  |  |
| LED Indicators               | on/off state logic side); OK LED indicates   | on/off state (logic side); OK LED indicates   |  |
|                              | backplane power is present   | backplane power is present  |  |
|                              | 110 mm (4.3 in) x 66.8 mm (2.63 in) x  | 110 mm (4.3 in) x 66.8 mm (2.63 in) x   |  |
| Dimensions (W x H x D)       | 50 mm (1.956 in), not including the  | 50 mm (1.956 in), not including the   |  |
| Difficultions (VV X II X D)  | height of the carrier or the   | height of the carrier or the  |  |
|                              | mating connectors  | mating connectors   |  |





|   | IC200MDL140   |   | IC200MDL143   |  |
|---|---|---|---|--|
| Product Name                                | VersaMax Discrete Input<br>Module 120 VAC,<br>8 points  | VersaMax Discrete Input<br>Module 240 VAC,<br>8 points  | VersaMax Discrete Input<br>Module 120 VAC Isolated,<br>8 points   |  |
| Lifecycle Status                            | Active  | Active  | Active  |  |
| Input Voltage                               | 0-132 VAC   | 0-264 VAC   | 0-132 VAC   |  |
| Number of Points                            | 8   | 8   | 8   |  |
| Channel to Channel Isolation                | No  | No  | Yes   |  |
| Input and Output Response Time- On/Off (ms) | 1 cycle/2 cycles  | 1 cycle/2 cycles  | 1 cycle/2 cycles  |  |
| Points per Common                           | 1 group of 8  | 1 group of 8  | 8 groups of 1   |  |
| On State Current                            | 5 mA minimum  | 7 mA minimum  | 5 mA minimum  |  |
| Off State Current                           | 2.5 mA maximum  | 1.5 mA maximum  | 2.5 mA maximum  |  |
| Input Impedance                             | 8.6 kOhms (reactive) at 60 Hz, typical;<br>10.32 kOhms (reactive) at 50 Hz, typical   | 38.5 kOhms (reactive) at 60 Hz, typical;<br>46.3 kOhms (reactive) at 50 Hz, typical   | 8.6 kOhms (reactive) at 60 Hz, typical;<br>10.32 kOhms (reactive) at 50 Hz, typical   |  |
| 5V Backplane Current<br>Consumption (mA)    | 55 maximum  | 55 maximum  | 50 maximum  |  |
| LED Indicators                              | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                      | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                      | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                      |  |
| Dimensions (W x H x D)                      | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors |  |

## **Discrete Input Modules**

|  | IC200MDL144   | IC200MDL240  | IC200MDL241   |  |
|--|---|--|---|--|
| Product Name                                   | VersaMax Discrete Input<br>Module 240 VAC Isolated,<br>4 points   | VersaMax Discrete Input<br>Module, 120 VAC Positive Logic,<br>16 points  | VersaMax Discrete Input<br>Module, 240 VAC Positive Logic,<br>16 points   |  |
| Lifecycle Status                               | Active  | Active   | Active  |  |
| Input Voltage                                  | 0-264 VAC   | 0-132 VAC  | 0-264 VAC   |  |
| Number of Points                               | 4   | 16   | 16  |  |
| Channel to Channel Isolation                   | Yes   | No   | No  |  |
| Input and Output Response<br>Time- On/Off (ms) | 1 cycle/2 cycles  | 1 cycle/2 cycles   | 1 cycle/2 cycles  |  |
| Points per Common                              | 4 groups of 1   | 2 groups of 8  | 2 groups of 8   |  |
| On State Current                               | 7 mA minimum  | 5 mA minimum   | 4 mA minimum  |  |
| Off State Current                              | 3 mA maximum  | 2.5 mA maximum   | 1.5 mA maximum  |  |
| Input Impedance                                | 38.5 kOhms (reactive) at 60 Hz, typical;<br>46.3 kOhms (reactive) at 50 Hz, typical   | 8.6 kOhms (reactive) at 60 Hz, typical;<br>10.32 kOhms (reactive) at 50 Hz, typical  | 38.5 kOhms (reactive) at 60 Hz, typical;<br>46.3 kOhms (reactive) at 50 Hz, typical   |  |
| 5V Backplane Current<br>Consumption (mA)       | 30 maximum  | 110 maximum  | 110 maximum   |  |
| LED Indicators                                 | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                      | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                           | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                      |  |
| Dimensions (W x H x D)                         | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) $\times$ 66.8 mm (2.63 in) $\times$ 50 mm (1.956 in), not including the height of the carrier or the mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors |  |



## **Discrete Input Modules**

|  | IC200MDL243   | IC200MDL244  | IC200MDL631   |  |
|--|---|--|---|--|
| Product Name                                 | VersaMax Discrete Input<br>Module, 120 VAC Isolated,<br>16 points   | VersaMax Discrete Input<br>Module, 240 VAC Isolated,<br>8 points   | VersaMax Discrete Input<br>Module 125 VDC, Pos/Neg Logic,<br>Isolated, 8 points   |  |
| ifecycle Status                              | Active  | Active   | Active  |  |
| nput Voltage                                 | 0-132 VAC   | 0-264 VAC  | 0-150 VDC, 125 VDC nominal  |  |
| Number of Points                             | 16  | 8  | 8 isolated inputs   |  |
| Channel to Channel Isolation                 | Yes   | Yes  | Yes   |  |
| nput and Output Response<br>ime- On/Off (ms) | 1 cycle/2 cycles  | 1 cycle/2 cycles   | 0.5 maximum   |  |
| Points per Common                            | 16 groups of 1  | 8 groups of 1  | 8 groups of 1   |  |
| On State Current                             | 5 mA minimum  | 7 mA minimum   | 1.0 mA minimum  |  |
| Off State Current                            | 2.5 mA maximum  | 3 mA maximum   | 0 to 0.1 mA maximum   |  |
| nput Impedance                               | 8.6 kOhms (reactive) at 60 Hz, typical;<br>10.32 kOhms (reactive) at 50 Hz, typical   | 38.5 kOhms (reactive) at 60 Hz, typical;<br>46.3 kOhms (reactive) at 50 Hz, typical  | 74 K Ohm typical at 125 VDC   |  |
| OV Backplane Current<br>Consumption (mA)     | 100 maximum   | 60 maximum   | 40 maximum  |  |
| .ED Indicators                               | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                      | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                           | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                      |  |
| Dimensions (W x H x D)                       | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) $\times$ 66.8 mm (2.63 in) $\times$ 50 mm (1.956 in), not including the height of the carrier or the mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors |  |



## **Discrete Input Modules**

|  | IC200MDL632  | IC200MDL635   | IC200MDL636   |  |
|--|--|---|---|--|
| Product Name                                 | VersaMax Discrete Input<br>Module 125 VDC, Pos/Neg Logic,<br>Isolated, 16 points | VersaMax Discrete Input Module<br>48 VDC, Pos/Neg Logic<br>(2 Groups of 8), 16 points | VersaMax Discrete Input<br>Module 48 VDC, Pos/Neg Logic<br>(4 Groups of 8), 32 points |  |
| ifecycle Status                              | Active   | Active  | Active  |  |
| nput Voltage                                 | 0-150 VDC, 125 VDC nominal   | 0-60 VDC, 48 VDC nominal  | 0-60 VDC, 48 VDC nominal  |  |
| lumber of Points                             | 16 isolated inputs   | 16 inputs (2 groups of 8)   | 32 (4 groups of 8)  |  |
| hannel to Channel Isolation                  | Yes  | No  | No  |  |
| nput and Output Response<br>ime- On/Off (ms) | 0.5 maximum  | 0.5 maximum   | 0.5 maximum   |  |
| oints per Common                             | 16 groups of 1   | 2 groups of 8   | 4 groups of 8   |  |
| on State Current                             | 1.0 mA minimum   | 1.0 mA minimum  | 1.0 mA minimum  |  |
| off State Current                            | 0 to 0.1 mA maximum  | 0 to 0.4 mA maximum   | 0 to 0.4 mA maximum   |  |
| nput Impedance                               | 74 K Ohm typical at 125 VDC  | 28 K Ohm typical  | 28 K Ohm typical  |  |
| V Backplane Current<br>onsumption (mA)       | 80 maximum   | 70 maximum  | 140 maximum   |  |
|  | One LED per point shows  | One LED per point shows   | One LED per point shows   |  |
| ED Indicators                                | individual point ON/OFF status.  | individual point ON/OFF status.   | individual point ON/OFF status.   |  |
| LD marcators                                 | OK LED indicates backplane   | OK LED indicates backplane  | OK LED indicates backplane  |  |
|  | power is present   | power is present  | power is present  |  |
|  | 110 mm (4.3 in) x 66.8 mm (2.63 in) x  | 110 mm (4.3 in) x 66.8 mm (2.63 in) x   | 110 mm (4.3 in) x 66.8 mm (2.63 in) >   |  |
| ::(WHD)                                      | 50 mm (1.956 in), not including the  | 50 mm (1.956 in), not including the   | 50 mm (1.956 in), not including the   |  |
| Dimensions (W x H x D)                       | height of the carrier or the   | height of the carrier or the  | height of the carrier or the  |  |
|  | mating connectors  | mating connectors   | mating connectors   |  |





|  | IC200MDL640   | IC200MDL643   | IC200MDL644   | IC200MDL650   |
|--|---|---|---|---|
| Product Name                                   | VersaMax Discrete Input<br>Module, 24 VDC<br>Pos/Neg Logic, 16 points   | VersaMax Discrete Input<br>Module, 5/12 VDC (TTL)<br>Pos/Neg Logic, 16 points   | VersaMax Discrete Input<br>Module, 5/12 VDC (TTL)<br>Pos/Neg Logic, 32 points   | VersaMax Discrete Input<br>Module, 24 VDC<br>Positive Logic, 32 points  |
| Lifecycle Status                               | Active  | Active  | Active  | Active  |
| Input Voltage                                  | 0-30 VDC  | 0-15 VDC  | 0-15 VDC  | 0-30 VDC  |
| Number of Points                               | 16  | 16  | 32  | 32  |
| Channel to Channel Isolation                   | No  | No  | No  | No  |
| Input and Output Response<br>Time- On/Off (ms) | 0.5   | 0.25  | 0.25  | 0.5   |
| Points per Common                              | 2 groups of 8   | 2 groups of 8   | 4 groups of 8   | 2 groups of 8   |
| On State Current                               | 2.0-5.5 mA  | 1.45 mA minimum   | 1.45 mA minimum   | 2.0-5.5 mA  |
| Off State Current                              | 0-0.5 mA  | 0-0.7 mA maximum  | 0-0.7 mA maximum  | 0-0.5 mA  |
| Input Impedance                                | 10 kOhms maximum  | 2.4 kOhms at 12 VDC, typical  | 2.4 kOhms at 12 VDC, typical  | 10 kOhms maximum  |
| 5V Backplane Current<br>Consumption (mA)       | 25 maximum  | 70 maximum  | 140 maximum   | 50 maximum  |
| LED Indicators                                 | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane<br>power is present                      | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane power<br>is present                      | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane power<br>is present                      | One LED per point shows<br>individual point ON/OFF status.<br>OK LED indicates backplane power<br>is present                      |
| Dimensions (W x H x D)                         | 110 mm (4.3 in) x 66.8 mm (2.63 in)<br>x 50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in)<br>x 50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in)<br>x 50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in)<br>x 50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors |



|  | IC200MDL329   | IC200MDL330   | IC200MDL331   |  |
|--|---|---|---|--|
| Product Name                                   | VersaMax Discrete Output Module,<br>120 VAC, 0.5A per point Isolated,<br>8 points   | VersaMax Discrete Output Module,<br>120 VAC 0.5A per point Isolated,<br>16 points   | VersaMax Discrete Output Module,<br>120 VAC 2.0A per point Isolated,<br>8 points  |  |
| Lifecycle Status                               | Active  | Active  | Active  |  |
| Output Voltage                                 | 85-132 VAC (47-63 Hz), 120 VAC nominal  | 85-132 VAC (47-63 Hz), 120 VAC nominal  | 85-132 VAC (47-63 Hz), 120 VAC nominal  |  |
| Number of Points                               | 8   | 16  | 8   |  |
| Channel to Channel Isolation                   | Yes   | Yes   | Yes   |  |
| Load Current per Point                         | 0.5 A per point   | 0.5 A per point   | 2.0 A per point   |  |
| Input and Output Response<br>Time- On/Off (ms) | <1/2 cycle/<1/2 cycle   | <1/2 cycle/<1/2 cycle   | <1/2 cycle/<1/2 cycle   |  |
| Protection                                     | Snubber and MOVs (each output)  | Snubber and MOVs (each output)  | Snubber and MOVs (each output)  |  |
| Points per Common                              | 8 groups of 1   | Isolated points   | Isolated points   |  |
| External Power Supply                          | 85-132 VAC (47-63 Hz), 120 VAC nominal  | 85-132 VAC (47-63 Hz), 120 VAC nominal  | 85-132 VAC (47-63 Hz), 120 VAC nominal  |  |
| Load Current                                   | 10 mA minimum per point,<br>0.5 A maximum per point,<br>5.0 A for one cycle (20 ms)<br>maximum inrush                             | 10 mA minimum per point, 0.5 A maximum per point, 5.0 A for one cycle (20 ms) maximum inrush                                      | 10 mA minimum per point,<br>2.0 A maximum per point,<br>20 A for one cycle (20 ms)<br>maximum inrush                              |  |
| 5V Backplane Current<br>Consumption (mA)       | 70 maximum  | 140 maximum   | 85 maximum  |  |
| LED Indicators                                 | One LED per point shows individual<br>point ON/OFF status (logic side).<br>OK LED indicates backplane<br>power is present         | One LED per point shows individual point ON/OFF status (logic side). OK LED indicates backplane power is present                  | One LED per point shows individual point ON/OFF status (logic side). OK LED indicates backplane power is present                  |  |
| Dimensions (W x H x D)                         | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors |  |



|  | IC200MDL730  | IC200MDL740  | IC200MDL741  |  |
|--|--|--|--|--|
| Product Name                                   | VersaMax Discrete Output Module,<br>24 VDC Positive Logic 2.0A per point<br>w/ESCP, 8 points   | VersaMax Discrete Output Module,<br>24 VDC Positive Logic, 0.5A per point,<br>16 points  | VersaMax Discrete Output Module,<br>24 VDC Positive Logic, 0.5A per point<br>w/ESCP, 16 points   |  |
| Lifecycle Status                               | Active   | Active   | Active   |  |
| Output Voltage                                 | 17.5-30 VDC, 24 VDC nominal  | 10.2-30 VDC, 12/24 VDC nominal   | 18-30 VDC, 24 VDC nominal  |  |
| Number of Points                               | 8  | 16   | 16   |  |
| Channel to Channel Isolation                   | No   | No   | No   |  |
| Load Current per Point                         | 2.0 A per point  | 0.5 A per point  | 0.5 A per point  |  |
| Input and Output Response<br>Time- On/Off (ms) | 0.5  | 0.2/1.0  | 0.5/0.5  |  |
| Protection                                     | Short circuit protection, overcurrent protection (each output)   | No internal fuses (each output)  | Short circuit protection, overcurrent protection, free-wheeling diodes (each output)   |  |
| Points per Common                              | 1 group of 8   | 1 group of 16  | 1 group of 16  |  |
| External Power Supply                          | 18-30 VDC, 24 VDC nominal  | 10.2-30 VDC, 12/24 VDC nominal   | 18-30 VDC, 24 VDC nominal  |  |
| Load Current                                   | 2.0 A at 30 VDC maximum (resistive) per point, 8.0 A max. per module   | 0.5 A at 30 VDC maximum (resistive);<br>2.0 A inrush maximum for 100 ms  | 0.5 A at 30 VDC maximum (resistive);<br>2.0 A inrush maximum for 100 ms  |  |
| 5V Backplane Current<br>Consumption (mA)       | 50 maximum   | 45 maximum   | 75 maximum   |  |
| LED Indicators                                 | One LED per point shows individual point ON/OFF state (logic side). FLD PWR LED indicates field power is present. OK LED indicates backplane power is present. | One LED per point shows individual point ON/OFF state (logic side). FLD PWR LED indicates field power is present. OK LED indicates backplane power is present. | One LED per point shows individual point ON/OFF state (logic side). FLD PWR LED indicates field power is present. OK LED indicates backplane power is present. |  |
| Dimensions (W x H x D)                         | 110 mm (4.3 in) $\times$ 66.8 mm (2.63 in) $\times$ 50 mm (1.956 in), not including the height of the carrier or the mating connectors                         | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                              | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                              |  |

|  | IC200MDL742  | IC200MDL743  | IC200MDL744  |  |
|--|--|--|--|--|
| Product Name                                   | VersaMax Discrete Output Module,<br>24 VDC Positive Logic 0.5A with<br>ESCP, 32 points   | VersaMax Discrete Output Module,<br>5/12/24 VDC Negative Logic, 0.5 A per<br>point (1 group of 16) 16 points   | VersaMax Discrete Output Module,<br>5/12/24 VDC Negative Logic, 0.5 A per<br>point (2 groups of 16) 32 points  |  |
| Lifecycle Status                               | Active   | Active   | Active   |  |
| Output Voltage                                 | 18-30 VDC, 24 VDC nominal  | 5/12/24 VDC  | 5/12/24 VDC  |  |
| Number of Points                               | 32   | 16 (1 group of 16)   | 32 (2 groups of 16)  |  |
| Channel to Channel Isolation                   | No   | No   | No   |  |
| Load Current per Point                         | 0.5 A per point  | 0.5 A per point  | 0.5 A per point  |  |
| Input and Output Response<br>Time- On/Off (ms) | 0.5/0.5  | 0.2/1.0  | 0.2/1.0  |  |
| Protection                                     | Short circuit protection, overcurrent protection, free-wheeling diodes (each output)   | No internal fuse   | No internal fuse   |  |
| Points per Common                              | 2 groups of 16   | 1 group of 16  | 2 groups of 16   |  |
| External Power Supply                          | 18-30 VDC, 24 VDC nominal  | 4.75 to 5.25 VDC, 5 VDC nominal<br>for 5 VDC-TTL mode; 10.2 to 30 VDC,<br>12/24 VDC nominal for 12/24 VDC mode   | 4.75 to 5.25 VDC, 5 VDC nominal<br>for 5 VDC-TTL mode; 10.2 to 30 VDC,<br>12/24 VDC nominal for 12/24 VDC mode   |  |
| Load Current                                   | 0.5 A at 30 VDC maximum (resistive);<br>2.0 A inrush maximum for 100 ms  | 25 mA maximum for 5 VDC-TTL mode,<br>0.5 A at 30 VDC maximum,<br>2.0 A inrush maximum for 100 ms<br>for 12/24 VDC mode   | 25 mA maximum for 5 VDC-TTL mode,<br>0.5 A at 30 VDC maximum,<br>2.0 A inrush maximum for 100 ms<br>for 12/24 VDC mode   |  |
| 5V Backplane Current<br>Consumption (mA)       | 150 maximum  | 70 maximum   | 140 maximum  |  |
| LED Indicators                                 | One LED per point shows individual point ON/OFF state (logic side). FLD PWR LED indicates field power is present. OK LED indicates backplane power is present. | One LED per point shows individual point ON/OFF state (logic side). FLD PWR LED indicates field power is present. OK LED indicates backplane power is present. | One LED per point shows individual point ON/OFF state (logic side). FLD PWR LED indicates field power is present. OK LED indicates backplane power is present. |  |
| Dimensions (W x H x D)                         | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                              | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                              | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                              |  |



|  | IC200MDL750  | IC200MDL930  | IC200MDL940  |  |
|--|--|--|--|--|
| Product Name                                   | VersaMax Discrete Output Module,<br>24 VDC Positive Logic, 0.5A per point,<br>32 points  | VersaMax Discrete Output Module,<br>Relay 2.0 A per point Isolated<br>Form A, 8 points   | VersaMax Discrete Output Module,<br>Relay 2.0 A per point Isolated<br>Form A, 16 points  |  |
| Lifecycle Status                               | Active   | Active   | Active   |  |
| Output Voltage                                 | 10.2-30 VDC, 12/24 VDC nominal   | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz),<br>120/240 VAC nominal   | 0-125 VDC, 5/24/125 VDC nominal;<br>0-265 VAC (47-63 Hz),<br>120/240 VAC nominal   |  |
| Number of Points                               | 32   | 8  | 16   |  |
| Channel to Channel Isolation                   | No   | Yes  | Yes  |  |
| Load Current per Point                         | 0.5 A per point  | 2.0 A for 5-265 VAC, 2.0 A for 5-30 VDC,<br>0.2 A for 31-125 VDC   | 2.0 A for 5-265 VAC, 2.0 A for 5-30 VDC,<br>0.2 A for 31-125 VDC   |  |
| Input and Output Response<br>Time- On/Off (ms) | 0.2/1.0  | 10.0/10.0  | 10.0/10.0  |  |
| Protection                                     | No internal fuses  | No internal fuses or snubbers  | No internal fuses or snubbers  |  |
| Points per Common                              | 2 groups of 16   | Isolated points  | Isolated points  |  |
| External Power Supply                          | 10.2-30 VDC, 12/24 VDC nominal   | 0-125 VDC, 5/24/125 VDC nominal; 0-265<br>VAC (47-63 Hz), 120/240 VAC nominal  | 0-125 VDC, 5/24/125 VDC nominal; 0-265<br>VAC (47-63 Hz), 120/240 VAC nominal  |  |
| Load Current                                   | 0.5 A at 30 VDC maximum (resistive); 2.0 A inrush maximum for 100 ms   | 10 mA per point minimum; 2.0 A for 5-265<br>VAC maximum (resistive); 2.0 A for 5-30 VDC<br>maximum (resistive); 0.2 A for 31-125 VDC<br>maximum (resistive)    | 10 mA per point minimum; 2.0 A for 5-265<br>VAC maximum (resistive); 2.0 A for 5-30 VDC<br>maximum (resistive); 0.2 A for 31-125 VDC<br>maximum (resistive)    |  |
| 5V Backplane Current<br>Consumption (mA)       | 90 maximum   | 245 maximum  | 490 maximum  |  |
| LED Indicators                                 | One LED per point shows individual point ON/OFF state (logic side). FLD PWR LED indicates field power is present. OK LED indicates backplane power is present. | One LED per point shows individual point ON/OFF state (logic side). FLD PWR LED indicates field power is present. OK LED indicates backplane power is present. | One LED per point shows individual point ON/OFF state (logic side). FLD PWR LED indicates field power is present. OK LED indicates backplane power is present. |  |
| Dimensions (W x H x D)                         | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                              | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                              | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors                              |  |

# **Analog Input Modules**

Analog input modules receive signals from current and voltage input devices. Modules require a carrier base (IC200CHSxxx).

|  | IC200ALG230  | IC200ALG240   | IC200ALG260   | IC200ALG261   |
|--|--|---|---|---|
| Product Name                               | VersaMax Analog Input Module,<br>12 Bit Voltage/Current,<br>4 Channels   | VersaMax Analog Input Module,<br>16 Bit Voltage/Current Isolated,<br>8 Channel  | VersaMax Analog Input Module,<br>12 Bit Voltage/Current,<br>8 Channel   | VersaMax Analog Input Module,<br>15 Bit Differential Voltage,<br>8 Channel  |
| Lifecycle Status                           | Active   | Active  | Active  | Active  |
| Input Range                                | ±10 VDC or 0-10 VDC  | ±10 VDC, 4-20 mA  | 4-20 mA, ±10 VDC or 0-10 VDC  | ±10 VDC   |
| Number of Channels                         | 4  | 8 Channel to channel isolated   | 8   | 8   |
| External Power Supply                      | None   | Range: 19.5-30 VDC including<br>ripple; Current consumption: 100<br>mA maximum plus load currents                                 | None  | None  |
| Resolution                                 | Bipolar mode: 2.5 mV = 8 counts,<br>Unipolar mode: 2.5 mV = 8 counts   | Current mode: 381 nA nominal<br>Voltage mode: 381 µV nominal  | Current mode: $4 \mu A = 8$ counts,<br>Bipolar mode: $2.5 \text{ mV} = 8$ counts,<br>Unipolar mode: $2.5 \text{ mV} = 8$ counts   | Bipolar mode: 0.3125 mV = 1 counts  |
| Update Rate                                | 0.4 ms   | Approximately 20 mS max. @<br>50 Hz filter frequency<br>Approximately 16.7 mS max. @<br>60 Hz filter frequency                    | 0.4 ms  | 7.5 ms  |
| Accuracy at 25°C                           | $\pm 0.3\%$ typical of full scale, $\pm 0.5\%$ maximum of full scale   | ±0.1% maximum of full scale   | $\pm 0.3\%$ typical of full scale, $\pm 0.5\%$ maximum of full scale  | $\pm 0.3\%$ typical of full scale, $\pm 0.5\%$ maximum of full scale  |
| Input Impedance                            | Voltage mode:<br>126 kOhms maximum,<br>Current mode:<br>200 Ohms maximum   | N/A   | Voltage mode:<br>126 kOhms maximum,<br>Current mode:<br>200 Ohms maximum  | Voltage mode:<br>100 kOhms maximum  |
| Input Filter Response                      | 5.0 ms   | N/A   | 5.0 ms  | N/A   |
| 5V Backplane Current<br>Consumption (mA)   | 125 maximum  | 15 maximum  | 130 maximum   | 200 maximum   |
| 3.3V Backplane Current<br>Consumption (mA) | N/A  | 120 maximum   | N/A   | N/A   |
| LED Indicators                             | INT PWR LED indicates<br>internally-generated field power<br>is present. OK LED indicates<br>backplane power is present. | FLD PWR LED indicates the<br>presence of both logic power<br>and user power. OK LED<br>indicates module status.                   | INT PWR LED indicates<br>internally-generated field power<br>is present. OK LED indicates<br>backplane power is present.          | INT PWR LED indicates<br>internally-generated field power<br>is present. OK LED indicates<br>backplane power is present.          |
| Dimensions (W x H x D)                     | 110 mm (4.3 in) x 66.8 mm (2.63 in) x 50 mm (1.956 in), not including the height of the carrier or the mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in)<br>x 50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in)<br>x 50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in)<br>x 50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors |



# **Analog Input Modules**

Analog input modules receive signals from current and voltage input devices. Modules require a carrier base (IC200CHSxxx).

|  | IC200ALG262  | IC200ALG263  | IC200ALG264  |  |
|--|--|--|--|--|
| Product Name                               | VersaMax Analog Input Module,<br>15 Bit Differential Current,<br>8 Channel   | VersaMax Analog Input Module,<br>15 Bit Voltage,<br>15 Channel   | VersaMax Analog Input Module,<br>15 Bit Current,<br>15 Channel   |  |
| Lifecycle Status                           | Active   | Active   | Active   |  |
| Input Range                                | 0 to 20 mA or 4 to 20 mA   | ±10 VDC  | 0 to 20 mA or 4 to 20 mA   |  |
| Number of Channels                         | 8  | 15   | 15   |  |
| External Power Supply                      | None   | None   | None   |  |
| Resolution                                 | 4 to 20 mA: 0.5micro Amp= 1 count;<br>0 to 20 mA: 0.625micro Amp = 1 count   | Bipolar mode: 0.3125 mV = 1 count  | 4 to 20 mA: 0.5micro Amp= 1 count;<br>0 to 20 mA: 0.625micro Amp = 1 count   |  |
| Update Rate                                | 7.5 ms   | 7.5 ms   | 7.5 ms   |  |
| Accuracy at 25°C                           | ±0.3% typical of full scale,<br>±0.5% maximum of full scale  | ±0.3% typical of full scale,<br>±0.5% maximum of full scale  | ±0.3% typical of full scale,<br>±0.5% maximum of full scale  |  |
| nput Impedance                             | Current mode:<br>100 kOhms maximum   | Voltage mode:<br>100 kOhms maximum   | Voltage mode:<br>100 kOhms maximum,<br>Current mode:<br>200 Ohms maximum   |  |
| nput Filter Response                       | N/A  | N/A  | 24 Hz ±20%   |  |
| 5V Backplane Current<br>Consumption (mA)   | 200 maximum  |  | 100 maximum  |  |
| 3.3V Backplane Current<br>Consumption (mA) | N/A  | N/A  | N/A  |  |
| LED Indicators                             | INT PWR LED indicates<br>internally-generated field power<br>is present. OK LED indicates<br>backplane power is present.           | INT PWR LED indicates<br>internally-generated field power<br>is present. OK LED indicates<br>backplane power is present.           | INT PWR LED indicates<br>internally-generated field power<br>is present. OK LED indicates<br>backplane power is present.           |  |
| Dimensions (W x H x D)                     | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in) , not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in) , not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in) , not including the<br>height of the carrier or the<br>mating connectors |  |



# **Analog Output Modules**

Analog output modules provide voltage or current signals to analog output devices. Modules require a carrier base (IC200CHSxxx).

|  | IC200ALG320   | IC200ALG321   | IC200ALG322   |
|--|---|---|---|
| roduct Name                                | VersaMax Analog Output Module,<br>12 Bit Current, 4 Channel   | VersaMax Analog Output Module,<br>12 Bit 0-10V Voltage, 4 Channel   | VersaMax Analog Output Module,<br>12 Bit ±10V Voltage, 4 Channel  |
| ifecycle Status                            | Active  | Active  | Active  |
| Output Range                               | 4-20 mA   | 0-10 VDC  | ±10 VDC   |
| Number of Channels                         | 4   | 4   | 4   |
| External Power Supply                      | Range: 18-30 VDC<br>including ripple;<br>Current consumption:<br>160 mA maximum<br>including load current                         | Range: 18-30 VDC<br>including ripple;<br>Current consumption:<br>125 mA maximum   | Range: 18-30 VDC<br>including ripple;<br>Current consumption:<br>125 mA maximum   |
| Resolution                                 | 4 uA = 8 counts   | 2.5 mV = 8 counts   | 5 mV = 16 counts  |
| Jpdate Rate                                | 0.3 ms maximum  | 0.3 ms maximum  | 0.3 ms maximum  |
| Accuracy at 25°C                           | $\pm 0.3\%$ typical of full scale, $\pm 0.5\%$ maximum of full scale  | ±0.3% typical of full scale,<br>±0.5% maximum of full scale   | ±0.3% typical of full scale,<br>±0.5% maximum of full scale   |
| V Backplane Current<br>Consumption (mA)    | 50 maximum  | 50 maximum  | 50 maximum  |
| 3.3V Backplane Current<br>Consumption (mA) | N/A   | N/A   | N/A   |
| ED Indicators                              | FLD PWR LED indicates<br>field power is present.<br>OK LED indicates backplane<br>power is present.                               | FLD PWR LED indicates<br>field power is present.<br>OK LED indicates backplane<br>power is present.                               | FLD PWR LED indicates<br>field power is present.<br>OK LED indicates backplane<br>power is present.                               |
| Dimensions (W x H x D)                     | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors |



# **Analog Output Modules**

Analog output modules provide voltage or current signals to analog output devices. Modules require a carrier base (IC200CHSxxx).

|  | IC200ALG325  | IC200ALG326  | IC200ALG327  | IC200ALG328  | IC200ALG331  |
|--|--|--|--|--|--|
| Product Name                             | VersaMax Analog Output<br>Module, 13 Bit ±10 VDC or 0 to<br>10 VDC Voltage, 8 Channel  | VersaMax Analog Output<br>Module, 13 Bit Current,<br>8 Channel   | VersaMax Analog Output<br>Module, 13 Bit ±10 VDC<br>or 0 to 10 VDC Voltage,<br>12 Channel  | VersaMax Analog Output<br>Module, 13 Bit, 0 - 20<br>mA, 4-20 mA Current, 12<br>Channel   | VersaMax Analog Output<br>Module, 14 Bit Voltage/<br>Current 1500 VAC<br>Isolation, 4 Channel  |
| Lifecycle Status                         | Active   | Active   | Active   | Active   | Active   |
| Output Range                             | ±10 VDC or 0 to 10 VDC   | 4 to 20 mA (default)<br>0 to 20 mA (configured<br>with jumper)   | ±10 VDC or 0 to 10 VDC   | 4 to 20 mA (default)<br>0 to 20 mA (configured<br>with jumper)   | ±10 VDC, 4-20 mA   |
| Number of Channels                       | 8  | 8  | 12   | 12 single ended, one group   | 4  |
| External Power Supply                    | Range: 18-30 VDC<br>including ripple;<br>Current consumption:<br>102 mA maximum  | Range: 18-30 VDC<br>including ripple;<br>2A inrush maximum,<br>100 mA maximum<br>(no load), 185 mA<br>maximum (all 8<br>outputs at full scale) | Range: 18-30 VDC<br>including ripple;<br>Current consumption:<br>112 mA maximum  | Range: 18-30 VDC<br>including ripple;<br>Current consumption:<br>2A inrush maximum<br>100 mA maximum (no load)<br>270 mA maximum<br>(all 12 outputs at full scale) | Range: 19.5-30 VDC<br>including ripple;<br>Current consumption:<br>100 mA maximum<br>plus load currents                              |
| Resolution                               | 1.25 mV = 4 counts   | 4-20 mA: 5 counts =<br>2.5 uA (~12.7 bits) 0-20 mA:<br>4 counts = 2.5 uA (13 bits)   | 1.25 mV = 4 counts   | 4-20 mA: 5 counts =<br>2.5 uA (~12.7 bits) 0-20 mA:<br>4 counts = 2.5 uA (13 bits)   | Current mode: 381 nA<br>nominal Voltage mode: 381<br>µV nominal  |
| Update Rate                              | 15.0 ms maximum  | 15.0 ms maximum  | 10.0 ms maximum  | 15 ms maximum  | 7 ms maximum   |
| Accuracy at 25¢XC                        | ±0.3% typical of full scale,<br>±0.5% maximum of full scale  | ±0.3% of full scale (typical),<br>±0.5% of full scale (max.)<br>±1% of full scale (max.)   | ±0.3% typical of full scale,<br>±0.5% maximum of<br>full scale   | +/- 0.3% of full scale<br>(typical),<br>+/- 0.5% of full scale (max.)<br>+/-1% of full scale (max.)  | ±0.1% maximum of<br>full scale   |
| 5V Backplane Current<br>Consumption (mA) | 50 maximum   | 50 maximum   | 50 maximum   | 50 maximum   | 10 maximum   |
| 3.3V Backplane Current Consumption (mA)  | N/A  | N/A  | N/A  | N/A  | 115 maximum  |
| LED Indicators                           | FLD PWR LED indicates<br>field power is present.<br>OK LED indicates backplane<br>power is present.                                  | FLD PWR LED indicates<br>field power is present.<br>OK LED indicates backplane<br>power is present.  | FLD PWR LED indicates<br>field power is present.<br>OK LED indicates backplane<br>power is present.                                  | FLD PWR LED indicates<br>field power is present.<br>OK LED indicates backplane<br>power is present.  | FLD PWR LED indicates<br>the presence of both logic<br>power and user power.<br>OK LED indicates<br>module status.                   |
| Dimensions (W x H x D)                   | 110 mm (4.3 in) x<br>66.8 mm (2.63 in) x 50 mm<br>(1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x<br>66.8 mm (2.63 in) x 50 mm<br>(1.956 in), not including the<br>height of the carrier or the<br>mating connectors           | 110 mm (4.3 in) x<br>66.8 mm (2.63 in) x 50 mm<br>(1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x<br>66.8 mm (2.63 in) x 50 mm<br>(1.956 in), not including the<br>height of the carrier or the<br>mating connectors                               | 110 mm (4.3 in) x<br>66.8 mm (2.63 in) x 50 mm<br>(1.956 in), not including the<br>height of the carrier or the<br>mating connectors |

# **Analog Mixed Modules**

Analog mixed modules provide maximum flexibility by combining inputs and outputs in a single, compact module. Modules require a carrier base (IC200CHSxxx).

|                        | IC200ALG430  | IC200ALG431   | IC200ALG432   |
|------------------------|--|---|---|
| Product Name           | VersaMax Analog Mixed Module,<br>12 Bit Input Current 4 Channel/Output<br>Current 2 Channel  | VersaMax Analog Mixed Module,<br>12 Bit 0-10V Input 4 Channel/Output<br>0-10V 2 Channel   | VersaMax Analog Mixed Module,<br>12 Bit ±10V Input 4 Channel/Output<br>±10V 2 Channel   |
| Lifecycle Status       | Active   | Active  | Active  |
| Input Range            | 4-20 mA  | 0-10 VDC  | -10 to +10 VDC  |
| Output Range           | 4-20 mA  | 0-10 VDC  | -10 to +10 VDC  |
| External Power Supply  | Range: 18-30 VDC including ripple;<br>Current consumption: 125 mA maximum  | Range: 18-30 VDC including ripple;<br>Current consumption: 125 mA maximum   | Range: 18-30 VDC including ripple;<br>Current consumption: 125 mA maximum   |
| Resolution             | 4 uA = 8 counts  | 2.5 mV = 8 counts   | Input: 2.5 mV = 8 counts,<br>Output: 5 mV = 16 counts   |
| Update Rate            | 0.3 ms maximum   | 0.3 ms maximum  | 0.3 ms maximum  |
| Accuracy at 25°C       | ±0.3% typical of full scale,<br>±0.5% maximum of full scale  | ±0.3% typical of full scale,<br>±0.5% maximum of full scale   | $\pm 0.3\%$ typical of full scale, $\pm 0.5\%$ maximum of full scale  |
| Input Impedance        | 200 Ohms maximum   | 120 kOhms minimum   | 125 kOhms minimum   |
| Input Filter Response  | 5.0 ms   | 5.0 ms  | 5.0 ms  |
| LED Indicators         | FLD PWR LED indicates field power is present. OK LED indicates backplane power is present.   | FLD PWR LED indicates field power is present. OK LED indicates backplane power is present.  | FLD PWR LED indicates field power is present. OK LED indicates backplane power is present.  |
| Dimensions (W x H x D) | 110 mm (4.3 in) $\times$ 66.8 mm (2.63 in) $\times$ 50 mm (1.956 in), not including the height of the carrier or the mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors | 110 mm (4.3 in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the<br>height of the carrier or the<br>mating connectors |



# **RTD and Thermocouple Modules**

Specialty modules are available for RTD and Thermocouple inputs. Modules require a carrier base (IC200CHSxxx).).

> IC200ALG620 IC200ALG630

| Product Name                                | VersaMax Analog Input Module,<br>16 Bit RTD, 4 Channel   | VersaMax Analog Input Module,<br>16 Bit Thermocouple, 7 Channel  |
|---|--|--|
| Lifecycle Status                            | Active   | Active   |
|   | RTD types: 25, 100, and 1000 ohm platinum  | Thermocouple types:  |
| Input Range                                 | 10, 50, and 100 ohm copper 100 and<br>120 ohm nickel 604 ohms nickel/iron  | J, K, T, S, R, none (used for mV inputs)   |
| Number of Channels                          | 4  | 7  |
| Resolution                                  | 15 bits plus sign  | 15 bits plus sign  |
| Update Rate                                 | 60 Hz: approximately 210 milliseconds per channel 50 Hz:<br>approximately 230 milliseconds per channel                                   | 60 Hz: approximately 60 milliseconds per channel 50 Hz: approximately 70 milliseconds per channel                                      |
| Accuracy at 25°C                            | on voltage measurement: $\pm 0.15\%$ on resistance measurement on temperature measurement: $\pm 0.15\%$ on RTD (temperature) measurement | on voltage measurement: ±0.2% on temperature measurement:±0.15%  |
| 5 V Backplane Current<br>Consumption (mA)   | 125 maximum  | 125 maximum  |
| 3.3 V Backplane Current<br>Consumption (mA) | 125 maximum  | 125 maximum  |
| LED Indicators                              | OK LED: green indicates backplane power is present.<br>Amber indicates module fault.   | OK LED: green indicates backplane power is present. Amber indicates module fault.  |
| Dimensions (W x H x D)                      | 110 mm (4.3 in) $\times$ 66.8 mm (2.63 in) $\times$ 50 mm (1.956 in), not including the height of the carrier or the mating connectors   | 110 mm (4.3 in) $\times$ 66.8 mm (2.63 in) $\times$ 50 mm (1.956 in), not including the height of the carrier or the mating connectors |



# **Specialty Modules**

Discrete mixed modules provide maximum flexibility by combining inputs and outputs in a single, compact module. Discrete input modules receive signals from input devices such as sensors, pushbuttons, and switches that can have two states: on or off, open or closed. Discrete output modules send control signals to devices such as contactors, indicator lamps, and interposing relays that can also have two states. Discrete mixed modules provide maximum flexibility by combining inputs and outputs in a single, compact module. Modules require a carrier base (IC200CHSxxx).

#### IC200MDD841

| Product Name                                | VersaMax Discrete Mixed Modules 24VDC Pos Logic<br>Input 20/Output 12/HSC, PWM or Pulse Train  |  |
|---|--|--|
| Lifecycle Status                            | Active   |  |
| Input Voltage                               | 24 VDC   |  |
| Output Voltage                              | 24 VDC   |  |
| Number of Points                            | 20 in/12 out/4 configurable  |  |
| Channel to Channel Isolation                | No   |  |
| Inrush Current                              | 2.0 A maximum for 100 ms   |  |
| Input and Output Response Time- On/Off (ms) | 7 and 0.5  |  |
| Protection                                  | No internal fuses  |  |
| On State Current                            | 3.0-8.0 mA   |  |
| Off State Current                           | 0-0.5 mA   |  |
| External Power Supply                       | 24 VDC nominal, 18-30 VDC  |  |
| Input Impedance                             | 9.6 kOhms maximum  |  |
| Load Current                                | 0.5 A maximum  |  |
| 5V Backplane Current<br>Consumption (mA)    | 30   |  |
| LED Indicators                              | One LED per point shows individual point on/off state (logic side); OK LED indicates backplane power is present                        |  |
| Dimensions (W x H x D)                      | 110 mm (4.3 in) $\times$ 66.8 mm (2.63 in) $\times$ 50 mm (1.956 in), not including the height of the carrier or the mating connectors |  |



# **Expansion Modules**

Expansion Modules can be used to extend a VersaMax PLC or I/O station to include up to seven additional groups of up to eight modules each, providing the architectural flexibility to accommodate larger applications.

|   | IC200ERM001   | IC200ERM002   | IC200ETM001   |
|---|---|---|---|
| Product Name                                | Expansion Receiver Module,<br>Isolated  | Expansion Receiver Module,<br>Non-Isolated  | Bus Transmitter Expansion Module  |
| Lifecycle Status                            | Active  | Active  | Active  |
| Expansion Type                              | Receiver  | Receiver  | Transmitter   |
| Distance                                    | Up to 2460 feet   | Up to 50 feet   | N/A   |
| 5 V Backplane Current<br>Consumption (mA)   | 430   | 70  | 44  |
| 3.3 V Backplane Current<br>Consumption (mA) | 20  | 20  | N/A   |
| LED Indicators                              | PWR LED indicates 5 VDC power status;<br>EXP RX LED indicates status of the<br>expansion bus; SCAN indicates whether<br>CPU/NIU is scanning I/O in<br>expansion racks | PWR LED indicates 5 VDC power status;<br>EXP RX LED indicates expansion<br>bus communications status;<br>SCAN indicates whether CPU/NIU<br>is scanning I/O in expansion racks | PWR LED indicates 5 VDC power status;<br>EXP TX LED indicates expansion<br>bus communication status |
| Dimensions (W x H x D)                      | 2.63 (66.8 mm) x 5.04 (128 mm)<br>not including the height of power supply  | 2.63 (66.8 mm) x 5.04 (128 mm)<br>not including the height of power supply  | 37 mm (1.45 in) x 5.04 (128 mm)   |



### Remote I/O Units

A Remote I/O Unit connects VersaMax I/O modules to a host PLC or computer via a variety of networks. This makes it easy to include VersaMax I/O in the innovative PROFINET interface, as well as Genius, PROFIBUS-DP, DeviceNet, or other Ethernet installations. Together, the Remote I/O Unit and its modules form an I/O station capable of providing up to 256 points of I/O.

|  | IC200PNS001  | IC200PNS002  | IC200DBI001   | IC200EBI001  |
|--|--|--|---|--|
| Product Name                               | Remote I/O PROFINET Network<br>Interface Unit (Cooper Media)<br>with built-in switch | Bus Transmitter Expansion<br>Module (Fiber Media)<br>with built-in switch        | Remote I/O DeviceNet<br>Network Interface Unit (Slave)  | Remote I/O Ethernet<br>Network Interface Unit  |
| Lifecycle Status                           | Active   | Active   | Active  | Active   |
| Protocol Supported                         | PROFINET Slave,<br>Version 2.2 Class A IO-Device                                     | PROFINET Slave,<br>Version 2.2 Class A IO-Device                                 | DeviceNet Slave   | EGD and Modbus TCP Server  |
| Distance                                   | 100 Meters max. drop length<br>10/100Mbaud   | 2 – 2,000 (Full-Duplex)<br>2 – 400 (Half-Duplex)                                 | 500Kbps 100m bus length and<br>branches totaling < 39m<br>250Kbps 250m bus length and<br>branches totaling < 78m<br>125Kbps 500m bus length and<br>branches totaling < 156m | 100 Meters max. drop length<br>10/100Mbaud   |
| I/O Discrete Points                        | 2880 bytes total<br>1440 bytes of input data<br>1440 bytes of output data            | 2880 bytes total<br>1440 bytes of input data<br>1440 bytes of output data        | Includes both discrete and analog.<br>Up to 128 bytes of inputs + 2-byte<br>status word Up to 128 bytes of<br>outputs + 2-byte control word.                                | 1024 bytes maximum both<br>discrete and analog. %I: 2048<br>points %Q: 2048 points     |
| I/O Analog Words                           | 2880 bytes total<br>1440 bytes of input data<br>1440 bytes of output data            | 2880 bytes total<br>1440 bytes of input data<br>1440 bytes of output data        | Includes both discrete and analog.<br>Up to 128 bytes of inputs + 2-byte<br>status word Up to 128 bytes of<br>outputs + 2-byte control word.                                | 1024 bytes maximum both<br>discrete and analog. %AI: 128<br>channels %AQ: 128 channels |
| I/O Data                                   | N/A  | N/A  | Up to 128 bytes of inputs + 2-byte status word Up to 128 bytes of outputs + 2-byte control word.  | 256 Bytes of input, output,<br>Analog input and Analog output                          |
| I/O Data Update Rate                       | Configurable: 1ms, 2ms, 4ms,<br>8ms, 16ms, 32ms, 64ms, 128ms,<br>256ms and 512ms     | Configurable: 1ms, 2ms, 4ms,<br>8ms, 16ms, 32ms, 64ms, 128ms,<br>256ms and 512ms | N/A   | N/A  |
| Network Topology                           | Daisy-chain/line, star, or ring (redundant media) topology.                          | Daisy-chain/line, star, or ring (redundant media) topology.                      | Linear bus (trunkline/dropline);<br>power and signal on the same<br>network cable   | Network dependent  |
| Transmission Media                         | 10/100BASE-T   | Fiber 100BASE-FX   | Shielded, dual twisted pair cable,<br>terminated at both ends   | Ethernet twisted pair  |
| Connector                                  | (2) RJ45 with<br>built-in switch   | (2) SC or SC-Duplex with built-in switch   | 5-pin open<br>pluggable connector   | RJ-45  |
| User Diagnostic Data                       | 32 input status bits and 32 output control bits                                      | 32 input status bits and 32 output control bits                                  | 2 bytes of status/control   | 4  |
| Number of Modules                          | 8 per NIU/station,<br>not expandable   | 8 per NIU/station,<br>not expandable   | 8 per NIU/station   | 8 per NIU/station  |
| Redundancy                                 | No   | No   | N/A   | No   |
| 5V Backplane Current<br>Consumption (mA)   | 3 Watts  | 5 Watts  | 160   | 175  |
| 3.3V Backplane Current<br>Consumption (mA) | N/A  | N/A  | 10  | 425  |
| Dimensions (W x H x D)                     | 134mm (5.28 in) x<br>132mm (5.2 in)  | 134mm (5.28 in) x<br>132mm (5.2 in)  | 133.4 mm (5.25 in) x<br>85.9 mm (3.38 in) not including<br>the height of power supply   | 133.4 mm (5.25 in) x<br>85.9 mm (3.38 in) not including<br>the height of power supply  |



### Remote I/O Units

A Remote I/O Unit connects VersaMax I/O modules to a host PLC or computer via a variety of networks, which makes it easy to include VersaMax I/O in Genius, PROFIBUS-DP, DeviceNet, or Ethernet installations. Together, the Remote I/O Unit and its modules form an I/O station capable of providing up to 256 points of I/O.

|                        | IC200GBI001   | IC200PBI001   |
|------------------------|---|---|
| Product Name           | Genius Network Interface Unit                         | Remote I/O PROFIBUS-DP Network<br>Interface Unit (Slave)            |
| Lifecycle Status       | Active  | Active  |
| Protocol Supported     | Genius  | PROFIBUS DP   |
|                        | 1372 to 2286 meters - 38.4 Kbaud supports a           | 9.6Kbits - 1,200 meters   |
|                        | maximum of 16 devices. 1067 to 1372 meters            | 19.2Kbits - 1,200 meters  |
|                        | 76.8 Kbaud supports a maximum of 32 devices.          | 93.75Kbits - 1,200 meters   |
| istance                | 609 to 1067 meters - 153. 6 Kbaud extended supports   | 187.5Kbits - 600 meters   |
|                        | a maximum of 32 devices. Less than 609 meters         | 500Kbits - 400 meters   |
|                        | 153.6 Kbaud standard or 153.6 Kbaud extended          | 1.5Mbits - 200 meters   |
|                        | supports a maximum of 32 devices.                     | 3Mbits; 6Mbits; 12Mbits - 100 meters                                |
|                        | 1024 Inputs and 1024 Outputs                          | 375 bytes maximum. Up to 244 bytes                                  |
| /O Discrete Points     |   | of inputs or 244 bytes of outputs                                   |
|                        | 64 Analog In and 64 Analog Out                        | 375 bytes maximum. Up to 244 bytes                                  |
| /O Analog Words        |   | of inputs or 244 bytes of outputs                                   |
|                        | 128 bytes in and 128 out per bus scan                 | 375 bytes maximum. Up to 244 bytes                                  |
| /O Data                |   | of inputs or 244 bytes of outputs.                                  |
| O Data Update Rate     | N/A   | N/A   |
|                        | Bus   | Linear bus, terminated at both ends.                                |
| Network Topology       |   | Stubs are possible.   |
| Transmission Media     | Shielded, twisted pair, fiber optic (external option) | Shielded, twisted pair cable  |
| Connector              | Removable Connector                                   | 9-pin D-sub connector   |
| User Diagnostic Data   | Yes   | 2 bytes of status/control, 5 bytes of standard PROFIBUS diagnostics |
| Number of Modules      | 8 per NIU/station                                     | 8 per NIU/station   |
| Redundancy             | Full media and hardware redundancy supported          | N/A   |
| 5V Backplane Current   | 250   | 250   |
| Consumption (mA)       | 250   | 250   |
| 3.3V Backplane Current | 10  | 10  |
| Consumption (mA)       |   |   |
|                        | 133.4 mm (5.25 in) x 85.9 mm (3.38 in)                | 133.4 mm (5.25 in) x 85.9 mm (3.38 in)                              |



## **Network Interface Modules**

Network Interface Modules allow a VersaMax PLC to operate as a master or slave on a network. Modules currently available support DeviceNet master or slave communications and PROFIBUS-DP slave communications. An AS-i master communications is also available.

|                        | IC200BEM002  | IC200BEM003  | IC200CHS006  |
|------------------------|--|--|--|
| Product Name           | PLC Network Communications<br>PROFIBUS-DP (Slave).<br>Requires IC200CHS006<br>Communications Carrier.                                  | PLC Network Communications PROFIBUS-DP (Master). Requires IC200CHS006 Communications Carrier.  | VersaMax I/O, Local<br>Communications Carrier<br>(Supports IC200BEMxxx Modules)                      |
| Lifecycle Status       | Active   | Active   | Active   |
| Number of Stations     | 32 without repeaters;<br>up to 125 with repeaters  | 125 PROFIBUS DP Slave devices  | N/A  |
| I/O Data               | 384 Bytes maximum; up to<br>244 bytes of inputs or<br>244 bytes of outputs   | With a VersaMax CPUx05 CPU:  A maximum of 3584 bytes of input data and 3584 bytes of output data  With a VersaMax PROFINET Network Slave:  A maximum of 1440 bytes of input data and 1440 bytes of output data  With either CPU or PNS head end, a maximum of 244 bytes of input data and 244 bytes of output data for each slave. | N/A  |
| Network Data Rate      | 9.6 Kbaud to 12 Mbaud  | 9.6 Kbaud to 12 Mbaud  | N/A  |
| Network Topology       | Linear bus, terminated at both ends.<br>Stubs are possible   | Linear bus, terminated at both ends.<br>Stubs are possible.  | N/A  |
| Transmission Media     | Shielded, twisted pair cable   | Shielded, twisted pair cable   | N/A  |
| Connector              | 9-pin D-sub connector  | 9-pin D-sub connector  | N/A  |
| Number of Nodes        | N/A  | N/A  | N/A  |
| User Diagnostic Data   | N/A  | Slave Status Bit Array Table, Firmware<br>Module Revision, Slave Diagnostic Address  | N/A  |
| Power Consumption      | 460 mA maximum from 5 V output,<br>5 mA from +3.3 V output   | 450 mA maximum from 5 V output,<br>5 mA from +3.3 V output   | N/A  |
| Dimensions (W x H x D) | 110 mm (4.3 in) $\times$ 66.8 mm (2.63 in) $\times$ 50 mm (1.956 in), not including the height of the carrier or the mating connectors | 110 mm (4.3in) x 66.8 mm (2.63 in) x<br>50 mm (1.956 in), not including the height<br>of the carrier or the mating connectors  | 66.8 mm (2.63 in) x 133.4 mm (5.25 in) x<br>70 mm (2.75 in), not including the<br>height of DIN-rail |



#### **Serial Communications**

The serial communications expansion module provides a Modbus Master port for a Genius NIU remote I/O drop. The serial port can be used to interface with a wide range of Modbus slave devices such as controllers, VFDs, bar code readers, marques and much more. The data is transferred to and from the NIU over the Genius LAN and is compatible with any controller that supports Genius Global Data.

#### IC200CMM020

|   | IC200CPIPI020  |  |
|---|--|--|
| Product Name  | Modbus Master Module, 1 RS-485 port.<br>Requires IC200CHS006 Communications Carrier.   |  |
| Lifecycle Status  | Active   |  |
| Module Type   | Modbus Master  |  |
| NIU Type Supported  | Genius and PROFINET Slave  |  |
| Number of Serial Communications<br>Modules  | Up to 2 per Genius NIU I/O Station   |  |
| Number of RTU slaves per<br>Serial Communications Module                                | 1 to 247   |  |
| Serial Port Type  | RS-485. 15-pin subminiature 'D' connector. For RS-232 communications, an RS-485 to RS-232 adapter such as IC690ACC901 can be used. Adapter IC690ACC901 can be installed with its right-angle cable hanging down.RS-485 supports both 2-wire and 4-wire electrical interfaces |  |
| Baud Rate Supported   | 1200, 2400, 4800, 9600, and 19200,<br>and half or full duplex operation  |  |
| COMMREQ command memory (%AQ) required in the GENERIC_COMM module hardware configuration | Depends on individual COMMREQ content.<br>Minimum: 22 words Maximum: 64 words  |  |
| RTU Master Commands   | 65520, Initialize RTU Master Port<br>8000, Clear RTU Master Diag. Status<br>8001, Read RTU Master Diag. Status<br>8002, Send RTU Read/Force/Preset Query<br>8003, Send RTU Diagnostic Query  |  |
| Power Consumption   | 460 mA maximum from 5 V output,<br>5 mA from +3.3 V output   |  |
| Dimensions (W x H x D)  | 110mm (4.3in) x 66.8mm (2.63in) x 50mm (1.956 in),<br>not including the height of the carrier<br>or the mating connectors  |  |

### **Accessories**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC200ACC001 | Replacement Battery for VersaMax CPUs  | Active           |
| IC200ACC003 | EZ Program Store, CPU RS-485 Port Update Device  | Active           |
| IC200ACC201 | Expansion Terminator QTY 1   | Active           |
| IC200ACC202 | Expansion Terminator QTY 2   | Active           |
| IC690ACC905 | Encapsulated Thermistor Kit QTY 2  | Active           |
| IC200ACC301 | I/O Filler Module  | Active           |
| IC200ACC302 | I/O Input Simulator  | Active           |
| IC200ACC303 | I/O Shorting Bar QTY 2   | Active           |
| IC200ACC304 | Cable Connector Kit, QTY 2, for connector base (IC200CHS003) I/O Base (IC200CHS011, CHS012, CHS014, CHS015 and CHS1xx bases) | Active           |
| IC200ACC313 | DIN-rail clips (Qty 2) to secure modules on DIN-rail   | Active           |
| IC200TBM001 | I/O Auxiliary Terminal Strip, 18 Internally Bussed, Barrier Style  | Active           |
| IC200TBM002 | I/O Auxiliary Terminal Strip, 18 Internally Bussed, Box Style  | Active           |
| IC200TBM005 | I/O Auxiliary Terminal Strip, 18 Internally Bussed, Spring Clamp Style   | Active           |

# **Cables for Connector Type Carrier**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC200CBL105 | Cable, I/O Non-Shielded, 2 Connectors. 0.5M used with IC200CHS003 and IC200CHS011, 012, 015. | Active           |
| IC200CBL110 | Cable, I/O Non-Shielded, 2 Connectors, 1.0M used with IC200CHS003 and IC200CHS011, 012, 015. | Active           |
| IC200CBL120 | Cable, I/O Non-Shielded, 2 Connectors, 2.0M used with IC200CHS003 and IC200CHS011, 012, 015. | Active           |
| IC200CBL230 | Cable, I/O Non-Shielded, 1 Connector, 3.0M used with IC200CHS003 and IC200CHS011, 012, 015.  | Active           |

# **Cables to Connect Rack to Rack Expansion**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC200CBL600 | Rack Expansion Cable, Shielded, Single Ended, 1M to One Expansion Receiver Module (IC200ERM00x)                              | Active           |
| IC200CBL601 | Rack Expansion Cable, Shielded, 2 Connectors, 1M. Supports Multidrop to Multiple Expansion Receiver Modules (IC200ERM00x)    | Active           |
| IC200CBL602 | Rack Expansion Cable, Shielded, 2 Connectors, 2M. Supports Multidrop to Multiple Expansion Receiver Modules (IC200ERM00x)    | Active           |
| IC200ACC304 | Cable Connector Kit, QTY 2, for connector base (IC200CHS003) I/O Base (IC200CHS011, CHS012, CHS014, CHS015 and CHS1xx bases) | Active           |

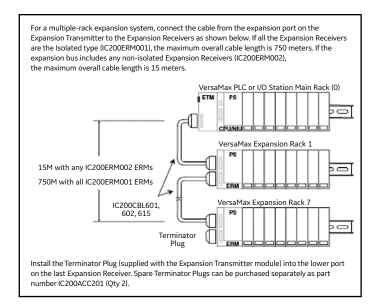
### **Starter Kits**

| Part Number | Description                 |  | Lifecycle Status |
|-------------|-----------------------------|--|------------------|
| IC200PKG001 | PLC Starter Kit CPU001      | Contains CPU001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1503, GFK-1504, 641VPS300 (Infolink included), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.       | Active           |
| IC200PKG010 | PLC Starter Kit CPUE05      | Contains CPUE05, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1503, GFK-1504, Machine Edition (Infolink included), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs. | Active           |
| IC200PKG101 | I/O Starter Kit GENIUS      | Contains GBI001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1535, GFK-1504, 690CDR002 (Infolink), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.                | Active           |
| C200PKG102  | I/O Starter Kit PROFIBUS-DP | Contains PBI001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1534, GFK-1504, 690CDR002 (Infolink), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.                | Active           |
| C200PKG103  | I/O Starter Kit DeviceNet   | Contains DBI001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1533, GFK-1504, 690CDR002 (Infolink), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.                | Active           |
| IC200PKG104 | I/O Starter Kit Ethernet    | Contains EBI001, PWR101, MDD845, CHS002, ACC302, CBL001, GFK-1534, GFK-1504, Machine Edition (Infolink), coffee mug, and plastic carry case. Does not include 24 VDC power supply for inputs.          | Active           |

### **Configuration Guidelines**

When configuring a VersaMax Modular the following guidelines should be considered:

- 1. All I/O modules require an I/O Carrier (IC200CHS001, 002, 003, 005, 022 or 025).
- When an I/O Connector Carrier (IC200CHS003) is selected, a cable (IC200CBL6xx) and interposing remote base (IC200CHS011, 012, 014 or 015) are required.
- When configuring a system, the power consumptions should be tracked to determine what power supply and how many power supplies may be required.
- 4. DIN-rail clips should be used to secure the VersaMax modules (IC200ACC313).
- 5. A maximum of 8 carriers, any combination of I/O or communications, can be connected directly to either an NIU or CPU. (Power Supply Booster base is not counted as a carrier). CPUs and NIUs can be expanded beyond the 8 carriers using the Bus Transmitter Expansion (IC200ETM001) and up to 7 Expansion Receiver Modules (IC200ERM00x) for a total of 64 carrier modules.



### **Examples of Typical Application**

Configuration for Controller (Example application requiring (30) 24 VDC inputs and (10) Relay outputs AC power supply)

| Power Supply Current Required (mA) | Qty     | Part Number          | Description   |
|------------------------------------|---------|----------------------|---|
| 40@ 5 V and 100@ 3 V               | 1       | IC200CPU001          | VersaMax PLC CPU 32K Configurable Memory, 2 Ports RS-232 and RS-485               |
|                                    | 1       | IC200PWR101          | VersaMax 120/240 VAC Power Supply (1.5 amps 5 V and 0.25 amps 3.3 V)              |
| 50 @ 5 V                           | 1       | IC200MDL650          | VersaMax Discrete Input Module, 24 VDC Positive Logic, 32 points                  |
| 490 @ 5 V                          | 1       | IC200MDL940          | VersaMax Discrete Output Module, Relay 2.0 A per point Isolated Form A, 16 points |
|                                    | 2       | IC200CHS022          | VersaMax Compact I/O Carrier, Local Box Clamp Connection Style                    |
|                                    | 1       | IC200ACC313          | DIN-rail clips (Qty 2) to secure modules on DIN-rail                              |
|                                    | 1       | IC646MPS101          | Logic Developer - PLC Standard - w/Programming Cable                              |
| Total:                             | 580 @ 5 | V and 100 @ 3 V (820 | mA remaining). 1500 mA available for 5 V and 3.3 V.                               |
| Options to consider                |         |                      |   |
|                                    | 1       | IC690PWR024          | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply               |
| 100 @ 5 V                          | 1       | IC200ACC003          | EZ Program Store, CPU RS485 Port Update Device                                    |

Configuration for Controller (Application requiring 20K of Registers, (60) 24 VDC inputs, (15) AC Inputs, (12) AC Outputs and (20) Relay outputs also (16) Analog Inputs, (12) Isolated Analog Outputs and 24 VDC power supply. Also requires PROFIBUS Slave connection)

| Power Supply Current Required | Qty   | Part Number | Description  |
|-------------------------------|---|-------------|--|
| 80 @ 5 V and 650 @ 3 V        | 1   | IC200CPU005 | VersaMax PLC CPU 128K Configurable User Memory, 2 Ports RS-232 and RS-485            |
|                               | 3   | IC200PWR002 | 24 VDC Power Supply with Expanded 3.3 V (Logic side supply of 1.5 amps maximum.      |
|                               |   |             | Up to 1.0 amp can be allocated for 3.3 V usage.)                                     |
| 100 @ 5 V                     | 2   | IC200MDL650 | VersaMax Discrete Input Module, 24 VDC Positive Logic, 32 points                     |
| 110 @ 5 V                     | 1   | IC200MDL240 | VersaMax Discrete Input Module, 120 VAC Positive Logic, 16 points                    |
| 170 @ 5 V                     | 2   | IC200MDL331 | VersaMax Discrete Output Module, 120 VAC 2.0 A per point Isolated, 8 points          |
| 980 @ 5 V                     | 2   | IC200MDL940 | VersaMax Discrete Output Module, Relay 2.0 A per point Isolated Form A, 16 points    |
| 400 @ 5 V                     | 2   | IC200ALG262 | VersaMax Analog Input Module, 15 Bit Differential Current, 8 Channel                 |
| 10 @ 5 V and 115 @ 3 V        | 2   | IC200ALG331 | VersaMax Analog Output Module, 14 Bit Voltage/Current 1500 VAC Isolation, 8 Channel  |
|                               | 11  | IC200CHS022 | VersaMax Compact I/O Carrier, Local Box Clamp Connection Style                       |
| 460 @ 5 V and 5 @ 3 V         | 1   | IC200BEM002 | PLC Network Communications PROFIBUS-DP (Slave)                                       |
|                               | 1   | IC200PWB001 | VersaMax Power Supply Booster Carrier. Supplies power to all modules to the right of |
|                               |   |             | booster. Requires power supply.  |
|                               |   | IC200CHS006 | VersaMax I/O, Local Communications Carrier   |
| 44 @ 5 V                      | 1   | IC200ETM001 | Bus Transmitter Expansion Module   |
| 70 @ 5 V and 20 @ 3 V         | 1   | IC200ERM002 | Expansion Receiver Module, Non-Isolated  |
|                               | 1   | IC200CBL600 | Cable Expansion Shielded Single Ended 1M   |
|                               | 1   | IC200ACC313 | DIN-rail clips (Qty 2) to secure modules on DIN-rail                                 |
|                               | 1   | IC646MPS101 | Logic Developer - PLC Standard - w/Programming Cable                                 |
| Total:                        | 2424 @ 5 V and 790 @ 3 V Required. 4500 mA available for 5 V and 3.3 V. Power Supply to meet power requirem |             |  |
|                               |   |             | (continued on next page  |

(continued on next page)

| Options to consider |   |               |   |  |  |  |
|---------------------|---|---------------|---|--|--|--|
|                     | 1 | IC690PWR024   | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply |  |  |  |
|                     | 1 | IC754VSI06STD | QuickPanel View Intermediate 6 inch STN Touch DC                    |  |  |  |
| 100 @ 5 V           | 1 | IC200ACC003   | EZ Program Store, CPU RS485 Port Update Device                      |  |  |  |

Configuration for Controller Ethernet connectivity, (60) 24 VDC inputs, (20) Relay outputs, (16) Analog Inputs, (12) Thermocouples on a remote Ethernet drop, (12) Isolated Analog Outputs and 24 VDC power supply. Also requires Color TFT Operator Interface with Touch Screen.

| Power Supply Current Required | Qty  | Part Number   | Description  |  |  |
|-------------------------------|--|---|--|--|--|
| 160 @ 5 V and 650 @ 3 V       | 1  | IC200CPUE05   | VersaMax PLC CPU 128K Configurable User Memory, 2 Ports RS-232 and RS-485, 10 MBIT Ethernet Port. Supports SRTP and EGD.               |  |  |
|                               | 2  | IC200PWR002   | 24 VDC Power Supply with Expanded 3.3 V (Logic side supply of 1.5 amps maximum. Up to 1.0 amp can be allocated for 3.3 V usage.)       |  |  |
|                               | 1  | IC200PWB001   | VersaMax Power Supply Booster Carrier. Supplies power to all modules to the right of booster. Requires power supply.                   |  |  |
| 100 @ 5 V                     | 2  | IC200MDL650   | VersaMax Discrete Input Module, 24 VDC Positive Logic, 32 points   |  |  |
| 980 @ 5 V                     | 2  | IC200MDL940   | VersaMax Discrete Output Module, Relay 2.0 A per point Isolated Form A, 16 points  |  |  |
| 400 @ 5 V                     | 2  | IC200ALG262   | VersaMax Analog Input Module, 15 Bit Differential Current, 8 Channel   |  |  |
| 10 @ 5 V and 115 @ 3 V        | 2  | IC200ALG331   | VersaMax Analog Output Module, 14 Bit Voltage/Current 1500 VAC Isolation, 8 Channel  |  |  |
|                               | 8  | IC200CHS022   | VersaMax Compact I/O Carrier, Local Box Clamp Connection Style   |  |  |
|                               | 2  | IC200ACC313   | DIN-rail clips (Qty 2) to secure modules on DIN-rail   |  |  |
|                               | 1  | IC646MBT001   | Logic Developer PLC Standard Edition and View for QuickPanel with 15 mos. of Proficy GlobalCare which is renewable on an annual basis. |  |  |
|                               | 1  | IC754VSI06STD   | QuickPanel View Intermediate 6 inch STN Touch DC   |  |  |
| Total:                        | 1650 @   | 0 @ 5 V and 765 @ 3 V. 3000 mA available for 5 V and 3.3 V. |  |  |  |
| Ethernet Remote Drop          |  |   |  |  |  |
| 175 @ 5 V and 425 @ 3 V       | 1  | IC200ETM001   | Bus Transmitter Expansion Module   |  |  |
|                               | 1  | IC200PWR002   | 24 VDC Power Supply with Expanded 3.3 V (Logic side supply of 1.5 amps maximum. Up to 1.0 amp can be allocated for 3.3 V usage.)       |  |  |
| 250 @ 5 V and 250 @ 3 V       | 2  | IC200ALG630   | VersaMax Analog Input Module, 16 Bit Thermocouple, 7 Channel   |  |  |
|                               | 1  | IC690ACC905   | Encapsulated Thermistor Kit Qty 2  |  |  |
|                               | 2  | IC200CHS022   | VersaMax Compact I/O Carrier, Local Box Clamp Connection Style   |  |  |
|                               | 1  | IC200ACC313   | DIN-rail clips (Qty 2) to secure modules on DIN-rail   |  |  |
| Total:                        | 2424 @ 5 V and 790 @ 3 V Required. 4500 mA available for 5 V and 3.3 V. Power Supply Booster required with extra |   |  |  |  |
|                               | Power  | Supply to meet power i                                      | equirements.   |  |  |
| Options to consider           |  |   |  |  |  |
|                               | 1  | IC690PWR124   | 24 VDC, 10 Amp Output Power and 120/230 VAC Input Power Power Supply   |  |  |
| 100 @ 5 V                     | 1  | IC200ACC003   | EZ Program Store, CPU RS485 Port Update Device   |  |  |

# VersaPoint I/O

The VersaPoint Distributed I/O system provides compact flexibility and allows users to install just the right amount of I/O needed for each application. Adhering to open communications standards including Ethernet, PROFIBUS-DP and DeviceNet<sup>™</sup>, VersaPoint connects easily to a wide variety of PLCs, DCSs and PCbased control systems. It is ideal for packaging and materials handling applications as well as for supervisory control and data acquisition.

VersaPoint accommodates a series of discrete and analog I/O modules with densities from 1 to 16 points. It also supports a host of specialized modules, from RTD and Thermocouple inputs to positioning and counter modules.

Its compact design results in space savings up to 50 percent compared to conventional systems. The modules snap quickly and securely onto a DIN-rail, and the integrated I/O terminals and internal power bus help reduce wiring by as much as 80 percent.

### **GE Machine Edition**

GE Machine Edition is an advanced software environment for the development and maintenance of machine level automation. Visualization, motion control, and execution logic are developed with a single programmer.



### **Publication Reference Chart**

| GFK-2134 | VersaPoint Motor Starters Manual                         |
|----------|--|
| GFK-2125 | VersaPoint Positioning Modules Manual                    |
| GFK-1911 | VersaPoint I/O System PROFIBUS-DP<br>NIU                 |
| GFK-1912 | VersaPoint I/O System DeviceNet NIU<br>User's Manual     |
| GFK-2087 | VersaPoint Ethernet NIU<br>(IC220EBI001 and IC220EBI002) |



#### **Network Interface Modules**

An I/O Network Interface Unit connects VersaPoint I/O modules to a host PLC or computer via a variety of networks, which makes it easy to include VersaPoint I/O in PROFIBUS-DP, Ethernet or DeviceNet installations. Together, the NIU is capable of handling up to 63 modules in one node.

|                                  | IC220PNS001  | IC220PNS002  | IC220EBI001  | IC220PBI002  | IC220DBI001   |
|----------------------------------|--|--|--|--|---|
| Product Name                     | Profinet Network<br>Interface Unit with 2<br>Copper Ports            | Profinet Network<br>Interface Unit with 2<br>Fiber Ports             | Ethernet TCP/IP<br>Advanced<br>Network Interface Unit<br>- 10/100 Base-T(X)<br>- PCP Support | PROFIBUS-DP Network<br>Interface Unit                              | DeviceNet Network<br>Interface Unit                               |
| Lifecycle Status                 | Active   | Active   | Active   | Active   | Active  |
| Protocol                         | PROFINET IO  | PROFINET IO  | Modbus TCP   | PROFIBUS DP (V1)   | DeviceNet Slave   |
| Data Rate                        | 100 Mbps   | 100 Mbps   | 10/100 Base-T(X)   | Up to 12Mbits per second   | Up to 500 Kbaud   |
| Serial Communications<br>Support | None   | None   | Yes  | Yes  | Yes   |
| Firmware Upgrade                 | No   | No   | Yes  | No   | No  |
| Nominal Power Input Voltage      | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC  |
| Power Voltage Range              | 19.2 - 30 VDC  | 19.2 - 30 VDC  | 19.2 - 30 VDC  | 19.2 - 30 VDC  | 19.2 - 30 VDC   |
| Current for Local Bus UL         | 0.8 Amp  | 0.8 Amp  | 2 Amp  | 2 Amp  | 2 Amp   |
| Current for Local Bus UA (ma)    | 500 mA   | 500 mA   | 500 mA   | 500 mA   | 500 mA  |
| Maximum Supported Modules        | 63 (including on-board IO)   | 63 (including on-board IO)   | 63   | 63   | 63  |
| Digital Inputs                   | 8 @ 24 VDC   | 8 @ 24 VDC   | -  | -  | -   |
| Digital Outputs                  | 4 @ 24VDC  | 4 @ 24VDC  | -  | -  | -   |
| Power In                         | 8 Amp maximum  | 8 Amp maximum  | 8 Amp maximum  | 8 Amp maximum  | 8 Amp maximum   |
| LED Indicators                   | Bus diagnostics and status indication of voltage                     | Bus diagnostics and status indication of voltage                     | Bus diagnostics and status indication of voltage   | Bus diagnostics and status indication of voltage                   | Bus diagnostics and status indication of voltage                  |
| Numeric LCD Display              | None   | None   | Yes  | None   | None  |
| Web Support                      | None   | None   | Web Pages<br>SNMP<br>XML Data Monitoring   | None   | None  |
| Required Terminal Strip          | Included   | Included   | (1) IC220TBK082<br>(Contains 10 strips)  | (1) IC220TBK087<br>(Contains 10 strips)                            | (1) IC220TBK201<br>(Contains 10 strips)                           |
| Dimensions (W x H x D)           | 80 mm x 119.8 mm x<br>71.5 mm (3.149 in. x<br>4.717 in. x 2.814 in.) | 80 mm x 119.8 mm x<br>71.5 mm (3.149 in. x<br>4.717 in. x 2.814 in.) | 90 mm x 72 mm x<br>116 mm (3.543 in. x<br>2.835 in. x 4.567 in.)                             | 91 mm x 120 mm x<br>71.5 mm (2.874 in. x<br>4.724 in. x 2.795 in.) | 48.8 mm x 120 mm x<br>71.5 mm (1.92 in. x<br>4.72 in. x 2.82 in.) |



### **Power Terminals**

Power Terminal modules supply power to the main circuit (UM). In addition, this module can be used to supply power for a segment circuit (Us).

| IC220PWR001  | IC220PWR002   | IC220PWR003   | IC220PWR101   | IC220PWR201  |
|--|---|---|---|--|
| Power Terminal<br>24 VDC   | Power Terminal<br>Fused<br>24 VDC   | Power Terminal<br>Fused with Diagnostics<br>24 VDC  | Power Terminal<br>120 VAC   | Power Terminal<br>230 VAC  |
| Active   | Active  | Active  | Active  | Active   |
| 24 VDC   | 24 VDC  | 24 VDC  | 120 VAC   | 230 VAC  |
| 19.2 - 30 VDC  | 19.2 - 30 VDC   | 19.2 - 30 VDC   | 108 -135 VAC  | 12 -253 VAC  |
| 8 Amps   | 8 Amps  | 6.3 Amps  | 8 Amps  | 8 Amps   |
| No   | Fuse  | Fuse  | No  | No   |
| Yes, suppressor diode for voltage limitation                                   | Yes, suppressor diode for voltage limitation  | Yes, suppressor diode for voltage limitation  | Yes, VAR 275 VAC  | Yes, VAR 275 VAC   |
| Yes, diode connected<br>in parallel as protection<br>against polarity reversal | Yes, diode connected<br>in parallel as protection<br>against polarity reversal  | Yes, diode connected<br>in parallel as protection<br>against polarity reversal  | N/A   | N/A  |
| N/A  | N/A   | 25 mA, maximum  | N/A   | N/A  |
| 24 VDC Voltage<br>Present  | 24 VDC Voltage<br>Present and Blown Fuse  | Bus Diagnostics and<br>Blown Fuse   | 120 VAC supply<br>Present   | 230 VAC supply<br>Present  |
| (1) IC220TBK087<br>(Contains 10 strips)  | (1) IC220TBK087<br>(Contains 10 strips)   | (1) IC220TBK087<br>(Contains 10 strips)   | (1) IC220TBK204   | (1) IC220TBK204  |
|  | Power Terminal 24 VDC  Active 24 VDC  19.2 - 30 VDC  8 Amps  No  Yes, suppressor diode for voltage limitation  Yes, diode connected in parallel as protection against polarity reversal  N/A  24 VDC Voltage Present  (1) IC220TBK087 | Power Terminal 24 VDC  Active Active Active 24 VDC  19.2 - 30 VDC 8 Amps 8 Amps No Fuse  Yes, suppressor diode for voltage limitation Yes, diode connected in parallel as protection against polarity reversal  N/A  N/A  24 VDC Voltage Present (1) IC220TBK087  Retive Active Active Active Active Active Active Active Active  Yes, dvoc 24 VDC  Yes, suppressor diode for voltage limitation Yes, diode connected in parallel as protection against polarity reversal  N/A  (1) IC220TBK087 | Power Terminal<br>24 VDC         Power Terminal<br>Fused<br>24 VDC         Power Terminal<br>Fused with Diagnostics<br>24 VDC           Active         Active         Active           24 VDC         24 VDC         24 VDC           19.2 - 30 VDC         19.2 - 30 VDC         19.2 - 30 VDC           8 Amps         8 Amps         6.3 Amps           No         Fuse         Fuse           Yes, suppressor diode<br>for voltage limitation         Yes, suppressor diode<br>for voltage limitation         Yes, suppressor diode<br>for voltage limitation           Yes, diode connected<br>in parallel as protection<br>against polarity reversal         Yes, diode connected<br>in parallel as protection<br>against polarity reversal         Yes, diode connected<br>in parallel as protection<br>against polarity reversal           N/A         N/A         25 mA, maximum           24 VDC Voltage<br>Present         Bus Diagnostics and<br>Blown Fuse           (1) IC220TBK087         (1) IC220TBK087 | Power Terminal<br>24 VDCPower Terminal<br>Fused<br>24 VDCPower Terminal<br>Fused with Diagnostics<br>24 VDCPower Terminal<br>120 VACActiveActiveActiveActive24 VDC24 VDC24 VDC120 VAC19.2 - 30 VDC19.2 - 30 VDC19.2 - 30 VDC108 - 135 VAC8 Amps8 Amps6.3 Amps8 AmpsNoFuseFuseNoYes, suppressor diode<br>for voltage limitationYes, suppressor diode<br>for voltage limitationYes, suppressor diode<br>for voltage limitationYes, vAR 275 VACVes, diode connected<br>in parallel as protection<br>against polarity reversalYes, diode connected<br>in parallel as protection<br>against polarity reversalN/AN/AN/AN/A25 mA, maximumN/A24 VDC Voltage<br>Present24 VDC Voltage<br>Present and Blown FuseBus Diagnostics and<br>Blown Fuse120 VAC supply<br>Present(1) IC220TBK087(1) IC220TBK087(1) IC220TBK087(1) IC220TBK087 |



# **Segment Terminals**

Segment Terminals are used to create a partial circuit (segment circuit) within a main 24 VDC circuit.

|   | IC220PWR011                               | IC220PWR012                               | IC220PWR013  | IC220PWR014                                    |
|---|---|---|--|--|
| Product Name                                  | Segment Terminal<br>24 VDC                | Segment Terminal<br>Fused<br>24 VDC       | Segment Terminal<br>Fused with Diagnostics<br>24 VDC | Segment Terminal<br>Electronic Fused<br>24 VDC |
| Lifecycle Status                              | Active                                    | Active                                    | Active   | Active   |
| Input Voltage                                 | 24 VDC                                    | 24 VDC                                    | 24 VDC   | 24 VDC   |
| Input Voltage Range                           | 19.2 - 30 VDC                             | 19.2 - 30 VDC                             | 19.2 - 30 VDC  | 19.2 - 30 VDC                                  |
| Maximum Current                               | 8 Amps                                    | 8 Amps                                    | 6.3 Amps   | 8 Amps   |
| Overload/Short Circuit in<br>Main Circuit     | No  | 6.3 Amp slow blow fuse                    | 6.3 Amp slow blow fuse                               | Electronic Fuse                                |
| Surge Voltage/Over Voltage                    | Protective circuits of the power terminal | Protective circuits of the power terminal | Protective circuits of the power terminal            | Protective circuits of<br>the power terminal   |
| Polarity Reversal                             | Protective circuits of the power terminal | Protective circuits of the power terminal | Protective circuits of the power terminal            | Protective circuits of<br>the power terminal   |
| Current Consumption from<br>Local Bus UL (mA) | N/A                                       | N/A                                       | 25 mA, maximum                                       | 30 mA, maximum                                 |
| LED Indicators                                | 24 VDC Voltage<br>Present                 | 24 VDC Voltage<br>Present and Blown Fuse  | Bus Diagnostics and<br>Blown Fuse                    | Bus Diagnostics and<br>Blown Fuse              |
| Required Terminal Strip                       | (1) IC220TBK087<br>(Contains 10 strips)   | (1) IC220TBK087<br>(Contains 10 strips)   | (1) IC220TBK087<br>(Contains 10 strips)              | (1) IC220TBK087<br>(Contains 10 strips)        |



## **Discrete Input Modules**

Discrete input modules receive signals from input devices such as sensors, pushbuttons, and switches that can have two states: on or off, open or closed.

|  | IC220MDL641                                 | IC220MDL642                                 | IC220MDL643                                 | IC220MDL644                                 | IC220MDL661                                 |
|--|---|---|---|---|---|
| Product Name                                 | Input 24 VDC Positive<br>Logic 2 Points     | Input 24 VDC Positive<br>Logic 4 Points     | Input 24 VDC Positive<br>Logic 8 Points     | Input 24 VDC Positive<br>Logic 16 Points    | Input 24 VDC Negative<br>Logic 2 Points     |
| Lifecycle Status                             | Active                                      | Active                                      | Active                                      | Active                                      | Active                                      |
| Input Voltage                                | 0 - 30 VDC                                  |
| Number of Points                             | 2   | 4   | 8   | 16  | 2   |
| Connection Style                             | 2, 3, and 4 wire                            | 2 and 3 wire                                | 2, 3, and 4 wire                            | 2 and 3 wire                                | 2, 3, and 4 wire                            |
| Input Response Time                          | Less than 1 msec.                           |
| On State Current                             | 5 mA  | 4 mA  | 5 mA  | 4 mA  | 5 mA  |
| Off State Current                            | 0.4 mA                                      |
| Current Consumption for<br>Local Bus UL (mA) | 35 mA                                       | 40 mA                                       | 50 mA                                       | 60 mA                                       | 35 mA, maximum                              |
| Nominal Current<br>Consumption of US         | 0.5 Amp max.                                | 1.0 Amp max.                                | 2.0 Amp max.                                | 4.0 Amp max.                                | 0.5 A (2 x 0.25 A), maximum                 |
| LED Indicators                               | Bus Diagnostics Status indication of inputs |
| Required Terminal Strip                      | (1) IC220TBK082<br>(Contains 10 strips)     | (1) IC220TBK122<br>(Contains 10 strips)     | (4) IC220TBK082<br>(Contains 10 strips)     | (4) IC220TBK122<br>(Contains 10 strips)     | (1) IC220TBK082<br>(Contains 10 strips)     |



## **Discrete Output Modules**

Discrete output modules send control signals to devices such as contactors, indicator lamps, and interposing relays that can also have two states.

|   | IC220MDL751                                      | IC220MDL721                                      | IC220MDL752                                      | IC220MDL753                                      |
|---|--|--|--|--|
| Product Name                                  | Output 24 VDC Positive<br>Logic 0.5 A 2 Points   | Output 24 VDC Positive<br>Logic 2.0 A 2 Points   | Output 24 VDC Positive<br>Logic 0.5 A 4 Points   | Output 24 VDC Positive<br>Logic 0.5 A 8 Points   |
| Lifecycle Status                              | Active   | Active   | Active   | Active   |
| Output Voltage                                | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC   |
| Number of Points                              | 2  | 2  | 4  | 8  |
| Connection Style                              | 2, 3, and 4 wire                                 | 2, 3, and 4 wire                                 | 2 and 3 wire                                     | 2, 3, and 4 wire                                 |
| Load Current per Point                        | 0.5 A  | 2.0 A  | 0.5 A  | 0.5 A  |
| Protection                                    | Electronic Short Circuit,<br>Overload Protection | Electronic Short Circuit,<br>Overload Protection | Electronic Short Circuit,<br>Overload Protection | Electronic Short Circuit,<br>Overload Protection |
| Current Consumption from<br>Local Bus UL (mA) | 33 mA max.                                       | 35 mA max.                                       | 44 mA max.                                       | 60 mA max.                                       |
| Nominal Current<br>Consumption of US          | 1 Amp max.                                       | 4 Amp max.                                       | 2 Amp max.                                       | 4 Amp max.                                       |
| LED Indicators                                | Bus Diagnostics Status indication of outputs     |
|   | (1) IC220TBK082<br>(Contains 10 strips)          | (1) IC220TBK082<br>(Contains 10 strips)          | (1) IC220TBK123<br>(Contains 10 strips)          | (4) IC220TBK082<br>(Contains 10 strips)          |



## **Discrete Output Modules**

Discrete output modules send control signals to devices such as contactors, indicator lamps, and interposing relays that can also have two states.

|   | IC220MDL754                                      | IC220MDL761                                      | IC220MDL930  | IC220MDL940  |
|---|--|--|--|--|
| Product Name                                  | Output 24 VDC Positive<br>Logic 0.5 A 16 Points  | Output 24 VDC Negative<br>Logic 0.5 A 2 Points   | Output Relay 3.0 A 1 Point   | Output Relay 3.0 A 1 Point   |
| Lifecycle Status                              | Active   | Active   | Active   | Active   |
| Output Voltage                                | 24 VDC   | 24 VDC   | 5 - 253 VAC  | 5 - 253 VAC  |
| Number of Points                              | 16   | 2  | 1  | 4  |
| Connection Style                              | 2 and 3 wire                                     | 2, 3, and 4 wire                                 | 2 and 3 wire   | 2 and 3 wire   |
| Load Current per Point                        | 0.5 A  | 0.5 A  | 3.0 A  | 3.0 A  |
| Protection                                    | Electronic Short Circuit,<br>Overload Protection | Electronic Short Circuit,<br>Overload Protection | N/A  | N/A  |
| Current Consumption from<br>Local Bus UL (mA) | 90 mA max.                                       | 32 mA max.                                       | 60 mA max.   | 187 mA max.  |
| Nominal Current Consumption of US             | 8 Amp max.                                       | 1 Amp (2 x 0.5 A), maximum                       | N/A  | N/A  |
| LED Indicators                                | Bus Diagnostics Status indication of outputs     | Bus Diagnostics Status indication of outputs     | Bus Diagnostics Status indication of outputs   | Bus Diagnostics Status indication of outputs   |
| Required Terminal Strip                       | (4) IC220TBK123<br>(Contains 10 strips)          | (1) IC22OTBK082<br>(Contains 10 strips)          | (1) IC220TBK085<br>(Contains 10 strips)<br>Requires Relay Isolation Set<br>(IC220ACC201 and IC220TBK206)<br>if switching voltages are not<br>available in the segment. | (1) IC220TBK085<br>(Contains 10 strips)<br>Requires Relay Isolation Set<br>(IC220ACC201 and IC220TBK206)<br>if switching voltages are not<br>available in the segment. |



# **Analog Input Modules**

Analog input modules receive signals from current and voltage input devices. Specialty modules are available for RTD and Thermocouple inputs.

|  | IC220ALG220   | IC220ALG221  | IC220ALG620                                    | IC220ALG630  |
|--|---|--|--|--|
| Product Name                                 | Analog In 15 Bit Voltage/<br>Current 2 Channels         | Analog In 15 Bit Voltage/<br>Current 8 Channel       | Analog In 16 Bit RTD<br>2 Channels             | Analog In 16 Bit Thermocouple<br>2 Channels            |
| Lifecycle Status                             | Active  | Active   | Active   | Active   |
| Input Voltage                                | 0 - 20 mA, 4 - 20 mA,<br>±20 mA, 0 - 10 V, ±10 V        | 0 - 20 mA, 4 - 20 mA,<br>±20 mA, 0 - 10 V, ±10 V     | RTD PT, Ni, Cu, KTY                            | Thermocouple B, C, E, J, K,<br>L, N, R, S, T, U, W, HK |
| Number of Points                             | 2   | 8  | 2  | 2  |
| Connection Style                             | 2 wire,<br>shielded sensor cable                        | 2 wire,<br>shielded sensor cable                     | 2, 3, and 4 wire,<br>shielded sensor cable     | 2 wire,<br>shielded sensor cable                       |
| Converter                                    | 120 micro seconds                                       | 10 micro seconds                                     | 120 micro seconds                              | 120 micro seconds                                      |
| Module Update Rate                           | Less than 1.5 msec                                      | Less than 0.8 to 1.3 msec                            | 20 to 30 msec (depending on connection method) | 30 msec  |
| Input Resistance                             | Greater than 220 Kohm (voltage)<br>and 50 ohm (current) | Greater than 240 Kohm (voltage) and 25 ohm (current) | N/A  | N/A  |
| Limit Frequency of the Input Filter          | 40 Hz   | 3.5 Hz   | N/A  | 48 Hz  |
| Current Consumption<br>for Local Bus UL (mA) | 45 mA, typical  | 48 mA, typical                                       | 43 mA, typical                                 | 43 mA, typical   |
| Nominal Current<br>Consumption of US         | N/A   | N/A  | N/A  | N/A  |
| LED Indicators                               | Bus Diagnostics   | Bus Diagnostics                                      | Bus Diagnostics                                | Bus Diagnostics  |
| Required Terminal Strip                      | (1) IC220TBK062<br>(Contains 5 strips)                  | (4) IC220TBK062<br>(Contains 5 strips)               | (1) IC220TBK062<br>(Contains 5 strips)         | (1) IC220TBK062<br>(Contains 5 strips)                 |



# **Analog Output Modules**

Analog output modules provide voltage or current signals to analog output devices.

| Analog Out 16 Bit Voltage/                                | Analog Out 16 Bit Voltage   | Analog Out 13 Bit Voltage   |
|---|---|---|
| Current 1 Channel   | 1 Channel   | 2 Channels  |
| Active  | Active  | Active  |
| 0 - 20 mA, 4 - 20 mA, 0 - 10 V                            | 0 - 10 V  | 0 - 10 V, ±10 V   |
| 8   | 1   | 2   |
| 2 wire, shielded sensor cable                             | 2 wire, shielded sensor cable   | 2 wire, shielded sensor cable single ended  |
| Less than 1 msec  | Less than 1 msec  | Less than 1 msec  |
| Voltage: 2 k ohm minimum<br>Current: 500 k ohm maximum    | 2 k ohm minimum   | 2 k ohm minimum   |
| 30 mA typical,  | 30 mA typical,  | 33 mA typical,  |
| 40 mA maximum   | 40 mA maximum   | 40 mA maximum   |
| 50 mA typical,  | 15 mA typical,  | 25 mA typical,  |
| 65 mA maximum   | 20 mA maximum   | 35 mA maximum   |
| N/A   | N/A   | N/A   |
| Bus Diagnostics, I/O Voltage for analog terminals present | Bus Diagnostics   | Bus Diagnostics Default state set   |
| (1) IC220TBK203<br>(Contains 1 strip)                     | (1) IC220TBK061<br>(Contains 5 strips)  | (1) IC220TBK062<br>(Contains 5 strips)  |
|   | Active  0 - 20 mA, 4 - 20 mA, 0 - 10 V  8  2 wire, shielded sensor cable  Less than 1 msec  Voltage: 2 k ohm minimum  Current: 500 k ohm maximum  30 mA typical, 40 mA maximum  50 mA typical, 65 mA maximum  N/A  Bus Diagnostics, I/O Voltage for analog terminals present  (1) IC220TBK203 | Active Active  0 - 20 mA, 4 - 20 mA, 0 - 10 V  8  1  2 wire, shielded sensor cable  Less than 1 msec  Less than 1 msec  Voltage: 2 k ohm minimum Current: 500 k ohm maximum  30 mA typical, 40 mA maximum  50 mA typical, 65 mA maximum  N/A  Bus Diagnostics, I/O Voltage for analog terminals present  (1) IC220TBK203  (2) wire, shielded sensor cable  Less than 1 msec  2 k ohm minimum 2 k ohm minimum  2 k ohm minimum  15 k ohm minimum 20 mA typical, 40 mA maximum  N/A  Bus Diagnostics, I/O Voltage 15 mA typical, 20 mA maximum  N/A  Bus Diagnostics  (1) IC220TBK061 |



### **Motion Modules**

Motion modules enable the user to easily connect to high speed input devices.

|  | IC220MDD840  | IC220MDD841  | IC220MDD842   |
|--|--|--|---|
| Product Name                               | High Speed Counter Input,<br>1 control input,<br>1 control output  | Absolute Encoder Input,<br>4 digital inputs and<br>4 digital outputs   | Incremental Encoder Input,<br>4 digital inputs and<br>4 digital outputs   |
| ifecycle Status                            | Active   | Active   | Active  |
| lumber of Points                           | 1  | One SSI Encoder  | One A QUAD B  |
| nput Frequency                             | 100Khz   | 400Khz   | Up to 500Khz  |
| laximum Resolution                         | N/A  | 26 bit   | 26 bit  |
| lumber of Inputs                           | 1  | 4  | 4   |
| nput Voltage                               | 24 VDC / 5 VDC   | 24 VDC   | 24 VDC  |
| lumber of Outputs                          | 1  | 4  | 4   |
| Output Voltage                             | 24 VDC, 500 mA   | 24 VDC, 500 mA   | 24 VDC, 500 mA  |
| Connection Style                           | Input: 2 and 3 wire<br>Output: 2 wire  | Input: 2 and 3 wire Output: 2 and 3 wire   | Input: 2 and 3 wire<br>Output: 2 and 3 wire   |
| Protection                                 | Short Circuit Protection   | Short Circuit Protection   | Short Circuit Protection  |
| urrent Consumption<br>or Local Bus UL (mA) | 40 mA typical, 50 mA maximum   | 60 mA  | 110 mA  |
| Iominal Current<br>Consumption of US       | 1.0 Amp maximum  | 2.0 Amp maximum  | 2.0 Amp maximum   |
| .ED Indicators                             | Bus Diagnostics, Sensor supply<br>short circuit, Counter input status,<br>Control input status,<br>Output status | Bus Diagnostics, Sensor supply<br>short circuit, Counter input status,<br>Control input status,<br>Output status | Bus Diagnostics, Sensor supply<br>short circuit, Counter input status<br>Control input status,<br>Output status |
| equired Terminal Strip                     | (1) IC220TBK203<br>(Contains 1 strip)  | (1) IC220TBK202<br>(Contains 1 strip)  | (1) IC220TBK202<br>(Contains 1 strip)   |



#### **Motor Starter Modules**

VersaPoint motor starter modules enable the user to easily connect directly to three phase motors. The starter control (ON/OFF) and diagnostics is via the VersaPoint bus and no additional I/O modules required. The motor starter modules reduce wiring and installation.

|   | IC220STR001   | IC220STR002   | IC220STR003   |
|---|---|---|---|
| Product Name                                  | Motor Starter Direct,<br>up to 1.5 kW / 400 VAC (No UL)   | Motor Starter Direct,<br>up to 3.7 kW / 480 VAC (UL Approved)                                       | Motor Starter Reversing,<br>up to 1.5 kW / 400 VAC (No UL)  |
| Lifecycle Status                              | Active  | Active  | Active  |
| Number of Points                              | N/A   | N/A   | N/A   |
| Connection Style                              | 3 - Phase   | 3 - Phase   | 3 - Phase   |
| Output Voltage                                | 400 VAC   | 480 VAC (±10%)  | 400 VAC   |
| Power Voltage Range                           | 187 VAC to 440 VAC  | 187 VAC to 519 VAC  | 187 VAC to 440 VAC  |
| Frequency                                     | 50/60Hz   | 50/60Hz   | 50/60Hz   |
| Motor Current Range                           | 0.2 to 3.6 A  | 0.2 to 8.0 A  | 0.2 to 3.6 A  |
| Protection                                    | Electronic - Configurable<br>Over Current   | Electronic - Configurable<br>Over Current   | Electronic - Configurable<br>Over Current   |
| Switching Method                              | Electronic  | Mechanical Contactor  | Electronic  |
| Current Consumption<br>from Local Bus UL (mA) | 45 mA   | 50 mA   | 45 mA   |
| LED Indicators                                | Bus Diagnostics, Motor Protection<br>(group error message), Motor (on/off),<br>Manual Mode (on/off) | Bus Diagnostics, Motor Protection<br>(group error message), Motor (on/off),<br>Manual Mode (on/off) | Bus Diagnostics, Motor Protection<br>(group error message), Motor (on/off),<br>Manual Mode (on/off) |
| Required Terminal Strip                       | (1) IC220ACC105 (Contains 10 strips)<br>and (1) IC220ACC103 or IC220ACC104                          | (1) IC220ACC105 (Contains 10 strips)<br>and (1) IC220ACC103 or IC220ACC104                          | (1) IC220ACC105 (Contains 10 strips)<br>and (1) IC220ACC103 or IC220ACC104                          |



#### **Serial Communications Modules**

The serial interface modules enable the VersaPoint to connect to serial devices via RS-232 or RS-485/422. The modules support the following features:

- Serial I/O channel
- Supports various protocols
- · Adjustable number of data bits, stop bits, and parity
- 4 kbyte receive buffer, 1 kbyte transmit buffer
- · Supports DTR/CTS handshake
- Baud rate adjustable up to 38400 baud
- · Configuration and data exchange using PCP communications services.
- LED diagnostic and status indicators

|  | IC220BEM232   | IC220BEM485   |
|--|---|---|
| Product Name                                 | RS-232 Communications Module interfaces serial I/O devices to a VersaPoint I/O Station. | RS-485/422 Communications Module<br>interfaces serial I/O devices to a<br>VersaPoint I/O Station. |
| Lifecycle Status                             | Active  | Active  |
| Number of Points                             | 1   | 1   |
| Connection Style                             | RS-232  | RS-485 half duplex/422 full duplex  |
| Protocol                                     | Transparent, End-to-end,<br>Dual buffer, 3964R, XON/XOFF                                | Transparent, End-to-end,<br>Dual buffer, 3964R, XON/XOFF,<br>Modbus RTU, Modbus ASCII             |
| Data Rate                                    | 110, 300, 600, 1200, 1800, 2400,<br>4800, 9600, 19200, 38400                            | 110, 300, 600, 1200, 1800, 2400,<br>4800, 9600, 19200, 38400                                      |
| Data Buffer                                  | 4-kbyte receive buffer and<br>1-kbyte transmit buffer                                   | 4-kbyte receive buffer and<br>1-kbyte transmit buffer   |
| Current Consumption<br>for Local Bus UL (mA) | 155 mA typical, 225 mA maximum  | 170 mA typical, 260 mA maximum  |
| LED Indicators                               | Bus Diagnostics,<br>Transmit and Receive  | Bus Diagnostics,<br>Transmit and Receive  |
| Required Terminal Strip                      | IC220TBK203   | IC220TBK203   |
|  |   |   |

# **Accessories and Cables**

| Part Number       | Description  | Lifecycle Status |
|-------------------|--|------------------|
| IC220ACC001       | Module Labels Narrow, Qty 10   | Active           |
| IC220ACC002       | Module Labels Wide, Qty 10   | Active           |
| IC220ACC003       | Point Labels Numbered 1-100, Qty 10  | Active           |
| IC220ACC004       | Point Labels Blank, Qty 1000   | Active           |
| IC220ACC005       | Module Keying Tabs, Qty 100  | Active           |
| IC220ACC100       | Motor Starter Brake Module DC  | Active           |
| IC220ACC101       | Motor Starter Brake Module AC/DC   | Active           |
| IC220ACC103       | Motor Starter Power Connector  | Active           |
| IC220ACC104       | Motor Starter Power Bridge   | Active           |
| IC220ACC105       | Motor Circuit Connector, Qty 10  | Active           |
| IC220ACC201       | Relay Module Isolation Set (Requires 1 IC220TBK206)  | Active           |
| IC220BEM002       | Transition module to enable connection of VersaMax IP I/O to VersaPoint (requires IC677CBLLBFLY0020 cable) | Active           |
| IC220FOS001       | Media converter for converting 10/100Base-T to polymer and HCS fibers                                      | Active           |
| IC677CBLLBFLY0020 | IP67 Local Communication Cable, 2M M12 B-code w/LEADS  | Active           |
| IC220TBK061       | I/O W/Shield, 6 Position Spring Style, Qty 5   | Active           |
| IC220TBK062       | I/O Terminal Strip W/Dual Shield, 6 Position Spring Style, Qty 5   | Active           |
| IC220TBK082       | I/O Terminal Strip, 8 Position Spring Style, Qty 10  | Active           |
| IC220TBK085       | I/O Terminal Strip, 8 Position Spring Style, Relay, Qty 10   | Active           |
| IC220TBK087       | Power Terminal Strip, 8 Position Spring Style, Qty 10  | Active           |
| IC220TBK122       | I/O Terminal Strip, 12 Position Spring Style, Input, Qty 10  | Active           |
| IC220TBK123       | I/O Terminal Strip, 12 Position Spring Style, Output, Qty 10   | Active           |
| IC220TBK201       | Terminal Strip Set, Spring Style, DEVICENET NIU  | Active           |
| C220TBK202        | Terminal Strip Set, Spring Style, Encoder  | Active           |
| IC220TBK203       | Terminal Strip Set, Spring Style, Analog Out/HSC   | Active           |
| IC220TBK204       | Terminal Strip Set, Spring Style, AC Power Terminal  | Active           |
| IC220TBK206       | Terminal Strip Set, Spring Style, Relay Isolation  | Active           |

### **Configuration Guidelines**

When configuring a VersaPoint the following guidelines should be considered:

- VersaPoint is limited to 63 modules per Network Interface Unit.
- 2. Each module requires a terminal strip.
- 3. Each voltage requires a Power Terminal to separate voltages.
- Segment Terminals can be used to easily group points within a voltage segment.
- Internal power/current rating of connectors is 2 amps. A power terminal is required if this rating is exceeded.

# **Cable Selection Examples of Typical Application**

Configuration for Controller (Example application requiring (120) 24 VDC inputs and (80) Relay outputs AC power supply) for local control. System also has five remote cabinets, with each cabinet requiring (8) 24 VDC Inputs, (4) 24 VDC 0.5 Amp, Source Outputs and (2) current inputs and (2) current outputs (24 VDC power source) over PROFIBUS DP.

#### **Control Cabinet**

| <b>Backplane Slots</b> | Power Supply                                |            |                       |   |
|------------------------|---|------------|-----------------------|---|
| Required               | Current Required (mA)                       | Qty        | Part Number           | Description   |
| 2                      | 1250 mA @ 3.3 VDC; 1000 mA @ 5 VDC          | 1          | IC695CPU310           | CPU with two built-in serial ports                              |
| 2                      |   | 1          | IC695PSA040           | 120/240 VAC, 125 VDC Power Supply, current available            |
|                        |   |            |                       | 9 Amps @ 3.3 VDC; 6 Amps @ 5 VDC; 1.6 Amps @ 24 VDC maximum     |
|                        | 600 mA @ 3.3 VDC; 240 mA @ 5 VDC            | 1          | IC695CHS016           | 16 Slot Universal Base  |
| 4                      | 1200 mA @ 5V                                | 4          | IC694MDL660           | Discrete Input Module, 24 VDC Positive Logic, 32 points         |
|                        |   |            |                       | (Requires terminal block)                                       |
| 5                      | 35 mA @ 5V; 110 mA @ 24 VDC Relay           | 5          | IC694MDL940           | Discrete Output Module, Relay 2.0 A per point Form A, 16 points |
|                        |   |            |                       | (Terminal block included).                                      |
|                        |   | 4          | IC694TBB032           | Terminal Block, Box Style                                       |
| 1                      | 420 mA @ 5 VDC                              | 1          | IC695PBM300           | PROFIBUS DP Master Module                                       |
|                        |   | 1          | BC646MPP001           | Logic Developer - PLC Professional                              |
| 14                     | Total current from power supply required: 2 | 895 mA @ 5 | V; 1850 @ 3.3V; 110 n | nA @ 24 VDC Relay. Only one power supplied needed.              |

| Remote | Ca | bin | ets ( | Qty | 5) | ١ |
|--------|----|-----|-------|-----|----|---|
|--------|----|-----|-------|-----|----|---|

| 5  | IC220PBI001 | PROFIBUS-DP Network Interface Unit (Requires 1 IC220TBK087)       |
|----|-------------|---|
| 5  | IC220MDL643 | Input, 24 VDC Positive Logic, 8pt (Requires 4 IC220TBK082)        |
| 5  | IC220MDL752 | Output, 24 VDC Positive Logic 0.5A, 4pt (Requires 1 IC220TBK123)  |
| 5  | IC220ALG220 | Analog In, 15 Bit, Voltage/Current, 2ch (Requires 1 IC220TBK061)  |
| 10 | IC220ALG320 | Analog Out, 16 Bit, Voltage/Current, 1ch (Requires 1 IC220TBK203) |
| 5  | IC220PWR003 | Power Terminal, Fused with diag 24 VDC Requires 1 IC220TBK087)    |
| 1  | IC220TBK087 | Power Terminal Strip, 8 Position Spring Style, Qty 10             |
| 2  | IC220TBK082 | I/O Terminal Strip, 8 Position Spring Style, Qty 10               |
| 1  | IC220TBK123 | I/O Terminal Strip, 12 Position Spring Style, Output, Qty 10      |
| 1  | IC220TBK061 | I/O Terminal Strip with Shield, 6 Position Spring Style, Qty 5    |
| 1  | IC220TBK203 | Terminal Strip Set, Spring Style, Analog Out/HSC                  |

#### **Options to Consider**

| 840 mA @ 3.3 VDC; 614 mA @ 5 VDC | 1 | IC695ETM001   | RX3i Ethernet module 10/100 Mbits 2 RJ45 connections one            |
|----------------------------------|---|---------------|---|
|                                  |   |               | IP address occupies one slot on system base                         |
|                                  | 6 | IC690PWR024   | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply |
|                                  | 1 | IC693ACC302   | RX3i Long term battery for CPU                                      |
|                                  | 1 | IC754VSI06STD | QuickPanel View Intermediate 6 inch STN Touch Operator Interface    |
|                                  |   |               |   |



## **Functional Safety Modules**

VersaSafe is a SIL3 TUV certified safety solution, well integrated in the PACSystems RX3i platform.

VersaSafe technology offers RX3i users, in particular machine OEMs, a scalable and cost efficient SIL 3 safety solution, without need of an additional, complex safety PLC and safety network. Users can add the exact number of safe I/O modules required, with the ability to expand to more than 100 safe I/Os. Even if the application requires a low number of safe I/O, VersaSafe still offers a cost efficient solution.

The safety I/O is distributed via VersaPoint PROFIBUS NIU or PROFINET RT NIU, and can be combined with any standard I/O on the same network.

Well integrated into the RX3i system, VersaSafe is easy to use. Since the RX3i is the single point of connection, both safe and standard I/O can be combined in the same logic program. Integration into the RX3i also enables significant cost reduction because the status of all safe I/Os is directly available in the standard application logic without the need to hard wire. The safety programming tool provides a safe function block library so standard machine safety applications can be realized with configuration instead of complex programming.

|                                       | IC220SDL543                             | IC220SDL544                             | IC220SDL953   | IC220SDL963  | IC220SDL753                                  | IC220SDL752                            | IC220SDL840  |
|---------------------------------------|---|---|---|--|--|--|--|
| Product Name                          | Safe Input,<br>24 VDC<br>Positive Logic | Safe Input,<br>24 VDC<br>Positive Logic | Safety Logic<br>Module (V2),<br>Safe Output, 24 VDC<br>Positive Logic | Enhanced Safety Logic<br>Module (V3),<br>Safe Output, 24 VDC<br>Positive Logic | Safe Output,<br>24 VDC<br>Positive Logic 2 A | Safe Output,<br>24 VDC Sink/<br>Source | Safe Output,<br>Relay 4A, 4PT,<br>with 2 contacts each |
| Lifecycle Status                      | Active                                  | Active                                  | Active  | Active   | Active                                       | Active                                 | Active   |
| Voltage                               | 0 - 30 VDC                              | 0 - 30 VDC                              | 0 - 30 VDC  | 0 - 30 VDC   | 0 - 30 VDC                                   | 0 - 30 VDC                             | 24V and 230V   |
| Applications                          | Safe Input                              | Safe Input                              | Safe Logic Output   | Enh. Safe Logic Output   | Safe Output                                  | Safe Output                            | Safe Relay Output                                      |
| Number of Points<br>SIL2 / CAT3       | 8                                       | 16                                      | 8   | 8  | 8  | 4                                      | 4  |
| Number of Points<br>SIL3 / CAT4       | 4                                       | 8                                       | 4   | 4  | 4  | 2                                      | 2  |
| Clock Outputs                         | 2                                       | 2                                       | -   | -  | -  | -                                      | 2  |
| Diagnostic Inputs                     | -                                       | -                                       | -   | -  | -  | -                                      | 2  |
| Diagnostic Bits                       | -                                       | -                                       | 32 Bits In<br>32 Bits Out   | 32 Bits In<br>32 Bits Out  | -  | -                                      | -  |
| Max. Safety Level<br>SIL / IEC61508   | 3                                       | 3                                       | 3   | 3  | 3  | 3                                      | 3  |
| Max. Safety Level<br>SILC / IEC62061  | 3                                       | 3                                       | 3   | 3  | 3  | 3                                      | 3  |
| Max. Safety Level<br>PL / ISO 13849-1 | е                                       | e                                       | е   | е  | e  | e                                      | e  |
| Max. Safety Level<br>Category / CAT   | 4                                       | 4                                       | 4   | 4  | 4  | 4                                      | 4  |

## **Starter Kits**

| Part Number    | Description  | Lifecycle Status |
|----------------|--|------------------|
| IC220KITPNS001 | VersaSafe PROFINET Distributed Safety Evaluation Kit. PROFINET RT Slave built-in switch, eight 24 VDC positive | Active           |
|                | standard inputs module, eight 24 VDC standard outputs modules, eight 24 VDC safe inputs module,                |                  |
|                | eight 24 VDC safe outputs modules  |                  |

# VersaMax IP

VersaMax IP is designed to offer the ruggedness and reliability of a standard I/O system installed in a NEMA 4 cabinet, without the cost and effort to build the cabinet. VersaMax IP is IP67 rated so it can be bolted right to the equipment it controls without the need for an enclosure. I/O. communications, and power connections are made to the blocks with off-the-shelf cordsets reducing design and installation time and possible wiring errors.

Once installed, VersaMax IP's diagnostics make troubleshooting a snap. In the event of a failure, the connector-style wiring interface comes into play once again, greatly reducing replacement time and the possibility of wiring errors.

The VersaMax IP includes PROFINET/ PROFIBUS I/O blocks, network cordsets, and power cordsets. The I/O blocks provide the following:

- Connection to PROFINET/ PROFIBUS-DP using M12 connectors
- Baud rates up to 12 MB autoselect
- · Connections to digital sensors using M12 connectors (Input Blocks)
- · Connection to digital actuators using M12 connectors, each with load capacity up to 2A (Output Blocks)
- Flexible voltage supply
- · Diagnostics and Status indicators
- · Short Circuit and Overload protection of Sensor Supply and/or outputs
- IP65 and IP67 Protection
- Operating Temperature: -25°C to 60°C

### **GE Machine Edition**

GE Machine Edition is an advanced software environment for the development and maintenance of machine level automation. Visualization, motion control, and execution logic are developed with a single programmer.



### **Publication Reference Chart**

VersaMax IP Installation Manual GFK-2307



## **Stand Alone Input and Output Modules**

VersaMax IP modules are designed for distributed automation tasks in harsh environmental conditions. Modules meet the requirements for both IP65/IP67 protection. They enable the direct connection of sensors and actuators in an environment close to the station. Every VersaMax IP device is connected directly to the bus system.

|  | IC676PBI008  | IC676PBI016  | IC676PBM442  | IC676PBO082  |
|--|--|--|--|--|
| Product Name                               | 8 Point Input Module,<br>PROFIBUS  | 16 Point Input Module,<br>PROFIBUS   | 4 Point Input and 4 Point<br>(2 Amp) Output Module,<br>PROFIBUS                            | 8 Point (2 Amp) Output<br>Module, PROFIBUS   |
| Lifecycle Status                           | Active   | Active   | Active   | Active   |
| Protocol                                   | PROFIBUS DP  | PROFIBUS DP  | PROFIBUS DP  | PROFIBUS DP  |
| Module Power                               | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC   |
| Module Power Range                         | 18 VDC to 30 VDC   |
| Module Current Consumption UL<br>at 24 VDC | 35 mA typical,<br>100 mA maximum   | 35 mA typical,<br>100 mA maximum   | 40 mA typical,<br>100 mA maximum   | 40 mA typical,<br>100 mA maximum   |
| Module Current Consumption US at 24 VDC    | 4.5 mA typical plus sensor current 700 mA maximum  | 8 mA typical plus sensor current 1.2 A maximum   | 4.5 mA typical plus sensor current 700 mA maximum  | 3 mA typical plus sensor current 700 mA maximum  |
| Module Current Consumption UAXX at 24 VDC  | N/A  | N/A  | 6 mA typical plus actuator current, 4 A maximum  | 12 mA typical plus actuator current, 4 A maximum   |
| Connection Style (M12)                     | 2-, 3-, and 4-wire   | 2-, 3-, and 4-wire<br>(Y connector to support two<br>sensors per connector)                | 2- or 3-wire   | 2- or 3-wire   |
| Operating Temperature                      | Range: -25°C to +60°C<br>(-13°F to +131°F)   |
| Degree of Protection                       | 95%. Slight condensation is permitted occasionally on the outer housing, for short periods | 95%. Slight condensation is permitted occasionally on the outer housing, for short periods | 95%. Slight condensation is permitted occasionally on the outer housing, for short periods | 95%. Slight condensation is permitted occasionally on the outer housing, for short periods |
| Class of Protection                        | IP65 and IP67<br>according to IEC 60529  | IP65 and IP67<br>according to IEC 60529  | IP65 and IP67<br>according to IEC 60529  | IP65 and IP67 according to IEC 60529   |
| Housing Dimensions (W x H x D)             | 60 mm x 160 mm x 44.5 mm   | 60 mm x 160 mm x 44.5 mm   | 60 mm x 178 mm x 49.3 mm   | 60 mm x 178 mm x 49.3 mm   |



#### VersaMax IP Modular

VersaMax IP Modular modules are designed for distributed automation tasks in harsh environmental conditions. Modules meet the requirements for both IP65/IP67 protection. They enable the direct connection of sensors and actuators in an environment close to the station. Every VersaMax IP device is connected directly to the bus system. Up to 16 expansion modules can be connected to one PROFIBUS VersaMax IP Modular local bus master, supporting up to 136 digital or 64 analog signals or a combination of the two.

|  | IC677PNS001   | IC677PBI001  | IC677DBI008  | IC677DBO085  |
|--|---|--|--|--|
| Product Name                               | VersaMax IP PROFINET Scanner<br>with (8) 24 VDC inputs  | PROFIBUS VersaMax IP Modular<br>local bus master with<br>(8) 24 VDC inputs                       | Expansion VersaMax IP Modular slave with (8) 24 VDC inputs                                       | Expansion VersaMax IP Modular slave with (8) 24 VDC outputs                                      |
| Lifecycle Status                           | Active  | Active   | Active   | Active   |
| Protocol                                   | PROFINET  | PROFIBUS DP  | Local Bus  | Local Bus  |
| Number of Points                           | 8   | 8  | 8  | 8  |
| Module Power                               | 24 VDC  | 24 VDC   | 24 VDC   | 24 VDC   |
| Module Power Range                         | 18 VDC to 30 VDC  | 18 VDC to 30 VDC   | 18 VDC to 30 VDC   | 18 VDC to 30 VDC   |
| Module Current Consumption<br>UL at 24 VDC | 118 mA typical  | 75 mA typical, 100 mA maximum  | 35 mA typical (50 mA maximum)<br>@ 500Kbaud;<br>40 mA typical (50 mA maximum)<br>@ 2Mbaud        | 40 mA typical (50 mA maximum)<br>@ 500Kbaud;<br>45 mA typical (50 mA maximum)<br>@ 2Mbaud        |
| Module Current Consumption US at 24 VDC    | 5 mA typical plus sensor current<br>600 mA maximum  | 15 mA typical plus sensor current<br>600 mA maximum  | 5 mA typical plus sensor current<br>600 mA maximum   | 5 mA typical plus actuator current<br>600 mA maximum   |
| Module Current Consumption UAXX at 24 VDC  | N/A   | 12 mA typical plus actuator<br>current, 4 A maximum  | N/A  | N/A  |
| Connection Style (M12)                     | 2-, 3-, and 4-wire<br>(Y connector to support<br>two sensors per connector)                     | 2-, 3-, and 4-wire<br>(Y connector to support<br>two sensors per connector)                      | 2-, 3-, and 4-wire   | 2-, 3-, and 4-wire   |
| Operating Temperature                      | Range: -25°C to +60°C<br>(-13°F to +131°F)  | Range: -25°C to +60°C<br>(-13°F to +131°F)   | Range: -25°C to +60°C<br>(-13°F to +131°F)   | Range: -25°C to +60°C<br>(-13°F to +131°F)   |
| Degree of Protection                       | 95% slight condensation is<br>permitted occasionally on the outer<br>housing, for short periods | 95%. Slight condensation is<br>permitted occasionally on the outer<br>housing, for short periods | 95%. Slight condensation is<br>permitted occasionally on the outer<br>housing, for short periods | 95%. Slight condensation is<br>permitted occasionally on the outer<br>housing, for short periods |
| Class of Protection                        | IP65 and IP67 according to<br>IEC 60529   | IP65 and IP67 according to<br>IEC 60529  | IP65 and IP67 according to<br>IEC 60529  | IP65 and IP67 according to<br>IEC 60529  |
| Housing Dimensions (W x H x D)             | 70 mm x 178 mm x 49.3 mm  | 70 mm x 178 mm x 49.3 mm   | 70 mm x 178 mm x 49.3 mm   | 70 mm x 178 mm x 49.3 mm   |



#### VersaMax IP Modular

VersaMax IP Modular modules are designed for distributed automation tasks in harsh environmental conditions. Modules meet the requirements for both IP65/IP67 protection. They enable the direct connection of sensors and actuators in an environment close to the station. Every VersaMax IP device is connected directly to the bus system. Up to 16 expansion modules can be connected to one PROFIBUS VersaMax IP Modular local bus master, supporting up to 136 digital or 64 analog signals or a combination of the two.

|   | IC677DBM442  | IC677ABI004  | IC677ABO004  |
|---|--|--|--|
| Product Name                                | Expansion VersaMax IP Modular slave with (4) 24 VDC inputs and 4 outputs (2 amp)           | Expansion VersaMax IP Modular slave with (4) analog inputs                                 | Expansion VersaMax IP Modular slave with (4) analog outputs                                |
| Lifecycle Status                            | Active   | Active   | Active   |
| Protocol                                    | Local Bus  | Local Bus  | Local Bus  |
| Number of Points                            | 4 In/ 4 Out  | 4  | 4  |
| 1odule Power                                | 24 VDC   | 24 VDC   | 24 VDC   |
| Module Power Range                          | 18 VDC to 30 VDC   | 18 VDC to 30 VDC   | 18 VDC to 30 VDC   |
| Module Current Consumption<br>JL at 24 VDC  | 40 mA typical (50 mA maximum)<br>@ 500Kbaud;<br>45 mA typical (50 mA maximum)<br>@ 2Mbaud  | 70 mA, typical   | 70 mA, typical   |
| Module Current Consumption<br>US at 24 VDC  | 5 mA typical plus sensor current<br>600 mA maximum   | 500 mA typical plus sensor current<br>400 mA maximum                                       | 5 mA typical plus actuator current<br>400 mA maximum                                       |
| odule Current Consumption<br>IAXX at 24 VDC | 3 mA typical plus actuator current,<br>4 A maximum   | N/A  | N/A  |
| Connection Style (M12)                      | 2-, 3-, and 4-wire for sensor;<br>2 or 3-wire actuator control                             | 2 or 4 wire technology (shielded)  | 2 or 4 wire technology (shielded)  |
| Operating Temperature                       | Range: -25°C to +60°C<br>(-13°F to +131°F)   | Range: -25°C to +60°C<br>(-13°F to +131°F)   | Range: -25°C to +60°C<br>(-13°F to +131°F)   |
| Degree of Protection                        | 95%. Slight condensation is permitted occasionally on the outer housing, for short periods | 95%. Slight condensation is permitted occasionally on the outer housing, for short periods | 95%. Slight condensation is permitted occasionally on the outer housing, for short periods |
| Class of Protection                         | IP65 and IP67 according to IEC 60529   | IP65 and IP67 according to IEC 60529   | IP65 and IP67 according to IEC 60529   |
| Housing Dimensions (W x H x D)              | 70 mm x 178 mm x 49.3 mm   | 70 mm x 178 mm x 49.3 mm   | 70 mm x 178 mm x 49.3 mm   |
|   |  |  |  |

# **Accessories and Cables**

| Part Number        | Description  | Lifecycle Status |
|--------------------|--|------------------|
| IC676ACC001        | VersaMax IP Point Labels - Qty 50  | Active           |
| IC676ACC002        | Protective Caps -Male (For unused I/O connectors and/or outgoing bus & power connectors) - Qty 5 | Active           |
| IC676ACC003        | Protective Caps -Female (For unused incoming power connectors) - Qty 5                           | Active           |
| IC676ACC004        | PROFIBUS Network Termination Resistor  | Active           |
| IC676ACC005        | PROFIBUS Network Tee   | Active           |
| IC676CBLPBB003     | IP67 PROFIBUS Cordset - 0.3 Meters   | Active           |
| IC676CBLPBB005     | IP67 PROFIBUS Cordset - 0.5 Meters   | Active           |
| IC676CBLPBB010     | IP67 PROFIBUS Cordset -1 Meter   | Active           |
| IC676CBLPBB020     | IP67 PROFIBUS Cordset - 2 Meters   | Active           |
| IC676CBLPBB050     | IP67 PROFIBUS Cordset - 5 Meters   | Active           |
| IC676CBLPBB100     | IP67 PROFIBUS Cordset - 10 Meters  | Active           |
| IC676CBLPBF020     | IP67 PROFIBUS Cordset - 2 Meters - Female Connector w/Leads                                      | Active           |
| IC676CBLPBF050     | IP67 PROFIBUS Cordset - 5 Meters - Female Connector w/Leads                                      | Active           |
| IC676CBLPBF100     | IP67 PROFIBUS Cordset - 10 Meters -Female Connector w/Leads                                      | Active           |
| IC676CBLPBM020     | IP67 PROFIBUS Cordset - 2 Meters, Male Connector w/Leads   | Active           |
| IC676CBLPBM050     | IP67 PROFIBUS Cordset - 5 Meters, Male Connector w/Leads   | Active           |
| IC676CBLPBM100     | IP67 PROFIBUS Cordset - 10 Meters -Male Connector w/Leads  | Active           |
| IC676CBLPWB003     | IP67 Power Cordset - 0.3 Meters  | Active           |
| IC676CBLPWB005     | IP67 Power Cordset - 0.5 Meters  | Active           |
| IC676CBLPWB010     | IP67 Power Cordset -1 Meter  | Active           |
| IC676CBLPWB020     | IP67 Power Cordset - 2 Meters  | Active           |
| IC676CBLPWB050     | IP67 Power Cordset - 5 Meters  | Active           |
| IC676CBLPWB100     | IP67 Power Cordset -10 Meters  | Active           |
| IC676CBLPWF020     | IP67 Power Cordset - 2 Meters - Female Connector w/Leads   | Active           |
| IC676CBLPWF050     | IP67 Power Cordset - 5 Meters - Female Connector w/Leads   | Active           |
| IC676CBLPWF100     | IP67 Power Cordset -10 Meters -Female Connector w/Leads  | Active           |
| IC676CBLPWM020     | IP67 Power Cordset - 2 Meters - Male Connector w/Leads   | Active           |
| IC676CBLPWM050     | IP67 Power Cordset - 5 Meters - Male Connector w/Leads   | Active           |
| IC676CBLPWM100     | IP67 Power Cordset -10 Meters - Male Connector w/Leads   | Active           |
| IC676CBLPNRJ45010A | IP67 PROFINET Cordset, Straight M12 to RJ45 connector, D-coded - 1 Meters                        | Active           |
| IC676CBLPNRJ45020A | IP67 PROFINET Cordset, Straight M12 to RJ45 connector, D-coded - 2 Meters                        | Active           |
| IC676CBLPNRJ45050A | IP67 PROFINET Cordset, Straight M12 to RJ45 connector, D-coded - 5 Meters                        | Active           |
| IC676CBLPNRJ45100A | IP67 PROFINET Cordset, Straight M12 to RJ45 connector, D-coded - 10 Meters                       | Active           |
| IC676CBLPNFLY010A  | IP67 PROFINET Cordset, Straight M12 to Flying Leads, D-coded - 1 Meters                          | Active           |
| IC676CBLPNFLY020A  | IP67 PROFINET Cordset, Straight M12 to Flying Leads, D-coded - 2 Meters                          | Active           |
| IC676CBLPNFLY050A  | IP67 PROFINET Cordset, Straight M12 to Flying Leads, D-coded - 5 Meters                          | Active           |
| IC676CBLPNFLY100A  | IP67 PROFINET Cordset, Straight M12 to Flying Leads, D-coded - 10 Meters                         | Active           |
|                    |  |                  |

# **VersaMax IP Modular Inter-connection Cables**

| Part Number     | Description   | Lifecycle Status |
|-----------------|---|------------------|
| IC677CBLPWB0013 | IP67 Voltage supply cable for local bus; A-coded, 5 position, unshielded 13.5 cm.     | Active           |
| IC677CBLLBB0013 | IP67 Local communications cable for local bus; B-coded, 5 position, shielded 13.5 cm. | Active           |

### **Configuration Guidelines**

When configuring a VersaMax IP the following guidelines should be considered

- Remember to select the proper cord set and termination resistor
- VersaMax IP Modular can support up to 16 Modular expansions with a total expansion length of 20 meters

### **Examples of Typical Application**

Configuration for Controller (Example application requiring (120) 24VDC inputs and (80) Relay outputs AC power supply) for local control. System also has five remote drops that will be mounted external to the machine. Each remote drop requires (8) 24VDC Inputs, (4) 24VDC 0.5 Amp, Source Outputs and (2) current inputs and (2) current outputs (24VDC power source) over PROFIBUS DP.

### **Control Cabinet**

| Backplane Slots | Power Supply  |     |             |   |
|-----------------|---|-----|-------------|---|
| Required        | Current Required (mA)   | Qty | Part Number | Description   |
| 2               | 1250 mA @ 3.3 VDC; 1000 mA @ 5 VDC  | 1   | IC695CPU310 | CPU with two built-in serial ports                              |
| 2               |   | 1   | IC695PSA040 | 120/240 VAC, 125 VDC Power Supply, current available            |
|                 |   |     |             | 9 Amps @ 3.3 VDC; 6 Amps @ 5 VDC; 1.6 Amps @ 24 VDC maximum     |
|                 | 600 mA @ 3.3 VDC; 240 mA @ 5 VDC  | 1   | IC695CHS016 | 16 Slot Universal Base  |
| 4               | 1200 mA @ 5 V   | 4   | IC694MDL660 | Discrete Input Module, 24 VDC Positive Logic, 32 points         |
|                 |   |     |             | (Requires terminal block)                                       |
| 5               | 35 mA @ 5 V; 110 mA @ 24 VDC Relay  | 5   | IC694MDL940 | Discrete Output Module, Relay 2.0 A per point Form A, 16 points |
|                 |   |     |             | (Terminal block included).                                      |
|                 |   | 4   | IC694TBB032 | Terminal Block, Box Style                                       |
| 1               | 420 mA @ 5 VDC  | 1   | IC695PBM300 | PROFIBUS DP Master Module                                       |
|                 |   | 1   | BC646MPP001 | Logic Developer -PLC Professional                               |
| 14              | Total current from power supply required: 2895 mA @ 5 V; 1850 @ 3.3 V; 110 mA @ 24 VDC Relay. Only one power supplied needed. |     |             |   |

### Remote Cabinets (Qty 5)

| 5  | IC677PBI001     | PROFIBUS VersaMax IP Modular local bus master with (8) 24 VDC inputs                  |
|----|-----------------|---|
| 5  | IC677DBO085     | Expansion VersaMax IP Modular slave with (8) 24 VDC outputs                           |
| 5  | IC677ABI004     | Expansion VersaMax IP Modular slave with (4) analog inputs                            |
| 5  | IC677ABO004     | Expansion VersaMax IP Modular slave with (4) analog outputs                           |
| 5  | IC676CBLPBB100  | IP67 PROFIBUS Cordset -10 Meters  |
| 5  | IC676CBLPWB100  | IP67 Power Cordset -10 Meters   |
| 15 | IC677CBLPWB0013 | IP67 Voltage supply cable for local bus; A-coded, 5 position, unshielded 13.5 cm.     |
| 15 | IC677CBLLBB0013 | IP67 Local communications cable for local bus; B-coded, 5 position, shielded 13.5 cm. |

#### **Options to Consider**

| Options to | o donisiaci                      |   |               |   |
|------------|----------------------------------|---|---------------|---|
|            | 840 mA @ 3.3 VDC; 614 mA @ 5 VDC | 1 | IC695ETM001   | RX3i Ethernet module 10/100 Mbits 2 RJ45 connections one            |
|            |                                  |   |               | IP address occupies one slot on system base                         |
|            |                                  | 6 | IC690PWR024   | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply |
|            |                                  | 1 | IC693ACC302   | RX3i Long term battery for CPU                                      |
|            |                                  | 1 | IC754VSI06STD | QuickPanel View Intermediate 6 inch STN Touch Operator Interface    |

| QuickPanel <sup>+</sup>                        | 2.3 |
|--|-----|
| Operator Interface for the Industrial Internet | 2.4 |
| 6" Unit  | 2.4 |
| 7" Unit  | 2.5 |
| 10" Unit                                       | 2.6 |
| 12" Unit                                       | 2.7 |
| 15" Unit                                       | 2.8 |
| Accordanias                                    | 2.0 |

# QuickPanel+

Streamline your system and simplify development and maintenance by relying on one powerful device for operator interface (OI) and control requirements. QuickPanel<sup>+</sup> is an all-in-one device: an OI/HMI, a PLC/process controller, machine gateway, and a data historian.

QuickPanel+ incorporates the latest display and multi-touch technology to provide an exceptional user experience. The capacitive, multi-touch screen is built to last in an industrial environment, yet is as sensitive as a smartphone or tablet. The high-resolution display provides vivid, clear images and enhanced process visualization. Viewing system-wide details is easy with the new multi-touch capabilities. Double-tap or pinch to view your interface at up to 400% and then tap twice to return to the original size. Just swipe to navigate between interactive schematics. Accessing information and visualizing processes has never been easier.

## **Features include:**

- Display sizes of 6", 7", 10", 12" and 15"
- Microsoft® Windows® Embedded Compact 7 operating system
- Control capability with GE and third-party I/O
- · Plug and play connectivity
- Designed for easy installation and configuration by automation engineers
- Fully integrated view, control and data historian
- Multi-touch for optimum responsiveness
- Vivid images for more complete process visualization
- Fully functional web browser with multimedia capability
- Email and text alerts based on user-defined settings

- Custom, web-enabled reports and graphs
- · Remote diagnostics and security
- · Powerful scripting options
- Object-based programming functionality comparable to a PAC
- · Compatibility with third-party PLCs

6" TFT-Color



7" TFT-Color



10" TFT-Color



12" TFT-Color



15" TFT-Color





6" Unit

# **Operator Interface for the Industrial Internet**

A pivotal point within automation architecture is the operator interface (OI)—where people and machines connect. The GE QuickPanel<sup>+</sup> is an OI for the Industrial Internet. This multifunctional device delivers the data and insight needed to face the challenges and demands of the connected world.

QuickPanel<sup>+</sup> integrates process control, view, and an option to run embedded data historian for improved real-time control of operations and better integration into plant-wide systems. The latest addition to GE's OI product line, the QuickPanel+ takes machine interfaces into the Industrial Internet age for new levels of productivity, insight, and user experience.

|                                       | IC755CSS06RDA   | IC755CBS06RDA  |  |
|---------------------------------------|---|--|--|
| Product Name                          | QuickPanel <sup>+</sup> Operator Interface,<br>6" TFT-Color,<br>GE Monogram Bezel   | QuickPanel <sup>+</sup> Operator Interface,<br>6" TFT-Color,<br>Blank Bezel  |  |
| Lifecycle Status                      | Active  | Active   |  |
| Display Size                          | 6" (Diagonal)   | 6" (Diagonal)  |  |
| Display Type                          | 6" Color-TFT  | 6" Color-TFT   |  |
| Resolution                            | 320 x 240 pixels  | 320 x 240 pixels   |  |
| Memory: DRAM                          | 512MB   | 512MB  |  |
| Memory: Expandable                    | No  | No   |  |
| Serial: Com #1                        | RS 232  | RS 232   |  |
| Serial: Com #2                        | None  | None   |  |
| Ethernet: LAN #1                      | 10/100 Mbps   | 10/100 Mbps  |  |
| Ethernet: LAN #2                      | None  | None   |  |
| USB                                   | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)  | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)   |  |
| Communication Expansion               | None  | None   |  |
| External Storage                      | one, SD/SDHC  | one, SD/SDHC   |  |
| Compliance                            | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) ROHS | UL Listed US/CAN Hazardous locations:  Class 1 Div 2; Class 2 Div 2;  Class 3 Div 1 & 2  UL TYPE 4X  CE (EN 60950-1, EN 61000-6-4, 61000-6-2)  FCC Part 15 Class A  IP65F (JEM 1030)  ROHS |  |
| Panel Cut-Out (W x H)                 | 7.22" x 5.06"<br>(183.5mm x 128.5mm)  | 7.22" x 5.06"<br>(183.5mm x 128.5mm)   |  |
| Front of Panel & Depth<br>(W x H x D) | 7.56" × 5.39" × 1.42"<br>(192mm × 137mm × 36mm)   | 7.56" x 5.39" x 1.42"<br>(192mm x 137mm x 36mm)  |  |
| Input Voltage                         | 24 VDC @ ±20%   | 24 VDC @ ±20%  |  |
| Power Consumption                     | 15W max.  | 15W max.   |  |
| Operating Temperature                 | 0 to 55°C (32 to 131°F)   | 0 to 55°C (32 to 131°F)  |  |
| Storage Temperature                   | -10 to 60°C (14 to 140°F)   | -10 to 60°C (14 to 140°F)  |  |
| Operating Humidity                    | 85% RH (non-condensing) at 30°C   | 85% RH (non-condensing) at 30°C  |  |
| Indicators - LEDs                     | Tri-color LED (Amber/Green/Red)   | Tri-color LED (Amber/Green/Red)  |  |

ICZEECDWOZCDA



7" Unit

# **Operator Interface for the Industrial Internet**

ICZEECSWOZCDA

A pivotal point within automation architecture is the operator interface (OI)—where people and machines connect. The GE QuickPanel<sup>+</sup> is an OI for the Industrial Internet. This multifunctional device delivers the data and insight needed to face the challenges and demands of the connected world.

QuickPanel\* integrates process control, view, and an option to run embedded data historian for improved real-time control of operations and better integration into plant-wide systems. The latest addition to GE's OI product line, the QuickPanel\* takes machine interfaces into the Industrial Internet age for new levels of productivity, insight, and user experience.

ICZEECSWOZCDACA

| Conformal Coated,   Conformal Coated,   Conformal Coated,   Conformation Revail   Conf   |                                       | IC755CSW07CDA   | IC755CSW07CDACA   | IC755CBW07CDA  |  |
|--|---------------------------------------|---|---|--|--|
|  | Product Name                          | 7" Wide-screen TFT-Color,   | 7" Wide-screen TFT-Color,<br>Conformal Coated,  | 7" Wide-screen TFT-Color,  |  |
| Display Type   | Lifecycle Status                      | Active  | Active  | Active   |  |
| Resolution   800 x 480 pixels   800 x 480 pixels   800 x 480 pixels   800 x 480 pixels   | Display Size                          | 7" (Diagonal)   | 7" (Diagonal)   | 7" (Diagonal)  |  |
| Memory; DRAM         512MB         Mome         No         No         No         No         No         No         Secure 1         Secure 2         RS 232         RS 232 <td>Display Type</td> <td>7" Color-TFT</td> <td>7" Color-TFT</td> <td>7" Color-TFT</td>   | Display Type                          | 7" Color-TFT  | 7" Color-TFT  | 7" Color-TFT   |  |
| No No No No No No No   No No   No   N  | Resolution                            | 800 x 480 pixels  | 800 x 480 pixels  | 800 x 480 pixels   |  |
| Serial: Com #1   | Memory: DRAM                          | 512MB   | 512MB   | 512MB  |  |
| None  | Memory: Expandable                    | No  | No  | No   |  |
| The part of the  | Serial: Com #1                        | RS 232  | RS 232  | RS 232   |  |
| Section   Sec  | Serial: Com #2                        | None  | None  | None   |  |
| USB         2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)         2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)         2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)           Communication Expansion         None         None         None           External Storage         one, SD/SDHC         one, SD/SDHC         one, SD/SDHC           UL Listed US/CAN Hazardous locations:<br>Class 1 Div 2; Class 2 Div 2;<br>Class 3 Div1 ½ 2<br>Class 1 Div 2; Class 2 Div 2;<br>Cle (EN 60950-1, EN 61000-6-4, 61000-6-2)<br>CE (EN 60950-1, EN 61000-6 | Ethernet: LAN #1                      | 10/100 Mbps   | 10/100 Mbps   | 10/100 Mbps  |  |
| 1x USB 2.0 (Mini Type-B)   1x USB 2.0 (Mini Ty   | Ethernet: LAN #2                      | None  | None  | None   |  |
| Compliance   | USB                                   | **  | **  | * *  |  |
| UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X UL  | Communication Expansion               | None  | None  | None   |  |
| Class 1 Div 2; Class 2 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X UL  | External Storage                      | one, SD/SDHC  | one, SD/SDHC  | one, SD/SDHC   |  |
| Panel Cut-Out (W x H)         (183.5mm x 128.5mm)         (183.5mm x 128.5mm)         (183.5mm x 128.5mm)           Front of Panel & Depth (W x H x D)         7.56" x 5.39" x 1.42"         7.56" x 5.39" x 1.42"         7.56" x 5.39" x 1.42"           (W x H x D)         (192mm x 137mm x 36mm)         (192mm x 137mm x 36mm)         (192mm x 137mm x 36mm)           Input Voltage         24 VDC @ ±20%         24 VDC @ ±20%         24 VDC @ ±20%           Power Consumption         Less than 15W         Less than 15W         Less than 15W           Operating Temperature         0 to 55°C (32 to 131°F)         0 to 55°C (32 to 131°F)         0 to 55°C (32 to 131°F)           Storage Temperature         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)           Operating Humidity         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C   | Compliance                            | Class 1 Div 2; Class 2 Div 2;<br>Class 3 Div 1 & 2<br>UL TYPE 4X<br>CE (EN 60950-1, EN 61000-6-4, 61000-6-2)<br>FCC Part 15 Class A<br>IP65F (JEM 1030) | Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) R0HS | Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) |  |
| (W x H x D)         (192mm x 137mm x 36mm)         (192mm x 137mm x 36mm)         (192mm x 137mm x 36mm)           Input Voltage         24 VDC @ ±20%         24 VDC @ ±20%         24 VDC @ ±20%           Power Consumption         Less than 15W         Less than 15W         Less than 15W           Operating Temperature         0 to 55°C (32 to 131°F)         0 to 55°C (32 to 131°F)         0 to 55°C (32 to 131°F)           Storage Temperature         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)           Operating Humidity         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C  | Panel Cut-Out (W x H)                 |   |   |  |  |
| Power Consumption         Less than 15W         Less than 15W         Less than 15W           Operating Temperature         0 to 55°C (32 to 131°F)         0 to 55°C (32 to 131°F)         0 to 55°C (32 to 131°F)           Storage Temperature         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)           Operating Humidity         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C   | Front of Panel & Depth<br>(W x H x D) |   |   |  |  |
| Operating Temperature         0 to 55°C (32 to 131°F)         0 to 55°C (32 to 131°F)         0 to 55°C (32 to 131°F)           Storage Temperature         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)           Operating Humidity         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C   | Input Voltage                         | 24 VDC @ ±20%   | 24 VDC @ ±20%   | 24 VDC @ ±20%  |  |
| Storage Temperature         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)         -10 to 60°C (14 to 140°F)           Operating Humidity         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C         85% RH (non-condensing) at 30°C   | Power Consumption                     | Less than 15W   | Less than 15W   | Less than 15W  |  |
| Operating Humidity 85% RH (non-condensing) at 30°C 85% RH (non-condensing) at 30°C 85% RH (non-condensing) at 30°C   | Operating Temperature                 | 0 to 55°C (32 to 131°F)   | 0 to 55°C (32 to 131°F)   | 0 to 55°C (32 to 131°F)  |  |
|  | Storage Temperature                   | -10 to 60°C (14 to 140°F)   | -10 to 60°C (14 to 140°F)   | -10 to 60°C (14 to 140°F)  |  |
| Indicators - LEDs Tri-color LED (Amber/Green/Red) Tri-color LED (Amber/Green/Red) Tri-color LED (Amber/Green/Red)  | Operating Humidity                    | 85% RH (non-condensing) at 30°C   | 85% RH (non-condensing) at 30°C   | 85% RH (non-condensing) at 30°C  |  |
|  | Indicators - LEDs                     | Tri-color LED (Amber/Green/Red)   | Tri-color LED (Amber/Green/Red)   | Tri-color LED (Amber/Green/Red)  |  |



10" Unit

# **Operator Interface for the Industrial Internet**

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QuickPanel\* integrates process control, view, and an option to run embedded data historian for improved real-time control of operations and better integration into plant-wide systems. The latest addition to GE's OI product line, the QuickPanel\* takes machine interfaces into the Industrial Internet age for new levels of productivity, insight, and user experience.

|                                       | IC755CSS10CDA   | IC755CSS10CDACA   | IC755CBS10CDA  |  |
|---------------------------------------|---|---|--|--|
| Product Name                          | QuickPanel† Operator Interface,<br>10" TFT-Color,<br>GE Monogram Bezel  | QuickPanel <sup>+</sup> Operator Interface,<br>10" TFT-Color,<br>Conformal Coated,<br>GE Monogram Bezel   | QuickPanel <sup>+</sup> Operator Interface,<br>10" TFT-Color,<br>Blank Bezel   |  |
| Lifecycle Status                      | Active  | Active  | Active   |  |
| Display Size                          | 10.4" (Diagonal)  | 10.4" (Diagonal)  | 10.4" (Diagonal)   |  |
| Display Type                          | 10" Color-TFT   | 10" Color-TFT   | 10" Color-TFT  |  |
| Resolution                            | 800 x 600 pixels  | 800 x 600 pixels  | 800 x 600 pixels   |  |
| Memory: DRAM                          | 1GB   | 1GB   | 1GB  |  |
| Memory: Expandable                    | No  | No  | No   |  |
| Serial: Com #1                        | RS 232  | RS 232  | RS 232   |  |
| Serial: Com #2                        | RS 422/485/232  | RS 422/485/232  | RS 422/485/232   |  |
| Ethernet: LAN #1                      | 10/100 Mbps   | 10/100 Mbps   | 10/100 Mbps  |  |
| Ethernet: LAN #2                      | 10/100 Mbps   | 10/100 Mbps   | 10/100 Mbps  |  |
| USB                                   | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)  | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)  | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)   |  |
| Communication Expansion               | None  | None  | None   |  |
| External Storage                      | one, SD/SDHC  | one, SD/SDHC  | one, SD/SDHC   |  |
| Compliance                            | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) RoHS | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) ROHS | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2 FCC Part 15 Class A IP65F (JEM 1030) ROHS |  |
| Panel Cut-Out (W x H)                 | 10.47" x 8.27"<br>(266mm x 210mm)   | 10.47" x 8.27"<br>(266mm x 210mm)   | 10.47" x 8.27"<br>(266mm x 210mm)  |  |
| Front of Panel & Depth<br>(W x H x D) | 10.94" x 8.74" x 2.20"<br>(278mm x 222mm x 65mm)  | 10.94" x 8.74" x 2.20"<br>(278mm x 222mm x 65mm)  | 10.94" x 8.74" x 2.20"<br>(278mm x 222mm x 65mm)   |  |
| Input Voltage                         | 24 VDC @ ±20%   | 24 VDC @ ±20%   | 24 VDC @ ±20%  |  |
| Power Consumption                     | 30W max.  | 30W max.  | 30W max.   |  |
| Operating Temperature                 | 0 to 55°C (32 to 131°F)   | 0 to 55°C (32 to 131°F)   | 0 to 55°C (32 to 131°F)  |  |
| Storage Temperature                   | -10 to 60°C (14 to 140°F)   | -10 to 60°C (14 to 140°F)   | -10 to 60°C (14 to 140°F)  |  |
| Operating Humidity                    | 85% RH (non-condensing) at 30°C   | 85% RH (non-condensing) at 30°C   | 85% RH (non-condensing) at 30°C  |  |
| Indicators - LEDs                     | Tri-color LED (Amber/Green/Red)   | Tri-color LED (Amber/Green/Red)   | Tri-color LED (Amber/Green/Red)  |  |

ICTECOS13CDD



12" Unit

# **Operator Interface for the Industrial Internet**

ICTEECES 12CDP

A pivotal point within automation architecture is the operator interface (OI)—where people and machines connect. The GE QuickPanel<sup>+</sup> is an OI for the Industrial Internet. This multifunctional device delivers the data and insight needed to face the challenges and demands of the connected world.

QuickPanel\* integrates process control, view, and an option to run embedded data historian for improved real-time control of operations and better integration into plant-wide systems. The latest addition to GE's OI product line, the QuickPanel\* takes machine interfaces into the Industrial Internet age for new levels of productivity, insight, and user experience.

ICTECCS13CDBCA

|                                       | IC755CSS12CDB   | IC755CSS12CDBCA   | IC755CBS12CDB   |  |
|---------------------------------------|---|---|---|--|
| Product Name                          | QuickPanel <sup>+</sup> Operator Interface,<br>12" TFT-Color,<br>GE Monogram Bezel  | QuickPanel <sup>+</sup> Operator Interface,<br>12" TFT-Color,<br>Conformal Coated,<br>GE Monogram Bezel   | QuickPanel† Operator Interface,<br>12" TFT-Color,<br>Blank Bezel  |  |
| Lifecycle Status                      | Active  | Active  | Active  |  |
| Display Size                          | 12.1" (Diagonal)  | 12.1" (Diagonal)  | 12.1" (Diagonal)  |  |
| Display Type                          | 12" Color-TFT   | 12" Color-TFT   | 12" Color-TFT   |  |
| Resolution                            | 800 x 600 pixels  | 800 x 600 pixels  | 800 x 600 pixels  |  |
| Memory: DRAM                          | 1GB   | 1GB   | 1GB   |  |
| Memory: Expandable                    | No  | No  | No  |  |
| Serial: Com #1                        | RS 232  | RS 232  | RS 232  |  |
| Serial: Com #2                        | RS 422/485/232  | RS 422/485/232  | RS 422/485/232  |  |
| Ethernet: LAN #1                      | 10/100 Mbps   | 10/100 Mbps   | 10/100 Mbps   |  |
| Ethernet: LAN #2                      | 10/100 Mbps   | 10/100 Mbps   | 10/100 Mbps   |  |
| USB                                   | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)  | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)  | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)  |  |
| Communication Expansion               | None  | None  | None  |  |
| External Storage                      | one, SD/SDHC  | one, SD/SDHC  | one, SD/SDHC  |  |
| Compliance                            | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) RoHS | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) ROHS ATEX Zone 2 | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) ROHS |  |
| Panel Cut-Out (W x H)                 | 11.89" x 8.98"<br>(302mm x 228mm)   | 11.89" x 8.98"<br>(302mm x 228mm)   | 11.89" x 8.98"<br>(302mm x 228mm)   |  |
| Front of Panel & Depth<br>(W x H x D) | 13.27" x 10.35" x 2.76"<br>(337mm x 263mm x 70mm)   | 13.27" x 10.35" x 2.76"<br>(337mm x 263mm x 70mm)   | 13.27" x 10.35" x 2.76"<br>(337mm x 263mm x 70mm)   |  |
| Input Voltage                         | 24 VDC @ ±20%   | 24 VDC @ ±20%   | 24 VDC @ ±20%   |  |
| Power Consumption                     | 30W max.  | 30W max.  | 30W max.  |  |
| Operating Temperature                 | 0 to 55°C (32 to 131°F)   | 0 to 55°C (32 to 131°F)   | 0 to 55°C (32 to 131°F)   |  |
| Storage Temperature                   | -10 to 60°C (14 to 140°F)   | -10 to 60°C (14 to 140°F)   | -10 to 60°C (14 to 140°F)   |  |
| Operating Humidity                    | 85% RH (non-condensing) at 30°C   | 85% RH (non-condensing) at 30°C   | 85% RH (non-condensing) at 30°C   |  |
| Indicators - LEDs                     | Tri-color LED (Amber/Green/Red)   | Tri-color LED (Amber/Green/Red)   | Tri-color LED (Amber/Green/Red)   |  |
|                                       |   |   |   |  |

IC7EECDC1ECDA



15" Unit

# **Operator Interface for the Industrial Internet**

ICTEECES1ECDA

A pivotal point within automation architecture is the operator interface (OI)—where people and machines connect. The GE QuickPanel<sup>+</sup> is an OI for the Industrial Internet. This multifunctional device delivers the data and insight needed to face the challenges and demands of the connected world.

QuickPanel\* integrates process control, view, and an option to run embedded data historian for improved real-time control of operations and better integration into plant-wide systems. The latest addition to GE's OI product line, the QuickPanel\* takes machine interfaces into the Industrial Internet age for new levels of productivity, insight, and user experience.

ICTECCS1ECDACA

|  | IC755CSS15CDA   | IC755CSS15CDACA   | IC755CBS15CDA   |  |
|--|---|---|---|--|
| Product Name                           | QuickPanel <sup>+</sup> Operator Interface,<br>15" TFT-Color,<br>GE Monogram Bezel  | QuickPanel <sup>+</sup> Operator Interface,<br>15" TFT-Color,<br>Conformal Coated,<br>GE Monogram Bezel   | QuickPanel <sup>+</sup> Operator Interface,<br>15" TFT-Color,<br>Blank Bezel  |  |
| Lifecycle Status                       | Active  | Active  | Active  |  |
| Display Size                           | 15.1" (Diagonal)  | 15.1" (Diagonal)  | 15.1" (Diagonal)  |  |
| Display Type                           | 15" Color-TFT   | 15" Color-TFT   | 15" Color-TFT   |  |
| Resolution                             | 1024 x 768 pixels   | 1024 x 768 pixels   | 1024 x 768 pixels   |  |
| Memory: DRAM                           | 1GB   | 1GB   | 1GB   |  |
| Memory: Expandable                     | No  | No  | No  |  |
| Serial: Com #1                         | RS 232  | RS 232  | RS 232  |  |
| Serial: Com #2                         | RS 422/485/232  | RS 422/485/232  | RS 422/485/232  |  |
| Ethernet: LAN #1                       | 10/100 Mbps   | 10/100 Mbps   | 10/100 Mbps   |  |
| Ethernet: LAN #2                       | 10/100 Mbps   | 10/100 Mbps   | 10/100 Mbps   |  |
| USB                                    | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)  | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)  | 2x USB 2.0 (Type-A);<br>1x USB 2.0 (Mini Type-B)  |  |
| Communication Expansion                | None  | None  | None  |  |
| External Storage                       | one, SD/SDHC  | one, SD/SDHC  | one, SD/SDHC  |  |
| Compliance                             | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) RoHS | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) ROHS ATEX Zone 2 | UL Listed US/CAN Hazardous locations: Class 1 Div 2; Class 2 Div 2; Class 3 Div 1 & 2 UL TYPE 4X CE (EN 60950-1, EN 61000-6-4, 61000-6-2) FCC Part 15 Class A IP65F (JEM 1030) ROHS |  |
| Panel Cut-Out (W x H)                  | 14.92" x 12.01"<br>(379mm x 305mm)  | 14.92" x 12.01"<br>(379mm x 305mm)  | 14.92" x 12.01"<br>(379mm x 305mm)  |  |
| Front of Panel & Depth<br>(W x H x D)  | 15.71" x 12.72" x 2.76"<br>(399mm x 323mm x 70mm)   | 15.71" x 12.72" x 2.76"<br>(399mm x 323mm x 70mm)   | 15.71" x 12.72" x 2.76"<br>(399mm x 323mm x 70mm)   |  |
| Input Voltage                          | 24 VDC @ ±20%   | 24 VDC @ ±20%   | 24 VDC @ ±20%   |  |
| Power Consumption                      | 30W max.  | 30W max.  | 30W max.  |  |
| Operating Temperature                  | 0 to 55°C (32 to 131°F)   | 0 to 55°C (32 to 131°F)   | 0 to 55°C (32 to 131°F)   |  |
|  |   |   |   |  |
| Storage Temperature                    | -10 to 60°C (14 to 140°F)   | -10 to 60°C (14 to 140°F)   | -10 to 60°C (14 to 140°F)   |  |
| Storage Temperature Operating Humidity | -10 to 60°C (14 to 140°F)<br>85% RH (non-condensing) at 30°C  | -10 to 60°C (14 to 140°F)<br>85% RH (non-condensing) at 30°C  | -10 to 60°C (14 to 140°F)<br>85% RH (non-condensing) at 30°C  |  |

# **Accessories**

| Part Number    | Description  | Lifecycle Status |
|----------------|--|------------------|
| IC755ACC07GAS  | QuickPanel <sup>+</sup> 7"/6" Replacement Gasket   | Active           |
| IC755ACC07MNT  | QuickPanel <sup>+</sup> 7"/6" Accessory Kit - Replacement Mounting Clips, Power & Serial Port Connectors | Active           |
| IC755ACC07PRO  | QuickPanel <sup>+</sup> 7" Replacement Screen Protectors, Package of 3                                   | Active           |
| IC755ACC07ADP  | QuickPanel <sup>+</sup> Panel Adapter Kit - 8" QP View/Control to 7" QuickPanel <sup>+</sup>             | Active           |
| IC755ACCBATT   | QuickPanel <sup>+</sup> Replacement Battery Pack   | Active           |
| IC755ACC10GAS  | QuickPanel <sup>+</sup> 10" Replacement Gasket   | Active           |
| IC755ACC10MNT  | QuickPanel <sup>+</sup> 10" Accessory Kit - Replacement Mounting Clips, Power & Serial Port Connectors   | Active           |
| IC755ACC10PRO  | QuickPanel <sup>+</sup> 10" Replacement Screen Protectors, Package of 3                                  | Active           |
| IC755ACCBATTNL | Replacement Battery (No Leads), for use with 10", 12", and 15"   | Active           |
| C755ACC12GAS   | QuickPanel <sup>+</sup> 12" Replacement Gasket   | Active           |
| IC755ACC12MNT  | QuickPanel <sup>+</sup> 12" Accessory Kit - Replacement Mounting Clips, Power & Serial Port Connectors   | Active           |
| C755ACC12PRO   | QuickPanel <sup>+</sup> 12" Replacement Screen Protectors, Package of 3                                  | Active           |
| C755ACC15GAS   | QuickPanel <sup>+</sup> 15" Replacement Gasket   | Active           |
| C755ACC15MNT   | QuickPanel <sup>+</sup> 15" Accessory Kit - Replacement Mounting Clips, Power & Serial Port Connectors   | Active           |
| C755ACC15PRO   | QuickPanel <sup>+</sup> 15" Replacement Screen Protectors, Package of 3                                  | Active           |
|                |  |                  |

| Notes | Operator Interface |
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# **PACSystems RXi IPC Family**

GE's PACSystems RXi industrial computing platform delivers compact, rugged, high-performance computing capabilities to run HMI, historian, and analytics applications right at the machine. The result is improved real-time control of operations and better integration into plant-wide systems. These innovative IPCs incorporate the latest industry standard technologies to deliver the ultimate in performance, flexibility and value and demonstrate how GE is changing what's possible in industrial automation with solutions for a connected world.

# **Performance**

GE's RXi IPCs contain a dual core processor as the computing platform, which provides excellent balance of performance with low power consumption. With 4-8 GB of RAM depending on model, multiple Gigabit Ethernet interfaces, and industrial grade high-speed SSD storage, it is an ideal platform for running GE's SCADA applications or other industrial applications right at the machine, even in the harshest environments. The platform incorporates patented thermal monitoring technology with sophisticated passive cooling techniques for a high performance computing "fanless" industrial computing

platform that greatly reduces the risk of thermal shutdown. Additionally, the use of COM Express technology with wider temperature ranges, higher shock and vibration designs make GE's RXi IPCs suitable for industrial applications in harsh environments.

# **Flexibility**

The RXi IPCs can be used in conjunction with GE's RXi Modular Displays, a family of high performance industrial touch screen displays to create a modular panel PC solution for visualization on the factory floor.

# **Low Total Cost of Ownership**

Reliability is just one aspect of how GE's RXi IPCs can deliver value and reduce your total cost of ownership (TCO). The RXi Box IPC delivers low TCO through features such as compact size, reduced maintenance, low power consumption, and ease of future performance upgrades. Through the incorporation of rugged COM Express technology in the computing platform, users can take advantage of new processor technology as it is introduced in the future. GE will offer COM Express CPU upgrades as chip sets with additional computing power become available.



# **Publication Reference Chart**

| GFA-1909 | PACSystems RXi Box IPC Datasheet<br>http://www.ge-ip.com/account/download/13232/3656   |
|----------|--|
| GFK-2785 | PACSystems RXi Box IPC Manual http://support.ge-ip.com/support/resources/sites/GE_FANUC_SUPPORT/content/live/DOCUMENT/2000/DO2407/en_US/GFK2785A.pdf |
| GFA-1910 | PACSystems RXi Box IPC-EP Datasheet<br>http://www.ge-ip.com/account/download/13234/3658  |



# **PACSystems RXi Box IPC**

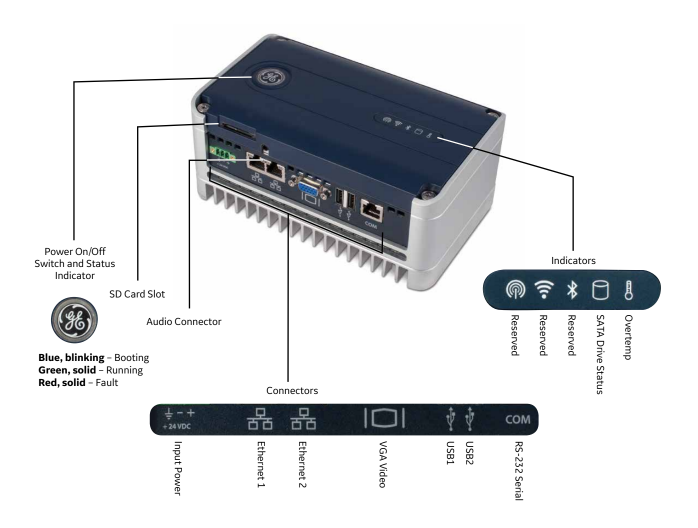
The RXi Box IPC is a high-performance, compact industrial computer designed for improved performance, flexibility and value. From the use of all industrial grade components to its fanless design, all aspects of the RXi Box IPC have been engineered for reliability in harsh environments. The core of the RXi Box IPC architecture is GE's rugged COM Express modular CPU platform, whose patented thermal monitoring technology with sophisticated passive cooling techniques enables a high-performance, fanless design that can operate from -25°C to +65°C. Additionally, the integration of COM Express into the IPC's design enables extended lifecycle management as boards can be easily upgraded when new, higher-performing technologies become commercially available.

|                           | ICRXIBN7E000A   | ICRXIBN7M000A   | ICRXIBN0E000A   | ICRXIBNOM000A  |
|---------------------------|---|---|---|--|
| Product Name              | RXi Box IPC, Solid State Drive,<br>Windows® 7                                       | RXi Box IPC, Hard Disk Drive,<br>Windows® 7   | RXi Box IPC, Solid State Drive,<br>No Operating System Installed                    | RXi Box IPC, Hard Disk Drive,<br>No Operating System Installed                     |
| Lifecycle Status          | Active  | Active  | Active  | Active   |
| СРИ Туре                  | Via Eden™ - Dual Core - 1.0 GHz   | Via Eden™ - Dual Core - 1.0 GHz   | Via Eden™ - Dual Core - 1.0 GHz   | Via Eden™ - Dual Core - 1.0 GHz  |
| Operating System (OS)     | Windows 7 Professional Preloaded  | Windows 7 Professional Preloaded  | None Loaded   | None Loaded  |
| Data Storage              | 32 GB Solid State Drive   | 250 GB SATA Hard Drive  | 32 GB Solid State Drive   | 250 GB SATA Hard Drive   |
| User Memory               | 4 GB  | 4 GB  | 4 GB  | 4 GB   |
| Removeable Memory         | SD Card Slot<br>On Intelligent Faceplate  | SD Card Slot<br>On Intelligent Faceplate  | SD Card Slot<br>On Intelligent Faceplate  | SD Card Slot<br>On Intelligent Faceplate   |
| Ethernet                  | 2 Ethernet (10,100,1000 Mbit)   | 2 Ethernet (10,100,1000 Mbit)   | 2 Ethernet (10,100,1000 Mbit)   | 2 Ethernet (10,100,1000 Mbit)  |
| Video                     | VGA Port (up to 2560 x 1440 resolution @ 60 Hz)                                     | VGA Port (up to 2560 x 1440<br>resolution @ 60 Hz)                                      | VGA Port (up to 2560 x 1440 resolution @ 60 Hz)                                     | VGA Port (up to 2560 x 1440<br>resolution @ 60 Hz)                                 |
| Audio                     | Mini DIN Audio Jack<br>(on Intelligent Faceplate)                                   | Mini DIN Audio Jack<br>(on Intelligent Faceplate)                                       | Mini DIN Audio Jack<br>(on Intelligent Faceplate)                                   | Mini DIN Audio Jack<br>(on Intelligent Faceplate)                                  |
| Serial Communications     | 1 RS-232 port (RJ-45)   | 1 RS-232 port (RJ-45)   | 1 RS-232 port (RJ-45)   | 1 RS-232 port (RJ-45)  |
| USB Interface             | 2 USB 2.0 (Standard Size)   | 2 USB 2.0 (Standard Size)   | 2 USB 2.0 (Standard Size)   | 2 USB 2.0 (Standard Size)  |
| Expansion                 | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc)                          | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc)                              | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc)                          | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc)                         |
| Indicators                | Power, SATA, Eth Link / Activity,<br>Battery Status, Over-temperature               | Power, SATA, Eth Link / Activity,<br>Battery Status, Over-temperature                   | Power, SATA, Eth Link / Activity,<br>Battery Status, Over-temperature               | Power, SATA, Eth Link / Activity,<br>Battery Status, Over-temperature              |
| Environmental (Operating) | Temperature -25°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km) | Temperature 0°C to $+50$ °C<br>Humidity 5-95% @ $+40$ °C<br>Altitude 15000 ft. (4.5 km) | Temperature -25°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km) | Temperature 0°C to +50°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  |
| Environmental (Storage)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)      | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km) |
| Dimensions (H x W x D)    | 7.55" x 4.55" x 3.1"<br>(192mm x 116mm x 79mm)                                      | 7.55" x 4.55" x 3.1"<br>(192mm x 116mm x 79mm)  | 7.55" x 4.55" x 3.1"<br>(192mm x 116mm x 79mm)                                      | 7.55" x 4.55" x 3.1"<br>(192mm x 116mm x 79mm)                                     |
| Power                     | 24 VDC (±25%) with protection -<br>1.8 A at 24 VDC                                  | 24 VDC (±25%) with protection -<br>1.8 A at 24 VDC                                      | 24 VDC (±25%) with protection -<br>1.8 A at 24 VDC                                  | 24 VDC (±25%) with protection -<br>1.8 A at 24 VDC                                 |
| Agency Approvals          | UL, CE, Class 1 Div 2 Pending   | UL, CE, Class 1 Div 2 Pending   | UL, CE, Class 1 Div 2 Pending   | UL, CE, Class 1 Div 2 Pending  |

Industrial PCs RXi Industrial PCs

# **Accessories and Starter Kits**

| Part Number   | Description   | Lifecycle Status |
|---------------|---|------------------|
| ICRXIACCBPL   | RXi DIN mounting backplate  | Active           |
| ICRXIBN7EKITA | RXi Box IPC Starter kit – includes ICRXIBN7E000A Box IPC with 32 GB Solid State Drive and Windows 7 Professional Installed, ICRXIACCBPL DIN mounting plate, and a light duty 24 VDC Power Supply. | Active           |





# **PACSystems RXi-EP Box IPC**

The RXi-EP Box IPC is the mid-range offering in the RXi IPC family, featuring the added expandability of both mini PCI express and low profile PCI express slots and CFast storage. The RXi-EP Box IPC has multiple Gigabit Ethernet interfaces, and industrial grade highspeed SSD storage (or optional larger hard disk storage) to complete the high-performance design. Expandability combined with the highest performance CPUs delivers truly high performance computing.

|                           | ICRXIFF7R111A  | ICRXIFF7F111A  | ICRXIFE7R111A  |  |
|---------------------------|--|--|--|--|
| Product Name              | RXi-EP Box IPC - Flat (Wall) Mount,<br>320 GB Hard Drive, Windows <sup>®</sup> 7   | RXi-EP Box IPC - Flat (Wall) Mount,<br>128 GB Solid State Drive, Windows® 7  | RXi-EP Box IPC - Flat (Wall) Mount,<br>320 GB Hard Drive, Windows® 7   |  |
| Lifecycle Status          | Active   | Active   | Active   |  |
| СРИ Туре                  | Intel <sup>®</sup> Celeron - 1.4 GHz   | Intel <sup>®</sup> Celeron - 1.4 GHz   | Intel® ULV - 1.7 GHz   |  |
| Operating System (OS)     | Windows 7 Professional Preloaded   | Windows 7 Professional Preloaded   | Windows 7 Professional Preloaded   |  |
| Data Storage              | 320 GB HDD   | 128 GB SSD   | 320 GB HDD   |  |
| User Memory               | 4 GB DDR3  | 4 GB DDR3  | 4 GB DDR3  |  |
| Removeable Memory         | 1 CFast - External - Bootable  | 1 CFast - External - Bootable  | 1 CFast - External - Bootable  |  |
| Ethernet                  | 3 Ethernet (10, 100, 1000 Mbit) ports<br>10/100/1000BaseT auto-negotiation<br>2 ports (1 & 2) support Time SYNC (IEEE1588<br>and 802.1AS) based on Intel 82574IT | 3 Ethernet (10, 100, 1000 Mbit) ports<br>10/100/1000BaseT auto-negotiation<br>2 ports (1 & 2) support Time SYNC (IEEE1588<br>and 802.1AS) based on Intel 82574IT | 3 Ethernet (10, 100, 1000 Mbit) ports<br>10/100/1000BaseT auto-negotiation<br>2 ports (1 & 2) support Time SYNC (IEEE1588<br>and 802.1AS) based on Intel 82574IT |  |
| Video                     | VGA port   | VGA port   | VGA port   |  |
| Audio                     |  |  |  |  |
| Serial Communications     | Via Expansion  | Via Expansion  | Via Expansion  |  |
| USB Interface             | 4 External USB 2.0 - Standard Size 2 Internal<br>USB 2.0 - Standard Size   | 4 External USB 2.0 - Standard Size 2 Internal<br>USB 2.0 - Standard Size   | 4 External USB 2.0 - Standard Size 2 Internal<br>USB 2.0 - Standard Size   |  |
| Expansion                 | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc.)<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                                       | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc.)<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                                       | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc.)<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                                       |  |
| Indicators                | Power, SATA, Eth 1, 2 & 3 (Link / Activity);<br>Battery Status, Over-temperature   | Power, SATA, Eth 1, 2 & 3 (Link / Activity);<br>Battery Status, Over-temperature   | Power, SATA, Eth 1, 2 & 3 (Link / Activity);<br>Battery Status, Over-temperature   |  |
| Environmental (Operating) | Temperature 0°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  | Temperature 0°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  | Temperature 0°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  |  |
| Environmental (Storage)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)   |  |
| Dimensions (H x W x D)    | 7.16" x 9.2" x 3.86"<br>(182mm x 233mm x 98mm)   | 7.16" x 9.2" x 3.86"<br>(182mm x 233mm x 98mm)   | 7.16" x 9.2" x 3.86"<br>(182mm x 233mm x 98mm)   |  |
| Power                     | 24 VDC (±25%) with protection  | 24 VDC (±25%) with protection  | 24 VDC (±25%) with protection  |  |
| Agency Approvals          | Designed to meet UL1950,<br>CE Class A, FCC-A  | Designed to meet UL1950,<br>CE Class A, FCC-A  | Designed to meet UL1950,<br>CE Class A, FCC-A  |  |

**Industrial PCs RXi Industrial PCs** 



# **PACSystems RXi-EP Box IPC**

The RXi-EP Box IPC is the mid-range offering in the RXi IPC family, featuring the added expandability of both mini PCI express and low profile PCI express slots and CFast storage. The RXi-EP Box IPC has multiple Gigabit Ethernet interfaces, and industrial grade highspeed SSD storage (or optional larger hard disk storage) to complete the high-performance design. Expandability combined with the highest performance CPUs delivers truly high performance computing.

|                           | ICRXIFE7F111A  | ICRXIFF0F111A  | ICRXIFEOF111A  |
|---------------------------|--|--|--|
| Product Name              | RXi-EP Box IPC - Flat (Wall) Mount,<br>128 GB Solid State Drive, Windows® 7  | RXi-EP Box IPC - Flat (Wall) Mount,<br>128 GB Solid State Drive, No OS   | RXi-EP Box IPC - Flat (Wall) Mount,<br>128 GB Solid State Drive, No OS   |
| Lifecycle Status          | Active   | Active   | Active   |
| СРИ Туре                  | Intel® ULV - 1.7 GHz   | Intel® Celeron - 1.4 GHz   | Intel® ULV - 1.7 GHz   |
| Operating System (OS)     | Windows 7 Professional Preloaded   | None Installed Supports Windows 7<br>Professional, Linux Kernal 2.6.32   | None Installed Supports Windows 7<br>Professional, Linux Kernal 2.6.32   |
| Data Storage              | 128 GB SSD   | 128 GB SSD   | 128 GB SSD   |
| User Memory               | 4 GB DDR3  | 4 GB DDR3  | 4 GB DDR3  |
| Removeable Memory         | 1 CFast - External - Bootable  | 1 CFast - External - Bootable  | 1 CFast - External - Bootable  |
| Ethernet                  | 3 Ethernet (10, 100, 1000 Mbit) ports<br>10/100/1000BaseT auto-negotiation<br>2 ports (1 & 2) support Time SYNC (IEEE1588<br>and 802.1AS) based on Intel 82574IT | 3 Ethernet (10, 100, 1000 Mbit) ports<br>10/100/1000BaseT auto-negotiation<br>2 ports (1 & 2) support Time SYNC (IEEE1588<br>and 802.1AS) based on Intel 82574IT | 3 Ethernet (10, 100, 1000 Mbit) ports<br>10/100/1000BaseT auto-negotiation<br>2 ports (1 & 2) support Time SYNC (IEEE1588<br>and 802.1AS) based on Intel 82574IT |
| Video                     | VGA port   | VGA port   | VGA port   |
| Audio                     |  |  |  |
| Serial Communications     | Via Expansion  | Via Expansion  | via expansion  |
| USB Interface             | 4 External USB 2.0 - Standard Size 2 Internal<br>USB 2.0 - Standard Size   | 4 External USB 2.0 - Standard Size 2 Internal<br>USB 2.0 - Standard Size   | 4 External USB 2.0 - Standard Size 2 Internal<br>USB 2.0 - Standard Size   |
| Expansion                 | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc.)<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                                       | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc.)<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                                       | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc.)<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                                       |
| Indicators                | Power, SATA, Eth 1, 2 & 3 (Link / Activity);<br>Battery Status, Over-temperature   | Power, SATA, Eth 1, 2 & 3 (Link / Activity);<br>Battery Status, Over-temperature   | Power, SATA, Eth 1, 2 & 3 (Link / Activity);<br>Battery Status, Over-temperature   |
| Environmental (Operating) | Temperature 0°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  | Temperature 0°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  | Temperature 0°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  |
| Environmental (Storage)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Ititude 40000 ft. (12 km)  |
| Dimensions (H x W x D)    | 7.16" x 9.2" x 3.86"<br>(182mm x 233mm x 98mm)   | 7.16" x 9.2" x 3.86"<br>(182mm x 233mm x 98mm)   | 7.16" x 9.2" x 3.86"<br>(182mm x 233mm x 98mm)   |
| Power                     | 24 VDC (±25%) with protection  | 24 VDC (±25%) with protection  | 24 VDC (±25%) with protection  |
| Agency Approvals          | Designed to meet UL1950,<br>CE Class A, FCC-A  | Designed to meet UL1950,<br>CE Class A, FCC-A  | Designed to meet UL1950,<br>CE Class A, FCC-A  |



# **PACSystems RXi-EP Slim IPC**

The RXi-EP IPC is the mid-range offering in the RXi IPC family, featuring the added expandability of both mini PCI express and low profile PCI express slots and CFast storage. The RXi-EP Box IPC has multiple Gigabit Ethernet interfaces, and industrial grade high-speed SSD storage (or optional larger hard disk storage) to complete the high-performance design. Expandability combined with the highest performance CPUs delivers truly high performance computing.

|                           | RXEONON7G102A  | RXEON0E0G102A  | RXEONOE7G102A  |
|---------------------------|--|--|--|
| Product Name              | RXi-EP Slim IPC - Flat (Wall) Mount,<br>0 Slot, 128 GB Solid State Drive,<br>Windows® 7  | RXi-EP Slim IPC - Flat (Wall) Mount,<br>0 Slot, 128 GB Solid State Drive,<br>No OS   | RXi-EP Slim IPC - Flat (Wall) Mount,<br>0 Slot, 128 GB Solid State Drive,<br>Windows® 7  |
| Lifecycle Status          | Active   | Active   | Active   |
| СРИ Туре                  | Intel <sup>®</sup> Celeron - 1.4 GHz   | Intel® Core i7 ULV - 1.7 GHz   | Intel® Core i7 ULV - 1.7 GHz   |
| Operating System (OS)     | Windows 7 Professional Preloaded   | None Installed Supports Windows 7<br>Professional, Linux Kernal 2.6.32   | Windows 7 Professional Preloaded   |
| Data Storage              | 128 GB SSD   | 128 GB SSD   | 128 GB SSD   |
| User Memory               | 4 GB DDR3  | 4 GB DDR3 ECC  | 4 GB DDR3 ECC  |
| Removeable Memory         | 1 CFast - External - Bootable  | 1 CFast - External - Bootable  | 1 CFast - External - Bootable  |
| Ethernet                  | 3 Ethernet (10, 100, 1000 Mbit) ports<br>10/100/1000BaseT auto-negotiation<br>2 ports (1 & 2) support Time SYNC (IEEE1588<br>and 802.1AS) based on Intel 82574IT | 3 Ethernet (10, 100, 1000 Mbit) ports<br>10/100/1000BaseT auto-negotiation<br>2 ports (1 & 2) support Time SYNC (IEEE1588<br>and 802.1AS) based on Intel 82574IT | 3 Ethernet (10, 100, 1000 Mbit) ports<br>10/100/1000BaseT auto-negotiation<br>2 ports (1 & 2) support Time SYNC (IEEE1588<br>and 802.1AS) based on Intel 82574IT |
| Video                     | VGA port   | Display port, VGA port   | Display port, VGA port   |
| Audio                     |  |  |  |
| Serial Communications     | Via Expansion  | Via Expansion  | Via Expansion  |
| USB Interface             | 4 External USB 2.0 - Standard Size 2 Internal<br>USB 2.0 - Standard Size   | 4 External USB 2.0 - Standard Size 2 Internal<br>USB 2.0 - Standard Size   | 4 External USB 2.0 - Standard Size 2 Internal<br>USB 2.0 - Standard Size   |
| Expansion                 | None   | None   | None   |
| Indicators                | Power, SATA, Eth 1, 2 & 3 (Link / Activity);<br>Battery Status, Over-temperature   | Power, SATA, Eth 1, 2 & 3 (Link / Activity);<br>Battery Status, Over-temperature   | Power, SATA, Eth 1, 2 & 3 (Link / Activity);<br>Battery Status, Over-temperature   |
| Environmental (Operating) | Temperature 0°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  | Temperature 0°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  | Temperature 0°C to +65°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  |
| Environmental (Storage)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)   |
| Dimensions (H x W x D)    | 7.16" x 9.2" x 3.86"<br>(182mm x 233mm x 98mm)   | 7.16" x 9.2" x 3.86"<br>(182mm x 233mm x 98mm)   | 7.16" × 9.2" × 3.86"<br>(182mm × 233mm × 98mm)   |
| Power                     | 24 VDC (±25%) with protection  | 24 VDC (±25%) with protection  | 24 VDC (±25%) with protection  |
| Agency Approvals          | Designed to meet UL1950,<br>CE Class A, FCC-A  | Designed to meet UL1950,<br>CE Class A, FCC-A  | Designed to meet UL1950,<br>CE Class A, FCC-A  |

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# Accessories

| Part Number  | Description                  | Lifecycle Status |
|--------------|------------------------------|------------------|
| ICRXIACCMP02 | 10 pcs Flat Mounting Kit     | Active           |
| ICRXIACCMP05 | 1 pcs Flat Mounting Kit      | Active           |
| ICRXIACCRM04 | 1 pcs Slim DIN Rail Kit ICXE | Active           |
| ICRXIACCRM05 | 1 pcs Flat DIN Rail Kit      | Active           |
| ICRXIACCMP06 | 1 pcs Slim 70 Mount Kit RXE  | Active           |

RXE2N0F7G132A



# **PACSystems RXi-XP IPC**

RXE2N0F7H132A

The RXi-XP IPC is the highest-performance, compact industrial computer available in the RXi family, with the added expandability of 2 to 4 PCI slots, 1 mini PCI Express slot and CFast storage. From the use of all industrial grade components to its fanless design, all aspects of the RXi-XP IPC have been engineered for reliability in harsh environments. The core of the RXi-XP IPC architecture is GE's rugged COM Express modular CPU platform, whose patented thermal monitoring technology with sophisticated passive cooling techniques enables a high-performance, fanless design that can operate from -25°C to +65°C. Additionally, the integration of COM Express into the IPC's design enables extended lifecycle management as boards can be easily upgraded when new, higher-performing technologies become commercially available.

RXE2N0Q7H132A

RXE2N0Q7G132A

|                           | KXEZNUF/H13ZA   | KXEZNUF/G13ZA   | KXEZNUQ/H13ZA   | KXEZNUQ/G13ZA   |
|---------------------------|---|---|---|---|
| Product Name              | RXi-XP IPC, Hard Drive, 2-slot,<br>Dual Core, Windows® 7  | RXi-XP IPC, Solid State Drive,<br>2-slot, Dual Core, Windows® 7   | RXi-XP IPC, Hard Drive, 2-slot,<br>Quad Core, Windows® 7  | RXi-XP IPC, Solid State Drive,<br>2-slot, Quad Core, Windows® 7   |
| Lifecycle Status          | Active  | Active  | Active  | Active  |
| СРИ Туре                  | Intel® i7 - Dual Core - 2.5 GHz   | Intel <sup>®</sup> i7 - Dual Core - 2.5 GHz   | Intel <sup>®</sup> i7 - Quad Core - 2.1 GHz   | Intel® i7 - Quad Core - 2.1 GHz   |
| Operating System (OS)     | Windows 7 Professional Preloaded  |
| Data Storage              | 320 GB HDD  | 128 GB SSD  | 320 GB HDD  | 128 GB SSD  |
| User Memory               | 8 GB  | 8 GB  | 8 GB  | 8 GB  |
| Removeable Memory         | CFast Card Slot   | CFast Card Slot   | CFast Card Slot   | CFast Card Slot   |
| Ethernet                  | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time<br>SYNC (IEEE1588 and 802.1AS)<br>based on Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time<br>SYNC (IEEE1588 and 802.1AS)<br>based on Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time<br>SYNC (IEEE1588 and 802.1AS)<br>based on Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time<br>SYNC (IEEE1588 and 802.1AS)<br>based on Intel 82574IT |
| Video                     | Display Port; VGA Port  |
| Audio                     |   |   |   |   |
| Serial Communications     | 2 RS-232 ports  | 2 RS-232 ports  | 2 RS-232 ports  | 2 RS-232 ports  |
| USB Interface             | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal   | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal   | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal   | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal   |
| Expansion                 | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc); 2 to 4<br>full size PCI Expansion slots   | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc); 2 to 4<br>full size PCI Expansion slots   | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc); 2 to 4<br>full size PCI Expansion slots   | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc); 2 to 4<br>full size PCI Expansion slots   |
| Indicators                | Power, SATA, Ethernet Link /<br>Activity, Battery Status,<br>Over-temperature   |
| Environmental (Operating) | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   |
| Environmental (Storage)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  |
| Dimensions (H x W x D)    | 8.15" x 9.92" x 4.76"<br>(207mm x 252mm x 121mm)  | 8.15" x 9.92" x 4.76"<br>(207mm x 252mm x 121mm)  | 8.15" x 9.92" x 4.76"<br>(207mm x 252mm x 121mm)  | 8.15" x 9.92" x 4.76"<br>(207mm x 252mm x 121mm)  |
|                           |   |   |   |   |

**Industrial PCs RXi Industrial PCs** 



# **PACSystems RXi-XP IPC**

The RXi-XP IPC is the highest-performance, compact industrial computer available in the RXi family, with the added expandability of 2 to 4 PCI slots, 1 mini PCI Express slot and CFast storage. From the use of all industrial grade components to its fanless design, all aspects of the RXi-XP IPC have been engineered for reliability in harsh environments. The core of the RXi-XP IPC architecture is GE's rugged COM Express modular CPU platform, whose patented thermal monitoring technology with sophisticated passive cooling techniques enables a high-performance, fanless design that can operate from -25°C to +65°C. Additionally, the integration of COM Express into the IPC's design enables extended lifecycle management as boards can be easily upgraded when new, higherperforming technologies become commercially available.

|                           | RXE4N0F7H134A   | RXE4N0F7G134A   | RXE4N0Q7H134A   | RXE4N0Q7G134A   |
|---------------------------|---|---|---|---|
| Product Name              | RXi-XP IPC, Hard Drive, 4-slot,<br>Dual Core, Windows® 7  | RXi-XP IPC, Solid State Drive,<br>4-slot, Dual Core, Windows® 7   | RXi-XP IPC, Hard Drive, 4-slot,<br>Quad Core, Windows® 7  | RXi-XP IPC, Solid State Drive,<br>4-slot, Quad Core, Windows® 7   |
| Lifecycle Status          | Active  | Active  | Active  | Active  |
| СРИ Туре                  | Intel® i7 - Dual Core - 2.5 GHz   | Intel <sup>®</sup> i7 - Dual Core - 2.5 GHz   | Intel <sup>®</sup> i7 - Quad Core - 2.1 GHz   | Intel <sup>®</sup> i7 - Quad Core - 2.1 GHz   |
| Operating System (OS)     | Windows 7 Professional Preloaded  |
| Data Storage              | 320 GB HDD  | 128 GB SSD  | 320 GB HDD  | 128 GB SSD  |
| User Memory               | 8 GB  | 8 GB  | 8 GB  | 8 GB  |
| Removeable Memory         | CFast Card Slot   | CFast Card Slot   | CFast Card Slot   | CFast Card Slot   |
| Ethernet                  | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time<br>SYNC (IEEE1588 and 802.1AS)<br>based on Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time<br>SYNC (IEEE1588 and 802.1AS)<br>based on Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time<br>SYNC (IEEE1588 and 802.1AS)<br>based on Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time<br>SYNC (IEEE1588 and 802.1AS)<br>based on Intel 82574IT |
| Video                     | Display Port; VGA Port  |
| Audio                     |   |   |   |   |
| Serial Communications     | 2 RS-232 ports; 2 RS422/485 ports   |
| USB Interface             | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal   | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal   | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal   | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal   |
| Expansion                 | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc); 2 to 4<br>full size PCI Expansion slots   | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc); 2 to 4<br>full size PCI Expansion slots   | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc); 2 to 4<br>full size PCI Expansion slots   | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc); 2 to 4<br>full size PCI Expansion slots   |
| Indicators                | Power, SATA, Ethernet Link /<br>Activity, Battery Status,<br>Over-temperature   |
| Environmental (Operating) | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   |
| Environmental (Storage)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  |
| Dimensions (H x W x D)    | 8.15" x 9.92" x 6.22"<br>(207mm x 252mm x 158mm)  | 8.15" x 9.92" x 6.22"<br>(207mm x 252mm x 158mm)  | 8.15" x 9.92" x 6.22"<br>(207mm x 252mm x 158mm)  | 8.15" x 9.92" x 6.22"<br>(207mm x 252mm x 158mm)  |
| Power                     | 24 VDC (±25%) with protection   |



# **PACSystems RXi-XP Slim IPC**

RXEONOF7G102A

The RXi-XP Slim IPC is the highest-performance, compact industrial computer available in the RXi family, with the added expandability of 2 to 4 PCI slots, 1 mini PCI Express slot and CFast storage. From the use of all industrial grade components to its fanless design, all aspects of the RXi-XP Slim IPC have been engineered for reliability in harsh environments. The core of the RXi-XP IPC architecture is GE's rugged COM Express modular CPU platform, whose patented thermal monitoring technology with sophisticated passive cooling techniques enables a high-performance, fanless design that can operate from -25°C to +65°C. Additionally, the integration of COM Express into the IPC's design enables extended lifecycle management as boards can be easily upgraded when new, higher-performing technologies become commercially available.

RXEONOQ7G102A

| Product Name              | Rxi-XP Slim IPC,<br>Solid State Drive, 0-slot,<br>Dual Core, Windows <sup>®</sup> 7  | Rxi-XP Slim IPC,<br>Solid State Drive, 0-slot,<br>Quad Core, Windows <sup>®</sup> 7  |
|---------------------------|--|--|
| Lifecycle Status          | Active   | Active   |
| СРИ Туре                  | Intel <sup>®</sup> i7 - Dual Core - 2.5 GHz  | Intel <sup>®</sup> i7 - Quad Core - 2.5 GHz  |
| Operating System (OS)     | Windows 7 Professional Preloaded   | Windows 7 Professional Preloaded   |
| Data Storage              | 128 GB SSD   | 128 GB SSD   |
| Jser Memory               | 8 GB   | 8 GB   |
| Removeable Memory         | CFast Card Slot  | CFast Card Slot  |
| Ethernet                  | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-negotiation support Time<br>SYNC (IEEE1588 and 802.1AS) based on Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-negotiation support Time<br>SYNC (IEEE1588 and 802.1AS) based on Intel 82574IT |
| Video                     | Display Port; VGA Port   | Display Port; VGA Port   |
| Audio                     |  |  |
| Serial Communications     | 2 RS-232 ports   | 2 RS-232 ports   |
| USB Interface             | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal  | 4 USB 2.0 (Standard Size) External;<br>1 USB 2.0 (Standard Size) Internal  |
| Expansion                 | 0 (Slim version) or 2 to 4 Full size PCI Expansion slots   | 0 (Slim version) or 2 to 4 Full size PCI Expansion slots   |
| ndicators                 | Power, SATA, Ethernet Link / Activity,<br>Battery Status, Over-temperature   | Power, SATA, Ethernet Link / Activity,<br>Battery Status, Over-temperature   |
| Environmental (Operating) | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)  |
| Environmental (Storage)   | Temperature -40°C to +85°C<br>Humidity 5-95% $@$ +40°C<br>Altitude 40000 ft. (12 km)   | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)   |
| Dimensions (H x W x D)    |  |  |
| Power                     | 24 VDC (±25%) with protection  | 24 VDC (±25%) with protection  |
| Agency Approvals          |  |  |

**Industrial PCs RXi Industrial PCs** 

# Accessories

| Part Number  | Description                 | Lifecycle Status |
|--------------|-----------------------------|------------------|
| ICRXIACCMP02 | 10 pcs Flat Mounting Kit    | Active           |
| ICRXIACCMP05 | 1 pcs Flat Mounting Kit     | Active           |
| ICRXIACCRM05 | 1 pcs Flat DIN Rail Kit     | Active           |
| ICRXIACCMP06 | 1 pcs Slim 70 Mount Kit RXE | Active           |



## **Marine IPC**

GE's Marine IPC is a rugged, versatile, high-performance. Industrial PC, based on the RXi-XP IPC industrial computing platform, designed specifically for demanding marine applications. It features a fanless design and extended temperature range for reliable operation in bridge, control room, and machinery room applications. It has been certified by DNV GL, the world's largest ship and offshore classification society, to comply with marine-grade standards for temperature, humidity, vibration, and electromagnetic compatibility (EMC). The Marine IPC offers expandability of 0, 2, or 4 PCI slots, 1 mini PCI Express slot and CFast storage.

|                                     | RXEONMF0G102A   | RXEONMNOG102A   | RXE2NMN0G132A   | RXE4NMF0G134A   |
|-------------------------------------|---|---|---|---|
| Product Name                        | Marine IPC, 0 Slot, Dual Core i7,<br>128 GB Solid State Drive, No OS  | Marine IPC, 0 Slot, Celeron, 128<br>GB Solid State Drive, No OS   | Marine IPC, 2 Slot, Celeron, 128<br>GB Solid State Drive, No OS   | Marine IPC, 4 Slot, Dual Core i7,<br>128 GB Solid State Drive, No OS  |
| Lifecycle Status                    | Active  | Active  | Active  | Active  |
| СРИ Туре                            | Intel <sup>®</sup> i7 - Dual Core - 2.5 GHz   | Intel Celeron - 1.4GHz  | Intel Celeron - 1.4GHz  | Intel <sup>®</sup> i7 - Dual Core - 2.5 GHz   |
| Operating System (OS)               | None  | None  | None  | None  |
| Data Storage                        | 128 GB Solid State Drive  |
| User Memory                         | 4 GB DDR3   |   |   | 4 GB DDR3   |
| Removeable Memory                   | CFast Card Slot   | CFast Card Slot   | CFast Card Slot   | CFast Card Slot   |
| Ethernet                            | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time<br>SYNC (IEEE1588 and 802.1AS)<br>based on Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time SYNC<br>(IEEE1588 and 802.1AS) based on<br>Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time SYNC<br>(IEEE1588 and 802.1AS) based on<br>Intel 82574IT | 5 Ethernet (10,100,1000 Mbit);<br>10/100/1000BaseT auto-<br>negotiation support Time SYNC<br>(IEEE1588 and 802.1AS) based on<br>Intel 82574IT |
| Video                               | Display Port  | Display Port  | Display Port  | Display Port  |
| Audio                               |   |   |   |   |
| Serial Communications               | 2x RS232 (can be customized<br>to RS422/485)  | 2x RS232 (can be customized to RS422/485)   | 2x RS232 (can be customized<br>to RS422/485)  | 2x RS232, 2x RS422/485  |
| USB Interface                       | 4 USB 2.0 Standard<br>Size ports – External;<br>1 USB 2.0 Standard<br>Size ports – Internal   | 4 USB 2.0 Standard<br>Size ports – External;<br>1 USB 2.0 Standard<br>Size ports – Internal   | 4 USB 2.0 Standard<br>Size ports – External;<br>1 USB 2.0 Standard<br>Size ports – Internal   | 4 USB 2.0 Standard<br>Size ports – External;<br>1 USB 2.0 Standard<br>Size ports – Internal   |
| Expansion                           | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc);<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                    | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc);<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                    | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc);<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                    | Internal Mini PCIe card site<br>(e.g. for WLAN, GPRS, etc);<br>0 (Slim version) or 2 to 4 Full size<br>PCI Expansion slots                    |
| Indicators                          | Power, SATA, Ethernet Link /<br>Activity, Battery Status,<br>Over-temperature   |
| Environmental (Operating) $^{ m 1}$ | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   | Temperature 0°C to +60°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   | Temperature 0°C to +55°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   | Temperature 0°C to +55°C<br>Humidity 5-95% @ +40°C<br>Altitude 15000 ft. (4.5 km)   |
| Environmental (Storage)             | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  | Temperature -40°C to +85°C<br>Humidity 5-95% @ +40°C<br>Altitude 40000 ft. (12 km)  |
| Dimensions (H x W x D)              |   |   | 8.15" x 9.92" x 4.76"<br>(207mm x 252mm x 121mm)  | 8.15" x 9.92" x 6.22"<br>(207mm x 252mm x 158mm)  |
| Power                               | 24 VDC (±25%) with protection   |
| Agency Approvals                    | DNV Class A; UL1950,<br>CE class A, FCC-A   |

<sup>&</sup>lt;sup>1</sup>Temperature rating requires vertical orientation of the heat sink fins.

**Industrial PCs RXi Industrial PCs** 

# Accessories

| Part Number  | Description                 | Lifecycle Status |
|--------------|-----------------------------|------------------|
| ICRXIACCMP02 | 10 pcs Flat Mounting Kit    | Active           |
| ICRXIACCMP05 | 1 pcs Flat Mounting Kit     | Active           |
| ICRXIACCRM05 | 1 pcs Flat DIN Rail Kit     | Active           |
| ICRXIACCMP06 | 1 pcs Slim 70 Mount Kit RXE | Active           |



# **RXi-XR Transportation IPC**

The RXi-XR IPC delivers compact, rugged, high performance computing capabilities for demanding railway applications and other harsh environments. It features a fanless design and extended temperature range for reliable operation in the toughest environments. It meets EN50155 standards for railway applications and is IP67 rated for dust and moisture protection. COM Express technology allows for use of the same chassis with different COM Express board. Create different IPCs for different applications on a standard platform. CAN BUS protocol lets the RXi-XR communicate with other devices without a host computer.

| IPCXREG11111F | IPCXREG11111E |
|---------------|---------------|

| Product Name              | RXi-XR Celeron 1.4 GHz, 4GB, Windows® 7,<br>128 GB Solid State Drive | RXi-XR ULV 1.7 GHz, 4GB, Windows® 7,<br>128 GB Solid State Drive |  |
|---------------------------|--|--|--|
| ifecycle Status           | Active   | Active   |  |
| СРИ Туре                  | Intel Celeron - 1.4GHz   | Intel <sup>®</sup> Core i7 - 1.7 GHz                             |  |
| Operating System (OS)     | Windows 7 Standard Preloaded   | Windows 7 Standard Preloaded                                     |  |
| Data Storage              | 128 GB Solid State Drive   | 128 GB Solid State Drive   |  |
| Jser Memory               | 4 GB DDR3  | 4 GB DDR3  |  |
| Removeable Memory         |  |  |  |
| Ethernet                  | 2 x M12 8-pin X-coded connectors                                     | 2 x M12 8-pin X-coded connectors                                 |  |
| .chernet                  | for 10/100/1000BaseT   | for 10/100/1000BaseT   |  |
| /ideo                     | 1 x 15-pin DSUB VGA connector  | 1 x 15-pin DSUB VGA connector                                    |  |
| Audio                     |  |  |  |
| Serial Communications     |  |  |  |
| JSB Interface             | 2 x M8 4-pin connectors for USB 2.0                                  | 2 x M8 4-pin connectors for USB 2.0                              |  |
| Expansion                 |  |  |  |
| ndicators                 | Power button disabled in H/W,  | Power button disabled in H/W,                                    |  |
| nuicators                 | Power status LED (Green)   | Power status LED (Green)   |  |
| Environmental (Operating) | Temperature -40°C to +70°C   | Temperature -40°C to +70°C                                       |  |
| v oental (operating)      | Altitude 8200 ft. (2.5 km)   | Altitude 8200 ft. (2.5 km)                                       |  |
| Environmental (Storage)   | Temperature -40°C to +70°C   | Temperature -40°C to +70°C                                       |  |
| invironmental (Storage)   | Altitude 8200 ft. (2.5 km)   | Altitude 8200 ft. (2.5 km)                                       |  |
| imensions (H x W x D)     | 8.15" × 9.92" × 4.76"  | 8.15" x 9.92" x 4.76"  |  |
| MINERISIONS (M X W X D)   | (207mm x 252mm x 121mm)  | (207mm x 252mm x 121mm)  |  |
| <b></b>                   | 9VDC - 34VDC input power range,                                      | 9VDC - 34VDC input power range,                                  |  |
| Power                     | 35W max. power consumption   | 35W max. power consumption                                       |  |
|                           | UL1950, CE Class A, FCC-A;   | UL1950, CE Class A, FCC-A;                                       |  |
| Agency Approvals          | EN50155 Compliance- EMC, Temperature,                                | EN50155 Compliance- EMC, Temperature                             |  |
|                           | Shock & Vibration - Class A  | Shock & Vibration - Class A                                      |  |

**Industrial PCs RXi Industrial PCs** 



# **SCADA Edge IPC**

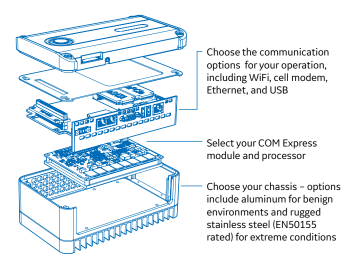
SCADA Edge is a preconfigured control and automation software application, to speed time to solution for Industrial Internet applications. It is built on one of three compact and rugged Industrial PC platforms. With a choice of dual core to quad core processors, the robust RXi IPC platform provides the computing power needed for most applications. The IPC hard drive is expandable and includes options like VIA Eden to Intel Core i7 and storage capacity of 4 or 8 GB. It features special SSD drives, multiple Ethernet interfaces and a number of different expansion slots. SCADA Edge is preconfigured with either GE's HMI/SCADA CIMPLICITY or HMI/SCADA iFIX software. Scalable and upgradeable, the SCADA Edge solution meets the needs of small/medium size operations and can expand along with them.

|                           | ICRXIIFIX1002               | ICRXICIMP1002               |  |
|---------------------------|-----------------------------|-----------------------------|--|
| Product Name              | RXi EP with iFIX            | RXi EP with<br>CIMPLICITY   |  |
| Lifecycle Status          | Active                      | Active                      |  |
|                           | iFIX Embedded               | CIMPLICITY                  |  |
|                           | Historian for SCADA         | Historian for SCADA         |  |
| In alredo d in Do also no | 500/1500/3000 tags Runtime, | 500/1500/3000 tags Runtime, |  |
| Included in Package       | IGS 500 pt Buffer           | IGS 500 pt Buffer           |  |
|                           | 2 Webspace Clients          | 2 Webspace Clients          |  |
|                           | Standalone or Networked     | Standalone or Networked     |  |
|                           |                             |                             |  |

# Performance and Power Tailored to Requirements



## 1. Build your hardware





# 2. Choose your software

## **iFIX**

iFIX is ideally suited for process applications, ranging from fundamental HMI such as manual data entry and validation to very complex SCADA such as batch, filtration and distributed alarm management.

## CIMPLICITY

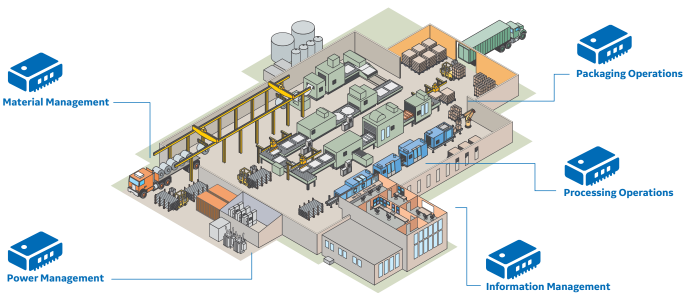
CIMPLICITY offers true client/server based visualization and control that helps you manage your operations, perform supervisory automation and deliver reliable information in discrete applications that require higher-level analytics.

## **HISTORIAN**

GE HISTORIAN is a powerful, enterprise-wide software that collects, archives and distributes tremendous volumes of real-time production information at extremely high speeds. Historian improves visibility, provides context to raw data, and aggregates islands of information for faster more accurate decisions, increased productivity and reduced costs across your entire system.



# 3. Connect and optimize your operations



**Industrial PCs RXi Industrial PCs** 



## **RXi Monitor**

The RXi monitor is designed and constructed for use in harsh industrial conditions. The front bezel is IP65 rated, so it is resistant to dust, oil, water, and other non-corrosive materials. An operating temperature range of -10°C to 60°C makes the RXi suitable for use in a variety of extreme environments.

The RXi monitor has a TFT LCD display that provides superior image quality. The 5-wire resistive touchscreen can be operated with both gloved and bare fingers, or the included stylus. LED backlight increases readability in low light conditions. Use the RXi monitor as an interface for GE's complete line of RXi Industrial PCs to quickly access HMI, web reports and graphs, training videos, technical documentation and other critical information via a secure network.98 Plug-and-play interoperability means the RXi supports a range of hardware, including third party devices.

#### ZMTFRI15.0

|                         | ZPITRI13.0                                 |  |
|-------------------------|--|--|
| Product Name            | RXi Monitor, 15" TFT LCD                   |  |
| Lifecycle Status        | Active                                     |  |
| Display Size            | 15" 1024×768                               |  |
| Display Type            | Color TFT LCD                              |  |
| Display Color           | 16.2M colors                               |  |
| Light Transmission      | 80%  |  |
| Backlight Life          | 50,000 hrs.                                |  |
|                         | 1 x VGA input                              |  |
| External I/O            | 1 x USB for touch                          |  |
|                         | 1 x DC 11~32V power input                  |  |
| On Screen Display (OSD) | On rear side                               |  |
| Construction            | Steel front bezel and steel chassis        |  |
|                         | 16.14" × 12.2" × 2.35"                     |  |
| Dimensions (W x H x D)  | (410mm x 310mm x 59.7mm)                   |  |
| Mounting                | Support VESA 75 x 75 mount and panel mount |  |
| Operating Temperature   | -10~60°C                                   |  |
| Storage Temperature     | -20~60°C                                   |  |
| Relative Humidity       | 10~90% @ 40°C Non-condensing               |  |
| IP Rating               | Front bezel IP65, back cover IP20          |  |
| Approvals               | Meet CE/FCC class A design                 |  |
|                         |  |  |



# **RXi Display**

The RXi Display combines the latest in touchscreen technology with a widescreen display to give operators an enhanced view into their processes. When paired with the RXi Box PC, the RXi Display creates a high-performance system. The RXi Display was designed for ease of operation. Its front-mounted SD memory card slot can be accessed without opening the cabinet. For fast and easy installation, the RXi Display has a unique mounting system, designed to be completed by a single person without the need for special tools or fasteners. The RXi Display's solid aluminum bezel design is built to last. Its 9H-rated hardened capacitive multi-touch screen provides an intuitive, smartphone-like experience.

|                            | ICRXIDIXNE19LCTA  | ICRXIDIXNM19LCTA  | ICRXIDIONE19LCTA  | ICRXIDIONM19LCTA  |
|----------------------------|---|---|---|---|
| Product Name               | RXi Display, 19" TFT LCD SSD<br>Windows 7   | RXi Display, 19" TFT LCD HDD<br>Windows 7   | RXi Display, 19" TFT LCD SSD<br>No Operating System Installed   | RXi Display, 19" TFT LCD HDD<br>No Operating System Installed   |
| Lifecycle Status           | Active  | Active  | Active  | Active  |
| Memory Type                | SSD   | HDD   | SSD   | HDD   |
| Operating System           | Windows® 7 Professional   | Windows® 7 Professional   | None  | None  |
| Display Size               | 18.81" (Diagonal)   | 18.81" (Diagonal)   | 18.81" (Diagonal)   | 18.81" (Diagonal)   |
| Display Type               | TFT LCD   | TFT LCD   | TFT LCD   | TFT LCD   |
| Display Color              | 16.7M colors  | 16.7M colors  | 16.7M colors  | 16.7M colors  |
| Display Resolution         | 1366 x 768  | 1366 x 768  | 1366 x 768  | 1366 x 768  |
| Aspect Ratio               | 16:9  | 16:9  | 16:9  | 16:9  |
| Backlight Life             | LED/50,000 hrs.   | LED/50,000 hrs.   | LED/50,000 hrs.   | LED/50,000 hrs.   |
| Touch Screen               | Capacitive Multi-Touch  | Capacitive Multi-Touch  | Capacitive Multi-Touch  | Capacitive Multi-Touch  |
| Contrast Ratio             | 600 (minimum)/1000 (typical)  | 600 (minimum)/1000 (typical)  | 600 (minimum)/1000 (typical)  | 600 (minimum)/1000 (typical)  |
| Brightness (nits)          | 300   | 300   | 300   | 300   |
| Peripherals                | External Front Accessible<br>SD Card Slot<br>On/Off and 3 User-Defined<br>Capacitive-Touch<br>Front Panel Buttons | External Front Accessible<br>SD Card Slot<br>On/Off and 3 User-Defined<br>Capacitive-Touch<br>Front Panel Buttons | External Front Accessible<br>SD Card Slot<br>On/Off and 3 User-Defined<br>Capacitive-Touch Front<br>Panel Buttons | External Front Accessible<br>SD Card Slot<br>On/Off and 3 User-Defined<br>Capacitive-Touch Front<br>Panel Buttons |
| Power                      | 18-32 VDC (24 VDC nominal)<br>2.6 A at 24 VDC   | 18-32 VDC (24 VDC nominal)<br>2.6 A at 24 VDC   | 18-32 VDC (24 VDC nominal)<br>2.6 A at 24 VDC   | 18-32 VDC (24 VDC nominal)<br>2.6 A at 24 VDC   |
| Dimensions (W x H)         | 18.88" x 12.72"<br>(479.6mm x 323.1mm)  |
| Depth to Panel             | 0.4" (10.16mm)  | 0.4" (10.16mm)  | 0.4" (10.16mm)  | 0.4" (10.16mm)  |
| Panel Cutout Dimensions    | 18" × 11.5"<br>(457.2mm × 292.1mm)  | 18" x 11.5"<br>(457.2mm x 292.1mm)  | 18" x 11.5"<br>(457.2mm x 292.1mm)  | 18" x 11.5"<br>(457.2mm x 292.1mm)  |
| Operating Temperature      | 0-60°C  | 0-40°C  | 0-60°C  | 0-40°C  |
| Operating Vibration (sine) | 10-57 Hz, 0.006 in disp;<br>57-500 Hz, 1.0g   |   | 10-57 Hz, 0.006 in disp;<br>57-500 Hz, 1.0g   |   |
| Shock (half-sine)          | 15g pk, 11ms  | 15g pk, 11ms  | 15g pk, 11ms  | 15g pk, 11ms  |
| Front Glass Hardness       | 9H  | 9H  | 9H  | 9H  |
| Approvals                  | UL 60950-1<br>UL508<br>CAN/CSA-C22.2 NO. 60950-1-07<br>CE Mark  |

# **Wolverine III HAZLOC Flat Panel Computer**

GE's Wolverine III raises the bar for ATEX Zone 2 and Class 1 Div 2 rated rugged panel PCs. It weighs less than 23 lbs. without compromising ruggedization, and operates reliably in temperatures from -40° to +60°C. The modular design is easy to upgrade, and sets a new standard for field serviceability. Wolverine III is designed specifically to withstand the rigors of deployment in harsh, hazardous (HAZLOC) applications such as oil and gas exploration and production where salt, spray, dust, shock, vibration and extremes of temperature provide the most challenging environments for computers.

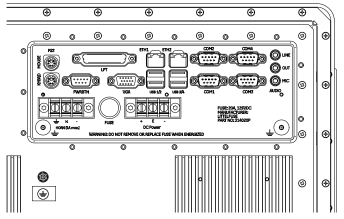
# **Wolverine III Features**

- High performance Intel<sup>®</sup> Core<sup>™</sup> 2
   Duo-based modular computer with all soldered components for maximum rugged construction
- Field-replaceable SATA solid-state hard drive
- Sunlight readable 15" 1024 x 768 LED backlit AMTFT display

- 5-wire resistive touchscreen with antiglare and scratch resistant coating
- · AC and DC power supply options
- Multiple mounting options for flexible deployment
- Wide temperature range (-40°C to +60°C) with fast turn-on at -20°C
- Windows<sup>®</sup> XP, Windows<sup>®</sup> 7, Linux<sup>®</sup> support
- Onboard system diagnostics for temperature, power-on hours and acceleration
- Compliance
  - CE
  - ATEX Zone 2
  - Class 1 Div 2
  - IP66
  - NEMA 4X
  - FCC Subpart B Class A



# I/O Plate



# **Publication Reference Chart**

| GFA-1836  | Product Datasheet<br>http://www.ge-ip.com/account/download/12994/3662  |
|-----------|--|
| GFK-2791A | Quick Start Guide<br>http://www.ge-ip.com/account/download/13188/  |
| GFK-2789  | User Manual<br>http://www.ge-ip.com/account/download/13217/  |
| GFK-2790  | Extended Service Manual http://support.ge-ip.com/support/resources/sites/GE_FANUC_SUPPORT/content/staging/ DOCUMENT/2000/DO2410/en_US/1.0/GFK2790_WV3%20Extended%20Service.pdf |

WW7.60211.6010



# **Wolverine III HAZLOC Flat Panel Computer**

W0/7/0212/010

GE's Wolverine III raises the bar for ATEX Zone 2 and Class 1 Div 2 rated rugged panel PCs. It weighs less than 23 lbs. without compromising ruggedization, and operates reliably in temperatures from –40° to +60°C. The modular design is easy to upgrade, and sets a new standard for field serviceability. Wolverine III is designed specifically to withstand the rigors of deployment in harsh, hazardous (HAZLOC) applications such as oil and gas exploration and production where salt, spray, dust, shock, vibration and extremes of temperature provide the most challenging environments for computers.

|                           | WV3402114010   | WV3402124010   | WV3402114020   | WV3402124020   |
|---------------------------|--|--|--|--|
| Product Name              | Wolverine II Flat Panel<br>Computer, Windows® XP,<br>DC Power, IOP1 Cover                                | Wolverine II Flat Panel<br>Computer, Windows® XP,<br>AC Power, IOP1 Cover                                | Wolverine II Flat Panel<br>Computer, Windows® 7,<br>DC Power, IOP1 Cover                                 | Wolverine II Flat Panel<br>Computer, Windows® 7,<br>AC Power, IOP1 Cover                                 |
| Lifecycle Status          | Active   | Active   | Active   | Active   |
| СРИ Туре                  | Intel <sup>®</sup> Core™ 2 Duo - 2.26 GHz  | Intel <sup>®</sup> Core™ 2 Duo - 2.26 GHz  | Intel <sup>®</sup> Core™ 2 Duo - 2.26 GHz  | Intel <sup>®</sup> Core™ 2 Duo - 2.26 GHz  |
| Operating System (OS)     | Windows XP Pro   | Windows XP Pro   | Windows 7  | Windows 7  |
| Data Storage              | 32 GB Solid State Drive  |
| User Memory               | 4 GB   | 4 GB   | 4 GB   | 4 GB   |
| Display                   | 15" XVGA; 1024 x 768,<br>16.2M color AMTFT LCD;<br>sunlight readable with<br>LED backlight<br>VGA Output | 15" XVGA; 1024 x 768,<br>16.2M color AMTFT LCD;<br>sunlight readable with<br>LED backlight<br>VGA Output | 15" XVGA; 1024 x 768,<br>16.2M color AMTFT LCD;<br>sunlight readable with<br>LED backlight<br>VGA Output | 15" XVGA; 1024 x 768,<br>16.2M color AMTFT LCD;<br>sunlight readable with<br>LED backlight<br>VGA Output |
| I/O Gland Connections     | IOP1<br>(glands on the back cover)   |
| Ethernet                  | 2 Ethernet (10,100,1000 Mbit) -<br>RJ-45   |
| Serial Communications     | 4x serial ports<br>(2x optically protected RS-232,<br>2x RS-232/422/485)                                 |
| USB Interface             | 4x USB 2.0 ports<br>(1 IS port on IOP cover standard)  | 4x USB 2.0 ports<br>(1 IS port on IOP cover standard)  | 4x USB 2.0 ports<br>(1 IS port on IOP cover standard)  | 4x USB 2.0 ports<br>(1 IS port on IOP cover standard)  |
| Audio                     | 3.5 mm (Mic, Line, Out)  |
| Indicators                | Power/Clean/Brightness<br>F1-F12 Buttons   | Power/Clean/Brightness<br>F1-F12 Buttons   | Power/Clean/Brightness<br>F1-F12 Buttons   | Power/Clean/Brightness<br>F1-F12 Buttons   |
| Environmental (Operating) | -40° to +60°C  | -40° to +60°C  | -40° to +60°C  | -40° to +60°C  |
| Environmental (Storage)   | -40° to +70°C  | -40° to +70°C  | -40° to +70°C  | -40° to +70°C  |
| Dimensions (H x W x D)    | 13.75" x 15.9" x 5.02"<br>349mm x 408mm x 98mm<br>(144mm with IOP cover)                                 | 13.75" x 15.9" x 5.02"<br>349mm x 408mm x 98mm<br>(144mm with IOP cover)                                 | 13.75" x 15.9" x 5.02"<br>349mm x 408mm x 98mm<br>(144mm with IOP cover)                                 | 13.75" x 15.9" x 5.02"<br>349mm x 408mm x 98mm<br>(144mm with IOP cover)                                 |
| Mounting                  | Rear Mount<br>(Panel or Yoke Optional)   |
| Power                     | 11-32 VDC<br>85 W (200 W max. while heating)   | 100-240 VAC (auto-ranging)<br>47-63 Hz<br>85 W (200 W max. while heating)                                | 11-32 VDC<br>85 W (200 W max. while heating)   | 100-240 VAC (auto-ranging)<br>47-63 Hz<br>85 W (200 W max. while heating)                                |
| Agency Approvals          | CE, ATEX Zone 2, NEMA 4X, IP65,<br>FCC Subpart B Class A   | CE, ATEX Zone 2, NEMA 4X, IP65,<br>FCC Subpart B Class A   | CE, ATEX Zone 2, NEMA 4X, IP65,<br>FCC Subpart B Class A   | CE, ATEX Zone 2, NEMA 4X, IP65,<br>FCC Subpart B Class A   |
| Weight                    | 22.5 lbs., 10.2 kg   |



# **Wolverine III HAZLOC Flat Panel Computer**

GE's Wolverine III raises the bar for ATEX Zone 2 and Class 1 Div 2 rated rugged panel PCs. It weighs less than 23 lbs. without compromising ruggedization, and operates reliably in temperatures from -40° to +60°C. The modular design is easy to upgrade, and sets a new standard for field serviceability. Wolverine III is designed specifically to withstand the rigors of deployment in harsh, hazardous (HAZLOC) applications such as oil and gas exploration and production where salt, spray, dust, shock, vibration and extremes of temperature provide the most challenging environments for computers.

|                           | WV3402414010   | WV3402424010   | WV3402414020   | WV3402424020   |
|---------------------------|--|--|--|--|
| Product Name              | Wolverine II Flat Panel<br>Computer, Windows® XP,<br>DC Power, IOP3 Cover                                | Wolverine II Flat Panel<br>Computer, Windows® XP,<br>AC Power, IOP3 Cover                                | Wolverine II Flat Panel<br>Computer, Windows® 7,<br>DC Power, IOP3 Cover                                 | Wolverine II Flat Panel<br>Computer, Windows® 7,<br>AC Power, IOP3 Cover                                 |
| Lifecycle Status          | Active   | Active   | Active   | Active   |
| CPU Type                  | Intel <sup>®</sup> Core™ 2 Duo - 2.26 GHz  | Intel <sup>®</sup> Core™ 2 Duo - 2.26 GHz  | Intel <sup>®</sup> Core™ 2 Duo - 2.26 GHz  | Intel <sup>®</sup> Core™ 2 Duo - 2.26 GHz  |
| Operating System (OS)     | Windows XP Pro   | Windows XP Pro   | Windows 7  | Windows 7  |
| Data Storage              | 32 GB Solid State Drive  |
| User Memory               | 4 GB   | 4 GB   | 4 GB   | 4 GB   |
| Display                   | 15" XVGA; 1024 x 768,<br>16.2M color AMTFT LCD;<br>sunlight readable with<br>LED backlight<br>VGA Output | 15" XVGA; 1024 x 768,<br>16.2M color AMTFT LCD;<br>sunlight readable with<br>LED backlight<br>VGA Output | 15" XVGA; 1024 x 768,<br>16.2M color AMTFT LCD;<br>sunlight readable with<br>LED backlight<br>VGA Output | 15" XVGA; 1024 x 768,<br>16.2M color AMTFT LCD;<br>sunlight readable with<br>LED backlight<br>VGA Output |
| I/O Gland Connections     | IOP3<br>(glands on the bottom of cover)  |
| Ethernet                  | 2 Ethernet (10,100,1000 Mbit) -<br>RJ-45   |
| Serial Communications     | 4x serial ports<br>(2x optically protected RS-232,<br>2x RS-232/422/485)                                 |
| USB Interface             | 4x USB 2.0 ports<br>(1 IS port on IOP cover standard)  | 4x USB 2.0 ports<br>(1 IS port on IOP cover standard)  | 4x USB 2.0 ports<br>(1 IS port on IOP cover standard)  | 4x USB 2.0 ports<br>(1 IS port on IOP cover standard)  |
| Audio                     | 3.5 mm (Mic, Line, Out)  |
| Indicators                | Power/Clean/Brightness<br>F1-F12 Buttons   | Power/Clean/Brightness<br>F1-F12 Buttons   | Power/Clean/Brightness<br>F1-F12 Buttons   | Power/Clean/Brightness<br>F1-F12 Buttons   |
| Environmental (Operating) | -40° to +60°C  | -40° to +60°C  | -40° to +60°C  | -40° to +60°C  |
| Environmental (Storage)   | -40° to +70°C  | -40° to +70°C  | -40° to +70°C  | -40° to +70°C  |
| Dimensions (H x W x D)    | 13.75" x 15.9" x 5.02"<br>349mm x 408mm x 98mm<br>(144mm with IOP cover)                                 | 13.75" x 15.9" x 5.02"<br>349mm x 408mm x 98mm<br>(144mm with IOP cover)                                 | 13.75" x 15.9" x 5.02"<br>349mm x 408mm x 98mm<br>(144mm with IOP cover)                                 | 13.75" x 15.9" x 5.02"<br>349mm x 408mm x 98mm<br>(144mm with IOP cover)                                 |
| Mounting                  | Rear Mount<br>(Panel or Yoke Optional)   |
| Power                     | 11-32 VDC<br>85 W (200 W max. while heating)   | 100-240 VAC (auto-ranging)<br>47-63 Hz<br>85 W (200 W max. while heating)                                | 11-32 VDC<br>85 W (200 W max. while heating)   | 100-240 VAC (auto-ranging)<br>47-63 Hz<br>85 W (200 W max. while heating)                                |
| Agency Approvals          | CE, ATEX Zone 2, NEMA 4X, IP65,<br>FCC Subpart B Class A   | CE, ATEX Zone 2, NEMA 4X, IP65,<br>FCC Subpart B Class A   | CE, ATEX Zone 2, NEMA 4X, IP65,<br>FCC Subpart B Class A   | CE, ATEX Zone 2, NEMA 4X, IP65,<br>FCC Subpart B Class A   |
| Weight                    | 22.5 lbs., 10.2 kg   |

# Accessories

| Part Number  | Description  | Lifecycle Status |
|--------------|--|------------------|
| WV3ACCYOKEM0 | Yoke Mounting Kit - no keyboard tray or sun shield       | Active           |
| WV3ACCYOKEM1 | Yoke Mounting Kit - with keyboard tray and no sun shield | Active           |
| WV3ACCYOKEM2 | Yoke Mounting Kit - no keyboard tray but with sun shield | Active           |
| WV3ACCYOKEM3 | Yoke Mounting Kit - with keyboard tray and sun shield    | Active           |
| WV3ACCPANLMT | Panel Mounting Kit                                       | Active           |
| WV3ACCSUNSHD | Standalone Sun Shield - must be used with a yoke         | Active           |
| WV3ACCKYBDTR | Standalone Keyboard Tray - must be used with a yoke      | Active           |

# **Standard Service Parts**

| Part Number  | Description                            | Lifecycle Status |
|--------------|--|------------------|
| WV3SPGLNDPL0 | Gland Plate , IOP3                     | Active           |
| WV3SPGLNDPL1 | Gland Plate , IOP1                     | Active           |
| WV3SPFUSEAC0 | Fuse for AC Unit                       | Active           |
| WV3SPFUSEDC0 | Fuse for DC Unit                       | Active           |
| WV3SPDESICNT | Desiccant                              | Active           |
| WV3SPSSD16G0 | 2.5" 16 GB SATA SSD                    | Active           |
| WV3SPSSD32G0 | 2.5" 32 GB SATA SSD                    | Active           |
| WV3SPSSD64G0 | 2.5" 64 GB SATA SSD                    | Active           |
| WV3SPFPLATE0 | 03 Front Plate/Touchscreen             | Active           |
| WV3SPFPLATE1 | 01 Front Plate/Touchscreen             | Active           |
| WV3SPPMOUNTO | Replacement Gasket for Panel Mount Kit | Active           |
| WV3SPFANKITO | Fan Assembly                           | Active           |
| WV3SPBATT000 | Battery                                | Active           |
| WV3SPORINGS0 | O Ring Kit                             | Active           |
|              |  |                  |

# **Extended Service Parts**

| Part Number  | Description             | Lifecycle Status |
|--------------|-------------------------|------------------|
| WV3EXTIOBRD0 | I/O Board Kit           | Active           |
| WV3EXTCOME00 | ComE SBC Kit - 1.26 GHz | Active           |
| WV3EXTCOME01 | ComE SBC Kit - 2.26 GHz | Active           |
| WV3EXTCARR00 | Carrier Kit             | Active           |
| WV3EXTPSUAC0 | AC PSU Kit              | Active           |
| WV3EXTPSUDC0 | DC PSU Kit              | Active           |
| WV3EXTLCDKT0 | LCD Kit                 | Active           |
| WV3EXTDMBRD0 | DM Board Kit            | Active           |
| WV3EXTWLAN00 | WLAN Kit                | Active           |
|              |                         |                  |

| Motion Controllers  | 4.3           |
|---|---------------|
| PACMotion Series  | 4.3           |
| Servo Amplifiers  | 4.21          |
| VersaMotion   | 4.22          |
| $lpha i$ and $eta i$ Series Servo Amplifiers $\ldots$         | 4.32          |
| Servo Motors  | 4.47          |
| VersaMotion Servo Motors                                      | 4.47          |
| $lpha$ HV $i$ and $lpha$ HV $i$ s Series Servo Motors $\dots$ | 4.57          |
| eta i Series Servo Amplifiers                                 | 4.69          |
| VersaMax MicroMotion Expansion                                | 4.87          |
| Sorve Motor Sizing Software                                   | <i>/</i> , 00 |

# **FANUC Digital Servos**



ME Logic Developer-PLC

IC695PMM335

IC695FTB001 Fiber Terminal I/O Block

> A66L-6001-0023#Lxxxxx (unsheathed) A66L-6001-0026#Lxxxxx (sheathed) FSSB Servo Command Cable







## $\beta i$ SERIES

#### Motors (cont-peak torque) β0.4/5000is (0.4-1 Nm) β0.5/6000is (0.65-2.5 Nm) β1/6000is (1.2-5 Nm) β2/4000is (2-7 Nm) β4/4000is (3.5-10 Nm) β8/3000is (7-15 Nm) β12/5000is (11-27 Nm)

β22/2000is (20-45 Nm)

## **Amplifier Kits**

| IC800BIK020  |  |
|--------------|--|
| IC800BIK020  |  |
| IC800BIK020  |  |
| IC800BIK040  |  |
| ICOOODII/O/O |  |

#### **Encoder Cables**

| (Straight x=0; Right Angle x=7) |  |
|---------------------------------|--|
| CFDA-xWPB-0070-AZ (7m)          |  |
| CFDA-xWPB-0140-AZ (14m)         |  |
| CFDA-xWPR-0140-A7 (14m)         |  |

# Power Cables (Standard v=P: Shielded v=E)

| (Standard X=P, Silleided X=E) |
|-------------------------------|
| CP8B-1WxB-0070-AZ (7m)        |
| CP3B-0WxB-0070-AZ (7m)        |
| CP5B-0WxB-0070-AZ (7m)        |
| CP6B-0WxB-0070-AZ (7m)        |
| CP8B-1WxB-0140-AZ (14m)       |
| CP3B-0WxB-0140-AZ (14m)       |
| CP5B-0WxB-0140-AZ (14m)       |
| CP6B-0WxB-0140-AZ (14m)       |
|                               |

# Power & Brake Cable

(Standard x=P; Shielded x=E) CP9B-0WxB-0070-AZ (7m) CP9B-0WxB-0140-AZ (14m)

# Brake Cables (Optional)

| CB6N-5WPM-0070-AZ (7m)  |
|-------------------------|
| CB4N-0WPM-0070-AZ (7m)  |
| CB4N-0WPM-0070-AZ (7m)  |
| CB4N-0WPM-0070-AZ (7m)  |
| CB6N-5WPM-0140-AZ (14m) |
| CB4N-0WPM-0140-AZ (14m) |
| CB4N-0WPM-0140-AZ (14m) |
| CB4N-0WPM-0140-AZ (14m) |

#### Encoder Battery (Optional)

|                   | , (Optional)   |
|-------------------|----------------|
| Built-In (1-axis) | Panel Mounted  |
| IC800BBK021       | IC800ABK001    |
| ICOCODDIVO31      | IC000 A DI/001 |

## **βHVi SERIES**

| Motors (cont-peak torque |                       |  |
|--------------------------|-----------------------|--|
|                          | β2/4000is (2-7 Nm)    |  |
|                          | β4/4000is (3.5-10 Nm) |  |
|                          | β8/3000is (7-15 Nm)   |  |
|                          | β12/3000is (11-27 Nm) |  |
|                          | β22/2000is (20-45 Nm) |  |

#### **Amplifier Kits**

| - |              |
|---|--------------|
|   | IC800BIHV010 |
|   | IC800BIHV010 |
|   | IC800BIHV020 |
|   | IC800BIHV020 |

#### **Encoder Cables**

| (Straight x=0; Right Angle x=7) |  |
|---------------------------------|--|
| CFDA-xWPB-0070-AZ (7m)          |  |
| CFDA-xWPB-0140-AZ (14m)         |  |

## **Power Cables**

| (Standard x=P; Shielded x=E) |                         |
|------------------------------|-------------------------|
|                              | CP3I-0WxB-0070-AZ (7m)  |
|                              | CP3I-0WxB-0070-AZ (7m)  |
|                              | CP4I-0WxB-0070-AZ (7m)  |
|                              | CP3I-0WxB-0140-AZ (14m) |
|                              | CP3I-0WxB-0140-AZ (14m) |
|                              | CP4I-0WxB-0140-AZ (14m) |

#### Power & Brake Cable

(Standard x=P; Shielded x=E) CP2I-0WxB-0070-AZ (7m) CP2I-0WxB-0140-AZ (14m)

## Brake Cables (Optional)

CB4N-0WPM-0070-AZ (7m)
CB4N-0WPM-0070-AZ (7m)
CB4N-0WPM-0070-AZ (7m)
CB4N-0WPM-0140-AZ (14m)
CB4N-0WPM-0140-AZ (14m)
CB4N-0WPM-0140-AZ (14m)

#### Encoder Bottom (Ontional

| ncoder Battery (Optional) |  |
|---------------------------|--|
| C800BBK021                |  |
| C800BBK021                |  |
| C800BBK021                |  |
| COUUDDKU31                |  |

## $\alpha$ HVi SERIES

| WIIII SEITIES              |  |
|----------------------------|--|
| Motors (cont-peak torque)  |  |
| α2/6000HVis (2-6 Nm)       |  |
| α2/6000HVis (2-6 Nm)       |  |
| α4/5000HVis (4-8.8 Nm)     |  |
| α4/5000HVis (4-8.8 Nm)     |  |
| α8/6000HVis (8-22 Nm)      |  |
| α8/6000HVis (8-22 Nm)      |  |
| α12/4000HVis (12-46 Nm)    |  |
| α12/4000HVis (12-46 Nm)    |  |
| α22/4000HVis (22-70 Nm)    |  |
| α30/4000HVis (30-100 Nm)   |  |
| α40/4000HVis (40-115 Nm)   |  |
| α50/3000HVis (75-215 Nm)   |  |
| α100/2500HVis (140-274 Nm) |  |

## Amplifier Kits

|  | IC800BIHV010 |  |
|--|--------------|--|
|  | IC800BIHV040 |  |
|  | IC800AIHV010 |  |
|  | IC800AIHV040 |  |
|  | IC800AIHV080 |  |
|  | IC800AIHV180 |  |
|  | IC800AIHV180 |  |
|  |              |  |

#### **Dynamic Braking Module**

ZA06B-6079-H401 ZA06B-6079-H401

#### **Encoder Cables** (Straight x=0; Right Angle x=7)

CFDA-xWPB-0070-AZ (7m)
CFDA-xWPB-0140-AZ (14m)

#### Power Cables

| (Standard x=P; Shielded x=E) |  |
|------------------------------|--|
| CP2I-0WxB-0070-AZ (7m)       |  |
| CP2I-0WxB-0070-AZ (7m)       |  |
| CP3I-0WxB-0070-AZ (7m)       |  |
| CP3I-0WxB-0070-AZ (7m)       |  |
| CP4I-0WxB-0070-AZ (7m)       |  |
| CP4I-0WxB-0070-AZ (7m)       |  |
| CP9I-0MxB-0070-AZ (7m)       |  |
| Supplied by Customer         |  |
| CP2I-0WxB-0140-AZ (14m)      |  |
| CP2I-0WxB-0140-AZ (14m)      |  |
| CP3I-0WxB-0140-AZ (14m)      |  |
| CP3I-0WxB-0140-AZ (14m)      |  |
| CP4I-0WxB-0140-AZ (14m)      |  |
| CP4I-0WxB-0140-AZ (14m)      |  |
| CP9I-0MxB-0140-AZ (14m)      |  |
| Supplied by Customer         |  |

## rake Cables (Optional

| Brake Cables (Optional) |  |
|-------------------------|--|
| CB4N-0WPM-0070-AZ (7m)  |  |
| CB4N-0WPM-0140-AZ (14m) |  |
|                         |  |

#### Encoder Battery (Optional)

| Liicoaci Datte    | Literaci Duttery (Optional) |  |
|-------------------|-----------------------------|--|
| Built-In (1-axis) | Panel Mounted*              |  |
| IC800BBK021       | IC800ABK001                 |  |
| IC800BBK021       | IC800ABK001                 |  |
| IC800ABK002       | IC800ABK001                 |  |
| IC800ABK002       | IC800ABK001                 |  |
| IC800ABK003       | IC800ABK001                 |  |
| IC800ABK003       | IC800ABK001                 |  |
| IC800ABK002       | IC800ABK001                 |  |

#### Power Supply Kits

IC800PSHV011 (11kW) IC800PSHV018 (18kW) IC800PSHV030 (30kW) IC800PSHV045 (45kW)

**NOTE:** Color coding indicates compatible product matches and applies to products within a specific series.

<sup>\*</sup> Each panel mounted battery pack can support up to 6 encoders † One PSM power supply can support up to six  $\alpha$ HVi amplifiers depending on the motor ratings. The power supply must be sized to match to system power requirements. See the section "Selecting a Power Supply" on page 4.46.

Motion Control Motion Controllers

# **Motion Controllers**

# **PACMotion Series**

The PACMotion multi-axis motion controller, matched with world class FANUC digital servos, is designed to deliver unsurpassed machine productivity required for today's high-speed machines and lean manufacturing environments. Hosted by the powerful PACSystems RX3i controller, PACMotion is part of a complete automation control solution.



| Feature                                | PACMotion                                     |
|--|---|
| Architecture                           | PAC-based                                     |
| Number of Axes                         | Up to 4 FANUC Digital Servos                  |
|  | Up to 2 analog servos                         |
| Dedicated Master Axis                  | Virtual or Incremental Encoder                |
| Servo Command Interface                | Fiberoptic (FANUC Servos)                     |
|  | Analog Velocity/Torque                        |
| Position Feedback Type                 | Serial Encoder; Quad Encoder (analog)         |
| Motor Feedback Resolution (counts/rev) | 64K, 128K, 1M (FANUC Servos)                  |
| Motion Logic Program                   | Interrupt Driven Task in PAC                  |
| PAC/PLC High Speed Interrupts          | 3 (time or event)                             |
| Motion Program                         | Integrated Function Blocks or Structured Text |
| Motion Types                           |   |
| Incremental Moves                      | Yes   |
| Absolute Moves                         | Yes   |
| Synchronized Start                     | Up to 8 axes                                  |
| Delayed Start                          | Up to 8 axes                                  |
| Superimposed Motion                    | Yes   |
| Jogging                                | Yes   |
| Homing                                 | Yes   |
| Acc/Dec                                | Linear/ Programmable Jerk                     |
| Cam Function                           | Advanced                                      |
| Cam Queuing                            | Yes   |
| Cam Scaling                            | Master and Slave                              |
| Cam Phase Correction                   | Yes   |
| Normalized Cam Profiles                | Yes   |
| Dynamic Cam Profile Changes            | Yes   |
| Cam Curve Fitting                      | 1/2/3/5th order                               |
| Ramping onto Cam Profile               | Yes   |
| Number of Cam Profiles                 | 2048  |
| Electronic Gearing (Follower)          | Advanced                                      |
| Digital Cam Switch                     | 4 High Speed Outputs                          |
| Shortest Path Absolute Moves           | Yes   |
| Move Queuing and Blending              | Advanced                                      |
| Master/Slave Configuration             | Up to 40 Axes over PLC Backplane              |
|  |   |

# **Publication Reference Chart**

| GFA-738  | PACMotion Data Sheet http://www.ge-ip.com/account/download/11538/2645   |
|----------|---|
|          | nttp://www.ge-ip.com/account/download/11558/2645  |
| GFT-708  | Integrated Motion Control in Packaging Machines Delivers Value<br>http://www.ge-ip.com/account/download/3883/   |
| GFK-2448 | PACMotion Multi-Axis Motion Controller User's Manual http://support.ge-ip.com/support/resources/sites/GE_FANUC_SUPPORT/content/live/DOCUMENT/2000/DO2209/en_US/GFK2448B.pdf |

Motion Controllers Motion Control

## **PACMotion**

The PACMotion controller is a versatile servo motion controller that combines the benefits of a highly integrated motion and machine logic solution with the performance, flexibility and scalability required for advanced machine automation. PACMotion is designed to deliver unsurpassed machine productivity required for today's high-speed machines and lean manufacturing environments. The 4-axis servo motion controller is built on a high performance hardware platform, with a new enhanced motion engine, operating system, and open standard integrated programming paradigm. Add to that world class reliability of FANUC servos and you have a motion system designed to give you the best productivity and accuracy possible.



## **Performance to Improve Machine Productivity**

- Real-time synchronization of up to 40 axes
- · Three high speed time-based or event-driven interrupts enable fast deterministic event response and synchronization
- Demand-driven data exchange model between the PACSystems RX3i CPU and PACMotion modules may significantly reduce scan time impact
- · Digital cam switch (PLS) function with multi-track high-speed outputs with microsecond level response
- Reduced downtime with industry leading FANUC servos featuring MTBF ratings in excess of 400,000 hours
- · Low MTTR FANUC servos require no tuning or parameter setting; over 5 million axes sold

## Open and Integrated to Improve Engineering Productivity

- · Single software development environment with shared tag database for logic, motion, I/O and operator interface
- · Motion and machine logic in a common program greatly simplifies programming
- Motion function blocks and state model designed to comply with the PLCopen programming standard to reduce learning curve and training costs
- Buffer mode allows program logic to queue motion command sequences and specify or change the velocity transition between buffered moves on-the-fly
- · Advanced diagnostic tools included in software speed diagnostics and machine time to market

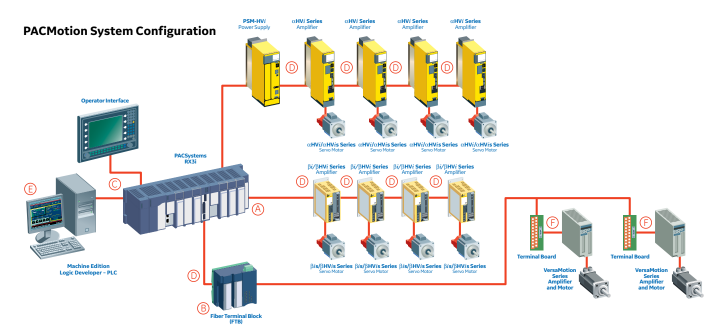
## Flexibility and Scalability

- Four servo axes per module; Up to 40 axes in a single PACSystems RX3i rack
- Built-in faceplate I/O and optional fiber I/O terminal block supports extensive user configurable digital and analog I/O
- · Amplifiers and motion I/O can be physically distributed using noise immune fiber optic interfaces
- Virtual (time-based) or real (encoder) master axes over the backplane support advanced cam and electronic gearing applications for flexible electronic line shaft applications

Motion Control Motion Controllers

#### **PACMotion**

Each PACMotion module can control up to 4 axes of FANUC  $\beta i$ ,  $\beta HVi$  or  $\alpha HVi$  servos via a fiber optic command interface for superior noise immunity, especially in distributed systems. By combining the versatility of the GE PACSystems RX3i and QuickPanel operator interface products, GE provides customers with a complete integrated machine control solution. This single-source system results in such benefits as ease of integration and programming, shorter development cycles, and higher reliability.



|   |                       | Part Number            | Description  |
|---|-----------------------|------------------------|--|
| Α | Motion Controller     | IC695PMM335            | PACMotion Motion Controller for RX3i                     |
| В | Motion I/O Expansion  | IC695FTB001            | Optional Fiber Terminal Block (without terminal headers) |
|   |                       | IC695FTB1B032          | Optional Fiber I/O Terminal Block                        |
|   |                       |                        | (with screw terminal headers)                            |
|   |                       | IC695FTB1S032          | Optional Fiber I/O Terminal Block                        |
|   |                       |                        | (with spring clip terminal headers)                      |
|   |                       | IC695FTB1B132          | Optional Fiber I/O Terminal Block                        |
|   |                       |                        | (with extended shroud screw terminal headers)            |
|   |                       | IC695FTB1S132          | Optional Fiber I/O Terminal Block                        |
|   |                       |                        | (with extended shroud spring clip terminal headers)      |
| С | Communication Cable   | IC693CBL316            | Serial Cable for Programming - 3m (1 per system)         |
| D | Fiber Optic Cables    | ZA66L-6001-0023#L150R0 | FSSB and FTB I/O Cable 0.15 Meter                        |
|   |                       | ZA66L-6001-0023#L300R0 | FSSB and FTB I/O Cable 0.3 Meter                         |
|   |                       | ZA66L-6001-0023#L1R003 | FSSB and FTB I/O Cable 1 Meter                           |
|   |                       | ZA66L-6001-0023#L2R003 | FSSB and FTB I/O Cable 2 Meter                           |
|   |                       | ZA66L-6001-0023#L3R003 | FSSB and FTB I/O Cable 3 Meter                           |
|   |                       | ZA66L-6001-0026#L1R003 | FSSB and FTB I/O Cable Sheathed, 1 Meter                 |
|   |                       | ZA66L-6001-0026#L3R003 | FSSB and FTB I/O Cable Sheathed, 3 Meter                 |
|   |                       | ZA66L-6001-0026#L5R003 | FSSB and FTB I/O Cable Sheathed, 5 Meter                 |
|   |                       |                        | FSSB and FTB I/O Cable Sheathed, 10 Meter                |
|   |                       |                        | FSSB and FTB I/O Cable Sheathed, 20 Meter                |
|   |                       |                        | FSSB and FTB I/O Cable Sheathed, 30 Meter                |
|   |                       |                        | FSSB and FTB I/O Cable Sheathed, 50 Meter                |
| _ |                       |                        | FSSB and FTB I/O Cable Sheathed, 100 Meter               |
| Ε | Programming Software  | IC646MPP001            | Logic Developer PLC Professional without GlobalCare.     |
|   |                       |                        | Complete with Software key                               |
| _ |                       | IC646MBP001            | Machine Edition Professional Development Suite without   |
| _ |                       |                        | GlobalCare. Complete with Software key                   |
| F | VersaMotion Interface | IC800VMTBC005          | I/O breakout terminal board and 0.5 meter cable (1 per   |
|   |                       |                        | VersaMotion axis)  |
|   |                       |                        |  |

Description

Part Number

## **APPLICATIONS**

- High-speed printing
- · Packaging systems
- · High-speed assembly
- · Woodworking machinery
- · Automotive assembly
- · Material handling
- Web handling applications
- · Infeed conveyors
- Labeling
- · Filling

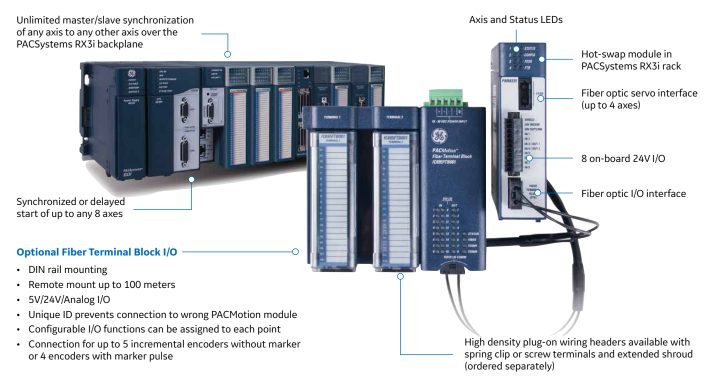
Motion Controllers Motion Control

#### **PACMotion**

#### **PACMotion Controller Features**

 Fast motion path (1ms) planning and position update rates (500µs) deliver improved accuracy and faster response to changing control requirements

- · Unlike most PLC-based motion, PACMotion delivers consistent motion update rate regardless of the number of axes
- High reliability FANUC servos improve machine uptime
- High speed synchronization of up to 40 axis over the PACSystems RX3i backplane
- · Advanced cam and gearing features for electronic line shaft applications
- · Single software development environment for complete automation control solution simplifies programming
- · Distributed architecture for greater machine flexibility-up to 100 meters between axes using noise immune fiber cables
- Optional Fiber Terminal Block allows distributed motion centric I/O to reduce wiring complexity and cost
- Two high-speed position capture inputs per axis for registration and sequence control





#### $\beta i$ and $\beta HVi$ Servos

- 0.4 to 22 Nm cont. torque range
- 230 and 460 VAC models
- Noise immune fiber optic interface
- Absolute feedback with optional battery
- 64K or 128K count/rev serial encoder
- Optional holding brake

#### $\alpha$ HVi and $\alpha$ HVis Series Servos

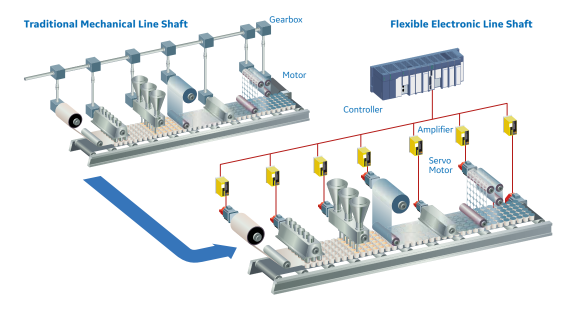
- 2 to 140 Nm cont. torque range
- · 460 VAC line regenerative power supplies
- Noise immune fiber optic interface
- · Absolute feedback with optional battery
- 1M count/rev serial encoder
- · Optional holding brake

#### **PACMotion**

#### **Packaging**

Faster product turnover, greater variability and shorter production runs are at the heart of some key packaging machinery automation trends in industries such as pharmaceutical, food and beverage and consumer packaged goods. Today's automation systems must provide the flexibility and scalability to keep pace with this explosion of new product introductions, while delivering higher speed, accuracy and reliability to boost line productivity and asset utilization. End users and OEMs alike are now choosing innovation over supplier standardization in order to optimize machine performance. Partnering with automation suppliers who offer complete integrated control solutions can speed time to market and reduce development and deployment costs. Third generation packaging machines demand the PACMotion advantage...high performance multi-axis motion control tightly integrated with a Process Automation Controller (PAC), operator interface and extensive communications options all tied by one powerful software environment... PACMotion delivers.

- · Form, fill and seal
- Smart conveyors
- Cartoning
- Wrapping
- · Filling and capping
- · High speed labeling
- · Sorting/Diverting



#### **Printing**

Many of the trends driving automation changes in the packaging industry are mirrored by the printing industry. Shorter print runs with greater product variability require flexible, modular machine configurations, higher production speeds while maintaining accurate registration and quick start-up and changeover.

Shaftless press designs offer mechanical simplicity, reduced noise levels, improved flexibility and high reliability to reduce total cost of ownership. PACMotion is part of a complete automation system that tightly integrates line control, motion and operator interface functions in a single software environment, reducing the design cycle for new press designs or line retrofits. PACMotion delivers the performance and scalability required by today's printing lines.

- · Flexographic
- Gravure
- Offset
- Winders/Unwinders
- · Laminators
- · Registration
- Dryer control
- · Infeed rollers
- · Draw rollers



Motion Controllers Motion Control

#### **PACMotion**

#### **Material Handling and High-Speed Assembly**

Price pressure, smaller products and shorter life cycles in automotive, medical and electronic products require lean manufacturing lines with the flexibility to allow assemblers to reduce time to market for new products and build many product variations on the same line.

Smaller products require automation and motion control systems that can meet the increased assembly precision at ever increasing production speeds. System reliability is a crucial element to maintaining the high production rates necessary to reduce total cost per assembly.

PACMotion is part of a complete automation system that tightly integrates material handling and assembly line control, motion and operator interface functions in a single software environment, improving engineering productivity and delivering faster time to market. PACMotion delivers the precision and flexibility to meet demanding assembly and handling challenges.

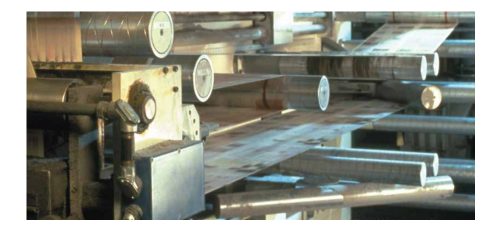
- · Engine/Transmission Assembly
- Transfer Lines
- Test Stands
- Rotary Dial Tables
- · Electronic Assembly
- · Adhesive Dispensing
- · Smart Conveyors
- Baggage Handling Systems



#### **Converting and Web Handling**

Increasing line speed while reducing scrap is a critical factor in maintaining a competitive edge in the web handling and material converting applications. Greater product variability requires flexible modular control systems that enable instant changeover from one product run to the next. Adjusting for different web widths, repositioning edge guides and slitter position, changing cut length, and rewind tension must be fast and accurate. Servo control technology replaces traditional mechanical adjustments, allowing for precise and repeatable adjustments. Programmable jerk control reduces web breaks and film stretching while high servo response ensures fast corrections to web disturbances. PACMotion is part of an integrated automation system for device and I/O control, motion and operator interface to facilitate efficient programming and powerful diagnostics in a single software environment.

- Laminating
- · Carton Folding
- Rotary Die Cutting
- · Folder/Gluers
- · Unwinders/Rewinders
- · Slitter Positioning



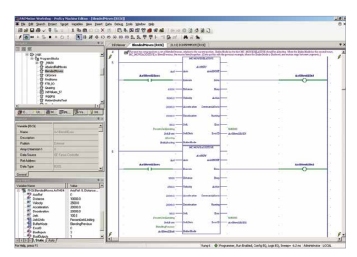
Motion Control Motion Controllers

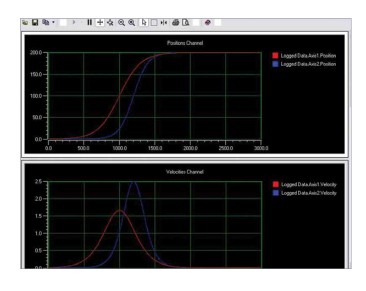
#### **PACMotion**

#### Open and Integrated to Improve Engineering Productivity

Synchronization of separate motion and logic programs and the lack of open motion programming standards can present a challenge even for simple motion applications. Machine Edition provides one tool for control, view, and motion and provides one universal engineering development environment for all programming, configuration, and diagnostics, resulting in faster time to solution, reduced training, and more compact, efficient design. The high level of PACMotion integration with the RX3i platform can significantly reduce system engineering and commissioning costs:

- Motion and machine logic in a common program greatly simplifies programming
- Motion function blocks and state model designed to comply with the PLC open programming standard, reduce learning curve and training costs
- Buffer mode allows program logic to queue motion command sequences and specify or change the velocity transition between buffered moves on-the-fly
- All Machine Edition components—view, logic, and motion—share a common database and common objects across applications, including logic, scripts, and animation. Once a variable is created, it can easily be used in all other domains of the application.
- Machine Edition components share common development tools such as a common user interface, drag-and-drop editing, and takes full advantage of industry-standard technologies like MEL, COM/DOM, OPC and ActiveX.
- Machine Edition supports IEC languages such as Relay Ladder, Instruction List, Structured Text, Function Block, and SFC programming. In addition, C programming and Open Process are available.





## **Powerful Diagnostic Tools**

The Data Logger supports the high-speed capture of up to 48 parameters per PACMotion module.

- Logging session can be single shot or continuous
- Sample rates as fast as  $500 \, \mu s$
- Data collection can be set to start based on a trigger event
- Captured data is stored as PLC files and can be archived or viewed using the Data Logger Window

The Diagnostic Logic Block is a separate program that runs independently of the main application program.

- Uses the standard Ladder editor
- Can be executed with the PLC in the Run or Stop I/O Enabled mode
- Library of DLBs can be reused for functions such as machine troubleshooting, servo tuning, data logging, etc.
- · DLBs can be saved as toolchest objects
- Program code can be cut/pasted between a DLB and the main program providing a convenient way to test new code segments

Motion Controllers Motion Control



#### **PACMotion Servo Control**

The PACMotion controller is a versatile servo motion controller that combines the benefits of a highly integrated motion and machine logic solution with the performance, flexibility and scalability required for advanced machine automation. PACMotion is designed to deliver unsurpassed machine productivity required for today's high-speed machines and lean manufacturing environments. The 4-axis servo motion controller is built on a high performance hardware platform, with a new enhanced motion engine, operating system, and open standard integrated programming paradigm. Add to that world-class reliability of FANUC servos and you have a motion system designed to give you the best productivity and accuracy possible. Please see GE Motion Solutions Catalog GFA-483 for more information about motion offerings.

#### IC695PMM335

|  | 1005311111055  |
|--|--|
| Product Name                                 | PACMotion Module   |
| Lifecycle Status                             | Active   |
| Module Type                                  | Servo Motion   |
| Backplane Support                            | Universal Backplane Only. Uses PCI Bus.  |
| Number of Slots Module Occupies on Backplane | 1  |
| Motion Path Planning                         | 1 ms, Consistent update regardless of the number of axes in the system   |
| Position Loop Update Rate                    | $500\mu s,$ All axes in the RX3i rack are updated simultaneously   |
| Velocity Loop Update Rate                    | 125 $\mu$ s, All axes in the RX3i rack are updated simultaneously  |
| Torque Loop Update Rate                      | 62.5 μs, All axes in the RX3i rack are updated simultaneously  |
| Controlled Axes/Module                       | 4 βi, βHV $\emph{i}$ or αHV $\emph{i}$ series servos are supported via a fiber optic interface   |
| Master Axes/Module                           | 1, Can be a virtual time-based or incremental encoder master   |
| Servo Command Interface                      | Fiber Optic 50 Mb/s FANUC Serial Servo Bus (FSSB)  |
| Fiber Terminal Block Cable Length            | Max. 100 meters between nodes 400 meters maximum for a 4 axis system   |
| Maximum Axes per RX3i                        | DC Power Supplies: 40 + 10 master axes (Requires 16 slot backplane, CPU and 4 DC power supplies) AC Power Supplies: 32 + 8 master axes (Requires 16 slot backplane, CPU and 3 AC power supplies)   |
| Position Resolution                          | $\alpha$ HV $i$ Series 1,048,576 counts/rev, $\beta i$ and $\beta$ HV $i$ Series 65,536 or 131,072 counts/rev. $\beta 2i$ and larger motors support the higher resolution.   |
| Feedback Type                                | Incremental/Absolute Serial Encoder. Optional battery backup required for absolute feedback mode.  |
| Faceplate I/O                                | 24V General Purpose Inputs: 4 optically isolated; source/sink 24V High-Speed Inputs: 2 optically isolated; source/sink Open circuit detection; can be used to connect a quadrature master encoder (500 kHz max) 24V General Purpose Inputs/Outputs: 2 optically isolated; source/sink 125 mA maximum output current each "Connecto" Plug-on Screw Terminal |
| Floating Point Support                       | Yes, Double precision IEEE 754.  |
| Module Hot Insertion/Removal                 | Yes  |
| Cam Profiles per Module                      | 256 at one time. Up to 2048 profiles can be stored in the RX3i file system for use by any module.  |
| Synch/Delayed Start                          | Up to 8 axes Axes can be on any module and are synchronized over the backplane.  |
| High Speed Position Capture                  | ±2 Inputs per axis: ±1 count = 10 μs jitter  |
| Connector Type                               | Plug-on Screw Terminal and Fiber   |
| Internal Power Used                          | 5 VDC 0.45A @ 5 VDC; 1.1A & 3.3 VDC  |
|  |  |

**Motion Control Motion Controllers** 



# **PACMotion I/O Fiber Terminal Block**

The optional Fiber Terminal Block enables PACMotion controller to connect remote I/O over a fiber cable. The Fiber Terminal Block is DIN-rail mounted and can be up to 100 meters away from the PACMotion module. The module is configurable per point for 5 VDC, 24 VDC and analog I/O. The Fiber Terminal Block provides a unique ID that prevents connection to wrong PACMotion modules. The module supports up to 5 incremental encoders without marker or 4 encoders with marker pulse.

#### IC695FTB001

|  | 10092118001   |  |
|--|---|--|
| Product Name                               | PACMotion I/O Fiber Terminal Block  |  |
| Lifecycle Status                           | Active  |  |
| Module Type                                | I/O Terminal Block for PACMotion  |  |
| Mounting/Dimensions                        | 35 mm DIN-rail<br>(5.56 W x 4.94 H x 2.46 D inches;<br>141.2 W x 125.5 H x 62.5 D mm)   |  |
| Interface to PACMotion Module              | Fiber Optic Cable.<br>Maximum cable length is 100 meters;<br>Interface uses a unique ID for each<br>PMM/FTB pair to prevent cross-connection. |  |
| Power Requirements                         | 19.2 VDC —28.8 VDC; 0.45 Amps @ 24 V  |  |
| 24 V Outputs (differential)                | Eight optically isolated; source;<br>open load & short detection.<br>2 groups of 4; 0.5 A max. per point;<br>4 A max. per group               |  |
| 24 V General Purpose Inputs                | Sixteen optically isolated; source/sink 4 groups of 4   |  |
| 5 V Outputs (differential)                 | Four RS422 Line Driver with short circuit protection; 48 mA max.  |  |
| 5 V Inputs (differential/single-<br>ended) | Six RS422 / RS485 Line Receiver<br>with fault detection   |  |
| 5 V Inputs (differential)                  | Six RS422 / RS485 Line Receiver<br>with fault detection   |  |
| Analog Inputs                              | Two, ±10V differential 14 bit resolution  |  |
| Analog Outputs                             | Two, ±10V differential 14 bit resolution  |  |
| 24 V Power Output                          | Reverse polarity protected<br>by replaceable fuse   |  |
| 5 V Power Output                           | 0.5 amp max. electronic overload protected  |  |
| Quad Encoder Open<br>Circuit Detection     | Yes   |  |
| I/O Function Assignment                    | Configurable I/O functions are assigned during module hardware configuration  |  |
| Terminal Header Options                    | IC694TBxx32   |  |
|  |   |  |

Motion Controllers Motion Control



#### **Motion Control (High Speed Counting)**

The High Speed Counters can be used for a wide range of applications. The following types are supported.

Type A - Up or Down-Independent Pulse-4 counters

ICEO/ADITZOO

Type B - Both Directions-A QUAD B Encoder Inputs-2 Counters

Type C - Difference Between 2 changing values-A QUAD B Encoder Inputs -1 Counter

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Type D - provides homing capability with count inputs and a Home Marker input. In A quad B mode, the counter detects quadrature errors
Type E - Pre-defined Counter Type that occupies two of the module's internal counters, primarily a down counter, but can handle up counts
to account for A quad B jitter

Type E counter counts down to zero, it uses a second counter block to turn on a dedicated output for a configurable time. Type E can be set up for sequenced strobing, which links all four strobes on so that they are all triggered by strobe input 1

Type Z - Two regular Clock inputs, a software controlled Preload and a special Clock Input Z. The Z input triggers a store of the Accumulator value to the Strobe 1 register. After the store, the counter can optionally reset the Accumulator to 0. It can then either restart immediately or after wait until the Clock Input Z is no longer set User-Defined Counter Type - Create a customized counter type by selecting High-Speed Counter features that are suited to the application. This counter type provides a Clear input that can be used to immediately reset the Accumulator to the starting value.

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|   | IC694APU300   | IC695HSC304   | IC695HSC308   | IC694APU305  |
|---|---|---|---|--|
| Product Name                                    | PACSystems RX3i<br>High Speed Counter   | PACSystems RX3i<br>High Speed Counter   | PACSystems RX3i<br>High Speed Counter   | PACSystems RX3i<br>I/O Processor Module  |
| Lifecycle Status                                | Active  | Active  | Active  | Active   |
| Module Type                                     | High Speed Counter (*Enhanced<br>Mode support: 1Mhz input frequency,<br>expanded filtering, single ended, dif-<br>ferential encoders, 32 bit counters, Z<br>counter and windowing)                            | High Speed I/O Processing<br>(4 counters) Module supports High<br>Speed Counting, PLS (Programmable<br>Limit Switch), Camming, Input<br>Interrupts and Pulse Width Timing                                     | High Speed I/O Processing<br>(8 counters) Module supports High<br>Speed Counting, PLS (Programmable<br>Limit Switch), Camming, Input<br>Interrupts and Pulse Width Timing                                     | I/O Processor Module   |
| Backplane Support                               | No Backplane Restrictions   | Universal Backplane Only.<br>Uses PCI Bus.  | Universal Backplane Only.<br>Uses PCI Bus.  | No Backplane Restrictions  |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1   | 1   | 1  |
| Input/Output Type                               | Positive Logic  | Positive Logic  | Positive Logic  | N/A  |
| Off State Leakage Current                       | 10 μA per point   | 200 μΑ  | 200 μΑ  | 10 μA per point  |
| Output Protection                               | 3 Amp Fuse for all points, Enhanced<br>Module will have ESCP protection   | 1.5 A maximum per channel, 10.5 A maximum per module  | 1.5 A maximum per channel, 10.5 A maximum per module  | 5 A Fuse for all points  |
| Counter Operation                               | Type A, Type B, and Type C<br>Enhanced Mode Type Z  | Type A, Type B, Type C, Type D, Type E,<br>Type Z and User-Defined Counter  | Type A, Type B, Type C, Type D, Type E,<br>Type Z and User-Defined Counter  | Gray Code Encoder or A Quad B<br>Encoder every 500 microseconds  |
| CPU Interrupt Support                           | No  | Yes   | Yes   | N/A  |
| PLS and Camming Support                         | No  | Yes   | Yes   | N/A  |
| Input Filters (Selectable)                      | High Frequency Filter - 2.5 μs;<br>Low Frequency Filter - 12.5 ms;<br>*Enhancement Mode: 5 ms, 500 μs,<br>10 μs and no filter   | 30 Hz, 5 KHz, 50 KHz, 500 KHz, 5 MHz  | 30 Hz, 5 KHz, 50 KHz, 500 KHz, 5 MHz  | N/A  |
| Count Rate                                      | High Frequency - 80 kHz;<br>Low Frequency - 20 Hz;<br>*Enhanced Mode Up to 1MHz with<br>2MHz internal Oscillator  | High Frequency 1.5 MHz<br>(internal 2 MHz oscillator)   | High Frequency 1.5 MHz<br>(internal 2 MHz oscillator)   | 30 kHz (Absolute Encoder) 200 kHz<br>(A Quad B Encoder)  |
| Counter Range                                   | -65,535 to 65,535 ; *Enhanced Mode<br>-2,147,483,648 to 2,147,483,647 with<br>roll over detection   | -2,147,483,648 to 2,147,483,648   | -2,147,483,648 to 2,147,483,648   | N/A  |
| Selectable On/Off<br>Output Presets             | Each Counter has 2 present points,<br>On and Off; *Enhanced Mode up to 4<br>configurable outputs  | Each Counter has 4 present points,<br>On and Off  | Each Counter has 4 present points,<br>On and Off  | N/A  |
| Counters per Timebase                           | Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  | A Timebase from 100 nanoseconds to<br>429,496 milliseconds can be selected<br>for each counter.   | A Timebase from 100 nanoseconds to<br>429,496 milliseconds can be selected<br>for each counter.   | N/A  |
| Strobe Register                                 | Each counter has one or more strobe<br>registers that capture the current<br>accumulator value when a strobe<br>input transition in the direction<br>selected during the last<br>configuration of the module. | Each counter has one or more strobe<br>registers that capture the current<br>accumulator value when a strobe<br>input transition in the direction<br>selected during the last<br>configuration of the module. | Each counter has one or more strobe<br>registers that capture the current<br>accumulator value when a strobe<br>input transition in the direction<br>selected during the last<br>configuration of the module. | N/A  |
| Local Fast Inputs                               | (12) 5 VDC or 10 to 30 VDC  | (8 inputs) 5 VDC nominal: 4.7 VDC<br>to 5.5 VDC 12 to 24 VDC nominal:<br>10 VDC to 26.4 VDC Inputs are<br>mapped to any counter or to the<br>controller as interrupts.  | (16 inputs) 5 VDC nominal: 4.7 VDC to 5.5 VDC 12 to 24 VDC nominal: 10 VDC to 26.4 VDC Inputs are mapped to any counter or to the controller as interrupts.   | (12) 8.0 VDC (non-VTTL),<br>1.5 VDC (TTL)  |
| Local Fast Outputs                              | (4) 10 to 30 VDC @ 500 mA maximum;<br>*Enhanced Mode: 1.5 A with ESCP<br>4.75 to 6 VDC @ 20 mA maximum  | (7 outputs) 4.7 to 40 VDC 1.5 A<br>maximum per channel, 10.5 A<br>maximum per module Outputs can be<br>used by the counters or as<br>standard outputs from the controller.                                    | (14 outputs) 4.7 to 40 VDC 1.5 A<br>maximum per channel, 10.5 A<br>maximum per module Outputs can be<br>used by the counters or as<br>standard outputs from the controller.                                   | Continuous Output Current<br>(10°V30 VDC supply) 1.0 A<br>(each output 1-V4) 0.5 A<br>(each output 5-V8) |
| Connector Type                                  | Terminal Block (20 screws), included with module.   | IC694TBBx32 or IC694TBSx32.<br>Sold Separately.   | IC694TBBx32 or IC694TBSx32.<br>Sold Separately.   | Terminal Block (20 screws), included with module.  |
| Internal Power Used                             | 250 mA @ 5 VDC  | 64 mA maximum @ 5 V;  | 94 mA maximum @ 5 V;  | 360 mA @ 5 VDC   |

**Motion Control Motion Controllers** 



# **Motion Control (Servo Control)**

Motion control integrated into the RX3i fosters high performance point-to-point applications. GE Motion Control modules can be flexibly applied to a variety of digital, analog, and stepper motion applications.

> IC694DSM324 IC694DSM314

| Product Name                                    | PACSystems RX3i Digital Servo Module, 4-Axis<br>(Fiber Optic Interface to Amplifiers) | PACSystems RX3i Digital Servo Module, 4-Axis                                   |
|---|---|--|
| Lifecycle Status                                | Active  | Active   |
| Module Type                                     | Servo Motion  | Servo Motion   |
| Backplane Support                               | No Backplane Restrictions   | No Backplane Restrictions  |
| Number of Slots Module<br>Occupies on Backplane | 1   | 1  |
| Drive   | Beta i Series Digital Servos  | Alpha and Beta Series Digital and Analog Servos                                |
| Drive Interface                                 | Fiber Optic, Up to 100 meters between amplifiers with total length of 400 meters.     | Digital for Alpha and Beta Series; ±10 V velocity or torque command for analog |
| Axes  | 4 Digital   | 2 Digital and 1 Analog or 4 Analog   |
| Master Encoder Support                          | Incremental Master (1Mhz)   | Incremental Master (1Mhz)  |
| Electronic Cam                                  | Yes   | Yes  |
| Velocity Feed-Forward                           | Yes   | Yes  |
| Encoder Feedback (Serial)                       | Yes   | Yes  |
| Temposonic Feedback                             | Yes   | Yes  |
| Number of Programs                              | 15 Kbytes (10 + 40 Subroutines)   | 15 Kbytes (10 + 40 Subroutines)  |
| User Memory (Number of Programs)                | 15 KBytes   | 15 KBytes  |
| Feedback Inputs                                 | 3   | 3  |
| Encoder Input Type/Maximum Rate                 | TTL Diff/Single, 175kHz   | TTL Diff/Single, 175kHz  |
| Analog Inputs                                   | 2   | 4 - In Digial Mode 8 - In Analog Mode  |
| Analog Outputs                                  | 2   | 4 - In Digial Mode 0 - In Analog Mode  |
| Internal Power Used                             | 1360 mA @ 5 VDC   | 1300 mA @ 5 VDC  |
|   |   | · ·  |

**Motion Controllers Motion Control** 

# **PACMotion**

# **PACMotion Module Specifications**

| Specification                      | Details                             | Comments   |
|------------------------------------|-------------------------------------|--|
| Motion Path Planning               | 1 ms                                | Consistent update regardless of the number of axes in the system                         |
| Position Loop Update Rate          | 500 μs                              | All axes in the RX3i rack are updated simultaneously                                     |
| Velocity Loop Update Rate*         | 125 μs                              | All axes in the RX3i rack are updated simultaneously                                     |
| Torque Loop Update Rate*           | 62.5 µs                             | All axes in the RX3i rack are updated simultaneously                                     |
| Controlled Axes/Module             | 4                                   | βi, $βHVi$ or $αHVi$ series servos are supported via a fiber optic interface             |
|                                    | 2                                   | VersaMotion or third party servos via 10Vdc analog velocity or torque command interface  |
| Master Axes/Module                 | 1                                   | Can be a virtual time-based or incremental encoder master                                |
| Servo Command Interface            | Fiber Optic                         | 50 Mb/s FANUC Serial Servo Bus (FSSB)  |
| FSSB Cable Length                  | max. 100 meters between nodes       | 400 meters maximum for a 4 axis system   |
| Maximum Axes per RX3i:             |                                     |  |
| DC Power Supplies                  | 40 + 10 master axes                 | Requires 16 slot backplane, CPU and 4 DC power supplies                                  |
| AC Power Supplies                  | 32 + 8 master axes                  | Requires 16 slot backplane, CPU and 3 AC power supplies                                  |
| Position Resolution:               |                                     |  |
| αHV <i>i</i> Series                | 1,048,576 counts/rev                | -  |
| βi and βHVi Series                 | 65,536 or 131,072 counts/rev        | β2i and larger motors support the higher resolution                                      |
| Analog Axes                        | 10,000 counts/rev                   | VersaMotion servo resolution (third party servo resolution dependent on feedback used)   |
| Feedback Type                      | Incremental/Absolute Serial Encoder | Optional battery backup required for absolute feedback mode                              |
| Faceplate I/O:                     |                                     |  |
| 24V General Purpose Inputs         | 4 optically isolated; source/sink   | -  |
| 24V High-Speed Inputs              | 2 optically isolated; source/sink   | Open circuit detection; can be used to connect a quadrature master encoder (500 kHz max) |
| 24V General Purpose Inputs/Outputs | 2 optically isolated; source/sink   | 125 mA maximum output current each   |
| Connector                          | Plug-on Screw Terminal              | -  |
| Floating Point Support             | Yes                                 | Double precision IEEE 754  |
| Module Hot Insertion/Removal       | Yes                                 | -  |
| Cam Profiles per Module            | 256 at one time                     | Up to 2048 profiles can be stored in the RX3i file system for use by any module          |
| Synch/Delayed Start                | Up to 8 axes                        | Axes can be on any module and are synchronized over the backplane                        |
| High Speed Position Capture        | 2 Inputs per axis                   | ± 1 count = 10 μs jitter   |

<sup>\*</sup> For analog servos the velocity and the torque loop update rate will depend on the command interface mode selected in the PACMotion module and the update rate of the specific analog amplifier.

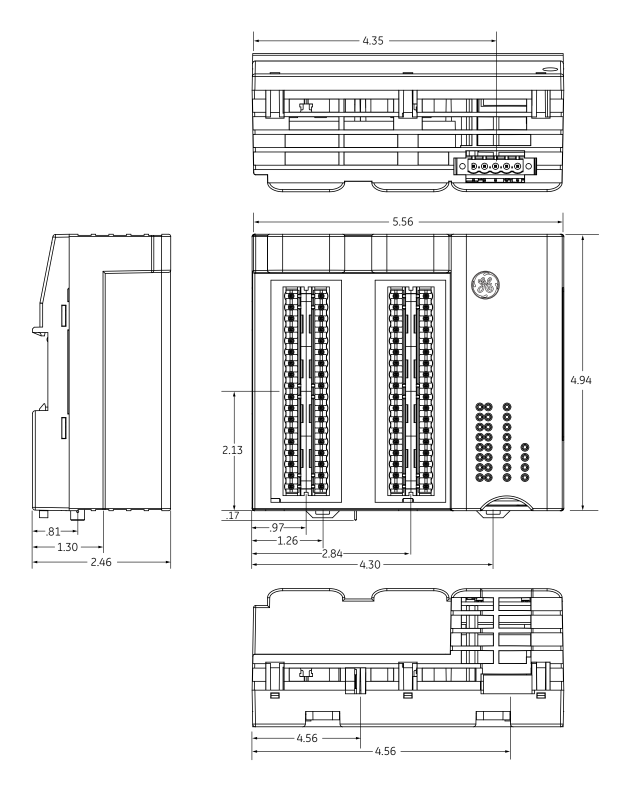
## **Fiber Terminal Block Specifications**

| Specification                         | Details   | Comments  |
|---------------------------------------|---|---|
| Mounting                              | 35 mm DIN Rail  | Must be mounted on a vertical surface for proper cooling    |
| Dimensions:                           |   |   |
| inches                                | 5.56 W x 4.94 H x 2.46 D                                  | _   |
| mm                                    | 141.2 W x 125.5 H x 62.5                                  | _   |
| Interface to PACMotion Module         | Fiber Optic Cable   | Maximum cable length is 100 meters; Interface uses a        |
|                                       |   | unique ID for each PMM/FTB pair to prevent cross-connection |
| Terminal Header Options               |   |   |
| IC694TBS032                           | High Density 36 point Spring Clip Terminals               | 2 required per FTB (ordered separately); 14-26 AWG          |
| IC694TBB032                           | High Density 36 point Captive Screw Terminals             | 2 required per FTB (ordered separately); 14-26 AWG          |
| IC694TBS132                           | High Density Spring Clip Terminals, Extended Shroud       | 2 required per FTB (ordered separately); 14-28 AWG          |
| IC694TBB132                           | High Density Captive Screw Terminals, Extended Shroud     | 2 required per FTB (ordered separately); 14-28 AWG          |
| Power Requirements                    | 19.2VDC —28.8VDC; 0.45 Amps @ 24V                         | one AWG #14 (2.1mm²) or two AWG #16 (1.3mm²)                |
|                                       |   | copper wires per terminal                                   |
| 24V Outputs (differential)            | 8 optically isolated; source; open load & short detection | 2 groups of 4; 0.5 A max. per point; 4 A max. per group     |
| 24V General Purpose Inputs            | 16 optically isolated; source/sink                        | 4 groups of 4   |
| 5V Outputs (differential)             | 4   | RS422 Line Driver with short circuit protection; 48 mA max. |
| 5V Inputs (differential/single-ended) | 6   | RS422 / RS485 Line Receiver with fault detection            |
| 5V Inputs (differential)              | 6   | RS422 / RS485 Line Receiver with fault detection            |
| Analog Inputs                         | 2, ±10V differential                                      | 14 bit resolution   |
| Analog Outputs                        | 2, ±10V single-ended                                      | 12 bit resolution   |
| 24 V Power Output                     |   | Reverse polarity protected by replaceable fuse              |
| 5 V Power Output                      | 0.5 amp max.  | electronic overload protected                               |
| Quad Encoder Open Circuit Detection   | Yes   | -   |
| I/O Function Assignment               | Configurable  | I/O functions are assigned during                           |
|                                       |   | module hardware configuration                               |

**Motion Controllers Motion Control** 

# **PACMotion**

# **Fiber Terminal Block (FTB) Dimensions**



Motion Controllers Motion Control

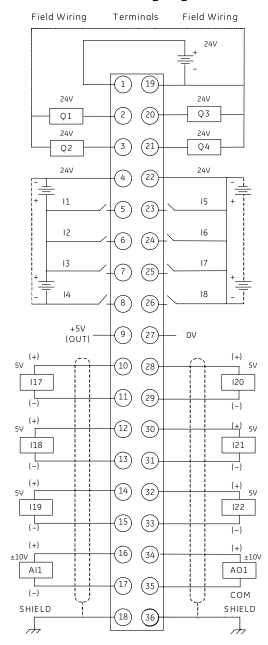
# **PACMotion**

# Fiber Terminal Block IC695FTB001 Wiring Diagram and Pin Assignments

#### FTB Terminal 1 Pin Assignments

| FIB | ieiiiiiiai I Piii As | signinents           |                          |
|-----|----------------------|----------------------|--------------------------|
| Pin | Circuit Identifier   | Circuit Type         | Default Circuit Function |
| 1   | 24V+                 | 24V Output           | Q1—Q4 Power              |
| 2   | Q1                   | 24 VDC (ESCP) Output | 24V Output               |
| 3   | Q2                   | 24 VDC (ESCP) Output | 24V Output               |
| 4   | 24-                  | 24V-                 | I1—I4 Common             |
| 5   | I1                   | 24 VDC Input         | Digital Input            |
| 6   | 12                   | 24 VDC Input         | Digital Input            |
| 7   | 13                   | 24 VDC Input         | Digital Input            |
| 8   | 14                   | 24 VDC Input         | Digital Input            |
| 9   | +5V (OUT)            | +5V Output           | External Power           |
| 10  | 117+                 | 5V Diff Input+       | Fast Digital Input       |
| 11  | 117-                 | 5V Diff Input-       | Fast Digital Input       |
| 12  | l18+                 | 5V Diff Input+       | Fast Digital Input       |
| 13  | l18-                 | 5V Diff Input-       | Fast Digital Input       |
| 14  | l19+                 | 5V Diff Input+       | Fast Digital Input       |
| 15  | 119-                 | 5V Diff Input-       | Fast Digital Input       |
| 16  | AI1+                 | ± 10V Analog Input   | Analog In 1 (+)          |
| 17  | AI1-                 | ± 10V Analog Input   | Analog In 1 (-)          |
| 18  | Shield               | Shield               | Frame Ground             |
| 19  | 24V-                 | 24V-                 | Q1-Q4 Common             |
| 20  | Q3                   | 24 VDC (ESCP) Output | 24V Output               |
| 21  | Q4                   | 24 VDC (ESCP) Output | 24V Output               |
| 22  | 24V-                 | 24V-                 | I5—I8 Common             |
| 23  | 15                   | 24 VDC Input         | Digital Input            |
| 24  | 16                   | 24 VDC Input         | Digital Input            |
| 25  | 17                   | 24 VDC Input         | Digital Input            |
| 26  | 18                   | 24 VDC Input         | Digital Input            |
| 27  | OV                   | 0V                   | External Power           |
| 28  | 120+                 | 5V Diff Input+       | Fast Digital Input       |
| 29  | 120-                 | 5V Diff Input-       | Fast Digital Input       |
| 30  | 121+                 | 5V Diff Input+       | Fast Digital Input       |
| 31  | 121-                 | 5V Diff Input-       | Fast Digital Input       |
| 32  | 122+                 | 5V Diff Input+       | Fast Digital Input       |
| 33  | 122-                 | 5V Diff Input-       | Fast Digital Input       |
| 34  | AO1+                 | ±10V Analog Output   | Analog Out 1             |
| 35  | COM                  | ±10V Analog Output   | AO1 Common               |
| 36  | Shield               | Shield               | Frame Ground             |
|     |                      |                      |                          |

# FTB Terminal 1 Wiring Diagram



**Motion Control Motion Controllers** 

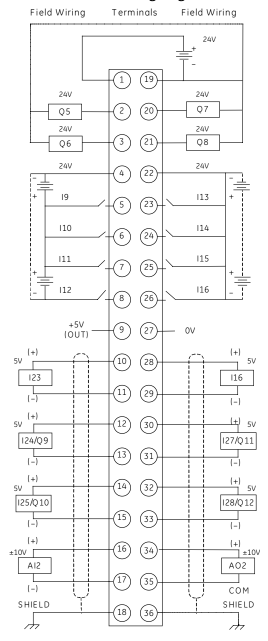
# **PACMotion**

# Fiber Terminal Block IC695FTB001 Wiring Diagram and Pin Assignments

#### FTB Terminal 2 Pin Assignments

| FIBI | erminai 2 Pin As   | signments                         |   |
|------|--------------------|-----------------------------------|---|
| Pin  | Circuit Identifier | Circuit Type                      | <b>Default Circuit Function</b>         |
| 1    | 24V+               | 24V Output                        | Q5-Q8 Power                             |
| 2    | Q5                 | 24 VDC (ESCP) Output              | 24V Output                              |
| 3    | Q6                 | 24 VDC (ESCP) Output              | 24V Output                              |
| 4    |                    | 24V+                              | I9—I12 Common                           |
| 5    | 19                 | 24 VDC Input                      | Digital Input                           |
| 6    | I10                | 24 VDC Input                      | Digital Input                           |
| 7    | l11                | 24 VDC Input                      | Digital Input                           |
| 8    | I12                | 24 VDC Input                      | Digital Input                           |
| 9    | +5V (OUT)          | +5V OUT                           | External Power                          |
| 10   | 123+               | 5V Diff Input+                    | Fast Digital Input                      |
| 11   | 123-               | 5V Diff Input-                    | Fast Digital Input                      |
| 12   | 124+/Q9+           | 5V Diff Input+/5V                 | Fast Digital Input                      |
|      |                    | Diff Output+                      |   |
| 13   | 124-/Q9-           | 5V Diff Input-/5V                 | Fast Digital Input                      |
|      |                    | Diff Output-                      |   |
| 14   | I25+/Q10+          | 5V Diff Input+/5V                 | Fast Digital Input                      |
|      |                    | Diff Output+                      |   |
| 15   | I25-/Q10-          | 5V Diff Input-/5V                 | Fast Digital Input                      |
|      |                    | Diff Output-                      |   |
| 16   | AI2+               | ±10V Analog Input                 | Analog In 2 (+)                         |
| 17   | AI2-               | ±10V Analog Input                 | Analog In 2 (-)                         |
| 18   | SHIELD             | Frame Ground                      | Shield                                  |
| 19   | 24V-               | 24V-                              | Q5—Q8 Common                            |
| 20   | Q7                 | 24 VDC (ESCP) Output              | 24V Output                              |
| 21   | Q8                 | 24 VDC (ESCP) Output              | 24V Output                              |
| 22   | 24V+               | 24V+                              | I13—I16 Common                          |
| 23   | l13                | 24 VDC (ESCP) Input               | Digital Input                           |
| 24   | 114                | 24 VDC (ESCP) Input               | Digital Input                           |
| 25   | I15                | 24 VDC (ESCP) Input               | Digital Input                           |
| 26   | I16                | 24 VDC (ESCP) Input               | Digital Input                           |
| 27   | OV                 | 0V                                | External Power                          |
| 28   | 126+               | 5V Diff Input                     | Fast Digital Input                      |
| 29   | 126-               | 5V Diff Input                     | Fast Digital Input                      |
| 30   | I27/Q11+           | 5V Diff Input+/5V<br>Diff Output+ | Fast Digital Input                      |
| 71   | 127/011            | 5V Diff Input-/5V                 | Fact Disital Issue                      |
| 31   | I27/Q11-           | Diff Output-                      | Fast Digital Input                      |
| 32   | I28/Q12+           | 5V Diff Input+/5V                 | Fast Digital Input                      |
|      | =/ ===:            | Diff Output+                      | · · · - · · · · · · · · · · · · · · · · |
| 33   | I28/Q12-           | 5V Diff Input-/5V                 | Fast Digital Input                      |
|      | . •                | Diff Output-                      | 5 F                                     |
| 34   | AO2+               | ± 10V Analog Output               | Analog Output 2                         |
| 35   | COM                | ± 10V Analog Output               | AO2 Common                              |
| 36   | SHIELD             | Frame Ground                      | Shield                                  |
|      |                    |                                   |   |

# FTB Terminal 2 Wiring Diagram

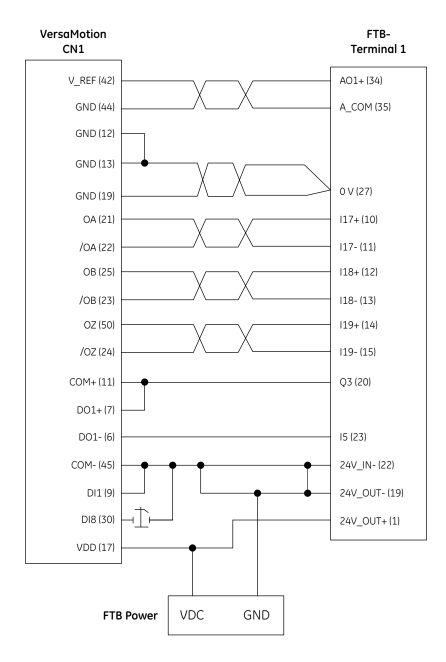


Motion Controllers Motion Control

#### **PACMotion**

# VersaMotion amplifier connection to the PACMotion Fiber Terminal Block

Up to two VersaMotion amplifiers can be connected to each PACMotion module using the two analog outputs on the Fiber Terminal Block (FTB). The VersaMotion amplifier includes an encoder output that is also connected to the FTB for axis feedback. The interface between the VersaMotion amplifier CN1 connector and the FTB can be made directly using the IC800VMCI010 (1 m) or IC800VMCI030 (3 m) flying lead I/O interface cable or using the IC800VMTBC005 I/O terminal breakout board and included 0.5 meter cable. This terminal board will allow easy access to any additional I/O connections to the VersaMotion amplifier from field devices such as emergency stop circuits. The proper wiring interface is shown for direct connection to the CN1 connector however, terminal numbers are the same for the breakout terminal board.



**Motion Control Motion Controllers** 

# **PACMotion**

# **Motion Functions**

| Function Block Name                        | Description  |
|--|--|
| Single Axis Administrative Function Blocks |  |
| MC_Power                                   | Controls the Power Stage (MCON); causes all control loops to be closed and the control to be in the Standstill state   |
| MC_ReadStatus                              | ready to perform motion commands  Returns in detail the current axis status of the axis selected   |
| MC_ReadAxisError                           | Indicates general axis errors not relating to the execution of Functions or Function Blocks;   |
| TIC_REGUAXISETTOT                          | used to read a current error or warning on the axis  |
| MC_ReadParameter                           | Returns the value of a parameter; used to read an axis parameter   |
| MC_ReadParameters                          | Returns the values of parameters; used to read one or more axis parameters   |
| MC_ReadBoolParameter                       | Returns the value of a Boolean parameter; used to read an axis parameter   |
| MC_ReadBoolParameters                      | Returns the values of Boolean parameters; used to read one or more axis parameters   |
| MC ReadDwordParameters                     | Returns the values of 32 bit word parameters; used to read one or more axis parameters   |
| MC_WriteParameter                          | Modifies the value of a parameter; used to write an axis parameter   |
| MC_WriteParameters                         | Modifies multiple parameter values; used to write multiple axis parameters   |
| MC WriteBoolParameter                      | Modifies the value of a vendor specific parameter; used to write an axis parameter   |
| MC_WriteBoolParameters                     | Modifies multiple Boolean parameter values; used to write multiple axis parameters   |
| MC_WriteDwordParameters                    | Modifies multiple 32 bit word parameter values; used to write parameters that can not be expressed as real   |
|  | including packed bits  |
| MC_ReadActualPosition                      | Used to read the actual axis position  |
| MC_Reset                                   | Makes the transition from the state ErrorStop to StandStill by resetting all internal axis-related errors;   |
|  | used to attempt to clear any errors on an axis and return it from the ErrorStop state to the Standstill state  |
| MC ModuleReset                             | Makes the transition from the state ErrorStop to StandStill by resetting all internal errors;  |
|  | used to attempt to clear any errors on a module and return any axes in the ErrorStop state to the Standstill state   |
| MC_ReadDigitalInput                        | Gives access to the value of the input, referenced by the datatype INPUT_REF;  |
| o_noadbig.tam.pac                          | provides the value of the referenced input (BOOL).   |
| MC_ReadDigitalOutput                       | Gives access to the value of an output, referenced by the datatype OUTPUT_REF;   |
| . 10_11caab.g.taroatpat                    | provides the value of the referenced output (BOOL)   |
| MC_WriteDigitalOutput                      | Writes a value to a discrete output once (with Execute), referenced by the datatype OUTPUT_REF   |
| MC_SetPosition                             | Shifts the coordinate system of an axis by manipulating both the set-point position as well as the actual position of  |
| Tie_seti osition                           | an axis with the same value without any movement caused. (Re-calibration with same following error).   |
| MC_SetOverride                             | Sets the values of override for the whole axis, and all functions that are working on that axis  |
| MC_ReadActualVelocity                      | Returns the value of the actual velocity as long as Enable (EN) is set   |
| MC_ReadTorqueCommand                       | Returns the value of the torque command as long as Enable (EN) is set  |
| MC_LibraryStatus                           | Provides the user with visibility into their cam-profile memory usage; provides the number of selected cam-profiles,   |
| Pic_ElbidiyStatus                          | the total number of bytes available, and the percentage of memory used   |
| MC_ReadAnalogInput                         | Gives access to the value of an analog input, referenced by the datatype INPUT_REF   |
| MC_ReadAnalogOutput                        | Gives access to the value of an analog output, referenced by the datatype OUTPUT_REF   |
| MC_WriteAnalogOutput                       | Writes a value to an analog output once (with Execute), referenced by the datatype OUTPUT_REF  |
| MC_ReadEventQueue                          | Returns the current PMM module event queue   |
| MC_TouchProbe                              | Used to record an axis position at a strobe trigger event  |
| MC_AbortTrigger                            | Used to abort MC_TouchProbe function blocks  |
| MC_DigitalCamSwitch                        | Commands a group of discrete output bits to switch in analogy to a set of mechanical cam controlled switches   |
| ric_bigitalcamowitch                       | connected to an axis   |
| MC_DL_Configure                            | Specifies the configuration parameters for data logged on the PMM  |
| MC_DL_Activate                             | Used to start data logging on the module in normal start mode  |
| MC_DL_Get                                  | Writes the data logged into a file specified by the DATALOG_FILE_REF input   |
| MC_DL_Delete                               | Responsible for deleting data logger configuration from the PMM memory   |
| Single Avic Metion Function Blacks         |  |
| Single Axis Motion Function Blocks         | Commands a controlled motion at a specified position   |
| MC_MoveAbsolute                            | Commands a controlled motion at a specified distance relative to the actual position at the time of the execution  |
| MC_MoveRelative MC_MoveAdditive            | Commands a controlled motion of a specified distance relative to the actual position at the time of the execution  Commands a controlled motion of a specified relative distance additional to the original commanded position |
| INC_IMOVEAUUTIVE                           | in the discrete motion state   |
| MC MayoSuperimposed                        |  |
| MC_MoveSuperimposed                        | Commands a controlled motion of a specified relative distance additional to an existing motion   |
| MC_MoveVelocity                            | Commands a never ending controlled motion at a specified velocity  |
| MC_Home                                    | Commands the axis to perform the «search home» sequence  |
| MC_Stop                                    | Commands a controlled motion stop and transfers the axis to the state "Stopping"   |
| MC_JogAxis                                 | Jogs an axis forward or backward at the manual operation velocity and acceleration   |
| MC_Halt                                    | Commands a controlled motion stop  |

**Motion Controllers Motion Control** 

# **PACMotion**

# **Motion Functions**

| Function Block Name                          | Description  |
|--|--|
| Multiple Axis Administrative Function Blocks |  |
| MC_CamTableSelect                            | Selects the cam-tables (cam-profiles) by setting the pointers to the relevant tables                               |
| MC_CamTableDeselect                          | Deletes a cam-profile from the specified module to free memory   |
| Multiple Axis Motion Function Blocks         |  |
| MC_CamIn                                     | Engages a cam  |
| MC_CamOut                                    | Disengages a slave axis from the master  |
| MC_GearIn                                    | Commands the slave axis velocity at a ratio of the master axis velocity  |
| MC_GearOut                                   | Used to disengage from a MC_GearIn function block  |
| MC_Phasing                                   | Provides dynamic phase shifting capability for cam profiles  |
| MC_GearInPos                                 | Commands a gear ratio between the position of the slave and master axes from the synchronization point onwards     |
| MC_SyncStart                                 | Identifies which axes should be started at the same time and how much time can elapse before the motion must start |
| MC_DelayedStart                              | Identifies which axes should be started with a delay relative to each other and how much time can elapse           |
|  | before the motion must start   |
| PLC Support Function Blocks                  |  |
| MC_CamFileRead                               | Copies the contents of a cam file from the PLC file system into reference memory                                   |
| MC_CamFileWrite                              | Copies cam data from reference memory to an existing cam file in the PLC file system,                              |
|  | overwriting the original data in the cam file  |

# Servo Amplifiers

## VersaMotion\* Series

The VersaMotion family of servo amplifiers offers a cost effective solution for a broad range of motion applications. These versatile amplifiers support stand-alone positioning capability using up to 8 stored motion profiles, or can be connected to any motion controller using an analog or pulse command interface. The VersaMotion Servo Amplifiers are matched for use with the VersaMotion Servo Motors.

# $\alpha i$ and $\beta i$ Series

The all digital  $\alpha i$  and  $\beta i$  Series Servo Amplifiers, with over five million installed worldwide, offer superior reliability and performance for unprecedented mean time between failure. They are available in a wide range of ratings for use with GE PACMotion Series motion controller, and are matched for use with the  $\alpha i$  and  $\beta i$  Series Servo Motors.



#### **Publication Reference Chart**

#### VersaMotion

| GFA-1923    | VersaMotion Data Sheet<br>http://www.ge-ip.com/account/download/13269/3679  |  |  |
|-------------|---|--|--|
| GFK-2480    | VersaMotion Servo Motors and Amplifiers User's Manual http://support.ge-ip.com/support/resources/sites/GE_FANUC_SUPPORT/content/live/DOCUMENT/2000/DO2041/en_US/GFK2480.pdf |  |  |
| Alpha and I | Alpha and Beta Series Servo   |  |  |
| GEH 001     | Sono Products Specification Guida   |  |  |

GFH-001

 $http://support.ge-ip.com/support/resources/sites/GE\_FANUC\_SUPPORT/content/staging/DOCUMENT/0/DO474/en\_US/3.0/GFH001G.pdf$ 

#### VersaMotion

The VersaMotion family of servo amplifiers offers a cost effective solution for a broad range of motion applications. These versatile amplifiers support simple stand-alone positioning capability using up to 8 stored motion profiles or can be connected to any motion controller using an analog or pulse command interface. A built-in touchpad and display provides convenient access to configuration parameters and system information. The serial interface supports multi-drop system configurations and Modbus communication protocol.

Amplifier setup can be accomplished using the VersaMotion software included with Machine Edition or using the convenient front panel keypad.

#### **Key Features**

- · Versatile analog (speed or torque) or pulse command interface
- · Position/Speed/Torque modes
- · Dual control modes
- Standalone single-axis position control mode for simple point-to-point motion control
- · Electronic gearing with user-defined ratio
- · External JOG function
- Speed/Torque limit operation
- · Built-in keypad/display for setup and diagnostics
- · Motor settling time below 1 ms for fast response
- · Low speed stability and performance: less than 0.5% error at 1 RPM
- 10msec acceleration time from running without load -/+ 3000 RPM

#### **Built-in Functions**

- Simple stand-alone point-to-point positioning control with 8 internal stored position settings (positions can be changed over Modbus for greater application flexibility)
- · Move to Home function
- Position Teaching capability
- Incremental encoder feedback (2500 ppr/10,000 counts/rev)
- · User-definable Acceleration/Deceleration with jerk limiting (s-curve)
- Feed step control function
- Modbus Slave serial port (RS-485/RS-422) for reading and writing parameters from Machine Edition or updating stored position set points from a host controller.



## **Machine Edition VersaMotion Set-up Features**

- Configuration Parameter Editor (clear, read, write functions) and initial configuration wizard
- Calculation tools to determine proper conversion from encoder counts to desired user programming units
- · Three channel digital oscilloscope to display and record drive status on-line
- · Alarm history and status monitor diagnostic screens
- Digital I/O set-up, monitoring and forcing. Each I/O point can be individually set to one of the built-in functions (45 digital input functions and 11 digital output functions)

#### **Servo Amplifier Part Number Sequence**

IC800VMA

04

**Input Voltage** 

**2**- 220 VAC

**Rated Power** 

- 100 Watts - 1000 Watts - 200 Watts - 2000 Watts - 400 Watts - 3000 Watts

**07**- 750 Watts

Example: IC800VMA042 is a 400 Watt 220 VAC servo amplifier



# **Amplifier Specifications**

| Part Number                        | IC800VMA012   | IC800VMA022   | IC800VMA042   | IC800VMA072   | IC800VMA102   | IC800VMA202   | IC800VMA302   |
|------------------------------------|---|---|---|---|---|---|---|
| Rated Output Power                 | 100W  | 200W  | 400W  | 750W  | 1000W   | 2000W   | 3000W   |
| Voltage/ Frequency                 | Three-phase or<br>Single-phase<br>220VAC; 50/60 Hz  | Three-phase or<br>Single-phase<br>220VAC; 50/60 Hz  | Three-phase or<br>Single-phase<br>220VAC; 50/60 Hz  | Three-phase or<br>Single-phase<br>220VAC; 50/60 Hz  | Three-phase or<br>Single-phase<br>220VAC; 50/60 Hz  | Three-phase<br>220VAC; 50/60 Hz   | Three-phase<br>220VAC; 50/60 Hz   |
| Permissible Voltage<br>Fluctuation | Three-phase:<br>170 ~ 255VAC<br>Single-phase:<br>200 ~ 255VAC   | Three-phase:<br>170 ~ 255VAC<br>Single-phase:<br>200 ~ 255VAC   | Three-phase:<br>170 ~ 255VAC<br>Single-phase:<br>200 ~ 255VAC   | Three-phase:<br>170 ~ 255VAC<br>Single-phase:<br>200 ~ 255VAC   | Three-phase:<br>170 ~ 255VAC<br>Single-phase:<br>200 ~ 255VAC   | Three-phase:<br>170 ~ 255VAC  | Three-phase:<br>170 ~ 255VAC  |
| Cooling System                     | Convection  | Convection  | Convection  | Fan Cooling   | Fan Cooling   | Fan Cooling   | Fan Cooling   |
| Electronic Gear Ratio              | Gear Ratio = N/M<br>where N: 1~32767,<br>M: 1:32767<br>(1/50 <n m<200)<="" td=""><td>Gear Ratio = N/M<br/>where N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""><td>Electronic gear N/M<br/>multiple N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""></n></td></n></td></n></td></n></td></n></td></n></td></n> | Gear Ratio = N/M<br>where N: 1~32767,<br>M: 1:32767<br>(1/50 <n m<200)<="" td=""><td>Gear Ratio = N/M<br/>where N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""><td>Electronic gear N/M<br/>multiple N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""></n></td></n></td></n></td></n></td></n></td></n> | Gear Ratio = N/M<br>where N: 1~32767,<br>M: 1:32767<br>(1/50 <n m<200)<="" td=""><td>Gear Ratio = N/M<br/>where N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""><td>Gear Ratio = N/M<br/>where N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""><td>Gear Ratio = N/M<br/>where N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""><td>Electronic gear N/M<br/>multiple N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""></n></td></n></td></n></td></n></td></n> | Gear Ratio = N/M<br>where N: 1~32767,<br>M: 1:32767<br>(1/50 <n m<200)<="" td=""><td>Gear Ratio = N/M<br/>where N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""><td>Gear Ratio = N/M<br/>where N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""><td>Electronic gear N/M<br/>multiple N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""></n></td></n></td></n></td></n> | Gear Ratio = N/M<br>where N: 1~32767,<br>M: 1:32767<br>(1/50 <n m<200)<="" td=""><td>Gear Ratio = N/M<br/>where N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""><td>Electronic gear N/M<br/>multiple N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""></n></td></n></td></n> | Gear Ratio = N/M<br>where N: 1~32767,<br>M: 1:32767<br>(1/50 <n m<200)<="" td=""><td>Electronic gear N/M<br/>multiple N: 1~32767,<br/>M: 1:32767<br/>(1/50<n m<200)<="" td=""></n></td></n> | Electronic gear N/M<br>multiple N: 1~32767,<br>M: 1:32767<br>(1/50 <n m<200)<="" td=""></n> |

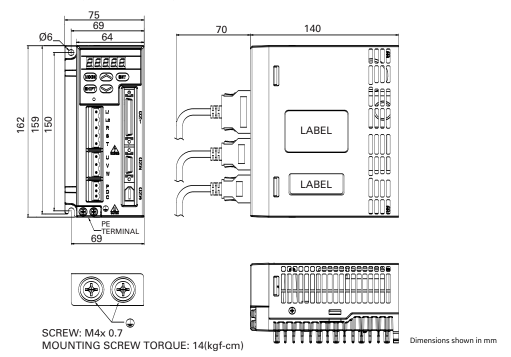
# **Amplifier**

| Permissible Frequency Fluctuation                 | 50 / 60 Hz +/-5%   |
|---|--|
| Resolution/Quadrature Feedback Counts             | 2500 ppr /10000 cpr  |
| Control Modes                                     | Position/Velocity/Torque   |
| Dynamic Brake                                     | Built-in   |
| Position Control Mode:                            | Dulichii   |
| Maximum Input Pulse Frequency                     | 500KPPS (Line Driver) / Maximum 200KPPS (Open Collector)                   |
| Pulse Type  | Pulse/Direction; CW/CCW; A/B Phase   |
| Command Source                                    | External pulse train/ Internal parameters                                  |
| Torque Limit Operation                            | Yes  |
| Feed Forward Compensation                         | Yes  |
| Analog Commands: Voltage Range                    | 0 to +/-10 VDC   |
| Torque and Velocity Control Mode Command Source   | External analog signal / Discrete set points stored by internal parameters |
| Speed Control Range                               | 1:5000   |
| Speed Control Frequency Response                  | Maximum 450 Hz   |
| Torque Control Mode Permissible Time for Overload | 8 seconds under 200% rated output  |
| Communications Interface                          | RS-232 / RS-485 /RS-422  |
| Environmental                                     |  |
| Altitude  | Altitude 1000 meters above sea level or lower                              |
| Operating Temperature                             | 0 to 55°C (Forced cooling for operation above 55°C)                        |
| Storage Temperature                               | -20°C to 65°C  |
| Humidity  | 0 to 90% (Non condensing)  |
| Vibration   | <20 Hz: 9.8 m/sec/sec (1G); 20 to 50 Hz: 5.88 m/sec/sec (0.6 G)            |
| Standards   | CE (IEC/EN 61800-5-1), UL/cUL (508C), TUV, C-tick                          |
|   |  |

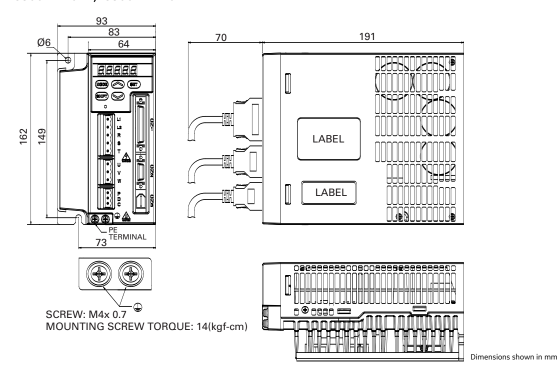
# VersaMotion

#### **Dimensions**

# IC800VMA012, IC800VMA022, IC800VMA042

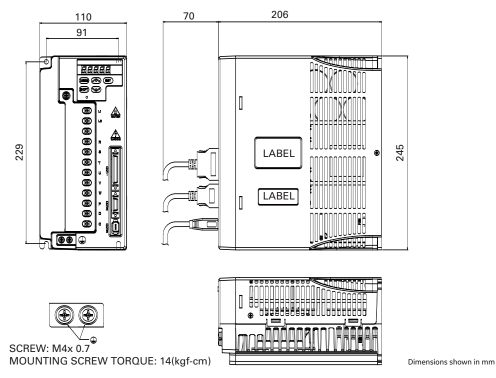


# IC800VMA072, IC800VMA102

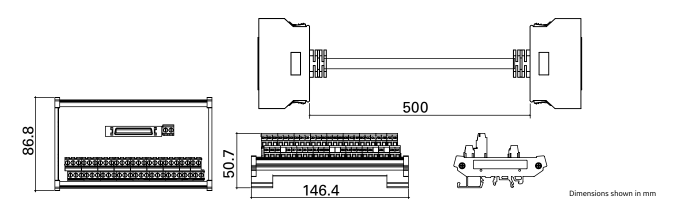


#### **Dimensions**

# IC800VMA202, IC800VMA302



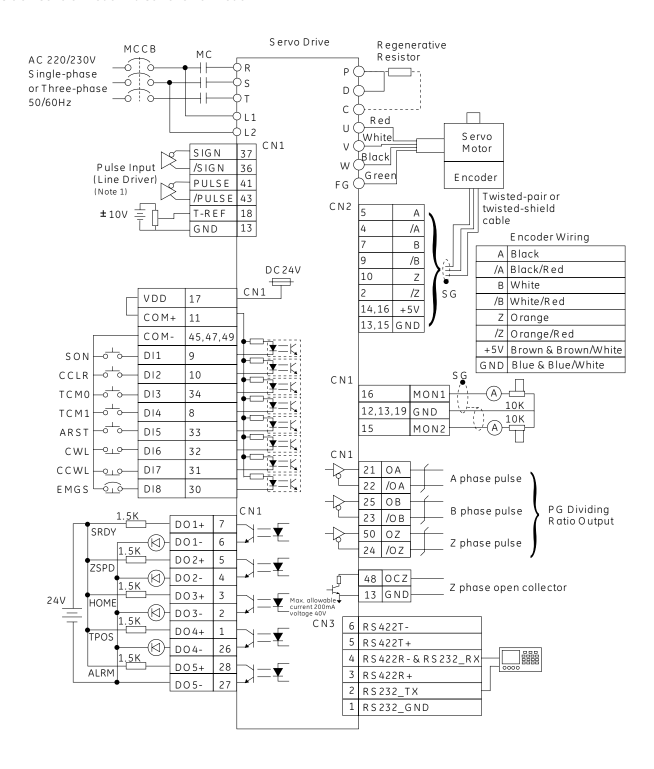
# **Optional Cable and Terminal Block**



#### VersaMotion

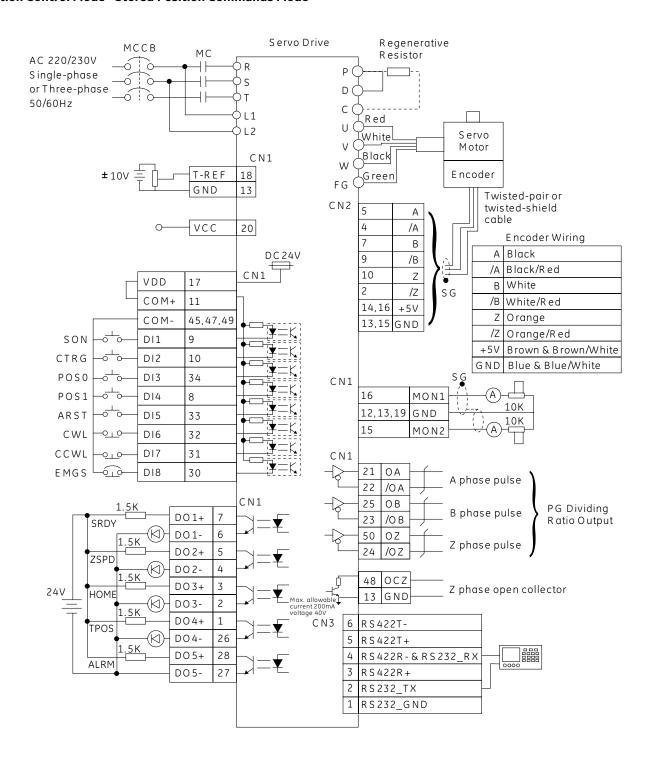
#### **Connection Diagrams**

#### **Position Control Mode - Pulse Follower Mode**



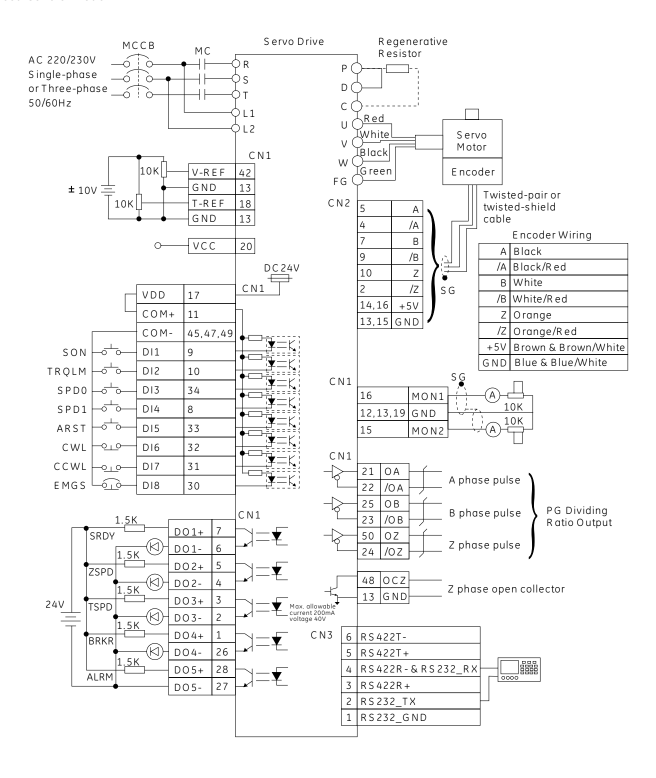
#### **Connection Diagrams**

#### **Position Control Mode - Stored Position Commands Mode**



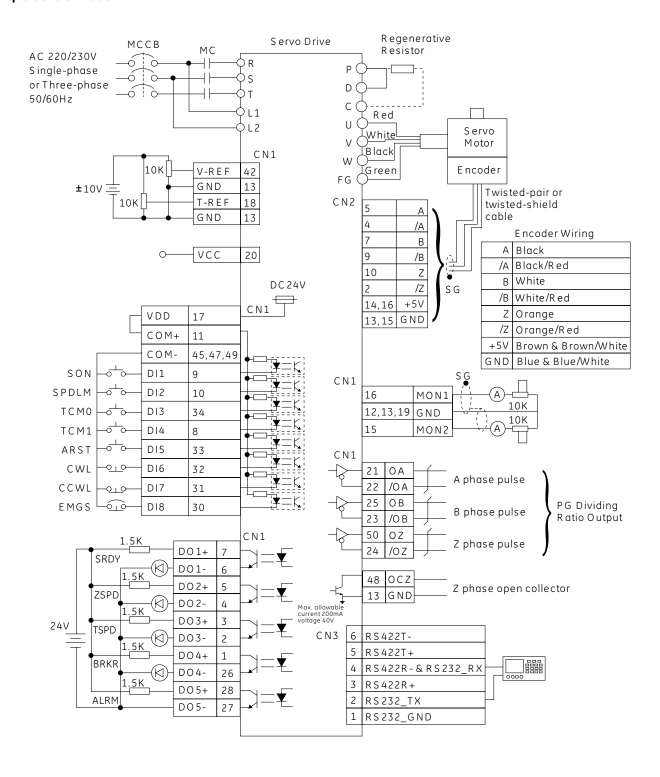
#### **Connection Diagrams**

## **Speed Control Mode**



#### **Connection Diagrams**

#### **Torque Control Mode**



#### VersaMotion

#### **Ordering Information**

|                         | VersaMotion       | VersaMotion       | VersaMotion       | VersaMotion       |
|-------------------------|-------------------|-------------------|-------------------|-------------------|
| Model                   | 100 Watt          | 200 Watt          | 400 Watt          | 750 Watt          |
| Motor Part Number       | IC800VMM01LNKSE25 | IC800VMM02LNKSE25 | IC800VMM04LNKSE25 | IC800VMM07LNKSE25 |
| Motor/Brake Part Number | N/A               | IC800VMM02LBKSE25 | IC800VMM04LBKSE25 | IC800VMM07LBKSE25 |
| Amplifier Part Number   | IC800VMA012       | IC800VMA022       | IC800VMA042       | IC800VMA072       |

#### Cables

| Power Cable           | 3 m  | IC800VMCP030 | IC800VMCP030 | IC800VMCP030 | IC800VMCP030 |
|-----------------------|------|--------------|--------------|--------------|--------------|
|                       | 5 m  | IC800VMCP050 | IC800VMCP050 | IC800VMCP050 | IC800VMCP050 |
|                       | 10 m | IC800VMCP100 | IC800VMCP100 | IC800VMCP100 | IC800VMCP100 |
|                       | 20 m | IC800VMCP200 | IC800VMCP200 | IC800VMCP200 | IC800VMCP200 |
| Brake and Power Cable | 3 m  | N/A          | IC800VMCB030 | IC800VMCB030 | IC800VMCB030 |
|                       | 5 m  | N/A          | IC800VMCB050 | IC800VMCB050 | IC800VMCB050 |
|                       | 10 m | N/A          | IC800VMCB100 | IC800VMCB100 | IC800VMCB100 |
|                       | 20 m | N/A          | IC800VMCB200 | IC800VMCB200 | IC800VMCB200 |
| Encoder Cable         | 3 m  | IC800VMCE030 | IC800VMCE030 | IC800VMCE030 | IC800VMCE030 |
|                       | 5 m  | IC800VMCE050 | IC800VMCE050 | IC800VMCE050 | IC800VMCE050 |
|                       | 10 m | IC800VMCE100 | IC800VMCE100 | IC800VMCE100 | IC800VMCE100 |
|                       | 20 m | IC800VMCE200 | IC800VMCE200 | IC800VMCE200 | IC800VMCE200 |

#### Communications & I/O Interface Cables

| Communications Cable            | 3 m | IC800VMCS030 | IC800VMCS030 | IC800VMCS030 | IC800VMCS030 |
|---------------------------------|-----|--------------|--------------|--------------|--------------|
| Flying lead I/O interface Cable | 1 m | IC800VMCI010 | IC800VMCI010 | IC800VMCI010 | IC800VMCI010 |
|                                 | 3 m | IC800VMCI030 | IC800VMCI030 | IC800VMCI030 | IC800VMCI030 |

#### **Amplifier Connectors**

| CN1 I/O Connector (Note 1)                   | IC800VMACONCN1  | IC800VMACONCN1  | IC800VMACONCN1  | IC800VMACONCN1  |
|--|-----------------|-----------------|-----------------|-----------------|
| CN2 Encoder Connector (Note 2)               | IC800VMACONCN2  | IC800VMACONCN2  | IC800VMACONCN2  | IC800VMACONCN2  |
| CN3 Communication Connector (Note 3)         | IC800VMACONCN3  | IC800VMACONCN3  | IC800VMACONCN3  | IC800VMACONCN3  |
| AC Power Connector (Note 4)                  | IC800VMACONACP  | IC800VMACONACP  | IC800VMACONACP  | IC800VMACONACP  |
| Motor Power Connector (Note 4)               | IC800VMACONMTRP | IC800VMACONMTRP | IC800VMACONMTRP | IC800VMACONMTRP |
| External Braking Resistor Connector (Note 4) | IC800VMADBR001  | IC800VMADBR001  | IC800VMADBR001  | IC800VMADBR001  |

#### **Motor Connectors**

| Power Connector (motor only)    | IC800VMMCONP001 | IC800VMMCONP001 | IC800VMMCONP001 | IC800VMMCONP001 |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|
| Power Connector (motor & brake) | N/A             | IC800VMMCONP002 | IC800VMMCONP002 | IC800VMMCONP002 |
| Encoder Connector               | IC800VMMCONE001 | IC800VMMCONE001 | IC800VMMCONE001 | IC800VMMCONE001 |

#### Accessories

| I/O Terminal Breakout Board and Cable (Note 5) | 0.5 m | IC800VMTBC005 | IC800VMTBC005 | IC800VMTBC005 | IC800VMTBC005 |
|--|-------|---------------|---------------|---------------|---------------|
| External Braking Resistor (Note 6)             |       | IC800VMBR040  | IC800VMBR040  | IC800VMBR040  | IC800VMBR040  |
| 40Ω, 400 Watt                                  |       |               |               |               |               |
| External Braking Resistor (Note 6)             |       | IC800VMBR020  | IC800VMBR020  | IC800VMBR020  | IC800VMBR020  |

 $20\Omega$ , 1000 Wat

- 1) The CN1 connector is only required when the I/O breakout terminal board (IC800VMTBC005) or flying lead I/O interface cable (IC800VMCl0xx) are not used for wiring access to the amplifier I/O points.
- 2) The CN2 encoder connector is part of the separately ordered GE feedback cable. This connector is only required when user will manufacture their own motor feedback cable.

  3) The CN3 communication connector is part of the separately ordered GE serial communication cable (IC800VMCS030). This connector is only required when user will manufacture their own

<sup>3)</sup> The CN3 communication connector is part of the separately ordered GE serial communication cable (IC800VMCS030). This connector is only required when user will manufacture their own communication cable.

4) These connectors are shipped with each VersaMotion amplifier (100W to 1 kW) and are only necessary to replace lost or damaged connector mates. Amplifiers rated 2 kW and larger have fixed

wiring terminals and do not use a plug-on connector mate.

5) The optional breakout terminal board provides screw terminations for wiring each I/O point on the amplifier CN1 I/O connector. The flying lead I/O interface cable (IC800VMCI0xx) or CN1 connector (IC800VMACONCN1) may be used.

<sup>6)</sup> The optional external braking resistors are used to dissipate excessive renenerated energy during fast deceleration of large loads from high speeds.

# **Ordering Information (continued)**

|  |            | VersaMotion   | VersaMotion   | VersaMotion   |
|--|------------|---|---|---|
| Model  |            | 1000 Watt   | 2000 Watt   | 3000 Watt   |
| Motor Part Number  |            | IC800VMM10LNKSE25   | IC800VMM20LNKSE25   | IC800VMM30MNKSE25   |
|  |            | IC800VMM10MNKSE25   | IC800VMM20MNKSE25   |   |
| Motor/Brake Part Number  |            | IC800VMM10LBKSE25   | IC800VMM20LBKSE25   | IC800VMM30MBKSE25   |
|  |            | IC800VMM10MBKSE25   | IC800VMM20MBKSE25   |   |
| Amplifier Part Number  |            | IC800VMA102   | IC800VMA202   | IC800VMA302   |
| Cables   |            |   |   |   |
| Power Cable  | 3 m        | IC800VMCP1030   | IC800VMCP2030   | IC800VMCP3030   |
|  | 5 m        | IC800VMCP1050   | IC800VMCP2050   | IC800VMCP3050   |
|  | 10 m       | IC800VMCP1100   | IC800VMCP2100   | IC800VMCP3100   |
|  | 20 m       | IC800VMCP1200   | IC800VMCP2200   | IC800VMCP3200   |
| Brake and Power Cable  | 3 m        | IC800VMCB1030   | IC800VMCB2030   | IC800VMCB3030   |
|  | 5 m        | IC800VMCB1050   | IC800VMCB2050   | IC800VMCB3050   |
|  | 10 m       | IC800VMCB1100   | IC800VMCB2100   | IC800VMCB3100   |
|  | 20 m       | IC800VMCB1200   | IC800VMCB2200   | IC800VMCB3200   |
| Encoder Cable  | 3 m        | IC800VMCE1030   | IC800VMCE1030   | IC800VMCE1030   |
|  | 5 m        | IC800VMCE1050   | IC800VMCE1050   | IC800VMCE1050   |
|  | 10 m       | IC800VMCE1100   | IC800VMCE1100   | IC800VMCE1100   |
|  | 20 m       | IC800VMCE1200   | IC800VMCE1200   | IC800VMCE1200   |
| Communications & I/O Interface Cables  |            |   |   |   |
| Communications Cable   | 3 m        | IC800VMCS030  | IC800VMCS030  | IC800VMCS030  |
| Communications Cable Flying lead I/O interface Cable   | 3 m<br>1 m | IC800VMCS030<br>IC800VMCI010  | IC800VMCS030<br>IC800VMCI010  | IC800VMCS030<br>IC800VMCI010  |
|  |            |   |   |   |
|  | 1 m        | IC800VMCI010  | IC800VMCI010  | IC800VMCI010  |
| Flying lead I/O interface Cable  | 1 m        | IC800VMCI010  | IC800VMCI010  | IC800VMCI010  |
| Flying lead I/O interface Cable  Amplifier Connectors  | 1 m        | IC800VMCI010<br>IC800VMCI030  | IC800VMCI010<br>IC800VMCI030  | IC800VMCI010<br>IC800VMCI030  |
| Flying lead I/O interface Cable  Amplifier Connectors  CN1 I/O Connector   | 1 m        | IC800VMCI010 IC800VMCI030 IC800VMACONCN1  | IC800VMCI010 IC800VMCI030 IC800VMACONCN1  | IC800VMCI010 IC800VMCI030 IC800VMACONCN1  |
| Flying lead I/O interface Cable  Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  | 1 m        | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2  | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2  | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2  |
| Flying lead I/O interface Cable  Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector   | 1 m        | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3   | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3   | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3   |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  Motor Power Connector   | 1 m        | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONACP  | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A   | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A   |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  Motor Power Connector  External Braking Resistor Connector  | 1 m        | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONACP IC800VMACONMTRP  | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A   | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A   |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  | 1 m        | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONACP IC800VMACONMTRP  | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A   | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A   |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  Motor Power Connector  External Braking Resistor Connector  | 1 m        | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONACP IC800VMACONMTRP IC800VMADBR001   | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A   | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A   |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  Motor Power Connector  External Braking Resistor Connector  Motor Connectors  Power Connector (motor only)  | 1 m        | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONACP IC800VMACONMTRP IC800VMADBR001  IC800VMMCONP003                                  | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A IC800VMMCONP003                             | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A IC800VMMCONP004                                 |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  Motor Power Connector  External Braking Resistor Connector  Motor Connectors  Power Connector (motor only)  Power Connector (motor & brake)   | 1 m        | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONACP IC800VMACONMTRP IC800VMADBR001  IC800VMMCONP003 IC800VMMCONP003                  | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A IC800VMMCONP003 IC800VMMCONP003             | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A IC800VMMCONP004 IC800VMMCONP004                 |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  Motor Power Connector  External Braking Resistor Connector  Motor Connectors  Power Connector (motor only)  Power Connector (motor & brake)  Encoder Connector  | 1 m        | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONACP IC800VMACONMTRP IC800VMADBR001  IC800VMMCONP003 IC800VMMCONP003                  | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A IC800VMMCONP003 IC800VMMCONP003             | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A IC800VMMCONP004 IC800VMMCONP004                     |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  Motor Power Connector  External Braking Resistor Connector  Motor Connectors  Power Connector (motor only)  Power Connector (motor & brake)  Encoder Connector  Accessories   | 1 m<br>3 m | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONMTRP IC800VMACONMTRP IC800VMACONMTRP IC800VMMCONP003 IC800VMMCONP003 IC800VMMCONP003 | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A IC800VMMCONP003 IC800VMMCONP003 IC800VMMCONP002 | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A IC800VMMCONP004 IC800VMMCONP004 IC800VMMCONP002 |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  Motor Power Connector  External Braking Resistor Connector  Motor Connectors  Power Connector (motor only)  Power Connector (motor & brake)  Encoder Connector  Accessories  I/O Terminal Breakout Board and Cable                            | 1 m<br>3 m | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONMTRP IC800VMACONMTRP IC800VMACONP003 IC800VMMCONP003 IC800VMMCONP003 IC800VMMCONE002 | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A IC800VMMCONP003 IC800VMMCONP003 IC800VMMCONP002 | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A IC800VMMCONP004 IC800VMMCONP004 IC800VMMCONP002 |
| Amplifier Connectors  CN1 I/O Connector  CN2 Encoder Connector  CN3 Communication Connector  AC Power Connector  Motor Power Connector  External Braking Resistor Connector  Motor Connectors  Power Connector (motor only)  Power Connector (motor & brake)  Encoder Connector  Accessories  I/O Terminal Breakout Board and Cable  External Braking Resistor | 1 m<br>3 m | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 IC800VMACONMTRP IC800VMACONMTRP IC800VMACONP003 IC800VMMCONP003 IC800VMMCONP003 IC800VMMCONE002 | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A IC800VMMCONP003 IC800VMMCONP003 IC800VMMCONP002 | IC800VMCI010 IC800VMCI030  IC800VMACONCN1 IC800VMACONCN2 IC800VMACONCN3 N/A N/A N/A N/A IC800VMMCONP004 IC800VMMCONP004 IC800VMMCONP002 |

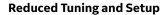
# $\alpha i$ and $\beta i$ Series Servo Amplifiers

#### All Digital Servo Systems Offer High Performance and Reliability.

GE  $\alpha i$  and  $\beta i$  Series Servo Drives, based on over five million axes installed worldwide, offer superior reliability and performance for unprecedented mean time between failure. The  $\alpha i$  and  $\beta i$  Series Servos are available in a wide range of ratings for use with GE PACMotion PMM335 Series motion controller.

#### **High-Performance Serial Encoders**

Standard serial encoders built into the motors provide exceptional feedback resolution of 64K or 128K counts per revolution. Serial encoders support higher resolutions at high motor velocities than standard quadrature encoders and are more immune to noise. An optional battery connection provides absolute position feedback, eliminating the need to home the system after a power shutdown.



There is no need for potentiometer tuning or personality modules; little tuning is required for properly sized drives. All drive parameters are stored in the controller in a standard motor database. Configuration settings are not stored in the drive, making it possible to replace drives with little set-up time. Stored drive and machine parameters are quickly transferred to repeat production machines.

## **All-Digital System**

All control loops—current, velocity, and position—are closed in the GE motion controller. High-speed microprocessors and/or digital signal processors (DSPs) in the controller provide loop update times of 250 µs. The high response servo system can compensate for machine design limitations, yielding faster acceleration/deceleration rates and better responses to load changes.

#### **All-Digital Servo Command Signals**

The PACMotion PMM335 motion controllers use a high speed fiber optic command interface to the  $\alpha i$  and  $\beta i$  Series amplifiers. With its superior noise immunity, both of these GE digital command interfaces allows for an increased signal to noise ratio for improved accuracy and performance.





Continuous



|                 |              |            | Command     | Torque Ra | nge    |              |
|-----------------|--------------|------------|-------------|-----------|--------|--------------|
| Series          | Motor Series | Controller | Interface   | In-lb     | Nm     | Power Supply |
| $\alpha$ HV $i$ | αΗVi, αΗVis  | PMM335     | Fiber Optic | 17.7-1150 | 2-130  | Separate PSM |
| βί              | βis          | PMM335     | Fiber Optic | 3.5-177   | 0.4-20 | Built-in     |
| $\beta$ HV $i$  | βHVis        | PMM335     | Fiber Optic | 17.7-177  | 2-20   | Built-in     |

### **Agency Approvals**

UL, IEC rating and CE mark compliant

#### Info

For application, installation, and tuning information, consult the Services website at www.geautomation.com.

# $\alpha i$ and $\beta i$ Series Servo Amplifiers

#### **System Power Requirements**

| Amplifier Specification                              | eta i Series   | αΗVi*/βΗVi Series |
|--|----------------|-------------------|
| Voltage (-15%, +10%):                                |                |                   |
| 3-phase  | 200-240VAC     | 400-480VAC        |
| 1-phase (see below)                                  | 220-240VAC     | n/a               |
| Frequency  | 50/60Hz        | 50/60 Hz          |
| Allowable frequency fluctuation                      | ±2 Hz          | ±2 Hz             |
| Voltage fluctuation during acceleration/deceleration | 7% or less     | 7% or less        |
| Ambient Temperature Range                            | 0-55°C         | 0-55°C            |
| Humidity (non-condensing)                            | 90%            | 90%               |
| Vibration  | Less than 0.5G | Less than 0.5G    |

 $<sup>^*</sup>lpha$ HVi series amplifiers use a separately mounted shared power supply.

The 4A and 20A βi Series Servo amplifiers can be run on single phase power; however, the lifetime of the amplifier is reduced because of higher input and ripple current. An AC line filter is strongly recommended to suppress the influences of high-frequency input line noise on the drive power supply.

If a power source within the specified voltage range is not available, a transformer is required. The kVA rating of the transformer should be equal to or greater than the sum of all motor kW ratings. If an isolation-type power transformer is used, an AC line filter is not required.

GE offers the following line filters; transformers must be supplied by the user as required.

| Part Number        | Description                     | Amplifier Series     |
|--------------------|---------------------------------|----------------------|
| ZA81L-0001-0083#3C | 5.4 kW, 3-phase AC line filter  | $\beta i$            |
| ZA81L-0001-0101#C  | 10.5 kW, 3-phase AC line filter | $\beta i$            |
| ZA81L-0001-0168    | 5.4 kW, 3-phase AC line filter  | βHV <i>i</i>         |
| ZA81L-0001-0169    | 10.5 kW, 3-phase AC line filter | βHV <i>i</i>         |
| ZA81L-0001-0163    | 18kW, 3-phase AC line filter    | PSM-11HVi, PSM-18HVi |
| ZA81L-0001-0164    | 45kW, 3-phase AC line filter    | PSM-30HVi, PSM-45HVi |

## **Control Power Specification**

The  $\beta i$  and  $\beta HVi$  Series amplifiers require a 24VDC power supply for amplifier control power. This DC power supply must be supplied by the user. We recommend the GE 24VDC power supply, part number IC690PWR024. The same external DC power supply can be used to provide power to multiple amplifiers

as long as the supply is rated for the total current requirements of all of the amplifiers.

The  $\alpha$ HVi series power supplies require a single phase 200-230VAC control power input.



| Motor Model                 | Max. kW Rating |
|-----------------------------|----------------|
| β0.4/5000 <i>i</i> s        | 0.13           |
| β0.5/6000 <i>i</i> s        | 0.35           |
| β1/6000 is                  | 0.5            |
| β2/4000 <i>i</i> s          | 0.5            |
| β4/4000 <i>i</i> s          | 0.75           |
| β8/3000 <i>i</i> s          | 1.2            |
| β12/3000 <i>i</i> s         | 1.8            |
| β22/2000 <i>i</i> s         | 2.5            |
| β2/4000 HV <i>i</i> s       | 0.5            |
| β4/4000 HV <i>i</i> s       | 0.75           |
| β8/3000 HV <i>i</i> s       | 1.2            |
| β12/3000 HV <i>i</i> s      | 1.8            |
| β22/2000 HV <i>i</i> s      | 2.5            |
| α2/6000HV <i>i</i> s        | 1.0            |
| α4/5000HV <i>i</i> s        | 1.0            |
| α8/6000HV <i>i</i> s        | 2.2            |
| α12/4000HV <i>i</i> s       | 2.5            |
| α22/3000HV <i>i</i>         | 4.0            |
| α22/4000HV <i>i</i> s       | 4.5            |
| α30/4000HV <i>i</i> s       | 5.5            |
| α40/4000HV <i>i</i> s       | 5.5            |
| α50/3000HV <i>i</i> s w/fan | 14             |
| α100/2500HV <i>i</i> s      | 11             |

## Incoming DC Power for $\beta i$ Series

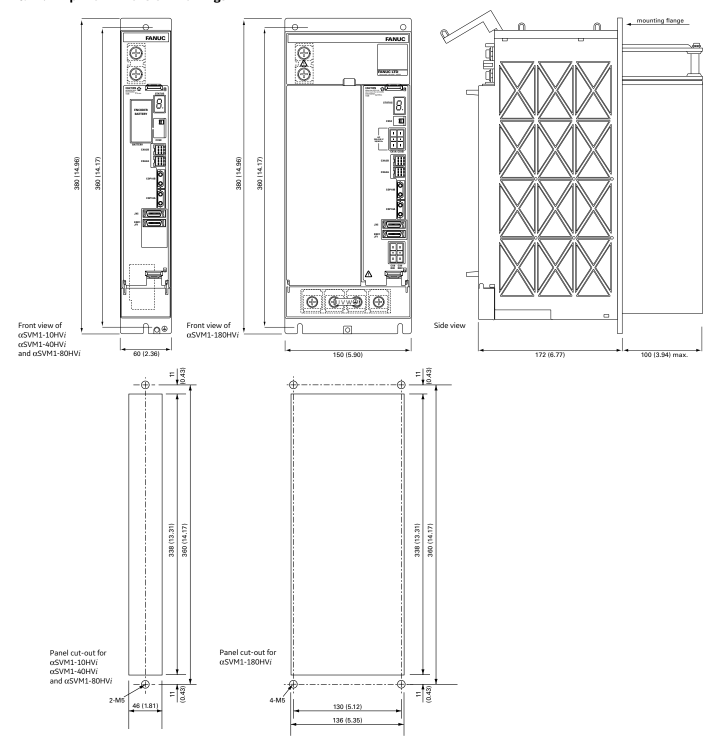
| Input Voltage                        | 24VDC (±10%) |  |
|--------------------------------------|--------------|--|
| Current Requirement (per amplifier): |              |  |
| $\beta i$ Series                     | 0.9 amps     |  |
| βHV <i>i</i> Series                  | 0.9 amps     |  |
|                                      |              |  |

# lphaHVi Series Servo Amplifiers and Power Supplies

#### **Dimensions**

The  $\alpha$ HVi Series amplifiers and PSM-HVi power supplies are designed with a rear-mounted heat sink that extends through a hole in the mounting plate. This design eliminates most of the heat dissipation inside the control cabinet, reducing the temperature rise in the cabinet and the load on cabinet cooling equipment.

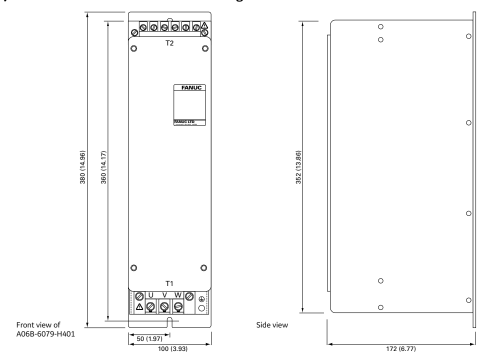
#### αHVi Amplifier Dimension Drawings



# lphaHVi Series Servo Amplifiers and Power Supplies

#### **Dimensions**

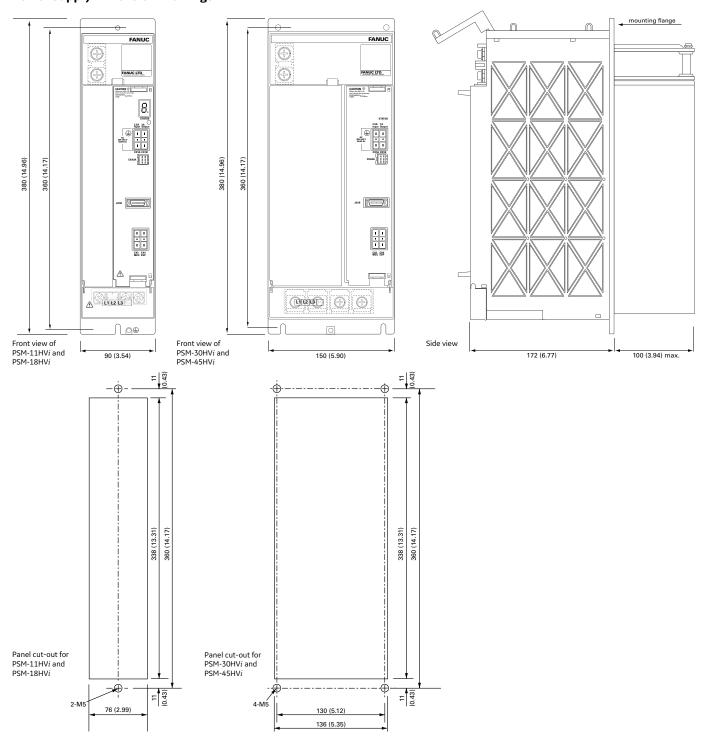
# **Dynamic Brake Module Dimension Drawings**



# lphaHVi Series Servo Amplifiers and Power Supplies

#### **Dimensions**

# **Power Supply Dimension Drawings**



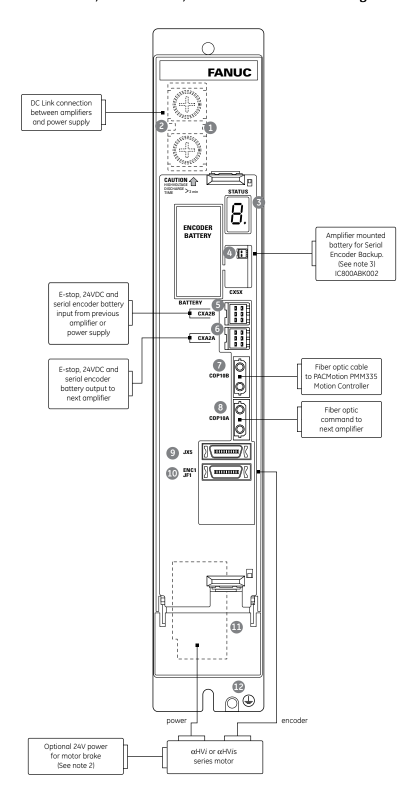
**Automation & Control Systems** 

**Servo Amplifiers** 

# αHVi Series Servo Amplifiers and Power Supplies

**Motion Control** 

#### αSVM1-10HVi, αSVM1-40HVi, αSVM1-80HVi Connection Diagram



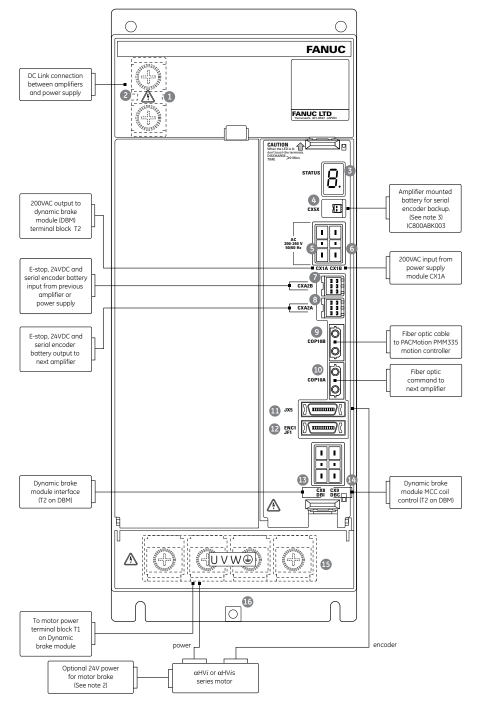
| No. | Name     | Remarks                                 |  |
|-----|----------|---|--|
| 1   |          | DC link terminal block                  |  |
| 2   |          | DC link charge LED                      |  |
| 3   | STATUS   | Status LED                              |  |
| 4   | CX5X     | Absolute encoder battery input          |  |
| 5   | CXA2B    | Input connector for PSM interface       |  |
| 6   | CXA2A    | Output connector for PSM interface      |  |
| 7   | COP10B   | Fiber optic servo command input         |  |
| 8   | COP10A   | Fiber optic servo command output        |  |
| 9   | JX5      | No connection                           |  |
| 10  | ENC1/JF1 | Serial encoder feedback                 |  |
| 11  | CZ2      | Motor power connector                   |  |
| 12  | <b>±</b> | Tapped hole for grounding the amplifier |  |

#### **Notes:**

- 1. Always install the circuit breakers, magnetic contactor, and AC line filter.
- 2. Use a regulated 24 VDC power supply for the amplifier. 24 VDC power supply for the amplifier and power supply for the motor brake cannot be shared.
- 3. The IC800ABK001 encoder battery pack mounts separately on the panel and can power up to 4 axes. Alternatively, the IC800ABK002 1-axis lithium battery can be snapped onto each amplifier.

# αHVi Series Servo Amplifiers and Power Supplies

#### αSVM1-180HVi, Connection Diagram



| No. | Name     | Remarks   |  |
|-----|----------|---|--|
| 1   |          | DC link terminal block  |  |
| 2   |          | DC link charge LED  |  |
| 3   | STATUS   | Status LED  |  |
| 4   | CX5X     | Absolute encoder battery input  |  |
| 5   | CX1A     | 200VAC power supply output connector  |  |
| 6   | CX1B     | 200VAC power supply input connector   |  |
| 7   | CXA2B    | Input connector for PSM interface   |  |
| 8   | CXA2A    | Output connector for<br>PSM interface   |  |
| 9   | COP10B   | Fiber optic servo command input   |  |
| 10  | COP10A   | Fiber optic servo command output  |  |
| 11  | JX5      | No connection   |  |
| 12  | ENC1/JF1 | Serial encoder feedback   |  |
| 13  | CX8      | Dynamic brake module interface connector  |  |
| 14  | CX9      | Connector for the magnetic contactor (MCC) drive coil of the dynamic brake module |  |
| 15  | TB2      | Motor power connector   |  |
| 16  | <b>=</b> | Tapped hole for grounding the amplifier   |  |

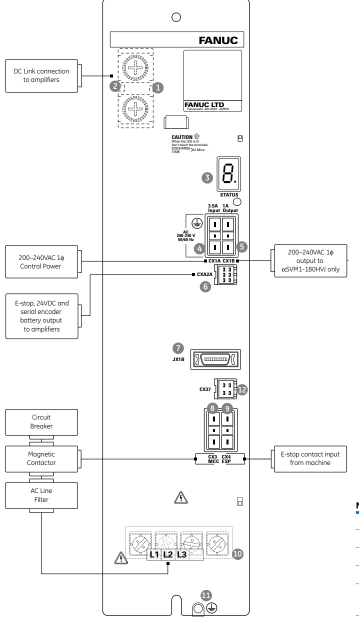
# Notes:

- Always install the circuit breakers, magnetic contactor, and AC line filter.
- Use a regulated 24 VDC power supply for the amplifier. 24 VDC power supply for the amplifier and power supply for the motor brake cannot be shared.
- 3. The IC800ABK001 encoder battery pack mounts separately on the panel and can power up to 4 axes. Alternatively, the IC800ABK003 1-axis lithium battery can be snapped onto each amplifier.

**Servo Amplifiers** 

# lphaHVi Series Servo Amplifiers and Power Supplies

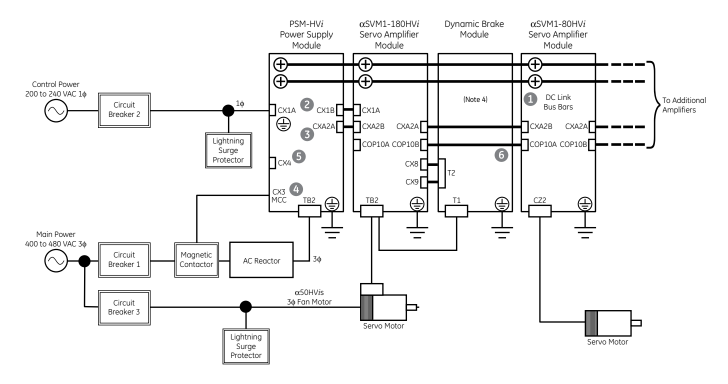
# $\mathsf{PSM} ext{-HV}i$ Power Supply Connection Diagram



| No. | Name      | Remarks   |  |
|-----|-----------|---|--|
| 1   |           | DC link terminal block  |  |
| 2   |           | DC link charge LED  |  |
| 3   | STATUS    | Status LED  |  |
| 4   | CX1A      | 200VAC power supply input connector                                       |  |
| 5   | CX1B      | 200VAC power supply output connector (used with SVM1-180HVi only)         |  |
| 6   | CXA2A     | Output connector for PSM interface  |  |
| 7   | JX1B      | Not used  |  |
| 8   | CX3       | Connector for the main magnetic contactor (MCC) drive coil control signal |  |
| 9   | CX4       | Connector for ESP signal  |  |
| 10  | TB2       | Terminal block for main AC power line                                     |  |
| 11  | <b>\F</b> | Tapped hole for grounding the power supply                                |  |
| 12  | CX37      | Power failure detection output  |  |

# αHVi Series Servo Amplifiers and Power Supplies

#### **\alphaHV***i* System Connections



| No. | Name               | Remarks  | Part Numbers  |
|-----|--------------------|--|---|
| 1   | 1 DC Link Bus Bars | Bus Bars 30, 60 or 90 mm long bar kits available based on width of module <sup>1</sup> | 60 mm kit: Z44A718031-G05                                     |
|     |                    |  | 90 mm kit: Z44A718031-G03                                     |
|     |                    |  | 150 mm kit: Z44A718031-G12                                    |
| 2   | 2 CX1A/CX1B        | 200VAC 1 phase control power unit <sup>2</sup>   | ZA06B-6071-K203 (PSM connector kit)                           |
|     |                    |  | ZA02B-0120-K321 (2 required for $\alpha$ SVM1-180HV $i$ only) |
| 3   | 3 CXA2A/CXA2B      | 2A/CXA2B Output/input connectors for PSM interface <sup>3</sup>                        | ZA06B-6110-K210 (connector: 2 required)                       |
|     |                    |  | Z44C746453-001 (200 mm cable for shared                       |
|     |                    |  | encoder battery)  |
|     |                    |  | Z44C746453-002 (200 mm cable for built-in                     |
|     |                    |  | encoder battery or no battery backup)                         |
| 4   | CX3                | Connector for main magnetic contactor (MCC) control signal <sup>2</sup>                | ZA06B-6071-K203 (PSM connector kit)                           |
| 5   | CX4                | E-Stop signal connector <sup>2</sup>   | ZA06B-6071-K203 (PSM connector kit)                           |
| 6   | COP10A/COP10B      | Fiber optic command cable  | See page 4.5 for cable options                                |
|     |                    |  |   |

#### **Notes:**

- 1. Power supply and amplifier kits include appropriate length DC link bus bars.
- 2. The power supply connector kit included with all power supply module kits includes connectors for CX1A, CX3 and CX4. Each  $\alpha$ SVM1-180HVi amplifier kit includes two of the CX1A/B connectors to jumper the 200VAC single phase power from the power supply module.
- 3. The PSM interface on connectors CXA2A/B supplies 24VDC power from the PSM power supply module to the connected amplifiers. Additionally, this interface allows shared signals such as system emergency stop and battery backup for the motor serial encoders. Connectors are included in the amplifier and power supply kits. Prefabricated cables are also available. Select the correct cable based on the battery type used to backup the motor serial encoder feedback for absolute positioning.
- 4. Position of dynamic brake module is for reference only. Normally this module is mounted above or below the amplifiers or at the end of the module line up so that the standard DC link bus bar length is adequate to make the link connection between adjacent amplifiers.

**Servo Amplifiers Motion Control** 

# lphaHVi Series Servo Amplifiers and Power Supplies

#### **Ordering Information**

The  $\alpha$ HVi series amplifiers and PSM-HVi power supply modules can be ordered as individual components or as kits that include connectors, spare fuses, and DC link bus bars. The kits are recommended for new installations while spare parts and replacement units should use the part number for the amplifier or power supply module. To place an order for a complete system, select the servo motor(s) that meet your application requirements, then select the amplifier kit(s), power supply kit, cables, connectors and accessories.

#### $\alpha$ HVi Amplifier Kits

| Part Number  | Kit Description                                  | Qty. | Kit Contents  |
|--------------|--|------|---|
| IC800AIHV010 | 10 Amp $\alpha$ HV $i$ Series Amplifier Package  | 1    | αSVM1-10HVi FSSB Amplifier (ZA06B-6127-H102)                |
|              |  | 1    | SVM Spare Control Power Fuse (ZA06B-6073-K250)              |
|              |  | 2    | CXA2A/B Connector (ZA06B-6110-K210)                         |
|              |  | 1    | CZ2 Motor Power Output Connector (ZA06B-6110-K203#ZZM)      |
|              |  | 1    | Bus Bar Kit for 60 mm Module (Z44A718031-G05)               |
| IC800AIHV040 | 40 Amp αHVi Series Amplifier Package             | 1    | αSVM1-40HVi FSSB Amplifier (ZA06B-6127-H104)                |
|              |  | 1    | SVM Spare Control Power Fuse (ZA06B-6073-K250)              |
|              |  | 2    | CXA2A/B Connector (ZA06B-6110-K210)                         |
|              |  | 1    | CZ2 Motor Power Output Connector (ZA06B-6110-K203#ZZM)      |
|              |  | 1    | Bus Bar Kit for 60 mm Module (Z44A718031-G05)               |
| IC800AIHV080 | 80 Amp $\alpha$ HV $i$ Series Amplifier Package  | 1    | αSVM1-80HVi FSSB Amplifier (ZA06B-6127-H105)                |
|              |  | 1    | SVM Spare Control Power Fuse (ZA06B-6073-K250)              |
|              |  | 2    | CXA2A/B Connector (ZA06B-6110-K210)                         |
|              |  | 1    | CZ2 Motor Power Output Connector (ZA06B-6110-K203#ZZM)      |
|              |  | 1    | Bus Bar Kit for 60 mm Module (Z44A718031-G05)               |
| IC800AIHV180 | 180 Amp $\alpha$ HV $i$ Series Amplifier Package | 1    | $\alpha$ SVM1-180HV $i$ FSSB Amplifier (ZA06B-6127-H106)    |
|              |  | 1    | SVM Spare Control Power Fuse (ZA06B-6073-K250)              |
|              |  | 2    | CXA2A/B Connector (ZA06B-6110-K210)                         |
|              |  | 1    | CX8/CX9 DB Module Interface Connector Kit (ZA06B-6073-K216) |
|              |  | 1    | Bus Bar Kit for 150 mm Module (Z44A718031-G12)              |
|              |  | 2    | CX1A/B Control Power Connector Kit (ZA02B-0120-K321)        |

#### PSM-HVi Power Supply Kits

| Part Number  | Kit Description                   | Qty. | Kit Contents   |
|--------------|-----------------------------------|------|--|
| IC800PSHV011 | 11 kW Power Supply Module Package | 1    | PSM-11HVi 11 kW HV Power Supply Module (ZA06B-6150-H011) |
|              |                                   | 1    | Spare Control Power Fuse (ZA06B-6077-K250)               |
|              |                                   | 1    | Bus Bar Kit for 90 mm Module (Z44A718031-G03)            |
|              |                                   | 1    | Power Supply Connector Kit (ZA06B-6071-K203)             |
| IC800PSHV018 | 18 kW Power Supply Module Package | 1    | PSM-18HVi 18 kW HV Power Supply Module (ZA06B-6150-H018) |
|              |                                   | 1    | Spare Control Power Fuse (ZA06B-6077-K250)               |
|              |                                   | 1    | Bus Bar Kit for 90 mm Module (Z44A718031-G03)            |
|              |                                   | 1    | Power Supply Connector Kit (ZA06B-6071-K203)             |
| IC800PSHV030 | 30 kW Power Supply Module Package | 1    | PSM-30HVi 30 kW HV Power Supply Module (ZA06B-6150-H030) |
|              |                                   | 1    | Spare Control Power Fuse (ZA06B-6077-K250)               |
|              |                                   | 1    | Bus Bar Kit for 150 mm Module (Z44A718031-G12)           |
|              |                                   | 1    | Power Supply Connector Kit (ZA06B-6071-K203)             |
| IC800PSHV045 | 45 kW Power Supply Module Package | 1    | PSM-45HVi 45 kW HV Power Supply Module (ZA06B-6150-H045) |
|              |                                   | 1    | Spare Control Power Fuse (ZA06B-6077-K250)               |
|              |                                   | 1    | Bus Bar Kit for 150 mm Module (Z44A718031-G12)           |
|              |                                   | 1    | Power Supply Connector Kit (ZA06B-6071-K203)             |

The  $\alpha HVi$  series amplifiers use a separately mounted shared power supply for one or more axes. These power supplies can regenerate energy back to the AC line so no regenerative resistors or modules are required.

**Servo Amplifiers Motion Control** 

# $lpha ext{HV} i$ Series Amplifier and Motor

## **Ordering Information**

| Motor Model                                      |                  | lpha2/6000HV $i$ s           | lpha4/5000HV $i$ s          | lpha8/6000HV $i$ s           |
|--|------------------|------------------------------|-----------------------------|------------------------------|
| Motor Part Number                                |                  | ZA06B-0219-B200              | ZA06B-0216-B200             | ZA06B-0233-B200              |
| Motor/Brake Part Number                          |                  | ZA06B-0219-B500              | ZA06B-0216-B500             | ZA06B-0233-B500              |
| Beta Amplifier Model                             |                  | βSVM1-10HV <i>i</i>          | βSVM1-10HV <i>i</i>         | βSVM1-40HV <i>i</i>          |
| Beta Amplifier Part Number                       |                  | ZA06B-6131-H001              | ZA06B-6131-H001             | ZA06B-6131-H003              |
| Beta Amplifier Fan Kit (Note1)                   |                  | n/a                          | n/a                         | ZA06B-6134-K002              |
| Beta Amplifier Kit                               |                  | IC800BIHV010                 | IC800BIHV010                | IC800BIHV040                 |
| Alpha Amplifier Model                            |                  | αSVM1-10HVi                  | αSVM1-10HVi                 | αSVM1-40HVi                  |
| Alpha Amplifier Part Number                      |                  | ZA06B-6127-H102              | ZA06B-6127-H102             | ZA06B-6127-H104              |
| Alpha Amplifier Kit                              |                  | IC800AIHV010                 | IC800AIHV010                | IC800AIHV040                 |
| Cables   |                  | α2/6000HV <i>i</i> s         | α <b>4/5000HV</b> <i>i</i>  | α <b>8/6000HV</b> <i>i</i> s |
| Power Cable                                      | 7 M              | CP2I-0WPB-0070-AZ            | CP2I-0WPB-0070-AZ           | CP3I-0WPB-0070-AZ            |
|  | 14 M             | CP2I-0WPB-0140-AZ            | CP2I-0WPB-0140-AZ           | CP3I-0WPB-0140-AZ            |
| Power Cable                                      | 7 M              | CP2I-0WEB-0070-AZ            | CP2I-0WEB-0070-AZ           | CP3I-0WEB-0070-AZ            |
| (Shielded)                                       | 14 M             | CP2I-0WEB-0140-AZ            | CP2I-0WEB-0140-AZ           | CP3I-0WEB-0140-AZ            |
| Feedback Cable                                   | 7 M              | CFDA-7WPB-0070-AZ            | CFDA-7WPB-0070-AZ           | CFDA-7WPB-0070-AZ            |
|  | 14 M             |                              | CFDA-7WPB-0070-AZ           | CFDA-7WPB-0070-AZ            |
| (Right Angle)                                    |                  | CFDA-7WPB-0140-AZ            |                             |                              |
| Feedback Cable                                   | 7 M              | CFDA-0WPB-0070-AZ            | CFDA OWDB 0140 AZ           | CFDA 0WPB-0070-AZ            |
| (Straight)                                       | 14 M             | CFDA-0WPB-0140-AZ            | CFDA-0WPB-0140-AZ           | CFDA-0WPB-0140-AZ            |
| Brake Power Cable                                | 7 M              | Integrated with power cable  | Integrated with power cable | CB4N-0WPM-0070-AZ            |
|  | 14 M             | Integrated with power cable  | Integrated with power cable | CB4N-0WPM-0140-AZ            |
| PSM Interface Cable (External Battery)           | 200 mm           | Z44C746453-001               | Z44C746453-001              | Z44C746453-001               |
| PSM Interface Cable (Built-in or No Battery)     | 200 mm           | Z44C746453-002               | Z44C746453-002              | Z44C746453-002               |
| Fiber Optic Command Cable                        | 15 CM            |                              | ZA66L-6001-0023#L150R0      |                              |
|  | 30 CM            |                              | ZA66L-6001-0023#L300R0      |                              |
|  | 1 M              |                              | ZA66L-6001-0023#L1R003      |                              |
|  | 2 M              | ZA66L-6001-0023#L2R003       |                             |                              |
|  | 3 M              |                              | ZA66L-6001-0023#L3R003      |                              |
| Fiber Optic Cable (Sheathed)                     | 1 M              |                              | ZA66L-6001-0026#L1R003      |                              |
|  | 3 M              |                              | ZA66L-6001-0026#L3R003      |                              |
|  | 5 M              |                              | ZA66L-6001-0026#L5R003      |                              |
|  | 10 M             |                              | ZA66L-6001-0026#L10R03      |                              |
|  | 20 M             |                              | ZA66L-6001-0026#L20R03      |                              |
|  | 30 M             |                              | ZA66L-6001-0026#L30R03      |                              |
|  | 50 M             |                              | ZA66L-6001-0026#L50R03      |                              |
|  | 100 M            |                              | ZA66L-6001-0026#L100R3      |                              |
| Connector Kits                                   |                  | α <b>2/6000HV</b> <i>i</i> s | α <b>4/5000HV</b> <i>i</i>  | α <b>8/6000HV</b> <i>i</i> s |
| Encoder Feedback Connector (JF1)                 |                  | ZA06B-6073-K214              | ZA06B-6073-K214             | ZA06B-6073-K214              |
| CXA2A/B Jumper Connector (2 Reg)                 |                  | ZA06B-6110-K210              | ZA06B-6110-K210             | ZA06B-6110-K210              |
| CZ2 Motor Power Output Connector                 |                  | ZA06B-6110-K203#ZZM          | ZA06B-6110-K203#ZZM         | ZA06B-6110-K203#ZZM          |
| Motor Half Keys                                  |                  | Z44A730465-001               | Z44A730465-016              | Z44A730465-002               |
| Motor Feedback Connector Kit                     | 90 Deg           | ZA06B-6114-K204#E            | ZA06B-6114-K204#E           | ZA06B-6114-K204#E            |
|  | Straight         | ZA06B-6114-K204#S            | ZA06B-6114-K204#S           | ZA06B-6114-K204#S            |
| Motor Power/Brake Connector Kit                  | 90 Deg           | ZA06B-6114-K220#E            | ZA06B-6114-K220#E           | n/a                          |
| 1 lotor 1 ower/brake confector Kit               | Straight         | ZA06B-6114-K220#S            | ZA06B-6114-K220#S           | n/a                          |
| Motor Power Connector Kit                        | 90 Deg           |                              |                             |                              |
| PIOTOL FOWER CONNECTION AIL                      |                  | n/a                          | n/a                         | Z44A730464-G18               |
| Mater Bulla Constant (C)                         | Straight         | n/a                          | n/a                         | Z44A730464-G17               |
| Motor Brake Connector Kit                        | 90 Deg           | n/a                          | n/a                         | ZA06B-6114-K213#E            |
|  | Straight         | n/a                          | n/a                         | ZA06B-6114-K213#S            |
| Accessories                                      |                  | α2/6000HV <i>i</i> s         | α <b>4/5000HV</b> i         | α <b>8/6000HV</b> <i>i</i> s |
| DC Link Bus Bars                                 |                  | Z44A718031-G05               | Z44A718031-G05              | Z44A718031-G05               |
| Spare Amplifier Control Power Fuse               |                  | ZA06B-6073-K250              | ZA06B-6073-K250             | ZA06B-6073-K250              |
| Encoder Battery Back-up (Multi-Axis Panel Mounte | ed Kit) (Note 2) | IC800ABK001                  | IC800ABK001                 | IC800ABK001                  |
|  |                  |                              |                             |                              |

<sup>1)</sup> Separate user installed cooling fan is only required for the βSVM1-40HVi amplifier. This fan kit is included in the IC800BIHV040 amplifier kit but must be separately ordered when the ZA06B-6131-H003 amplifier is ordered.
2) Contents of encoder battery kits is shown on page 4.73

**Motion Control Servo Amplifiers** 

# $lpha { m HV} i$ Series Amplifier and Motor

## **Ordering Information**

| Motor Model   |                   | lpha12/4000HV $i$ s    | lpha22/3000HV $i$      | lpha22/4000HV $i$ s   |
|---|-------------------|------------------------|------------------------|-----------------------|
| Motor Part Number   |                   | ZA06B-0239-B200        | ZA06B-0249-B200        | ZA06B-0266-B200       |
| Motor/Brake Part Number   |                   | ZA06B-0239-B500        | ZA06B-0249-B500        | ZA06B-0266-B500       |
| Beta Amplifier Model  |                   | βSVM1-40HV <i>i</i>    | βSVM1-40HV <i>i</i>    | n/a                   |
| Beta Amplifier Part Number  |                   | ZA06B-6131-H003        | ZA06B-6131-H003        | n/a                   |
| Beta Amplifier Fan Kit (Note1)                                    |                   | ZA06B-6134-K002        | ZA06B-6134-K002        | n/a                   |
| Beta Amplifier Kit  |                   | IC800BIHV040           | IC800BIHV040           | n/a                   |
| Alpha Amplifier Model   |                   | $\alpha$ SVM1-40HV $i$ | $\alpha$ SVM1-40HV $i$ | αSVM1-80HVi           |
| Alpha Amplifier Part Number                                       |                   | ZA06B-6127-H104        | ZA06B-6127-H104        | ZA06B-6127-H105       |
| Alpha Amplifier Kit   |                   | IC800AIHV040           | IC800AIHV040           | IC800AIHV080          |
| Cables  |                   | α12/4000HV <i>i</i> s  | lpha22/3000HV $i$      | α <b>22/4000HV</b> is |
| Power Cable   | 7 M               | CP3I-0WPB-0070-AZ      | CP4I-0WPB-0070-AZ      | CP4I-0WPB-0070-AZ     |
| ower capie  | 14 M              | CP3I-0WPB-0140-AZ      | CP4I-0WPB-0140-AZ      | CP4I-0WPB-0140-AZ     |
| Power Cable   | 7 M               | CP3I-0WEB-0070-AZ      | CP4I-0WEB-0070-AZ      | CP4I-0WEB-0070-AZ     |
| (Shielded)  | 14 M              | CP3I-0WEB-0140-AZ      | CP4I-0WEB-0140-AZ      | CP4I-0WEB-0140-AZ     |
| Feedback Cable  | 7 M               | CFDA-7WPB-0070-AZ      | CFDA-7WPB-0070-AZ      | CFDA-7WPB-0070-AZ     |
| (Right Angle)   | 14 M              | CFDA-7WPB-0140-AZ      | CFDA-7WPB-0140-AZ      | CFDA-7WPB-0070-AZ     |
| Feedback Cable  | 7 M               | CFDA-0WPB-0070-AZ      | CFDA-0WPB-0070-AZ      | CFDA-0WPB-0070-AZ     |
|   |                   |                        | CFDA-0WPB-0140-AZ      | CFDA-0WPB-0070-AZ     |
| (Straight)<br>Brake Power Cable                                   | 14 M              | CPAN OWPM 0070 AZ      |                        | CB4N-0WPM-0070-AZ     |
| brake Power Cable   | 7 M               | CB4N-0WPM-0070-AZ      | CB4N-0WPM-0070-AZ      |                       |
| DCM Interfere Coble (Fetermal Dattern)                            | 14 M              | CB4N-0WPM-0140-AZ      | CB4N-0WPM-0140-AZ      | CB4N-0WPM-0140-AZ     |
| PSM Interface Cable (External Battery)                            | 200 mm            | Z44C746453-001         | Z44C746453-001         | Z44C746453-001        |
| PSM Interface Cable (Built-in or No Battery)                      | 200 mm            | Z44C746453-002         | Z44C746453-002         | Z44C746453-002        |
| Fiber Optic Command Cable   | 15 CM             |                        | ZA66L-6001-0023#L150R0 |                       |
|   | 30 CM             |                        | ZA66L-6001-0023#L300R0 |                       |
|   | 1 M               |                        | ZA66L-6001-0023#L1R003 |                       |
|   | 2 M               |                        | ZA66L-6001-0023#L2R003 |                       |
|   | 3 M               |                        | ZA66L-6001-0023#L3R003 |                       |
| Fiber Optic Cable (Sheathed)                                      | 1 M               |                        | ZA66L-6001-0026#L1R003 |                       |
|   | 3 M               |                        | ZA66L-6001-0026#L3R003 |                       |
|   | 5 M               |                        | ZA66L-6001-0026#L5R003 |                       |
|   | 10 M              |                        | ZA66L-6001-0026#L10R03 |                       |
|   | 20 M              |                        | ZA66L-6001-0026#L20R03 |                       |
|   | 30 M              |                        | ZA66L-6001-0026#L30R03 |                       |
|   | 50 M              |                        | ZA66L-6001-0026#L50R03 |                       |
|   | 100 M             |                        | ZA66L-6001-0026#L100R3 |                       |
| Connector Kits  |                   | lpha12/4000HV $i$ s    | α22/3000HV $i$         | α22/4000HV $i$ s      |
| Encoder Feedback Connector (JF1)                                  |                   | ZA06B-6073-K214        | ZA06B-6073-K214        | ZA06B-6073-K214       |
| CXA2A/B Jumper Connector (2 Req)                                  |                   | ZA06B-6110-K210        | ZA06B-6110-K210        | ZA06B-6110-K210       |
| CZ2 Motor Power Output Connector                                  |                   | ZA06B-6110-K203#ZZM    | ZA06B-6110-K203#ZZM    | ZA06B-6110-K203#ZZM   |
| Motor Half Keys   |                   | Z44A730465-015         | Z44A730465-003         | Z44A730465-003        |
| Motor Feedback Connector Kit                                      | 90 Deg            | ZA06B-6114-K204#E      | ZA06B-6114-K204#E      | ZA06B-6114-K204#E     |
|   | Straight          | ZA06B-6114-K204#S      | ZA06B-6114-K204#S      | ZA06B-6114-K204#S     |
| Motor Power Connector Kit   | 90 Deg            | Z44A730464-G18         | Z44A730464-G20         | Z44A730464-G20        |
|   | Straight          | Z44A730464-G17         | Z44A730464-G19         | Z44A730464-G19        |
| Motor Brake Connector Kit   | 90 Deg            | ZA06B-6114-K213#E      | ZA06B-6114-K213#E      | ZA06B-6114-K213#E     |
|   | Straight          | ZA06B-6114-K213#S      | ZA06B-6114-K213#S      | ZA06B-6114-K213#S     |
|   |                   |                        | α <b>22/3000HV</b> i   | α22/4000HV <i>i</i> s |
| Accessories   |                   | α12/4000HV <i>i</i> s  | WEE/20001141           |                       |
|   |                   |                        |                        |                       |
| Accessories  DC Link Bus Bars  Spare Amplifier Control Power Fuce |                   | Z44A718031-G05         | Z44A718031-G05         | Z44A718031-G05        |
|   | J. P. V. Niote 2) |                        |                        |                       |

<sup>1)</sup> Separate user installed cooling fan is only required for the βSVM1-40HVi amplifier. This fan kit is included in the IC800BIHV040 amplifier kit but must be separately ordered when the ZA06B-6131-H003 amplifier is ordered.
2) Contents of encoder battery kits is shown on page 4.73

**Servo Amplifiers Motion Control** 

# $lpha { m HV} i$ Series Amplifier and Motor

# Ordering Information (continued)

| Motor Model  |          | lpha30/4000HV $i$ s            | lpha40/4000HV $i$ s                              |  |  |
|--|----------|--------------------------------|--|--|--|
| Motor Part Number                                    |          | ZA06B-0269-B200                | ZA06B-0273-B200                                  |  |  |
| Motor/Brake Part Number                              |          | ZA06B-0269-B500                | ZA06B-0273-B500                                  |  |  |
| Alpha Amplifier Model                                |          | $\alpha$ SVM1-80HV $i$         | αSVM1-80HVi                                      |  |  |
| Alpha Amplifier Part Number                          |          | ZA06B-6127-H105                | ZA06B-6127-H105                                  |  |  |
| Alpha Amplifier Kit                                  |          | IC800AIHV080                   | IC800AIHV080                                     |  |  |
| Dynamic Braking Module                               |          | n/a                            | n/a  |  |  |
| Cables   |          | α <b>30/4000HV</b> <i>i</i> s  | α <b>40/4000HV</b> is                            |  |  |
| Power Cable  | 7 M      | CP4I-0WPB-0070-AZ              | CP4I-0WPB-0070-AZ                                |  |  |
|  | 14 M     | CP4I-0WPB-0140-AZ              | CP4I-0WPB-0140-AZ                                |  |  |
| Power Cable  | 7 M      | CP4I-0WEB-0070-AZ              | CP4I-0WEB-0070-AZ                                |  |  |
| Shielded)  | 14 M     | CP4I-0WEB-0140-AZ              | CP4I-0WEB-0140-AZ                                |  |  |
| Feedback Cable                                       | 7 M      | CFDA-7WPB-0070-AZ              | CFDA-7WPB-0070-AZ                                |  |  |
| Right Angle)   | 14 M     | CFDA-7WPB-0140-AZ              | CFDA-7WPB-0140-AZ                                |  |  |
| Feedback Cable                                       | 7 M      | CFDA-0WPB-0070-AZ              | CFDA-0WPB-0070-AZ                                |  |  |
| Straight)  | 14 M     | CFDA-0WPB-0140-AZ              | CFDA-0WPB-0140-AZ                                |  |  |
| Brake Power Cable                                    | 7 M      | CB4N-0WPM-0070-AZ              | CB4N-0WPM-0070-AZ                                |  |  |
| rake rower cubic                                     | 14 M     | CB4N-0WPM-0140-AZ              | CB4N-0WPM-0140-AZ                                |  |  |
| Fan Cable  | 7 M      | n/a                            | n/a  |  |  |
| <del>-</del>   | 14 M     | n/a                            | n/a  |  |  |
| PSM Interface Cable (External Battery)               | 200 mm   | Z44C746453-001                 | Z44C746453-001                                   |  |  |
| PSM Interface Cable (Built-in or No Battery)         | 200 mm   | Z44C746453-002                 | Z44C746453-002                                   |  |  |
| iber Optic Command Cable                             | 15 CM    | ZA66L-6001-                    |  |  |  |
| iber optic communa cable                             | 30 CM    | ZA66L-6001-                    |  |  |  |
|  | 1 M      |                                |  |  |  |
|  | 2 M      |                                | ZA66L-6001-0023#L1R003<br>ZA66L-6001-0023#L2R003 |  |  |
|  | 3 M      |                                |  |  |  |
| Fiber Optic Cable (Sheathed)                         | 1 M      |                                | ZA66L-6001-0023#L3R003<br>ZA66L-6001-0026#L1R003 |  |  |
| -iber Optic Cable (Sneathed)                         | 3 M      |                                | ZA66L-6001-0026#L3R003                           |  |  |
|  | 5 M      |                                | ZA66L-6001-0026#L5R003                           |  |  |
|  | 10 M     |                                | ZA66L-6001-0026#L10R03                           |  |  |
|  | 20 M     |                                | ZA66L-6001-0026#L20R03                           |  |  |
|  | 30 M     |                                | ZA66L-6001-0026#L20R03<br>ZA66L-6001-0026#L30R03 |  |  |
|  | 50 M     | ZA66L-6001-                    |  |  |  |
|  | 100 M    | ZA66L-6001-                    |  |  |  |
| Connector Kits                                       |          | α <b>30/4000</b> HV <i>i</i> s | lpha40/4000HV $i$ s                              |  |  |
| Encoder Feedback Connector (JF1)                     |          | ZA06B-6073-K214                | ZA06B-6073-K214                                  |  |  |
| CXA2A/B Jumper Connector (2 Reg)                     |          | ZA06B-6110-K210                | ZA06B-6110-K210                                  |  |  |
| CZ2 Motor Power Output Connector                     |          | ZA06B-6110-K203#ZZM            | ZA06B-6110-K203#ZZM                              |  |  |
| CX8/CX9 DB Module Interface Connector Kit            |          | n/a                            | n/a  |  |  |
| CX1A/B 180HVi Amplifier Control Power                |          | n/a                            | n/a  |  |  |
| Motor Half Keys                                      |          | Z44A730465-003                 | Z44A730465-003                                   |  |  |
| Motor Feedback Connector Kit                         | 90 Deg   | ZA06B-6114-K204#E              | ZA06B-6114-K204#E                                |  |  |
|  | Straight | ZA06B-6114-K204#S              | ZA06B-6114-K204#S                                |  |  |
| Motor Power Connector Kit                            | 90 Deg   | Z44A730464-G20                 | Z44A730464-G20                                   |  |  |
| .o.c ower connector rat                              | Straight | Z44A730464-G19                 | Z44A730464-G19                                   |  |  |
| Motor Brake Connector Kit                            | 90 Deg   | ZA06B-6114-K213#E              | ZA06B-6114-K213#E                                |  |  |
| Draid dominator file                                 | Straight | ZA06B-6114-K213#S              | ZA06B-6114-K213#S                                |  |  |
| Motor Fan Connector Kit                              | 90 Deg   | n/a                            | n/a  |  |  |
| Total Full Connector Nic                             | Straight | n/a                            | n/a  |  |  |
| Accessories  | Straight | α <b>30/4000HV</b> <i>i</i> s  | α <b>40/4000HV</b> <i>i</i> s                    |  |  |
| Accessories  |          | ·                              |  |  |  |
| OC Link Bus Bars                                     |          | Z44A718031-G05                 | Z44A718031-G05                                   |  |  |
| Spare Amplifier Control Power Fuse                   |          | ZA06B-6073-K250                | ZA06B-6073-K250                                  |  |  |
| Encoder Battery Back-up (Panel Mounted Kit) (Note 1) |          | IC800ABK001                    | IC800ABK001                                      |  |  |
| Encoder Battery Back-up (Built-in) (Note 1)          |          | IC800ABK002                    | IC800ABK002                                      |  |  |

# $\alpha \mathrm{HV}{i} \, \mathrm{Servo} \, \mathrm{System} \, \mathrm{Connection}$

## **Ordering Information (continued)**

| Motor Model                                  |             | lpha50/3000HV $i$ s w/ Fan             | lpha100/2500HV $i$ s w/ Fan   |  |
|--|-------------|--|-------------------------------|--|
| Motor/Brake Part Number                      |             | ZA06B-0276-B210                        | ZA06B-0286-B310               |  |
| Motor Part Number                            |             | ZA06B-0276-B510                        | ZA06B-0286-B010               |  |
| Beta Amplifier Model                         |             | n/a                                    | n/a                           |  |
| Beta Amplifier Kit Number                    |             | n/a                                    | n/a                           |  |
| Beta Amplifier Part Number                   |             | n/a                                    | n/a                           |  |
| Alpha Amplifier Model                        |             | lphaSVM1-180HV $i$                     | aSVM1-180HVi                  |  |
| Alpha Amplifier Part Number                  |             | ZA06B-6124-H106                        | ZA06B-6124-H106               |  |
| Alpha Amplifier Kit Number                   |             | IC800AIHV180                           | IC800AIHV180                  |  |
| Dynamic Braking Module (req for SVM1-180HVi) |             | ZA06B-6079-H401 ZA06B-6079-H40         |                               |  |
| Cables                                       |             | α <b>50/3000HV</b> <i>i</i> s w/ Fan   | α100/2500HV <i>i</i> s w/ Fan |  |
| Motor Power Cable                            | 7 M         | CP9I-0MPB-0070-AZ                      | Supplied by customer          |  |
| ioto: I ower outle                           | 14 M        | CP9I-0MPB-0140-AZ                      | оприна ву савсение.           |  |
| Motor Power Cable                            | 7 M         | CP9I-0MEB-0070-AZ                      | Supplied by customer          |  |
| (Shielded)                                   | 14 M        | CP9I-0MEB-0140-AZ                      | Supplied by customer          |  |
| Motor Feedback Cable                         | 7 M         | CFDA-7WPB-0070-AZ                      | CFDA-7WPB-0070-AZ             |  |
|  |             | CFDA-7WPB-0070-AZ  CFDA-7WPB-0140-AZ   | CFDA-7WPB-0070-AZ             |  |
| (Right Angle)<br>Motor Feedback Cable        | 14 M<br>7 M |  |                               |  |
|  |             | CFDA 0WPB-0070-AZ                      | CFDA-0WPB-0070-AZ             |  |
| Straight)                                    | 14 M        | CFDA-0WPB-0140-AZ                      | CFDA-0WPB-0140-AZ             |  |
| Motor Brake Power Cable                      | 7 M         | CB4N-0WPM-0070-AZ                      | CB4N-0WPM-0070-AZ             |  |
| M. L. J. F. J. C. H.                         | 14 M        | CB4N-0WPM-0140-AZ                      | CB4N-0WPM-0140-AZ             |  |
| Motor Fan Cable                              | 7 M         | CB5N-0WPM-0070-AZ                      | CB5N-0WPM-0070-AZ             |  |
| 2011 (5                                      | 14 M        | CB5N-0WPM-0140-AZ                      | CB5N-0WPM-0140-AZ             |  |
| PSM Interface Cable (External Battery)       | 200 mm      | Z44C746453-001                         | Z44AC746453-001               |  |
| PSM Interface Cable (Built-in or No Battery) | 200 mm      | Z44C746453-002                         | Z44AC746453-002               |  |
| Fiber Optic Command Cable                    | 15 CM       |  | 1-0023#L150R0                 |  |
|  | 30 CM       | ZA66L-6001-0023#L300R0                 |                               |  |
|  | 1 M         | ZA66L-6001-0023#L1R003                 |                               |  |
|  | 2 M         | ZA66L-6001-0023#L2R003                 |                               |  |
|  | 3 M         | ZA66L-6001-0023#L3R003                 |                               |  |
| Fiber Optic Command Cable (Sheathed)         | 1 M         | ZA66L-600                              | 1-0026#L1R003                 |  |
|  | 3 M         | ZA66L-6001-0026#L3R003                 |                               |  |
|  | 5 M         | ZA66L-6001-0026#L5R003                 |                               |  |
|  | 10 M        | ZA66L-6001-0026#L10R03                 |                               |  |
|  | 20 M        | ZA66L-600                              | 1-0026#L20R03                 |  |
|  | 30 M        | ZA66L-600                              | 1-0026#L30R03                 |  |
|  | 50 M        | ZA66L-600                              | 1-0026#L50R03                 |  |
|  | 100 M       | ZA66L-600                              | 1-0026#L100R3                 |  |
| Connector Kits                               |             | lpha50/3000HV $i$ s w/ Fan             | α100/2500HV <i>i</i> s w/ Fan |  |
| Amplifier Encoder Feedback Connector (JF1)   |             | ZA06B-6073-K214                        | ZA06B-6073-K214               |  |
| CXA2A/B Jumper Connector (2 Reg)             |             | ZA06B-6110-K210                        | ZA06B-6110-K210               |  |
| CZ2 Motor Power Output Connector             |             | ZA06B-6110-K203#ZZM                    | n/a                           |  |
| CX8/CX9 DB Module Interface Connector Kit    |             | ZA06B-6073-K216                        | ZA06B-6073-K216               |  |
| CX1A/B 180HVi Amplifier Control Power        |             | ZA02B-0120-K321                        | ZA02B-0120-K321               |  |
| Motor Half Keys                              |             | n/a                                    | n/a                           |  |
| Motor Feedback Connector Kit                 | 90 Deg      | ZA06B-6114-K204#E                      | ZA06B-6114-K204#E             |  |
| iotor i ecubuck connector Nit                | Straight    | ZA00B-0114-K204#E<br>ZA06B-6114-K204#S | ZA06B-6114-K204#S             |  |
| Motor Power Connector Kit                    | 90 Deg      | Z44A730464-G20                         | n/a                           |  |
| TOTOL FOWER CONNECTION NIL                   |             |  | n/a<br>n/a                    |  |
| Matar Praka Connector Kit                    | Straight    | Z44A730464-G19                         |                               |  |
| Motor Brake Connector Kit                    | 90 Deg      | ZA06B-6114-K213#E                      | ZA06B-6114-K213#E             |  |
| Matau Fan Cananatau Kit                      | Straight    | ZA06B-6114-K213#S                      | ZA06B-6114-K213#S             |  |
| Notor Fan Connector Kit                      | 90 Deg      | ZA06B-6114-K214#E                      | ZA06B-6114-K214#E             |  |
|  | Straight    | ZA06B-6114-K214#S                      | ZA06B-6114-K214#S             |  |
| Accessories                                  |             | α <b>50/3000HV</b> <i>i</i> s w/ Fan   | α100/2500HV <i>i</i> s w/ Fan |  |
| DC Link Bus Bars                             |             | Z44A718031-G12                         | Z44A718031-G12                |  |
| Spare Amplifier Control Power Fuse           |             | ZA06B-6073-K250                        | ZA06B-6073-K250               |  |
| Encoder Battery Back-up (Panel Mounted Kit)  |             | IC800ABK001                            | IC800ABK001                   |  |
|  |             |  |                               |  |

Servo Amplifiers Motion Control

### PSM-HVi Power Supply

#### **Ordering Information**

The  $\alpha HVi$  series amplifiers use a separately mounted shared power supply. A power supply module (PSM) can service multiple amplifiers in a multi-axis system. A maximum of six amplifiers

may be connected to one power supply module; however, the number of amplifier may be limited by the power supply ratings.

| Model Number                           |       | PSM-11HV $i$    | PSM-18HV <i>i</i> | PSM-30HV $i$    | PSM-45HV $i$    |
|--|-------|-----------------|-------------------|-----------------|-----------------|
| Power Supply Kit                       |       | IC800PSHV011    | IC800PSHV018      | IC800PSHV030    | IC800PSHV045    |
| Power Supply Only                      |       | ZA06B-6150-H011 | ZA06B-6150-H018   | ZA06B-6150-H030 | ZA06B-6150-H045 |
| Continuous Output Rating               |       | 11              | 18                | 30              | 45              |
| Peak Output Rating*                    |       | 34              | 58                | 87              | 124             |
| DC Link Bus Bars                       |       | Z44A718031-G03  | Z44A718031-G03    | Z44A718031-G12  | Z44A718031-G12  |
| Connectors and Cables                  |       |                 |                   |                 |                 |
| Connector Kit (Includes CX4            |       | ZA06B-6071-K203 | ZA06B-6071-K203   | ZA06B-6071-K203 | ZA06B-6071-K203 |
| Estop, CX3 MCC and CX1A                |       |                 |                   |                 |                 |
| Control Power Connectors)              |       |                 |                   |                 |                 |
| MCC Coil Control Output                | 10 Ft | Z44C742171-001  | Z44C742171-001    | Z44C742171-001  | Z44C742171-001  |
| Flying Lead Cable                      |       |                 |                   |                 |                 |
| 200V Control Power Input               | 25 Ft | Z44C742172-001  | Z44C742172-001    | Z44C742172-001  | Z44C742172-001  |
| Flying Lead Cable                      |       |                 |                   |                 |                 |
| Estop Input Flying Lead Cable          | 10 Ft | Z44C742176-001  | Z44C742176-001    | Z44C742176-001  | Z44C742176-001  |
| Accessories                            |       |                 |                   |                 |                 |
| Spare Control Power Fuse               |       | ZA06B-6077-K250 | ZA06B-6077-K250   | ZA06B-6077-K250 | ZA06B-6077-K250 |
| AC Line Filter                         |       | ZA81L-0001-0163 | ZA81L-0001-0163   | ZA81L-0001-0164 | ZA81L-0001-0164 |
| Noise Filter for PSM (required for CE) |       | ZA06B-6077-K155 | ZA06B-6077-K156   | ZA06B-6077-K156 | ZA06B-6077-K157 |

<sup>\*</sup>Peak rating is for 0.3 seconds

#### **Selecting a Power Supply**

**Step 1** - Determine the total number and type of  $\alpha$ HVi or  $\alpha$ HVis series motors that will be required from the list below. If more than six axes are required divide them into groups of no more than six motors.

| Motor Model                        | Continuous Output | Acceleration Output |
|------------------------------------|-------------------|---------------------|
| α22/3000HV <i>i</i>                | 4.0 kW            | 9.6 kW              |
| α22/4000HV <i>i</i> s              | 4.5 kW            | 20 kW               |
| α30/4000HV <i>i</i> s              | 5.5 kW            | 22 kW               |
| α40/4000HV <i>i</i> s              | 5.5 kW            | 24 kW               |
| $\alpha$ 50/3000HV $i$ s with fan  | 14 kW             | 39 kW               |
| $\alpha$ 100/2500HV $i$ s with fan | 11 kW             | 38 kW               |
|                                    |                   |                     |

- Step 2 Total the continuous output for all motors in a group and multiply by 0.6.
- Step 3 Total the acceleration output for all motors in each group.
- **Step 4** Compare the continuous and acceleration output totals for each group to the continuous rating and peak rating for the power supply modules and select a PSM module to meet the following conditions:
  - a) Motor Continuous Output Total \* 0.6 must be less than the PSM Continuous Output Rating
  - b) Motor Acceleration Output Total must be less than the PSM Peak Output Rating

#### **Example:**

An application requires the following motors:

Qty 2  $\alpha$ 22/4000HVis

Qty 2  $\alpha$ 30/4000HVis

Qty 1  $\alpha$ 50/3000HVis with fan

Since the total number of motors is less than six, assume that one PSM will be used. Therefore, the total ratings for the system are: Total the continuous output for all motors multiplied by 0.6 = 28 kW \* 0.6 = 16.8 kW

Total the acceleration output for all motors = 123 kW

Select the PSM-45HVi module with a continuous output rating of 45 kW and peak output rating of 124 kW.

# Servo Motors

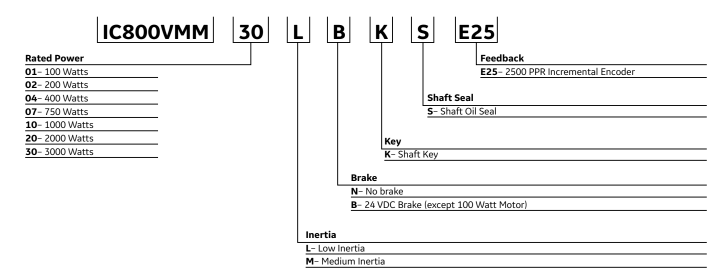
## **VersaMotion Servo Motors**

#### **Motor Specifications**

| Feature                               | VersaMotion Series   |
|---------------------------------------|----------------------|
| Cont. Stall Torque Range (In-lb (Nm)) | 2.83-126 (0.32-14.3) |
| Cont. Speed Range (RPM)               | 1500 - 3000          |
| Max. Speed Range (RPM)                | 3000 - 5000          |
| Compatible Amplifiers                 | VersaMotion Series   |
| Compatible Controllers                | DSM314               |
| Mounting                              | Metric               |
| Shaft Configuration                   | Straight/Keyway      |
| Brushless Construction                | Yes                  |
| Optional Brake                        | 24 VDC               |
| Feedback Type                         | Incremental Encoder  |
| Feedback Resolution (Counts/rev)      | 10,000               |
| Absolute Feedback                     | No                   |
| Amplifier Line Voltage                | 200-255 VAC 1φ       |
|                                       | (100 W to 1 kW);     |
|                                       | 170-255 VAC 3φ       |
| Shaft Seal                            | Standard             |
| Protection Rating                     | IP65                 |
| Inertia                               | Low/Medium           |



#### **Motor Part Numbers**



## **Publication Reference Chart**

| VersaMotion |  |  |  |
|-------------|--|--|--|
| GFA-1923    | VersaMotion Data Sheet<br>http://www.ge-ip.com/account/download/13269/3679   |  |  |
| GFK-2480    | VersaMotion Servo Motors and Amplfiers User's Manual http://support.ge-ip.com/support/resources/sites/GE_FANUC_SUPPORT/content/live/DOCUMENT/2000/DO2041/en_US/GFK2480.pdf |  |  |

**Servo Motors Motion Control** 

# **VersaMotion Servo Motors**

## **Specifications**

| Specifications                                      | IC800VMM01L          | IC800VMM02L          | IC800VMM04L          | IC800VMM07L          |
|---|----------------------|----------------------|----------------------|----------------------|
| Product Name  | VersaMotion 100 Watt | VersaMotion 200 Watt | VersaMotion 400 Watt | VersaMotion 750 Watt |
| Rated Output (kW)                                   | 0.1                  | 0.2                  | 0.4                  | 0.75                 |
| Rated Torque (Nm)                                   | 0.32                 | 0.64                 | 1.27                 | 2.39                 |
| Maximum Torque (Nm)                                 | 0.96                 | 1.92                 | 3.82                 | 7.16                 |
| Rated Speed (RPM)                                   | 3000                 | 3000                 | 3000                 | 3000                 |
| Maximum Speed (RPM)                                 | 5000                 | 5000                 | 5000                 | 5000                 |
| Rated Current (Amps)                                | 0.9                  | 1.55                 | 2.6                  | 5.1                  |
| Maximum Current (Amps)                              | 2.7                  | 4.65                 | 7.8                  | 15.3                 |
| Rotor Moment of Inertia (Kg.m² x 10 <sup>-4</sup> ) | 0.037                | 0.177                | 0.277                | 1.13                 |
| Mechanical Time Constant (msec)                     | 0.75                 | 0.8                  | 0.53                 | 0.63                 |
| Torque Constant - KT (Nm/A)                         | 0.36                 | 0.41                 | 0.49                 | 0.47                 |
| Voltage Constant - KE (mV/rpm)                      | 13.6                 | 16                   | 17.4                 | 17.2                 |
| Armature Resistance (Ohm)                           | 9.3                  | 2.79                 | 1.55                 | 0.42                 |
| Armature Inductance (mH)                            | 24                   | 10.84                | 6.84                 | 3.53                 |
| Electrical Time Constant (msec)                     | 2.58                 | 3.89                 | 4.43                 | 8.37                 |
| Maximum Radial Shaft Load (Newton)                  | 78.4                 | 196                  | 196                  | 245                  |
| Maximum Thrust Shaft Load (Newton)                  | 39.2                 | 68                   | 68                   | 98                   |
| Amplifier Model                                     | IC800VMA012          | IC800VMA022          | IC800VMA042          | IC800VMA072          |

#### **Motor Technical Data**

| Insulation Class      | Class B                           |
|-----------------------|-----------------------------------|
| Insulation Resistance | >100M ohm, 500 VDC                |
| Insulation Strength   | 1500 VAC, 50Hz, 60 seconds        |
| Vibration Grade (um)  | 15                                |
| Brake Power (VDC)     | 24                                |
| Vibration             | 2.5G                              |
| IP Rating             | IP65 (except shaft and connector) |

## **Environmental Specifications**

| Relative Humidity     | 20~90%RH (non condensing) |
|-----------------------|---------------------------|
| Operating Temperature | 0 to 40°C                 |
| Storage Temperature   | -10 to 80°C               |

# **VersaMotion Servo Motors**

## **Specifications (continued)**

| Specifications  | IC800VMM10L           | IC800VMM10M           | IC800VMM20L           | IC800VMM20M           | IC800VMM30M           |
|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Product Name  | VersaMotion 1000 Watt | VersaMotion 1000 Watt | VersaMotion 2000 Watt | VersaMotion 2000 Watt | VersaMotion 3000 Watt |
| Rated Output (kW)   | 1.0                   | 1.0                   | 2.0                   | 2.0                   | 3.0                   |
| Rated Torque (Nm)   | 3.18                  | 4.77                  | 6.37                  | 9.55                  | 14.32                 |
| Maximum Torque (Nm)   | 9.54                  | 14.32                 | 19.11                 | 28.66                 | 42.96                 |
| Rated Speed (RPM)   | 3000                  | 2000                  | 3000                  | 2000                  | 2000                  |
| Maximum Speed (RPM)   | 5000                  | 3000                  | 5000                  | 3000                  | 3000                  |
| Rated Current (Amps)  | 7.3                   | 5.6                   | 11.3                  | 11.0                  | 16.1                  |
| Maximum Current (Amps)  | 21.9                  | 24.9                  | 33.9                  | 33.0                  | 48.3                  |
| Rotor Moment of Inertia (Kg.m <sup>2</sup> x 10 <sup>-4</sup> ) | 2.65                  | 9.14                  | 4.45                  | 15.88                 | 55                    |
| Mechanical Time Constant (msec)                                 | 0.74                  | 1.64                  | 0.66                  | 1.05                  | 1.06                  |
| Torque Constant - KT (Nm/A)                                     | 0.44                  | 0.85                  | 0.53                  | 0.87                  | 0.89                  |
| Voltage Constant - KE (mV/rpm)                                  | 16.8                  | 31.9                  | 19.2                  | 31.8                  | 32                    |
| Armature Resistance (Ohm)                                       | 0.20                  | 0.465                 | 0.14                  | 0.174                 | 0.052                 |
| Armature Inductance (mH)  | 2.0                   | 5.99                  | 1.53                  | 2.76                  | 1.38                  |
| Electrical Time Constant (msec)                                 | 10.26                 | 12.88                 | 10.63                 | 15.86                 | 26.39                 |
| Maximum Radial Shaft Load (Newton)                              | 490                   | 490                   | 490                   | 490                   | 1470                  |
| Maximum Thrust Shaft Load (Newton)                              | 98                    | 98                    | 98                    | 98                    | 490                   |
| Amplifier Model   | IC800VMA102           | IC800VMA102           | IC800VMA202           | IC800VMA202           | IC800VMA302           |

#### **Motor Technical Data**

| Insulation Class      | Class B                           |
|-----------------------|-----------------------------------|
| Insulation Resistance | >100M ohm, 500 VDC                |
| Insulation Strength   | 1500 VAC, 50Hz, 60 seconds        |
| Vibration Grade (um)  | 15                                |
| Brake Power (VDC)     | 24                                |
| Vibration             | 2.5G                              |
| IP Rating             | IP65 (except shaft and connector) |

## **Environmental Specifications**

| Relative Humidity     | 20~90%RH (non condensing) |
|-----------------------|---------------------------|
| Operating Temperature | 0 to 40°C                 |
| Storage Temperature   | -10 to 80°C               |

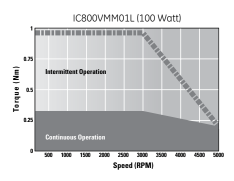
Servo Motors Motion Control

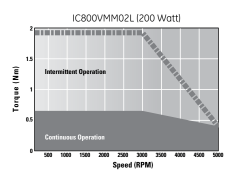
#### **VersaMotion Servo Motors**

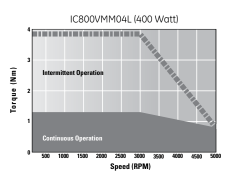
#### **Speed Torque Curves**

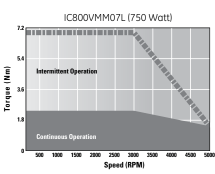
The curves illustrate the relationship between motor speed and output torque. The motor can operate continuously at any combination of speed and torque within the prescribed continuous operating zone. The limit of the continuous operating zone is determined with the motor's ambient temperature at 20°C and its drive current as a pure sine wave. Actual

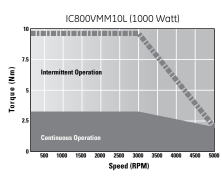
operation is limited by the current of the servo drive unit. The continuous operating zone must be derated for ambient temperature above 20°C.

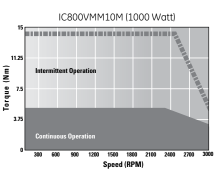


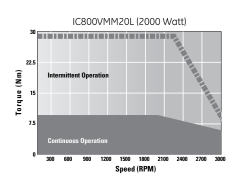


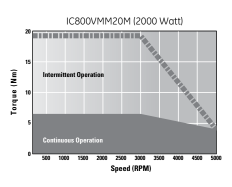


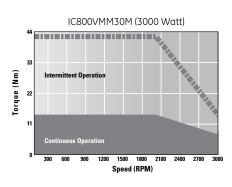


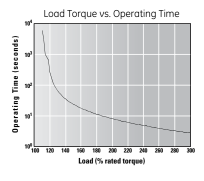










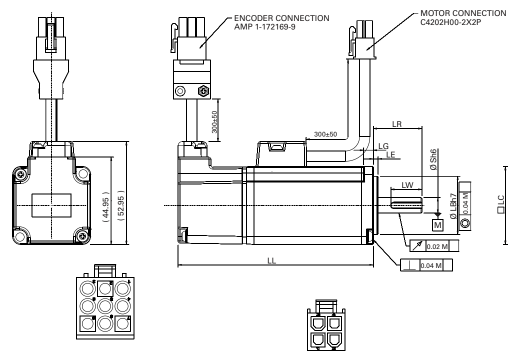


| Load | Operating<br>Time |
|------|-------------------|
| 120% | 263.8 s           |
| 140% | 35.2 s            |
| 160% | 17.6 s            |
| 180% | 11.2 s            |
| 200% | 8 s               |
| 220% | 6.1 s             |
| 240% | 4.8 s             |
| 260% | 3.9 s             |
| 280% | 3.3 s             |
| 300% | 2.8 s             |
|      |                   |

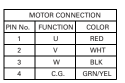
## **VersaMotion Servo Motors**

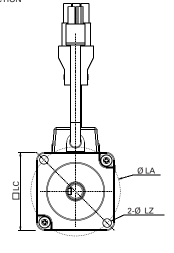
#### **Dimensions**

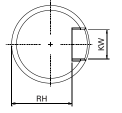
#### IC800VMM01L











SHAFT END DETAILS

Dimensions shown mm

| Dimension     | IC800VMM01L□                 |
|---------------|------------------------------|
|               |                              |
| LC            | 40                           |
| LZ            | 4.5                          |
| LA            | 46                           |
| S             | 8                            |
| LB            | 30                           |
| LL            | 100.6                        |
| LL with brake | N/A (no brake available on   |
|               | 100 Watt model at this time) |
| LR            | 25                           |
| LE            | 2.5                          |
| LG            | 5                            |
| LW            | 16                           |
| RH            | 6.2                          |
| KW            | 3                            |
|               |                              |

ENCODER CONNECTION PIN No. FUNCTION

В

B

DC+5V

GND

SHIELD

3

4

5

7

8

9

BLK

WHT

ORG

BLK/RED

WHT/RED

ORG/RED

BRN

BLU

SHIELD

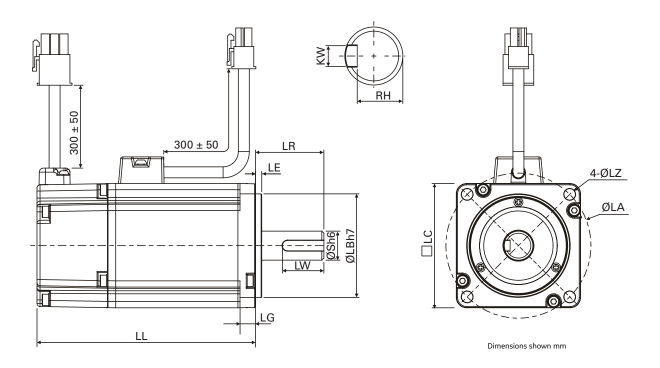
The boxes (  $\hfill\Box$  ) at the ends of the model names are for shaft type or options (keyway, brake and oilseal)

Servo Motors Motion Control

# **VersaMotion Servo Motors**

#### **Dimensions**

## IC800VMM02L, IC800VMM04L, IC800VMM07L



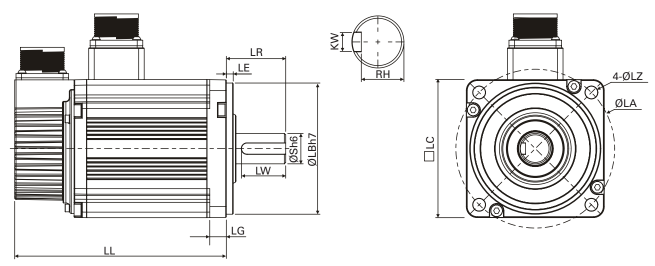
| Dimension     | IC800VMM02L | IC800VMM04L | IC800VMM07L |
|---------------|-------------|-------------|-------------|
|               |             |             |             |
| LC            | 60          | 60          | 80          |
| LZ            | 5.5         | 5.5         | 6.6         |
| LA            | 70          | 70          | 90          |
| S             | 14          | 14          | 19          |
| LB            | 50          | 50          | 70          |
| LL            | 105.5       | 130.7       | 138.3       |
| LL with brake | 141.6       | 166.8       | 178         |
| LR            | 30          | 30          | 35          |
| LE            | 3           | 3           | 3           |
| LG            | 7.5         | 7.5         | 8           |
| LW            | 20          | 20          | 25          |
| RH            | 11          | 11          | 15.5        |
| KW            | 5           | 5           | 6           |

The boxes ( $\square$ ) at the ends of the model names are for shaft type or options (keyway, brake and oilseal)

## **VersaMotion Servo Motors**

#### **Dimensions**

## IC800VMM10L, IC800VMM10M, IC800VMM20L, IC800VMM20M, IC800VMM30M



Dimensions shown mm

| Dimension     | IC800VMM10L | IC800VMM10M | IC800VMM20L | IC800VMM20M | IC800VMM30M |
|---------------|-------------|-------------|-------------|-------------|-------------|
|               | 400         | 470         | 100         | 170         | 100         |
| LC            | 100         | 130         | 100         | 130         | 180         |
| LZ            | 9           | 4           | 9           | 4           | 13.5        |
| LA            | 115         | 145         | 115         | 145         | 200         |
| S             | 22          | 22          | 22          | 22          | 35          |
| LB            | 95          | 110         | 95          | 110         | 114.3       |
| LL            | 153.5       | 147.5       | 199         | 187.5       | 202.1       |
| LL with brake | 192.5       | 183.5       | 226         | 216         | 235         |
| LR            | 45          | 55          | 45          | 55          | 79          |
| LE            | 5           | 6           | 5           | 6           | 4           |
| LG            | 12          | 11.5        | 12          | 11.5        | 20          |
| LW            | 32          | 36          | 32          | 36          | 63          |
| RH            | 18          | 18          | 18          | 18          | 30          |
| KW            | 8           | 8           | 8           | 8           | 10          |

The boxes ( $\square$ ) at the ends of the model names are for shaft type or options (keyway, brake and oilseal)

**Servo Motors Motion Control** 

## **VersaMotion Servo Motors**

## **Ordering Information**

#### **Part Number**

| Motor Only        | Description                                  | Amplifier   |
|-------------------|--|-------------|
| IC800VMM01LNKSE25 | 100 Watt VersaMotion Servo Motor             | IC800VMA012 |
| IC800VMM02LNKSE25 | 200 Watt VersaMotion Servo Motor             | IC800VMA022 |
| IC800VMM02LBKSE25 | 200 Watt VersaMotion Servo Motor with Brake  | IC800VMA022 |
| IC800VMM04LNKSE25 | 400 Watt VersaMotion Servo Motor             | IC800VMA042 |
| IC800VMM04LBKSE25 | 400 Watt VersaMotion Servo Motor with Brake  | IC800VMA042 |
| IC800VMM07LNKSE25 | 750 Watt VersaMotion Servo Motor             | IC800VMA072 |
| IC800VMM07LBKSE25 | 750 Watt VersaMotion Servo Motor with Brake  | IC800VMA072 |
| IC800VMM10LNKSE25 | 1000 Watt VersaMotion Servo Motor            | IC800VMA102 |
| IC800VMM10MNKSE25 | 1000 Watt VersaMotion Servo Motor            | IC800VMA102 |
| IC800VMM10LBKSE25 | 1000 Watt VersaMotion Servo Motor with Brake | IC800VMA102 |
| IC800VMM10MBKSE25 | 1000 Watt VersaMotion Servo Motor with Brake | IC800VMA102 |
| IC800VMM20LNKSE25 | 2000 Watt VersaMotion Servo Motor            | IC800VMA202 |
| IC800VMM20MNKSE25 | 2000 Watt VersaMotion Servo Motor            | IC800VMA202 |
| IC800VMM20LBKSE25 | 2000 Watt VersaMotion Servo Motor with Brake | IC800VMA202 |
| IC800VMM20MBKSE25 | 2000 Watt VersaMotion Servo Motor with Brake | IC800VMA202 |
| IC800VMM30MNKSE25 | 3000 Watt VersaMotion Servo Motor            | IC800VMA302 |
| IC800VMM30MBKSE25 | 3000 Watt VersaMotion Servo Motor with Brake | IC800VMA302 |

## **Motor Cables**

See applicable amplifier section for information about the proper cables to use with each motor.

# αi and βi Series Servo Motors

## Servo Motor Performance for **Demanding Applications**

The FANUC Servo motors are a rugged family of brushless servo motors covering a broad torque and speed range. These motors utilize high energy rare earth magnets for superior cost/ performance ratio. Low inertia design provides high acceleration rates for improved machine cycle rates. The  $\alpha i$  and  $\beta i$  Series motors use high resolution serial encoder feedback and are matched with amplifiers and PACMotion PMM335 Motion Controllers.



#### **Feature Comparison**

| Feature                               | α <b>HV</b> is Series | β <i>is</i> Series | $\beta$ HV $i$ s Series |
|---------------------------------------|-----------------------|--------------------|-------------------------|
| Cont. Stall Torque Range (In-lb (Nm)) | 17.7-664 (2-75)       | 3.5-177 (0.4-20)   | 17.7-177 (2-20)         |
| Cont. Speed Range (RPM)               | 2000-6000             | 2000-6000          | 2000-4000               |
| Max. Speed Range (RPM)                | 3000-6000             | 2000-6000          | 2000-4000               |
| Compatible Amplifiers                 | αHV <i>i</i> Series   | β <i>i</i> Series  | βHV <i>i</i> Series     |
| Compatible Controllers                | PMM335/DSM324i        | PMM335/DSM324i     | PMM335/DSM324i          |
| Mounting                              | Metric                | Metric             | Metric                  |
| Shaft Configuration                   | Straight/Keyway       | Straight/Keyway    | Straight/Keyway         |
| Brushless Construction                | Yes                   | Yes                | Yes                     |
| Optional Brake                        | 24VDC                 | 24 VDC             | 24 VDC                  |
| Feedback Type                         | Serial Encoder        | Serial Encoder     | Serial Encoder          |
| Feedback Resolution (Counts/rev)      | 1 M                   | 64 K/128 K         | 128 K                   |
| Absolute Feedback                     | Yes*                  | Yes*               | Yes*                    |
| Amplifier Line Voltage                | 400-480 VAC 3 φ       | 220-240 VAC 1 φ    | 400-480 VAC 3 φ         |
|                                       |                       | 200-240 VAC 3 φ    |                         |
| Shaft Seal                            | Standard              | Standard           | Standard                |
| Protection Rating                     | IP65 Standard         | IP65 Standard      | IP65 Standard           |
|                                       | IP67 Optional         | IP67 Optional      | IP67 Optional           |
| nertia                                | Low                   | Medium             | Medium                  |
|                                       |                       |                    |                         |

<sup>\*</sup>Absolute feedback requires optional encoder battery backup for αHVi Series, βi Series, or βHVi Series amplifiers.

#### **Publication Reference Chart**

#### Alpha and Beta Series Servo

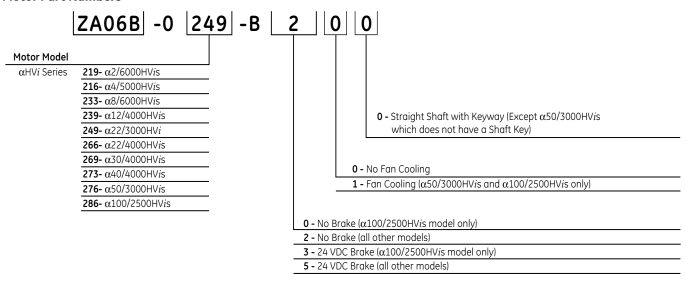
Servo Products Specification Guide

 $http://support.ge-ip.com/support/resources/sites/GE\_FANUC\_SUPPORT/content/staging/DOCUMENT/0/DO474/en\_US/3.0/GFH001G.pdf$ 

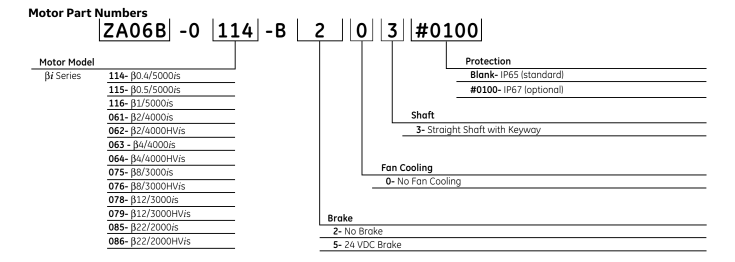
Servo Motors Motion Control

#### $\alpha$ HVi and $\alpha$ HVis Series Servo Motors

#### **Motor Part Numbers**



## $\beta$ is and $\beta$ HVis Series Servo Motors



# $\alpha$ HVi and $\alpha$ HVis Series Servo Motors

# **Specifications**

| Motor Model           | Unit                                    | α <b>2/6000HV</b> <i>i</i> s | α <b>4/5000HV</b> is | lpha8/6000HV $i$ s  | lpha12/4000HV $i$ s | α <b>22/3000HV</b> i |
|-----------------------|---|------------------------------|----------------------|---------------------|---------------------|----------------------|
| Cont Stall Torque*    | Nm                                      | 2                            | 4                    | 8                   | 12                  | 22                   |
|                       | in-lb                                   | 17.7                         | 35.4                 | 70.8                | 106                 | 195                  |
| Peak Torque*          | Nm                                      | 6                            | 8.8                  | 22                  | 46                  | 64                   |
|                       | in-lb                                   | 53.1                         | 77.9                 | 194.7               | 407                 | 566                  |
| Rotor Inertia         | kgm <sup>2</sup> x 10 <sup>-4</sup>     | 2.91                         | 5.15                 | 11.7                | 22.8                | 120                  |
|                       | in-lb-s <sup>2</sup> x 10 <sup>-4</sup> | 25.75                        | 45.58                | 103.54              | 201.7               | 1062                 |
| Rated Speed           | RPM                                     | 6000                         | 4000                 | 6000                | 3000                | 3000                 |
| No Load Speed         | RPM                                     | 6000                         | 5000                 | 6000                | 4000                | 4000                 |
| Encoder Resolution    | Counts/Rev                              | 1,000,000                    | 1,000,000            | 1,000,000           | 1,000,000           | 1,000,000            |
| Flange Size           | mm                                      | 90                           | 90                   | 130                 | 130                 | 174                  |
| Mechanical Data       |   |                              |                      |                     |                     |                      |
| Weight                | kg                                      | 3                            | 4.3                  | 8                   | 11.9                | 29                   |
| J                     | lb                                      | 6.6                          | 9.46                 | 17.6                | 26.2                | 63.8                 |
| Axial Load Rating     | kg                                      | 8                            | 8                    | 20                  | 20                  | 60                   |
|                       | lb                                      | 17.6                         | 17.6                 | 44                  | 44                  | 132                  |
| Radial Load Rating    | kg                                      | 25                           | 25                   | 70                  | 70                  | 200                  |
|                       | lb                                      | 55                           | 55                   | 154                 | 154                 | 440                  |
| Mechanical Time Const |   | 5                            | 3                    | 2                   | 2                   | 4                    |
| Thermal Time Constan  |   | 15                           | 20                   | 20                  | 25                  | 60                   |
| Static Friction       | Nm                                      | 0.1                          | 0.2                  | 0.3                 | 0.3                 | 1.2                  |
| Judic i fiction       | INIII                                   | 0.1                          | 0.2                  | 0.3                 | 0.3                 | 1.2                  |
| Electrical Data       |   |                              |                      |                     |                     |                      |
| Forque Constant*      | Nm/A                                    | 0.99                         | 1.32                 | 0.89                | 1.8                 | 2.41                 |
|                       | in-lb/A                                 | 8.76                         | 11.68                | 7.87                | 15.9                | 21.33                |
| Resistance*           | ohms                                    | 5.6                          | 2.8                  | 0.5                 | 0.84                | 0.66                 |
| Back EMF Constant*    | V(rms)/krpm                             | 35                           | 46                   | 31                  | 63                  | 84                   |
| Rated Motor Power     | kW                                      | 1                            | 1                    | 2.2                 | 2.5                 | 4                    |
|                       | HP                                      | 1.3                          | 1.3                  | 3                   | 3.4                 | 5.4                  |
| Cont. Stall Current   | A (rms)                                 | 2                            | 3                    | 9                   | 6.7                 | 9.1                  |
| Max Current           | A (peak)                                | 40                           | 40                   | 40                  | 40                  | 40                   |
| Insulation            | , ,                                     | Class F                      | Class F              | Class F             | Class F             | Class F              |
| Amplifier Model       |   |                              |                      |                     |                     |                      |
| α Amp Model Number    |   | αSVM1-10HVi                  | αSVM1-10HV <i>i</i>  | αSVM1-40HV <i>i</i> | αSVM1-40HV <i>i</i> | αSVM1-40HVi          |
| β Amp Model Number    |   | βSVM1-10HV <i>i</i>          | βSVM1-10HV <i>i</i>  | βSVM1-40HV <i>i</i> | βSVM1-40HV <i>i</i> | βSVM1-40HVi          |
| Brake Data            |   |                              |                      |                     |                     |                      |
| Holding Torque        | Nm                                      | 3                            | 3                    | 8                   | 8                   | 35                   |
|                       | in-lb                                   | 26.6                         | 26.6                 | 71                  | 71                  | 310                  |
| nertia Adder          | kgm² x 10 <sup>-4</sup>                 | 0.2                          | 0.2                  | 0.7                 | 0.7                 | 6                    |
|                       | in-lb-s <sup>2</sup> x 10 <sup>-4</sup> | 1.77                         | 1.77                 | 6.18                | 6.18                | 53                   |
| Weight Adder          | kg                                      | 1                            | 1                    | 2.2                 | 2.2                 | 6                    |
| =                     | lb                                      | 2.2                          | 2.2                  | 4.9                 | 4.9                 | 13.2                 |
| Current               | A                                       | 0.9                          | 0.9                  | 1.1                 | 1.1                 | 1.2                  |
| /oltage               | VDC                                     | 24                           | 24                   | 24                  | 24                  | 24                   |
| Engage Time           | msec                                    | 20                           | 20                   | 30                  | 30                  | 30                   |
| Release Time          | msec                                    | 60                           | 60                   | 160                 | 160                 | 160                  |
| Cooling Fan Data      |   |                              |                      |                     |                     |                      |
| AC Input 60 Hz        | VAC                                     | n/a                          | n/a                  | n/a                 | n/a                 | n/a                  |
| AC Input 50 Hz        | VAC                                     | n/a                          | n/a                  | n/a                 | n/a                 | n/a                  |
| Rated Current 60 Hz   | A (rms)                                 | n/a                          | n/a                  | n/a                 | n/a                 | n/a                  |
| Rated Current 50 Hz   | A (rms)                                 | n/a                          | n/a                  | n/a                 | n/a                 | n/a                  |
| Mateu Current 50112   | A (11113)                               | 11/4                         | 11/4                 | 11/4                | 11/4                | 11/4                 |

## **Environmental Specifications**

| Humidity            | 80% non-condensing       |
|---------------------|--------------------------|
| Ambient Temperature | 0 to 40°C                |
| Vibration           | less than 5G (operating) |
| Altitude            | 3300 feet (1000 m)       |

<sup>\*</sup>Data shown are nominal values at 20°C

**Servo Motors Motion Control** 

# $\alpha$ HVi and $\alpha$ HVis Series Servo Motors

# **Specifications**

| Motor Model<br>Motor Model  | Unit                                    | α <b>22/4000HV</b> <i>i</i> s | α <b>30/4000HV</b> <i>i</i> s | α <b>40/4000HV</b> is  | lpha50/3000HV $i$ s with fan       | lpha100/2500HV $i$ s with fan         |
|---|---|-------------------------------|-------------------------------|------------------------|------------------------------------|---------------------------------------|
| Cont Stall Torque*  | Nm                                      | 22                            | 30                            | 40                     | 75                                 | 140                                   |
|   | in-lb                                   | 195                           | 266                           | 354                    | 664                                | 1240                                  |
| Peak Torque*  | Nm                                      | 70                            | 100                           | 115                    | 215                                | 274                                   |
| •   | in-lb                                   | 620                           | 885                           | 1018                   | 1903                               | 2425                                  |
| Rotor Inertia   | kgm <sup>2</sup> x 10 <sup>-4</sup>     | 52.7                          | 75.9                          | 99                     | 145                                | 252                                   |
|   | in-lb-s <sup>2</sup> x 10 <sup>-4</sup> | 466                           | 672                           | 876                    | 1283                               | 2230                                  |
| Rated Speed   | RPM                                     | 3000                          | 3000                          | 3000                   | 3000                               | 2000                                  |
| No Load Speed   | RPM                                     | 4000                          | 4000                          | 4000                   | 3000                               | 2500                                  |
| ncoder Resolution   | Counts/Rev                              | 1,000,000                     | 1,000,000                     | 1,000,000              | 1,000,000                          | 1,000,000                             |
| lange Size  | mm                                      | 174                           | 174                           | 174                    | 174                                | 265                                   |
| Mechanical Data   |   |                               |                               |                        |                                    |                                       |
| Weight  | kg                                      | 17                            | 23                            | 28                     | 42                                 | 100                                   |
|   | lb                                      | 37.4                          | 50.6                          | 61.6                   | 92.4                               | 220                                   |
| Axial Load Rating   | kg                                      | 60                            | 60                            | 60                     | 60                                 | 250                                   |
|   | lb                                      | 132                           | 132                           | 132                    | 132                                | 550                                   |
| Radial Load Rating  | kg                                      | 200                           | 200                           | 200                    | 200                                | 900                                   |
| -   | lb                                      | 440                           | 440                           | 440                    | 440                                | 1980                                  |
| dechanical Time Const   | ant msec                                | 2                             | 2                             | 1                      | 1                                  | .06                                   |
| hermal Time Constant  |   | 30                            | 35                            | 40                     | 30                                 | 40                                    |
| Static Friction   | Nm                                      | 0.8                           | 0.8                           | 1.2                    | 1.8                                | 2.2                                   |
| Electrical Data   |   |                               |                               |                        |                                    |                                       |
| orque Constant*   | Nm/A                                    | 1.42                          | 1.9                           | 2.2                    | 1.9                                | 2.53                                  |
|   | in-lb/A                                 | 12.57                         | 16.82                         | 19.47                  | 16.82                              | 22.39                                 |
| lesistance*   | ohms                                    | 0.25                          | 0.25                          | 0.23                   | 0.1                                | 0.052                                 |
| Back EMF Constant*  | V(rms)/krpm                             | 50                            | 66                            | 77                     | 66                                 | 88                                    |
| Rated Motor Power   | kW                                      | 4.5                           | 5.5                           | 5.5                    | 14                                 | 22                                    |
|   | HP                                      | 6.0                           | 7.4                           | 7.4                    | 18.8                               | 30                                    |
| Cont. Stall Current   | A (rms)                                 | 15.5                          | 15.9                          | 18.1                   | 39.6                               | 55                                    |
| Max Current   | A (peak)                                | 80                            | 80                            | 80                     | 180                                | 180                                   |
| nsulation   | 71 (pearly                              | Class F                       | Class F                       | Class F                | Class F                            | Class F                               |
| Amplifier Model   |   |                               |                               |                        |                                    |                                       |
| α Amp Model Number  |   | αSVM1-80HVi                   | αSVM1-80HV <i>i</i>           | αSVM1-80HV <i>i</i>    | $\alpha$ SVM1-180HV $i$            | αSVM1-180HV $i$                       |
| 3 Amp Model Number  |   | n/a                           | n/a                           | n/a                    | n/a                                | n/a                                   |
| Brake Data  |   |                               |                               |                        |                                    |                                       |
| Holding Torque  | Nm                                      | 35                            | 35                            | 35                     | 35                                 | 150                                   |
|   | in-lb                                   | 310                           | 310                           | 310                    | 310                                | 1327                                  |
| nertia Adder  | kgm <sup>2</sup> x 10 <sup>-4</sup>     | 6                             | 6                             | 6                      | 6                                  | 10                                    |
|   | in-lb-s <sup>2</sup> x 10 <sup>-4</sup> | 53                            | 53                            | 53                     | 53                                 | 88.5                                  |
| Veight Adder  | kg                                      | 6                             | 6                             | 6                      | 6                                  | 15                                    |
|   | lb                                      | 13.2                          | 13.2                          | 13.2                   | 13.2                               | 33                                    |
|   |   |                               |                               |                        |                                    |                                       |
| urrent  | А                                       | 1.2                           | 1.2                           | 1.2                    | 1.2                                | 2.5                                   |
|   | A<br>VDC                                | 1.2<br>24                     | 1.2<br>24                     | 1.2<br>24              |                                    | 2.5<br>24                             |
| /oltage   | VDC                                     |                               |                               |                        | 1.2<br>24<br>30                    |                                       |
| Voltage<br>Engage Time  |   | 24                            | 24                            | 24                     | 24                                 | 24                                    |
| Voltage<br>Engage Time<br>Release Time  | VDC<br>msec                             | 24<br>30                      | 24<br>30                      | 24<br>30               | 24<br>30                           | 24<br>60                              |
| Voltage<br>Engage Time<br>Release Time<br>Cooling Fan Data  | VDC<br>msec                             | 24<br>30                      | 24<br>30                      | 24<br>30               | 24<br>30<br>160<br>170-220 1-phase | 24<br>60                              |
| Voltage Engage Time Release Time  Cooling Fan Data AC Input 60 Hz   | VDC<br>msec<br>msec                     | 24<br>30<br>160               | 24<br>30<br>160               | 24<br>30<br>160        | 24<br>30<br>160                    | 24<br>60<br>360                       |
| Current Voltage Engage Time Release Time  Cooling Fan Data  AC Input 60 Hz AC Input 50 Hz Rated Current 60 Hz | VDC<br>msec<br>msec                     | 24<br>30<br>160<br>n/a        | 24<br>30<br>160<br>n/a        | 24<br>30<br>160<br>n/a | 24<br>30<br>160<br>170-220 1-phase | 24<br>60<br>360<br>391 to 528 3-phase |

## **Environmental Specifications**

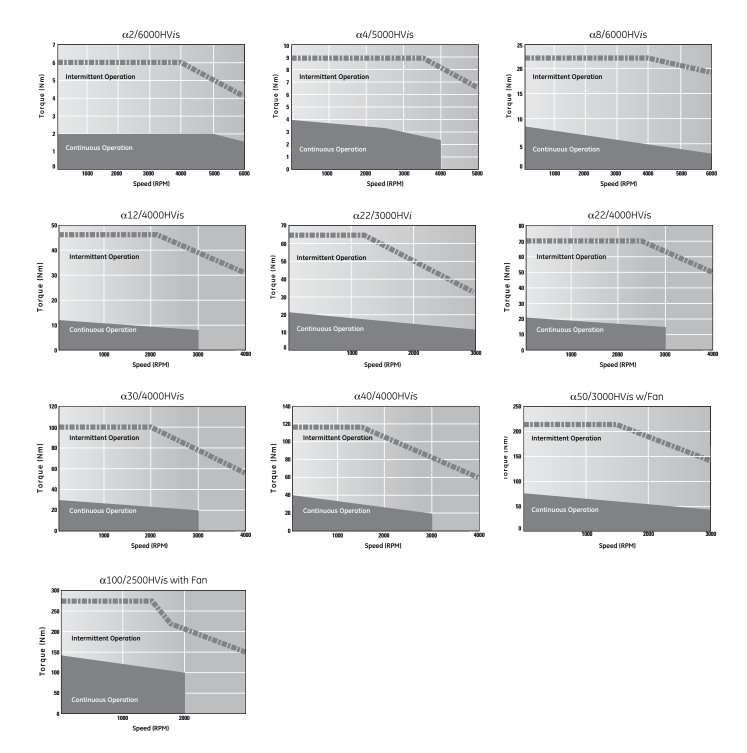
| Humidity            | 80% non-condensing       |
|---------------------|--------------------------|
| Ambient Temperature | 0 to 40° C               |
| Vibration           | less than 5G (operating) |
| Altitude            | 3300 feet (1000 m)       |

<sup>\*</sup>Data shown are nominal values at 20° C

#### $\alpha$ HVi and $\alpha$ HVis Series Servo Motors

#### **Speed Torque Curves**

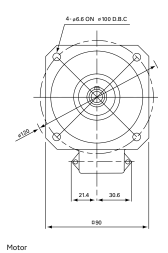
The curves illustrate the relationship between motor speed and output torque. The motor can operate continuously at any combination of speed and torque within the prescribed continuous operating zone. The limit of the continuous operating zone is determined with the motor's ambient temperature at 20°C and its drive current as a pure sine wave. Actual operation is limited by the current of the servo drive unit. The continuous operating zone must be derated for ambient temperature above 20°C.

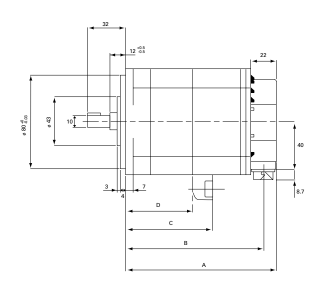


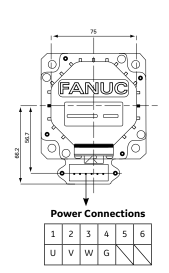
## αHVi Series Servo Motors

#### **Dimensions**

#### $\alpha$ 2/6000HVis

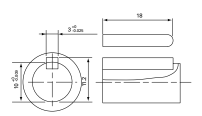






#### Power/Brake Connections

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|---|---|---|---|---|
| U | ٧ | W | G | В | В |



Shaft detail

Dimensions shown mm

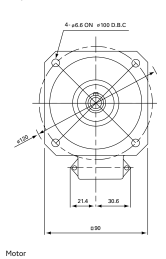
| Dimension    | α <b>2/6000HV</b> <i>i</i> s |  |
|--------------|------------------------------|--|
| A            | 130                          |  |
| A with brake | 159                          |  |
| В            | 119                          |  |
| B with brake | 148                          |  |
| С            | 75                           |  |
| C with brake | 75                           |  |
| D            | 59                           |  |
| D with brake | 59                           |  |

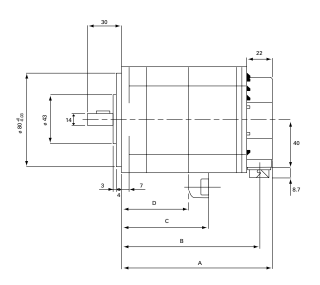
- Shaft diameter runout = 0.02 mm max
   Flange surface runout = 0.06 mm max
   Maximum radial load for output shaft is 25 kgf (55 lb)

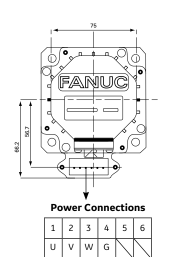
## αHVi Series Servo Motors

#### **Dimensions**

#### $\alpha$ 4/5000HVis







Power/Brake Connections

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|---|---|---|---|---|
| U | ٧ | W | G | В | В |

Shaft detail

Dimensions shown mm

| Dimension    | lpha4/5000HV $i$ s |  |
|--------------|--------------------|--|
| A            | 166                |  |
| A with brake | 195                |  |
| В            | 155                |  |
| B with brake | 184                |  |
| С            | 111                |  |
| C with brake | 111                |  |
| D            | 95                 |  |
| D with brake | 95                 |  |

#### Notes:

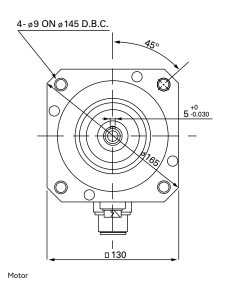
M5 Depth 12

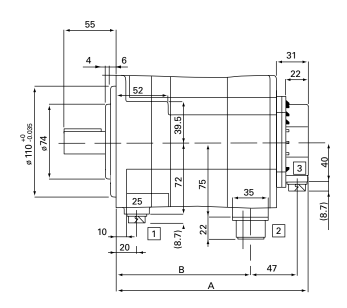
- Shaft diameter runout = 0.02 mm max
   Flange surface runout = 0.06 mm max
   Maximum radial load for output shaft is 25 kgf (55 lb)

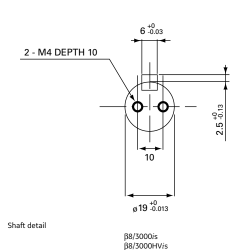
## αHVi Series Servo Motors

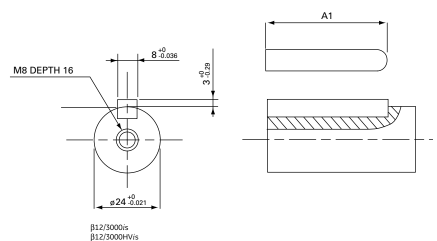
#### **Dimensions**

## $\alpha$ 8/6000HVis and $\alpha$ 12/4000HVis









| Dimension    | α <b>8/6000HV</b> <i>i</i> s | lpha12/4000HV $i$ s |
|--------------|------------------------------|---------------------|
| A            | 166                          | 222                 |
| A with brake | 191                          | 247                 |
| В            | 108                          | 164                 |
| B with brake | 133                          | 189                 |
| С            | 47                           | 47                  |
| C with brake | 47                           | 47                  |

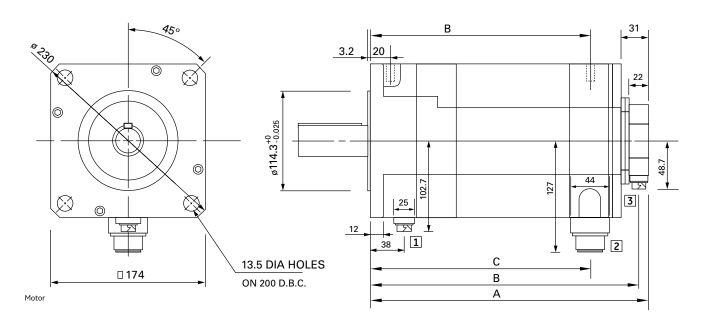
| Connector | Description      |  |
|-----------|------------------|--|
| 1         | Brake (optional) |  |
| 2         | Power            |  |
| 3         | Encoder          |  |
|           |                  |  |

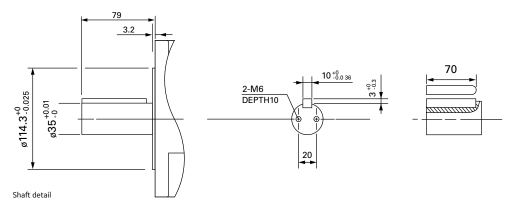
- Shaft diameter runout = 0.02 mm max
   Flange surface runout = 0.05 mm max
   Maximum radial load for output shaft is 70 kgf (154 lb)

## αHVi Series Servo Motors

#### **Dimensions**

## $\alpha$ 22/3000HVi





| Dimensions | shown | mm |
|------------|-------|----|
|------------|-------|----|

| Dimension    | α <b>22/3000HV</b> i |
|--------------|----------------------|
| A            | 276                  |
| A with brake | 317                  |
| В            | 265                  |
| B with brake | 306                  |
| С            | 215                  |
| C with brake | 256                  |
|              |                      |

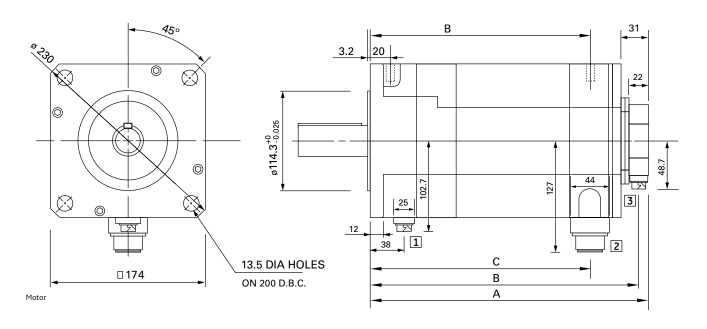
| Connector | Description      |
|-----------|------------------|
| 1         | Brake (optional) |
| 2         | Power            |
| 3         | Encoder          |
|           |                  |

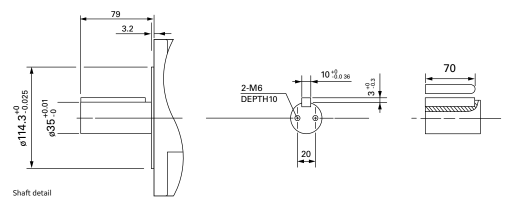
- Shaft diameter runout = 0.03 mm max
   Flange surface runout = 0.06 mm max
   Maximum radial load for output shaft is 200 kgf (440 lb)

## αHVi Series Servo Motors

#### **Dimensions**

## $\alpha$ 22/4000HVis, $\alpha$ 30/4000HVis, $\alpha$ 40/4000HVis





Dimensions shown mm

| Dimension    | lpha22/4000HV $i$ s | α <b>30/4000HV</b> is | α <b>40/4000HV</b> is |
|--------------|---------------------|-----------------------|-----------------------|
| A            | 202                 | 239                   | 276                   |
| A with brake | 243                 | 280                   | 317                   |
| В            | 191                 | 228                   | 265                   |
| B with brake | 232                 | 269                   | 306                   |
| С            | 141                 | 178                   | 215                   |
| C with brake | 182                 | 219                   | 256                   |

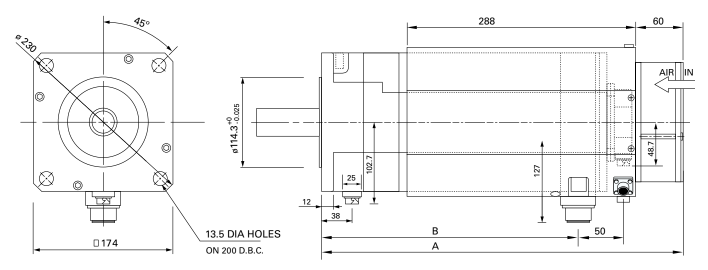
| Connector | Description      |  |
|-----------|------------------|--|
| 1         | Brake (optional) |  |
| 2         | Power            |  |
| 3         | Encoder          |  |
|           |                  |  |

- Shaft diameter runout = 0.03 mm max
- 2. Flange surface runout = 0.06 mm max
  3. Maximum radial load for output shaft is 200 kgf (440 lb)

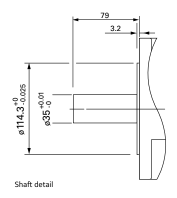
## αHVi Series Servo Motors

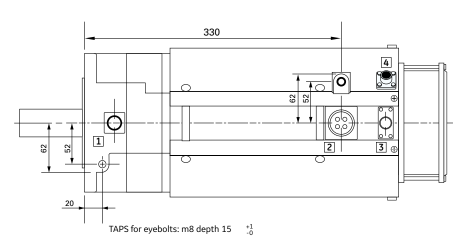
#### **Dimensions**

## lpha50/3000HVis with Fan



Motor





Dimensions shown mm

Dimensions shown mm

| Dimension    | lpha50/3000HV $i$ s with Fan |
|--------------|------------------------------|
| A            | 416                          |
| A with brake | 457                          |
| В            | 289                          |
| B with brake | 330                          |

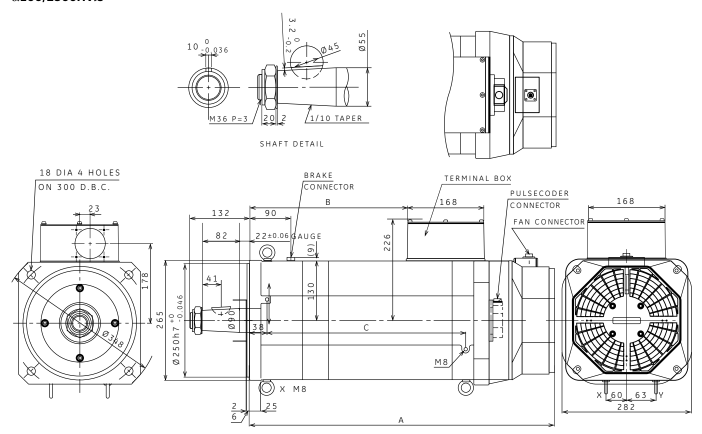
| Connector | Description      |  |
|-----------|------------------|--|
| 1         | Brake (optional) |  |
| 2         | Power            |  |
| 3         | Encoder          |  |
| 4         | Fan              |  |

- 1. Shaft diameter runout = 0.03 mm max
- 2. Flange surface runout = 0.06 mm max
  3. Maximum radial load for output shaft is 200 kgf (440 lb)

## α100/2500HVis Series Servo Motors

#### **Dimensions**

#### $\alpha$ 100/2500HVis



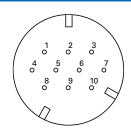
| Dimension    | lpha100/2500HV $i$ s |
|--------------|----------------------|
| A            | 452                  |
| A with brake | 584                  |
| В            | 129                  |
| B with brake | 225                  |
| С            | 220                  |
| C with brake | 316                  |

- Shaft diameter runout = 0.03 mm max
   Flange surface runout = 0.06 mm max
   Maximum radial load for output shaft is 900 kgf (1980 lb)

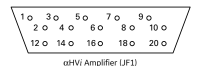
#### $\alpha$ HVi and $\alpha$ HVis Series Servo Motors

#### Connections

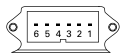
#### **Serial Encoder Connections**



All αHVi and αHVis Motors



#### **Power and Brake Connections**



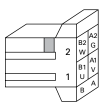
 $\alpha\text{2}/\text{6000HV}\emph{is}$  and  $\alpha\text{4}/\text{5000HV}\emph{is}$  Motor Power/Brake



All other  $\alpha HVi$  and  $\alpha HVi$ s Motor Power



All other  $\alpha HVi$  and  $\alpha HVi$ s Brake



 $\alpha \text{SVM1-10HV}i, \alpha \text{SVM1-40HV}i$  and  $\alpha \text{SVM1-80HV}i$ Amplifier (CZ2)

| Description     | $\alpha$ HV $i$ and $\alpha$ HV $i$ s Motors | αHVi Series Amplifier<br>JF1 Connector |  |
|-----------------|--|--|--|
| N/C             | 2  | 1                                      |  |
| N/C             | 1  | 2                                      |  |
| RD              | 6  | 5                                      |  |
| RD              | 5  | 6                                      |  |
| +5 VDC          | 8, 9   | 9, 20                                  |  |
| 0 VDC           | 7, 10  | 12, 14                                 |  |
| +6 VA (battery) | 4  | 7                                      |  |
| Frame Ground    | 3  | 16                                     |  |
| Cable Shield    | 3  | 16                                     |  |

| Description  | α2HVis and α4HVis<br>Motor Connector | All other<br>αHV <i>i</i> and αHV <i>i</i> s<br>Motor Connector | αSVM1-10HVi/<br>40HVi/80HVi<br>CZ2 Connector | lphaSVM1-180HV $iAmplifierTB2 Connector$ |
|--------------|--------------------------------------|---|--|--|
| Phase U      | 1                                    | А   | B1   | U  |
| Phase V      | 2                                    | В   | A1   | V  |
| Phase W      | 3                                    | С   | B2   | W  |
| Earth (case) | 4                                    | D   | A2   | PE                                       |
| Brake VDC    | 5                                    | n/a   | n/a  | n/a                                      |
| Brake VDC    | 6                                    | n/a   | n/a  | n/a                                      |

GE Mating Motor Connector:

GE Mating Motor Connector:

ZA06B-6114-K204#E (90 degree)

ZA06B-6114-K204#S (Straight)

ZA06B-6114-K220#E (90 degree) ( $\alpha$ 2HVis and  $\alpha$ 4HVis) ZA06B-6114-K220#S (Straight) ( $\alpha$ 2HVis and  $\alpha$ 4HVis) Z44A730464-G20 (90 degree) ( $\alpha$ HVi and  $\alpha$ HVis) Z44A730464-G19 (Straight) ( $\alpha$ HVi and  $\alpha$ HVis) Z44A730464-G18 (90 degree) (α12/4000HVis) Z44A730464-G17 (Straight) ( $\alpha$ 12/4000HVis)

Amplifier Mating Connector (CZ2): ZA06B-6110-K203#ZZN

Amplifier Mating Connector (JF1):

ZA06B-6073-K214

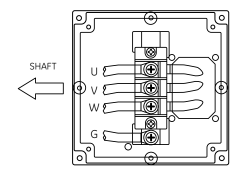
α8HVis, α12HVis,  $\alpha$ 22HVi,  $\alpha$ 22HVis,

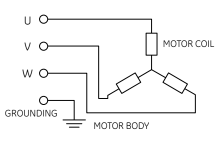
|             | $\alpha$ 30HV $i$ S, $\alpha$ 40HV $i$ S, |
|-------------|---|
|             | $\alpha$ 50HV $i$ s, $\alpha$ 100HV $i$ s |
| Description | Motor Brake Connector                     |
| Brake VDC   | 1   |

| DI ake VDC   |  |  |
|--------------|--|--|
| Brake VDC    |  |  |
| Earth (case) |  |  |
|              |  |  |

GE Mating Motor Connector: ZA06B-6114-K213#E (90 degree) ZA06B-6114-K213#S (Straight)

24 VDC Brake power connections are not polarized.





**Servo Motors Motion Control** 

# $\alpha$ HVi and $\alpha$ HVis Series Servo Motor

## **Ordering Information**

| Model Number    | Description                                 |  |  |
|-----------------|---|--|--|
| ZA06B-0216-B200 | α4/5000HV <i>i</i> s Servo Motor            |  |  |
| ZA06B-0216-B500 | α4/5000HVis Servo Motor with Brake          |  |  |
| ZA06B-0219-B200 | α2/6000HV <i>i</i> s Servo Motor            |  |  |
| ZA06B-0219-B500 | α2/6000HVis Servo Motor with Brake          |  |  |
| ZA06B-0233-B200 | α8/6000HVis Servo Motor                     |  |  |
| ZA06B-0233-B500 | α8/6000HVis Servo Motor with Brake          |  |  |
| ZA06B-0239-B200 | α12/4000HVis Servo Motor                    |  |  |
| ZA06B-0239-B500 | α12/4000HVis Servo Motor with Brake         |  |  |
| ZA06B-0249-B200 | α22/3000HVi Servo Motor                     |  |  |
| ZA06B-0249-B500 | α22/3000HVi Servo Motor with Brake          | α22/3000HVi Servo Motor with Brake           |  |
| ZA06B-0266-B200 | α22/4000HVis Servo Motor                    | α22/4000HVis Servo Motor                     |  |
| ZA06B-0266-B500 | α22/4000HVis Servo Motor with Brake         | α22/4000HV <i>i</i> s Servo Motor with Brake |  |
| ZA06B-0269-B200 | α30/4000HVis Servo Motor                    |  |  |
| ZA06B-0269-B500 | lpha30/4000HV $i$ s Servo Motor with Brake  |  |  |
| ZA06B-0273-B200 | α40/4000HVis Servo Motor                    |  |  |
| ZA06B-0273-B500 | α40/4000HVis Servo Motor with Brake         |  |  |
| ZA06B-0276-B210 | α50/3000HVis Servo Motor with Fan           |  |  |
| ZA06B-0276-B510 | α50/3000HVis Servo Motor with Fan and Brake | α50/3000HVis Servo Motor with Fan and Brake  |  |
| ZA06B-0286-B010 | α100/2500HVis Servo Motor                   | α100/2500HVis Servo Motor                    |  |
| ZA06B-0286-B310 | α100/2500HVis Servo Motor with Brake        |  |  |

#### **Motor Cables**

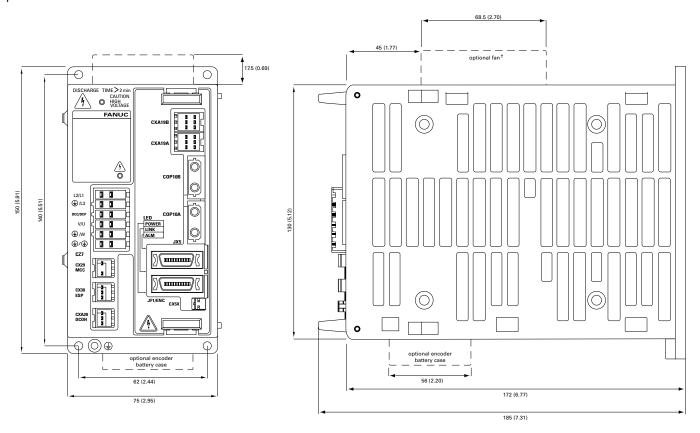
See applicable amplifier section for information about the proper cables to use with each motor.

## **βi** Series Servo Amplifiers

#### **Dimensions**

The  $\beta i$  Series amplifiers are panel mounted devices with dimensions as shown. The  $\beta i$  Series amplifiers must be paired with the  $\beta i$ s Series motors. When installing the amplifiers make sure to maintain the specified clearances above, below and between adjacent amplifiers to allow for proper convection cooling.

#### eta i Series Servo Amplifier Unit $\beta$ SVM1-20i



Dimensions shown in mm (in).

## eta i Series Servo Amplifiers Electrical Specifications

| Model                          |                               | β <b>SVM1-20</b> <i>i</i>                                    |
|--------------------------------|-------------------------------|--|
| Rated output current (rms amps |                               | 6.8  |
| Current limit (Peak amps) 20   |                               | 20   |
| AC Power                       |                               | 200-240 VAC (3-phase), 220-240 VAC (1-phase) 50/60 Hz ± 2 Hz |
| DC Control Power               |                               | 24 VDC ± 10% @ 0.9 Amp per amplifier                         |
| Max. Heat loss (watts)         |                               | 66   |
| Regenerative discharge         |                               | 16J  |
| Maintenance Clearances:        | Above and below amplifier     | 40 (1.57)  |
|                                | Beside and between amplifiers | 10 (0.39)  |

<sup>\*</sup>These values are standard values at 20°C with a tolerance of ±10%. The speed-torque characteristics vary depending on the parameter setting and input voltage of the digital servo amplifiers. (The above figures show average values.) These values may be changed without prior notice.

† Separately installed cooling fan required for β4is motor when a single phase AC power source is used and always with the β8is motor.

Servo Motors Motion Control

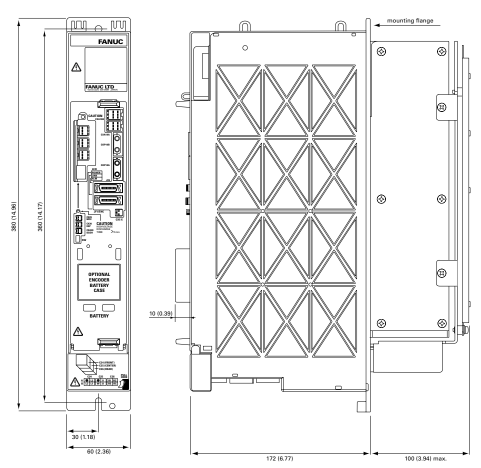
## **βi** Series Servo Amplifiers

#### **Dimensions**

The  $\beta i$  Series amplifiers are panel mounted devices with dimensions as shown. The  $\beta i$  Series amplifiers must be paired with the  $\beta i$ s Series motors. When installing the amplifiers make sure to maintain the specified clearances above, below and between adjacent amplifiers to allow for proper convection cooling.

## eta i Series Servo Amplifier Unit

βSVM1-40*i* βSVM1-10HV*i* βSVM1-40HV*i* 



Dimensions shown in mm (in).

## eta i Series Servo Amplifiers Electrical Specifications

| Model                       |                               | β <b>SVM1-40</b> <i>i</i>    | β <b>SVM1-10HV</b> <i>i</i> | β <b>SVM1-20HV</b> <i>i</i> | β <b>SVM1-40HV</b> <i>i</i> |
|-----------------------------|-------------------------------|------------------------------|-----------------------------|-----------------------------|-----------------------------|
| Rated output current (rms a | mps)                          | 12                           | 3.1                         | 5.6                         | 9.2                         |
| Current limit (Peak amps)   |                               | 40                           | 10                          | 20                          | 40                          |
| AC Power                    | 1-phase                       | n/a                          | n/a                         | n/a                         | n/a                         |
|                             | 3-phase                       | 200-240 VAC, 50/60 Hz ± 2 Hz | 400-480 VAC                 | 400-480 VAC                 | 400-480 VAC                 |
| DC Control Power (per ampl  | ifier)                        | 24 VDC ± 10% @ 0.9 Amp       | 24 VDC ± 10% @ 0.9 Amp      | 24 VDC ± 10% @ 0.9 Amp      | 24 VDC ± 10% @ 0.9 Amp      |
| Max. Heat loss (watts)      |                               | 100                          | 54                          | 82                          | 122                         |
| Regenerative discharge      |                               | 50W                          | 50W                         | 50W                         | 50W                         |
| Maintenance Clearances:     | Above and below amplifier     | 50 (1.97)                    | 50 (1.97)                   | 50 (1.97)                   | 50 (1.97)                   |
|                             | Beside and between amplifiers | n/a                          | n/a                         | n/a                         | n/a                         |
|                             |                               |                              |                             |                             |                             |

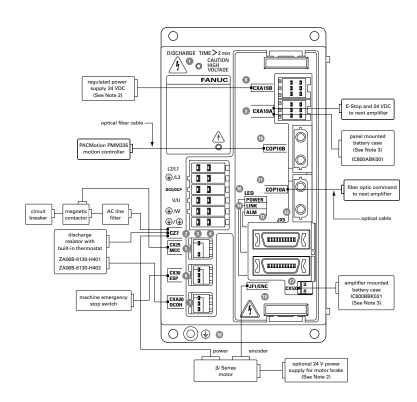
<sup>\*</sup>These values are standard values at 20°C with a tolerance of ±10%. The speed-torque characteristics vary depending on the parameter setting and input voltage of the digital servo amplifiers. (The above figures show average values.) These values may be changed without prior notice.

## **βi** Series Servo Amplifiers

#### $\beta$ SVM1-20i Connection Diagram

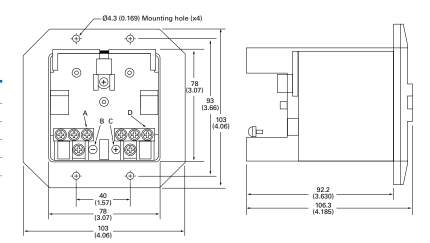
#### **Connector Location**

| No. | Name     | Remarks                                 |
|-----|----------|---|
| 1   |          | DC link charge LED                      |
| 2   | CZ7-1    | Main power input connector              |
| 3   | CZ7-2    | Discharge resistor connector            |
| 4   | CZ7-3    | Motor power connector                   |
| 5   | CX29     | Connector for main power                |
|     |          | MCC control signal                      |
| 6   | CX30     | E-Stop signal connector                 |
| 7   | CXA20    | Regenerative resistor                   |
|     |          | overtemperature switch connector        |
| 8   | CXA19B   | 24 VDC power input                      |
| 9   | CXA19A   | 24 VDC power input                      |
| 10  | COP10B   | Fiber optic servo command input         |
| 11  | COP10A   | Fiber optic servo command output        |
| 12  | ALM      | Servo alarm status LED                  |
| 13  | JX5      | Reserved                                |
| 14  | LINK     | Fiberoptic link status LED              |
| 15  | JF1      | Serial Encoder Feedback                 |
| 16  | POWER    | Control power status display LED        |
| 17  | CX5X     | Absolute encoder battery                |
| 18  | <b>÷</b> | Tapped hole for grounding the amplifier |



# IC800ABK001 Encoder Battery Kit Dimensions Key:

| Α | 3-M3 negative terminals       |
|---|-------------------------------|
| В | Negative terminal indication  |
| С | Positive terminal indication  |
| D | 3-M3 positive terminals       |
| E | 4-Ø4.3 (0.169) mounting holes |

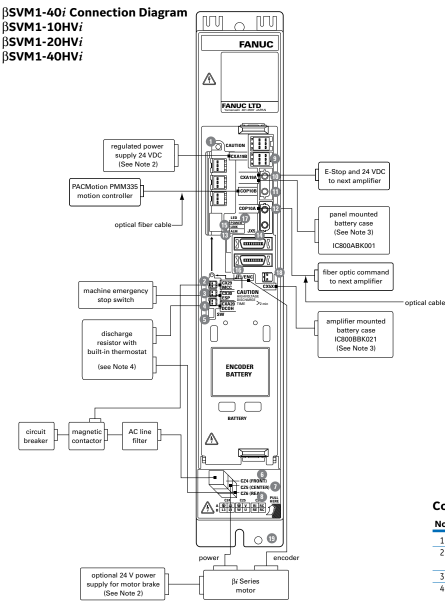


IC800ABK001 Absolute encoder battery pack

- 1. Always install the circuit breakers, magnetic contactor, and AC line filter.
- 2. Use a regulated 24 VDC power supply for the amplifier. 24 VDC power supply for the amplifier and power supply for the motor brake cannot be shared.
- 3. The IC800ABK001 encoder battery pack mounts separately on the panel and can power up to 4 axes. Alternatively, the IC800BBK021 1-axis lithium battery can be snapped onto each amplifier.

Servo Motors Motion Control

## **βi** Series Servo Amplifiers



#### Notes:

- 1. Always install the circuit breakers, magnetic contactor, and AC line filter.
- 2. Use a regulated 24 VDC power supply for the amplifier. 24 VDC power supply for the amplifier and power supply for the motor brake cannot be shared.
- 3. The IC800ABK001 encoder battery pack mounts separately on the panel and can power up to 4 axes. Alternatively, the IC800BBK021 1-axis lithium battery can be snapped onto each amplifier.
- 4. The BSVM1-40*i* can use the ZA06B-6089-H500 or ZA06B-6089-H713 resistors. All Beta HV*i* series amplifiers must use optional ZA06B-6130-H403 resistor when external regeneration capacity is required.

#### **Connector Location**

| No. | Name     | Remarks                          |
|-----|----------|----------------------------------|
| 1   |          | DC link charge LED               |
| 2   | CX29     | Connector for main power         |
|     |          | MCC control signal               |
| 3   | CX30     | E-Stop signal connector          |
| 4   | CXA20    | Regenerative resistor            |
|     |          | overtemperature switch connector |
| 5   | SW       | Setting switch (DC alarm level)  |
| 6   | CZ4      | Main power input connector       |
| 7   | CZ5      | Motor power connector            |
| 8   | CZ6      | Discharge resistor connector     |
| 9   | CXA19B   | 24 VDC power input               |
| 10  | CXA19A   | 24 VDC power input               |
| 11  | COP10B   | Fiber optic servo command input  |
| 12  | COP10A   | Fiber optic servo command output |
| 13  | ALM      | Servo alarm status LED           |
| 14  | JX5      | Reserved                         |
| 15  | LINK     | Fiberoptic link status LED       |
| 16  | JF1      | Serial Encoder Feedback          |
| 17  | POWER    | Control power status display LED |
| 18  | CX5X     | Absolute encoder battery         |
| 19  | <u> </u> | Tapped hole for                  |
|     | €        | grounding the amplifier          |

## βi Series Servo Amplifiers

#### **Ordering Information**

The  $\beta i$  series amplifiers can be ordered as individual components or as kits that include connectors, regenerative discharge resistor and spare fuses. The kit is recommended for new installation while spare parts, or replacement units, should use the amplifier only model number.

To place an order for a complete servo system, select the Servo Motor that meets your application requirements, then select the amplifier kit, cables or connectors (customer built cables) and accessories.

#### $\beta i$ and $\beta HVi$ Series Servo Amplifier Kits\*

| Part Number                                  | Qty. | Kit Contents  |
|--|------|---|
| IC800BIK020                                  | 1    | βSVM1-20 <i>i</i> Amplifier (ZA06B-6130-H002)                           |
| 20 Amp βi Series Amplifier Package           | 1    | 20 W Regenerative Discharge Resistor (ZA06B-6130-H401)                  |
|  | 1    | Spare 24 VDC Fuse (ZA06B-6073-K250)                                     |
|  | 1    | CZ7 Power Connector Kit (ZA06B-6130-K200)                               |
|  | 2    | CXA19 24 VDC Connector Kit (ZA06B-6130-K201)                            |
|  | 1    | CXA20 Regenerative Discharge Thermostat Connector Kit                   |
|  |      | (ZA06B-6130-K202)   |
|  | 1    | CX29 MCC Connector Kit (ZA06B-6130-K203)                                |
|  | 1    | CX30 E-Stop Connector Kit (ZA06B-6130-K204)                             |
| IC800BIK040                                  | 1    | βSVM1-40 <i>i</i> Amplifier (ZA06B-6130-H003)                           |
| 40 Amp βi Series Amplifier Package           | 1    | Spare 24 VDC Fuse (ZA06B-6073-K250)                                     |
| to rump processor implimes a desidage        | 1    | CZ4 Power Connector Kit (ZA06B-6110-K200#XXS)                           |
|  | 1    | CZ5 Motor Power Connector Kit (ZA06B-6110-K202#YYS)                     |
|  | 1    | CZ6 Regenerative Discharge Resistor Connector Kit                       |
|  | •    | (ZA06B-6110-K201#XYM)   |
|  | 2    | CXA19 24 VDC Connector Kit (ZA06B-6130-K201)                            |
|  | 1    | CXA20 Regenerative Resistor Thermostat Connector Kit (ZA06B-6130-K202)  |
|  | 1    | CX29 MCC Connector Kit (ZA06B-6130-K203)                                |
|  | 1    | CX30 E-Stop Connector Kit (ZA06B-6130-K204)                             |
| IC800BIHV010                                 | 1    | βSVM1-10HV <i>i</i> Amplifier (ZA06B-6131-H001)                         |
|  |      | Spare 24 VDC Fuse (ZA06B-6073-K250)                                     |
| 10 Amp βHV <i>i</i> Series Amplifier Package | 1    | •   |
|  | 1    | CZ4 Power Connector Kit (ZA06B-6110-K200#XXS)                           |
|  | 1    | CZS Motor Power Connector Kit (ZA06B-6110-K202#YYS)                     |
|  | 1    | CZ6 Regenerative Discharge Resistor Connector Kit                       |
|  |      | (ZA06B-6110-K201#XYM)   |
|  | 2    | CXA19 24 VDC Connector Kit (ZA06B-6130-K201)                            |
|  | 1    | CXA20 Regenerative Resistor Thermostat Connector Kit                    |
|  |      | (ZA06B-6130-K202)   |
|  | 1    | CX29 MCC Connector Kit (ZA06B-6130-K203)                                |
|  | 1    | CX30 E-Stop Connector Kit (ZA06B-6130-K204)                             |
| IC800BIHV020                                 | 1    | βSVM1-20HV <i>i</i> Amplifier (ZA06B-6131-H002)                         |
| 20 Amp βHV <i>i</i> Series Amplifier Package | 1    | Spare 24 VDC Fuse (ZA06B-6073-K250)                                     |
|  | 1    | CZ4 Power Connector Kit (ZA06B-6110-K200#XXS)                           |
|  | 1    | CZ5 Motor Power Connector Kit (ZA06B-6110-K202#YYS)                     |
|  | 1    | CZ6 Regenerative Discharge Resistor Connector Kit                       |
|  |      | (ZA06B-6110-K201#XYM)   |
|  | 2    | CXA19 24 VDC Connector Kit (ZA06B-6130-K201)                            |
|  | 1    | CXA20 Regenerative Resistor Thermostat Connector Kit (ZA06B-6130-K202)  |
|  | 1    | CX29 MCC Connector Kit (ZA06B-6130-K203)                                |
|  | 1    | CX30 E-Stop Connector Kit (ZA06B-6130-K204)                             |
| IC800BIHV040                                 | 1    | βSVM1-40HVi Amplifier (ZA06B-6131-H003)                                 |
| 40 Amp βHVi Series Amplifier Package         | 1    | Spare 24 VDC Fuse (ZA06B-6073-K250)                                     |
|  | 1    | CZ4 Power Connector Kit (ZA06B-6110-K200#XXS)                           |
|  | 1    | CZ5 Motor Power Connector Kit (ZA06B-6110-K202#YYS)                     |
|  | 1    | CZ6 Regenerative Discharge Resistor Connector Kit (ZA06B-6110-K201#XYM) |
|  | 2    | 24 VDC Connector Kit (ZA06B-6130-K201 CXA19)                            |
|  | 1    | CXA20 Regenerative Resistor Thermostat Connector Kit (ZA06B-6130-K202)  |
|  | 1    | CX29 MCC Connector Kit (ZA06B-6130-K203)                                |
|  | 1    | CX30 Estop Connector Kit (ZA06B-6130-K204)                              |
|  | 1    | Amplifier cooling fan kit (ZA06B-6134-K002)                             |

<sup>\*</sup>Amplifier kits provide all of the required amplifier components for complete installation; we strongly encourage kits be ordered for new systems. Separate amplifiers are available for spare or replacement units.

**Holding Brake:** For system designs which include a vertical axis that must hold its position when power is removed, a motor holding brake option is available. User supplied 24VDC power is required. To connect to the power, a separate brake cable is required on all motors except  $\beta 2is$ ,  $\beta 4is$ ,  $\beta 2HVis$  and  $\beta 4HVis$  models.

**Encoder Battery Kit:** All  $\beta$  is Series Servo motors feature a built-in serial encoder that can be used in either incremental or absolute mode. In order to utilize the absolute capability, an optional encoder battery pack must be installed. This pack allows the encoder's position information to be retained so that the machine does not need to be referenced to a home position every time power is restored to the system.

The 1-axis battery pack includes a small lithium battery and case which snaps on the amplifier unit. The 4-axis battery pack is panel mounted and uses standard D-cell batteries.

#### **Battery Kits**

| Part Number     | Qty. | Kit Contents                      |
|-----------------|------|-----------------------------------|
| IC800BBK021     | 1    | Lithium Battery (ZA06B-6093-K001) |
| 1-Axis βi       | 1    | Battery Holder (ZA06B-6093-K002)  |
| Battery Kit     |      |                                   |
| IC800ABK001     | 4    | D-Cell Alkaline Battery           |
| 4-Axis D-Cell   |      | (ZA98L-0031-0005)                 |
| Panel Mounted   | 1    | Panel Mounted Battery Pack        |
| Battery Pack    |      | (ZA06B-6050-K060)**               |
| IC800ABK002     | 1    | Lithium Battery (ZA06B-6114-K504) |
| 1-Axis αHVi     | 1    | Battery Holder (ZA06B-6114-K505)  |
| Battery Kit     |      |                                   |
| IC800ABK003     | 1    | Lithium Battery (ZA06B-6114-K504) |
| 1-Axis αHVi     | 1    | Battery Holder (ZA06B-6114-K506)  |
| Battery Kit for |      |                                   |
| αSVM-180HVi     |      |                                   |
| Amplifier       |      |                                   |
|                 |      |                                   |

<sup>\*\*</sup>See dimensions of battery pack on page 4.71

Servo Motors Motion Control

# $\beta$ HVi Series Servo Amplifier and $\beta$ HVis Series Servo Motor

## **Ordering Information**

| Model Number                 | eta2/4000HV $i$ s | β <b>4/4000HV</b> <i>i</i> s | eta8/3000HV $i$ s | eta12/3000HV $i$ s | eta22/2000HV $i$ s |
|------------------------------|-------------------|------------------------------|-------------------|--------------------|--------------------|
| Servo Motor                  | ZA06B-0062-B203   | ZA06B-0064-B203              | ZA06B-0076-B203   | ZA06B-0079-B203    | ZA06B-0086-B203    |
| Servo Motor w/ Holding Brake | ZA06B-0062-B503   | ZA06B-0064-B503              | ZA06B-0076-B503   | ZA06B-0079-B503    | ZA06B-0086-B503    |
| Amplifier Kit                | IC800BIHV010      | IC800BIHV010                 | IC800BIHV010      | IC800BIHV020       | IC800BIHV020       |
| Amplifier Only               | ZA06B-6131-H001   | ZA06B-6131-H001              | ZA06B-6131-H001   | ZA06B-6131-H002    | ZA06B-6131-H002    |

#### **Cables and Accessories Ordering Information**

| Model Number                                   |          | $\beta$ 2/4000HV $i$ s | β <b>4/4000HV</b> <i>i</i> s | β <b>8/3000HV</b> <i>i</i> s | β12/3000HV <i>i</i> s     | β <b>22/2000HV</b> <i>i</i> s |  |  |
|--|----------|------------------------|------------------------------|------------------------------|---------------------------|-------------------------------|--|--|
| Power Cable                                    | 7 M      | CP2I-0WPB-0070-AZ      | CP2I-0WPB-0070-AZ            | CP3I-0WPB-0070-AZ            | CP3I-0WPB-0070-AZ         | CP4I-0WPB-0070-AZ             |  |  |
|  | 14 M     | CP2I-0WPB-0140-AZ      | CP2I-0WPB-0140-AZ            | CP3I-0WPB-0140-AZ            | CP3I-0WPB-0140-AZ         | CP4I-0WPB-0140-AZ             |  |  |
| Power Cable (Shielded)                         | 7 M      | CP2I-0WEB-0070-AZ      | CP2I-0WEB-0070-AZ            | CP3I-0WEB-0070-AZ            | CP3I-0WEB-0070-AZ         | CP4I-0WEB-0070-AZ             |  |  |
|  | 14 M     | CP2I-0WEB-0140-AZ      | CP2I-0WEB-0140-AZ            | CP3I-0WEB-0140-AZ            | CP3I-0WEB-0140-AZ         | CP4I-0WEB-0140-AZ             |  |  |
| Feedback Cable                                 | 7 M      | CFDA-7WPB-0070-AZ      | CFDA-7WPB-0070-AZ            | CFDA-7WPB-0070-AZ            | CFDA-7WPB-0070-AZ         | CFDA-7WPB-0070-AZ             |  |  |
| (Right Angle Motor Connector)                  | 14 M     | CFDA-7WPB-0140-AZ      | CFDA-7WPB-0140-AZ            | CFDA-7WPB-0140-AZ            | CFDA-7WPB-0140-AZ         | CFDA-7WPB-0140-AZ             |  |  |
| Feedback Cable                                 | 7 M      | CFDA-0WPB-0070-AZ      | CFDA-0WPB-0070-AZ            | CFDA-0WPB-0070-AZ            | CFDA-0WPB-0070-AZ         | CFDA-0WPB-0070-AZ             |  |  |
| (Straight Motor Connector)                     | 14 M     | CFDA-0WPB-0140-AZ      | CFDA-0WPB-0140-AZ            | CFDA-0WPB-0140-AZ            | CFDA-0WPB-0140-AZ         | CFDA-0WPB-0140-AZ             |  |  |
| Holding Brake Power Cable                      | 7 M      | Integrated with        | Integrated with              | CB4N-0WPM-0070-AZ            | CB4N-0WPM-0070-AZ         | CB4N-0WPM-0070-AZ             |  |  |
|  | 14 M     | Power Cable            | Power Cable                  | CB4N-0WPM-0140-AZ            | CB4N-0WPM-0140-AZ         | CB4N-0WPM-0140-AZ             |  |  |
| External Regen Resistors                       |          | ZA06B-6130-H403        | ZA06B-6130-H403              | ZA06B-6130-H403              | ZA06B-6130-H403           | ZA06B-6130-H403               |  |  |
| CZ4 Power Connector Kit                        |          | ZA06B-6110-K200#XXS    | ZA06B-6110-K200#XXS          | ZA06B-6110-K200#XXS          | ZA06B-6110-K200#XXS       | ZA06B-6110-K200#XXS           |  |  |
| CZ5 Motor Power Connector Kit                  |          | ZA06B-6110-K202#YYS    | ZA06B-6110-K202#YYS          | ZA06B-6110-K202#YYS          | ZA06B-6110-K202#YYS       | ZA06B-6110-K202#YYS           |  |  |
| CZ6 Regen Resistor Thermostat<br>Connector Kit |          | ZA06B-6110-K201#XYM    | ZA06B-6110-K201#XYM          | ZA06B-6110-K201#XYM          | ZA06B-6110-K201#XYM       | ZA06B-6110-K201#XYM           |  |  |
| CXA19 Connector Kit                            |          | ZA06B-6130-K201        | ZA06B-6130-K201              | ZA06B-6130-K201              | ZA06B-6130-K201           | ZA06B-6130-K201               |  |  |
| CXA20 Regen Thermostat<br>Connector Kit        |          | ZA06B-6130-K202        | ZA06B-6130-K202              | ZA06B-6130-K202              | ZA06B-6130-K202           | ZA06B-6130-K202               |  |  |
| CX29 MCC Connector Kit                         |          | ZA06B-6130-K203        | ZA06B-6130-K203              | ZA06B-6130-K203              | ZA06B-6130-K203           | ZA06B-6130-K203               |  |  |
| CX30 Estop Input Connector Kit                 |          | ZA06B-6130-K204        | ZA06B-6130-K204              | ZA06B-6130-K204              | ZA06B-6130-K204           | ZA06B-6130-K204               |  |  |
| Motor Feedback Connector Kit                   | 90 Deg   | ZA06B-6114-K204#E      | ZA06B-6114-K204#E            | ZA06B-6114-K204#E            | ZA06B-6114-K204#E         | ZA06B-6114-K204#E             |  |  |
|  | Straight | ZA06B-6114-K204#S      | ZA06B-6114-K204#S            | ZA06B-6114-K204#S            | ZA06B-6114-K204#S         | ZA06B-6114-K204#S             |  |  |
| Motor Half Key (Note 2)                        |          | Z44A730465-001         | Z44A730465-016               | Z44A730465-002               | Z44A730465-015            | Z44A730465-003                |  |  |
| Motor Power/Brake                              | 90 Deg   | ZA06B-6114-K220#E      | ZA06B-6114-K220#E            | N/A                          | N/A                       | N/A                           |  |  |
| Connector Kit                                  | Straight | ZA06B-6114-K220#S      | ZA06B-6114-K220#S            | N/A                          | N/A                       | N/A                           |  |  |
| Motor Power Connector Kit                      | 90 Deg   | N/A                    | N/A                          | Z44A730464-G18               | Z44A730464-G18            | Z44A730464-G20                |  |  |
|  | Straight | N/A                    | N/A                          | Z44A730464-G17               | Z44A730464-G17            | Z44A730464-G19                |  |  |
| Motor Brake Connector Kit                      | 90 Deg   | N/A                    | N/A                          | ZA06B-6114-K213#E            | ZA06B-6114-K213#E         | ZA06B-6114-K213#E             |  |  |
|  | Straight | N/A                    | N/A                          | ZA06B-6114-K213#S            | ZA06B-6114-K213#S         | ZA06B-6114-K213#S             |  |  |
| Spare Control Power Fuse                       | _        | ZA06B-6073-K250        |                              |                              |                           |                               |  |  |
| Encoder Battery Kits                           | 1 axis   |                        |                              |                              |                           |                               |  |  |
|  | 4 axis   |                        | IC800ABK001 (Note 1)         |                              |                           |                               |  |  |
| Fiberoptic Command Cable                       | 15 cm    |                        |                              | ZA66L-6001-0023#L150R0       |                           |                               |  |  |
|  | 1 M      |                        |                              | ZA66L-6001-0023#L1R003       |                           |                               |  |  |
|  | 2 M      |                        |                              |                              |                           |                               |  |  |
|  | 3 M      |                        |                              | ZA66L-6001-0023#L3R003       |                           |                               |  |  |
| Sheathed Fiberoptic Cable                      | 1 M      |                        |                              | ZA66L-6001-0026#L1R003       |                           |                               |  |  |
| •  | 5 M      |                        |                              | ZA66L-6001-0026#L5R003       |                           |                               |  |  |
|  | 10 M     |                        |                              |                              |                           |                               |  |  |
|  | 20 M     |                        |                              |                              |                           |                               |  |  |
|  | 30M      |                        |                              |                              |                           |                               |  |  |
|  | 50M      | ZA66L-6001-0026#L50R03 |                              |                              |                           |                               |  |  |
|  | 100 M    |                        |                              |                              |                           |                               |  |  |
| Feedback Connector (JF1)                       |          |                        |                              | ZA06B-6073-K214              |                           |                               |  |  |
| AC Line Filter                                 | 5.4 kW   |                        |                              | ZA81L-0001-0168              |                           |                               |  |  |
|  | 10.5 kW  |                        |                              | ZA81L-0001-0169              |                           |                               |  |  |
| Replacement Encoder Battery                    |          |                        | ZA06B-6093-k                 |                              | BL-0031-0005 (IC800ABK001 | kit)                          |  |  |

<sup>1)</sup> The IC800ABPK001 panel mounted encoder battery pack requires CXA19 connector kit for user supplied cable. Uses 4 D-cell batteries. See breakdown of kit contents in the Ordering Information section.

<sup>2)</sup> Half Keys are used to fill the motor shaft Keyway when a compression type coupling is used in order to preserve the rotational balance of the motor.

# eta i Series Servo Amplifier and eta i Series Servo Motor

## **Ordering Information**

| Model Number                 | β <b>0.4/5000</b> <i>i</i> s | eta0.5/6000 $i$ s | $\beta$ 1/6000 $i$ s | $\beta$ 2/4000 $i$ s |
|------------------------------|------------------------------|-------------------|----------------------|----------------------|
| Servo Motor                  | ZA06B-0114-B203              | ZA06B-0115-B203   | ZA06B-0116-B203      | ZA06B-0061-B203      |
| Servo Motor w/ Holding Brake | ZA06B-0114-B503              | ZA06B-0115-B503   | ZA06B-0116-B503      | ZA06B-0061-B503      |
| Amplifier Kit                | IC800BIK020                  | IC800BIK020       | IC800BIK020          | IC800BIK020          |
| Amplifier Only               | ZA06B-6130-H002              | ZA06B-6130-H002   | ZA06B-6130-H002      | ZA06B-6130-H002      |
| Amplifier Fan Kit (Note 1)   | N/A                          | N/A               | N/A                  | N/A                  |

## **Cables and Accessories Ordering Information**

| Model Number                                 |          | β <b>0.4/5000</b> <i>i</i> s | β <b>0.5/6000</b> <i>i</i> s    | β <b>1/6000</b> <i>i</i> s | β <b>2/4000</b> <i>i</i> s  |
|--|----------|------------------------------|---------------------------------|----------------------------|-----------------------------|
| Power Cable                                  | 7 M      | CP8B-1WPB-0070-AZ            | CP8B-1WPB-0070-AZ               | CP8B-1WPB-0070-AZ          | CP9B-0WPB-0070-AZ           |
|  | 14 M     | CP8B-1WPB-0140-AZ            | CP8B-1WPB-0140-AZ               | CP8B-1WPB-0140-AZ          | CP9B-0WPB-0140-AZ           |
| Power Cable (Shielded)                       | 7 M      | CP8B-1WEB-0070-AZ            | CP8B-1WEB-0070-AZ               | CP8B-1WEB-0070-AZ          | CP9B-0WEB-0070-AZ           |
|  | 14 M     | CP8B-1WEB-0140-AZ            | CP8B-1WEB-0140-AZ               | CP8B-1WEB-0140-AZ          | CP9B-0WEB-0140-AZ           |
| Feedback Cable (Right Angle motor connector) | 7 M      | CFDA-7WPB-0070-AZ            | CFDA-7WPB-0070-AZ               | CFDA-7WPB-0070-AZ          | CFDA-7WPB-0070-AZ           |
|  | 14 M     | CFDA-7WPB-0140-AZ            | CFDA-7WPB-0140-AZ               | CFDA-7WPB-0140-AZ          | CFDA-7WPB-0140-AZ           |
| Feedback Cable (Straight motor connector)    | 7 M      | CFDA-0WPB-0070-AZ            | CFDA-0WPB-0070-AZ               | CFDA-0WPB-0070-AZ          | CFDA-0WPB-0070-AZ           |
|  | 14 M     | CFDA-0WPB-0140-AZ            | CFDA-0WPB-0140-AZ               | CFDA-0WPB-0140-AZ          | CFDA-0WPB-0140-AZ           |
| Holding Brake Power Cable                    | 7 M      | CB6N-5WPM-0070-AZ            | CB6N-5WPM-0070-AZ               | CB6N-5WPM-0070-AZ          | Integrated with Power Cable |
|  | 14 M     | CB6N-5WPM-0140-AZ            | CB6N-5WPM-0140-AZ               | CB6N-5WPM-0140-AZ          | Integrated with Power Cable |
| External Regen Resistors                     | 20 W     | ZA06B-6130-H401              | ZA06B-6130-H401                 | ZA06B-6130-H401            | ZA06B-6130-H401             |
|  | 100 W    | ZA06B-6130-H402              | ZA06B-6130-H402                 | ZA06B-6130-H402            | ZA06B-6130-H402             |
|  | 200 W    | N/A                          | N/A                             | N/A                        | N/A                         |
|  | 800 W    | N/A                          | N/A                             | N/A                        | N/A                         |
| CZ7 Power Connector Kit                      |          | ZA06B-6130-K200              | ZA06B-6130-K200                 | ZA06B-6130-K200            | ZA06B-6130-K200             |
| CZ4 Power Connector Kit                      |          | N/A                          | N/A                             | N/A                        | N/A                         |
| CZ5 Motor Power Connector Kit                |          | N/A                          | N/A                             | N/A                        | N/A                         |
| CZ6 Regen Resistor Thermostat Connector Kit  |          | N/A                          | N/A                             | N/A                        | N/A                         |
| CXA19 24 VDC Connector Kit                   |          | ZA06B-6130-K201              | ZA06B-6130-K201                 | ZA06B-6130-K201            | ZA06B-6130-K201             |
| CXA20 Regen Thermostat Connector Kit         |          | ZA06B-6130-K202              | ZA06B-6130-K202                 | ZA06B-6130-K202            | ZA06B-6130-K202             |
| CX29 MCC Connector Kit                       |          | ZA06B-6130-K203              | ZA06B-6130-K203                 | ZA06B-6130-K203            | ZA06B-6130-K203             |
| CX30 E-Stop Input Connector Kit              |          | ZA06B-6130-K204              | ZA06B-6130-K204                 | ZA06B-6130-K204            | ZA06B-6130-K204             |
| Motor Feedback Connector Kit                 | 90 Deg   | ZA06B-6114-K204#E            | ZA06B-6114-K204#E               | ZA06B-6114-K204#E          | ZA06B-6114-K204#E           |
|  | Straight | ZA06B-6114-K204#S            | ZA06B-6114-K204#S               | ZA06B-6114-K204#S          | ZA06B-6114-K204#S           |
| Motor Half Key (Note 3)                      |          | Z44A730465-013               | Z44A730465-013                  | Z44A730465-011             | Z44A730465-001              |
| Motor Power/Brake Connector Kit              | 90 Deg   | N/A                          | N/A                             | N/A                        | ZA06B-6114-K220#E           |
|  | Straight | N/A                          | N/A                             | N/A                        | ZA06B-6114-K220#S           |
| Motor Power Connector Kit                    | 90 Deg   | ZA06B-6114-K230#E            | ZA06B-6114-K230#E               | ZA06B-6114-K230#E          | N/A                         |
|  | Straight | ZA06B-6114-K230#S            | ZA06B-6114-K230#S               | ZA06B-6114-K230#S          | N/A                         |
| Motor Brake Power Connector Kit              | 90 Deg   | ZA06B-6114-K232#E            | ZA06B-6114-K232#E               | ZA06B-6114-K232#E          | N/A                         |
|  | Straight | ZA06B-6114-K232#S            | ZA06B-6114-K232#S               | ZA06B-6114-K232#S          | N/A                         |
| Spare Amplifier Control Power Fuse           |          |                              | ZA06B-603                       | 73-K250                    |                             |
| Encoder Battery Kits                         | 1 axis   |                              | IC800BBK                        | 021 (Note 2)               |                             |
|  | 4 axis   |                              | IC800ABK                        | 001 (Note 2)               |                             |
| Fiberoptic Command Cable                     | 15 cm    |                              | ZA66L-6001-0                    | 023#L150R0                 |                             |
|  | 1 M      |                              | ZA66L-6001-0                    | 023#L1R003                 |                             |
|  | 2 M      |                              | ZA66L-6001-0                    | 023#L2R003                 |                             |
|  | 3 M      |                              | ZA66L-6001-0                    | 023#L3R003                 |                             |
| Fiberoptic Command Cable (sheathed)          | 1 M      |                              | ZA66L-6001-0                    | 026#L1R003                 |                             |
|  | 5 M      |                              | ZA66L-6001-0                    | 026#L5R003                 |                             |
|  | 10 M     |                              | ZA66L-6001-0                    | 026#L10R03                 |                             |
|  | 20 M     |                              | ZA66L-6001-0                    | 026#L20R03                 |                             |
|  | 30 M     |                              | ZA66L-6001-0                    |                            |                             |
|  | 50 M     |                              | ZA66L-6001-0                    |                            |                             |
|  | 100 M    |                              | ZA66L-6001-0                    |                            |                             |
| Amplifier Feedback Connector (JF1)           |          |                              | ZA06B-60                        |                            |                             |
| AC Line Filter                               | 5.4 kW   |                              | ZA81L-0001                      |                            |                             |
|  | 10.5 kW  |                              | ZA81L-0001                      |                            |                             |
| Replacement Encoder Battery                  | -        | 7A06F                        | 3-6093-K001 (IC800BBK021 kit);  |                            | 001 kit)                    |
| noplacement Encoder Duttery                  |          | 2A001                        | 5 5555 NOOT NEGOCODDINGLI KIL), | 2552 0051 0005 (ICOOOABIN  |                             |

<sup>1)</sup> Separate user installed cooling fan is only required for the βSVM1-20i amplifier and β8/3000is motor or when single phase supply is used with the β4/4000is motor 2) The IC800ABK001 panel mounted encoder battery pack requires CXA19 connector kit for user supplied cable. Uses 4 D-cell batteries. See breakdown of kit contents in the Ordering Information section.

<sup>3)</sup> Half Keys are used to fill the motor shaft Keyway when a compression type coupling is used in order to preserve the rotational balance of the motor.

**Servo Motors Motion Control** 

# eta i Series Servo Amplifier and eta i Series Servo Motor

## **Ordering Information**

| Model Number                 | β <b>4/4000</b> <i>i</i> s | β <b>8/3000</b> <i>i</i> s | eta12/3000 $i$ s | β <b>22/2000</b> <i>i</i> s |
|------------------------------|----------------------------|----------------------------|------------------|-----------------------------|
| Servo Motor                  | ZA06B-0063-B203            | ZA06B-0075-B203            | ZA06B-0078-B203  | ZA06B-0085-B203             |
| Servo Motor w/ Holding Brake | ZA06B-0063-B503            | ZA06B-0075-B503            | ZA06B-0078-B503  | ZA06B-0085-B503             |
| Amplifier Kit                | IC800BIK020                | IC800BIK020                | IC800BIK040      | IC800BIK040                 |
| Amplifier Only               | ZA06B-6130-H002            | ZA06B-6130-H002            | ZA06B-6130-H003  | ZA06B-6130-H003             |
| Amplifier Fan Kit (Note 1)   | ZA06B-6134-K003            | ZA06B-6134-K003            | N/A              | N/A                         |

## **Cables and Accessories Ordering Information**

| Model Number                                 |          | β <b>4/4000</b> <i>i</i> s  | β <b>8/3000</b> <i>i</i> s   | β <b>12/3000</b> <i>i</i> s | β <b>22/2000</b> <i>i</i> s |  |  |
|--|----------|-----------------------------|------------------------------|-----------------------------|-----------------------------|--|--|
| Power Cable                                  | 7 M      | CP9B-0WPB-0070-AZ           | CP3B-0WPB-0070-AZ            | CP5B-0WPB-0070-AZ           | CP6B-0WPB-0070-AZ           |  |  |
|  | 14 M     | CP9B-0WPB-0140-AZ           | CP3B-0WPB-0140-AZ            | CP5B-0WPB-0140-AZ           | CP6B-0WPB-0140-AZ           |  |  |
| Power Cable (Shielded)                       | 7 M      | CP9B-0WEB-0070-AZ           | CP3B-0WEB-0070-AZ            | CP5B-0WEB-0070-AZ           | CP6B-0WEB-0070-AZ           |  |  |
|  | 14 M     | CP9B-0WEB-0140-AZ           | CP3B-0WEB-0140-AZ            | CP5B-0WEB-0140-AZ           | CP6B-0WEB-0140-AZ           |  |  |
| Feedback Cable (Right Angle motor connector) | 7 M      | CFDA-7WPB-0070-AZ           | CFDA-7WPB-0070-AZ            | CFDA-7WPB-0070-AZ           | CFDA-7WPB-0070-AZ           |  |  |
| ů ů  | 14 M     | CFDA-7WPB-0140-AZ           | CFDA-7WPB-0140-AZ            | CFDA-7WPB-0140-AZ           | CFDA-7WPB-0140-AZ           |  |  |
| Feedback Cable (Straight motor connector)    | 7 M      | CFDA-0WPB-0070-AZ           | CFDA-0WPB-0070-AZ            | CFDA-0WPB-0070-AZ           | CFDA-0WPB-0070-AZ           |  |  |
|  | 14 M     | CFDA-0WPB-0140-AZ           | CFDA-0WPB-0140-AZ            | CFDA-0WPB-0140-AZ           | CFDA-0WPB-0140-AZ           |  |  |
| Holding Brake Power Cable                    | 7 M      | Integrated with Power Cable | CB4N-0WPM-0070-AZ            | CB4N-0WPM-0070-AZ           | CB4N-0WPM-0070-AZ           |  |  |
|  | 14 M     | Integrated with Power Cable | CB4N-0WPM-0140-AZ            | CB4N-0WPM-0140-AZ           | CB4N-0WPM-0140-AZ           |  |  |
| External Regen Resistors                     | 20 W     | ZA06B-6130-H401             | ZA06B-6130-H401              | N/A                         | N/A                         |  |  |
| _  | 100 W    | ZA06B-6130-H402             | ZA06B-6130-H402              | N/A                         | N/A                         |  |  |
|  | 200 W    | N/A                         | N/A                          | ZA06B-6089-H500             | ZA06B-6089-H500             |  |  |
|  | 800 W    | N/A                         | N/A                          | ZA06B-6089-H713             | ZA06B-6089-H713             |  |  |
| CZ7 Power Connector Kit                      |          | ZA06B-6130-K200             | ZA06B-6130-K200              | N/A                         | N/A                         |  |  |
| CZ4 Power Connector Kit                      |          | N/A                         | N/A                          | ZA06B-6110-K200#XXS         | ZA06B-6110-K200#XXS         |  |  |
| CZ5 Motor Power Connector Kit                |          | N/A                         | N/A                          | ZA06B-6110-K202#YYS         | ZA06B-6110-K202#YYS         |  |  |
| CZ6 Regen Resistor Thermostat Connector Kit  |          | N/A                         | N/A                          | ZA06B-6110-K201#XYM         | ZA06B-6110-K201#XYM         |  |  |
| CXA19 24 VDC Connector Kit                   |          | ZA06B-6130-K201             | ZA06B-6130-K201              | ZA06B-6130-K201             | ZA06B-6130-K201             |  |  |
| CXA20 Regen Thermostat Connector Kit         |          | ZA06B-6130-K202             | ZA06B-6130-K202              | ZA06B-6130-K202             | ZA06B-6130-K202             |  |  |
| CX29 MCC Connector Kit                       |          | ZA06B-6130-K203             | ZA06B-6130-K203              | ZA06B-6130-K203             | ZA06B-6130-K203             |  |  |
| CX30 E-Stop Input Connector Kit              |          | ZA06B-6130-K204             | ZA06B-6130-K204              | ZA06B-6130-K204             | ZA06B-6130-K204             |  |  |
| Motor Feedback Connector Kit                 | 90 Deg   | ZA06B-6114-K204#E           | ZA06B-6114-K204#E            | ZA06B-6114-K204#E           | ZA06B-6114-K204#E           |  |  |
|  | Straight | ZA06B-6114-K204#S           | ZA06B-6114-K204#S            | ZA06B-6114-K204#S           | ZA06B-6114-K204#S           |  |  |
| Motor Half Key (Note 3)                      |          | Z44A730465-016              | Z44A730465-002               | Z44A730465-015              | Z44A730465-003              |  |  |
| Motor Power/Brake Connector Kit              | 90 Deg   | ZA06B-6114-K220#E           | N/A                          | N/A                         | N/A                         |  |  |
|  | Straight | ZA06B-6114-K220#S           | N/A                          | N/A                         | N/A                         |  |  |
| Motor Power Connector Kit                    | 90 Deg   | N/A                         | Z44A730464-G18               | Z44A730464-G18              | Z44A730464-G20              |  |  |
|  | Straight | N/A                         | Z44A730464-G17               | Z44A730464-G17              | Z44A730464-G19              |  |  |
| Motor Brake Power Connector Kit              | 90 Deg   | N/A                         | ZA06B-6114-K213#E            | ZA06B-6114-K213#E           | ZA06B-6114-K213#E           |  |  |
|  | Straight | N/A                         | ZA06B-6114-K213#S            | ZA06B-6114-K213#S           | ZA06B-6114-K213#S           |  |  |
| Spare Amplifier Control Power Fuse           |          |                             | ZA06B-607                    | 73-K250                     |                             |  |  |
| Encoder Battery Kits                         | 1 axis   |                             | IC800BBK                     | 021 <sup>(Note 2)</sup>     |                             |  |  |
|  | 4 axis   |                             | IC800ABK                     | 001 (Note 2)                |                             |  |  |
| Fiberoptic Command Cable                     | 15 cm    |                             | ZA66L-6001-0                 | 023#L150R0                  |                             |  |  |
|  | 1 M      |                             | ZA66L-6001-0                 | 023#L1R003                  |                             |  |  |
|  | 2 M      |                             | ZA66L-6001-0                 | 023#L2R003                  |                             |  |  |
|  | 3 M      |                             | ZA66L-6001-0                 | 023#L3R003                  |                             |  |  |
| Fiberoptic Command Cable (sheathed)          | 1 M      |                             | ZA66L-6001-0                 | 026#L1R003                  |                             |  |  |
|  | 5 M      |                             | ZA66L-6001-0                 | 026#L5R003                  |                             |  |  |
|  | 10 M     |                             | ZA66L-6001-0                 | 026#L10R03                  |                             |  |  |
|  | 20 M     |                             | ZA66L-6001-0                 | 026#L20R03                  |                             |  |  |
|  | 30 M     |                             | ZA66L-6001-0                 | 026#L30R03                  |                             |  |  |
|  | 50 M     |                             | ZA66L-6001-0                 | 026#L50R03                  |                             |  |  |
|  | 100 M    |                             | ZA66L-6001-0                 |                             |                             |  |  |
| Amplifier Feedback Connector (JF1)           |          |                             | ZA06B-603                    |                             |                             |  |  |
| AC Line Filter                               | 5.4 kW   |                             | ZA81L-0001                   |                             |                             |  |  |
|  | 10.5 kW  |                             |                              |                             |                             |  |  |
|  |          |                             | 6093-K001 (IC800BBK021 kit): |                             |                             |  |  |

<sup>1)</sup> Separate user installed cooling fan is only required for the  $\beta$ SVM1-20i amplifier and  $\beta$ 8/3000is motor or when single phase supply is used with the  $\beta$ 4/4000is motor

<sup>2)</sup> The ICSOOABKOO1 panel mounted encoder battery pack requires CXA19 connector it kit for user supplied cable. Uses 4 D-cell batteries. See breakdown of kit contents in the Ordering Information section.

3) Half Keys are used to fill the motor shaft Keyway when a compression type coupling is used in order to preserve the rotational balance of the motor.

## $\beta is$ Series Servo Motors

### **Specifications**

| Motor Model        | Unit                                    | eta0.4/5000 $i$ s | $\beta$ 0.5/6000 $i$ s | eta1/6000 $i$ s | β <b>2/4000</b> <i>i</i> s | β <b>4/4000</b> <i>i</i> s | β <b>8/3000</b> <i>i</i> s | eta12/3000 $i$ s | β <b>22/2000</b> <i>i</i> s |
|--------------------|---|-------------------|------------------------|-----------------|----------------------------|----------------------------|----------------------------|------------------|-----------------------------|
| Cont Stall Torque* | in-lb (Nm)                              | 3.5 (0.4)         | 5.8 (0.65)             | 10.6 (1.2)      | 17.7 (2)                   | 31 (3.5)                   | 62 (7)                     | 97.4 (11)        | 177 (20)                    |
| Peak Torque*       | in-lb (Nm)                              | 8.9 (1)           | 22.1 (2.5)             | 44.3 (5)        | 62 (7)                     | 88.5 (10)                  | 132.8 (15)                 | 239 (27)         | 398.3 (45)                  |
| Rotor Inertia      | in-lb-s <sup>2</sup> x 10 <sup>-4</sup> | 0.885             | 1.593                  | 3.009           | 25.76                      | 45.58                      | 103.55                     | 201.80           | 466.43                      |
|                    | $(kg-m^2 \times 10^{-4})$               | (0.1)             | (0.18)                 | (0.34)          | (2.91)                     | (5.15)                     | (11.7)                     | (22.8)           | (52.7)                      |
| Rated Speed        | RPM                                     | 4000              | 6000                   | 6000            | 4000                       | 3000                       | 2000                       | 2000             | 2000                        |
| No Load Speed      | RPM                                     | 5000              | 6000                   | 6000            | 4000                       | 4000                       | 3000                       | 3000             | 2000                        |
| Encoder Resolution | Counts/Rev                              | 65,536            | 65,536                 | 65,536          | 131,072                    | 131,072                    | 131,072                    | 131,072          | 131,072                     |
| Flange Size        | mm                                      | 60                | 60                     | 60              | 90                         | 90                         | 130                        | 130              | 174                         |

| Mechanical Data          |         |            |         |           |            |            |             |              |           |
|--------------------------|---------|------------|---------|-----------|------------|------------|-------------|--------------|-----------|
| Weight                   | lb (kg) | 1.76 (0.8) | 2.2 (1) | 3.3 (1.5) | 6.16 (2.8) | 9.46 (4.3) | 16.28 (7.4) | 26.18 (11.9) | 37.4 (17) |
| Axial Load Rating        | lb (kg) | 11 (5)     | 11 (5)  | 11 (5)    | 17.6 (8)   | 17.6 (8)   | 44 (20)     | 44 (20)      | 132 (60)  |
| Radial Load Rating       | lb (kg) | 44 (20)    | 44 (20) | 44 (20)   | 55 (25)    | 55 (25)    | 154 (70)    | 154 (70)     | 440 (200) |
| Mechanical Time Constant | msec    | 1          | 0.9     | 0.7       | 4          | 3          | 3           | 2            | 2         |
| Thermal Time Constant    | min     | 8          | 10      | 15        | 15         | 20         | 20          | 25           | 30        |
| Static Friction          | Nm      | 0.04       | 0.04    | 0.04      | 0.1        | 0.2        | 0.3         | 0.4          | 0.8       |

| Electrical Data     |                          |             |             |             |             |             |              |             |              |
|---------------------|--------------------------|-------------|-------------|-------------|-------------|-------------|--------------|-------------|--------------|
| Torque Constant*    | in-lb/A (Nm/A)           | 0.99 (0.11) | 1.97 (0.22) | 3.98 (0.45) | 5.49 (0.62) | 6.64 (0.75) | 10.27 (1.16) | 9.56 (1.08) | 15.66 (1.77) |
| Resistance*         | ohms                     | 0.55        | 0.85        | 1.5         | 1.6         | 0.94        | 1            | 0.39        | 0.44         |
| Back EMF*           | V <sub>(rms)</sub> /krpm | 4           | 7.7         | 15.4        | 21          | 26          | 41           | 38          | 62           |
| Rated Motor Power*  | HP (kW)                  | 0.17 (0.13) | 0.47 (0.35) | 0.67 (0.5)  | 0.67 (0.5)  | 1 (0.75)    | 1.6 (1.2)    | 2.4 (1.8)   | 3.4 (2.5)    |
| Cont. Stall Current | A (rms)                  | 3.6         | 2.9         | 2.7         | 3.3         | 4.7         | 6            | 10.2        | 11.3         |
| Max Current         | A (peak)                 | 20          | 20          | 20          | 20          | 20          | 20           | 40          | 40           |
| Insulation          | ,                        | Class F      | Class F     | Class F      |

| Amplifier Model  |                 |                   |                   |                   |                   |                   |                   |                   |                   |
|------------------|-----------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Amp Model Number |                 | βSVM1-20 <i>i</i> | βSVM1-40 <i>i</i> | βSVM1-40 <i>i</i> |
|                  |                 |                   |                   |                   |                   |                   |                   |                   |                   |
| Brake Data       |                 |                   |                   |                   |                   |                   |                   |                   |                   |
| Holding Torque   | in-lb (Nm)      | 5.8 (0.65)        | 5.8 (0.65)        | 10.6 (1.2)        | 26.6 (3)          | 26.6 (3)          | 70.8 (8)          | 70.8 (8)          | 309.8 (35)        |
| Inartia Addor    | in lb c2 v 10-4 |                   |                   |                   |                   |                   |                   |                   |                   |

| Holding Forque | in-ib (ivm)                             | 5.8 (0.65)   | 5.8 (0.65)   | 10.6 (1.2)   | 26.6 (3)    | 26.6 (3)    | 70.8 (8)    | 70.8 (8)    | 309.8 (35) |
|----------------|---|--------------|--------------|--------------|-------------|-------------|-------------|-------------|------------|
| Inertia Adder  | in-lb-s <sup>2</sup> x 10 <sup>-4</sup> |              |              |              |             |             |             |             |            |
|                | $(kg-m^2 \times 10^{-4})$               | 0.797 (0.09) | 0.797 (0.09) | 0.797 (0.09) | 1.770 (0.2) | 1.770 (0.2) | 6.195 (0.7) | 6.195 (0.7) | 53.100 (6) |
| Weight Adder   | lb (kg)                                 | 0.88 (0.4)   | 0.88 (0.4)   | 0.88 (0.4)   | 2.2 (1)     | 2.2 (1)     | 4.84 (2.2)  | 4.84 (2.2)  | 13.2 (6)   |
| Current        | Α                                       | 0.5          | 0.5          | 0.5          | 0.9         | 0.9         | 1.1         | 1.1         | 1.2        |
| Voltage        | VDC                                     | 24           | 24           | 24           | 24          | 24          | 24          | 24          | 24         |
| Engage time    | msec                                    | 20           | 20           | 20           | 10          | 10          | 30          | 30          | 30         |
| Release time   | msec                                    | 40           | 40           | 40           | 60          | 60          | 160         | 160         | 160        |

<sup>\*</sup>Data shown are nominal values at 20°C

### **Environmental Specifications**

| Humidity            | 80% non-condensing       |
|---------------------|--------------------------|
| Ambient Temperature | 0 to 40°C                |
| Vibration           | less than 5G (operating) |
| Altitude            | 3300 feet (1000 m)       |

**Servo Motors Motion Control** 

### **βHV***i*s Series Servo Motors

### **Specifications**

| Motor Model              | Unit                                    | β <b>2/4000HV</b> <i>i</i> s | β <b>4/4000HV</b> <i>i</i> s | β <b>8/3000HV</b> is | $\beta$ 12/3000HV $i$ s | β <b>22/2000HV</b> <i>i</i> s            |
|--------------------------|---|------------------------------|------------------------------|----------------------|-------------------------|--|
| Cont Stall Torque*       | Nm                                      | 2                            | 3.5                          | 7                    | 11                      | 20                                       |
|                          | in-lb                                   | 17.7                         | 31                           | 62                   | 97.4                    | 177                                      |
| Peak Torque*             | Nm                                      | 7                            | 10                           | 15                   | 27                      | 45                                       |
|                          | in-lb                                   | 62                           | 88.5                         | 132.8                | 239                     | 398.3                                    |
| Rotor Inertia            | kgm <sup>2</sup> x 10 <sup>-4</sup>     | 2.91                         | 5.15                         | 11.7                 | 22.8                    | 52.7                                     |
|                          | in-lb-s <sup>2</sup> x 10 <sup>-4</sup> | 25.76                        | 45.58                        | 103.55               | 201.80                  | 466.43                                   |
| Rated Speed              | RPM                                     | 4000                         | 3000                         | 2000                 | 2000                    | 2000                                     |
| No Load Speed            | RPM                                     | 4000                         | 4000                         | 3000                 | 3000                    | 2000                                     |
| Encoder Resolution       | Counts/Rev                              | 131,072                      | 131,072                      | 131,072              | 131,072                 | 131,072                                  |
| Flange Size              | mm                                      | 90                           | 90                           | 130                  | 130                     | 174                                      |
| Mechanical Data          |   |                              |                              |                      |                         |  |
| Weight                   | kg                                      | 2.8                          | 4.3                          | 7.4                  | 11.9                    | 17                                       |
|                          | lb                                      | 6.16                         | 9.46                         | 16.28                | 26.18                   | 37.4                                     |
| Axial Load Rating        | kg                                      | 8                            | 8                            | 20                   | 20                      | 60                                       |
|                          | lb                                      | 17.6                         | 17.6                         | 44                   | 44                      | 132                                      |
| Radial Load Rating       | kg                                      | 25                           | 25                           | 70                   | 70                      | 200                                      |
|                          | lb                                      | 55                           | 55                           | 154                  | 154                     | 440                                      |
| Mechanical Time Constant | msec                                    | 4                            | 3                            | 3                    | 2                       | 2  |
| Thermal Time Constant    | min                                     | 15                           | 20                           | 20                   | 25                      | 30                                       |
| Static Friction          | Nm                                      | 0.1                          | 0.2                          | 0.3                  | 0.4                     | 0.8                                      |
| Torque Constant *        | Nm/A<br>in-Ib/A                         | 1.23<br>10.89                | 1.5<br>13.28                 | 2.32                 | 2.16<br>19.12           | 3.5<br>30.98                             |
| Resistance*              | ohms                                    | 6.6                          | 4                            | 3.9                  | 1.6                     | 1.8                                      |
| Back EMF Constant*       | V(rms)/krpm                             | 43                           | 53                           | 81                   | 76                      | 120                                      |
| Rated Motor Power*       | kW                                      | 0.5                          | 0.75                         | 1.2                  | 1.8                     | 2.5                                      |
|                          | HP                                      | 0.67                         | 1                            | 1.6                  | 2.4                     | 3.4                                      |
| Cont. Stall Current      | A (rms)                                 | 1.6                          | 2.3                          | 3                    | 5.1                     | 5.6                                      |
| Max Current              | A (peak)                                | 10                           | 10                           | 10                   | 20                      | 20                                       |
| Insulation               | Class F                                 | Class F                      | Class F                      | Class F              | Class F                 | Class F                                  |
|                          | 0.0001                                  | 0.0331                       | C.033 1                      | 5.033 1              | C.033 I                 | 5.0001                                   |
| Amplifier Model          |   | 00.00                        | 00000                        | 00000                | 00000                   | 0.50.00.00.00.00.00.00.00.00.00.00.00.00 |
| Amp Model Number         |   | βSVM1-10HV <i>i</i>          | βSVM1-10HV <i>i</i>          | βSVM1-10HV <i>i</i>  | βSVM1-20HV <i>i</i>     | βSVM1-20HV <i>i</i>                      |
| Brake Data               |   |                              |                              | _                    | _                       | _  |
| Holding Torque           | in-lb                                   | 26.6                         | 26.6                         | 70.8                 | 70.8                    | 309.8                                    |
|                          | Nm                                      | 3                            | 3                            | 8                    | 8                       | 35                                       |
| Inertia Adder            | kgm <sup>2</sup> x 10 <sup>-4</sup>     | 0.2                          | 0.2                          | 0.7                  | 0.7                     | 6  |
|                          | in-lb-s $^2$ x $10^{-4}$                | 1.770                        | 1.770                        | 6.195                | 6.195                   | 53.100                                   |
| Weight Adder             | lb                                      | 2.2                          | 2.2                          | 4.84                 | 4.84                    | 13.2                                     |
|                          | kg                                      | 1                            | 1                            | 2.2                  | 2.2                     | 6  |
| Current                  | Α                                       | 0.9                          | 0.9                          | 1.1                  | 1.1                     | 1.2                                      |
| Voltage                  | VDC                                     | 24                           | 24                           | 24                   | 24                      | 24                                       |
| Engage time              | msec                                    | 10                           | 10                           | 30                   | 30                      | 30                                       |
| Release time             | msec                                    | 60                           | 60                           | 160                  | 160                     | 160                                      |
|                          |   |                              |                              |                      |                         |  |

<sup>\*</sup>Data shown are nominal values at 20°C

**Environmental Specifications** 

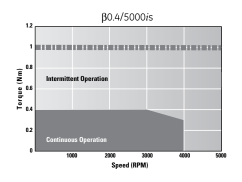
| Humidity            | 80% non-condensing       |  |
|---------------------|--------------------------|--|
| Ambient Temperature | 0 to 40° C               |  |
| Vibration           | less than 5G (operating) |  |
| Altitude            | 3300 feet (1000 m)       |  |

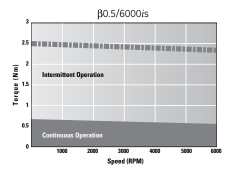
### **βis and βHVis Series Servo Motors**

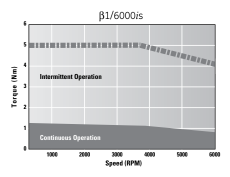
#### **Speed Torque Curves**

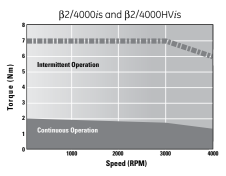
The curves illustrate the relationship between motor speed and output torque. The motor can operate continuously at any combination of speed and torque within the prescribed continuous operating zone. The limit of the continuous operating zone is determined with the motor's ambient temperature at 20°C and its drive current as a pure sine wave. Actual operation is limited by the current

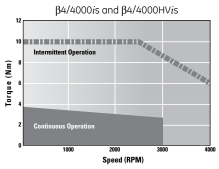
of the servo drive unit. The continuous operating zone must be derated for ambient temperature above 20°C.

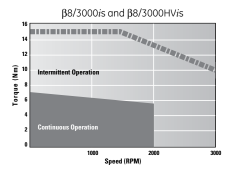


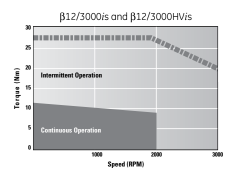


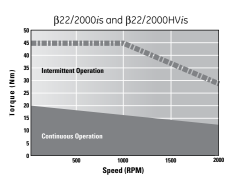








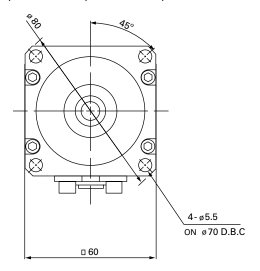


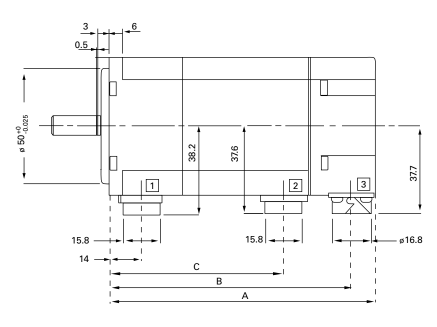


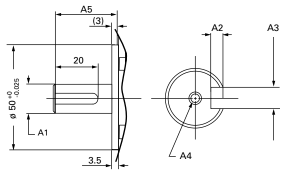
### **βis Series Servo Motors**

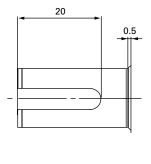
#### **Dimensions**

### $\beta$ **0.4/5000***i*s, $\beta$ **0.5/6000***i*s, $\beta$ **1/6000***i*s









Shaft detail

Motor

Dimensions shown mm

| Dimension    | eta0.4/5000 $i$ s     | eta0.5/6000 $i$ s     | eta1/6000 $i$ s       |
|--------------|-----------------------|-----------------------|-----------------------|
| A            | 75                    | 89.5                  | 118.5                 |
| A with brake | 101.5                 | 116                   | 145                   |
| A1           | ø9-0.009              | ø9 <sup>.0</sup> .009 | ø14- <sub>0.011</sub> |
| A2           | 1.2 -0.1              | 1.2 -0.1              | 2 -0.1                |
| A3           | 3 <sup>0</sup> -0.025 | 3 -0.025              | 5 -0.33               |
| A4           | M3 Depth 6            | M3 Depth 6            | M4 Depth 10           |
| A5           | 25                    | 25                    | 30                    |
| В            | 65                    | 79.5                  | 108.5                 |
| B with brake | 91.5                  | 106                   | 135                   |
| С            | 34.5                  | 49                    | 78                    |
| C with brake | 61                    | 75.5                  | 104.5                 |

| Connector | Description      |
|-----------|------------------|
| 1         | Brake (optional) |
| 2         | Power            |
| 3         | Encoder          |

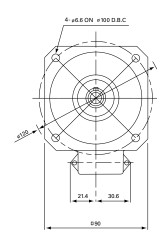
### Notes

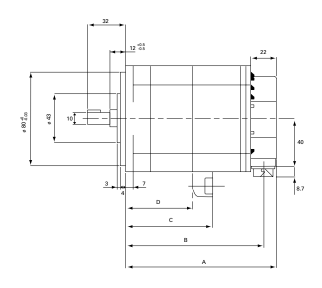
- Shaft diameter runout = 0.02 mm max
- 2. Flange surface runout = 0.06 mm max3. Maximum radial load for output shaft is 20 kgf (44 lb)

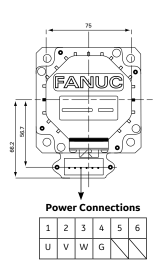
### **βis Series Servo Motors**

### **Dimensions**

### $\beta$ 2/4000is, $\beta$ 2/4000HVis







Shaft detail

Motor

Power/Brake Connections

| 1 | 2 | 3 | 4 | 5 | 6 |
|---|---|---|---|---|---|
| U | ٧ | W | G | В | В |

Dimensions shown mm

| Dimension    | β2/4000 <i>i</i> s<br>β2/4000HV <i>i</i> s |  |
|--------------|--|--|
| Α            | 130  |  |
| A with brake | 159  |  |
| В            | 119  |  |
| B with brake | 148  |  |
| С            | 75   |  |
| C with brake | 75   |  |
| D            | 59   |  |
| D with brake | 59   |  |

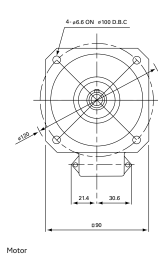
### Notes

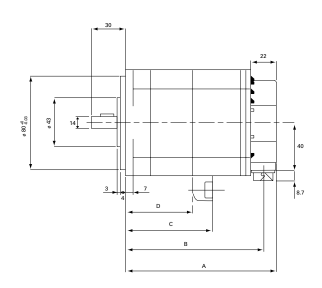
- Shaft diameter runout = 0.02 mm max
   Flange surface runout = 0.06 mm max
   Maximum radial load for output shaft is 25 kgf (55 lb)

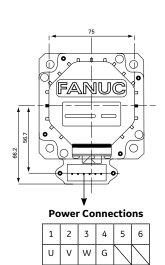
### **βis Series Servo Motors**

### **Dimensions**

### $\beta$ 4/4000is, $\beta$ 4/4000HVis







Power/Brake Connections

M5 Depth 12

Shaft detail

Dimensions shown mm

| Dimension    | β <b>4/4000</b> is<br>β <b>4/4000HV</b> is |  |
|--------------|--|--|
| A            | 166  |  |
| A with brake | 195  |  |
| В            | 155  |  |
| B with brake | 184  |  |
| С            | 111  |  |
| C with brake | 111  |  |
| D            | 95   |  |
| D with brake | 95   |  |
|              |  |  |

### Notes

- Shaft diameter runout = 0.02 mm max
   Flange surface runout = 0.06 mm max
   Maximum radial load for output shaft is 25 kgf (55 lb)

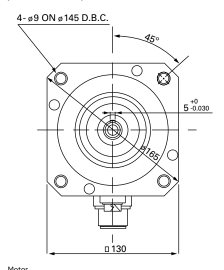
U ٧ W G В В

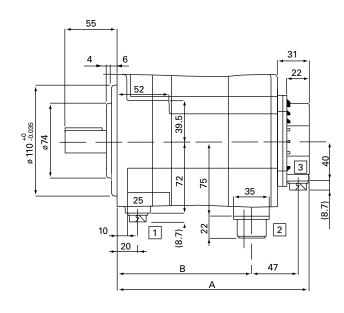
2 3 4 5 6

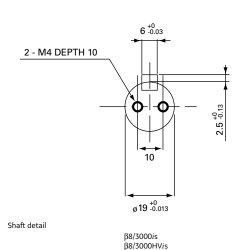
### **βis Series Servo Motors**

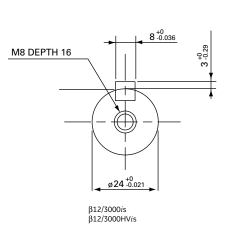
#### **Dimensions**

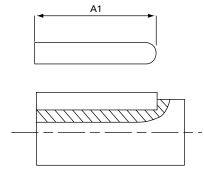
### $\beta$ 8/3000*i*s, $\beta$ 8/3000HV*i*s, $\beta$ 12/3000*i*s, $\beta$ 12/3000HV*i*s











Dimensions shown mm

|              | eta8/3000 $i$ s              | eta12/3000 $i$ s   |
|--------------|------------------------------|--------------------|
| Dimension    | β <b>8/3000HV</b> <i>i</i> s | eta12/3000HV $i$ s |
| A            | 166                          | 222                |
| A with brake | 191                          | 247                |
| A1           | 36                           | 45                 |
| В            | 108                          | 164                |
| B with brake | 133                          | 189                |

| Connector | Description      |
|-----------|------------------|
| 1         | Brake (optional) |
| 2         | Power            |
| 3         | Encoder          |
|           |                  |

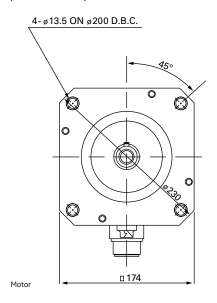
### Notes

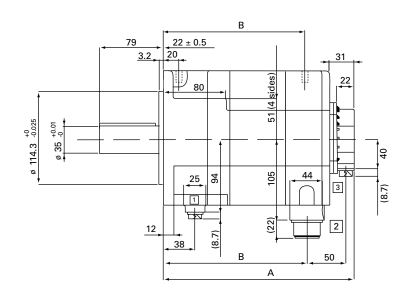
- 1. Shaft diameter runout = 0.02 mm max
- 2. Flange surface runout = 0.05 mm max
  3. Maximum radial load for output shaft is 70 kgf (154 lb)

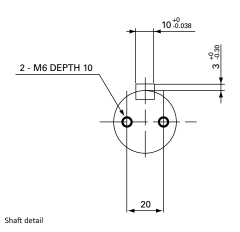
### **βis Servo Series Motors**

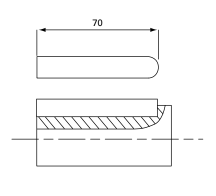
#### **Dimensions**

### $\beta$ 22/2000is, $\beta$ 22/2000HVis









Dimensions shown mm

#### β22/2000is

| Dimension    | β22/2000HV <i>i</i> s |  |
|--------------|-----------------------|--|
| A            | 202                   |  |
| A with brake | 243                   |  |
| В            | 141                   |  |
| B with brake | 182                   |  |

| Connector | Description      |
|-----------|------------------|
| 1         | Brake (optional) |
| 2         | Power            |
| 3         | Encoder          |

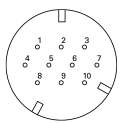
### **Notes**

- Shaft diameter runout = 0.03 mm max
   Flange surface runout = 0.06 mm max
   Maximum radial load for output shaft is 200 kgf (440 lb)

### $\beta$ is and $\beta$ HVis Series Servo Motors

#### Connections

#### **Serial Encoder Connections**



All  $\beta is$  and  $\beta HVis$  Motors

| 10   | 3 | 0    | 5 o |     | 7 o | ,  | 9 0  | /   |
|------|---|------|-----|-----|-----|----|------|-----|
| 10   |   |      |     |     |     |    |      |     |
| \ 12 | 0 | 14 ( | ) 1 | 160 | 18  | 80 | 20 c | ' / |

 $\beta i$  and  $\beta HV is$  Amplifier (JF1)

| Description     | eta is and $eta$ HV $i$ s Motors | JF1 Connector |  |
|-----------------|----------------------------------|---------------|--|
| N/C             | 2                                | 1             |  |
| N/C             | 1                                | 2             |  |
| RD              | 6                                | 5             |  |
| RD              | 5                                | 6             |  |
| +5 VDC          | 8, 9                             | 9, 20         |  |
| 0 VDC           | 7, 10                            | 12, 14        |  |
| +6 VA (battery) | 4                                | 7             |  |

βi Series Amplifier

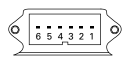
16

16

Frame Ground

Cable Shield

#### **Power and Brake Connections**



β2is and β4is Motor Power/Brake β2HVis and β4HVis Motor Power/Brake



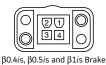
 $\beta 8 is, \beta 12 is$  and  $\beta 22 is$  Motor Power  $\beta 8 HV is, \beta 12 HV is$  and  $\beta 22 HV is$  Motor Power



 $\beta 0.4 i$ s,  $\beta 0.5 i$ s and  $\beta 1 i$ s Motor Power



 $\beta 8is$ ,  $\beta 12is$  and  $\beta 22is$  Brake  $\beta 8HVis$ ,  $\beta 12HVis$  and  $\beta 22HVis$  Brake



| Description  | β0.4is, β0.5is & β1is<br>Motor Connector | β2is & β4is<br>β2HVis & β4HVis<br>Motor Connector | $\beta$ 8 is, $\beta$ 12 is, & $\beta$ 22 is $\beta$ 8 HV is, $\beta$ 12 HV is, & $\beta$ 22 HV is Motor Connector | $\beta i$ -Series Amplifier CZ7/CZ5 Connector |
|--------------|--|---|--|---|
| Phase U      | 1  | 1   | А  | U   |
| Phase V      | 2  | 2   | В  | V   |
| Phase W      | 3  | 3   | С  | W   |
| Earth (case) | 4  | 4   | D  | PE  |
| Brake VDC    | n/a                                      | 5   | n/a  | n/a   |
| Brake VDC    | n/a                                      | 6   | n/a  | n/a   |

GE Mating Motor Connector:

ZA06B-6114-K220#E (90 degree) (β2is, β4is, β2HVis, β4HVis) ZA06B-6114-K220#S (Straight) (β2is, β4is, β2HVis, β4HVis) Z44A730464-G18 (90 degree) (β8is, β12is, β8HVis, β12HVis) Z44A730464-G17 (Straight) (β2is, β4is, β2HVis, β4HVis) ZA06B-6114-K230#E (β0.4is, β0.5is, β1is) Z44A730464-G20 (90 degree) (β22is, β22HVis)

Amplifier Mating Connector: ZA06B-6130-K200 (β0.4 to β8*is*) ZA06B-6110-K202#YYS (β12*i*s, β22*i*s, All βΗV*i*s)

| Description  | β0.4is, β0.5is & β1is<br>Motor Brake Connector | β8is, β12is, & β22is<br>β8HVis, β12HVis, & β22HVis<br>Motor Brake Connector |
|--------------|--|---|
| Brake VDC    | 1  | 1   |
| Brake VDC    | 2  | 2   |
| Earth (case) | 4  | 4   |

GE Mating Motor Connector:

ZA06B-6114-K213#E (90 degree) (β8is, β12is, β22is, β8HVis, β12HVis, β22HVis) ZA06B-6114-K213#S (Straight) (β8is, β12is, β22is, β8HVis, β12HVis, β22HVis) ZA06B-6114-K232#E (β0.4is, β0.5is, β1is)

Z44A730464-G19 (Straight) (β22is, β22HVis)

GE Mating Motor Connector: ZA06B-6114-K204#E (90 degree) ZA06B-6114-K204#S (Straight)

<sup>24</sup> VDC Brake power connections are not polarized.

### **βis Series Servo Motors**

### **Ordering Information**

| Model Number         | Description   |
|----------------------|---|
| ZA06B-0114-B203      | β0.4/5000is Servo Motor                             |
| ZA06B-0114-B203#0100 | β0.4/5000is Servo Motor, IP67 Protection            |
| ZA06B-0114-B503      | β0.4/5000is Servo Motor with Brake                  |
| ZA06B-0114-B503#0100 | β0.4/5000is Servo Motor with Brake, IP67 Protection |
| ZA06B-0115-B203      | β0.5/6000 <i>i</i> s Servo Motor                    |
| ZA06B-0115-B203#0100 | β0.5/6000is Servo Motor, IP67 Protection            |
| ZA06B-0115-B503      | β0.5/6000is Servo Motor with Brake                  |
| ZA06B-0115-B503#0100 | β0.5/6000is Servo Motor with Brake, IP67 Protection |
| ZA06B-0116-B203      | β1/6000is Servo Motor                               |
| ZA06B-0116-B203#0100 | β1/6000is Servo Motor, IP67 Protection              |
| ZA06B-0116-B503      | β1/6000is Servo Motor with Brake                    |
| ZA06B-0116-B503#0100 | β1/6000is Servo Motor with Brake, IP67 Protection   |
| ZA06B-0061-B203      | β2/4000is Servo Motor                               |
| ZA06B-0061-B203#0100 | β2/4000is Servo Motor, IP67 Protection              |
| ZA06B-0061-B503      | β2/4000is Servo Motor with Brake                    |
| ZA06B-0061-B503#0100 | β2/4000is Servo Motor with Brake, IP67 Protection   |
| ZA06B-0063-B203      | β4/4000is Servo Motor                               |
| ZA06B-0063-B203#0100 | β4/4000is Servo Motor, IP67 Protection              |
| ZA06B-0063-B503      | β4/4000is Servo Motor with Brake                    |
| ZA06B-0063-B503#0100 | β4/4000is Servo Motor with Brake, IP67 Protection   |
| ZA06B-0075-B203      | β8/3000is Servo Motor                               |
| ZA06B-0075-B203#0100 | β8/3000is Servo Motor, IP67 Protection              |
| ZA06B-0075-B503      | β8/3000is Servo Motor with Brake                    |
| ZA06B-0075-B503#0100 | β8/3000is Servo Motor with Brake, IP67 Protection   |
| ZA06B-0078-B203      | β12/3000is Servo Motor                              |
| ZA06B-0078-B203#0100 | β12/3000is Servo Motor, IP67 Protection             |
| ZA06B-0078-B503      | β12/3000is Servo Motor with Brake                   |
| ZA06B-0078-B503#0100 | β12/3000is Servo Motor with Brake, IP67 Protection  |
| ZA06B-0085-B203      | β22/2000is Servo Motor                              |
| ZA06B-0085-B203#0100 | β22/2000is Servo Motor, IP67 Protection             |
| ZA06B-0085-B503      | β22/2000is Servo Motor with Brake                   |
| ZA06B-0085-B503#0100 | β22/2000is Servo Motor with Brake, IP67 Protection  |

### **βHVis Series Servo Motors**

### **Ordering Information**

| Model Number         | Description  |
|----------------------|--|
| ZA06B-0062-B203      | β2/4000HVis Servo Motor                              |
| ZA06B-0062-B203#0100 | β2/4000HVis Servo Motor, IP67 Protection             |
| ZA06B-0062-B503      | β2/4000HVis Servo Motor with Brake                   |
| ZA06B-0062-B503#0100 | β2/4000HVis Servo Motor with Brake, IP67 Protection  |
| ZA06B-0064-B203      | β4/4000HVis Servo Motor                              |
| ZA06B-0064-B203#0100 | β4/4000HVis Servo Motor, IP67 Protection             |
| ZA06B-0064-B503      | β4/4000HVis Servo Motor with Brake                   |
| ZA06B-0064-B503#0100 | β4/4000HVis Servo Motor with Brake, IP67 Protection  |
| ZA06B-0076-B203      | β8/3000HVis Servo Motor                              |
| ZA06B-0076-B203#0100 | β8/3000HVis Servo Motor, IP67 Protection             |
| ZA06B-0076-B503      | β8/3000HVis Servo Motor with Brake                   |
| ZA06B-0076-B503#0100 | β8/3000HVis Servo Motor with Brake, IP67 Protection  |
| ZA06B-0079-B203      | β12/3000HVis Servo Motor                             |
| ZA06B-0079-B203#0100 | β12/3000HVis Servo Motor, IP67 Protection            |
| ZA06B-0079-B503      | β12/3000HVis Servo Motor with Brake                  |
| ZA06B-0079-B503#0100 | β12/3000HVis Servo Motor with Brake, IP67 Protection |
| ZA06B-0086-B203      | β22/2000HVis Servo Motor                             |
| ZA06B-0086-B203#0100 | β22/2000HVis Servo Motor, IP67 Protection            |
| ZA06B-0086-B503      | β22/2000HVis Servo Motor with Brake                  |
| ZA06B-0086-B503#0100 | β22/2000HVis Servo Motor with Brake, IP67 Protection |

### **Motor Cables**

See applicable amplifier section for information about the proper cables to use with each motor.



### **VersaMax MicroMotion Expansion**

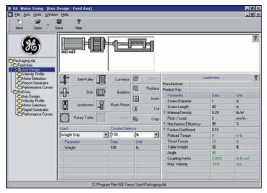
The MicroMotion expansion module is ideal for either Micro integrated motion control or standalone motion control over serial or Ethernet networking. The MicroMotion expansion module is loaded with features and supports a wide range of stepper and servo control. The module supports a powerful function set, with up to 256 move profiles stored on the module. MicroMotion module supports the Portable Memory device (removable Flash device) for easy program storage of the motion moves.

|                                   | IC200UMM002   | IC200UMM102   |  |
|-----------------------------------|---|---|--|
| Product Name                      | VersaMax Micro 2 Axis Motion Module   | VersaMax Micro 2 Axis Motion Module   |  |
| Lifecycle Status                  | Active  | Active  |  |
| Micro Type Restrictions           | Micro 20, 40, 64 Support Only   | Micro 20, 40, 64 Support Only   |  |
| Number of Axis                    | 2   | 2   |  |
| Follower Mode                     | Axis A can follow B or Axis B can follow A within the module only.  | Axis A can follow B or Axis B can follow A within the module only.  |  |
| Motion Control Method             | Motion commands can be controlled by Micro 20, 40, 64 or by<br>Modbus Slave interface (RS-232 IC200USB001 or RS-485<br>IC200USB002) or Ethernet (IC200UEM001) | Motion commands can be controlled by Micro 20, 40, 64 or by<br>Modbus Slave interface (RS-232 IC200USB001 or RS-485<br>IC200USB002) or Ethernet (IC200UEM001) |  |
| Power Voltage                     | 24 VDC  | 120/240VAC  |  |
| Input Voltages                    | line driver (5V) 24 DC  | line driver (5V) 24 DC  |  |
| Output Voltages                   | 5VDC and 24VDC  | 5VDC and 24VDC  |  |
| Max Speed                         | 500k Pulse/s  | 500k Pulse/s  |  |
| Number of Moves Stored on Unit    | 256 (non-volatile)  | 256 (non-volatile)  |  |
| Move Types                        | (1) Absolute + Increment method (2) Increment method  | (1) Absolute + Increment method (2) Increment method  |  |
| Position Rollover                 | Linear, rotation  | Linear, rotation  |  |
| Positioning Command Unit          | Pulse, µm, inch, degree, Free-form  | Pulse, µm, inch, degree, Free-form  |  |
| Speed Command Range               | 6.25 to 500k Pulse/second   | 6.25 to 500k Pulse/second   |  |
| Acceleration and                  | ·   | ·   |  |
| Deceleration                      | Liner Acc/Dec, S-shaped Acc/Dec   | Liner Acc/Dec, S-shaped Acc/Dec   |  |
| Dwell Time                        | 0 to 65535 ms (1 ms unit)   | 0 to 65535 ms (1 ms unit)   |  |
| Acc/Dec Rate                      | 1 to 50,000,000 (pulse/s2, μm/s2, inch/s2, degree/s2 )  | 1 to 50,000,000 (pulse/s2, μm/s2, inch/s2, degree/s2 )  |  |
| Backlash Correction               | 0 to 65,535 ( pulses, µm, inch, degree, Free-form )   | 0 to 65,535 ( pulses, μm, inch, degree, degree, Free-form )   |  |
| Range                             | Range +2,147,463,647 to -2,147,463,648 pulses   | Range +2,147,463,647 to -2,147,463,648 pulses   |  |
| Pulse Output Type                 | (1) Pulse column [ CW / CCW ] (2) Clock + direction signal<br>[ CK/direction ]  | (1) Pulse column [ CW / CCW ] (2) Clock + direction signal<br>[ CK/direction ]  |  |
| Pulse Output Method               | Line Driver Output  | Line Driver Output  |  |
| Operating Mode                    | Auto operation and manual operation   | Auto operation and manual operation   |  |
| Home Function                     | Free homing Low-speed homing High-speed homing 1 (OFF edge) High-speed homing 2 (marker stop)   | Free homing Low-speed homing High-speed homing 1 (OFF edge)<br>High-speed homing 2 (marker stop)  |  |
| Manual (JOG) operation            | Manual input signal or pulse output by command  | Manual input signal or pulse output by command  |  |
| <b>Feedrate Override Function</b> | 1 to 100% (Speed scale rate)  | 1 to 100% (Speed scale rate)  |  |
| High Speed<br>Input Registration  | Differential Input. Supports Windowing  | Differential Input. Supports Windowing  |  |
| par regionation                   | Inputs:<br>A-Channel position data from encoder. (differential)   | Inputs:<br>A-Channel position data from encoder. (differential)   |  |
|                                   | B-Channel position data from encoder. (differential)  | B-Channel position data from encoder. (differential)  |  |
|                                   | Z-Channel position data from encoder. (differential)  | Z-Channel position data from encoder. (differential)  |  |
|                                   | Positioning finish signal from servo driver (COIN)<br>Home limit switch input   | Positioning finish signal from servo driver (COIN)<br>Home limit switch input   |  |
| Motion Module                     | Common for Digital Inputs   | Common for Digital Inputs   |  |
| I/O Assignment                    | Jog Forward   | Jog Forward   |  |
| 1/O Assignment                    | Jog Reverse   | Jog Reverse   |  |
|                                   | Feedrate Override   | Feedrate Override   |  |
|                                   | Estop   | Estop   |  |
|                                   | Drive OK/Ready  | Drive OK/Ready  |  |
|                                   | Outputs:  | Outputs:  |  |
|                                   | Clockwise Pulse (Pulse) (differential)  | Clockwise Pulse (Pulse) (differential)  |  |
|                                   | Counter Clockwise Pulse (Direction) (differential)  | Counter Clockwise Pulse (Direction) (differential)  |  |
| Portable Memory<br>Module Support | Yes   | Yes   |  |
|                                   | Module requires 8 words in and 8 words out. The module appears  | Module requires 8 words in and 8 words out. The module appears  |  |
| 1/0 P P A                         | as two expansion units. A maximum of two motion modules allowed   | as two expansion units. A maximum of two motion modules allowed   |  |
| I/O Bus Data Assignement          | per controller. If one motion module is in system, 2 additional discrete or analog expansions can be used.  | per controller. If one motion module is in system, 2 additional discrete or analog expansions can be used.  |  |
| Dimensions (WxHxD) mm             | 150x90x76   | 150x90x76   |  |
|                                   | 200,00010   | 100.00010   |  |

Motion Software Motion Control

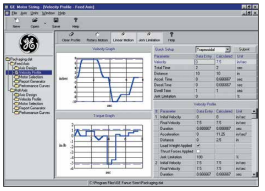
### Servo Motor Sizing Software

The GE Sizer is a powerful motor selection program to assist in the selection of GE servo solutions for a broad range of user defined applications. GE Sizer is one of the most advanced motor selection programs available, providing users the flexibility to quickly define and analyze many possible system configurations in order to determine the optimum solution. Advanced features include:



The Axis Design screen (above) is first used to define the system mechanics using graphical icons with fill-in-the-blank data tables.

- · Graphical design of system mechanics and motion profiles
- Multiple axes can be analyzed and saved in one file with user defined axes names
- · Flexible user defined units of measure
- Inclined loads in increments of 1 degree with user defined counterbalancing
- Graphical display of selected motor torque/speed curve with superimposed loading
- Comprehensive on-line and printed report can be exported to an MS-Word template that can be customized by the user



The Velocity Profile screen (above) is then used to define the motion profile for each axis and supports the following features:

- Quick Set-up for simple triangular or trapezoidal velocity profiles or a free form tool to define complex, multi-speed profiles
- Jerk limited or linear acceleration may be defined for each accel/decel segment
- Thrust load and application load may be defined for each motion segment allowing complex machine cycles to be quickly analyzed
- Enter or view profile data in either linear or rotary units
- Toggle jerk limiting on/off with convenient toolbar button to quickly assess impact on required peak motor torque



The Motor Selection screen (above) is used to search the database of GE motors for the optimum solution. The selection screen includes:

- Automatic selection and ranking of viable GE servo motor solutions
- User defined safety factors for torque margin, load/motor inertia ratio, etc.
- Regeneration resistor calculations automatically recommend GE resistor kit part number
- User defined motor selection criteria includes voltage, motor length and diameter, brake, inertia ratio and torque safety margin

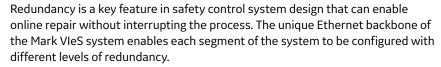
The GE Sizer software can make short work of choosing and documenting the best GE motor solution for your motion applications. The intuitive graphical interface makes it easy to use for a novice without sacrificing the flexibility or features demanded by more experienced users.

| Mark* VIeS Safety Management System5.3                     | PLC Adapter for Eight 6-Amp Relays 5.80      |
|--|--|
| Controller Set   | Power Supplies 5.81                          |
| Discrete Input Module5.8                                   | Power Supply - System Power 5.82             |
| Discrete Contact Output Module 5.10                        | Power Supply - Bussed Field Power 5.83       |
| Analog I/O Module5.11                                      | Power Supplies - IS Module Power Supply 5.84 |
| HART Enabled Analog I/O Module 5.12                        | Node Services Power Supply Monitor 5.86      |
| Thermocouple Input Module 5.13                             | VersaSafe                                    |
| IONet Switch   | Functional Safety Modules 5.88               |
| System Power Monitoring & Distribution 5.16                | FullCtional Safety Modules                   |
| Codes, Standards and Environment 5.17                      | Proficy Process Systems                      |
| Software Tools 5.18  | Proficy Process Systems Overview 5.89        |
| Example Burner Management System 5.19                      | Product Selection Guide                      |
| PAC8000 SafetyNet  | RSTi-EP I/O                                  |
| SafetyNet Controller                                       | Safe Feed Input Modules 5.93                 |
| PAC8000 Process Controllers5.26                            |  |
| Workbench for SafetyNet5.29                                |  |
| SafetyNet IO Modules                                       |  |
| PAC8000 Process I/O  |  |
| SafetyNet Discrete Input/Output Module 5.35                |  |
| SafetyNet Analog Input Module                              |  |
| PAC8000 2/2 4-20 mA Analog Output Modules 5.43             |  |
| 16-channel Discrete Input                                  |  |
| 4-channel Discrete Output                                  |  |
| Pulse Input Module   |  |
| PAC8000 2/2 Pulse/Quadrature Input Module 5.57             |  |
| PAC8000 2/2 DC Discrete HDC I/O Module 5.59                |  |
| PAC8000 2/2 4-20 mA Analog Input HDC Module 5.60           |  |
| PAC8000 2/2 Addressable Smoke and Heat Detector I/O Module |  |
| PAC8000 PROFINET Bus Interface Modules 5.62                |  |
| Carriers and Cables  |  |
| Field Terminals 5.74                                       |  |

In today's world of brilliant machines, operators require high-performance automation solutions that connect their machines, data, and people while ensuring the safety and integrity of their control systems and operational infrastructure.

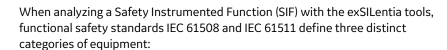
The fault-tolerant, IEC 61508 SIL 3 capable Mark VIeS control system reflects GE's experience of three-plus decades, four generations, and over 10,000 installed Triple Modular Redundant (TMR) systems in mission critical applications. It is a proven, robust and reliable safety system for:

- Emergency shutdown
- · Fire and gas protection
- · Turbo machinery control
- · Critical process control
- · Burner and boiler protection



- · Controllers: Simplex, Dual, or TMR
- · IONet: Simplex, Dual, or TMR
- I/O Modules: Simplex or TMR

This provides the safety control engineer unparalleled flexibility to meet the SIL requirements for each application in the most cost effective manner. Example Simplex, Dual, and TMR system configurations are shown in following pages.



- Sensors
- · Logic solver
- · Final element

The failure rate information for Mark VIeS components are incorporated into the logic solver portion of the exida safety equipment database, exSILentia.





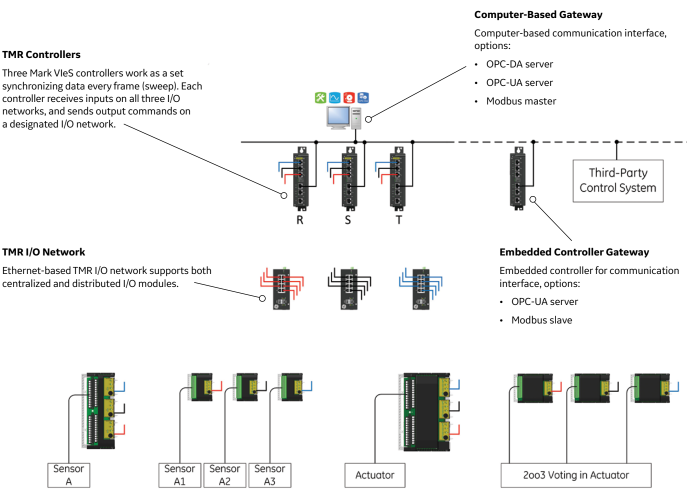






### Mark VIeS Triple Modular Redundant (TMR) Control Modes

TMR 2003 SIL 3 high/low demand for de-energize-to-trip TMR 2003 SIL 2 low demand for energize-to-trip



### **TMR Fanned Input**

Single discrete/analog sensor is fanned through a common terminal board to three independent input packs, 2003 voting is done in the controller set.

## TMR Dedicated Input

Three redundant discrete/ analog sensors are wired to three independent input modules, 2003 voting is done in the controller set.

#### TMR Outputs Voted on Terminal Board

The three I/O packs receive output commands from their associated controller. The common terminal board then performs 2003 voting on the outputs and controls the discrete actuator.

### TMR Outputs Voted in Actuator

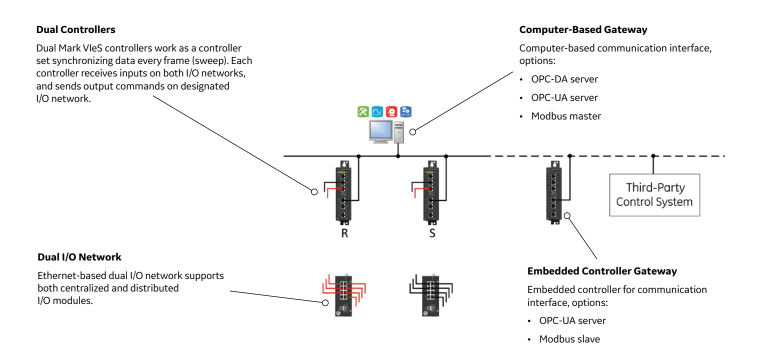
Three independent output modules receive the output command from their associated controller, then command the actuator, 2003 voting is done in the actuator.

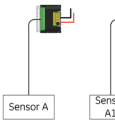
#### **TMR Notes**

- Degradation sequence: [2003] > [1002] > [Fail Safe]
- 2003 is 2-out-of-3

### Mark VIeS Dual Control Modes

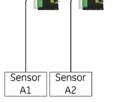
Dual 1002 SIL 3 high/low demand for de-energize-to-trip
Dual 2002 SIL 2 low demand for energize and de-energize-to-trip





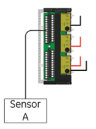
#### **Single Sensor**

Single sensor wired to a single input module with dual I/O network to controller set.



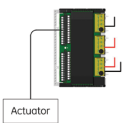
#### **Dual Sensor**

Dual sensors wired to independent input modules with independent I/O networks to controller set.



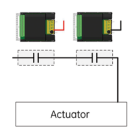
#### TMR Fanned Input

Single sensor is fanned through a common terminal board to three independent input packs, 2003 voting done in the controller set.



## TMR Outputs Voted on Terminal Board

The three output packs receive an output command from the designated controller. The common terminal board then performs 2003 voting and controls the actuator.



## 1002 De-energize to Trip in Output Modules

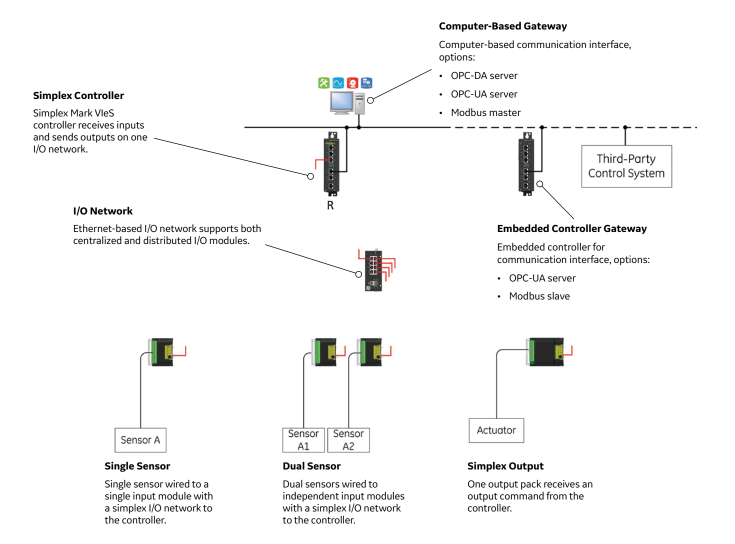
Two independent output modules receive the output command from the designated controller. The combination of the two creates a 1002 de-energize to trip function across the two modules.

#### **Dual Notes**

• 1002 is 1-out-of-2; 2002 is 2-out-of-2

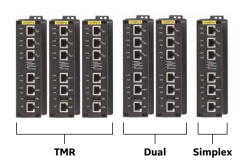
### **Simplex Control Mode**

### Simplex 1001 SIL 2 low demand for de-energize to trip



#### **Simplex Notes**

1001 is 1-out-of-1



### **Controller Set**

The controller set (UCSBS1A):

- Executes the control logic for the application
- Communicates with the I/O packs each frame
- Interfaces with the ToolboxST\* application for configuration
- · Interfaces with other supervisory applications through Ethernet

It can be configured in a Simplex, Dual, or Triple Modular Redundant (TMR) arrangement, based on the availability requirements for the system. In Dual and TMR configurations, synchronization of data between controllers is automatically configured and performed each frame.

| 1542011 |  |
|---------|--|
|         |  |

| Product Name                          | Mark VieS Controller (UCSB)   |  |
|---------------------------------------|---|--|
| Lifecycle Status                      | Active  |  |
| Module Name                           | Unit Controller   |  |
| Redundancy                            | Simplex, Dual, or Triple Modular Redundant (TMR)  |  |
| Control Logic Execution (frame rate)  | 40 ms, 80 ms, 160 ms<br>(synchronization across controllers included in frame rate for<br>dual and TMR configurations)  |  |
| Real-Time Clock                       | Includes Network Time Protocol synchronization function   |  |
| Dynamic Variable Back-Up              | Configuration option for each variable in system  |  |
| Type of Memory Storage                | 256 MB DDR2 SDRAM with error correcting code (ECC),<br>Flash-backed SRAM, NAND Flash 2 GB   |  |
| Processor                             | 600 MHz Intel EP80579   |  |
| DC Power Consumption                  | 18-32 VDC, 16.2 Watts @ 28 VDC  |  |
| DC Power Connector                    | Micro MATE-N-Lok receptacle (AMP 1445022-3),  |  |
| Primary Ethernet Interface (1 port)   | CP/IP based protocol for:  - Communication with ToolboxST application  - Alarm related HMI data  - EGD communication with WorkstationST  based OPC-DA server and GE PAC systems |  |
| IONet Ethernet Interface (3 ports)    | Real-time frame rate communication uses UDP based EGD protocol  Configuration data uses TCP/IP based protocol   |  |
| COM Port                              | RJ-45 connector, uses a standard 4-pair UTP cable joined with a computer null modem connector   |  |
| USB Port                              | Initial IP address configuration, and enables backup and restore function of configuration data   |  |
| Configuration Tool Support            | ToolboxST application   |  |
| Programming Languages Supported       | Function Block Diagram (FBD), Relay Ladder Diagram (RLD)  |  |
| Dimensions (H x W x D) cm (in)        | 3.2cm × 0.8cm × 2.5cm<br>(8.0" × 1.9" × 6.3")   |  |
| Construction - Weight                 | Cast aluminum - 0.9 Kg (32 oz)  |  |
| Health                                | Visual status LEDs: Power, Boot, Online, Flash, Diagnostics   |  |
| Ambient Operational Temperature Range | -30 to 65°C (-22 to 149°F)  |  |
| Storage Temperature Range             | -40 to 85°C (-40 to 185°F)  |  |
| Relative Humidity                     | 5% to 95%, non-condensing   |  |
| Mounting                              | Rear mount  |  |
| Spare Part                            | IS420UCSBS1A  |  |
| Example System Capability             | 15 I/O modules, 102 instruction blocks, 80 ms frame rate,<br>91% system idle time   |  |



### **Discrete Input Module**

The Discrete Input module (YDIA I/O pack and terminal board) provides an interface between the discrete process sensors (24 DI) and control logic.

The module is available in both a Simplex and Triple Modular Redundant (TMR) form, based on the availability requirements for the system. In a TMR configuration, the controller performs 2-out-of-3 voting on the discrete inputs.

|                               | IS230SCISH1A                            | IS230TCISH6C                            | IS230SCISH2A                           |
|-------------------------------|---|---|--|
| Product Name                  | Mark VIeS 24 VDC DI Mdl, Simplex        | Mark VieS 24 VDC DI Mdl, TMR            | Mark VIeS 48 VDC DI Mdl, Simplex       |
| Lifecycle Status              | Active                                  | Active                                  | Active                                 |
| Redundancy                    | Simplex                                 | TMR                                     | Simplex                                |
| Number of Channels            | 24 channels per module (24 I)           | 24 channels per module (24 I)           | 24 channels per module (24 I)          |
| Input Voltage                 | True at ≥ 60% of wetting voltage        | True at ≥ 60% of wetting voltage        | True at ≥ 60% of wetting voltage       |
|                               | supplied to terminal board              | supplied to terminal board              | supplied to terminal board             |
|                               | False at ≤ 40% of wetting voltage       | False at ≤ 40% of wetting voltage       | False at ≤ 40% of wetting voltage      |
|                               | supplied to terminal board              | supplied to terminal board              | supplied to terminal board             |
| Field Wiring Terminal Block   | 2-piece box style                       | 2-piece barrier style                   | 2-piece box style                      |
| Field Wiring                  | Up to 12 AWG                            | Up to 12 AWG                            | Up to 12 AWG                           |
|                               | (3.31 mm²)                              | (3.31 mm²)                              | (3.31 mm²)                             |
| I/O Scan Time                 | Configured frame rate in controller set | Configured frame rate in controller set | Configured frame rate in controller se |
|                               | determines scan rate for control,       | determines scan rate for control,       | determines scan rate for control,      |
|                               | 1,000 Hz scan rate for sequence         | 1,000 Hz scan rate for sequence         | 1,000 Hz scan rate for sequence        |
|                               | of events monitoring                    | of events monitoring                    | of events monitoring                   |
| Diagnostic Fault Detection    | Power-up selftest                       | Power-up self test                      | Power-up selftest                      |
|                               | Loss of contact input voltage           | Loss of contact input voltage           | Loss of contact input voltage          |
|                               | Non-responding contact input            | Non-responding contact input            | Non-responding contact input           |
|                               | in test mode                            | in test mode                            | in test mode                           |
|                               | Incorrect terminal board                | Incorrect terminal board                | Incorrect terminal board               |
| I/O Pack DC Power Consumption | 18-32 VDC, 6.2 Watts @ 28 VDC           | 18-32 VDC, 6.2 Watts @ 28 VDC           | 18-32 VDC, 6.2 Watts @ 28 VDC          |
| I/O Pack DC Power Connector   | Micro MATE-N-Lok receptacle             | Micro MATE-N-Lok receptacle             | Micro MATE-N-Lok receptacle            |
|                               | (AMP 1445022-3)                         | (AMP 1445022-3)                         | (AMP 1445022-3)                        |
| Contact Wetting Voltage       | Terminal boards provide                 | Terminal boards provide                 | Terminal boards provide                |
|                               | wetting voltage function for            | wetting voltage function for            | wetting voltage function for           |
|                               | input circuits, voltage is based on     | input circuits, voltage is based on     | input circuits, voltage is based on    |
|                               | terminal board selected                 | terminal board selected                 | terminal board selected                |
| Contact Wetting TB Connnector | MATE-N-Lok receptacle                   | MATE-N-Lok receptacle                   | MATE-N-Lok receptacle                  |
|                               | (AMP 350766-1)                          | (AMP 350766-1)                          | (AMP 350766-1)                         |
| I/O Pack Dimensions           | 8.3cm x 4.2cm x 12.1cm                  | 8.3cm x 4.2cm x 12.1cm                  | 8.3cm x 4.2cm x 12.1cm                 |
| (H x W x D) cm (in)           | (3.3" x 1.7" x 4.8")                    | (3.3" x 1.7" x 4.8")                    | (3.3" x 1.7" x 4.8")                   |
| /O Pack Construction          | Aluminum case                           | Aluminum case                           | Aluminum case                          |
| I/O Pack Health               | Visual status LEDs,                     | Visual status LEDs,                     | Visual status LEDs,                    |
|                               | circuit health variables                | circuit health variables                | circuit health variables               |
|                               | available to control logic              | available to control logic              | available to control logic             |
| Terminal Board Dimensions     | 15.9cm x 10.2cm                         | 33.0cm x 10.2cm                         | 15.9cm x 10.2cm                        |
| (H x W) cm (in)               | (6.3" x 4.0")                           | (13.0" x 4.0")                          | (6.3" x 4.0")                          |
| Ambient Operational           | -30 to 65°C                             | -30 to 65°C                             | -30 to 65°C                            |
| Temperature Range             | (-22 to 149°F)                          | (-22 to 149°F)                          | (-22 to 149°F)                         |
| Storage Temperature Range     | -40 to 85°C                             | -40 to 85°C                             | -40 to 85°C                            |
|                               | (-40 to 185°F)                          | (-40 to 185°F)                          | (-40 to 185°F)                         |
| Mounting                      | DIN-rail                                | DIN-rail                                | DIN-rail                               |
| I/O Pack Spare Part Number    | IS220YDIAS1A                            | IS220YDIAS1A                            | IS220YDIAS1A                           |

IS230TCISH3C



### **Discrete Input Module**

IS230TCISH9C

The Discrete Input module (YDIA I/O pack and terminal board) provides an interface between the discrete process sensors (24 DI) and control logic.

The module is available in both a Simplex and Triple Modular Redundant (TMR) form, based on the availability requirements for the system. In a TMR configuration, the controller performs 2-out-of-3 voting on the discrete inputs.

IS230SCISH3A

| IS230TCISH9C                               | IS230SCISH3A   | IS230TCISH3C  |
|--|--|---|
| Mark VieS 48 VDC DI Mdi, TMR               | Mark VIeS 125 VDC DI Mdl, Simplex  | Mark VieS 125 VDC DI Mdi, TMR   |
| Active                                     | Active   | Active  |
| TMR  | Simplex  | TMR   |
| 24 channels per module (24 I)              | 24 channels per module (24 I)  | 24 channels per module (24 I)   |
| True at ≥ 60% of wetting voltage           | True at ≥ 60% of wetting voltage   | True at ≥ 60% of wetting voltage  |
| supplied to terminal board                 | supplied to terminal board   | supplied to terminal board  |
| False at ≤ 40% of wetting voltage supplied | False at ≤ 40% of wetting voltage supplied   | False at ≤ 40% of wetting voltage supplied  |
| to terminal board                          | to terminal board  | to terminal board   |
| 2-piece barrier style                      | 2-piece box style  | 2-piece barrier style   |
| Up to 12 AWG                               | Up to 12 AWG   | Up to 12 AWG  |
| (3.31 mm <sup>2</sup> )                    | (3.31 mm²)   | (3.31 mm²)  |
| Configured frame rate in controller set    | Configured frame rate in controller set  | Configured frame rate in controller set   |
| determines scan rate for control,          | determines scan rate for control,  | determines scan rate for control,   |
| 1,000 Hz scan rate for sequence            | 1,000 Hz scan rate for sequence  | 1,000 Hz scan rate for sequence   |
| of events monitoring                       | of events monitoring   | of events monitoring  |
| Power-up self test                         | Power-up selftest  | Power-up self test  |
| Loss of contact input voltage              | Loss of contact input voltage  | Loss of contact input voltage   |
| Non-responding contact input               | Non-responding contact input   | Non-responding contact input  |
| in test mode                               | in test mode   | in test mode  |
| Incorrect terminal board                   | Incorrect terminal board   | Incorrect terminal board  |
| 18-32 VDC, 6.2 Watts @ 28 VDC              | 18-32 VDC, 6.2 Watts @ 28 VDC  | 18-32 VDC, 6.2 Watts @ 28 VDC   |
| Micro MATE-N-Lok receptacle                | Micro MATE-N-Lok receptacle  | Micro MATE-N-Lok receptacle   |
| (AMP 1445022-3)                            | (AMP 1445022-3)  | (AMP 1445022-3)   |
| Terminal boards provide                    | Terminal boards provide  | Terminal boards provide   |
| wetting voltage function for               | wetting voltage function for   | wetting voltage function for  |
| input circuits, voltage is based on        | input circuits, voltage is based on  | input circuits, voltage is based on   |
| terminal board selected                    | terminal board selected  | terminal board selected   |
| MATE-N-Lok receptacle                      | MATE-N-Lok receptacle  | MATE-N-Lok receptacle   |
| (AMP 350766-1)                             | (AMP 350766-1)   | (AMP 350766-1)  |
| 8.3cm x 4.2cm x 12.1cm                     | 8.3cm × 4.2cm × 12.1cm   | 8.3cm x 4.2cm x 12.1cm  |
| (3.3" x 1.7" x 4.8")                       | (3.3" × 1.7" × 4.8")   | (3.3" x 1.7" x 4.8")  |
| Aluminum case                              | Aluminum case  | Aluminum case   |
| Visual status LEDs,                        | Visual status LEDs,  | Visual status LEDs,   |
| circuit health variables                   | circuit health variables   | circuit health variables  |
| available to control logic                 | available to control logic   | available to control logic  |
| 33.0cm x 10.2cm                            | 15.9cm x 10.2cm  | 33.0cm × 10.2cm   |
| (13.0" x 4.0")                             | (6.3" x 4.0")  | (13.0" × 4.0")  |
| -30 to 65°C                                | -30 to 65°C  | -30 to 65°C   |
| (-22 to 149°F)                             | (-22 to 149°F)   | (-22 to 149°F)  |
| -40 to 85°C                                | -40 to 85°C  | -40 to 85°C   |
| (-40 to 185°F)                             | (-40 to 185°F)   | (-40 to 185°F)  |
| DIN-rail                                   | DIN-rail   | DIN-rail  |
| IS220YDIAS1A                               | IS220YDIAS1A   | IS220YDIAS1A  |
|  | ·  |   |
|  | Mark VIeS 48 VDC DI MdI, TMR  Active  TMR  24 channels per module (24 I)  True at ≥ 60% of wetting voltage supplied to terminal board  False at ≤ 40% of wetting voltage supplied to terminal board  2-piece barrier style  Up to 12 AWG (3.31 mm²)  Configured frame rate in controller set determines scan rate for control, 1,000 Hz scan rate for sequence of events monitoring  Power-up self test Loss of contact input voltage Non-responding contact input in test mode Incorrect terminal board  18-32 VDC, 6.2 Watts @ 28 VDC  Micro MATE-N-Lok receptacle (AMP 1445022-3)  Terminal boards provide wetting voltage is based on terminal board selected  MATE-N-Lok receptacle (AMP 350766-1)  8.3cm x 4.2cm x 12.1cm (3.3" x 1.7" x 4.8")  Aluminum case  Visual status LEDs, circuit health variables available to control logic  33.0cm x 10.2cm (13.0" x 4.0")  -30 to 65°C (-22 to 149°F)  -40 to 85°C (-40 to 185°F)  DIN-rail | Active Active TMR Simplex  24 channels per module (24 I) True at ≥ 60% of wetting voltage supplied to terminal board False at ≤ 40% of wetting voltage supplied to terminal board 2-piece barrier style Up to 12 AWG (3.31 mm²) Configured frame rate in controller set determines scan rate for control, 1,000 Hz scan rate for sequence of events monitoring Power-up self test Loss of contact input voltage Non-responding contact input in test mode Incorrect terminal board 18-32 VDC, 6.2 Watts @ 28 VDC Micro MATE-N-Lok receptacle (AMP 1445022-3) Terminal boards provide wetting voltage is based on terminal board selected MATE-N-Lok receptacle (AMP 350766-1) 8.3cm x 4.2cm x 12.1cm (3.3" x 1.7" x 4.8") Aluminum case Visual status LEDs, circuit health variables available to control logic 33.0cm x 10.2cm (13.0" x 4.0") -40 to 85°C (-40 to 185°F) DIN-rail  Mark VIeS 125 VDC Di Mdl, Simplex Active Simplex 24 channels per module (24 I) True at ≥ 60% of wetting voltage supplied to terminal board 24 channels per module (24 I) True at ≥ 60% of wetting voltage supplied to terminal board a terminal board 18 ≥ 40% of wetting voltage supplied to terminal board selected feath at 2 40% of wetting voltage supplied to terminal board  Configured frame rate in controller set determines scan rate for control, 1,000 Hz scan rate for sequence of events monitoring  Power-up self test Loss of contact input voltage Non-responding contact input in test mode Incorrect terminal board  18-32 VDC, 6.2 Watts @ 28 VDC  Micro MATE-N-Lok receptacle (AMP 350766-1)  8.3cm x 4.2cm x 12.1cm (3.3" x 1.7" x 4.8")  Aluminum case  Visual status LEDs, circuit health variables available to control logic  33.0cm x 10.2cm (13.0" x 4.0")  -30 to 65°C (-22 to 149°F)  -40 to 85°C (-40 to 185°F)  DIN-rail  DIN-rail |



### **Discrete Contact Output Module**

The contact output module (YDOA I/O pack and terminal board) provides an interface between control logic the discrete process actuators (12 DQ).

The module is available in both a Simplex and Triple Modular Redundant (TMR) form, based on the availability requirements for the system. In a TMR configuration, the terminal block performs 2-out-of-3 voting on the discrete outputs.

| TMR | Simplex |
|-----|---------|
| IMK | Simplex |

|  | IS230SRLSH1A  | IS230TRLSH2B  | IS230TRLSH1F  | IS230TRLSH2F  |
|--|---|---|---|---|
| Product Name                               | Mark VIeS Form C Cntct DQ<br>Mdl, Simplex   | Mark VieS Form C Cntct DQ<br>Mdi, TMR   | Mark VieS Form A Cntct DQ<br>Mdi, TMR   | Mark VieS Form B Cntct DQ<br>Mdi, TMR   |
| Lifecycle Status                           | Active  | Active  | Active  | Active  |
| Redundancy - Terminal Board                | Simplex<br>Form C - 12 Ch<br>SRLYS2A  | TMR / Simplex<br>Form C - 12 Ch<br>TRLYS1B  | TMR<br>Voted Form A<br>TRLYS1F  | TMR<br>Voted Form B<br>TRLYS2F  |
| Number of Channels                         | 12  | 12  | 12  | 12  |
| Output Voltage                             | 24-125 VDC, or 115/230 VAC  |
| Maximum Load Current                       | 0.6 A @ 125 VDC<br>1.2 A @ 48 VDC<br>3.15 A @ 24 VDC<br>3.15 A @ 120/240 VAC  | 0.6 A @ 125 VDC<br>3.0 A @ 24 VDC<br>3.0 A @ 115/230 VAC, 50/60 Hz<br>6 A @ 115 VAC for relay 12  | 0.5 A resistive @ 100/125 VDC<br>5.0 A resistive @ 24 VDC<br>5.0 A resistive @ 115 VAC  | 0.5 A resistive @ 100/125 VDC<br>5.0 A resistive @ 24 VDC<br>5.0 A resistive @ 115 VAC  |
| Form of Outputs                            | Ch 1-12, dry contact  | Ch 1-6, optional output power<br>(terminal block)<br>Ch 7-12, dry contact   | Ch 1-12, dry contact  | Ch 1-12, dry contact  |
| Field Wiring Terminal Block                | 2-piece box style   | 2-piece barrier style   | 2-piece barrier style   | 2-piece barrier style   |
| Field Wiring                               | Up to 12 AWG (3.31 mm <sup>2</sup> )  | Up to 12 AWG (3.31 mm <sup>2</sup> )  | Up to 12 AWG (3.31 mm <sup>2</sup> )  | Up to 12 AWG (3.31 mm <sup>2</sup> )  |
| I/O Pack Response Time                     | From IONet command received to transition of relay typically 6 ms   | From IONet command received to transition of relay typically 6 ms   | From IONet command received to transition of relay typically 6 ms   | From IONet command received to transition of relay typically 6 ms   |
| Sequence of Events<br>(SOE) Function       | Each output can be configured<br>to report operation in the SOE<br>function   | Each output can be configured to report operation in the SOE function   | Each output can be configured to report operation in the SOE function   | Each output can be configured to report operation in the SOE function   |
| Diagnostic Fault Detection                 | Power-up self test Continuous monitoring of internal power supplies Check of match between terminal board and I/O pack Comparison of commanded state of each output and feedback on terminal board Terminal board diagnostics based on type | Power-up self test Continuous monitoring of internal power supplies Check of match between terminal board and I/O pack Comparison of commanded state of each output and feedback on terminal board Terminal board diagnostics based on type | Power-up self test Continuous monitoring of internal power supplies Check of match between terminal board and I/O pack Comparison of commanded state of each output and feedback on terminal board Terminal board diagnostics based on type | Power-up self test Continuous monitoring of internal power supplies Check of match between terminal board and I/O pack Comparison of commanded state of each output and feedback on terminal board Terminal board diagnostics based on type |
| I/O Pack DC Power<br>Consumption           | 18-32 VDC, 4.2 Watts @ 28 VDC   |
| I/O Pack DC Power Connector                | Micro MATE-N-Lok receptacle<br>(AMP 1445022-3)  |
| I/O Pack Dimensions<br>(H x W x D) cm (in) | 8.3cm x 4.2cm x 12.1cm<br>(3.3" x 1.7" x 4.8")  | 8.3cm x 4.2cm x 12.1cm<br>(3.3" x 1.7" x 4.8")  | 8.3cm x 4.2cm x 12.1cm<br>(3.3" x 1.7" x 4.8")  | 8.3cm x 4.2cm x 12.1cm<br>(3.3" x 1.7" x 4.8")  |
| I/O Pack Construction                      | Aluminum case   | Aluminum case   | Aluminum case   | Aluminum case   |
| I/O Pack Health                            | Visual status LEDs,<br>circuit health variables<br>available to control logic   | Visual status LEDs,<br>circuit health variables<br>available to control logic   | Visual status LEDs,<br>circuit health variables<br>available to control logic   | Visual status LEDs,<br>circuit health variables<br>available to control logic   |
| <b>Terminal Board Dimensions</b>           | 15.9cm x 17.8cm   | 33.0cm x 17.8cm   | 33.0cm x 17.8cm   | 33.0cm x 17.8cm   |
| (H x W) cm (in)                            | (6.3" × 7.0")   | (13.0" × 7.0")  | (13.0" × 7.0")  | (13.0" × 7.0")  |
| Ambient Operational Temperature Range      | -30 to 65°C<br>(-22 to 149°F)   |
| Storage Temperature Range                  | -40 to 85°C<br>(-40 to 185°F)   |
| Mounting                                   | DIN-rail  | DIN-rail  | DIN-rail  | DIN-rail  |
| I/O Pack Spare Part Number                 | IS220YDOAS1A  | IS220YDOAS1A  | IS220YDOAS1A  | IS220YDOAS1A  |

#### Notes

• 2003 is 2-out-of-3



### **Analog I/O Module**

The Analog I/O module (YAIC I/O pack and terminal board) provides an interface between the process analog sensors/actuators (10 AI, 2 AQ) and control logic.

The module is available in both a Simplex and Triple Modular Redundant (TMR) form, based on the availability requirements for the system. In a TMR configuration, the controller performs 2-out-of-3 voting on the analog inputs and the terminal board selects the median signal from the three I/O packs.

| TMR | Simplex |
|-----|---------|
|-----|---------|

|                                      | IS230SAISH1A  | IS230TAISH2C  |
|--------------------------------------|---|---|
| Product Name                         | Mark VIeS Analog I/O<br>Mdl, Simplex                        | Mark VIeS Analog I/O<br>Mdl, TMR                            |
| Lifecycle Status                     | Active  | Active  |
| tedundancy                           | Simplex - Analog I/O  | TMR - Analog I/O  |
| lumber of Channels                   | 12 channels per module (10 AI, 2 AQ)                        | 12 channels per module (10 AI, 2 AQ)                        |
| U.C.                                 | AI 1-8: 1 - 5 VDC, ±5 VDC, ±10 VDC, 0-20 mA                 | AI 1-8: 1 - 5 VDC, ±5 VDC, ±10 VDC, 0-20 mA                 |
| Al Span                              | AI 9-10: 0-20 mA, ±1 mA                                     | AI 9-10: 0-20 mA, ±1 mA                                     |
| Al Converter Resolution              | 16-bit A/D Converter  | 16-bit A/D Converter  |
| O Scan Time                          | 5 ms  | 5 ms  |
| Al Accuracy                          | 0.1% of full scale over the full                            | 0.1% of full scale over the full                            |
| Accuracy                             | operating temperature range.                                | operating temperature range.                                |
| unite comments                       | Hardware filter with single pole down<br>break at 500 rad/s | Hardware filter with single pole down<br>break at 500 rad/s |
| Al Noise Suppression                 | Software filter using a two pole low pass filter is         | Software filter using a two pole low pass filter is         |
|                                      | configurable for: 0.75, 1.5 Hz, 3 Hz, 6 Hz, 12 Hz           | configurable for: 0.75, 1.5 Hz, 3 Hz, 6 Hz, 12 Hz           |
|                                      | AC CMR 60 dB at 60 Hz, with up to $\pm 5$ V                 | AC CMR 60 dB at 60 Hz, with up to $\pm 5$ V                 |
| Il Common Mode Rejection             | common mode voltage   | common mode voltage   |
|                                      | DC CMR 80 dB with -5 to +7 peak V                           | DC CMR 80 dB with -5 to +7 peak V                           |
|                                      | common mode voltage   | common mode voltage   |
| I Common Mode Voltage Range          | ±5 V (±2 V CMR for the ±10 V inputs)                        | ±5 V (±2 V CMR for the ±10 V inputs)                        |
| ield Wiring Terminal Block           | 2-piece box style   | 2-piece barrier style                                       |
| ield Wiring                          | Up to 12 AWG (3.31 mm <sup>2</sup> )                        | Up to 12 AWG (3.31 mm <sup>2</sup> )                        |
| Q Converter                          | 14-bit D/A converter with 0.5% accuracy                     | 14-bit D/A converter with 0.5% accuracy                     |
| Q Load                               | 800 Ohms for 4-20 mA output                                 | 800 Ohms for 4-20 mA output                                 |
|                                      | A power-up self-test  | A power-up self-test  |
|                                      | Continuous monitoring of the internal power supplies        | Continuous monitoring of the internal power supplies        |
|                                      | Check of match between terminal board and I/O pack          | Check of match between terminal board and I/O pack          |
| iagnostic Fault Detection            | Hardware limit checking based on configurable               | Hardware limit checking based on configurable               |
|                                      | high and low levels for 4-20 mA inputs                      | high and low levels for 4-20 mA inputs                      |
|                                      | Health of the digital to analog output converter circuits   | Health of the digital to analog output converter circuit    |
|                                      | Health of analog output suicide relay                       | Health of analog output suicide relay                       |
|                                      | is continuously monitored                                   | is continuously monitored                                   |
| O Pack DC Power Consumption          | 18-32 VDC, 9.7 Watts Maximum @ 28 VDC                       | 18-32 VDC, 9.7 Watts Maximum @ 28 VDC                       |
| O Pack DC Power Connector            | Micro MATE-N-Lok receptacle                                 | Micro MATE-N-Lok receptacle                                 |
|                                      | (AMP 1445022-3)   | (AMP 1445022-3)   |
| O Pack Dimensions                    | 8.3cm x 4.2cm x 12.1cm                                      | 8.3cm x 4.2cm x 12.1cm                                      |
| 1 x W x D) cm (in)                   | (3.3" x 1.7" x 4.8")  | (3.3" x 1.7" x 4.8")  |
| O Pack Construction                  | Aluminum case   | Aluminum case   |
| <b>1</b> 1 1.1                       | Visual status LEDs,   | Visual status LEDs,   |
| /O Pack Health                       | AI and AQ circuit health variables                          | Al and AQ circuit health variables                          |
|                                      | available to control logic                                  | available to control logic                                  |
| erminal Board Power Consumption      | 5.6 Watts   | 5.6 Watts   |
| erminal Board Dimensions             | 15.9cm x 10.2cm   | 33.0cm x 10.2cm   |
| 1 x W) cm (in)                       | (6.3" × 4.0")   | (13.0" × 4.0")  |
| mbient Operational Temperature Range | -30 to 65°C   | -30 to 65°C   |
|                                      | (-22 to 149°F)  | (-22 to 149°F)  |
| torage Temperature Range             | -40 to 85°C   | -40 to 85°C   |
|                                      | (-40 to 185°F)  | (-40 to 185°F)  |
| <b>1</b> ounting                     | DIN-rail  | DIN-rail  |
| /O Pack Spare Part Number            | IS220YAICS1A  | IS220YAICS1A  |

#### Notes

• 2003 is 2-out-of-3



### **HART Enabled Analog I/O Module**

The Highway Addressable Remote Transducer (HART) Enabled Analog I/O module (YHRA I/O pack and terminal board) provides an interface between the process analog sensors/actuators (10 AI, 2 AQ) and control logic. Additionally, 4-20 mA input or output circuit can relay HART messages between a HART enabled field device and an Asset Management system.

At the I/O module level it operates in Simplex, however it can interface with either a Simplex, Dual, or Triple Modular Redundant (TMR) controller set.

#### IS230SHRSH1A

| Product Name                                 | Mark VIeS HART Enabled Analog I/O Mdl, Simplex  |  |
|--|---|--|
| Lifecycle Status                             | Active  |  |
| Module Name                                  | HART Enabled Analog I/O, Simplex  |  |
| I/O Circuit Redundancy                       | Simplex at I/O level, can interoperate with TMR controllers   |  |
| Number of Channels                           | 12 channels per module (10 AI, 2 AQ)  |  |
| Al Span                                      | AI 1-8: 1 - 5 VDC, ±5 VDC, ±10 VDC, 0-20 mA<br>AI 9-10: 0-20 mA, ±1 mA  |  |
| Field Wiring Terminal Block                  | 2-piece box style   |  |
| Field Wiring                                 | Up to 12 AWG (3.31 mm <sup>2</sup> )  |  |
| Al Converter Resolution                      | 16-bit A/D Converter  |  |
| I/O Scan Time                                | 5 ms  |  |
|  | Y - Y   |  |
| Al Accuracy                                  | 0.1% of full scale over the full operating temperature range.   |  |
| Al Noise Suppression                         | Hardware filter with single pole down break at 500 rad/s<br>Software filter using a two pole low pass filter is configurable for: 0.75, 1.5 Hz, 3 Hz, 6 Hz, 12 Hz   |  |
| Al Common Mode Rejection                     | AC CMR 60 dB at 60 Hz, with up to $\pm 5$ V common mode voltage DC CMR 80 dB with -5 to +7 peak V common mode voltage   |  |
| AI Common Mode Voltage Range                 | ±5 V (±2 V CMR for the ±10 V inputs)  |  |
| AQ Converter                                 | 14-bit D/A converter with 0.5% accuracy   |  |
| AQ Load                                      | 800 Ohms for 4-20 mA output   |  |
| Diagnostic Fault Detection                   | A power-up self-test Continuous monitoring of the internal power supplies Check of match between terminal board and I/O pack Hardware limit checking based on configurable high and low levels for 4-20 mA inputs Health of the digital to analog output converter circuits Health of analog output suicide relay is continuously monitored |  |
| DC Power Consumption                         | 18-32 VDC, 7.2 Watts @ 28 VDC   |  |
| I/O Pack Dimensions<br>(H x W x D) cm (in)   | 8.3cm x 4.2cm x 12.1cm<br>(3.3" x 1.7" x 4.8")  |  |
| I/O Pack Construction                        | Aluminum case   |  |
| I/O Pack Health                              | Visual status LEDs, AI and AQ circuit health variables available to control logic   |  |
| Terminal Board Dimensions<br>(H x W) cm (in) | 15.9cm × 17.8cm<br>(6.3" × 7.0")  |  |
| Terminal Board Power Consumption             | 5.6 Watts   |  |
| Ambient Operational                          | -30 to 65°C   |  |
| Temperature Range                            | (-22 to 149°F)  |  |
| Storage Temperature Range                    | -40 to 85°C<br>(-40 to 185°F)   |  |
| Mounting                                     | DIN-rail  |  |
| I/O Pack Spare Part Number                   | IS220YHRAS1A  |  |



### **Thermocouple Input Module**

The Thermocouple Input module (YTCC I/O pack and terminal board) provides an interface between the process thermocouples (12 AI) and control logic.

The module is available in both a Simplex and Triple Modular Redundant (TMR) form, based on the availability requirements for the system. In a TMR configuration, the controller performs 2-out-of-3 voting on the inputs.

|   | IS230STCSH1A  | IS230TTCSH3B  |
|---|---|---|
| Product Number                          | Mark VIeS Thermocouple Input Mdl, Simplex               | Mark VieS Thermocouple Input Mdl, TMR                   |
| Lifecycle Status                        | Active  | Active  |
| Redundancy                              | Simplex - T/C Input                                     | TMR - T/C Input   |
| Number of Channels                      | 12 channels per module (12 AI)                          | 12 channels per module (12 AI)                          |
| Thermocouple Types                      | E, J, K, S, T thermocouples, and mV inputs              | E, J, K, S, T thermocouples, and mV inputs              |
| Field Wiring Terminal Block             | 2-piece box style                                       | 2-piece barrier style                                   |
| Field Wiring                            | Up to 12 AWG (3.31 mm <sup>2</sup> )                    | Up to 12 AWG (3.31 mm <sup>2</sup> )                    |
| Span                                    | -8 mV to +45 mV   | -8 mV to +45 mV   |
| Converter Resolution                    | 16-bit A/D Converter                                    | 16-bit A/D Converter                                    |
|   | Reference junction temperature                          | Reference junction temperature                          |
| Cold Junction Compensation              | measured in each module                                 | measured in each module                                 |
|   | TMR board has three cold junction references            | TMR board has three cold junction references            |
| Cold Junction Temperature Accuracy      | 1.1°C (2°F)   | 1.1°C (2°F)   |
| Conformity (max software) Error         | 0.14°C (0.25°F)   | 0.14°C (0.25°F)   |
| Comornity (max software) Error          |   |   |
|   | 53 microvolt (excluding cold junction reading).         | 53 microvolt (excluding cold junction reading).         |
| Measurement Accuracy                    | Example: For type K, at 1000°F, including cold junction | Example: For type K, at 1000°F, including cold junction |
|   | contribution, RSS error= 3°F                            | contribution, RSS error= 3°F                            |
| Common Mode Rejection                   | AC CMR 110 dB 50/60 Hz, for balanced impedance input.   | AC CMR 110 dB 50/60 Hz, for balanced impedance input    |
|   | Both hardware and firmware filtering                    | Both hardware and firmware filtering                    |
| Common Mode Voltage                     | ±5 volts  | ±5 volts  |
|   | Rejection of 250 mV rms at $50/60$ Hz, $\pm 5\%$ ,      | Rejection of 250 mV rms at $50/60$ Hz, $\pm 5\%$ ,      |
| Normal Mode Rejection                   | Both hardware and firmware filtering provides           | Both hardware and firmware filtering provides           |
|   | a total of 80 dB NMRR                                   | a total of 80 dB NMRR                                   |
| <b>-</b> :                              | All inputs are sampled at up to                         | All inputs are sampled at up to                         |
| Scan Time                               | 120 times per second per input                          | 120 times per second per input                          |
|   | High/low (hardware) limit check                         | High/low (hardware) limit check                         |
|   | High/low system (software) limit check                  | High/low system (software) limit check                  |
| ault Detection                          | Monitor readings from TCs, CJs,                         | Monitor readings from TCs, CJs,                         |
|   | calibration voltages, and calibration zero readings     | calibration voltages, and calibration zero readings     |
| OC Power Consumption                    | 18-32 VDC, 4.2 Watts @ 28 VDC                           | 18-32 VDC, 4.2 Watts @ 28 VDC                           |
| O Pack Dimensions                       | 8.3cm x 4.2cm x 12.1cm                                  | 8.3cm x 4.2cm x 12.1cm                                  |
| H x W x D) cm (in)                      | (3.3" x 1.7" x 4.8")                                    | (3.3" × 1.7" × 4.8")                                    |
| /O Pack Construction                    | Aluminum case   | Aluminum case   |
| • | Visual status LEDs, AI circuit health variables         | Visual status LEDs, AI circuit health variables         |
| /O Pack Health                          | available to control logic                              | available to control logic                              |
| Ferminal Board Dimensions               | 15.9cm x 10.2cm   | 33.0cm x 17.8cm   |
| H x W) cm (in)                          | (6.3" × 4.0")   | (13.0" × 7.0")  |
| Ambient Operational                     | -30 to 65°C   | -30 to 65°C   |
| emperature Range                        | (-22 to 149°F)  | (-22 to 149°F)  |
| emperature numbe                        |   |   |
| Storage Temperature Range               | -40 to 85°C<br>(-40 to 185°F)                           | -40 to 85°C<br>(-40 to 185°F)                           |
| Manustina                               |   |   |
| Mounting                                | DIN-rail  | DIN-rail  |
| /O Pack Spare Part Number               | IS220YTCCS1A  | IS220YTCCS1A  |
| otes                                    |   |   |
| 2003 is 2-out-of-3                      |   |   |





#### **IONet Switch**

GE's product line of industrial Ethernet 10/100 switches (ESWx) is designed specifically to meet the needs of real-time industrial control solutions. To meet the requirements for speed and functionality, the following features are provided:

- 802.3, 802.3u, and 802.3x compatibility
- 10/100 base copper with auto negotiation
- Full/half duplex auto-negotiation
- 100 Mbps FX uplink port
- · HP-MDIX auto sensing
- LEDs for Link Presence, Activity and Duplex, and Speed per port (each LED has two colors)
- Minimum 256 KB buffer with 4K media access control (MAC) addresses

|                           | IS420ESWAH3A                                   | IS420ESWBH3A                                    | IS420ESWAH1A  |  |
|---------------------------|--|---|---|--|
| Product Name              | Mark VIe IONet Switch,<br>8-port 10/100 copper | Mark VIe IONet Switch,<br>16-port 10/100 copper | Mark VIe IONet Switch,<br>8-port 10/100 copper,<br>1-port 100 fiber |  |
| Lifecycle Status          | Active   | Active  | Active  |  |
|                           | The switch enclosure can be                    | The switch enclosure can be                     | The switch enclosure can be   |  |
|                           | panel mounted (switch mounts                   | panel mounted (switch mounts                    | panel mounted (switch mounts  |  |
|                           | to rear wall of panel with                     | to rear wall of panel with                      | to rear wall of panel with  |  |
|                           | bracket) or DIN-rail mounted.                  | bracket) or DIN-rail mounted.                   | bracket) or DIN-rail mounted.                                       |  |
| Mounting                  | DIN-rail mounting meets                        | DIN-rail mounting meets                         | DIN-rail mounting meets vibration and                               |  |
|                           | vibration and shock specifications.            | vibration and shock specifications.             | shock specifications.   |  |
|                           | User connections are freely                    | User connections are freely                     | User connections are freely   |  |
|                           | accessible with both mounting types.           | accessible with both mounting types.            | accessible with both mounting types.                                |  |
| Dimensions                | 5.6cm x 14.0cm x 8.6cm                         | 5.6cm x 18.8cm x 8.6cm                          | 5.6cm x 14.0cm x 8.6cm  |  |
| (H x W x D) cm (in)       | (2.2" × 5.5" × 3.4")                           | $(2.2" \times 7.4" \times 3.4")$                | (2.2" × 5.5" × 3.4")  |  |
|                           | Supports two redundant diode-OR'd power        | Supports two redundant diode-OR'd power         | Supports two redundant diode-OR'd powe                              |  |
| Incoming Power Connection | supply inputs of 18 to 36 VDC                  | supply inputs of 18 to 36 VDC                   | supply inputs of 18 to 36 VDC                                       |  |
|                           | Convection cooled when mounted                 | Convection cooled when mounted                  | Convection cooled when mounted                                      |  |
| Cooling                   | vertically or horizontally                     | vertically or horizontally                      | vertically or horizontally  |  |
|                           | -30 to 65°C                                    | -30 to 65°C                                     | -30 to 65°C   |  |
| Ambient Temperature Range | (-22 to 149°F)                                 | (-22 to 149°F)                                  | (-22 to 149°F)  |  |
| Absolute Maximum Current  | < 1.0 A  | < 1.0 A   | < 1.0 A   |  |
| Connor Cables             | Category 5e cable with 8P8C                    | Category 5e cable with 8P8C                     | Category 5e cable with 8P8C   |  |
| Copper Cables             | (RJ-45) modular connectors                     | (RJ-45) modular connectors                      | (RJ-45) modular connectors  |  |
| DC Power                  | 7.7 Watts @ 28 VDC,                            | 7.7 Watts @ 28 VDC,                             | 7.7 Watts @ 28 VDC,   |  |
| DC Power                  | 2-piece terminal block                         | 2-piece terminal block                          | 2-piece terminal block  |  |
|                           |  |   |   |  |



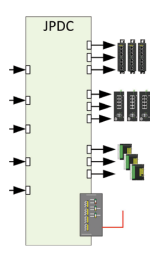


#### **IONet Switch**

GE's product line of industrial Ethernet 10/100 switches (ESWx) is designed specifically to meet the needs of real-time industrial control solutions. To meet the requirements for speed and functionality, the following features are provided:

- 802.3, 802.3u, and 802.3x compatibility
- 10/100 base copper with auto negotiation
- Full/half duplex auto-negotiation
- 100 Mbps FX uplink port
- · HP-MDIX auto sensing
- LEDs for Link Presence, Activity and Duplex, and Speed per port (each LED has two colors)
- Minimum 256 KB buffer with 4K media access control (MAC) addresses

|                           | IS420ESWAH2A  | IS420ESWBH1A  | IS420ESWBH2A  |  |
|---------------------------|---|---|---|--|
| Product Name              | Mark VIe IONet Switch,<br>8-port 10/100 copper,<br>2-port 100 fiber   | Mark VIe IONet Switch,<br>16-port 10/100 copper,<br>1-port 100 fiber  | Mark VIe IONet Switch,<br>16-port 10/100 copper,<br>2-port 100 fiber  |  |
| Lifecycle Status          | Active  | Active  | Active  |  |
| Mounting                  | The switch enclosure can be   | The switch enclosure can be   | The switch enclosure can be   |  |
|                           | panel mounted (switch mounts<br>to rear wall of panel with            | panel mounted (switch mounts<br>to rear wall of panel with            | panel mounted (switch mounts<br>to rear wall of panel with            |  |
|                           | bracket) or DIN-rail mounted. DIN-rail mounting meets                 | bracket) or DIN-rail mounted. DIN-rail mounting meets                 | bracket) or DIN-rail mounted.  DIN-rail mounting meets                |  |
|                           | vibration and shock specifications.  User connections are freely      | vibration and shock specifications.  User connections are freely      | vibration and shock specifications.  User connections are freely      |  |
|                           | accessible with both mounting types.                                  | accessible with both mounting types.                                  | accessible with both mounting types                                   |  |
| Dimensions                | 5.6cm × 14.0cm × 8.6cm  | 5.6cm x 18.8cm x 8.6cm  | 5.6cm x 18.8cm x 8.6cm  |  |
| (H x W x D) cm (in)       | (2.2" × 5.5" × 3.4")  | (2.2" × 7.4" × 3.4")  | (2.2" × 7.4" × 3.4")  |  |
| Incoming Power Connection | Supports two redundant diode-OR'd power supply inputs of 18 to 36 VDC | Supports two redundant diode-OR'd power supply inputs of 18 to 36 VDC | Supports two redundant diode-OR'd power supply inputs of 18 to 36 VDC |  |
| Cooling                   | Convection cooled when mounted vertically or horizontally             | Convection cooled when mounted vertically or horizontally             | Convection cooled when mounted vertically or horizontally             |  |
| Ambient Temperature Range | -30 to 65°C<br>(-22 to 149°F)   | -30 to 65°C<br>(-22 to 149°F)   | -30 to 65°C<br>(-22 to 149°F)   |  |
| Absolute Maximum Current  | < 1.0 A   | < 1.0 A   | < 1.0 A   |  |
| Copper Cables             | Category 5e cable with 8P8C<br>(RJ-45) modular connectors             | Category 5e cable with 8P8C<br>(RJ-45) modular connectors             | Category 5e cable with 8P8C (RJ-45) modular connectors                |  |
| DC Power                  | 7.7 Watts @ 28 VDC,<br>2-piece terminal block                         | 7.7 Watts @ 28 VDC,<br>2-piece terminal block                         | 7.7 Watts @ 28 VDC,<br>2-piece terminal block                         |  |



### **System Power Monitoring & Distribution**

The JPDC power distribution module with PPDA I/O pack provides a power monitoring and distribution function in small system configurations. A set of Mate-N-Lok connectors with associated fusing are provided for the distribution of DC/AC power sources to the Mark VIeS system components and field devices.

The PPDA I/O pack is tied into one or two IONets, providing variable feedback to the controller on the health of each power source and fuse status.

#### IS220PPDAH1A, IS2020JPDCG01

|  | IS220PPDAH1A, IS2020JPDCG01  |  |  |
|--|--|--|--|
| Product Name                             | me Mark VIeS Small System Power Monitoring & Distribution Module (JPDC)                                      |  |  |
| Lifecycle Status                         | Active   |  |  |
|  | 28 VDC input for R channel components (JR), 9-pin Mate-N-Lok connector                                       |  |  |
|  | 28 VDC input for S channel components (JS), 9-pin Mate-N-Lok connector                                       |  |  |
|  | 28 VDC input for T channel components (JT), 9-pin Mate-N-Lok connector                                       |  |  |
| 28 VDC Power Distribution for            | TMR controller power feeds (JCR, JCS, JCT), 2-pin Mate-N-Lok connector                                       |  |  |
| System Components                        | TMR IONet switch power feeds (JRS, JSS, JTS), 2-pin Mate-N-Lok connector                                     |  |  |
|  | I/O pack power feeds (JR1-10, JS1-8, JT1-8), 2-pin mini-Mate-N-Lok connector                                 |  |  |
|  | 5-screw terminal board (TP1) for daisy chaining power distribution boards                                    |  |  |
|  | Branch circuit power feeds to JPDL and JPDP (JP1, J2)  |  |  |
| AC Power Input for Field Devices         | 100-250 VAC input (JAC), 12.5 amps rms max, 3-pin Mate-N-Lok connector                                       |  |  |
| (Sensors and Actuators)                  | Fuse (10 A) protected output with manual toggle switch (JAC1), 3-pin Mate-N-Lok connector                    |  |  |
|  | Fuse (10 A) protected output with no manual switch (JAC2), 3-pin Mate-N-Lok connector                        |  |  |
|  | 125 VDC battery inputs (JD1, JD2), 4-pin Mate-N-Lok connector, 20 A maximum                                  |  |  |
|  | 125 VDC DC power supply (DACA) input (JZ2), 12-pin Mate-N-Lok connector, 10 A maximum                        |  |  |
| 135 VDC Danna Manitania a C Diatributian | 125 VDC outputs (J1R, J1S, J1T) for 125 VDC / 28 VDC external power supplies to feed JPDC                    |  |  |
| 125 VDC Power Monitoring & Distribution  | with 28 VDC power, 2-pin Mate-N-Lok connector  |  |  |
|  | 125 VDC outputs (J7A, J7B, J7C) for feed to power actuators, 10 A fuse protected, 2-pin Mate-N-Lok connector |  |  |
|  | 125 VDC outputs (J8A, J8B, J8C) for feed to power sensors, 3.15 A fuse protected, 2-pin Mate-N-Lok connector |  |  |
|  | 28 VDC bus for R, S, and T channel components in regulation  |  |  |
|  | 28 VDC source for R, S, and T channel OK   |  |  |
| PPDA Status LEDs                         | 125 VDC battery OK   |  |  |
| PPDA SIGIUS LEDS                         | 125 VDC bus feeds OK   |  |  |
|  | AC input 1, 2 OK   |  |  |
|  | Fault LED, application driven  |  |  |
|  | PPDA fault (L3DIAG)  |  |  |
|  | I/O Link OK  |  |  |
|  | 28 VDC supply OK   |  |  |
| PPDA Variables                           | 28 VDC bus for R, S, and T channel components in regulation  |  |  |
| PPDA Variables                           | 28 VDC source for R, S, and T channel OK   |  |  |
|  | 125 VDC battery OK   |  |  |
|  | AC input 1, 2 OK   |  |  |
|  | Status on each fuse group, qty. 8 variables  |  |  |
| I/O Pack Spare Part Number               | IS220PPDAH1A   |  |  |
| •  |  |  |  |

### Codes, Standards and Environment

### **Industry Codes and Standards**

IEC 61508: 2010 Parts 1-7 EN50402:2005+A1:2008 Logic Solver CAN/CSA-C22.2 No. 61010-1-12 UL Std. No. 61010-1 (3rd Edition) EN 61010-1 (3rd edition) Achilles Level 1 certification, wurldtech controller security

### **Temperature Considerations**

Mark VIeS electronics can be I/O packaged in a variety of different configurations and designed for different environmental conditions. Proper thermal considerations for active electronics with heat sensitive components must be considered for electronics I/O packaging. For internal enclosed design considerations, all components have an ambient temperature rating of -30 to 65°C (-22 to 149°F). The allowable temperature change without condensation is ±15°C (59°F) per hour. It is recommended that the environment be maintained at levels less than the maximum rating of the equipment to maximize product life expectancy.

I/O packaging the equipment and selecting an appropriate enclosure to maintain the desired temperature is a function of the following:

- Internal heat dissipation from the assemblies
- · Outside ambient temperature
- · Cooling system (if used)

### **Humidity**

The ambient humidity range is 5 to 95% non-condensing. This exceeds EN50178.

### **Elevation**

Equipment elevation is related to the equivalent ambient air pressure:

- Normal operation: 0 to 1000 m (0 to 3280.8 ft, 101.3 to 89.8 kPa)
- Extended operation: 1000 to 3050 m (3280.8 to 10006.5 ft, 89.8 to 69.7 kPa)
- · Shipping: 4600 m (15091.8 ft, 57.2 kPa) maximum



#### **Software Tools**

There are several Windows® based software tools associated with the Mark VIeS system. A summary of the more frequently used applications is provided below.



The ToolboxST application features include:

- System component (controllers, I/O packs, WorkstationST) layout and configuration
- · Configure, edit, and view real-time controller application code
- · Ethernet Global Data (EGD) editor
- · Component diagnostics
- · Password protection



The Trender application is used to capture both real-time and historical data for display in graphical form. Several forms of data collection are supported for a wide range of resolution. Trigger configured data collections are also supported.



The Alarm View application displays and manages live and historical alarm and event information. Alarm and event information is displayed in tabular form with advanced filtering and sorting capabilities. Common functions provided around the process alarms/events include:

- · Acknowledging Alarms
- · Locking Alarms
- · Silencing Alarms
- Sequence of Events (SOE)
- · Component Diagnostic Alarms



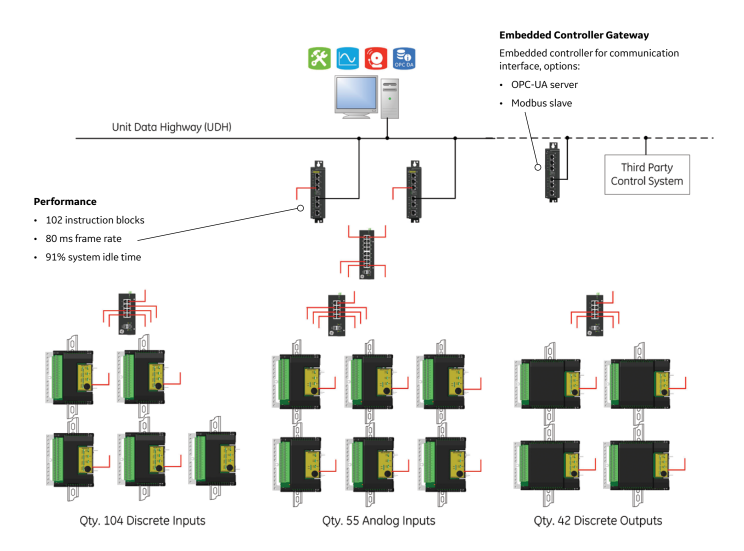
The WorkstationST OPC-DA server provides a common interface between the safety system and other control systems. The OPC-DA server conforms to the 2.0 data access standards. The OPC standard defines two software roles, OPC clients and OPC servers. In general, clients are consumers of automation information and servers are producers of the same information.



The Control System Health (CSH) system collects diagnostic data on various hardware/software components and makes it available in a combination of three ways:

- Control System Health Viewer application where the user can navigate to a component or critical application and view health status
- Alarm View application includes a complete set of control system component diagnostic alarms in addition to the process alarms
- · Alarm View application includes a complete set of control system component diagnostic alarms

### **Example Burner Management System**



#### Mark VIeS Bill of Material

| Cat. No.     | Qty | Item                           |
|--------------|-----|--------------------------------|
| IS420UCSBS1A | 2   | Mark VIeS Controller           |
| IS230SCISH1A | 5   | Discrete Input Module - 24 VDC |
| IS230SAISH1A | 6   | Analog I/O Module              |
| IS230SRLSH1A | 4   | Contact Output Module          |
| IS420ESWAH3A | 3   | IONet Switch - 8 port          |
| IS420ESWBH3A | 1   | IONet Switch -16 port          |

### Notes

- $1.\,\,28\,VDC\,power\,for\,I/O\,packs\,and\,controller\,require\,Micro\,MATE-N-Lok\,receptacle\,(AMP\,1445022-3)$
- 2. IONet cabling (CAT5 E-Net cables) identified in red.
- ${\it 3. \ Third-party \ control \ system \ interfaces \ supported \ include:}$ 
  - OPC-DA server via WorkstationST
  - OPC-UA server via WorkstationST
  - · Modbus master via WorkstationST
  - · Modbus master via embedded controller

## PAC8000 SafetyNet System

The PAC8000 SafetyNet System is a Programmable Electronic Safety System, certified according to IEC 61508 as suitable for use in safety related applications up to Safety Integrity Level 2. The system is suitable for use in emergency shutdown, fire & gas and burner management applications.

### New additions to the family

The PAC8000 SafetyNet System uses the same basic structure as the PAC8000 controllers, but in addition incorporates specifically developed components. These are:

- SafetyNet Controllers (8851-LC-MT)
- Dedicated Controller Carriers for Earth Leakage Fault Detection (8751- CA-NS)
- · SafetyNet IO Modules -Analog Input with HART (8810-HI-TX) and Discrete IO (8811-IO-DC)
- · Workbench software tools for use with the SafetyNet System (8841-LCMT)

#### • Open communications

PAC8000 products are open. SafetyNet nodes communicate with one another, with standard PAC8000 nodes, historian and asset management packages and with HMI packages over a fault tolerant Ethernet LAN, running at up to 100 Mbit/s.

#### Peer-to-peer communication

SafetyNet Controllers can communicate with one another via Ethernet using SafetyNet P2P, which has been certified as suitable for use in SIL 2 applications. Robust checks and controls on access and data corruption ensure the safety of communication and allow safety functions for which the inputs and outputs are widely separated for easy implementation-both in terms of the software programming and in the hardware design.

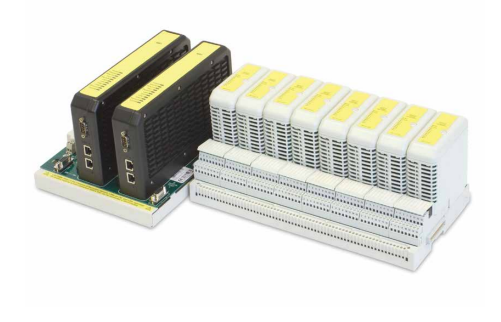
#### · Mixing safe and standard

Standard IO Modules can be mounted on SafetyNet Nodes- together with SafetyNet IO Modules- without affecting the node's functional safety performance. Only standard applications can read data from standard Modules, but both standard and SafetyNet applications are allowed to write to standard modules. This flexibility can simplify hardware design, where the physical constraints of the particular locality demand such an approach.

#### Serial interfaces

The Open approach extends to Modbus serial interface products, which can be connected to any node (SafetyNet or standard) by an RS485 connection. As with data from standard IO Modules, this data can be read by standard Controllers, but not by SafetyNet Controllers. Both standard and SafetyNet Controllers can write to such devices.

continued next page



### • Comprehensive programming Tools

The SafetyNet System is programmed using the Workbench software package in common with the PAC8000 Process Control Products. In addition to providing the options of programming the required safety function in one of three IEC 61131-3 languages (Ladder Diagram, Function Block Diagram and Structured Text), the package also provides many useful tools to assist in testing and commissioning.

#### Restricted access

Access to modify safety-related parameters within the configuration and application program must be restricted to authorized personnel. The SafetyNet system provides a number of layers and methods of providing this protection. Only users with "Safety Responsibility" can access the safetyrelated aspects of the Workbench. Only computers that the SafetyNet Controller identifies as "trusted hosts" can download new parameters. A download can only take place when an "over-ride keyswitch" is set to the required position. And, if required, each SafetyNet Controller can be protected by its own password- without which access to the safety parameters is denied.

### · Maintaining field instruments

Maintenance over-rides can be implemented from operator workstations in full compliance with the guidelines from TUV. Users define, as part of the safety application, the actions to be taken to maintain a particular instrument and the SafetyNet System then implements these pre-defined actions.

#### **Publication Reference Chart**

GFA-1779 PAC8000 2/x Series Modular I/O
GFA-1769 PAC8000 Carriers and Field Terminals

#### HART capability

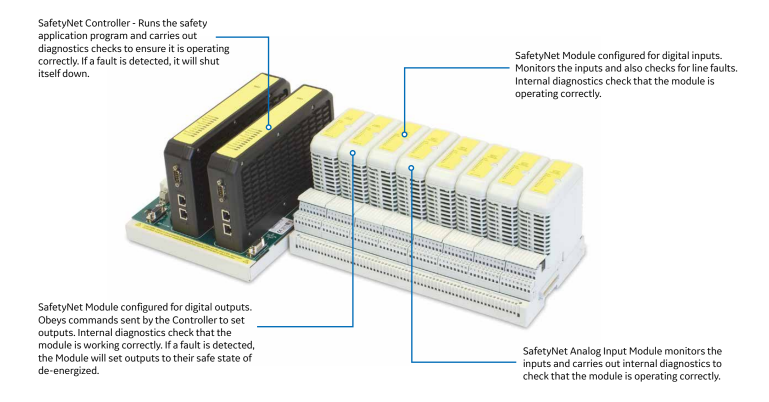
The SafetyNet System allows full access to HART field devices for Emerson's AMS maintenance software. (The first release of SafetyNet will not have full HART capability; contact GE for further information).

#### · Earth leakage detection

Earth leakage fault detection may be implemented using the 8751-CA-NS Controller Carrier in conjunction with an input channel from an 8811-IODC Discrete I/O Module. If ELFD is not required, SafetyNet Controllers can be mounted on 8750-CA-NS Controller Carriers.

### On-line changes

Where allowed by local practices and following adequate testing and approval, new safety programs and configuration can be downloaded online and in real time. In some situations, this may be possible without interrupting the operation of the safety function.



### Harsh and Hazardous Environments

The SafetyNet System is as rugged as the other PAC8000 Controller and 8000 Process I/O Components: -40°C to +70°C operating ambient temperature; Zone 2 or Class 1 Division 2 hazardous area mounting; G3 corrosion resistance; and enhanced shock and vibration capability. The system will operate in the PAC8000 extreme environments found in process industries, allowing remote mounting and a truly distributed architecture in even the most demanding situations.

### Event Logging and Sequence of Events Recording

The SafetyNet System has the same **Event Logging and Sequence of Events** (SOE) recording capability as the PAC8000 Controllers. Data received from SafetyNet Modules is timestamped by the SafetyNet Controller with a resolution of better than 200ms (this is dependent on the execution cycle; small nodes will deliver better resolution). Data from dedicated (non-SIL) SOE modules is time-stamped with a resolution of less than 0.25ms between different channels of the same SOE module and less than 1ms between channels from different SOE modules. The SafetyNet Controller can record up to 8000 events before its event data buffer begins to be overwritten by new data.

# Reduced cabling and termination costs

In common with the PAC8000 Controllers, the SafetyNet System offers users the opportunity to significantly reduce their spending on wiring and termination costs. Moving control and safety hardware out of the control room and on to the plant gives significant savings. The Field Terminal design allows users to avoid unnecessary spending on marshalling cabinets, cross wiring and marshalling terminals. Integral tagging and fusing further simplifies cabinet design and installation.

## **SafetyNet Controller**

The 8851-LC-MT SafetyNet Controller stores and runs the SafetyNet application program which is downloaded from the Workbench. It manages a number of communication paths: with the IO Modules mounted on the local node via the internal Railbus; with other entities on the Ethernet LAN (other PAC8000 nodes, PCs running the Workbench programming tools, HMI, historian packages and asset management tools) and with remote mounted serial devices. The SafetyNet Controller also manages the implementation of the redundancy strategy either as master or standby.

#### Certification

The SafetyNet Controller is certified for use in safety-related applications up to and including SIL 2. The SafetyNet Controller achieves this Safety Integrity Level with a 1001D architecture (i.e. it operates in "simplex" mode, with correct operation ensured by comprehensive internal diagnostics). In such applications the SafetyNet Controller is used in conjunction with the 8811-IO-DC SafetyNet Digital Input/Output Module and the 8810-HI-TX SafetyNet Analog Input Module with HART<sup>†</sup>. The SafetyNet Controller is mounted on its dedicated Carrier 8751-CA-NS.

#### · Safe by design

The SafetyNet Controller has been designed specifically for safety-related applications and is certified on the basis of the excellence of its design. It does not depend for its certification on "proven in use" data.

#### Diagnostics

If the SafetyNet Controller's internal diagnostics detect a fault that would prevent the SafetyNet System from carrying out its safety function, then it will initiate a controlled shutdown. A controlled shutdown has two objectives—firstly, to ensure that the SafetyNet System enters its failsafe mode; and secondly, to record sufficient data to allow the reason for the shutdown to be determined. If a SafetyNet Controller

enters a controlled shutdown, then all communication with IO Modules is stopped and, when the programmed time delay for each IO module has elapsed, they will enter their safe states.

### System size

The SafetyNet Controller can interface with up to 64 locally mounted, 8-channel IO Modules - giving a total capacity of over 500 channels per node. The Ethernet LAN is capable of supporting over 200 nodes, giving a maximum theoretical capacity of over 100,000 channels!

#### · HART pass-through

SafetyNet Controllers can be configured to allow transparent access to the process variables and status information provided by HART field instruments. HART data cannot be used within the SafetyNet application (as, for example, it does not employ sufficiently rigorous data error detection algorithms), but communication with such devices can be achieved by using a "passthrough" command which does not involve, nor interfere with, the safety application. (The first release of SafetyNet will not have full HART capability, contact GE for further information).

continued next page

<sup>&</sup>lt;sup>†</sup>First release of SafetyNet will not have full HART capability.

#### Live maintenance

Once the Ethernet LANs are isolated, SafetyNet Controllers can be removed and replaced—with the local power supplies still connected-even in Division 1, Class 2 or Zone 2 hazardous areas.

#### Redundant Controllers

SafetyNet Controllers can be used in a master - standby redundant configuration to improve the availability of the safety function, but this is not required for safety. Redundancy is implemented by simply inserting the new Controller into the free slot on the Controller Carrier. The SafetyNet system will automatically upload the required SafetyNet application to the new Controller and initiate the redundancy algorithms. Switching between redundant Controllers on detection of a fault is automatic and bumpless.

The standby Controller continually performs the same processing, on the same data and at the same time as the Master and the results are routinely cross-checked. This ensures that the Standby is always ready to take over control from the Master. The redundancy strategy employed is known as "rendezvous redundancy". The "Change State" button on the Controller Carrier is used to switch a master to being the standby in a redundant pair, to switch a standby offline and to instruct an offline standby Controller to synchronise itself with the Controller and to enter standby. If a SafetyNet Controller has entered the "Failsafe" state, it can be brought out of this state by use of the "Change State" button.

#### **Publication Reference Chart**

GFA-1779 PAC8000 2/x Series Modular I/O
GFA-1769 PAC8000 Carriers and Field Terminals

#### Serial communications

Each SafetyNet Controller provides two serial ports, one of which is physically connected via the Controller Carrier, the other directly on the Controller itself. The two ports can be configured to be entirely independent, or can be made to work redundantly, either as redundant connections to the same serial link or as redundant connections to redundant links. When redundant ports of a single Controller are configured as Modbus masters, redundancy issues are handled automatically by the SafetyNet Controller deciding when to switch to the standby port, alarming failures in the standby. When redundant ports of a single Controller are configured as Modbus slaves and multi-dropped on a single serial link, the SafetyNet Controller will again manage the redundancy (deciding which port responds to the Modbus master and alarming a fault in the standby port). When redundant Controllers are used, this adds additional availability to the arrangements above. It is not possible to use the ports on the standby Controller as additional serial connections.

## SafetyNet Controller

SafeyNet Controller features:

- · Certified for use in SIL 2 safety applications, according to IEC 61508
- · Comprehensive internal diagnostics provide basis for safety architecture 1001D
- · Optional redundancy with bumpless transfer for increased availability
- · Dual redundant high speed fault tolerant **Ethernet LAN**
- · Two connections to serial devices
- On-line configuration and re-configuration Event logging up to 8000 events
- Communicates with up to 64 I/O modules 12Vdc Controller power required

- · Communicates on peer-to-peer basis with other SafetyNet and standard Controllers
- Can write to standard output modules without compromising safety function
- Live maintainable and hot-swappable - even in Class 1, Div 2 or Zone 2 hazardous areas
- · HART pass-through of process and status variables
- from 8913-PS-AC

#### 8851-LC-MT

|                                      | 8851-LC-MT                      |  |
|--------------------------------------|---------------------------------|--|
| Product Name                         | SafetyNet Controller            |  |
| Lifecycle Status                     | Active                          |  |
| LAN Interface                        |                                 |  |
| Transmission Medium                  | 100BaseTX or 10BaseT Ethernet   |  |
| Transmission Protocol                | SafetyNet P2P <sup>↑</sup>      |  |
| Transmission Rates                   | 10 - 100 Mbits/s                |  |
| LAN Connector Type (x2)              | RJ 45 (8-pin)                   |  |
| LAN Isolation (dielectric withstand) | 1500 V                          |  |
| Action on Software Malfunction       | Halt CPU / Reset CPU            |  |
| Serial Interfaces (COM 1 & COM 2)    |                                 |  |
| Transmission Rates                   | 1.2 - 115.2 kbits/s (async.)    |  |
| Transmission Standard                | RS485 half-duplex               |  |
| COM 1 Connector (on carrier)         | 9-pin D-type connector (F)      |  |
| COM 2 Connector (on controller)      | 9-pin D-type connector (M)      |  |
| Hazardous Area Specification         |                                 |  |
| Protection Technique                 | EEx nL IIC T4                   |  |
| Location (FM and CSA)                | Class 1, Div.2, Grps A,B,C,D T4 |  |
| Power Supplies                       |                                 |  |
| Controller Power Voltage             | 12 VDC (from 8913-PS-AC)        |  |
| Controller Power Supply              | 0.4A (typical), 0.5A (max.)     |  |
| System Power Supply                  | 15mA (max.)                     |  |
| Mechanical                           |                                 |  |
| Module Dimensions (W x L x H) mm     | 69 x 232 x 138                  |  |
| Weight (approx.) kg                  | 1.35                            |  |

<sup>†</sup>SafetyNet P2P is a modified form of Modbus™ certified as suitable for use in SIL 2 safety related applications that require peer-to-peer communication.

## **PAC8000 Process Controllers**

PAC8000 delivers full-specification performance in a broad range of harsh process environment conditions; extreme temperatures, humidity or corrosives and conditions subject to shock and vibration. In ATEX environments, PAC8000 also excels. All components can be installed and maintained in Zone 2/Division 2 hazardous areas. The I/O includes modules that can be connected directly to Intrinsically Safe (Exi) or Increased Safety (Exe) field wiring. PAC8000 provides comprehensive diagnostic data on controllers, Bus Interface Modules (BIM), I/O modules, field wiring and field instruments, allowing users to respond to issues quickly and effectively.

PAC8000 Controllers are used in conventional distributed control architectures, with the I/O modules connected directly to the Controllers. The same I/O modules may be used in remote IO architectures.

## Benefits of PAC8000 Controllers

#### Controller Options

PAC8000 Controllers include a Process Controller featuring DCS style function block programming, a Logic Controller with 61131-style PLC programming, and a Hybrid Controller that provides the capabilities of both. An RTU Controller is also available, providing DNP3 communication. The SIL 2 SafetyNet Controller is also part of the PAC8000 family.

#### • I/O Modules

A broad range of PAC8000 I/O modules are available to meet the needs of different applications. All modules provide comprehensive diagnostic information. Analog and discrete output modules are typically 8-channel, with 8-, 16- or 32-channel discrete input modules. Up to 64 modules can be mounted on each node.

## Environmental and Hazardous Area Operation

PAC8000 can go where other products cannot. They can be field mounted and will operate under the following conditions:

- -40°C to +70°C operating range
- ISA Level G3 corrosive atmospheres
- · 30g shock and 5g vibration
- Class I, Division 2 and Zone 2
   hazardous areas, with I/O field
   wiring including intrinsically safe (Exi)
   and increased safety (Exe) options.

continued next page



#### Controller Redundancy

Application availability is improved with Controller redundancy, which is implemented by simply mounting a second controller on the carrier. No configuration is required; the new controller automatically becomes the standby when a button on the Controller Carrier is pressed. Rendezvous redundancy is employed to guarantee bump-less transfer of control from the master to the standby.

#### Network Redundancy

Network redundancy helps assure uninterrupted communications. PAC8000 Controllers each have two fault-tolerant Ethernet ports to provide redundant communication LANs. If a fault occurs in one LAN pathway, communication is automatically re-routed.

#### • Peer-to-Peer Communications

PAC8000 Controllers communicate directly with each other and share data on a peer-to-peer basis without having to route data through a centralized database or server. Contact GE or information regarding large installations that feature more than 12 redundant PAC8000 nodes (or 24 simplex nodes).

#### HART Support

PAC8000 Controllers can pass HART data from smart field devices to asset management software applications, allowing remote configuration and access to field instrument diagnostic information. PAC8000 Controllers can also acquire HART data for use in the process control application.

#### · Engineering Tools

The Workbench provides an integrated project development environment coupled with development modules and tools and a comprehensive set of diagnostic utilities. Different versions of the Workbench work with each Controller.

#### • Ease of Use

A range of features are provided to simplify the day-to-day operation of a Process Automation System:

- Controllers feature numerous LEDs to assist with fault finding.
- Controllers report failed power supplies when used in conjunction with PAC8000 AC power supplies and the 8410-NS-PS nodes services module.
- On replacing an IO module, the Controller will automatically bring it online if it recognizes the type as being correct.
- Online download of new application programs is possible with simplex controllers, and online download of new firmware is often possible with redundant controllers.
- PAC8000 controllers feature an RS485 serial connection for Modbus RTU communication (a second serial connection can be made on the Controller Carrier).
- When used with the dedicated AC
   Power Supplies, PAC8000 nodes can
   be configured to "warm start" after
   power failure the power supplies
   provide sufficient hold up time for
   the controller to store all necessary
   live data and to re-commence control
   from the point the power was lost,
   when it is restored.

#### Event Recording

Controllers can record up to 8000 events in internal memory. Data read from dedicated SOE modules are time stamped by the module. All other data is time stamped by the Controller, and the accuracy of the time stamp is then dependent on the execution cycle. The records must be read from the internal memory by a suitable historian package before the event buffer is filled and over-written by new data.

#### Power Supplies

12 V controller power must be connected to each controller, in addition to the 12 V system power connected to the controller carrier. This can be supplied by the AC power supply, 8913-PS-AC, or the DC power supply, BQ2320-9R-EX.

#### **Publication Reference Chart**

INM8521 Hybrid, Process, Logic & EBIM

INM8900 Power Supplies



#### **PAC8000 Process Controllers**

The PAC8000 Controllers include a Process Controller featuring distributed control system (DCS)style function block programming; a Logic Controller featuring 61131-style programmable logic controller (PLC) programming; and a Hybrid Controller that provides both programming styles in the same unit. A SIL 2 SafetyNet Controller and an RTU Controller are also available, which provides DNP3 communication for the PAC8000 family.

The 8521-EB-MT Bus Interface Module, for remote I/O applications, shares the same hardware as the controllers listed below. It can be upgraded from a bus interface module to a full controller by firmware download, which is especially useful in ongoing legacy system replacement.

|                                  | 8521-LC-MT   | 8521-PC-MT   | 8521-HC-MT   | 8521-RT-DE  |
|----------------------------------|--|--|--|---|
| Product Name                     | Logic Controller   | Process Controller   | Hybrid Controller  | RTU Controller  |
| Lifecycle Status                 | Active   | Active   | Active   | Active  |
| Programming Languages            | IEC 61131 languages:<br>Ladder Diagram (LD)<br>Structured Text (ST)<br>Instruction List (IL)<br>Sequential Function Chart<br>(SFC)<br>Function Block Diagram (FBD)<br>And Flow Chart | Function Block<br>Programming  | Combines programming<br>languages of Logic and<br>Hybrid Controllers<br>in a single unit   | IEC 61131 languages: Ladder Diagram (LD) Structured Text (ST) Instruction List (IL) Sequential Function Chart (SFC) Function Block Diagram (FBD) And Flow Chart |
| LAN Communication Protocol       | Modbus TCP/IP  | Modbus TCP/IP  | Modbus TCP/IP  | DNP3  |
| Number of Controllers per LAN    | 24 (24 nodes with simplex<br>controllers or 12 with<br>redundant controllers) -<br>with maximum IO modules. For<br>larger systems, contact GE.                                       | 24 (24 nodes with simplex<br>controllers or 12 with<br>redundant controllers) -<br>with maximum IO modules. For<br>larger systems, contact GE. | 24 (24 nodes with simplex<br>controllers or 12 with<br>redundant controllers) -<br>with maximum IO modules. For<br>larger systems, contact GE. | 24 (24 nodes with simplex<br>controllers or 12 with<br>redundant controllers) -<br>with maximum IO modules. For<br>larger systems, contact GE.                  |
| Number of Modules per Controller | 64   | 64   | 64   | 64  |
| LAN Connections                  | 2 RJ45 Connectors<br>per Controller  | 2 RJ45 Connectors<br>per Controller  | 2 RJ45 Connectors<br>per Controller  | 2 RJ45 Connectors<br>per Controller   |
| LAN Transmission Medium          | 100Base TX or<br>10BaseT Ethernet  | 100Base TX or<br>10BaseT Ethernet  | 100Base TX or<br>10BaseT Ethernet  | 100Base TX or<br>10BaseT Ethernet   |
| LAN Transmission Speed           | 10 – 100 Mb/s  | 10 - 100 Mb/s  | 10 – 100 Mb/s  | 10 – 100 Mb/s   |
| LAN Isolation                    | 1500 V dielectric withstand  | 1500 V dielectric withstand  | 1500 V dielectric withstand  | 1500 V dielectric withstand   |
| Serial Connections               | One male 9-pin D-type<br>on each Controller (second<br>female connector on Carrier)  | One male 9-pin D-type<br>on each Controller (second<br>female connector on Carrier)  | One male 9-pin D-type<br>on each Controller (second<br>female connector on Carrier)  | One male 9-pin D-type<br>on each Controller (second<br>female connector on Carrier)   |
| Serial Transmission Medium       | RS485 half-duplex  | RS485 half-duplex  | RS485 half-duplex  | RS485 half-duplex   |
| Serial Transmission Speed        | 1.2 – 115 kb/s   | 1.2 - 115 kb/s   | 1.2 - 115 kb/s   | 1.2 - 115 kb/s  |
| Controller Power                 | Direct connection to Controller:<br>12 VDC (10.9 – 12.6),<br>0.4 A typical, 0.5 A max  | Direct connection to Controller:<br>12 VDC (10.9 – 12.6),<br>0.4 A typical, 0.5 A max  | Direct connection to Controller:<br>12 VDC (10.9 – 12.6),<br>0.4 A typical, 0.5 A max  | Direct connection to Controller:<br>12 VDC (10.9 – 12.6),<br>0.4 A typical, 0.5 A max   |
| System Power Consumption         | 15 mA (max)  | 15 mA (max)  | 15 mA (max)  | 15 mA (max)   |
| Dimensions (W x H x D) in mm     | 232 x 69 x 138   | 232 x 69 x 138   | 232 x 69 x 138   | 232 x 69 x 138  |
| Weight (kg)                      | 1.35   | 1.35   | 1.35   | 1.35  |

## Workbench for SafetyNet

The PAC8000 Workbench is the engineering and documentation tool for the PAC8000 Controllers and SafetyNet Systems. The Workbench is used to perform the following tasks:

- Configure IO channel and module parameters
- Configure controller and network parameters
- · Input and manage the IO tag database
- Engineer and document the control or safety application
- · Generate wizards to simplify HMI design
- · Simulate and test control and safety applications
- Generate reports to assist in Factory and Site Acceptance Testing

#### • SafetyNet Workbench

The SafetyNet Workbench (8841-LC-MT) has all the features of the standard Workbench, but additionally includes the special tools required for safety applications.

#### • Safety Programming Languages

The Workbench provides three IEC61131 programming languages that can be used to write safety-related application programs:

- Ladder logic (LD)
- Function Block Diagram (FBD)
- Structured Text (ST)

## Configuration Mode and Safety Responsibility

Changes to safety-related parameters are carried out with the SafetyNet Controller in "Configuration Mode". Access to this mode is restricted to personnel with "Safety Responsibility" and its use is constrained by a number of further layers of protection for downloading parameters to SafetyNet Controllers. The SafetyNet system defines 6 password protected levels of access authority – with only the 3 highest levels being granted "Safety Responsibility".

#### Trusted Hosts

To prevent access to SafetyNet
Controllers by non-approved instances
of the Workbench, remote Modbus
devices, asset management packages
and HMI, only those that the SafetyNet
Controller identifies as "Trusted Hosts"
can download new parameters. Each
Trusted Host is recognized by its IP
and MAC addresses (remote Modbus
devices are recognized by the serial
port to which they are connected). For
each Trusted Host a number of other
restrictions can be defined:

- Modbus write not allowed
- Workbench write not allowed
- HART pass-through not allowed

## • Key Switch Protection

When a SafetyNet Controller is added to the Workbench the user is given the option of selecting a tag to act as a "Key Switch". This can be used by an Operator to lock the SafetyNet System so that Configuration Mode cannot be entered without their awareness or permission. The Key Switch can be a physical switch, driven from an HMI screen or it can be an output from the SafetyNet application.

continued next page

#### Controller Passwords

When a SafetyNet Controller is added to the Workbench the user is given the option to use a Controller Password. If this option is selected, it is subsequently impossible to enter Configuration Mode without the Controller Password.

#### • On-line Download

Users with safety responsibility can download new parameters to a SafetyNet Controller, from a Trusted Host, to a Controller whose Key Switch is set to permit new downloads and where the particular SafetyNet Controller's Password is known. New parameter download is carried out as a background task over a number of cycles to ensure that the fault reaction and response times are not compromised. Once download is complete and the new parameters have passed the checking and security tests, the new parameters will be automatically adopted. Where redundant SafetyNet Controllers are used, the stand-by Controller will also be automatically updated. Note: on-line download should only be used where there are adequate procedures for approving the changes that have been made and testing them prior to download.

#### Static Analysis Tool

Any safety-related application program must be developed by suitably qualified personnel and must be subject to careful scrutiny to ensure safety, but the Workbench provides an additional safety test. The Static Analysis Tool checks for illegal constructs within the safety program prior to download.

#### **Publication Reference Chart**

GFA-1779 PAC8000 2/x Series Modular I/O
GFA-1769 PAC8000 Carriers and Field Terminals

## · Differences Utility

Once a new SafetyNet application is successfully compiled, it can be downloaded to a SafetyNet Controller. On download, two text reports are generated: a Download Report and a Master Tag Xref. These can be used for comparison with other downloads using the Differences Utility.

## • Download Backup

A time stamped backup of each safety application is automatically created following a successful download. Changes between versions can be viewed and backups can be used either as a start point for developing new safety applications or to restore an earlier version.

#### Change Control Log

The Workbench maintains a Change Control Log that records, for example when:

- IO Modules are added, deleted or moved
- Tags are added to, removed from, or moved within an IO Module
- IO Configuration parameters are saved
- Controller IP addresses or node numbers are entered or modified
- External node numbers are entered or modified
- Serial communications parameters are entered or modified
- A successful download is made
- A Strategy is removed
- The Controller password is changed

## **SafetyNet IO Modules**

SafetyNet IO Modules interface to safety system field wiring via Field Terminals. The IO Modules and the Field Terminals mount on Carriers that provide mechanical support, but also connect the internal communication bus and power supply connections to the Modules. The IO Modules are certified as suitable for use in SIL 2 safety-related applications.

#### Certification

The SafetyNet IO Modules are certified for use in safety-related applications up to and including SIL 2. The SafetyNet System achieves this certification with a 1001D architecture. The SafetyNet IO Modules have been designed specifically for safety-related applications and are certified on the basis of the excellence of their design. The certification does not depend on "proven in use" data.

## Diagnostics

The IO Modules perform comprehensive internal diagnostic tests as an essential part of ensuring that the IO can carry out the required safety function. If the SafetyNet IO Module's internal diagnostics detect a fault that would prevent the SafetyNet System from carrying out its safety function,

then it will initiate a controlled shutdown. A controlled shutdown has two objectives – firstly, to ensure that the IO Module enters its failsafe mode; and secondly, to record sufficient data to allow the reason for the shutdown to be determined. If a SafetyNet Module enters a controlled shutdown, then all IO channels are deactivated: input channels are not scanned; and output channels are de-energized.

#### • Bussed Field Power

The Bussed Field Power (BFP) connectors on the rear of IO Module Carriers provide the power connections for field instruments wired to the IO Modules. For the SafetyNet System, BFP must be 24 VDC and supplied by MTL's 8914-PS-AC units. These power supplies may be used in redundant pairs, if required.

#### • Live Maintenance

SafetyNet IO Modules can be removed and replaced in a Class 1, Division 2 or Zone 2 hazardous area - once the relevant Bussed Field Power (BFP) connection has been isolated using an appropriate hazardous area switch (such as the MTL951). Removing and replacing the Modules does not interrupt the operation of the other parts of the node. If a Module is replaced by another Module of identically the same type, then no intervention is required for the System to begin operating normally once the Bussed Field Power is restored.

#### Line Fault Monitoring

In addition to the comprehensive internal diagnostics the SafetyNet IO Modules can monitor field wiring for line faults.

continued next page



#### Event Logging

Data from SafetyNet IO Modules can be time stamped and stored by the SafetyNet Controller before being downloaded to the PAC8000 SOE Data Retrieval Client or a 3rd party historian package. SafetyNet IO Module data is time stamped with a resolution of better than 200ms.

#### Failsafe Mode

IO Modules will enter Failsafe Mode from the Running State either due to loss of communications with the Controller or because the module has received an instruction from the Controller to enter the Failsafe State. In this state:

- The Red Fault LED is lit
- The IO Module is flagged as unhealthy to the Controller
- All Railbus Write requests are rejected, except instructions to Reset or to exit the Failsafe State
- Inputs and HART data are read
- Outputs are de-energized
- Background diagnostics continue and if a failure is detected, the module will enter Controlled Shutdown

#### • Controlled Shutdown

A Controlled Shutdown is carried out if a fault is detected in the Module. In this state it can communicate the reason for shutdown.

#### • LEDs

A number of LEDs are provided on each IO Module to provide visual indication of the status of the Module, its channels and its power supply.

#### **Publication Reference Chart**

GFA-1779 PAC8000 2/x Series Modular I/O
GFA-1769 PAC8000 Carriers and Field Terminals

#### Module 'Fault' LED (red)

- On Failsafe
- Off Normal operation Flashing (equal:mark space ratio) – Cold start in process, will flash until communication is established with SafetyNet Controller.
- Blinking (On for a short period, then On for a longer period – morse code 'a') – Fault state after controlled shutdown

## • Module 'Power' LED (green)

- On Power OK
- Off BFP or Railbus Power Failure

#### • Module 'Channel' LED's (yellow)

- See Individual Module Specifications.

## PAC8000 Process I/O

PAC8000 delivers full-specification performance in harsh process environment conditions; extreme temperatures, humidity or corrosives and conditions subject to shock and vibration. In ATEX environments, PAC8000 also excels. All components can be mounted and maintained in Zone 2/Division 2 hazardous areas. The I/O includes types that can be connected directly to Intrinsically Safe (Exi) or Increased Safety (Exe) field wiring. PAC8000 provides comprehensive diagnostic data on Controllers, Bus Interface Modules, I/O Modules, field wiring and field instruments, allowing users to respond to issues quickly and effectively.

PAC8000 I/O can be used in conjunction with intelligent Controllers on architectures which require distributed control (Refer to Section 2 Conventional Control Systems). Alternatively, where remote I/O is required, the node can use a Bus Interface Module (BIM) or a network scanner. A range of BIMs are available for connection to remote hosts using different protocols. PROFINET, Modbus RTU, PROFIBUS DP and Modbus TCP/IP.

## Benefits of PAC8000 I/O

#### • Bus Interface Modules

For architectures that require remote or distributed I/O, PAC8000 uses
Bus Interface Modules (BIMs) to act as a network interface or scanner.
Some BIMs can be used redundantly, mounted on the same BIM carrier to increase availability. BIMs that can only be used in simplex mode can work with the 8510-NS-MO Node Services Module, which stores the relevant parameters, so that insertion of a new replacement triggers automatic configuration of the unit and the node.

#### I/O Modules

A broad range of PAC8000 I/O modules are available to meet the needs of different applications. All modules provide comprehensive diagnostic information. Analog and discrete output modules are typically 8channel, with 8-, 16- or 32channel discrete input modules. The maximum number of I/O Modules that can be mounted on a node depends on the BIM type - either 24 (PROFIBUS DP types), 32 (Modbus RTU type) or 64 (Modbus TCP/IP type) modules can be mounted on each node. Modules that mount in zone 2 and can accept field wiring to zone 2 are known as PAC8000 2/2 modules. Modules which mount in zone 2 and

are compatible with intrinsically safe field wiring are known as PAC8000 2/1 modules.

## Environmental and Hazardous Area Operation

PAC8000 can go where other products cannot. They can be field mounted and will operate under the following conditions:

- 40°C to +70°C ambient temperature
- ISA Level G3 corrosive atmospheres
- 30g shock and 5g vibration
- Class I, Division 2 and Zone 2
   hazardous areas, with I/O field wiring
   including intrinsically safe (Exi) and
   increased safety (Exe) options.

## **Publication Reference Chart**

| GFK2839 | PAC8000 PNS Manual                        |
|---------|---|
| INM8100 | 8000 I/O - 2/2 I/O modules with SafetyNet |
| INM8200 | 8000 I/O - 2/x I/O modules                |
| INM8502 | 8000 I/O - Profibus-DP BIM                |
| INM8505 | 8000 I/O – Modbus BIM                     |
| INM8510 | 8510 – Node Services Module               |
| INM8512 | 8512 - HART Interface Module              |
|         |   |

#### LAN Redundancy

Different LAN Redundancy options are available from the different BIMs. PROFINET BIMs support a ring architecture (PROFINET's "Media Redundancy Protocol", or MRP), the Ethernet BIM supports redundant, fault tolerant Ethernet and the Modbus RTU BIM can operate two LANs in a number of different ways based on its configuration. The 8507-BI-DP BIM can provide redundant LANs when redundant BIMs are installed.

## • HART Pass-through

All PAC8000 BIMs are designed to work with HART field instruments when combined with appropriate HART-capable Analog I/O Modules. This allows remote asset management packages to communicate directly with HART field instruments. The PROFINET BIM due for initial release will have this feature in 2013, and the 8505-BI-MB Modbus BIM requires the use of the 8512-IF-HA HART Interface Module to enable HART pass-through.

#### • HART Acquisition

PAC8000 HART I/O Modules can directly address smart instruments and provide HART process and status information directly to the host. This enables the implementation of a number of advanced techniques such as live re-calibration of the 4-20 mA loop by continually comparing it to the original digitized measurement from the transmitter.

#### Upgrading Legacy System Installations

The Modbus TCP/IP Ethernet BIM shares the same hardware as the PAC8000 Intelligent Controllers. It can be upgraded from a BIM to a Controller by a simple firmware download. This feature is particularly useful in legacy system upgrades, by following a process such as:

 The PAC8000 Ethernet BIM and I/O is used to gradually replace failed legacy system I/O, acting as new remote I/O to the legacy host – connected by

- either Modbus TCP/IP over Ethernet, or Modbus RTU over an RS485 serial link.
- Many legacy control rooms have little free space, so users can take advantage of the PAC8000's harsh and hazardous environmental performance to mount the new I/O remotely on the plant, close to the field instruments, freeing up space in the control room.
- Once the entire legacy I/O has been replaced, the legacy host can be removed and the control capability of the Ethernet BIMs enabled to instigate distributed control on a new platform, with no legacy issues.

#### · Ease of Use

A range of features provide simplified day-to-day operation of a process automation system:

- Only field wiring is connected to field terminals – field power is connected to the carrier's terminals, simplifying field wiring tasks and I/O module replacement.
- I/O modules feature LEDs to assist with fault finding in I/O modules and field wiring.
- Field terminals and I/O modules are keyed to each other. It is impossible to make an unsafe combination of terminals and modules, or inadvertently replace a failed module with an incorrect replacement.
- When replacing an I/O module, the Controller or Bus Interface Module will automatically bring it online if it recognizes the type as correct.
- Online download of new application programs is possible with simplex Controllers, and online download of new firmware is often possible with redundant Controllers.

#### Power Supplies

12 V System Power must be connected to each node. This can be supplied by the AC Power Supply 8913-PS-AC or the DC Power Supply

BQ2320-9R-EX. The Ethernet BIM also requires its own 12 V Controller Power connection. Using 12 V for the internal communication bus allows live module removal from the Carriers, even in zone 2 hazardous areas. Different 2/2 I/O Modules require different Bussed Field Power Supplies. This power supply is connected to the node via connectors on the back of the I/O Carrier, and is routed through the I/O module to the field wiring. It will normally be necessary to isolate this supply before removing the module. As the name suggests, Bussed Field Power can be bussed along the back of the I/O Carrier to simplify connection of the various supply voltages a node may need. All the power for 2/1 modules is supplied through the Carrier, with System Power being provided by the dedicated IS Power Supply 8920-PS-DC.

## Addressing of I/O modules

Modules are addressed in terms of their position, or slot, on the Carrier. As a result, a module can be removed and replaced by another of the same type and the system will resume operation, including the new module, automatically. And since all configuration data is stored in nonvolatile memory, the configuration is retained even during a power cycle and without the need for internal batteries.

#### Sequence of Event Recording

The 8127-DI-SE module can time stamp input changes for Sequence of Events recording. This function is supported on PAC8000 Controllers and Ethernet BIMs.

#### Integrated Control and Safety

The majority of PAC8000 I/O Modules can be mounted on SafetyNet SIL 2 functional safety nodes, together with SafetyNet I/O Modules and Controllers, to implement Integrated Control and Safety Systems. (Modules 8129-IO-DC and 8133-HI-TX are not supported by SafetyNet).

#### Engineering Tools

The configuration tool that is required by each of the different BIM types is given in the comparison tables.

## Safe area or Zone 2/Div 2 hazardous area Safe area or Zone 2/Div 2 hazardous area Channel configured as input Channel configured as output

## SafetyNet Discrete Input/Output Module

SafetyNet Discrete Input/Output Module features:

- 8 inputs any combination of inputs and outputs
- Certified for use in SIL 2 safety applications
- Non-arcing inputs and outputs
- Output channels rated up to 2A continuous
- Inputs for dry contact switches
- 24Vdc Bussed Field Power required from 8914-PS-AC

| 0.0 |   | L-IC |     |   |
|-----|---|------|-----|---|
| 88  | ш | Ŀ    | )-L | ľ |

|  | 8811-10-DC  |  |
|--|---|--|
| Product Name   | 24Vdc, Non-isolated Discrete Input/Output Module                                |  |
| Lifecycle Status   | Active  |  |
| Number of Channels (independently configured as inputs or outputs) | 8   |  |
| Inputs   |   |  |
| ON/OFF Threshold Current   | 0.9mA (typ.)  |  |
| O/C Voltage  | 24 VDC (typ.) - depends on BFP Supply   |  |
| Wetting Current  | 1.2mA (typ.)  |  |
| Minimum Pulse Width Detected                                       | 5ms   |  |
| Max Input Frequency in Pulse Counting Mode (no debounce)           | 30Hz  |  |
| Isolation (any channel to Railbus)                                 | 250 VAC   |  |
| Outputs  |   |  |
| Maximum Output Current per Channel                                 | 2A  |  |
| Maximum Output Current per Module - Continuous                     | 6A  |  |
| Maximum Output Current per Module - Non-continuous                 | 8A  |  |
| (<10 seconds)  |   |  |
| Input Configurable Parameters                                      |   |  |
| Filter Time Interval   | 0 to 8s (in 1ms steps)  |  |
| Earth Leakage Detection Channel                                    | ON/OFF  |  |
| Latch Inputs   | enable /disable   |  |
| Latch Polarity   | latch on high/latch on low  |  |
| Pulse Counting   | up transition/down transition/disable   |  |
| Line Fault Detection   | none/open circuit/open & short circuit  |  |
| Output Configurable Parameters                                     | · · · · · · · · · · · · · · · · · · ·   |  |
| Output Type  | pulse/discrete/pattern  |  |
| Pulse Width  | 1ms to 60s  |  |
| Line Fault Detection <sup>†</sup>                                  | open line & short circuit detect /disable                                       |  |
| Resistance Measurement Accuracy                                    |   |  |
| For Normally De-energized Output Open and Short-circuit Detection. |   |  |
|  | $\pm$ (3.4%+5.3ohm) for line resistance $\delta$ 220ohm greater of: $\pm$ 7% or |  |
| With forward biased test current                                   | ±(3.1%+27∧) for line resistance >220∧, <1kohm                                   |  |
| With reverse biased test current                                   | greater of: ±7% or ±(3.1%+430ohm)   |  |
| Response Time  |   |  |
| Input Signal Change to Availability on Railbus                     | 5ms (max.)  |  |
| Railbus Command to Output Change                                   | 1ms (max.)  |  |
| Hazardous Area Specification                                       |   |  |
| Protection Technique   | EEx nA nL IIC T4  |  |
| Location (FM and CSA)  | Class 1, Div.2, Grps A,B,C,D T4   |  |
| Power Supplies   |   |  |
| System Power Supply  | 50mA (typ.), 70mA (max.)  |  |
| Bussed Field Power Supply  |   |  |
| All Channels Configured as Inputs                                  | 50mA (max)  |  |
| Any Channels Configured as Output Currents                         |   |  |
|  | 50mA + output load  |  |
| Module key code  | B6  |  |
| Module Width (mm)  | 42  |  |
|  | 210   |  |

# 

## **SafetyNet Analog Input Module**

SafetyNet Analog Input Module features:

- 8 single ended 4-20mA input channels
- Certified for use in SIL 2 safety applications
- Non-incendive field circuits
- 2-, 3- or 4-wire transmitters
- HART pass-through, acquisition and status reporting<sup>†</sup>
- 24 VDC Bussed Field Power required from 8914-PSAC

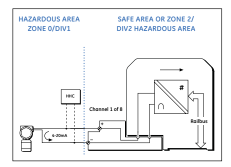
#### 8810-HI-TX

| Product Name  | 4-20 mA Analog Input Module with HART          |
|---|--|
| Lifecycle Status  | Active   |
| Inputs  |  |
| Number of Channels                                      | 8, single-ended                                |
| Nominal Signal Range (span)                             | 4 to 20mA                                      |
| Full Signal Range                                       | 0.25 to 24mA                                   |
| Line Fault Detection:                                   |  |
| Short Circuit Current                                   | > 23.5mA                                       |
| Open Circuit Current                                    | < 0.5mA  |
| Output Voltage (@ 20mA)                                 | 10.2V (min.)                                   |
| Output Current  | 28mA (max.)                                    |
| Accuracy (at 25°C)                                      | ± 0.1% of span                                 |
| Temperature Coefficient                                 | 38 ppm/C                                       |
| Resolution  | 16 bits  |
| Repeatability   | 0.05% of span                                  |
| Data format   | 16-bit unsigned (0-25mA = 0-65,535)            |
| HART data format  | IEEE754 floating point                         |
| Isolation (any channel to Railbus)                      | 250 VAC RMS                                    |
| Isolation (between channels)                            | none   |
| Configurable Parameters                                 |  |
| Alarms  | high, high-high, low and low-low               |
| Alarm Deadband (hysteresis)                             | user defined value                             |
| Input Filter Time Constant                              | user defined value                             |
| Input Dead Zone   | user defined value                             |
| Drive on Fault State                                    | disabled /upscale /downscale                   |
| HART Variable and Status Reporting                      | enable /disable                                |
| Response Time   |  |
| Signal Change to Availability on Railbus:               |  |
| 4- 20 mA Mode   | 25ms (max.)                                    |
| HART Mode   | 0.75s per channel                              |
| Hazardous Area Specification                            |  |
| Protection Technique                                    | EEx nA [nL] IIC T4                             |
| Location (FM and CSA <sup>†</sup> )                     | ss 1, Div.2, Grps A,B,C,D T4                   |
| FM Non-incendive Field Wiring Parameters (each channel) | Voc = 28.7V; Isc = 33mA                        |
| Gas Groups A, B   | Ca = 0.17µF; La = 11mH                         |
| Gas Group C   | $Ca = 0.51 \mu F; La = 33 mH$                  |
| Gas Group D   | Ca = 1.36µF; La = 88mH                         |
| Power Supplies  |  |
| System Power Supply                                     | 50mA (typical), 70mA (max.)                    |
| Bussed Field Power Supply                               | 350mA (2-wire TX max.), 110mA (4-wire TX max.) |
| Module Key Code   | A1   |
| Module Width (mm)                                       | 42   |
| Weight (g)  | 200  |

 $For recommended \ and \ compatible \ Field \ Terminals, see \ Field \ Terminal - Specification \ and \ Selection \ Guide.$ 

<sup>&</sup>lt;sup>†</sup>The first release of SafetyNet will not have full HART capability, contact GE for further information.

<sup>&</sup>lt;sup>‡</sup>CSA with non-incendive field terminal, subject to conditions in CSA certificate.)



8-channel Analog Input, 4-20 mA with HART features:

- 8 single-ended input channels
- Intrinsically safe field circuits
- Conventional 4-20 mA
- · HART pass-through
- · HART variable and status reporting
- For 2-wire transmitters
- · In-built power supply

#### 8201-HI-IS

| Product Name                                    | 8-channel Analog Input, 4-20 mA with HART  |  |
|---|--|--|
| Lifecycle Status                                | Active   |  |
| Inputs  |  |  |
| Number of Channels                              | 8  |  |
| Nominal Signal Range (span)                     | 4 to 20 mA   |  |
| Full Signal Range                               | 0.5 to 22 mA   |  |
| Line Fault Detection                            | Short circuit current – >21.5 mA; Open circuit current – <0.5 mA   |  |
| Voltage to Transmitter @ 20mA                   | 15 V (min.)  |  |
| Accuracy (@25 °C)                               | ± 20 μA  |  |
| Resolution                                      | 16 bits  |  |
| Temperature Stability                           | $(-40  ^{\circ}\text{C to} + 70  ^{\circ}\text{C}) - \pm 0.006\% \text{ of span per } ^{\circ}\text{C}$                  |  |
| Isolation                                       | Any channel to Railbus – 60 VAC<br>Between channels in same module – None  |  |
| Configurable Parameters                         |  |  |
| Alarms  | High, high-high, low, low-low  |  |
| Alarm Deadband (hysteresis)                     | User defined value   |  |
| Input Filter Time Constant                      | User defined value   |  |
| Input Dead Zone                                 | User defined value   |  |
| Drive on Failsafe                               | User defined value   |  |
| Channel Status                                  | Active / Inactive  |  |
| HART Comms                                      | Enable / Disable   |  |
| Response Time                                   |  |  |
| Analog Signal Change to Availability on Railbus | 4–20 mA mode – 33 ms (max.)<br>HART mode – 0.75 s per channel  |  |
| Safety  |  |  |
| Field Wiring Protection                         | [EEx ia] IIC   |  |
| Safety Description (each channel)               | $U_0 = 28 \text{ V}, I_0 = 93 \text{ mA}, P_0 = 0.65 \text{ W}$  |  |
| FM Entity Parameters                            | $V_{oc} \le 28 \; \text{VDC},  I_{sc} \le 93 \; \text{mA},  C_{a} \le 0.14 \; \mu\text{F},  L_{a} \le 4.38 \; \text{mH}$ |  |
| Power Supplies                                  |  |  |
| IS Railbus (12V) Current (all channels @ 22 mA) | 600 mA (typ.)  |  |
| Power Dissipation Within Module                 | 4.2 W (max.)   |  |
| Module Key Code                                 | A1   |  |
| Module width (mm)                               | 42   |  |
| Weight (g)                                      | 260  |  |
| Field Terminals - Field Wiring Type             |  |  |
| Intrinsically Safe Standard                     | 8621-FT-IS   |  |
| Intrinsically Safe Loop Disconnect              | 8622-FT-IS   |  |
|   |  |  |

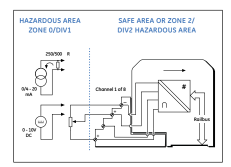
## PAC8000 2/2 4-20 mA Analog Input Modules

2/2 4–20 mA Analog Input modules measure the current in a 4–20 mA field instrument loop and report the value read on each channel. The 4-20 mA analog input modules have eight channels. When the current is measured outside the 4-20 mA range, the module detects this and reports open and short circuit line faults.

Analog input modules "with HART" can obtain information from HART instruments of protocol revision 5.0 or later. Each channel can communicate with a single HART instrument. HART universal command 3 is used to access data on up to 4 dynamic variables and status from each instrument. This provides more process information to the control system from each device. Compensating for A/D and D/A errors and comparing the value reported by the module with the original measurement taken by the field instrument can result in greater accuracy. In addition, HART pass-through may be used for device configuration, calibration and advanced diagnostics by remote asset management packages.

| 8101-HI-TX | 8103-AI-TX |
|------------|------------|
|------------|------------|

| Product Name                  | 8-channel AI, 4-20 mA with HART                        | 8-channel AI, 4-20 mA                    |  |
|-------------------------------|--|--|--|
| Lifecycle Status              | Active   | Active                                   |  |
| Module Type                   | Analog Input   | Analog Input                             |  |
| Range                         | 4 to 20 mA   | 4 to 20 mA                               |  |
| Bussed Field Power            | 24 VDC ±10%  | 24 VDC ±10%                              |  |
|                               | 300 mA (2-wire), 60 mA (4-wire)                        | 300 mA (2-wire), 60 mA (4-wire)          |  |
| Transmitter Type              | 2 or 4 wire  | 2 or 4 wire                              |  |
| Full Signal Range             | 1-23 mA  | 1-23 mA                                  |  |
| Output Current                | 32 mA max.   | 32 mA max.                               |  |
| Failsafe Mode                 | Low, high or hold last value                           | Low, high or hold last value             |  |
| LED Indicators                | Power, Fault   | Power, Fault                             |  |
|                               | 8 x Channel Status                                     | 8 x Channel Status                       |  |
| Alarms                        | Hi Hi, Hi, Lo, Lo Lo                                   | Hi Hi, Hi, Lo, Lo Lo                     |  |
| Alarm Deadband                | User-Defined   | User-Defined                             |  |
| Line Fault Detection          | Open (<0.5 mA)   | Open (<0.5 mA)                           |  |
| Line I dult Detection         | Short (>23.5 mA)                                       | Short (>23.5 mA)                         |  |
| Resolution                    | 16-bit unsigned  | 16-bit unsigned                          |  |
| Accuracy (% of span)          | ±0.1%  | ±0.1%                                    |  |
| Repeatability                 | 0.05% of span  | 0.05% of span                            |  |
| Response Time                 | 27 ms max. (mA mode)<br>0.75 s per channel (Hart mode) | 27 ms max.                               |  |
| Channel to Channel Isolation  | No   | No                                       |  |
| Dead Zone                     | User-Defined; Zero Default                             | User-Defined; Zero Default               |  |
| HART Data                     | IEEE754 floating point                                 | N/A                                      |  |
| Filtering                     | Configurable   | Configurable                             |  |
| Field Circuits                | Non-incendive  | Non-incendive                            |  |
| System Power (12 V)           | 100 mA typ., 150 mA max.                               | 100 mA typ., 150 mA max.                 |  |
| Module Key Code               | A1   | A1                                       |  |
| Module Width (mm)             | 42   | 42                                       |  |
| Module Weight (g)             | 200  | 200                                      |  |
| Compatible Field Terminals    |  |  |  |
| General Purpose Wiring        | 8602-FT-ST (2-wire)                                    | 8602-FT-ST (2-wire)                      |  |
| -                             | 8604-FT-FU (2-wire)                                    | 8604-FT-FU (2-wire)                      |  |
|                               | 8615-FT-FU (4-wire)                                    | 8615-FT-FU (4-wire)                      |  |
| Non-incendive Wiring          | 8601-FT-ST (2-wire)                                    | 8601-FT-ST (2-wire)                      |  |
|                               | 8603-FT-FU (2-wire)                                    | 8603-FT-FU (2-wire)                      |  |
|                               | 8615-FT-4W (4-wire)                                    | 8615-FT-4W (4-wire)                      |  |
| Common PAC8000 Specifications | See Section xx for System Specifications               | See Section xx for System Specifications |  |
|                               |  |  |  |

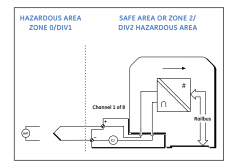


8-channel Analog Input, 0-10V/potentiometer input features:

- 8 single-ended input channels
- Intrinsically safe field circuits
- Conventional 4-20 mA
- HART pass-through
- · HART variable and status reporting
- For 2-wire transmitters
- In-built power supply

#### 8230-AI-IS

| Product Name   | 8-channel Analog Input, 0-10V/potentiometer input   |  |
|--|---|--|
| Lifecycle Status   | Active  |  |
| Inputs   |   |  |
| Number of Channels   | 8, single-ended   |  |
|  | Nominal signal range (span) – 0 to 10 V   |  |
|  | Full signal range – 0 to +11 V  |  |
| 0 -10V Input Characteristics   | Resolution – 16 bits  |  |
|  | Input impedance – >100 k $\Omega$   |  |
|  | Under-range indication – -100 mV  |  |
|  | Nominal signal range (span) – 0 to 100% of travel   |  |
| Detection of the sector of the | Potentiometer resistance – $100\Omega$ to $10 k\Omega$  |  |
| Potentiometer Input Characteristics  | Excitation voltage (nom.) – 10 V (from 2.2 kΩ source)   |  |
|  | Resolution (≥1kΩ potentiometer) - 14 bits   |  |
| A (- + 3 F 9 C)  | Resolution (100Ω potentiometer ) – 11 bits  |  |
| Accuracy (at 25 °C)  | ± 0.1% of span  |  |
| Isolation  | Any channel to Railbus – 100 VAC<br>Between channels – None                                       |  |
| Configurable Parameters  | Between Channels - None   |  |
| Input Type (per channel)   | Voltage / Potentiometer   |  |
| Alarms   | High and low  |  |
| Alarm Deadband (hysteresis)  | User defined value  |  |
| Input Filter Time Constant   | User defined value  |  |
| <u> </u>   | User defined value  |  |
| Input Dead Zone  Drive on Open Circuit   | Disabled / upscale / downscale  |  |
| Channel Status   | Active / Inactive   |  |
| Lead Compensation  | User defined value  |  |
| Response Time  | Osei deililed value   |  |
| Signal Change to Availability on Railbus   | 33 ms (max.)  |  |
| Open Circuit Line Fault Detection Time   | ≤5s   |  |
| Safety   |   |  |
| Field Wiring Protection  | [EExia] IIC   |  |
| Safety Description (each channel non linear output)  | $U_o \le 15.75 \text{ V}, I_o \le 20 \text{ mA}, P_o \le 0.315 \text{ W}$                         |  |
| FM Entity Parameters   | $V_{oc} = 15.75 \text{ V, } I_{sc} = 20 \text{ mA, } C_a = 0.22 \mu\text{F, } L_a = 5 \text{ mH}$ |  |
| Power Supplies   | 00, sc, -a  |  |
|  | Typical – 200 mA  |  |
| IS Railbus (12V) current   | Max with voltage/current inputs – 250 mA  |  |
|  | Max. with $100\Omega$ potentiometer inputs – 350 mA   |  |
| Daview Dissination Within Madula   | Max with voltage/current inputs – 3 W   |  |
| Power Dissipation Within Module  | Max. with $100\Omega$ potentiometer inputs – 4.2 W  |  |
| Module Key Code  | C4  |  |
| Module Width (mm)  | 42  |  |
| Weight (g)   | 200   |  |
| Field Terminals - Field Wiring Type  |   |  |
| Intrinsically Safe, Standard   | 8623-FT-IS  |  |



8-channel Analog Input, Thermocouple and mV features:

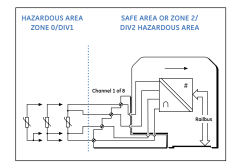
- 8 input channels
- Intrinsically safe field circuits
- Thermocouple and mV
- Cold junction compensation (internal or remote)
- Built-in thermocouple linearization
- Channels independently configurable
- Open-circuit field wiring detection

|   | 8205-TI-IS   |  |
|---|--|--|
| Product Name                                    | 8-channel Analog Input, Thermocouple and mV  |  |
| Lifecycle Status                                | Active   |  |
| Inputs  |  |  |
| Number of Channels                              | 8  |  |
|   | B,E,J,K,N,R,S or T to EN 60584-1: 1995;  |  |
| THE lawsta                                      | W3 and W5 to ASTM E 988-96   |  |
| THC Inputs                                      | Russian K and Russian L to rOCT 3044-84  |  |
|   | User definable linearization table, Note 1   |  |
| Temperature Drift                               | < ± 0.003% of span/°C  |  |
| Cold Junction Compensation Error <sup>†</sup>   | < ± 1°C (- 40 to + 70°C)   |  |
| Accuracy (% of Span)                            |  |  |
| Ambient Temperature                             | mV inputs: THC inputs:   |  |
| 25° C   | ± 0.05% ± 0.05%  |  |
| +10 to +40° C                                   | ± 0.08% ± 0.1%   |  |
| -40 to +70° C                                   | ± 0.18% ± 0.3%   |  |
| Resolution                                      | 16 bits  |  |
| Common Mode Rejection                           | >87 dB @ 50/60 Hz  |  |
| Series Mode Rejection                           | >50 dB @ 50/60 Hz  |  |
| Common Mode Voltage Between Channels            | ± 5 V (max.)   |  |
| Absolute Maximum Input Voltage                  | ± 5 V (max.)<br>± 30 V   |  |
| Isolation (any channel to Railbus)              | 60 V peak  |  |
| Configurable Parameters                         | 00 v peak  |  |
| Sensor Type                                     | User selectable  |  |
| Alarms  | High and low   |  |
| Input Dead Zone                                 | User defined value   |  |
| Selectable Input Filtering                      | Off / 2 reading avgerage / running avgerage  |  |
| Drive on Open Circuit Fault                     | Disabled / upscale / downscale   |  |
| Channel Status                                  | Active / Inactive  |  |
| Cold Junction Compensation                      | Enable / disable / channel number  |  |
|   | Enable / disable / Chainlei number   |  |
| Response Time                                   | 600 ms (max.)  |  |
| Analog Signal Change to Availability on Railbus | boo ms (max.)  |  |
| Safety  Field Wining Brotestion                 | (rr., :-) uc   |  |
| Field Wiring Protection                         | [EEx ia] IIC   |  |
|   | Channels 1, 2, 3, 4, 7 and 8, wired as separate  |  |
| Cofete Beautation (each drawn)                  | IS circuits – $U_0 = 16.4 \text{ V}$ , $I_0 = 79 \text{ mA}$ , $P_0 = 0.33 \text{ W}$          |  |
| Safety Description (each channel)               | Channels 5 and 6, wired as separate IS circuits – $U_0 = 1 \text{ V}$ ,                        |  |
|   | $I_o = 1.1 \text{ mA}, P_o = 0.3 \text{ mW}$ (Input terminals are                              |  |
|   | equivalent to non-energy storing apparatus)  |  |
|   | Channels 1, 2, 3, 4, 7 and 8, wired as separate IS circuits – $V_{oc}$ = 16.4 V,               |  |
| FM Entity Parameters                            | $I_{sc} = 63.7 \text{ mA}, P_o = 131 \text{mW}$  |  |
| =,  | Channels 5 and 6, wired as separate IS circuits – $U_0 = 1 \text{ V}$ , $I_0 = 1 \text{ mA}$ , |  |
|   | $P_o = 0.25 \text{ mW}$  |  |
| Power Supplies                                  |  |  |
| IS Railbus (12V) Current                        | 120 mA (max.)  |  |
| Power Dissipation Within Module                 | 1.5 W (max.)   |  |
| Module Key Code                                 | C1   |  |
| Module Width (mm)                               | 42   |  |
| Weight (g)                                      | 245  |  |
| Field Terminals - Field Wiring Type             |  |  |
| Intrinsically Safe THC                          | 8625-FT-IS   |  |
| Notes   |  |  |

#### Notes

Consult GE for support in BIM/configurator.

<sup>†</sup>Cold junction compensation located in recommended field terminal.



8-channel Analog Input, RTD and  $\Omega$  features:

- 8 input channels
- · Intrinsically safe field circuits
- RTD and  $\Omega$
- 2-, 3- and 4-wire RTD format
- Channels independently configurable
- Channels are o/c failure independent

| 8206-TI-IS             |           |  |  |
|------------------------|-----------|--|--|
| 9-channel Analog Innut | DTD and ∩ |  |  |

| Product Name   | 8-channel Analog Input, RTD and $\Omega$   |  |  |  |
|--|--|--|--|--|
| Lifecycle Status   | Active   |  |  |  |
| Inputs   |  |  |  |  |
| Number of Channels                                       | 8  |  |  |  |
|  | (2-, 3- or 4-wire)   |  |  |  |
|  | Pt100, Pt500 to BS EN60751: 1996   |  |  |  |
| RTD Inputs   | Ni120 to DIN 43 760: 1985  |  |  |  |
|  | jPt100 to JIS C1604: 1981  |  |  |  |
|  | User definable linearization table, note 1   |  |  |  |
| Input type   | Range  |  |  |  |
| Pt100, Pt500   | -200 to +850° C  |  |  |  |
| jPt100   | -200 to +650° C  |  |  |  |
| Ni120  | -60 to +250° C   |  |  |  |
| Resistance Input   |  |  |  |  |
| Excitation current                                       | Range  |  |  |  |
| 211 mA   | 0 to 110 Ω   |  |  |  |
| 211 mA   | 0 to 280 Ω   |  |  |  |
| 211 mA   | 0 to 470 Ω   |  |  |  |
| 48 mA  | 0 to 2000 Ω  |  |  |  |
| Accuracy (% of span), see note 2                         | 0 t0 2000 Ω  |  |  |  |
| Ambient Temperature                                      | RTD & Ω inputs   |  |  |  |
| 25° C  | ± 0.05%  |  |  |  |
| +10 to +40° C  | ± 0.05%  |  |  |  |
| -40 to +70° C  | ± 0.1%<br>± 0.2%   |  |  |  |
| Cable Resistance per Loop                                | 50 W (max)   |  |  |  |
| RTD Excitation Current                                   | 211 μA (nom.)  |  |  |  |
| Compliance Voltage of Current Source                     | 6.8 V  |  |  |  |
| Resolution   | 16 bits  |  |  |  |
| Series Mode Rejection                                    | >50 dB @ 50/60 Hz  |  |  |  |
| Isolation (any channel to Railbus)                       | 60 V peak  |  |  |  |
| Configurable Parameters                                  | oo v peak  |  |  |  |
| Sensor Type  | User selectable  |  |  |  |
| Alarms   | High and low   |  |  |  |
| Input Dead Zone  | User defined value   |  |  |  |
| Selectable Input Filtering                               | Off / 2 reading average / running average  |  |  |  |
| Drive on Open Circuit Fault                              | Disabled / upscale / downscale   |  |  |  |
| Channel Status   | Active / Inactive  |  |  |  |
| Offset (2-wire RTD mode)                                 | User defined value   |  |  |  |
| Response Time - Signal Change to Availability on Railbus | 600 ms (max.)  |  |  |  |
| Safety   |  |  |  |  |
| Field Wiring Protection                                  | [EEx ia] IIC   |  |  |  |
| Safety Description (all channels combined)               | $U_0 = 16.4 \text{ V}, I_0 = 217 \text{ mA}, P_0 = 0.9 \text{ W}$                  |  |  |  |
| FM Entity Parameters                                     | $V_{oc} = 16.4 \text{ VDC}$ , $I_{sc} = 350 \text{ mA}$ , $P_{o} = 718 \text{ mW}$ |  |  |  |
| Power Supplies   |  |  |  |  |
| IS Railbus (12V) Current                                 | 120 mA (max.)  |  |  |  |
| Power Dissipation Within Module                          | 1.5 W (max.)   |  |  |  |
| Field Terminals - Field Wiring Type                      |  |  |  |  |
| Intrinsically Safe Standard                              | 8626-FT-IS   |  |  |  |
| Module Key Code  | C3   |  |  |  |
| Module Width (mm)  | 42   |  |  |  |
| Weight (g)   | 245  |  |  |  |
| Notes:   |  |  |  |  |

Consult GE for support in BIM/configurator.

For Pt500 and 0 to 2000  $\Omega$  ranges a deviation of 0 to + 0.1% of reading is to be added for channel 1 or any channel preceded by a lower resistance range.

## PAC8000 2/2 Temperature, Voltage and Universal Analog Input Modules

These modules provide digitized data and status information of analog measurements from thermocouples, mV sources, RTDs and resistance sources. The Universal Module can also be configured for 4-20 mA and Voltage input operation.

Cold junction compensation for thermocouple applications is provided by means of a sensor in the dedicated field terminal.

RTD modules provide channels for monitoring input signals from RTD or resistance sources. The RTD can be 2-, 3- or 4-wire type.

Only the recommended field terminals can be used with these modules.

| Product Name<br>Lifecycle Status<br>Module Type<br>Range               | Active Analog Input Thermocouple / 0 to +120 mV  N/A                | 4-channel RTD or<br>Resistance Input<br>Active<br>Analog Input<br>RTD (0-500 ohm) | 8-channel Voltage Input  Active  Voltage Input | 8-channel Universal AI  Active  |
|--|---|---|--|---|
| Module Type<br>Range   | Analog Input Thermocouple / 0 to +120 mV                            | Analog Input  |  | Active  |
| Range  | Thermocouple / 0 to +120 mV   | <u> </u>  | Voltage Input                                  |   |
|  | <u> </u>  | RTD (0-500 ohm)   | O  | Analog Input  |
|  | NI/A  |   | 0.19 to 5.64 VDC                               | 4 to 20 mA/THC/RTD/Voltage  |
| Bussed Field Power   | IV/A  | N/A   | 24 VDC ±10%, 60 mA                             | 24 VDC ±10%, 300 mA (4-20 mA<br>with excitation), 125 mA<br>(All other configurations)  |
| Transmitter Type   | N/A   | 2, 3 or 4 wire  | N/A  | 2 or 4 wire   |
| Sensor Type  | B, E, J, K, N, R, S, T, W3,<br>W5 Russian K, L<br>mV (0 to +120 mV) | Pt100 to BS1904/DIN43760/<br>IEC 75Ni120; jPt100 to<br>JIS C1604: 1989            | 1-5 VDC  | THC: B, E, J, K, N, R, S, T, W3, W5,<br>Russian K, Russian L, RTD (2 or 3<br>wire): Pt100, jPt100, Pt200, Pt500,<br>Ni120, Cu10, Volt: ±120 mV, 0-1 V,<br>0-5 V, 1-5 V, 0-10 V, ±10 V |
| Output Current   | N/A   | RTD Excitation Current:<br>200 μA (nom.)  | User-Defined Active/Inactive                   | 25 mA max.  |
| LED Indicators   | Power, Fault, 4 x Channel Status                                    | Power, Fault, 4 x Channel Status  | Power, Fault, 8 x Channel Status               | Power, Fault, 8 x Channel Status  |
| Alarms High/Low H  |   | High/Low  | High, High-High, Low, Low-Low                  | High-High, High, Low, Low-Low   |
| Alarm Deadband   | Fixed at 1%   | Fixed at 1%   |  | User-Defined  |
| Action on Line Fault Detection   | Off, Drive Upscale or Drive<br>Downscale                            | Off or Drive Upscale  | Off, Drive Upscale or Drive<br>Downscale       | O/C Detection <1 sec  |
| Resolution   | 15-bit plus sign  | 15-bit plus sign  | 16-bits  | 15-bit (mA) 14-bit (THC, RTD, Volt<br>and Resistance)   |
| Accuracy (% of span)   | 25°C ±0.05%, +10 to 40°C ±0.1%<br>-40 to 70°C ±0.3%                 | 25°C ±0.05%, +10 to 40°C ±0.1%<br>-40 to 70°C ±0.2%                               | ±0.1% of span<br>±0.05% of span repeatability  | 10°C to 40°C – $\pm 0.1\%$ to 0.3%<br>(depends on input type)<br>-40°C to 70°C – $\pm$ 0.2% to 0.5%<br>(depends on input type)  |
| Repeatability  |   |   | 0.05% of span                                  | 0.05% of span   |
| Response Time*   | 120 ms min.<br>420 ms max.  | 180 ms min.<br>840 ms max.  | 27 ms  | 11 ms min.<br>(reduced resolution) 505 ms max.  |
| Channel to Channel Isolation   | None  | None  | None   | 250 VAC rms   |
| Input Dead Zone  | User-Defined; Zero Default  | User-Defined; Zero Default  | User-Defined; Zero Default                     | User-Defined; Zero Default  |
| HART Data  | N/A   | N/A   | N/A  | N/A   |
| Filtering  | Off, 2-Reading Avg.<br>Running Avg.                                 | Off, 2-Reading Avg.<br>Running Avg.   | User Selectable Filter<br>and Sample Rates     | User Selectable Filter<br>and Sample Rates  |
| Field Circuits   | Non-incendive   | Non-incendive   | Non-incendive                                  | Non-incendive   |
| System Power (12 V)  | 150 mA typ., 200 mA max.  | 150 mA typ., 200 mA max.  | 100 mA typ., 150 mA max.                       | 60 mA typ., 100 mA max.   |
| Module Key Code  | C1  | C3  | A1   | A1  |
| Module Width (mm)  | 42  | 42  | 42   | 42  |
| Module Weight (g)  | 200   | 200   | 200  | 230   |
| Compatible Field Terminals General Purpose Wiring Non-incendive Wiring | 8605-FT-TC<br>8605-FT-TC  | 8606-FT-RT<br>8606-FT-RT  | 8615-FT-4W<br>8615-FT-4W                       |   |
| Common PAC8000 Specifications  | See Section xx for<br>System Specifications                         | See Section xx for<br>System Specifications                                       | See Section xx for<br>System Specifications    | See Section xx for<br>System Specifications   |

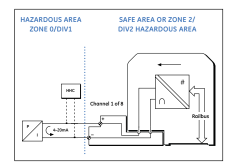
Depends on filter and sample time configuration.

## PAC8000 2/2 4-20 mA Analog Output Modules

PAC8000 4-20 mA Analog Output modules feature eight channels, with or without HART capability. The HART module can obtain information from HART instruments of protocol revision 5.0 or later. Each channel can communicate with a single HART instrument. HART Universal Command 3 can be used to gather up to four dynamic HART process variables together with status information.

| 8102-HO-IP | 8104-AO-IP |
|------------|------------|
| OTOE HO H  | 0104 AO II |

| Product Name                  | oduct Name 8-channel AO, 4-20 mA with HART |  | 8-channel AO, 4-20 mA |  |
|-------------------------------|--|--|-----------------------|--|
| Lifecycle Status              | Active                                     | Active                                   |                       |  |
| Module Type                   | Analog Output                              | Analog Output                            |                       |  |
| Range                         | 4 to 20 mA                                 | 4 to 20 mA                               |                       |  |
|                               | 24 VDC ±10%                                | 24 VDC ±10%                              |                       |  |
| Bussed Field Power            | 300 mA max.                                | 300 mA max.                              |                       |  |
| Sample Rate                   | 20 ms                                      | 20 ms                                    |                       |  |
| Full Signal Range             | 1 to 23 mA                                 | 1 to 23 mA                               |                       |  |
| Channel State                 | User-Defined                               | User-Defined                             |                       |  |
| _nannei State                 | Active/Inactive                            | Active/Inactive                          |                       |  |
| LED Indicators                | Power, Fault                               | Power, Fault                             |                       |  |
| LED IIIUICALOFS               | 8 x Channel Status                         | 8 x Channel Status                       |                       |  |
| Open Loop Detection           | 0.7 ±0.25 mA for 1 sec                     | 0.7 ±0.25 mA for 1 sec                   |                       |  |
| HART Data                     | Pass through and acquisition               | N/A                                      |                       |  |
| Resolution                    | 12 bits                                    | 12 bits                                  |                       |  |
| Resolution                    | stored as 16-bit unsigned                  | stored as 16-bit unsigned                |                       |  |
| Accuracy (Over Temp. Range)   | ±0.25% of span                             | ±0.25% of span                           |                       |  |
| Donners Time                  | 25 ms max. (mA mode)                       | 25 ms max.                               |                       |  |
| Response Time                 | 0.75 s per channel (Hart mode)             | 23 IIIs IIIdx.                           |                       |  |
| Channel to Channel Isolation  | No   | No                                       |                       |  |
| Channel to Railbus Isolation  | 100 VAC                                    | 100 VAC                                  |                       |  |
| Field Circuits                | Non-incendive                              | Non-incendive                            |                       |  |
| Sustan Daway (13 V)           | 100 mA typ.                                | 100 mA typ.                              |                       |  |
| System Power (12 V)           | 150 mA max.                                | 150 mA max.                              |                       |  |
| Module Key Code               | A4   | A4                                       |                       |  |
| Module Width (mm)             | 42   | 42                                       |                       |  |
| Module Weight (g)             | 200  | 200                                      |                       |  |
| Compatible Field Terminals    |  |  |                       |  |
| General Purpose Wiring        | 8602-FT-ST                                 | 8602-FT-ST                               |                       |  |
|                               | 8604-FT-FU                                 | 8604-FT-FU                               |                       |  |
| Non-incendive Wiring          | 8601-FT-ST                                 | 8601-FT-ST                               |                       |  |
|                               | 8603-FT-FU                                 | 8603-FT-FU                               |                       |  |
| Common PAC8000 Specifications | See Section xx for System Specifications   | See Section xx for System Specifications |                       |  |



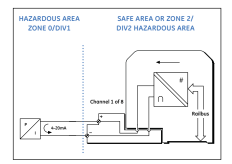
## **8-channel Analog Output**

8-channel Analog Ouput, 4-20 mA with HART features:

- 8 single-ended output channels
- Intrinsically safe field circuits
- 4-20 mA for I/P converters
- Open-circuit field wiring detection
- HART pass-through
- HART variable and status reporting

#### 8202-HO-IS

| Product Name                        | 8-channel Analog Output, 4-20 mA with HART  |  |  |  |
|-------------------------------------|---|--|--|--|
| Lifecycle Status                    | Active  |  |  |  |
| Outputs                             |   |  |  |  |
| Number of Channels                  | 8   |  |  |  |
| Nominal Signal Range (span)         | 4 to 20 mA  |  |  |  |
| Full Signal Range                   | 1 to 22 mA  |  |  |  |
| Voltage to Load                     | 13 V min. @ 20 mA   |  |  |  |
| Load Resistance                     | 0 to 650 Ω max.   |  |  |  |
| Accuracy (@ 25°C)                   | ± 20 µA   |  |  |  |
| Temperature Stability               | 40°C to + 70 °C) - ± 0.006% of span per °C  |  |  |  |
| Resolution                          | 12 bits   |  |  |  |
| Open Circuit Detection Threshold    | > 685 $\Omega$ (typ.) (also detects loads greater than driveable range)                                     |  |  |  |
| ·                                   | Any channel to Railbus - 60 VAC   |  |  |  |
| Isolation                           | Between channels – None   |  |  |  |
| Configurable Parameters             |   |  |  |  |
| Output Initialization State         | Predefined value  |  |  |  |
| Drive on "Fail-safe"                | Upscale / downscale / last value  |  |  |  |
| Channel Status                      | Active / Inactive   |  |  |  |
| HART Variable and Status Reporting  | Enable / Disable  |  |  |  |
| Response Time                       |   |  |  |  |
|                                     | 4-20 mA mode  |  |  |  |
|                                     | – 20 ms (typ.)  |  |  |  |
| Railbus Command to Output Change    | – 80 ms* (max.)<br>HART mode  |  |  |  |
|                                     | – 1 s per channel   |  |  |  |
| Safety - Location of Module         | 13 per chamer   |  |  |  |
| Field Wiring Protection             | [EEx ia] IIC  |  |  |  |
| Safety Description (each channel)   | $V_o = 24.6 \text{ V}, I_o = 93 \text{ mA}, P_o = 0.57 \text{ W}$   |  |  |  |
| Surety Sescription (caeri channel)  | $V_{oc} \le 24.6 \text{ VDC}, I_{sc} \le 93 \text{ mA}$   |  |  |  |
| FM Entity Parameters                | $V_{0c} = 2.4.0 \text{ VBC}, I_{Sc} \le 9.5 \text{ IIIA}$ $C_a \le 0.42 \text{ µF}, L_a \le 4.2 \text{ mH}$ |  |  |  |
| Power Supplies                      |   |  |  |  |
| IS Railbus (12V) Current            | All channels @ 22 mA into 650 $\Omega$ load – 630 mA  |  |  |  |
| Power Dissipation Within Module     | 4.1 W (max.)  |  |  |  |
| Module Key Code                     | A4  |  |  |  |
| Module Width (mm)                   | 42  |  |  |  |
| Weight (g)                          | 265   |  |  |  |
| Field Terminals - Field Wiring Type |   |  |  |  |
| Intrinsically Safe Standard         | 8621-FT-IS  |  |  |  |
| Intrinsically Safe Loop Disconnect  | 8622-FT-IS  |  |  |  |
|                                     | 5522 1 1 10   |  |  |  |



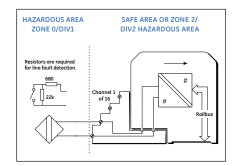
## **8-channel Analog Output**

8-channel Analog Output, 4–20 mA features:

- 8 single-ended output channels
- Intrinsically safe
- Conventional 4-20 mA
- Open-circuit field wiring detection

#### 8204-HO-IS

|                                     | 0204-110-13  |  |  |  |
|-------------------------------------|--|--|--|--|
| Product Name                        | 8-channel Analog Output, 4-20 mA   |  |  |  |
| Lifecycle Status                    | Active   |  |  |  |
| Outputs                             |  |  |  |  |
| Number of channels                  | 8  |  |  |  |
| Nominal Signal Range (span)         | -4 to 20 mA  |  |  |  |
| Full Signal Range                   | 1 to 22 mA   |  |  |  |
| Voltage to Load                     | 13 V min. @ 20 mA  |  |  |  |
| Load Resistance                     | 450 Ω max.   |  |  |  |
| Accuracy (@ 25°C)                   | ± 20 μA  |  |  |  |
| Temperature Stability               | (-40°C to +70 °C) – ± 0.006% of span per °C                              |  |  |  |
| Resolution                          | 12 bits  |  |  |  |
| Open Circuit Detection Threshold    | 0.7 mA ± 0.2 mA  |  |  |  |
| Isolation                           | Any channel to Railbus – 60 VAC<br>Between channels – None               |  |  |  |
| Configurable Parameters             |  |  |  |  |
| Output Initialization State         | Predefined value   |  |  |  |
| Drive on "Fail-safe"                | Upscale / downscale / last value   |  |  |  |
| Channel Status                      | Active / Inactive  |  |  |  |
| Safety                              |  |  |  |  |
| Field Wiring Protection             | [EEx ia] IIC   |  |  |  |
| Safety Description                  | V <sub>o</sub> = 24.6 V, I <sub>o</sub> = 93 mA, P <sub>o</sub> = 0.57 W |  |  |  |
| Power Supplies                      |  |  |  |  |
| IS Railbus (12V) Current            | All channels @ 22 mA into 530 Ω load – 630 mA                            |  |  |  |
| Power Dissipation Within Module     | 3.8 W (max.)   |  |  |  |
| Module Key Code                     | A4   |  |  |  |
| Module Width (mm)                   | 42   |  |  |  |
| Weight (g)                          | 245  |  |  |  |
| Field Terminals - Field Wiring Type |  |  |  |  |
| Intrinsically Safe Standard         | 8621-FT-IS   |  |  |  |
| Intrinsically Safe Loop Disconnect  | 8622-FT-IS   |  |  |  |



## 16-channel Discrete Input

16-channel Discrete Input, Switch/proximity detector features:

- 16 single-ended input channels
- Intrinsically safe field circuits
- Simple apparatus, dry contacts or IS proximity detectors
- · Open and short-circuit field wiring detection

| 222 |  |
|-----|--|
|     |  |

| Active  16  <1.2 mA  >2.1 mA  200 $\mu$ A (nom.)  NAMUR, DIN19234  7.0 to 9.0 V from 1 $\mu$ C ±10%  © 100 $\mu$ C line impedance >6 mA  Short circuit <100 $\mu$ C Open circuit >90 $\mu$ C  20 Hz 45 ms  Fast, slow or user defined (User defined permits 0 to 512 ms values in 3ms steps) |
|--|
| <1.2 mA  |
| <1.2 mA  |
| >2.1 mA   200 $\mu$ A (nom.)   NAMUR, DIN19234   7.0 to 9.0 V from 1 $\mu$ C ±10%   © 100 $\mu$ C line impedance   >6 mA   Short circuit   <100 $\mu$ C   Open circuit   >90 $\mu$ C   20 Hz   45 ms   |
| $200 \ \mu A \ (nom.)$ $NAMUR, DIN19234$ $7.0 \ to 9.0 \ V \ from 1 \ k\Omega \pm 10\%$ $@ 100\Omega \ line \ impedance$ $> 6 \ mA$ $Short \ circuit$ $< 100 \ \Omega$ $Open \ circuit$ $> 90 \ k\Omega$ $20 \ Hz$ $45 \ ms$ $Fast, slow \ or \ user \ defined \ (User \ defined \ permits$  |
| NAMUR, DIN19234  7.0 to 9.0 V from 1 k $\Omega$ ±10%  © 100 $\Omega$ line impedance  |
| 7.0  to  9.0  V from  1  |
| @ 100Ω line impedance  |
| >6 mA  Short circuit <100 \Omega Open circuit >90 k\Omega 20 Hz 45 ms  Fast, slow or user defined (User defined permits  |
| Short circuit <100 Ω Open circuit >90 kΩ 20 Hz 45 ms  Fast, slow or user defined (User defined permits   |
| <100 $\Omega$ Open circuit $$>90~\text{k}\Omega$$ 20 Hz $$45~\text{ms}$$ Fast, slow or user defined (User defined permits  |
| Open circuit >90 kΩ  20 Hz  45 ms  Fast, slow or user defined (User defined permits  |
| >90 kΩ 20 Hz 45 ms  Fast, slow or user defined (User defined permits   |
| 20 Hz 45 ms  Fast, slow or user defined (User defined permits  |
| 45 ms Fast, slow or user defined (User defined permits   |
| Fast, slow or user defined (User defined permits   |
|  |
|  |
|  |
| Enable / Disable   |
| Latch on high / latch on low   |
| Enable / Disable   |
| Enable / Disable   |
|  |
| 6 ms (max.)  |
|  |
| [EEx ia] IIC   |
| $U_o = 10.5 \text{ V}, I_o = 14 \text{ mA}, P_o = 0.04 \text{ W}$  |
| $V_{oc} \le 10.5 \text{ VDC}, I_{sc} \le 14 \text{ mA}$  |
| C <sub>a</sub> ≤ 2.67 μF, L <sub>a</sub> ≤ 176 mH  |
| y channel to Railbus – 60 VAC (channels arranged in two groups of<br>eight, with returns commoned within each group)   |
|  |
| (16-channel mode) – 350 mA (max.)<br>(8-channel mode) – 285 mA (max.)  |
| B1   |
| 42   |
| 170  |
|  |
| 8623-FT-IS   |
| 8624-FT-IS   |
|  |

8121-DI-DC

## PAC8000 2/2 DC Discrete Input Modules

8109-DI-DC

PAC8000 2/2 DC Discrete Input Modules can accept up to 8, 16 or 32 discrete inputs, depending on module type. Inputs can be from dry contacts, NAMUR standard proximity detectors or switched voltages. The source voltage for the field wiring can be provided through the module (sourcing) or from an independent field supply (sinking). In operation, the input voltage is compared against a threshold voltage to create a 'true' or 'false' condition. A pulse counter is also included, which can count the number of input pulses for each of the channels.

The 8127-DI-SE module is capable of carrying out time stamping of input changes for sequence of events recording.

8110-DI-DC

|  | 8109-DI-DC  | 8110-DI-DC  | 8121-DI-DC  |  |
|--|---|---|---|--|
| Product Name   | 8-channel DI,<br>24 VDC, isolated, sinking                                | 8-channel DI,<br>24 VDC, non-isolated, sourcing                           | 16-channel DI,<br>24 VDC, non-isolated, sourcing                          |  |
| Lifecycle Status                                     | Active  | Active  | Active  |  |
| Module Type  | Discrete Input  | Discrete Input  | Discrete Input  |  |
| Maximum Voltage                                      | -25 V to +30 VDC  | As per Bussed Field Power   | As per Bussed Field Power   |  |
| Latch  | User-Defined:<br>Enable/Disable<br>High/Low                               | User-Defined:<br>Enable/Disable<br>High/Low                               | User-Defined:<br>Enable/Disable<br>High/Low                               |  |
| Pulse Counting                                       | Enable/Disable  | Enable/Disable  | Enable/Disable  |  |
| LED Indicators                                       | Power<br>Fault<br>8 x Channel Status                                      | Power<br>Fault<br>8 x Channel Status                                      | Power<br>Fault<br>16 x Channel Status                                     |  |
| Line Fault Detection                                 | No  | No  | No  |  |
| Filtering  | Fast (22 ms), Slow (258 ms) or User Defined:<br>2 to 512 ms in 2 ms steps | Fast (22 ms), Slow (258 ms) or User Defined:<br>2 to 512 ms in 2 ms steps | Fast (22 ms), Slow (258 ms) or User Defined:<br>2 to 512 ms in 2 ms steps |  |
| Input OFF  | <3.2 VDC  | <0.69 mA  | <0.3 mA   |  |
| Input ON   | >11 VDC   | >2.24 mA  | >1.2 mA   |  |
| Wetting Current                                      | 6.3 mA typ.   | 5 mA typ.   | 2.8 mA typ.   |  |
| Minimum Pulse Width                                  | 3 ms  | 3 ms  | 5 ms  |  |
| Maximum Switching Frequency                          | 200 Hz  | 200 Hz  | 100 Hz  |  |
| Response Time (max.)                                 |   |   |   |  |
| Channel to Channel Isolation                         |   | None  | None  |  |
| Channel to Railbus Isolation                         | 250 VAC   | 250 VAC   | 250 VAC   |  |
| Bussed Field Power Required                          | N/A   | 40 mA, 18-30 VDC  | 60 mA, 18-30 VDC  |  |
| Field Circuits                                       | Non-incendive   | Non-incendive   | Non-incendive   |  |
| System Power (12 V)                                  | 35 mA typ., 55 mA max.  | 35 mA typ., 55 mA max.  | 90 mA typ., 135 mA max.   |  |
| Module Key Code                                      | В2  | B1  | E1  |  |
| Module Width (mm)                                    | 42  | 42  | 42  |  |
| Module Weight (g)                                    | 170   | 170   | 210   |  |
| Compatible Field Terminals<br>General Purpose Wiring | 8602-FT-ST<br>8604-FT-FU  | 8602-FT-ST<br>8604-FT-FU  | 8617-FT-NI  |  |
| Non-incendive Wiring                                 | 8610-FT-NA<br>8611-FT-FU  | 8601-FT-ST<br>8603-FT-FU  | 8617-FT-NI  |  |
| Common PAC8000 Specifications                        | See Section 14 for System Specifications                                  | See Section 14 for System Specifications                                  | See Section 14 for System Specifications                                  |  |
| · · · · · · · · · · · · · · · · · · ·                |   |   |   |  |

## PAC8000 2/1 Discrete Input Module

The PAC8000 Intrinsically Safe Discrete Input Module can interface to 16 channels of switch or proximity detector inputs. Open and short circuit line fault detection are provided for all input types. The inputs can be configured to latch or to be pulse counting – up to a frequency of 20 Hz with a minimum pulse width of 45 ms.

#### 8121-DI-DC

|                               | 8121-DI-DC   |  |
|-------------------------------|--|--|
| Product Name                  | 16-channel Intrinsically Safe DI Switch/   |  |
| - Toduce Name                 | proximity Detector Discrete Input  |  |
| Lifecycle Status              | Active   |  |
| Module Type                   | Discrete Input   |  |
| Latch                         | User-Defined:<br>Enable/Disable<br>High/Low  |  |
| Pulse Counting                | Enable/Disable   |  |
| LED Indicators                | Power, Fault<br>16 x Channel Status  |  |
| Line Fault Detection          | Short circuit <100 $\Omega$<br>Open circuit >90 k $\Omega$                             |  |
| Input OFF                     | <1.2 mA  |  |
| Input ON                      | >2.1 mA  |  |
| Wetting Current               | >6 mA  |  |
| Minimum Pulse Width           | 6 ms   |  |
| Maximum Pulse Frequency       | 20 Hz  |  |
| Response Time (max.)          |  |  |
| Channel to Channel Isolation  | None   |  |
| Channel to Railbus Isolation  | 60 VAC (channels arranged in two groups of 8, with returns commoned within each group) |  |
| Field Circuits                | [EEx ia] IIC   |  |
| System Power (12 V)           | 350 mA max. (16-ch mode)<br>285 mA max. (8-ch mode)                                    |  |
| Module Key Code               | B1   |  |
| Module Width (mm)             | 42   |  |
| Module Weight (g)             | 170  |  |
| Compatible Field Terminals    | 8623-FT-IS<br>8624-FT-IS   |  |
| Common PAC8000 Specifications | See Section 14 for System Specifications   |  |
|                               |  |  |

#### PAC8000 2/2 DC Discrete Input Modules

PAC8000 2/2 DC Discrete Input Modules can accept up to 8, 16 or 32 discrete inputs, depending on module type. Inputs can be from dry contacts, NAMUR standard proximity detectors or switched voltages. The source voltage for the field wiring can be provided through the module (sourcing) or from an independent field supply (sinking). In operation, the input voltage is compared against a threshold voltage to create a 'true' or 'false' condition. A pulse counter is also included, which can count the number of input pulses for each of the channels.

The 8127-DI-SE module is capable of carrying out time stamping of input changes for sequence of events recording.

|  | 8122-DI-DC  | 8125-DI-DC  | 8127-DI-SE  |  |
|--|---|---|---|--|
| Product Name   | 16-channel<br>24 VDC, isolated, sinking                                   | 32-channel DI,<br>24 VDC non-isolated, sourcing                           | 32-channel SOE DI<br>24 VDC non-isolated, sourcing                      |  |
| Lifecycle Status   | Active  | Active  | Active  |  |
| Module Type  | Discrete Input  | Discrete Input  | SOE Input   |  |
| Maximum Voltage  | -25 V to +30 VDC  | As per Bussed Field Power   | 0 to 12 VDC   |  |
| Latch  | User-Defined:<br>Enable/Disable<br>High/Low                               | User-Defined:<br>Enable/Disable<br>High/Low                               | User-Defined:<br>Enable/Disable<br>High/Low                             |  |
| Pulse Counting   | Enable/Disable  | Enable/Disable  | Enable/Disable  |  |
| LED Indicators   | Power<br>Fault<br>16 x Channel Status                                     | Power<br>Fault<br>32 x Channel Status                                     | Power<br>Fault<br>32 x Channel Status                                   |  |
| Line Fault Detection   | No  | Short circuit <100 $\Omega$ ,<br>Open circuit <50 $\mu A$                 | Short circuit <100 $\Omega$ ,<br>Open circuit <50 $\mu A$               |  |
| Filtering  | Fast (22 ms), Slow (258 ms) or User Defined:<br>2 to 512 ms in 2 ms steps | Fast (22 ms), Slow (258 ms) or User Defined:<br>2 to 512 ms in 2 ms steps | Fast (22 ms), Slow (258 ms) or User Define<br>2 to 512 ms in 2 ms steps |  |
| Input OFF  | <3.4 VDC  | <1.2 mA   | <1.2 mA   |  |
| Input ON   | >11 VDC   | >2.1 mA   | >2.1 mA   |  |
| Wetting Current  | 2.8 mA typ.   | 8.6 mA typ.   | 8.6 mA typ.   |  |
| Minimum Pulse Width  | 5 ms  | 250 µs  | 250 µs  |  |
| Maximum Switching Frequency  | 100 Hz  | 500 Hz  | 500 Hz  |  |
| Response Time (max.)   |   |   |   |  |
| Channel to Channel Isolation   | 150 V peak  | None  | None  |  |
| Channel to Railbus Isolation   | 250 VAC   | 250 VAC   | 250 VAC   |  |
| Bussed Field Power Required  | N/A   | 190 mA, 18-30 VDC   | 190 mA, 18-30 VDC   |  |
| Field Circuits   | Non-incendive   | Non-arcing  | Non-incendive   |  |
| System Power (12 V)  | 90 mA typ., 135 mA max.   | <50 mA  | <50 mA  |  |
| Module Key Code  | E2  | В3  | В3  |  |
| Module Width (mm)  | 42  | 42  | 42  |  |
| Module Weight (g)  | 210   | 185   | 185   |  |
| Compatible Field Terminals<br>General Purpose Wiring<br>Non-incendive Wiring | 8617-FT-NI  | 8617-FT-NI<br>8619-FT-MT*<br>8617-FT-NI                                   | 8617-FT-NI<br>8619-FT-MT*<br>8617-FT-NI                                 |  |
| -  | 8617-FT-NI  | 8619-FT-MT*   | 8619-FT-MT*   |  |
| Common PAC8000 Specifications  | See Section 14 for System Specifications                                  | See Section 14 for System Specifications                                  | See Section 14 for System Specifications                                |  |

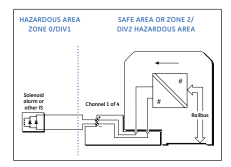
<sup>\*</sup> When using 8619-FT-MT mass termination assembly, channel current should be externally limited to 250 mA. Ensure both ribbon cables are in place.

When used with a PAC8000 Controller or the Ethernet BIM, the 8127-DI-SE can perform time stamping on input data to within 0.25 ms (max.) between two channels within the same module, 0.5 ms (max.) for channels on different modules on the same node and 5 ms (typ.) for channels on different nodes (the latter depending mainly on the accuracy of the Network Time Reference employed). The module can store up to 480 events. The execution cycle of the node must be such that the event store does not overflow between consecutive reads of the module by the Controller. The maximum recording rate for the SOE module is 64k events / second. SOE functions are not supported on serial BIMs (8502-BI-DP, 8505-BI-MB, 8507-BI-DP) or the PROFINET BIMs (8515-BI-PN, 8516-BI-PN).

## PAC8000 2/2 AC Discrete Input Modules

AC Discrete Input modules can accept up to 8 or 16 inputs, depending on module type. The source voltage for field switching can be provided through the module (sourcing modules) or from an independent field supply (sinking modules). In operation, the input voltage is compared against a threshold voltage to create a 'true' or 'false' condition. A pulse counter is also included which can count the number of input pulses for each of the channels.

|                                       | 8111-DI-AC   | 8112-DI-AC   | 8113-DI-AC   | 8114-DI-AC   | 8140-DI-AC   |
|---------------------------------------|--|--|--|--|--|
| Product Name                          | 8-channel DI,<br>115 VAC, isolated,<br>sinking                               | 8-channel DI,<br>115 VAC, non-isolated,<br>sourcing                          | 8-channel<br>230 VAC, isolated,<br>sinking                                   | 8-channel DI,<br>230 VAC, non-isolated,<br>sourcing                          | 16-channel DI,<br>115 VAC, isolated,<br>sinking                              |
| Lifecycle Status                      | Active   | Active   | Active   | Active   | Active   |
| Module Type                           | Discrete Input   |
|                                       | User-Defined:  | User-Defined:  | User-Defined:  | User-Defined:  | User-Defined:  |
| Latch                                 | Enable/Disable   | Enable/Disable   | Enable/Disable   | Enable/Disable   | Enable/Disable   |
|                                       | High/Low   | High/Low   | High/Low   | High/Low   | High/Low   |
| Pulse Counting                        | Enable/Disable   | Enable/Disable   | Enable/Disable   | Enable/Disable   | Enable/Disable   |
| Pulse Counting<br>Maximum Frequency   |  |  |  |  |  |
| Pulse Counting<br>Minimum Pulse Width |  |  |  |  |  |
|                                       | Power  | Power  | Power  | Power  | Power  |
| LED Indicators                        | Fault  | Fault  | Fault  | Fault  | Fault  |
|                                       | 8 x Channel Status   | 16 x Channel Status  |
| Line Fault Detection                  | No   | No   | No   | No   | No   |
| Filtering                             | Fast (22 ms), Slow (258 ms)<br>or User Defined:<br>2 to 512 ms in 2 ms steps | Fast (22 ms), Slow (258 ms)<br>or User Defined:<br>2 to 512 ms in 2 ms steps | Fast (22 ms), Slow (258 ms)<br>or User Defined:<br>2 to 512 ms in 2 ms steps | Fast (22 ms), Slow (258 ms)<br>or User Defined:<br>2 to 512 ms in 2 ms steps | Fast (22 ms), Slow (258 ms)<br>or User Defined:<br>2 to 512 ms in 2 ms steps |
| Input OFF                             | <34 VAC  | <0.56 mA   | <68 VAC  | <0.28 mA   | <34 VAC  |
| Input ON                              | >84 VAC  | >1.4 mA  | >168 VAC   | >0.71 mA   | >84 VAC  |
| Wetting Current                       | 2 mA nominal   | 2 mA nominal   | 1 mA nominal   | 1 mA nominal   | 1.9 mA nominal   |
| Maximum Input Voltage                 | 130 VAC  | As Bussed Field Power  | 265 VAC  | As Bussed Field Power  |  |
| Frequency                             | 50/60 Hz   |
| Response Time (max.)                  | 33 ms  |
| Channel to Channel Isolation          |  | No   |  | No   | 275 VAC max.<br>between 4-ch blocks  |
| Channel to Railbus Isolation          |  |  |  |  | 275 VAC max.   |
| Bussed Field Power Required           | No   |  | No   |  | No   |
| Field Circuits                        | Non-arcing   | Non-arcing   | Non-arcing   | Non-arcing   | Non-arcing   |
| Railbus Current (12 V)                | 40 mA typ., 60 mA max.   | 110 mA typ.  |
| Module Key Code                       | E4   | E1   | E5   | E2   | E3   |
| Module Width (mm)                     | 42   | 42   | 42   | 42   | 42   |
| Module Weight (g)                     | 170  | 170  | 170  | 170  | 170  |
| Compatible Field Terminals            |  |  |  |  |  |
| General Purpose Wiring                | 8602-FT-ST   | 8604-FT-FU   | 8602-FT-ST   | 8604-FT-FU   | 8612-FT-NA   |
|                                       | 8604-FT-FU   | 8602-FT-ST   | 8604-FT-FU   | 8602-FT-ST   | 5522 11 101  |
| Non-incendive Wiring                  | 8610-FT-NA   | 8611-FT-FU   | 8610-FT-NA   | 8611-FT-FU   | 8612-FT-NA   |
|                                       | 8611-FT-FU   | 8610-FT-NA   | 8611-FT-FU   | 8610-FT-NA   |  |
| Common PAC8000 Specifications         | See Section 14 for<br>System Specifications                                  | See Section 14 for<br>System Specifications                                  | See Section 14 for<br>System Specifications                                  | See Section 14 for<br>System Specifications                                  | See Section 14 for<br>System Specifications                                  |
| Specifications                        | System Specifications  | System Specifications  | System Specifications  | System Specifications  | System Specifications  |



## **4-channel Discrete Output**

4-channel Discrete Output, 4 Solenoid driver, IIC gas groups features:

- 4 single-ended output channels
- Intrinsically safe field circuits
- Solenoid valves and alarms or LED indicators
- · Line-fault detection

#### 8215-DO-IS

| Product Name                        | 4-channel Discrete Output, 4 Solenoid driver, IIC gas groups  |  |
|-------------------------------------|---|--|
| Lifecycle Status                    | Active  |  |
| Outputs                             |   |  |
| Number of Channels                  | 4   |  |
| Minimum Output Voltage              | Open circuit – 22 V   |  |
|                                     | 45 mA load – 11 V   |  |
| Maximum Output Voltage              | 25 V  |  |
| Current Limit per Channel           | 45 mA (min.)  |  |
| Output Supply Ripple                | <0.5% of output (pk. to pk.)  |  |
| Line Fault Detection                | Short circuit – <15 $\Omega$<br>Open circuit – >13 k $\Omega$   |  |
| Isolation                           | Any channel to Railbus – 60 VAC  Between channels – None  |  |
| Configurable Parameters             |   |  |
| Output Initialization State         | High / low  |  |
| Output State on "Fail-safe"         | High / low / last value   |  |
| Channel Status                      | Active / Inactive   |  |
| Operation Mode                      | Static / dynamic  |  |
| Output                              | Discrete / momentary pulse / continuous pulse   |  |
| Pulse Width                         | 2 ms to 130 s   |  |
| Duty Cycle                          | 2 ms to 130 s (0.01% to 99.99%)   |  |
| Line Fault Detection                | Enable / Disable  |  |
| Response Time                       |   |  |
| Railbus Command to Output Change    | 10 ms (typ.)  |  |
| Safety                              |   |  |
| Field Wiring Protection             | [EEx ia] IIC  |  |
| Safety Description (each channel)   | $V_o = 25 \text{ V, I}_o = 110 \text{ mA, P}_o = 0.69 \text{ W}$  |  |
| FM Entity Parameters                | $V_{oc} \le 25 \text{ VDC}, I_{sc} \le 110 \text{ mA}$ $C_a \le 0.19  \mu\text{F}, L_a \le 3.15 \text{ mH}$ |  |
| Power Supplies                      |   |  |
| IS Railbus (12V) Current            | 560 mA (max.)   |  |
| Power Dissipation Within Module     | 3.7 W (max.)  |  |
| Module Key Code                     | B5  |  |
| Module Width (mm)                   | 42  |  |
| Weight (g)                          | 220   |  |
| Field Terminals - Field Wiring Type |   |  |
| Intrinsically Safe Standard         | 8621-FT-IS  |  |
| Intrinsically Safe Loop Disconnect  | 8622-FT-IS  |  |
|                                     |   |  |

## PAC8000 2/2 DC Discrete Output Modules

DC discrete output modules can provide 8 or 16 discrete channels, depending upon module type. The output voltage for the sourcing types is determined by the Bussed Field Power connected to the I/O Carrier. (Note – each BFP connection provides the field power to two adjacent I/O modules). All modules feature solid state relay outputs for reliability – with 8-channel modules switching 1 A per channel continuous and 16-channel modules switching 0.5 A continuous. Higher currents can be switched for short periods of time, with the limit of 16 A per module. 8-channel modules can be used with the field terminals that include fused disconnects to simplify panel design.

|  | 8115-DO-DC   | 8117-DO-DC  | 8142-DO-DC  |
|--|--|---|---|
| Product Name   | 8-channel DO,<br>2-60 VDC, non-isolated, sourcing                | 8-channel DO,<br>2-60 VDC, isolated, sinking              | 8-channel DO,<br>24 VDC, non-isolated, sourcing       |
| Lifecycle Status                                     | Active   | Active  | Active  |
| Module Type  | Discrete Output  | Discrete Output   | Discrete Output                                       |
| Output Voltage                                       | 2 to 60 VDC  | 2 to 60 VDC   | 12 to 42 VDC  |
| Output Modes   | Discrete / Momentary or<br>Continuous Pulsed                     | Discrete / Momentary or<br>Continuous Pulsed              | Discrete / Momentary or<br>Continuous Pulsed          |
| LED Indicators                                       | Power, Fault<br>8 x Channel Status                               | Power, Fault<br>8 x Channel Status                        | Power, Fault<br>8 x Channel Status                    |
| Line Fault Detection                                 | No   | No  | No  |
| Pulse Width  | 2 ms to 130 s  | 2 ms to 130 s   | 500 ms to 60 s  |
| ON Voltage Drop                                      | 0.25 V max.  | 0.25 V max.   | <0.25 V @ 0.5 A/channel<br><0.75 V @ 6 A module total |
| OFF Leakage Current                                  | 1 mA max.  | 1 mA max.   | 1 mA max.   |
| Switched Current (per channel)                       | 1 A Continuous <sup>∆</sup><br>4 A for <100 ms<br>6 A for <20 ms | 1 A Continuous<br>4 A for < $100$ ms<br>6 A for < $20$ ms | 0.5 A max. per channel<br>6 A max. per module         |
| Min. Load Current per Channel                        | N/A  | N/A   | N/A   |
| Response   | 1 ms   | 3 ms  | 2 ms  |
| Bussed Field Power Required                          | 2 to 60 VDC  | No  | 12 to 42 VDC, 6 A max.                                |
| Field Circuits                                       | Non-arcing   | Non-arcing  | Non-arcing  |
| System Power (12 V)                                  | 75 mA typ., 125 mA max.  | 45 mA typ., 70 mA max.                                    | 80 mA typ., 125 mA max.                               |
| Module Key Code                                      | B6   | B5  | В4  |
| Module Width (mm)                                    | 42   | 42  | 42  |
| Module Weight (g)                                    | 200  | 200   | 220   |
| Compatible Field Terminals<br>General Purpose Wiring | 8604-FT-FU   | 8604-FT-FU  | 8612-FT-NA  |
| Non-incendive Wiring                                 | 8602-FT-ST<br>8611-FT-FT<br>8610-FT-NA                           | 8602-FT-ST<br>8611-FT-FT<br>8610-FT-NA                    | 8619-FT-MT*<br>8612-FT-NA                             |
| Common PAC8000 Specifications                        | See Section 14 for System Specifications                         | See Section 14 for System Specifications                  | See Section 14 for System Specificatio                |

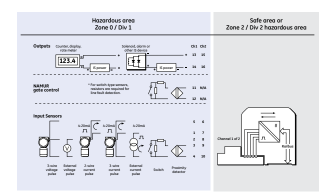
A Note the 8129-IO-DC module can supply 2 A continuous at 24 VDC, if higher current capacity is required than can be supplied by the 8115-DO-DC.

<sup>\*</sup> When using 8619-FT-MT mass termination assembly, channel current should be externally limited to 250 mA. Ensure both ribbon cables are in place.

## PAC8000 2/2 AC Discrete Output Modules

AC Discrete Output modules can provide up to 8 outputs, sourcing or sinking, depending upon module type. The output voltage for the sourcing type is determined by the Bussed Field Power connected to the I/O Carrier. (Note – each BFP connection provides the field power to two adjacent I/O modules). Both modules feature solid state relay outputs for reliability - switching 1 A per channel continuous, (3 A maximum continuous for each module). Higher currents can be switched for short periods of time. Fused field terminals can be used to simplify panel design.

|                                    | 8116-DO-AC   | 8118-DO-AC   |  |
|------------------------------------|--|--|--|
| Product Name                       | 8-channel DO,<br>20-265 VAC, non-isolated, sourcing  | 8-channel DO,<br>20-265 VAC, isolated, sinking       |  |
| Lifecycle Status                   | Active   | Active   |  |
| Module Type                        | Discrete Output                                      | Discrete Output                                      |  |
| Output Voltage                     | 20 to 265 VAC<br>50/60 Hz                            | 20 to 265 VAC<br>50/60 Hz                            |  |
| LED Indicators                     | Power, Fault<br>8 x Channel Status                   | Power, Fault<br>8 x Channel Status                   |  |
| Pulse Width                        | 2 ms to 130 s  | 2 ms to 130 s  |  |
| ON Voltage Drop                    | <1.2 V   | <1.2 V   |  |
| OFF Leakage Current                | <4 mA  | <4 mA  |  |
| Switched Current (per channel)     | 1 A Continuous<br>5 A for <100 ms<br>20 A for <20 ms | 1 A Continuous<br>5 A for <100 ms<br>20 A for <20 ms |  |
| Min. Load Current per Channel      | 11 mA @ 115 VAC<br>5 mA @ 230 VAC                    | 11 mA @ 115 VAC<br>5 mA @ 230 VAC                    |  |
| Response Time                      | 2 ms + 11/42 cycle of mains frequency                | 2 ms + 11/42 cycle of mains frequency                |  |
| <b>Bussed Field Power Required</b> | 20 to 265 VAC  | No   |  |
| Field Circuits                     | Non-arcing   | Non-arcing   |  |
| Railbus Current (12 V)             | 75 mA typ., 125 mA max.                              | 75 mA typ., 125 mA max.                              |  |
| Module Key Code                    | F1   | F4   |  |
| Module Width (mm)                  | 42   | 42   |  |
| Module Weight (g)                  | 220  | 220  |  |
| Compatible Field Terminals         |  |  |  |
| General Purpose Wiring             | 8604-FT-FU   | 8604-FT-FU   |  |
| Non-incendive Wiring               | 8602-FT-ST<br>8611-FT-ST<br>8610-FT-NA               | 8602-FT-ST<br>8611-FT-ST<br>8610-FT-NA               |  |
| Common PAC8000 Specifications      | See Section 14 for System Specifications             | See Section 14 for System Specifications             |  |



## **Pulse Input Module**

Pulse Input Module, 2-channel pulse input features:

- 2 input channels with power supplies or single quadrature input
- 1 Hz to 50 kHz signal capability
- Frequency and acceleration measurement
- 2 alarm/repeater retransmitted output channels
- 2- and 3-wire pulse transmitter format
- Pulse counting (with gate control)
- Channels independently configurable
- Open circuit, short circuit and missing pulse detection

#### 8223-PI-IS

|   | 0223-F1-13                                 |  |
|---|--|--|
| Product Name                                | Pulse Input Module, 2-channel pulse input  |  |
| Lifecycle Status                            | Active                                     |  |
| Pulse/Frequency                             |  |  |
| Number of Channels                          | 2  |  |
| Francisco Danas                             | 50 kHz                                     |  |
| Frequency Range                             | In quadrature mode – 12.5 kHz              |  |
| Accuracy (25°C)                             | ± 0.05% of span                            |  |
| Temperature Stability                       | 0.005% / ℃                                 |  |
| Control Gate (for gating Channel 1 only)    |  |  |
| Switching Thresholds                        | 1.2 mA / 2.1 mA                            |  |
| Input Impedance                             | 1 kΩ                                       |  |
| Supply Voltage                              | 8.1 V (nom.) at 8 mA                       |  |
| Sensor Input Characteristics                |  |  |
| Namur 1                                     |  |  |
| Switching Thresholds                        | 1.2 mA / 2.1 mA                            |  |
| Input Impedance                             | 1 kΩ                                       |  |
| Supply Voltage                              | 8.1 V (nom.) at 8 mA                       |  |
| Current                                     |  |  |
| Input Signal                                | 20 mA (max.)                               |  |
| Threshold                                   | Configurable in 8 levels                   |  |
| Input Impedance                             | 25 Ω                                       |  |
| Open Circuit Current                        | <0.5 mA                                    |  |
| Short Circuit Current                       | >21.5 mA                                   |  |
| Voltage                                     |  |  |
| Input Signal                                | 0 - 24 VDC (50 V max.)                     |  |
| Threshold                                   | Configurable in 8 levels                   |  |
| Input Impedance                             | >10 kΩ                                     |  |
| Switching Hysteresis                        | 100 mV                                     |  |
| Switch                                      | 100 1117                                   |  |
| Input Voltage Range                         | 0 - 10 VDC                                 |  |
| Outputs: The outputs are open-collector     | 0 - 10 VDC                                 |  |
| type for separately powered IS devices such |  |  |
| as LED clusters, annunciators or solenoids  |  |  |
| Number of Channels                          | 2  |  |
| OFF State Voltage                           | 30 V (max)                                 |  |
| OFF State Leakage Current                   | 10μA (max)                                 |  |
| ON State Voltage Drop                       | <1.0V @ 50 mA                              |  |
| ON State Current                            | 100 mA                                     |  |
| Retransmission Bandwidth                    | 1  |  |
|   | 2000 Hz                                    |  |
| Configurable Parameters                     |  |  |
| Inputs                                      |  |  |
| Channel                                     | Enable / Disable                           |  |
|   | NAMUR prox. type (select low / high speed) |  |
| Sensor type                                 | Current pulse input                        |  |
|   | Voltage pulse input<br>Switch input        |  |
|   | Switch input                               |  |

table continued on next page

| Frequency Ranges                                     | 0.1, 0.3, 0.5, 1, 3, 5, 10, 30, 50, 100 <sup>†</sup> kHz   |
|--|--|
| Sample Period  | 20 ms to 200 s   |
| Quadrature   | Enable / Disable   |
| Threshold Level                                      | User defined values  |
| Triggering   | Rising edge / falling edge   |
| Filtering  | Off, 1, 5, 20, 100 kHz   |
| Alarms   | Frequency / acceleration   |
| Alarm Limits   | High / low   |
| Alarm Deadband (hysteresis)                          | User defined value   |
| Line Fault Detect                                    | Enable / Disable   |
| Channel Status                                       | Active / Inactive  |
| Counter  | Enable / Disable   |
| Counting Direction                                   | Count up / Count down  |
| Discrete Output                                      |  |
| •  | Disabled   |
|  | High / low alarm   |
| Function selection                                   | Acceleration alarm   |
|  | Counter preset value reached   |
|  | Quadrature output (channel 1 only)   |
| Retransmission Scaling (K factor channel 1 only)     | Scaled retransmission (channel 1 only)  1 – 25   |
|  | 1 20   |
| Control Gate Input  Counter (channel 1)              | Start (count) / pause  |
|  | Start (count) / pause  |
| Dynamic Data (Read only)  Process Values             |  |
|  | 16 hit unsigned  |
| Frequency  | 16 bit unsigned  |
| Count  | 32 bit signed  |
| Acceleration   | 16 bit signed  |
| Status Values  | 184 H L L  |
| Frequency / acceleration alarms                      | High / low missing pulse detect  |
| Line fault detect                                    | Open / short circuit   |
| Quadrature direction                                 | 1 = clockwise, 2 = anti-clockwise  |
| Counter alarms                                       | Preset value reached   |
| Control Data (Write only)                            | 701%   |
| Counter Preset Value                                 | 32 bit signed  Load preset value = 0 to disable  |
|  | Start / stop / reset (Note: Channel 1 counter can also be  |
| Counter Commands                                     | controlled by control gate input: 1 = start (count), 0 = pause   |
| Isolation  |  |
| Any Channel to Railbus                               | 60 VAC   |
| Between Input Channels                               | None (common 0V connection)  |
| Between Output Channels                              | 30 VAC   |
| Response Times                                       |  |
| Signal Change to Availability on Railbus             | 25 ms (max.)   |
| Power Supplies                                       |  |
| Railbus Current (both channels @22 mA)               | 300 mA (max.)  |
|  | 2.8 W (max.)   |
| Power Dissipation (both channels @22 mA)             | No load – 2.0 W (max.)   |
| Module Key Code                                      | F2   |
| Module Width (mm)                                    | 42   |
| Weight (g)   | 260  |
| Safety   |  |
| Field Wiring Protection                              | [EEx ia] IIC([EEx ia] IIB with BEI Optical Encoder)  |
| The following figures are for Gas Groups A/B         |  |
| (IIC) unless otherwise stated.                       |  |
| 24V TX Supplies (Ch1 & Ch2)                          | $U_o = 27.4 \text{ V}, I_o = 93.2 \text{ mA}, P_o = 639 \text{ m}$   |
|  | C <sub>o</sub> = 0.087 µF, L <sub>o</sub> = 4.2 mH   |
| Command In mode (Ch.1.C. Ch.2.)                      | $U_o = \pm 1.1 \text{ V, } I_o = 53 \text{ mA, } P_o = 15 \text{ mW}$<br>$U_i = 1.1 \text{ V, } I_i = 50 \text{ mA}$ |
| Current Inputs (Ch1 & Ch2)                           | $U_i = 1.1 \text{ V}, I_i = 50 \text{ mA}$ $C_o = 1000 \mu\text{F}, L_o = 13.1 \text{mH}$                            |
| Voltage Innuts (Ch1 C Ch2)                           | σ <sub>0</sub> - 1000 μι, τ <sub>0</sub> - 10.1 IIII I   |
|  |  |
| Voltage Inputs (Ch1 & Ch2)  NAMUR Inputs (Ch1 & Ch2) |  |

table continued on next page

<sup>†</sup>While measurements can be made in the upper half of this range, the stated accuracy applies only to frequencies up to 50kHz.

|                                       | $U_0 = 9.6 \text{ V}, I_0 = 25 \text{ mA}, P_0 = 57 \text{ mW}$                          |  |
|---------------------------------------|--|--|
| NAMUR Gate Input (Ch1)                | Ui = 18.2 V. Pi = 333 mW   |  |
| Territori date impat (eliz)           | $C_0 = 3.6  \mu F, L_0 = 56.6  \text{mH}$  |  |
| Discrete Outputs (Ch1 & Ch2)          | Ui = 30 V, Pi = 333 mW   |  |
| All Circuits Combined Within One      | $U_0 = 28.5 \text{ V}, I_0 = 93.2 \text{ mA (or 169mA at 13.4V)}, P_0 = 639 \text{ mW},$ |  |
| Channel                               | $C_{o} = 0.078 \mu F, L_{o} = 1.28 \text{ mH}$   |  |
| M Entity Parameters                   |  |  |
| 24VTV 5                               | $U_o = 27.4 \text{ V}, I_o = 93.2 \text{ mA}, P_o = 639 \text{ mW}$                      |  |
| 24V TX Supplies (Ch1 & Ch2)           | $C_a = 0.08 \mu F, L_a = 4.1 \text{ mH}$   |  |
|                                       | Gas Groups C,E (IIB):  |  |
| 24V TX Supplies (Ch1 & Ch2 connected  | $U_0 = 27.4 \text{ V}, I_0 = 186.4 \text{ mA}, P_0 = 1.28 \text{ W}$                     |  |
| together)                             | $C_a = 0.67 \mu F, L_a = 4.3 \text{ mH}$   |  |
|                                       | $U_0 = 1.2 \text{ V}, I_0 = 57.4 \text{ mA}, P_0 = 17.2 \text{ mW}$                      |  |
| Current Inputs (Ch1 & Ch2)            | $C_a = 1000  \mu F_{, La} = 10.6  \text{mH}$   |  |
|                                       | Gas Groups C,E (IIB):  |  |
| 3-wire Current Inputs (Ch1 & Ch2)     | $U_0 = 27.4 \text{ V}, I_0 = 150.6 \text{ mA}, P_0 = 656 \text{ mW}$                     |  |
|                                       | $C_a = 0.67 \mu F, L_a = 6.4 \text{ mH}$   |  |
| Voltage Imports (Ch.1 C. Ch.2)        | $U_o = 9.56 \text{ V}, I_o = 1.0 \text{ mA}, P_o = 2.39 \text{ mW}$                      |  |
| Voltage Inputs (Ch1 & Ch2)            | $C_a = 3.7 \mu F, L_a = 1000 \text{ mH}$   |  |
| 7 order Walter at Least Archael Chael | $U_0 = 27.4 \text{ V}, I_0 = 93.2 \text{ mA}, P_0 = 642 \text{ mW}$                      |  |
| 3-wire Voltage Inputs (Ch1 & Ch2)     | $C_a = 0.08 \mu F, L_a = 4.0 \text{ mH}$   |  |
| NAMUR Inputs (Ch1 & Ch2)              |  |  |
| NAMUR Gate Input (Ch1)                | Uo = 9.56 V, Io = 11.1 mA, Po = 26.4 mW  |  |
| MAPION Gate Input (CIII)              | Ca = 3.7 µF, La = 263 mH   |  |
| Discrete Outputs (Ch1 & Ch2)          | Ui = 30 V, Ii = 100 mA   |  |
| · · · · · · · · · · · · · · · · · · · | Ci = 0 μF, Li = 0 mH   |  |
| ield Terminals - Field Wiring         |  |  |
| Intrinsically Safe, Standard          | 8621-FT-IS   |  |

**Terminal Assignments** 

| Terminal | Description              |               |  |
|----------|--------------------------|---------------|--|
| 1        | Current input            |               |  |
| 2        | Voltage input            |               |  |
| 3        | NAMUR input              | Channel #1    |  |
| 4        | Common                   |               |  |
| 5        | Power supply +ve         |               |  |
| 6        | Power supply + ve        |               |  |
| 7        | Current input            |               |  |
| 8        | Voltage input            | Channel #2    |  |
| 9        | NAMUR input              |               |  |
| 10       | Common                   |               |  |
| 11       | NAMUR gate/control input |               |  |
| 12       | Common                   | Character 144 |  |
| 13       | Output +ve               | Channel #1    |  |
| 14       | Output -ve               |               |  |
| 15       | Output +ve               | Cl            |  |
| 16       | Output -ve               | Channel #2    |  |

#### PAC8000 2/2 Pulse/Quadrature Input Module

The PAC8000 Pulse/Quadrature Input Module is a 2-channel device, when used for simple pulse inputs, and a single channel device when used for quadrature pulse measurement with suitable encoders. In pulse mode the module can count pulses at up to 50kHz, in quadrature mode up to 12.5kHz. The unit can measure pulse counts, pulse frequency or rate of acceleration.

Pulse input channels can be configured independently to interface to 2- or 3-wire 4-20 mA transmitters, voltage or current sources and switches or proximity detectors. Thresholds for pulse counting can be configured by the user, depending on the field instrument type. When using dry contacts, if suitable resistors are incorporated in to the field wiring loop, the unit can detect open and short circuit line faults. Additional terminals are provided for re-transmission of the detected inputs (up to 2kHz) and to allow an input to "gate" (start/stop) the Channel 1 pulse counter.

#### 8123-PI-QU

| Product Name   | Pulse/Quadrature Input   |  |
|--|--|--|
| Lifecycle Status   | Active   |  |
| Module Type  | Pulse Input  |  |
| Number of Channels   | 2 pulse counting inputs, 1 gate input, 2 re-transmission outputs   |  |
| Max. Pulse Frequency   | 50kHz, 12.5kHz quadrature  |  |
| Sensor Type  | NAMUR Proximity<br>Current Pulse, Voltage Pulse, Switch  |  |
| LED Indicators   | Power, Fault, 2 x Pulse Input Status<br>2 x Output Channel Status  |  |
| Alarms   | User-Defined:<br>Preset Counter Value, Low/High Frequency<br>Low/High Acceleration, Missing Pulse, Line Fault    |  |
| Counter Type   | Up/Down  |  |
| Counter Resolution   | 32 bit   |  |
| Counter Control Data   | Start/stop/set/reset/preset  |  |
| NAMUR Input Data   | Thresholds 1.2 mA/2.1 mA Input impedance 1 k $\Omega$ , Supply voltage 8.1 V                                     |  |
| Current Source Input Data  | Input current 4-20 mA Thresholds 8 configurable levels, Input impedance 250 $\Omega$                             |  |
| Voltage Source Input Data  | Input voltage 0–24 VDC Thresholds 8 configurable levels, Input impedance >10 k $\Omega$                          |  |
| Gate Input Data  | Thresholds 1.2 mA/2.1 mA Input impedance 1 k $\Omega$ , Supply voltage 8.1 V                                     |  |
| Output Channel Data  | Sinking output, On state current 100 mA $$ Off state leakage 10 $\mu A$ max. On state voltage drop <1 V at 50 mA |  |
| Response Time  | 25 ms max.   |  |
| Bussed Field Power Required  | 24 VDC ±10%  |  |
| Field Circuits   | Non-incendive  |  |
| System Power (12 V)  | 50 mA typ., 70 mA max.   |  |
| Module Key Code  | F2   |  |
| Module Width (mm)  | 42   |  |
| Module Weight (g)  | 260  |  |
| Compatible Field Terminals<br>General Purpose Wiring<br>Non-incendive Wiring | 8602-FT-ST<br>8601-FT-ST   |  |
| Common PAC8000 Specifications  | See Section 14 for System Specifications   |  |
|  |  |  |

## PAC8000 2/1 Pulse/Quadrature Input Module

The PAC8000 Intrinsically Safe Pulse/Quadrature Input Module is a 2-channel device when used for simple pulse inputs, and a single channel device when used for quadrature pulse measurement with suitable encoders. In pulse mode the module can count pulses at up to 50kHz, in quadrature mode up to 12.5kHz. The unit can measure pulse counts, pulse frequency or rate of acceleration.

Pulse input channels can be configured independently to interface to 2- or 3-wire 4-20 mA transmitters, voltage or current sources and switches or proximity detectors. Thresholds for pulse counting can be configured by the user, depending on the field instrument type. When using dry contacts, if suitable resistors are incorporated in to the field wiring loop, the unit can detect open and short circuit line faults. Additional terminals are provided for re-transmission of the detected inputs (up to 2kHz) and to allow an input to "gate" (start/stop) the Channel 1 pulse counter.

#### 8123-PI-QU

| Product Name                  | Pulse/Quadrature Input   |  |
|-------------------------------|--|--|
| Lifecycle Status              | Active   |  |
| Module Type                   | Pulse Input  |  |
| Number of Channels            | 2 pulse counting inputs, 1 gate input, 2 re-transmission outputs   |  |
| Max. Pulse Frequency          | 50 kHz, 12.5 kHz quadrature  |  |
| Sensor Type                   | NAMUR Proximity, Current Pulse, Voltage Pulse, Switch  |  |
| LED Indicators                | Power, Fault,<br>2 x Pulse Input Status<br>2 x Output Channel Status   |  |
| Alarms                        | User-Defined:<br>Preset Counter Value, Low/High Frequency,<br>Low/High Acceleration, Missing Pulse, Line Fault   |  |
| Counter Type                  | Up/Down  |  |
| Counter Resolution            | 32 bit   |  |
| Counter Control Data          | Start/stop/set/reset/preset  |  |
| NAMUR Input Data              | Thresholds 1.2 mA/2.1 mA Input impedance 1 k $\Omega$ Supply voltage 8.1 V                                       |  |
| Current Source Input Data     | Input current 4-20 mA Thresholds 8 configurable levels Input impedance >250 $\Omega$                             |  |
| Voltage Source Input Data     | Input voltage 0–24 VDC Thresholds 8 configurable levels Input impedance >10 $k\Omega$                            |  |
| Gate Input Data               | Thresholds 1.2 mA/2.1 mA Input impedance 1 k $\Omega$ , Supply voltage 8.1 V                                     |  |
| Output Channel Data           | Sinking output<br>On state current 100 mA<br>Off state leakage 10 μA max.<br>On state voltage drop <1 V at 50 mA |  |
| Response Time                 | 25 ms max.   |  |
| Field Circuits                | [EEx ia] IIC   |  |
| System Power (12 V)           | 300 mA max. (both channels @ 22 mA)  |  |
| Module Key Code               | F2   |  |
| Module Width (mm)             | 42   |  |
| Module Weight (g)             | 260  |  |
| Compatible Field Terminals    | 8621-FT-IS   |  |
| Common PAC8000 Specifications | See Section 14 for System Specifications   |  |
|                               |  |  |

## PAC8000 2/2 DC Discrete HDC I/O Module

The PAC8000 Discrete HDC module is derived from the equivalent SafetyNet SIL 2 module - and features the same high level of internal and automatic Diagnostic Coverage (hence, HDC). The ability of the unit to detect and report its own internal faults ensures that, when used in redundant I/O applications, the Controller or host is provided with the data necessary to determine when operation should be switched to the standby module. The diagnostics also allow the host to be confident that the standby module has not developed a fault prior to being switched in as the new master.

The 8129-IO-DC has 8-channels which can be individually configured to be inputs or outputs. Outputs can switch up to 2 A per channel continuously and can also be configured to be pulse output.

#### 8129-IO-DC

| Product Name                                      | 8-channel DI/DO, 24 VDC non-isolated, sourcing with High Diagnostic Coverage |
|---|--|
| Lifecycle Status                                  | Active   |
| 1 odule Type                                      | Discrete Input/Output<br>Pulse Output  |
| Input On / Off Threshold                          | 0.9 mA typ.  |
| Input Wetting Current                             | 1.2 mA typ.  |
| Input Minimum Pulse Width Detected                | 5 ms   |
| Input Maximum Frequency<br>in Pulse Counting Mode | 30 Hz  |
| Input Latching                                    | User-Defined:  |
| mpac Eatening                                     | Enable/Disable, Latch on High/Low  |
| Pulse Counting                                    | Up transition / Down transition / Disable                                    |
| I ED Indicators                                   | Power, Fault   |
| LED Indicators                                    | 8 x Channel Status   |
| Line Fault Detection                              | None, Open Circuit, Open and Short Circuit*                                  |
| Input Filtering                                   | 0 to 8 s in 1 ms steps   |
| 0   | 2 A per channel, 6 A per module (cont.)                                      |
| Output Current                                    | 8 A per module (<10s)  |
| Output Minimum Pulse Width                        | 1 ms to 60 s (pulse out)   |
| Output Pulse Types                                | Pulse / Discrete / User selectable patterns                                  |
| Frequency   | 30 Hz  |
| Response Time                                     | 5 ms max. (inputs), 1 ms max. (outputs)                                      |
| Channel to Channel Isolation                      | No   |
| Channel to Railbus Isolation                      | 250 VAC  |
| Donard Field Danier Demiliard                     | 18-30 VDC, 50 mA (all inputs)  |
| Bussed Field Power Required                       | 50 mA + output load (any outputs)  |
| Field Circuits                                    | Non-arcing   |
| System Power (12 V)                               | 50 mA typ., 70 mA max.   |
| Bussed Field Power Input                          | 24 VDC ±10%  |
| Module Key Code                                   | B6   |
| Module Width (mm)                                 | 42   |
| Module Weight (g)                                 | 210  |
| Common PAC8000 Specifications                     | See Section 14 for System Specifications                                     |
|   |  |

<sup>\*</sup> Only for inputs and normally de-energized outputs, not for normally energized outputs

## PAC8000 2/2 4-20 mA Analog Input HDC Module

The PAC8000 4-20 mA Analog Input HDC module is derived from the equivalent SafetyNet SIL 2 module and features the same high level of internal and automatic Diagnostic Coverage (hence, HDC). The ability of the unit to detect and report its own internal faults ensures that, when used in redundant I/O applications, the Controller or host is provided with the data necessary to determine when operation should be switched to the standby module. The diagnostics also allow the host to be confident that the standby module has not developed a fault prior to being switched in as the new master.

Standard PAC8000 I/O Modules (such as the 4-20 mA Analog Output type) can be used with the Redundant Switching Module, but they do not carry the same level of internal diagnostic coverage as the HDC modules. The host would only switch to the standby module when line faults are detected or if the module enters failsafe as a result of a major internal fault.

The 8133-HI-TX has 8-channels for interfacing to conventional 4-20 mA circuits and supports both HART pass-through and acquisition.

#### 8133-HI-TX

|  | 9133-UI-1V   |  |
|--|--|--|
| Product Name   | 8-channel, 4-20 mA AI with HART and High Diagnostic Coverage |  |
| Lifecycle Status   | Active   |  |
| Module Type  | Analog Input   |  |
| Range  | 4 to 20 mA   |  |
| Bussed Field Power Input   | 24 VDC ±10%, 300 mA (2-wire), 110 mA (4-wire)                |  |
| Transmitter Type   | 2 or 4 wire  |  |
| Sample Rate per Channel  | 27 ms  |  |
| Full Signal Range  | 0.25-24 mA   |  |
| Output Current   | 28 mA max.   |  |
| Failsafe Mode  | Low, high or hold last value                                 |  |
| LED Indicators   | Power, Fault, 8 x Channel Status                             |  |
| Alarms   | Hi Hi, Hi, Lo, Lo Lo   |  |
| Line Fault Detection   | Open circuit <0.5 mA, Short circuit >23.5 mA                 |  |
| Resolution   | 16-bit unsigned  |  |
| Accuracy (% of span)   | ±0.1%  |  |
| Repeatability  | 0.05% of span  |  |
| Response Time  | 25 ms max. (mA mode), 0.75 s per channel (Hart mode)         |  |
| Channel to Channel Isolation   | No   |  |
| Dead Zone  | User-Defined; Zero Default                                   |  |
| HART Data  | IEEE754 floating point                                       |  |
| Filtering  | Configurable   |  |
| System Power (12 V)  | 50 mA typ., 70 mA max.                                       |  |
| Module Key Code  | A1   |  |
| Module Width (mm)  | 42   |  |
| Module Weight (g)  | 200  |  |
| Compatible Field Terminals<br>General Purpose Wiring<br>Non-incendive Wiring |  |  |
| Common PAC8000 Specifications  | See Section 14 for System Specifications                     |  |
|  |  |  |

## PAC8000 2/2 Addressable Smoke and Heat Detector I/O Module

The PAC8000 Addressable Smoke and Heat Detector Module interfaces to devices that communicate Apollo Discovery protocol. Each module can manage a ring of devices - with both ends of the ring connected to a single module.

Up to 126 Apollo XP and Discovery devices (detectors, sounders, beacons and actuators) can interface to a single 8139-SH-DC module and each PAC8000 Node can support up to 10 8139-SH-DC modules. Intrinsically safe Apollo instruments are supported via Apollo protocol converters and isolators.

If required, like other standard modules, the 8139-SH-DC module can be mounted on SafetyNet Controller nodes to work alongside SIL 2 rated 4-20 mA point-to-point fire and gas detectors.

#### 8139-SH-DC

| Product Name                  | Addressable Smoke and Heat Detector Module      |  |
|-------------------------------|---|--|
| Lifecycle Status              | Active  |  |
| Protocol Supported            | Apollo Discovery for XP and Discovery detectors |  |
| Number of Devices             | 126   |  |
|                               | Power, Fault                                    |  |
| LED Indicators                | Request, Status                                 |  |
|                               | Poll IN, Poll OUT                               |  |
| Poll Time Per Device          | Device not in alarm 45 ms typ.                  |  |
| Poli Time Per Device          | Device in alarm 135 ms typ.                     |  |
| Minimum Poll Time             | 600 ms  |  |
| Channel to Railbus Isolation  | 250 VAC   |  |
| Bussed Field Power Required   | 750 mA, 30 VDC max.                             |  |
| Field Circuits                | Non-arcing                                      |  |
| Railbus Current (12 V)        | <100 mA   |  |
| Module Key Code               | C2  |  |
| Module Width (mm)             | 42  |  |
| Module Weight (g)             | 185   |  |
| Compatible Field Terminals    |   |  |
| General Purpose Wiring        | 8610-FT-NA                                      |  |
| _                             | 8611-FT-FU                                      |  |
| Non-incendive Wiring          | 8610-FT-NA                                      |  |
| -                             | 8611-FT-FU                                      |  |
| Common PAC8000 Specifications | See Section 14 for System Specifications        |  |



## **PAC8000 PROFINET Bus Interface Modules**

Newly Released PAC8000 PROFINET BIMs allow connection of PAC8000 I/O to remote hosts via PROFINET.

| 8515-BI-PN | 8516-BI-PN |
|------------|------------|
|------------|------------|

| Product Name                 | PROFINET BIM - RJ45 copper connection           | PROFINET BIM - Fiber Optic connection           |  |
|------------------------------|---|---|--|
| Lifecycle Status             | Active*   | Active*   |  |
| lumber of I/O Modules        | 14  | 14  |  |
| Protocol Supported           | PROFINET  | PROFINET  |  |
| IIM Redundancy               | No (Yes from 2013)                              | No (Yes from 2013)                              |  |
| aud Rate                     | 10-100Mbaud                                     | 10-100Mbaud                                     |  |
| AN Redundancy                | Ring  | Ring  |  |
| AN Connector Type            | RJ45  | Fiber Optic                                     |  |
| aximum Bus Length            | 2 – 2,000 m (Full Duplex)                       | 2 – 2,000 m (Full Duplex)                       |  |
| ata Frame Size (bytes)       | N/A   | N/A   |  |
| put Data (max.)              | N/A   | N/A   |  |
| ıtput Data (max.)            | N/A   | N/A   |  |
| ssage Response Time          |   |   |  |
| D Indicators                 | 11  | 11  |  |
| ldress Setting               | One (1) IP and Three (3) MAC                    | One (1) IP and Three (3) MAC                    |  |
| nfiguration Tool             | Machine Edition V7.5                            | Machine Edition V7.5                            |  |
| ART Data                     | Process Variables and Status                    |   |  |
|                              | (released in 2013)                              | (released in 2013)                              |  |
| ıs Isolation                 |   |   |  |
| stem Power (12 V)            | 4.5 Watts (5.5 Wats Max)                        | 6.0 Watts (7.2 Watts Max)                       |  |
| mensions (L x W x H)         | 160.3mm (6.3") x 128.3mm (5.1") x 47.8mm (1.9") | 160.3mm (6.3") x 128.3mm (5.1") x 47.8mm (1.9") |  |
| odule Weight (g)             |   |   |  |
| M Carrier                    | 8752-CA-NS                                      | 8752-CA-NS                                      |  |
| ommon PAC8000 Specifications | See Section xx for System Specifications        | See Section xx for System Specifications        |  |

## Currently supports modules:

| 8103-AI-TX | 8117-DO-DC | 8116-DO-AC |
|------------|------------|------------|
| 8104-AO-IP | 8111-DI-AC | 8118-DO-AC |
| 8109-DI-DC | 8112-DI-AC | 8119-VI-05 |
| 8115-DO-DC | 8113-DI-AC |            |
| 8110-DI-DC | 8114-DI-AC |            |

### **PAC8000 Traditional Bus Interface Modules**

When used as remote I/O, PAC8000 nodes use a Bus Interface Module (BIM) to communicate with the host controller via a local area network (LAN). Different BIMs can be chosen to operate with specific LAN protocols. BIMs are supplied in a number of different package styles according to their function, and each mounts on a dedicated BIM Carrier.

|                               | 8502-BI-DP   | 8505-BI-MB   | 8507-BI-DP  | 8521-EB-MT  |
|-------------------------------|--|--|---|---|
| Product Name                  | PROFIBUS DP BIM  | Modbus BIM   | PROFIBUS DP BIM   | Ethernet BIM  |
| Lifecycle Status              | Active   | Active   | Active  | Active  |
| Number of I/O Modules         | 24   | 32   | 24  | 64  |
| Protocol Supported            | PROFIBUS-DP V1<br>(EN 50170)                             | Modbus RTU<br>(Revision G)                               | PROFIBUS-DP V1<br>(EN 50170)  | Modbus TCP/IP   |
| BIM Redundancy                | No   | No   | Yes   | Yes   |
| Baud Rate                     | 9.6kb to 6 Mbaud   | 1.2 to 115.2 kbaud                                       | 9.6kb to 12 Mbaud   | 10- 100 Mbaud   |
| LAN Redundancy                | No   | Yes  | No  | Yes   |
| LAN Connector Type            | RS-485   | RS485/422  | RS-485  | RJ45  |
| Maximum Bus Length            | 100 meters to 1.2Km<br>depending on baud rate            | 15 meters  | 100 meters to 1.2Km<br>depending on baud rate   |   |
| Data Frame Size (bytes)       | Config. up to 244  | N/A  | Config. up to 480   | N/A   |
| Input Data (max.)             | 244 bytes  | N/A  | 240 bytes   | N/A   |
| Output Data (max.)            | 244 bytes  | N/A  | 480 bytes   | N/A   |
| Message Response Time         |  | <4 ms  |   |   |
| LED Indicators                | Power<br>Fault<br>Comm<br>LAN A<br>Config<br>Railbus     | Power<br>Fault<br>LAN A and LAN B<br>Config<br>Railbus   | Power<br>Master<br>Healthy<br>Fault<br>Failsafe<br>Red Comm<br>Railbus<br>Link<br>LAN<br>PROFIBUS | Power Master Healthy Fault Failsafe LAN A LAN B COM 1 COM 2 Safe Mode I/O Com |
| Address Setting               | Software (by I/O Configurator)<br>Switch (by 8510-NS-MO) | Software (by I/O Configurator)<br>Switch (by 8510-NS-MO) | Hardware setting on carrier   | Software (eBIM Workbench)   |
| Configuration Tool            | GSD File or I/O Configurator<br>8455–SW-CF               | I/O Configurator<br>8455–SW-CF                           | GSD File or I/O Configurator<br>8455-SW-CF  | Workbench<br>8459-EB-MT   |
| HART Data                     | Process Variables and Status                             | Process Variables and Status                             | Process Variables and Status<br>(from Q4 2012)  | Process Variables and Status  |
| Bus Isolation                 | 500 V  | 500 V  | 500 V   | 1500 V  |
| System Power (12 V)           | 420 mA typ.<br>520 mA max.                               | 260 mA typ.<br>300 mA max.                               | 420 mA typ.<br>520 mA max.  | 15 mA (12 V Controller Power<br>400 mA typ. 500 mA max.)                      |
| Module Width (mm)             | 63   | 63   | 42  | 69  |
| Module Weight (g)             | 350  | 320  | 500   | 1350  |
| BIM Carrier                   | 8715-CA-BI<br>8718-CA-NS                                 | 8715-CA-BI<br>8718-CA-NS                                 | 8701-CA-BI  | 8750-CA-NS  |
| Common PAC8000 Specifications | See Section 14 for<br>System Specifications              | See Section 14 for<br>System Specifications              | See Section 14 for<br>System Specifications   | See Section 14 for<br>System Specifications                                   |

Note: If a PROFIBUS BIM is configured over the PROFIBUS using the GSD file, a reduced set of configuration parameters is available. If the 8455-SW-CF is used, more comprehensive options are available. The instruction manual for the BIM explains the configuration options.

Modbus and PROFIBUS-DP BIMs do not support the following modules: 8129-IO-DC, 8132-AI-UN, 8133-HI-TX, 8139-SH-DC, 8140-DO-AC, and 8142-DO-DC.

# **Carriers and Cables**

## **PAC8000 BIM Carriers**

Each BIM must be mounted on an appropriate BIM Carrier.

|                               | 8715-CA-BI  | 8718-CA-NS  | 8701-CA-BI   | 8752-CA-NS  |
|-------------------------------|---|---|--|---|
| Product Name                  | BIM Carrier   | BIM and Node Services Carrier   | BIM Carrier  | Node Service Carrier  |
| Lifecycle Status              | Active  | Active  | Active   | Active  |
| Carrier Mounting Modules      | 8502-BI-DP (PROFIBUS-DP)<br>8505-BI-MB (Modbus)                                     | 8502-BI-DP (PROFIBUS-DP)<br>8505-BI-MB (Modbus)<br>8510-MO-NS (Node Services)       | 2 x 8507-BI-DP (PROFIBUS)<br>(Also features slots for 2 x<br>8910-PS-DC power which are<br>discontinued) | Combination of 1 or 2<br>8515-BI-PN or<br>8516-BI-PN<br>PROFINET Scanners           |
| Carrier Connectors            | 2 x 9-pin, D-sub (female)<br>RS485/422  | 2 x 9-pin, D-sub (female)<br>RS485/422  | 2 x 9-pin, D-sub (female)<br>RS485/422   | 2 x 9-pin, D-sub (female)<br>RS485/422  |
| System Power Requirement*     | 12.0 VDC ±5%  | 12.0 VDC ±5%  | 12.0 VDC ±5%   | 12.0 VDC ±5%  |
| Mounting                      | DIN-rail (T): 7.5 x 35 mm<br>DIN-rail (T): 15 x 35 mm<br>DIN-rail (G)<br>Flat Panel | DIN-rail (T): 7.5 x 35 mm<br>DIN-rail (T): 15 x 35 mm<br>DIN-rail (G)<br>Flat Panel | DIN-rail (T): 7.5 x 35 mm<br>DIN-rail (T): 15 x 35 mm<br>DIN-rail (G)<br>Flat Panel                      | DIN-rail (T): 7.5 x 35 mm<br>DIN-rail (T): 15 x 35 mm<br>DIN-rail (G)<br>Flat Panel |
| Dimensions (W x D x H) in mm  | 93 x 170 x 35   | 178 × 170 × 68  | 178 × 170 × 68   | 170 x 168 x 60  |
| Weight (g)                    | 420   | 450   | 450  | 450   |
| Common PAC8000 Specifications | See Section xx for<br>System Specification  | See Section xx for<br>System Specifications   | See Section xx for<br>System Specifications  | See Section xx for<br>System Specifications   |

<sup>\*</sup> Recommended power supplies: BQ2320-9R-EX for 24 VDC systems and 8913-PS-AC for mains systems meet all hazardous area and environmental requirements.

For information on a Carrier for 8521-EB-MT Ethernet BIM, see 8750-CA-NS in Controller Carriers section.



### **ELFD Controller Carrier**

The ELFD Controller Carrier provides a mounting platform for up to two SafetyNet Controllers (8851-LC-MT). It can also accommodate a Power Supply Monitor module (8410-NS-PS) which can monitor the health of up to two 8913-PS-AC, four 8914-PS-AC power supplies and the 12V supply to Intrinsically Safe Modules (when these are used). For each Controller there is a serial port connector and a manually operated ""Change State" button. The Carrier also provides terminals that are used when earth leakage fault detection is required.

#### 8751-CA-NS

|   | 0751 GA 115   |  |  |
|---|---|--|--|
| Product Name  | ELFD Controller Carrier - Terminals for earth leakage fault detection   |  |  |
| Lifecycle Status  | Active  |  |  |
| Carrier Mounting Modules  |   |  |  |
| SafetyNet Controller (x2)   | 8851-LC-MT  |  |  |
| Power Supply Monitor Module   | 8410-NS-PS  |  |  |
| Electrical Connections  |   |  |  |
| Railbus Connector   | male out  |  |  |
| Serial Port Connectors  | 9-pin, D-type (female) (x2)   |  |  |
| Power Fail Connections  | screw terminals (x7 pairs)  |  |  |
| Ground Connection   | M4 screw terminal (x1)  |  |  |
| BFPOV Connection  | M4 screw terminal (x1)  |  |  |
| Earth Leakage Fault Detection Connections   | screw terminals (1 pair)  |  |  |
| System Power connections (Note: this does not provide power to the SafetyNet Controllers) | 6-Pin (male)  |  |  |
| Dimensions (W x D) mm   | 200 x 253 (footprint)   |  |  |
| leight (mm)   | 28 (top of circuit board) 55 (overall)  |  |  |
| Veight (kg)   | 1.43 (approx.)  |  |  |
| Mounting Methods  | flat panel (4 fixings)  |  |  |
| User Controls   | Two "change state" buttons, one for each SafetyNet Controller, are provided on the carrier. The state change depends upon the controller state before the button is pressed. See below for effects. |  |  |
| Master  | Change to standby if current standby is healthy   |  |  |
| Standby   | Change to offline state   |  |  |
| Backup  | Re-synchronize and return to standby  |  |  |



#### **PAC8000 Controller Carriers**

The Controller Carrier provides a mounting platform for up to two Controllers. It can also accommodate a Power Supply Monitor module (8410-NS-PS), which can monitor up to seven system power supplies in the node and alert the Controller to failures. The "powerfail" signals are brought to the module via a screw terminal block at the rear of the carrier. There is a serial port connection and two manually operated "change state" buttons on the Carrier, one for each Controller, which are used to bring a new standby online, to switch the master and standby or to bring a controller out of failsafe state.

Controller Carriers must be surface mounted.

#### 8750-CA-NS

| Product Name                 | Controller Carrier  |
|------------------------------|---|
| Lifecycle Status             | Active  |
| Serial Port Connectors       | 9-pin, D, sub-miniature, female (x2)                              |
| Carrier Mounting Modules     | 8521-xx-xx (Controller) (x2)<br>8410-NS-PS (Power Supply Monitor) |
| System Power Requirement*    | 12.0 VDC ±5%  |
| Weight (kg)                  | 1.43  |
| Mounting                     | Flat Panel  |
| Dimensions (W x H x D) in mm | 200 x 68 x 253  |

<sup>\*</sup> Recommended power supplies: BQ2320-9R-EX for 24 VDC systems and 8913-PS-AC for mains systems that meet all hazardous area and environmental requirements.

### PAC8000 2/2 I/O Module Carriers

These module carriers are designed for 2/2 modules and are for either 32- or 64-module addressing. If 64-slot addressing is required for a node, these carrier types must be used exclusively as they cannot be mixed with 32-slot address carriers. A range of extender carriers and cables allow for flexibility in cabinet design. Carriers can be mounted on T- or G-section DIN-rail or directly to a flat surface, and may be joined end-to-end to extend the size of an installation.

Bussed Field Power (BFP) is connected to the I/O Module Carrier for modules that require this. Each BFP connection supplies two adjacent module slots, so these modules must use the same BFP supply. Terminals are provided on the Carrier to terminate cable screens and shields.

Field terminals are "clicked" in to place on the Carrier, then are trapped in place by inserting the I/O Module and secured by the module's screw.

I/O Module Carriers have no active components, so have very high reliability.

|                               | 8707-CA-08                               | 8710-CA-04                               |  |
|-------------------------------|--|--|--|
| Product Name                  | 8 Module Carrier                         | 4 Module Carrier                         |  |
| Lifecycle Status              | Active                                   | Active                                   |  |
| Module Addressing             | 1-32                                     | 1-32                                     |  |
| Railbus Connectors            | Female In                                | Female In                                |  |
|                               | Male Out                                 | Male Out                                 |  |
| Weight (g)                    | 680                                      | 350                                      |  |
|                               | DIN-rail (T): 7.5 x 35 mm                | DIN-rail (T): 7.5 x 35 mm                |  |
| Manustina                     | DIN-rail (T): 15 x 35 mm                 | DIN-rail (T): 15 x 35 mm                 |  |
| Mounting                      | DIN-rail (G)                             | DIN-rail (G)                             |  |
|                               | Flat Panel                               | Flat Panel                               |  |
| Dimensions (W x D x H) in mm  | 342 × 170 × 22                           | 178 x 170 x 22                           |  |
| Common PAC8000 Specifications | See Section 14 for System Specifications | See Section 14 for System Specifications |  |



### **Module Carrier**

The 8-module carrier with extended addressing features:

- 64-slot address bus
- Accepts up to eight SafetyNet and/or standard I/O modules
- · DIN-rail or panel mounting
- · Carries control signals and data on Railbus
- Distributes System Power to modules
- Distributes Bussed Field Power to modules
- · Isolated earthing bar for cable screens/shields

#### 8709-CA-08

| Product Name                         | 8-module Carrier - extended addressing  |  |  |
|--------------------------------------|---|--|--|
| Lifecycle Status                     | Active  |  |  |
| Electrical Connections               |   |  |  |
| Railbus Connectors                   | female in, male out   |  |  |
| Cable Screens/shield Connections     | M4 screw terminals (x34)  |  |  |
| Bussed Field Power Supply Connectors | 8-pin male (x2) - The two 8-pin connectors provided at the top rear of the carrier connect power supplies for 'field power'. These supplies are routed through I/O modules that require power for their field circuits. |  |  |
| Dimensions (W x D x H) mm            | 342 x 170 x 22  |  |  |
| Weight (g)                           | 680   |  |  |
| Mounting Methods                     | Flat panel or DIN rail  |  |  |
| DIN-rail types                       | 'Top hat' $35 \times 7.5$ mm rail or $35 \times 15$ mm rail to EN $50022$<br>G-section rail to EN $50035$   |  |  |

### **Bussed Field Power Connector**

| Terminal | Function          |  |
|----------|-------------------|--|
| 1        | I/O modules 1 & 2 |  |
| 2        | -ve (or Neutral)  |  |
| 3        | I/O modules 1 & 2 |  |
| 4        | +ve (or Live)     |  |
| 5        | I/O modules 3 & 4 |  |
| 6        | +ve (or Live)     |  |
| 7        | I/O modules 3 & 4 |  |
| 8        | -ve (or Neutral)  |  |

## **Connector and Table**

The table above gives the connection details for modules 1 to 4. The second connector provides identical connections for modules 5 to 8.

#### Notes:

For applications with up to 4 IO Modules, it is possible to use the 4-module Carrier (8710-CA-04).

### PAC8000 2/1 I/O Module Carriers

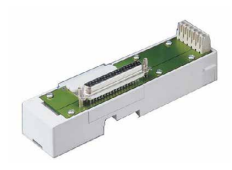
These module carriers are designed for 2/1 modules with Intrinsically Safe field wiring and are for either 32- or 64-module addressing. If 64-slot addressing is required for a node, these carrier types must be used exclusively as they cannot be mixed with 32-slot address carriers. A range of extender carriers and cables allow for flexibility in cabinet design. Carriers can be mounted on T- or G-section DIN-rail or directly to a flat surface, and may be joined end-to-end to extend the size of an installation. Terminals are provided on the Carrier to terminate cable shields and screens.

Field terminals are "clicked" in to place on the Carrier, then are trapped in place by inserting the I/O Module and secured in place by the module's screw.

I/O Module Carriers have no active components, so have very high reliability.

2/1 modules do not employ Bussed Field Power as the 2/2 modules do. They draw all their field power requirements from the System Power supply. The current drawn from the System Power Supply is typically much higher on the 2/1 side of the node than on the 2/2 side. System Power from the 2/2 side of the node does not pass through the Railbus Isolator, but is provided by one or more 8920-PS-DC IS Power Supplies mounted on the 2/1 side of the Railbus Isolator.

|                               | 8727-CA-08                               | 8729-CA-08                               | 8720-CA-04                               |
|-------------------------------|--|--|--|
| Product Name                  | 8 Module Carrier                         | 8 Module Carrier                         | 4 Module Carrier                         |
| Lifecycle Status              | Active                                   | Active                                   | Active                                   |
| Module Addressing             | 1-32                                     | 1-64                                     | 1-32                                     |
| Railbus Connectors            | Female In                                | Female In                                | Female In                                |
|                               | Male Out                                 | Male Out                                 | Male Out                                 |
| Weight (g)                    | 680                                      | 680                                      | 350                                      |
|                               | DIN-rail (T): 7.5 x 35 mm                | DIN-rail (T): 7.5 x 35 mm                | DIN-rail (T): 7.5 x 35 mm                |
|                               | DIN-rail (T): 15 x 35 mm                 | DIN-rail (T): 15 x 35 mm                 | DIN-rail (T): 15 x 35 mm                 |
| Mounting                      | DIN-rail (G)                             | DIN-rail (G)                             | DIN-rail (G)                             |
|                               | Flat Panel                               | Flat Panel                               | Flat Panel                               |
| Dimensions (W x D x H) in mm  | 342 × 170 × 22                           | 342 x 170 x 22                           | 178 x 170 x 22                           |
| Common PAC8000 Specifications | See Section xx for System Specifications | See Section xx for System Specifications | See Section xx for System Specifications |



### **Carrier Extender**

Carrier Extender features:

- Ensures Railbus and power supply continuity
- Pairs (left & right hand) link separate carrier runs
- Sub-D connectors linked via multi-way cable
- Multi-pin connector to carrier
- Maximum of 3 extender pairs per node
- 32- and 64-slot address capable

|   | 8020-CE-RH   | 8021-CE-LH   |
|---|--|--|
| Product Name                                | Carrier Extender, Right-hand   | Carrier Extender, Left-hand  |
| Lifecycle Status                            | Active   | Active   |
| Electrical Connections                      |  |  |
| Railbus Carrier Connector                   | female in  | male out   |
| Extender Cable Connector                    | Sub-D, 37-pin female   | Sub-D, 37-pin female   |
| System Power Cable Connections <sup>†</sup> | screw terminal (x6)  | screw terminal (x6)  |
| System Power Cable Conductor Size           | 2.5mm <sup>2</sup> (max.)  | 2.5mm <sup>2</sup> (max.)  |
| Dimensions (W x D x H) mm                   | 42 × 168 × 37  | 42 x 168 x 37  |
| Weight (g)                                  | 135  | 135  |
| Mounting Method                             | integral DIN-rail fixings  | integral DIN-rail fixings  |
| DIN Rail Types                              | 'Top hat', $35 \times 7.5$ mm or $35 \times 15$ mm to EN 50022<br>G-section, to EN 50035 | 'Top hat', $35 \times 7.5$ mm or $35 \times 15$ mm to EN 50022<br>G-section, to EN 50035 |

#### **Notes:**

<sup>†</sup>The six terminals for the System Power connections must be made in addition to connecting the Extender cable. The Terminals on the left- and right- hand extenders indicate which connections need to be made for System Power (HVCC + and HVCC -) and an internal ground connection (SGND).

## **Carrier Extender Cable**

Carrier Extender Cable features:

- Railbus data extender cables
- Three lengths 0.35, 0.85 and 1.2 m
- Sub-D cable connectors

#### **Carrier Extender Cables**

| Part Number | Length | Description                        | Lifecycle Status |
|-------------|--------|------------------------------------|------------------|
| 8001-CC-35  | 0.35 m | Sub-D, 37-pin male (X2) connectors | Active           |
| 8002-CC-85  | 0.85 m | Sub-D, 37-pin male (X2) connectors | Active           |
| 8003-CC-12  | 1.2 m  | Sub-D, 37-pin male (X2) connectors | Active           |

## **IS Carrier Extender Cables**

IS Carrier Extender Cables feature:

- Railbus data & power extender cables
- For IS field wiring installations
- Three lengths 0.35, 0.85 and 1.2 m
- Sub-D cable connectors
- 32- and 64-slot address capable

## **Specifications**

| Hazardous Area Approvals              | Class 1, Div 2, Groups A, B, C, D T4 hazardous location or Zone 2, IIC |
|---------------------------------------|--|
|                                       | T4 hazardous area  |
| <b>Data Extender Cable Connectors</b> | Sub-D, 50 pin male   |
| Power Extender Cable Connectors       | 6-pin  |
| Operating Temperature                 | -40°C to +70°C   |
| Storage Temperature                   | -40°C to +85°C   |
| Relative Humidity                     | 5 to 95% RH (non-condensing)   |

## **Data Cables**

| Part Number | Description                       | Lifecycle Status |
|-------------|-----------------------------------|------------------|
| 8011-CC-35  | IS Carrier Extension Cable, 0.35m | Active           |
| 8012-CC-85  | IS Carrier Extension Cable, 0.85m | Active           |
| 8013-CC-12  | IS Carrier Extension Cable, 1.2m  | Active           |

## **Power Cables**

| Part Number | Description                     | Lifecycle Status |
|-------------|---------------------------------|------------------|
| 8016-CC-35  | IS Power Extension Cable, 0.35m | Active           |
| 8017-CC-85  | IS Power Extension Cable, 0.85m | Active           |
| 8018-CC-12  | IS Power Extension Cable, 1.2m  | Active           |

### **Cable Sets**

| Description                       | Lifecycle Status  |
|-----------------------------------|---|
| IS Carrier Extension Cable, 0.35m | Active  |
| IS Carrier Extension Cable, 0.85m | Active  |
| IS Carrier Extension Cable, 1.2m  | Active  |
|                                   | IS Carrier Extension Cable, 0.35m IS Carrier Extension Cable, 0.85m |

### **PAC8000 Railbus Isolator**

The PAC8000 Railbus Isolator is required when using any 2/1 modules in a node. The unit provides galvanic isolation between those modules interfacing to Intrinsic Safe field wiring on the 2/1 side of the isolator and those with conventional wiring on the 2/2 side. The unit mounts on its dedicated Railbus Isolator Carrier 8725-CA-RB.

Note: System Power is not passed from one side of the Railbus Isolator to the other, so System Power on the 2/1 side must be supplied by IS System Power Supplies.

#### 8922-RB-IS

| Product Name                  | Railbus Isolator                         |  |
|-------------------------------|--|--|
| Lifecycle Status              | Active                                   |  |
| Module Addressing             | 1-32 or 1-64                             |  |
| Railbus Connectors            | Female In                                |  |
| Railbus Connectors            | Male Out                                 |  |
| Suntain Barray (1.2.10)*      | 2/2 side 50 mA max.                      |  |
| System Power (12 V)*          | 2/1 side 60 mA max.                      |  |
| Weight (g)                    | 345                                      |  |
|                               | DIN-rail (T): 7.5 x 35 mm                |  |
| Mounting                      | DIN-rail (T): 15 x 35 mm                 |  |
| Mounting                      | DIN-rail (G)                             |  |
|                               | Flat Panel                               |  |
| Dimensions (W x D x H) in mm  | 42 × 160 × 110                           |  |
| Common PAC8000 Specifications | See Section xx for System Specifications |  |
|                               |  |  |

<sup>\*</sup>Note: DC power for the Railbus Isolator is required from both 2/2 and 2/1 sides of the node.

## **PAC8000 Railbus Isolator Carrier**

The Railbus Isolator Carrier is used, together with the 8922-RB-IS Railbus Isolator, to isolate the 2/2 modules from the 2/1 modules. The carrier can be used with either 32- or 64-module addressing. It can be mounted on T- or G-section DIN-rail or directly to a flat surface, and may be joined end-toend with I/O Module Carriers.

### 8725-CA-RB

| Product Name                  | Railbus Isolator Carrier                 |
|-------------------------------|--|
| Product Name                  | kalibus isolator Carrier                 |
| Lifecycle Status              | Active                                   |
| Module Addressing             | 1-32 or 1-64                             |
| Railbus Connectors            | Female In                                |
| Railbus Connectors            | Male Out                                 |
| Weight (g)                    | 680                                      |
|                               | DIN-rail (T): 7.5 x 35 mm                |
| Mounting                      | DIN-rail (T): 15 x 35 mm                 |
| Mounting                      | DIN-rail (G)                             |
|                               | Flat Panel                               |
| Dimensions (W x D x H) in mm  | 342 × 170 × 22                           |
| Common PAC8000 Specifications | See Section xx for System Specifications |

## **Field Terminals**

Field terminals are removable units for terminating wiring from field instruments. Each IO Module combines with a Field Terminal to which the wiring from field instrumentation is connected. Recommended and compatible Field Terminal types are given in the Field Terminal Specification and Selection Guide. They can be selected to optionally include loop disconnection and fusing – eliminating the need for additional terminals and wiring between the Field Terminal and the instrumentation. By wiring directly to the Field Terminal, there is no need for additional terminals or wiring.

#### • 8-channel Field Terminals

SafetyNet IO Modules use standard 8000 Process I/O 8-channel Field Terminals. Depending on the application, the Field Terminals may be for general purpose, non-arcing or non-incendive field wiring, may incorporate fused disconnects and may be for 2-, 3- or 4-wire transmitters.

### Fused disconnect

The fused disconnect Field Terminals incorporate a 2A fuse that can be partially withdrawn from the Field Terminal to act as a loop disconnect.

## Tag strip

Each Field Terminal is supplied with an integral tag strip, which is hinged to provide access to the wiring terminals and the fuse disconnects.

## • Field Terminal clicks on to Carrier

The Field Terminal is easily removed from the Carrier – it is held in place by a sprung latch that can be released without the need for tools. This simplifies connection of the field wiring. The Field Terminal is secured in place by the insertion of the IO Module.

## · Wiring to Field Terminals

SafetyNet IO Modules all use 8-channel Field Terminals, to which wiring with a cross section of up to 2.5mm² can be connected. Each termination point is clearly numbered to simplify recognition of each terminal. The two rows of terminals are offset to allow access to the lower row when wiring is in place.

#### Keying

Rotary keys in the Field Terminal are adjustable to allow insertion of certain modules. Modules that would cause field wiring to be unsafe (in respect of hazardous areas) cannot be inserted. The four types of Field Terminal can be identified from the diagram below.

## **Publication Reference Chart**

GFA-1779 PAC8000 2/x Series Modular I/O
GFA-1769 PAC8000 Carriers and Field Terminals

### **Field Terminals**

- Standard, fused and loop-disconnect
- · Tag strip fitted to all Field Terminals

## **Specifications**

| Rated Voltage                                 | 250 VAC                      |
|---|------------------------------|
| Maximum Current per I/O Channel               | 3A                           |
| Fuse Rating (where fitted)                    | 2A                           |
| Conductor Size                                | 0.14-2.5mm <sup>2</sup>      |
| Dimensions - approx (including tagging strip) | 42 (w) x 88 (d) x 39.5 (h)mm |
| Weights (typical - including tagging strip)   |                              |
| Unfused Type                                  | 78g                          |
| Fused Type                                    | 86g                          |

## **General Purpose Field Wiring Terminals**

| Part Number | Description        | Lifecycle Status |
|-------------|--------------------|------------------|
| 8602-FT-ST  | Standard           | Active           |
| 8604-FT-FU  | Standard fused     | Active           |
| 8615-FT-4W  | 4-wire transmitter | Active           |

## **Zone 2/Div2 Field Wiring Applications**

| Part Number | Description         | Lifecycle Status |
|-------------|---------------------|------------------|
| 8601-FT-NI  | Non-incendive       | Active           |
| 8603-FT-FU  | Non-incendive fused | Active           |
| 8610-FT-NA  | Non-arcing standard | Active           |
| 8611-FT-FU  | Non-arcing fused    | Active           |
| 8615-FT-4W  | 4-wire transmitter  | Active           |

## **Additional Components**

| Part Number | Description                          | Lifecycle Status |
|-------------|--------------------------------------|------------------|
| 8401-FU-2A  | 2A Fuse pack (10/pack)               | Active           |
| 8405-LK-ZE  | Loop-disconnect links pack (10/pack) | Active           |

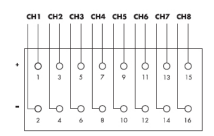
#### **Field Terminal Selection**

| Field terminal | 8810-HI-TX        | 8811-IO-DC |
|----------------|-------------------|------------|
| 8601-FT-NI     | R (2-wire TX)     |            |
| 8602-FT-FU     | С                 |            |
| 8603-FT-FU     | С                 |            |
| 8604-FT-FU     | С                 | С          |
| 8610-FT-NA     |                   | R          |
| 8611-FT-FU     |                   | С          |
| 8615-FT-4W     | R (3 & 4-wire TX) |            |

R - Recommended, C - Compatible

## **Connection Diagram**

The connection diagram applies to all Field Terminals used with SafetyNet IO Modules.





### **Standard Field Terminals**

Standard Field Terminals features:

- · 16-pin mass termination assembly
- 16-pin IDC connector termination
- IDC alternative for most screw terminal types
- Use with 8115-DO-DC for high-current relay adapters
- · Provides a choice of field wiring terminations
- Clip-on protective cover

#### 8618-FT-MT

| Product Name                       | Standard Field Terminals   |  |
|------------------------------------|--|--|
| Lifecycle Status                   | Active   |  |
| Hazardous Area Approvals           |  |  |
| Field Terminal Location            | Zone 2, IIC, T4 hazardous area or Class 1, Div 2, Groups A–D,<br>T4 hazardous location |  |
| I/O Field Wiring Location          | Zone 2, IIC, T4 hazardous area or Class 1, Div 2, Groups A-D,<br>T4 hazardous location |  |
| Rated Voltage                      | 50 VAC   |  |
| Maximum Current per I/O Channel    | 50 VAC   |  |
| Material                           | Modified Poly-Phenylene Oxide  |  |
| Dimensions – approx (W x D x H) mm | 42 x 95 x 42 <sup>†</sup>  |  |
| Weight (g)                         | 44   |  |

<sup>†</sup>With protective cover fitted

## **Cable Options**

16-way cables, terminated with 16-pin IDC connectors at each end

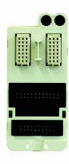
| Part Number | Description   | Lifecycle Status |
|-------------|---------------|------------------|
| 8081-FC-10  | 1 meter cable | Active           |
| 8082-FC-20  | 2 meter cable | Active           |
| 8083-FC-30  | 3 meter cable | Active           |

See also Technical Support Note TSN112 for details of using this product with high-current relays.

## Notes:

1. This field terminal cannot be used with the following I/O module types:

- 8105-TI-TC, 8106-TI-RT Special functionality required e.g. CJC
- 8121-DI-DC, 8122-DI-DC
- 8125-DI-DC, 8127-DI-SE
- 2. AC modules cannot be used with this field terminal because of the 50 VAC voltage rating.



### **Field Terminals**

44-pin Mass Termination Assembly features:

- 32 channel connection
- Use with 8121/8122 and 8125/8127
- · Use with 8650-FT-PX field terminal
- Provides a choice of field wiring terminations
- Clip-on protective cover

#### 8619-FT-MT

| Product Name                       | 44-pin mass termination assembly   |  |
|------------------------------------|--|--|
| Lifecycle Status                   | Active   |  |
| Hazardous Area Approvals           |  |  |
| Field Terminal Location            | Zone 2, IIC, T4 hazardous area or Class 1, Div 2, Groups A–D,<br>T4 hazardous location |  |
| I/O Field Wiring Location          | Zone 2, IIC, T4 hazardous area or Class 1, Div 2, Groups A–D,  T4 hazardous location   |  |
| Rated Voltage                      | 50 VAC   |  |
| Maximum Current per I/O Channel    | 0.75A  |  |
| Material                           | Modified Poly-Phenylene Oxide  |  |
| Dimensions – approx (W x D x H) mm | 42 x 95 x 42 <sup>+</sup>  |  |
| Weight (g)                         | 48   |  |

<sup>†</sup>With protective cover fitted

## **Cable Options**

20- + 24-way cable sets, terminated with IDC connectors at each end to connect the 8619-FT-MT to the 8650-FT-PX wiring panel.

| Part Number | Description   | Lifecycle Status |
|-------------|---------------|------------------|
| 8085-FC-10  | 1 meter cable | Active           |
| 8086-FC-20  | 2 meter cable | Active           |
| 8087-FC-30  | 3 meter cable | Active           |

#### Notes:

- 1. 0V pins are all linked only when the module is fitted.
- 2. Channels 27, 28 and 32 are common to both J1 and J2

n/c = no connection



## **Field Terminals**

Switch/proximity Detector Wiring Panel features:

- Simplified 32-channel field wiring connection
- Multipin connectors to 8619-FT-MT field terminal
- Screw terminals for field wiring
- DIN-rail mounting

#### 8650-FT-PX

| Product Name                    | Switch/proximity detector wiring panel   |  |
|---------------------------------|--|--|
| Lifecycle Status                | Active   |  |
| Hazardous Area Approvals        |  |  |
| Location                        | Zone 2, IIC, T4 hazardous area or Class 1, Div 2, Groups A–D,<br>T4 hazardous location |  |
| System Connectors               | 20-pin & 24-pin  |  |
| Field Terminals                 | Rising cage-clamp screw terminals  |  |
| Conductor Size                  | 0.14-2.5 mm <sup>2</sup>   |  |
| Rated Voltage                   | 50 VAC   |  |
| Maximum Current per I/O Channel | 0.75A  |  |
| Ground Terminals                | 2 x M4   |  |
| DIN Rail Mounting               | 'T' section to EN 50022<br>'G' section to EN 50035                                     |  |
| Weight (g)                      | 390  |  |

## **Cable Options**

20- + 24-way cable sets to connect with the 8619-FT-MT.

| Part Number | Description        | Lifecycle Status |
|-------------|--------------------|------------------|
| 8085-FC-10  | 1 meter length set | Active           |
| 8086-FC-20  | 2 meter length set | Active           |
| 8087-FC-30  | 3 meter length set | Active           |

## **Mass Termination Field Terminal and High Current Relay Output**

#### Features:

- Mass Termination Connectors save wiring time to High Current Relay Assemblies
- Quick Connect Cable Adapter for 6 Amp or 10 Amp relay outputs
- Easy installation, relay comes complete and ready to snap on to DIN Rail
- · Each relay includes replaceable relay and the DIN Rail Mounting Assembly
- Adapter connects 8 relays together in a single package.

### • High Current Output Capability

For discrete field devices that require more than the maximum specified current, a standard mass termination field terminal is available with a 16-pin connection to allow a direct cable connection to an external panel. Relay output options are available to provide up to 10A per channel. This option greatly simplifies field wiring. High current output capability beyond the discrete output modules' specified 1 Amp per channel is provided with a mass termination assembly and a direct cable interface to 6 or 10 Amp relays.

### Cable

The direct connect cable comes in standard lengths of 1m and 2m. It converts the 16 pin output of an 8115 Discrete Output module to a 14 pin interface that connects directly to the relays. Additional lengths are available if required.

### Adapters

There are two different size adapters, one for 6 Amp relays and a second, larger one for 10 Amp relays. These adapters provide a direct connection to the relays from the mass termination block, assuring a quick installation for higher output power.

#### 8918-FT-MT

| Mass Termination Field Terminal and High Current Relay Output                   |  |
|---|--|
| Active  |  |
| 1 Amp per Channel ( 6 Amps per Module ) 1 Amp per Cable ( 16 Pin )              |  |
| 30 VDC Between Non-Connected signals  |  |
| 4 meters  |  |
| Set the Key to match the Discrete Output Module being Used,<br>For Example : A1 |  |
| FM Approved Class I, Div 2, Groups A, B, C & D                                  |  |
| Atex 3 G IIC T4 UL US and Canada  |  |
|   |  |

## **PLC Adapter for Eight 6-Amp Relays**

Cable from the Mass termination unit plugs directly into the adapter which connects directly to the 8 relays, providing both a cost savings and space savings over conventional wiring approaches. Adapters are available for both the 6 Amp and 10 Amp relays. Choose the right output for your needs based on required current, available panel size and your budget.

## **Specifications**

## Dimensions

| <b>PLC-V8L w/ 8 10A relays</b> 112mm(W) x 80.3mm(H) x 91.25m |  |
|--|--|
|  | 4.4 in. (W) X 3.16 in. (H) X 3.59 in. (D)  |
| PLC-V8 w/ 8 6A relays  | 49.6mm(W) X 80.3mm(H) X 91.25mm(D)         |
|  | 19.6 in. (W) X 3.16 in. (H) X 3.59 in. (D) |

|                            | REL-MR-24DC/21-HC  | REL-MR-24DC/21   |
|----------------------------|--|--|
| Product Name               | Relay for 10 Amp   | Relay for 6 Amp  |
| Lifecycle Status           | Active   | Active   |
| Input Data - Coil Side     |  |  |
| Nominal Input Voltage      | 24 VDC   | 24 VDC   |
| Typical Input Current      | 17mA   | 7mA  |
| Typical Response Time      | 7ms  | 5ms  |
| Typical Release Time       | 3ms  | 2.5ms  |
| Coil resistance at 20C     | 1440 Ohms +/-10%   | 3390 Ohms +/-10%   |
| Output Data                |  |  |
| Contact Type               | Single Contact, 1 PDT  | Single Contact, 1 PDT  |
| Contact Material           | AgNI   | AgSnO  |
| Max Switching Voltage      | 250 VAC/DC   | 250 VAC/DC   |
| Min Switching Voltage      | 12 VAC/DC  | 12 VAC/DC  |
| Continuous Current         | 10 Amps  | 6 Amps   |
| Max Inrush Current         | 30A (300ms)  | N/A  |
| Min Switching Current      | 100 mA   | 10 mA  |
| Max Pwr Rating, Ohmic Load | 250VAC, 4000VA   | 250VAC, 1500 VA  |
| Min Switching Power        | 1.2W   | 120 mW   |
| Hazardous Area Approvals   | FM Approved Class I, Div 2, Groups A, B, C & D<br>Atex 3 G IIC T4 UL US and Canada | FM Approved Class I, Div 2, Groups A, B, C & D<br>Atex 3 G IIC T4 UL US and Canada |

The relays are shipped complete in the DIN Rail mounting package and are ready to snap onto the DIN Rail. 8 relays are jumpered together with the adapter providing an integrated cable assembly and an easy installation. The relays are modules that can be replaced in the DIN Rail package. The 10 Amp relays use a Plug-in Bridge to Jumper Field Power. This jumper option allows the full 10 Amps per relay continuous output at 250 VAC when used with the 10 Amp mechanical relay.

### **Phoenix Miniature Series Relays**

16-way cables, terminated with 16-pin IDC connectors at each end, are available for the 8618-FT-MT.

| Part Number | Model Number         | Description                               |
|-------------|----------------------|---|
| 2967620     | PLC-RSC-24DC/21-HC   | 10 Amp Mechanical Relay 14mm (8 required) |
| 2967002     | PLC-OSC-24DC/24DC/2  | 3 Amp Solid State Relay (8 required)      |
| 2966171     | PLC-RSC-24DC/21      | 6 Amp Mechanical Relay 6.2mm (8 Required) |
| 2299660     | PLC-V8L/FLK 14/OUT   | Large 8 Relay Cable Adapter (10 Amp)      |
| 2295554     | PLC-V8/FLK 14/OUT    | 8 Relay Cable Adapter (6 Amp)             |
| 2300575     | FLK 16/14/DV OUT/100 | 1m 16 to 14 position cable                |
| 2300588     | FLK 16/14/DV OUT/200 | 2m 16 to 14 position cable                |
| 2967691     | FBST 14-PLC BK       | Plug-in Bridge 2 Position for 14mm PLC    |

# **Power Supplies**

In order to meet the relevant safety requirements, the power supplies are specifically designed for use with PAC8000 SafetyNet and are used to power the SafetyNet Controller and IO Modules. The 8913-PS-AC power supply must be used to supply the 12 VDC for the SafetyNet Controller and System Power, and the 8914-PS-AC power supply must be used for the 24 VDC Bussed Field Power supply to the SafetyNet IO Modules.

## Redundancy

Redundancy is implemented by "pairing" each power supply with a second power supply. If the optional Nodes Services Power Supply Monitor (8410-NS-PS) is used, then this can detect if there has been a failure in any one of up to six 8913-PS-AC/8914-PSAC power supplies and the 2/1 power supplies for nodes including Intrinsically Safe IO – and will then report that such a failure has occurred.

## • Wide range of input voltages

The 8913-PS-AC and 8914-PS-AC power supplies accept AC input voltages in the range 85 - 264 VAC.

#### · Hazardous area mounting

Each power supply can be mounted in Class 1, Division 2 or Zone 2 hazardous areas.

## · Operating ambient temperature

When mounted with the optimum orientation for cooling, the power supplies will provide their full rated output in operating ambient temperatures of +70°C (provided the input range is in excess of 125 VAC).



## **Publication Reference Chart**

| GFA-1779 | PAC8000 2/x Series Modular I/O       |
|----------|--------------------------------------|
| GFA-1769 | PAC8000 Carriers and Field Terminals |



## **Power Supply - System Power**

Power Supply features:

- 12 VDC @ 5A System and Controller power
- 24 VDC @ 5A for powering local instrumentation
- 85 264 VAC input voltage
- Zone 2/Div 2 hazardous area mounting
- 12V output supports load sharing for redundancy<sup>†</sup>

#### 8913-PS-AC

| Product Name   | Power Supply - System Power  |  |  |
|--|--|--|--|
| Lifecycle Status   | Active   |  |  |
| AC Input Connections   | screw terminals (x3)   |  |  |
| DC Output Connections  | screw terminals (x8)   |  |  |
| Power Fail Signal Connection                                 | screw terminal (x1)  |  |  |
| Input Voltage  | 85–264 VAC   |  |  |
| Input Frequency  | 47-65Hz  |  |  |
| Power Efficiency   | Up to 87 %   |  |  |
| Input Protection   | internal (6.3A) slow-blow fuse and VDR   |  |  |
| DC24V Output Voltage   | 24.7 VDC ± 10%   |  |  |
| DC12V Output Voltage   | 11.95 VDC ± 5%   |  |  |
| DC24V Output Current   | 5A (nominal)   |  |  |
| DC12V Output Current   | 5A (nominal)   |  |  |
| Input-output Isolation                                       | 2800 VDC   |  |  |
| Hold-up Time (at full rated load)                            | 15ms (typ.)  |  |  |
| Thermal Protection.  | reduced output power   |  |  |
| Supply Health Indicator                                      | LED  |  |  |
| Threshold to Trigger "Power-fail" Signal - DC12V Output Only | 11.33V (max.), 10.30V (min.)   |  |  |
| Power-fail Signal Output (open collector)                    |  |  |  |
| Power Supply "OK"  | Low impedance to -ve of DC12V output   |  |  |
| Power Supply "failure"                                       | High impedance to –ve of DC12V output  |  |  |
|  | EEx nA II T4   |  |  |
| Hazardous Area Specifications                                | Class 1, Div.2, Grps A,B,C,DT4   |  |  |
| Dimensions (W x H x D) mm                                    | Class 1, Div.2, Grps A,B,C,D T3C<br>103 x 138 x 113.6  |  |  |
| Mounting Methods   | 35 mm x 7.5 mm T-section DIN rail  |  |  |
|  | 750  |  |  |
| Weight (g)   |  |  |  |
|  | EN 61204: 1995 Low-voltage power supply devices, d.c. output - Performance characteristics and safety requirements |  |  |
|  | EN 60950-1: 2002 Safety of information technology equipment  |  |  |
|  | EN 61326: 1997 + A1: 1998 + A2: 2001 Electrical  |  |  |
| Approvals  | equipment for measurement, control and laboratory use -  |  |  |
|  | EMC requirements (Class A equipment)   |  |  |
|  | EN50021: 1999 Electrical apparatus for potentially explosive   |  |  |
|  | atmospheres - Type of protection "n"   |  |  |



## **Power Supply - Bussed Field Power**

Power Supply features:

- 24 VDC @ 10A for Bussed Field Power
- 85 264 VAC input voltage
- Zone 2/Div 2 mounting
- Supports load sharing for redundancy

#### 8914-PS-AC

|   | 0514-F5-MC   |  |  |
|---|--|--|--|
| Product Name                              | Power Supply - Bussed Field Power                            |  |  |
| Lifecycle Status                          | Active   |  |  |
| AC Input Connections                      | screw terminals (x3)   |  |  |
| DC Output Connections                     | screw terminals (x8)   |  |  |
| Power Fail Signal Connection              | screw terminal (x1)  |  |  |
| Input Voltage                             | 85-264 VAC   |  |  |
| Input Frequency                           | 47-65Hz  |  |  |
| Power Efficiency                          | Up to 87 %   |  |  |
| Input Protection                          | internal (6.3A) slow-blow fuse and VDR                       |  |  |
| Output                                    | 24 VDC ± 10%   |  |  |
| Output Current                            | 10A (nominal)  |  |  |
| Input-output Isolation                    | 2800 VDC   |  |  |
| Hold-up Time (at full rated load)         | 15ms (typ.)  |  |  |
| Thermal Protection                        | reduced output power   |  |  |
| Supply Health Indicator                   | LED  |  |  |
| Threshold to Trigger "Power-fail" Signal  | 23.3V (max.), 22.0V (min.)                                   |  |  |
| Power-fail Signal Output (open collector) |  |  |  |
| Power Supply "OK"                         | low impedance to ground                                      |  |  |
| Power Supply "failure"                    | high impedance to ground                                     |  |  |
|   | EEx nA II T4   |  |  |
| Hazardous Area Specifications             | Class 1, Div.2, Grps A,B,C,D T4                              |  |  |
|   | Class 1, Div.2, Grps A,B,C,D T3C                             |  |  |
| Dimensions (W x H x D) mm                 | 103 x 138 x 113.6  |  |  |
| Mounting Methods                          | 35 mm x 7.5 mm T-section DIN rail                            |  |  |
| Weight (g)                                | 750  |  |  |
|   | EN 61204: 1995 Low-voltage power supply devices, d.c.        |  |  |
|   | output - Performance characteristics and safety requirements |  |  |
|   | EN 60950-1: 2002 Safety of information technology equipment  |  |  |
| Approvals                                 | EN 61326: 1997 + A1: 1998 + A2: 2001 Electrical              |  |  |
| Approvals                                 | equipment for measurement, control and laboratory use -      |  |  |
|   | EMC requirements (Class A equipment)                         |  |  |
|   | EN50021: 1999 Electrical apparatus for potentially explosive |  |  |
|   | atmospheres - Type of protection "n"                         |  |  |

## **Power Supplies - IS Module Power Supply**

IS Module Power Supply features:

- Power for 2/1 (IS) modules
- 12 VDC output
- 24 VDC (nominal) input
- 5 A capacity
- Supports load sharing for redundancy

### 8920-PS-DC

| Product Name                                  | IS Module Power Supply  |  |  |  |
|---|---|--|--|--|
| Lifecycle Status                              | Active  |  |  |  |
| Hazardous Area Approvals                      |   |  |  |  |
| Location of Power Supply                      | Safe area or Class 1, Div 2, Group A, B, C, D<br>Zone 2, IIC T4   |  |  |  |
| Output  | Galvanically isolated; Voltage clamped; Un = 18 V   |  |  |  |
| Applicable Standards                          | Factory Mutual Research Co., Class No. 3611 for Class I, Division 2, Groups A, B, C, D hazardous locations; Factory Mutual Research Co., Class No. 3610 for Class I, II, III, Division 1, Groups A - G hazardous locations (IS circuits); EN 50020:1994 Electrical apparatus for potentially explosive atmospheres, intrinsic safety "i"; EC Directive 94/9/EC (ATEX) |  |  |  |
| EMC compliance                                | To EN 50081-2 and EN 50082-2;<br>generic emission/immunity standards;<br>EN 61000-3-2:1995 EN 61000-3-3:1995  |  |  |  |
| Electrical Safety                             | EN 61010-1:1993 and Amendment A2:1995;<br>and EN 61131-2:1994   |  |  |  |
| Output Voltage                                | 12 VDC ± 5%   |  |  |  |
| Output Current                                | 5 A   |  |  |  |
| Input/Output Isolation                        | 250 VAC rms(tested at 1500 VAC rms)   |  |  |  |
| Input Voltage                                 | 18.5-36 VDC   |  |  |  |
| Efficiency (at full load)                     |   |  |  |  |
| 18.5 V input at 4.1 A                         | 76%   |  |  |  |
| 24 V input at 3.3 A                           | 78%   |  |  |  |
| 36 V input at 2.1 A                           | 76.50%  |  |  |  |
| Input Connection                              | 2-part screw terminal, each duplicated  |  |  |  |
| Cable Size                                    | 2.5 mm <sup>2</sup> (max.)  |  |  |  |
| Operating Temperature (no forced ventilation) |   |  |  |  |
| 60% of Full Load                              | – 40°C to + 70°C  |  |  |  |
| Optimum Orientation (full load)               | – 40°C to + 55°C  |  |  |  |
| Worst Case Orientation                        | – 40°C to + 50°C  |  |  |  |
| Storage                                       | - 40°C to + 85°C  |  |  |  |
| Relative Humidity                             | 5 to 95% RH (non-condensing)  |  |  |  |
| Vibration                                     | 2 g @ 10-100 Hz to BS EN 60068-2-6 and BS 2011- part 2.1  |  |  |  |
| Shock   | 10 g, 11 ms pulse width, to BS EN60068-2-27   |  |  |  |
| MTBF @ 50°C external ambient                  | 80,000 hrs  |  |  |  |
| Ingress Protection                            | IP20 to IEC 529/BS EN 60529 (tested on power supply carrier with all supply connectors in place)  |  |  |  |
| Corrosive Atmospheres                         | To withstand gaseous corrosion level G3 as defined by ISA Standard SP71.04:1995, when protected by a suitable field enclosure.  |  |  |  |
| Dimensions (approx.) (W x H x D) mm           | 84 × 110 × 160  |  |  |  |
| Carrier Mounting                              | type 8724-CA-PS   |  |  |  |
| Weight (g)                                    | 1290  |  |  |  |
|   |   |  |  |  |

## **IS Power Supply Carrier**

IS Power Supply Carrier is used, together with the 8920-PS-DC IS Power Supply to provide 12 V System Power for 2/1 I/O Modules. The Carriers must only be used on the 2/1 side of the Railbus Isolator. The carrier can be used with either 32- or 64-module addressing. It can be mounted on T- or G-section DIN-rail or directly to a flat surface, and may be joined end-to-end with IS I/O Module Carriers.

### 8724-CA-PS

| Product Name                  | IS Power Supply Module Carrier           |  |
|-------------------------------|--|--|
| Lifecycle Status              | Active                                   |  |
| Number of Modules             | 1  |  |
| Module Connection             | Plug-In                                  |  |
| Module Addressing             | Usable with 32- or 64-address systems    |  |
| Carrier Mounting Module       | 8920-PS-DC                               |  |
| Railbus Connectors            | Female Out                               |  |
| Railbus Connectors            | Male In                                  |  |
| Weight (g)                    | 195                                      |  |
|                               | DIN-rail (T): 7.5 x 35 mm                |  |
| Manuatina                     | DIN-rail (T): 15 x 35 mm                 |  |
| Mounting                      | DIN-rail (G)                             |  |
|                               | Flat Panel                               |  |
| Dimensions (W x D x H) in mm  | 93 x 168 x 35                            |  |
| Common PAC8000 Specifications | See Section xx for System Specifications |  |

## **Node Services Power Supply Monitor**

Node Services Power Supply Monitor features:

- Power supply status monitoring for 8913-PS-AC and 8914-PS-AC power supplies
- Indicates supply failures to SafetyNet Controller
- Monitors up to two 8913-PS-AC, four 8914-PS-AC power supplies and the 2/1 supply for nodes including IS IO modules
- · Zone 2/Div 2 hazardous area mounting
- · Mounts on 8571-CA-NS Carrier

The Power Supply Monitor can monitor the health of supplies powering a SafetyNet node and signal the Controller in the event of any one of them failing. It can also monitor the status of 8920-PS-DC supplies powering intrinsically safe I/O modules. Where power supply redundancy is employed, the module enables failed power supplies to be identified and replaced without interference to the process.

#### 8410-NS-PS

| Product Name                 | Node Services Power Supply Monitor |  |  |
|------------------------------|------------------------------------|--|--|
| Lifecycle Status             | Active                             |  |  |
| LED Indicator                | Yes                                |  |  |
| Hazardous Area Specification |                                    |  |  |
| Protection Technique         | EEx nL IIC T4                      |  |  |
| Location (FM and CSA)        | Class 1, Div.2, Grps A,B,C,D T4    |  |  |
| System Power Supply          | 5mA (typ.), 10mA (max.)            |  |  |
| Mounting Method              | (captive x2) screw fixing          |  |  |
| Weight (approx.) (g)         | 75                                 |  |  |
| Dimensions (H x W x D) mm    | 89 x 15.8 x 104                    |  |  |



## **DC System and Controller Power Supply**

The BQ2320-9R-EX accepts a 24 VDC input and provides two 12 V outputs for PAC8000 system and controller power. The outputs may be combined to provide two independent 12 V outputs, a 24 V output or a 12 V and 24 V output. When used to supply a single 12 V output, the unit can provide up to 8 A - more than is required by a maximally loaded PAC8000 node.

The BQ power supply can be rack-mounted or surface mounted using the accessory pack BQ2320-ACC, which also includes a mating connector.

The BQ power supply is not compatible with the 8410-NS-PS module.

### BQ2320-9R-EX

| Product Name       | System, Controller and SafetyNet Power Supply |
|--------------------|---|
| Lifecycle Status   | Active  |
| Input Voltage (DC) | 14.4 - 36 VDC                                 |
| Output 1           | 11.94 – 12.06 VDC                             |
| Output 2           | 11.88 – 12.12 VDC                             |

## **Functional Safety Modules**



VersaSafe is a SIL3 TUV certified safety solution, well integrated in the PACSystems RX3i platform.

VersaSafe technology offers RX3i users, in particular machine OEMs, a scalable and cost efficient SIL 3 safety solution, without need of an additional, complex safety PLC and safety network. Users can add the exact number of safe I/O modules required, with the ability to expand to more than 100 safe I/Os. Even if the application requires a low number of safe I/O, VersaSafe still offers a cost efficient solution.

The safety I/O is distributed via VersaPoint PROFIBUS NIU or PROFINET RT NIU, and can be combined with any standard I/O on the same network.

Well integrated into the RX3i system, VersaSafe is easy to use. Since the RX3i is the single point of connection, both safe and standard I/O can be combined in the same logic program. Integration into the RX3i also enables significant cost reduction because the status of all safe I/Os is directly available in the standard application logic without the need to hard wire. The safety programming tool provides a safe function block library so standard machine safety applications can be realized with configuration instead of complex programming.

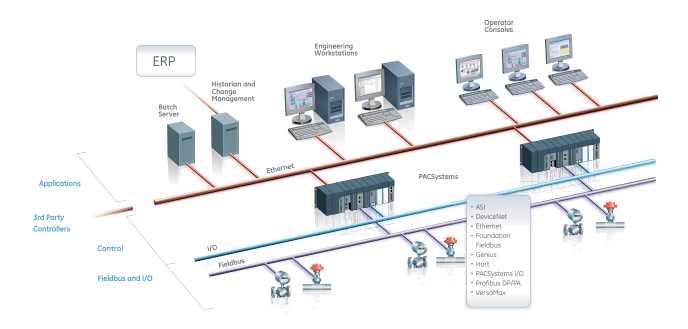
|                                       | IC220SDL543                             | IC220SDL544                             | IC220SDL953   | IC220SDL963  | IC220SDL753                                  | IC220SDL752                            | IC220SDL840  |
|---------------------------------------|---|---|---|--|--|--|--|
| Product Name                          | Safe Input,<br>24 VDC<br>Positive Logic | Safe Input,<br>24 VDC<br>Positive Logic | Safety Logic<br>Module (V2),<br>Safe Output, 24 VDC<br>Positive Logic | Enhanced Safety Logic<br>Module (V3),<br>Safe Output, 24 VDC<br>Positive Logic | Safe Output,<br>24 VDC<br>Positive Logic 2 A | Safe Output,<br>24 VDC Sink/<br>Source | Safe Output,<br>Relay 4A, 4PT,<br>with 2 contacts each |
| Lifecycle Status                      | Active                                  | Active                                  | Active  | Active   | Active                                       | Active                                 | Active   |
| Voltage                               | 0 - 30 VDC                              | 0 - 30 VDC                              | 0 - 30 VDC  | 0 - 30 VDC   | 0 - 30 VDC                                   | 0 - 30 VDC                             | 24V and 230V   |
| Applications                          | Safe Input                              | Safe Input                              | Safe Logic Output   | Enh. Safe Logic Output   | Safe Output                                  | Safe Output                            | Safe Relay Output                                      |
| Number of Points<br>SIL2 / CAT3       | 8                                       | 16                                      | 8   | 8  | 8  | 4                                      | 4  |
| Number of Points<br>SIL3 / CAT4       | 4                                       | 8                                       | 4   | 4  | 4  | 2                                      | 2  |
| Clock Outputs                         | 2                                       | 2                                       | -   | -  | -  | -                                      | 2  |
| Diagnostic Inputs                     | -                                       | -                                       | -   | -  | -  | -                                      | 2  |
| Diagnostic Bits                       | -                                       | -                                       | 32 Bits In<br>32 Bits Out   | 32 Bits In<br>32 Bits Out  | -  | -                                      | -  |
| Max. Safety Level<br>SIL / IEC61508   | 3                                       | 3                                       | 3   | 3  | 3  | 3                                      | 3  |
| Max. Safety Level<br>SILC / IEC62061  | 3                                       | 3                                       | 3   | 3  | 3  | 3                                      | 3  |
| Max. Safety Level<br>PL / ISO 13849-1 | е                                       | е                                       | е   | е  | е  | е                                      | е  |
| Max. Safety Level<br>Category / CAT   | 4                                       | 4                                       | 4   | 4  | 4  | 4                                      | 4  |

## **Starter Kits**

| Part Number    | Description  | Lifecycle Status |
|----------------|--|------------------|
| IC220KITPNS001 | VersaSafe PROFINET Distributed Safety Evaluation Kit. PROFINET RT Slave built-in switch, eight 24 VDC positive | Active           |
|                | standard inputs module, eight 24 VDC standard outputs modules, eight 24 VDC safe inputs module,                |                  |
|                | eight 24 VDC safe outputs modules  |                  |

# **Proficy Process Systems Overview**

Proficy Process Systems is a state-of-the-art, scalable, fully-integrated system for process automation and control. It provides the hardware and software needed for a complete process control system. Whether your business has continuous or batch oriented process control needs, Proficy Process Systems will deliver results. Based on contemporary, yet well proven technologies, Proficy Process Systems combines the power of traditional DCS systems with the flexibility, freedom and affordability of a PLC-based approach.



The Proficy Process Systems architecture is designed to provide a modular and expandable system to meet your most demanding process control needs. Proficy Process Systems can uniquely range from a small, one-machine architecture to a large, multi-machine architecture. This approach means you can start small and expand your system over time, at your pace. The system consists of several layers.

Proficy Process Systems allows the user to open multiple Machine Edition sessions on one PC and then connect each session to a controller simultaneously. This allows the user to view multiple, operating application programs at the same time, from a single PC.

## **Applications Layer**

The Applications Layer contains the software that powers the information capabilities of Proficy Process Systems, featuring:

## **Engineering Workstation**

This is where you design, create, and maintain your system's configuration. With an advanced Logic Developer, you can create your control strategies in Function Blocks, Ladder Logic, or Structured Text for the PACSystems controllers.

## **Operator Console**

This is where your operators monitor and control the process. Choose between our two industry leading HMI/SCADA visualization technologies for your system – CIMPLICITY\* or iFIX\*. The consoles communicate with the PACSystems controllers through our Global Namespace.

#### Historian

The Historian is designed specifically for handling process data. It provides high performance storage and retrieval with subsecond collection and millisecond time-stamping.

## **Change Management**

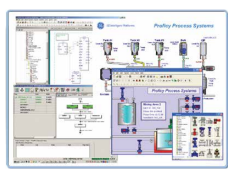
Change Management provides version control for your process control strategies, including audit trail capabilities.

#### **Batch Execution**

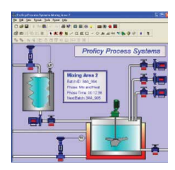
Batch Execution is the perfect option for batch-oriented processes. With advanced batch management, formulation management, batch direct, and tight linkage with our Batch Analysis option, you can optimize campaigns and batch runs.

#### **ERP Connectivity**

GE has closed the gap between automation and information with our Proficy Production Management software products and ERP connector. Now you can link your control system to your business systems to truly drive operational excellence in your business.



**Engineering Workstation** 



**Operator Console** 

### **Controllers**

The PACSystems RX7i and RX3i give Proficy Process Systems its flexibility, featuring a common engine which allows you to take programs that are created in one controller and easily move them to another.

Proficy Process Systems also features Control Memory Exchange, a breakthrough technology incorporated from GE's Embedded Systems Business. Through high-speed fiber optics, Control Memory Exchange allows data in one controller to be exchanged and shared with another controller at over a 2 giga baud rate. This allows you to synchronize controllers for distributed control, or reflect the memory state of one controller to another for redundant operations.



**PACSystems RX7i** 



**PACSystems RX3i** 

## Fieldbus and I/O

GE has always taken an open approach with our products and technologies. We provide our customers with the best possible technology and give them the freedom to work with the devices and instruments of their choice.

Proficy Process Systems continues with that tradition. We understand that when it comes to process control, there are several choices for Fieldbuses. That's why we chose an Open Fieldbus approach to our system which supports the major Fieldbuses including:

- · PROFINET RT Slave
- · Foundation Fieldbus
- PROFIBUS™
- Hart
- AS-I Interface

We also provide you with a comprehensive portfolio of I/O, allowing you to choose the right strategy to meet your needs. Through OPC, native drivers, and by teaming with companies that specialize in Fieldbus and I/O connectivity, we can satisfy your connectivity needs - putting you in control of your Fieldbus strategy.

# **Product Selection Guide**

## **Proficy Process Systems Products**

## **Proficy Process Systems**

|  |             |                  |                            | Includes            |           |                      |  |
|--|-------------|------------------|----------------------------|---------------------|-----------|----------------------|--|
| Description  | Part Number | Lifecycle Status | Engineering<br>Workstation | Operator<br>Console | Historian | Change<br>Management |  |
| Proficy Process Systems with iFIX and GlobalCare       |             |                  |                            |                     |           |                      |  |
| Proficy Process Systems - iFIX - 500 I/O               | IC647PSF050 | Active           | 1                          | 1                   | 500 Tag   | 1                    |  |
| Proficy Process Systems - iFIX - 1000 I/O              | IC647PSF100 | Active           | 1                          | 1                   | 1000 Tag  | 1                    |  |
| Proficy Process Systems - iFIX - 2000 I/O              | IC647PSF200 | Active           | 1                          | 1                   | 2000 Tag  | 1                    |  |
| Proficy Process Systems - iFIX - 3000 I/O              | IC647PSF300 | Active           | 1                          | 1                   | 3000 Tag  | 1                    |  |
| Proficy Process Systems - iFIX - 5000 I/O              | IC647PSF500 | Active           | 1                          | 1                   | 5000 Tag  | 1                    |  |
| Proficy Process Systems - iFIX - 5000+ I/O             | IC647PSF000 | Active           | 1                          | 1                   | 5000+ Tag | 1                    |  |
| Proficy Process Systems with CIMPLICITY and Global Car | e           |                  |                            |                     |           |                      |  |
| Proficy Process Systems - CIMPLICITY - 500 I/O         | IC647PSC050 | Active           | 1                          | 1                   | 500 Tag   | 1                    |  |
| Proficy Process Systems - CIMPLICITY - 1000 I/O        | IC647PSC100 | Active           | 1                          | 1                   | 1000 Tag  | 1                    |  |
| Proficy Process Systems - CIMPLICITY - 2000 I/O        | IC647PSC200 | Active           | 1                          | 1                   | 2000 Tag  | 1                    |  |
| Proficy Process Systems - CIMPLICITY - 3000 I/O        | IC647PSC300 | Active           | 1                          | 1                   | 3000 Tag  | 1                    |  |
| Proficy Process Systems - CIMPLICITY - 5000 I/O        | IC647PSC500 | Active           | 1                          | 1                   | 5000 Tag  | 1                    |  |
| Proficy Process Systems - CIMPLICITY - 5000+ I/O       | IC647PSC000 | Active           | 1                          | 1                   | 5000+ Tag | 1                    |  |

## **Product Options**

Used to add additional users to your system beyond those included with the base packages above

| Description                                     | Part Number | Lifecycle Status |
|---|-------------|------------------|
| Additional Engineering Workstation - iFIX       | IC647PPSEWF | Active           |
| Additional Engineering Workstation - CIMPLICITY | IC647PPSEWC | Active           |
| Additional Operator Console - iFIX              | IC647PPSOCF | Active           |
| Additional Operator Console - CIMPLICITY        | IC647PPSOCC | Active           |
| Proficy Process Systems EGD OPC Server          | IC647PPSOPC | Active           |

## **Complementary Products**

These products can be used to expand the capabilities of your Process Systems

### **Change Management**

| 0 0                         |             |                  |
|-----------------------------|-------------|------------------|
| Description                 | Part Number | Lifecycle Status |
| Change Management 1 user    | IC646PCM001 | Mature           |
| Change Management 5 users   | IC646PCM005 | Mature           |
| Change Management 10 users  | IC646PCM010 | Mature           |
| Change Management 25 users  | IC646PCM025 | Mature           |
| Change Management Scheduler | IC646PCMSCH | Mature           |

#### **Batch**

| Description         | Part Number |  |
|---------------------|-------------|--|
| Batch Server Small  | IC647BSS000 |  |
| Batch Server Medium | IC647BSM000 |  |
| Batch Server Large  | IC647BSL000 |  |
| Batch Developer     | IC647BSD000 |  |
| Batch Client        | IC647BSC999 |  |

#### **Notes on Licensing**

- All Process Systems Licenses are based on Hardware Keys
- · System architecture (number of nodes and types) is required at time of order to ensure correct license key manufacture



## **Safe Feed Input Modules**

GE provides 3 varients of RSTi-EP safe feed modules EP 1901: one safe input, EP 1902: two safe inputs and EP 1922: two safe inputs, with delayed disconnection, which are intended for connecting safety-related equipment.

| Product Name  Lifecycle Status  Module Type  System Bus Transfer Rate  Achievable Safety Level  DC (Diagnostic Coverage)  MTTFd (Mean Time To Failure dangerous)  PFH (Probability of Failure per Hour)  SSF (Safe Failure Fraction)  HFT (Hardware Fault Tolerance)  Safety Inputs  Inputs for Start Function  Input Type  Safety Output (OSSD)  Output Current  Overload Protection  Turn-off Time  Turn-on Time  Output SS1  Output Current | Active Safe Feed Input 48 Mbps SIL3 (IEC 61508), SIL CL3 (IEC 62061), PLe and Cat. 4 (DIN EN ISO 13849-1), regarding the entire safety chain | 2 Safe Feed-Inputs, 24 VDC  Active Safe Feed Input 48 Mbps SIL3 (IEC 61508), SIL CL3 (IEC 62061), PLe and Cat. 4 (DIN EN ISO 13849-1), | 2 Safe Feed-Inputs, 24 VDC, Programmable Delay  Active  Safe Feed Input  48 Mbps  SIL3 (IEC 61508), SIL CL3 (IEC 62061), |
|--|--|--|--|
| Module Type System Bus Transfer Rate  Achievable Safety Level  DC (Diagnostic Coverage) MTTFd (Mean Time To Failure dangerous) PFH (Probability of Failure per Hour) SSF (Safe Failure Fraction) HFT (Hardware Fault Tolerance) Safety Inputs Inputs for Start Function Input Type Safety Output (OSSD) Output Current  Overload Protection Turn-off Time Turn-on Time Output SS1  | Safe Feed Input  48 Mbps  SIL3 (IEC 61508), SIL CL3 (IEC 62061), PLe and Cat. 4 (DIN EN ISO 13849-1),  | Safe Feed Input<br>48 Mbps<br>SIL3 (IEC 61508), SIL CL3 (IEC 62061),   | Safe Feed Input<br>48 Mbps   |
| System Bus Transfer Rate  Achievable Safety Level  DC (Diagnostic Coverage)  MTTFd (Mean Time To Failure dangerous)  PFH (Probability of Failure per Hour)  SSF (Safe Failure Fraction)  HFT (Hardware Fault Tolerance)  Safety Inputs  Inputs for Start Function  Input Type  Safety Output (OSSD)  Output Current  Overload Protection  Turn-off Time  Turn-on Time  Output SSS  | 48 Mbps<br>SIL3 (IEC 61508), SIL CL3 (IEC 62061),<br>PLe and Cat. 4 (DIN EN ISO 13849-1),  | 48 Mbps<br>SIL3 (IEC 61508), SIL CL3 (IEC 62061),  | 48 Mbps  |
| Achievable Safety Level  DC (Diagnostic Coverage)  MTTFd (Mean Time To Failure dangerous)  PFH (Probability of Failure per Hour)  SSF (Safe Failure Fraction)  HFT (Hardware Fault Tolerance)  Safety Inputs  Inputs for Start Function  Input Type  Safety Output (OSSD)  Output Current  Overload Protection  Turn-off Time  Turn-on Time  Output SS1  | SIL3 (IEC 61508), SIL CL3 (IEC 62061),<br>PLe and Cat. 4 (DIN EN ISO 13849-1),   | SIL3 (IEC 61508), SIL CL3 (IEC 62061),   | <u>'</u>   |
| DC (Diagnostic Coverage) MTTFd (Mean Time To Failure dangerous) PFH (Probability of Failure per Hour) SSF (Safe Failure Fraction) HFT (Hardware Fault Tolerance) Safety Inputs Inputs for Start Function Input Type Safety Output (OSSD) Output Current Overload Protection Turn-off Time Turn-on Time Output SS1  | PLe and Cat. 4 (DIN EN ISO 13849-1),   |  | SII 3 (IEC 61508) SII CI 3 (IEC 62061)   |
| MTTFd (Mean Time To Failure dangerous) PFH (Probability of Failure per Hour) SSF (Safe Failure Fraction) HFT (Hardware Fault Tolerance) Safety Inputs Inputs for Start Function Input Type Safety Output (OSSD) Output Current Overload Protection Turn-off Time Turn-on Time Output SS1   | regarding the entire safety chain  | regarding the entire safety chain  | PLe and Cat. 4 (DIN EN ISO 13849-1), regarding the entire safety chain   |
| MTTFd (Mean Time To Failure dangerous) PFH (Probability of Failure per Hour) SSF (Safe Failure Fraction) HFT (Hardware Fault Tolerance) Safety Inputs Inputs for Start Function Input Type Safety Output (OSSD) Output Current Overload Protection Turn-off Time Turn-on Time Output SS1   | 96.64%   | 96.64%   | 96.64%   |
| PFH (Probability of Failure per Hour)  SSF (Safe Failure Fraction)  HFT (Hardware Fault Tolerance)  Safety Inputs  Inputs for Start Function  Input Type  Safety Output (OSSD)  Output Current  Overload Protection  Turn-off Time  Turn-on Time  Output SS1   | > 100 years  | > 100 years  | > 100 years  |
| SSF (Safe Failure Fraction) HFT (Hardware Fault Tolerance) Safety Inputs Inputs for Start Function Input Type Safety Output (OSSD) Output Current Overload Protection Turn-off Time Turn-on Time Output SS1  | 6.27 × 10 <sup>-9</sup> 1/h  | 6.27 x 10 <sup>-9</sup> 1/h  | 6.27 x 10 <sup>-9</sup> 1/h  |
| HFT (Hardware Fault Tolerance) Safety Inputs Inputs for Start Function Input Type Safety Output (OSSD) Output Current Overload Protection Turn-off Time Turn-on Time Output SS1  | 98.58%   | 98.58%   | 98.58%   |
| Safety Inputs Inputs for Start Function Input Type Safety Output (OSSD) Output Current Overload Protection Turn-off Time Turn-on Time Output SS1   |  |  |  |
| Inputs for Start Function Input Type Safety Output (OSSD) Output Current Overload Protection Turn-off Time Turn-on Time Output SS1   | 1  | 1  | 1  |
| Input Type Safety Output (OSSD) Output Current Overload Protection Turn-off Time Turn-on Time Output SS1   | 1 x 2 channel  | 2 x 2 channel  | 2 x 2 channel  |
| Safety Output (OSSD) Output Current Overload Protection Turn-off Time Turn-on Time Output SS1  | 2 (manual start and autostart)   | 2 (manual start and autostart)   | 2 (manual start and autostart)   |
| Output Current  Overload Protection  Turn-off Time  Turn-on Time  Output SS1   | Type 3 as per IEC 61131-2  | Type 3 as per IEC 61131-2  | Type 3 as per IEC 61131-2  |
| Overload Protection Turn-off Time Turn-on Time Output SS1  | 1  | 1  | 1  |
| Turn-off Time<br>Turn-on Time<br>Output SS1  | 8 A (not for capacitive load)  | 8 A (not for capacitive load)  | 8 A (not for capacitive load)  |
| Turn-on Time<br>Output SS1   | Excess temperature proof and overload-<br>proof, short circuit proof with external fuse  | Excess temperature proof and overload-<br>proof, short circuit proof with external fuse  | Excess temperature proof and overload-<br>proof, short circuit proof with external fuse                                  |
| Output SS1   | < 20 ms  | < 20 ms  | < 20 ms  |
| •  | < 2 s  | < 2 s  | < 2 s  |
| •  | N/A  | N/A  | 1  |
|  | N/A  | N/A  | 0.5 A, overload behavior<br>as per IEC 61131-2   |
| Overload Protection  | N/A  | N/A  | Over-temperature, Overload and Short<br>Circuit protection with external fuse  |
| Auxiliary Outputs  | 2 x 2  | 3 x 2  | 3 x 2  |
| Output Current   | max. 10 A (only to support the inputs dedicated inputs)  | max. 10 A (only to support the inputs dedicated inputs)  | max. 10 A (only to support the inputs dedicated inputs)  |
| Module Diagnosis   | Yes  | Yes  | Yes  |
| Individual Channel Diagnosis   | Yes  | Yes  | Yes  |
| Supply Voltage   | 20.4V – 28.8V via system bus   | 20.4V – 28.8V via system bus   | 20.4V - 28.8V via system bus   |
| External Pre-fusing  | mandatory: super fast, max. 8 A  | mandatory: super fast, max. 8 A  | mandatory: super fast, max. 8 A  |
| Reverse Battery Protection   | Yes  | Yes  | Yes  |
| Current consumption (I <sub>IN</sub> in the power segment of the fieldbus network adapter), typ.   | 8 mA   | 8 mA   | 8 mA   |
| Current consumption (I <sub>IN</sub> in the respective power segment)  | 45 mA  | 45 mA  | 45 mA  |
| Operating Temperature  | -20°C to +60°C<br>(-4 °F to +140 °F)   | -20°C to +60°C<br>(-4°F to +140°F)   | -20°C to +60°C<br>(-4 °F to +140 °F)   |
| Storage Temperature  | -40°C to +85°C<br>(-40 °F to +185 °F)  | -40°C to +85°C<br>(-40°F to +185°F)  | -40°C to +85°C<br>(-40°F to +185°F)  |
| Humidity   | 5% to 95%, noncondensing   | 5% to 95%, noncondensing   | 5% to 95%, noncondensing   |
| Dimensions (H x W x D) in (mm)   | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)  | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)  | 4.72 × 0.45 × 2.99<br>(120 × 11.5 × 76)  |
| Weight oz. (g)   | (120 / 1213 / 10)  |  |  |

| Notes | Safety and Distributed Contro |
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#### **Overview**

At GE, we understand that real-time information is the enabler of the e-business world and the foundation for fast and effective supply-chain execution. In order to help companies realize the full benefits of e-business, we are helping them adapt to a new manufacturing model that utilizes Web-based integration to free the flow of real-time data throughout the enterprise. By combining the best selection of software productivity tools with the latest communication and networking technologies, GE's software family provides solutions that make it easier for you to integrate your systems and empower your people.

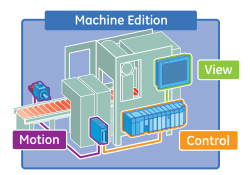
From the machine, to the cell, to the plant floor, and throughout the enterprise, Machine Edition's interactive set of software business tools provides real-time collaboration between customers, manufacturers, and suppliers.

#### **Machine Edition**

GE's Machine Edition is a universal development environment for all your operator interface, motion and control applications. Machine Edition provides a common user interface, drag-and-drop editing, and support for the many editing components required for a project.

Enabling fast, powerful, object-oriented programming, Machine Edition takes full advantage of industry-standard technologies like XML, COM/DCOM, OPC and ActiveX®. Machine Edition also includes Web-enabled functions like a built-in Web server that delivers realtime data and diagnostics to anyone in the enterprise.

All components and applications within Machine Edition share a single workspace and tool set. A standardized user interface results in a reduced learning curve, and the integration of new applications does not involve learning additional paradigms. This, coupled with an efficient, user-friendly design makes Machine Edition the perfect choice for HMI, motion, PLC, and PC-based control.



In addition to sharing common editing tools, all Machine Edition components share common objects across applications, including logic, scripts, graphical panels, and data structures. Once a variable is created, it can be reused in other components of the project. User Defined Data Types allows you to create custom data structures that represent real world equipment and objects. It significantly reduces application development time and increases productivity.

By combining the best of traditional programming and graphics applications with powerful open industry-standard technologies, Machine Edition provides a smooth migration path to the latest development tools.

#### **Machine Edition Components**

#### View

An HMI specifically designed for the full range of machine-level operator interface/HMI applications. Includes support for the following Runtime options:

- · QuickPanel+
- QuickPanel View (Windows® CE-based)
- · QuickPanel
- Windows 2000/XP/NT/7

#### **Logic Developer-PC**

PC Control software combines ease of use and functionality for fast application development. Includes support for the following Runtime options:

- QuickPanel<sup>+</sup>
- QuickPanel Control (Windows® CE-based)
- · Windows 2000/XP/NT/7

#### **Logic Developer-PLC**

Programs and configures all GE PLCs, PACSystems Controllers and Remote I/O

 Available in Professional, Standard, and Nano/Micro versions Machine Edition Software

#### Logic Developer-PLC: A Superior Set of PLC Programming Tools

#### **Fully Integrated Development System**

Machine Edition's development system provides an easy-to-learn interface for its components. Logic Developer-PLC automatically shares editing and configuration tools with other components when they are installed, creating an integrated, drag-and-drop workspace that makes developing applications simple. Just drag a PLC variable to an HMI animation panel to link them. Work on all parts of your automation system simultaneously, without switching between programs!

# 



Configure: Supports the full array of GE PLCs,

PACSystems controllers and remote I/O

----

**Program:** Full set of programming languages, including Ladder Diagram, Function Block Diagram, Structured Text, and C Blocks

#### Toolchest Offers Object Oriented Reusability and Pre-defined Tools

Build applications rapidly with preconfigured objects from the Toolchest, a storage system for objects including their associated logic or HMI elements and data structures. Drag your own work to the Toolchest for easy reuse—logic, scripting, graphical objects—anything you want to save and reuse.

#### **Configure**

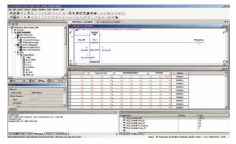
Logic Developer-PLC supports the full range of GE PLCs, PACSystems controllers, Remote I/O, RSTi I/O and Versa Safe I/O products including the Series 90-30, PACSystems RX3i, RX7i, and RXi, VersaMax, and VersaMax Nano/ Micro PLCs. Configuration support is also provided for a wide range of field busses such as PROFINET, Ethernet Global Data (EGD), Genius, DeviceNet<sup>™</sup>, ModBus TCP, and PROFIBUS<sup>™</sup>.

#### **Program**

Logic Developer-PLC provides a full set of programming languages for you to develop your PLC applications. Ladder Diagram (LD), Function Block Diagram (FBD), Structured Text (ST), and C Block programming languages are all supported by Logic Developer-PLC. Leverage the productivity advantages of Application Building Blocks by creating User Defined Function Blocks for your PACSystems controllers.

#### **Commission**

Logic Developer-PLC provides a complete set of on-line tools to aid in



**Commission:** Complete set of on-line development tools for monitoring and adjusting the application without stopping the process

commissioning your PLC application. Tools such as Run Mode Store (RMS) of Logic, Online Test Mode and Wordfor-Word Change of Logic allow you to tune the application in real-time without stopping the process. Data monitoring tools such as Data Watches and Reference View Tables allow you to create custom data monitor tables and provide a window into your PLC application execution.

Use the PACSystems Online LD Compare to visually inspect the differences between the Ladder Diagram Logic in the Controller and in your Project, on a rungby-rung basis.



**Maintain:** Diagnostic tools such as On-Line Fault Tables for pinpointing and diagnosing issues with your system

#### Maintain

Logic Developer-PLC provides a complete set of tools to aid in maintaining your PLC applications. Diagnostic tools such as On-line Fault Tables and Forced Variables Report provide you with the ability to diagnose issues and problems that may have occurred with your system.

Machine Edition allows the user to open multiple Machine Edition sessions on one PC and then connect each session to a controller simultaneously. This allows the user to view multiple, operating application programs at the same time, from a single PC.

Software Machine Edition

## **Product Selection Guide**

#### **Product Suites**

| Machine Edition Product Suites   |                     |                           | S                                      | upp   | orte       | d Pl                                 | atfo                     | rms         | /Fe                | atur           | es                        |                                      |                  | K                      | еу           |                |                                |
|--|---------------------|---------------------------|--|-------|------------|--------------------------------------|--------------------------|-------------|--------------------|----------------|---------------------------|--------------------------------------|------------------|------------------------|--------------|----------------|--------------------------------|
| Bundles of commonly used Machine Edition components. Advantages include lower cost, easier to authorize, and easier to maintain as one serial number covers the whole suite. | VersaMax Nano/Micro | VersaMax and Series 90-30 | Series 90-70/PACSystems RX3i/RX7i/ RXi | anel+ | QuickPanel | QuickPanel View (Basic/Intermediate) | QuickPanel View (Loaded) | ViewStation | QuickPanel Control | ControlStation | View Development 2000, XP | 8000 Point R/T for View 2000, XP, NT | Motion Developer | Software Authorization | Hardware Key | Single License | Unlimited Seat<br>Site License |
| Machine Edition Lite Development Suite   | •                   |                           |  | ٠     | ٠          | ٠                                    |                          |             |                    |                |                           |                                      | ٠                | ٠                      |              | IC646MBL001    | IC646MBLS99                    |
| Machine Edition Lite Development Suite with hardware key   | •                   |                           |  | ٠     | ٠          | ٠                                    |                          |             |                    |                |                           |                                      |                  |                        | ٠            | IC647MBL001    | -                              |
| Machine Edition Traditional Development Suite  | •                   | ٠                         |  | ٠     | ٠          | ٠                                    |                          |             |                    |                |                           |                                      | ٠                | ٠                      |              | IC646MBT001    | IC646MBTS99                    |
| Machine Edition Traditional Development Suite with hardware key  | •                   | •                         |  | •     | •          | •                                    |                          |             |                    |                |                           |                                      |                  |                        | •            | IC647MBT001    | -                              |
| Machine Edition Standard Development Suite   | •                   | •                         |  | •     | •          | •                                    | ٠                        | •           | •                  | •              |                           |                                      | •                | ٠                      |              | IC646MBS001    | IC646MBSS99                    |
| Machine Edition Standard Development Suite with hardware key   | •                   | •                         |  | •     | •          | •                                    | •                        | •           | •                  | •              |                           |                                      | •                |                        | •            | IC647MBS001    | -                              |
| Machine Edition Professional Development Suite   | •                   | •                         | •                                      | •     | •          | •                                    | •                        | •           | •                  | •              | •                         |                                      | •                | •                      |              | IC646MBP001    | IC646MBPS99                    |
| Machine Edition Professional Development Suite with hardware key   | •                   | •                         |  | •     | •          | •                                    | •                        | •           | •                  | •              | •                         |                                      | •                |                        | •            | IC647MBP001    | -                              |
| Machine Edition Professional Development Suite with Runtimes   | •                   | •                         |  | •     | •          | •                                    | •                        | •           | •                  | •              | •                         | •                                    | •                | •                      |              | IC646MBW001    | -                              |

#### **Control Products**

| PLC-Based Control                                  | Sup                      | port                | ed P     | LC P         | latfo        | rms                      | Ke                     | еу           |                |                                |
|--|--------------------------|---------------------|----------|--------------|--------------|--------------------------|------------------------|--------------|----------------|--------------------------------|
| Development licenses work on a hierarchical basis. | Remote I/O Config. Tools | VersaMax Nano/Micro | VersaMax | Series 90-30 | Series 90-70 | PACSystems RX3i/RX7i/RXi | Software Authorization | Hardware Key | Single License | Unlimited Seat<br>Site License |
| Logic Developer PLC Configuration                  | •                        |                     |          |              |              |                          | •                      |              | IC646MPC001    | -                              |
| Logic Developer PLC Nano/Micro                     | •                        | •                   |          |              |              |                          | •                      |              | IC646MPM001    | -                              |
| Logic Developer PLC Nano/Micro with hardware key   | •                        | •                   |          |              |              |                          |                        | •            | IC647MPM001    | -                              |
| Logic Developer PLC Standard                       | •                        | •                   |          | •            |              |                          | •                      |              | IC646MPS001    | IC646MPSS99                    |
| Logic Developer PLC Standard with hardware key     | •                        | •                   | •        | •            |              |                          |                        | •            | IC647MPS001    | -                              |
| Logic Developer PLC Professional                   | •                        |                     |          |              |              |                          | •                      |              | IC646MPP001    | IC646MPPS99                    |
| Logic Developer PLC Professional with hardware key | •                        |                     | •        |              | •            |                          |                        | •            | IC647MPP001    | -                              |
| Logic Developer State Professional                 | •                        |                     |          | •            | •            | •                        | •                      |              | IC646MSP001    | -                              |

<sup>&</sup>lt;sup>†</sup>State Logic licenses also provide basic configuration and programming capability for the indicated PLC platforms. Note that State Logic can only be mixed with other types of Logic (Ladder and C) for the Series 90-70. Note that State Logic only runs on the Series 90-30 and Series 90-70 controller.

To bundle Logic Developer PLC software with corresponding programming cable, change the "001" suffix to "101". For example, change IC646MPP001 to IC646MPP101 to include the cable.

#### **PLC-Based Control Programming Cables:**

IC690ACC901 Series 90 serial cable

IC200CBL002 NIU Configuration cable

IC200CBL500 VersaMax Nano/Micro Programming Cable (RS-232 9 PIN TO RJ-45)

Machine Edition Software

## **Product Selection Guide**

#### **OI/HMI Products**

| QuickPanel View & Control Platforms  | S           | uppo       | orted                                | Plati                    | form           | s/Fea              | ture           | 5                       | Ke                     | ey           |                |                                |
|--|-------------|------------|--------------------------------------|--------------------------|----------------|--------------------|----------------|-------------------------|------------------------|--------------|----------------|--------------------------------|
| Development software for QuickPanel, QuickPanel View & QuickPanel Control solutions. Runtime licenses are included in the hardware purchase. | QuickPanel+ | QuickPanel | QuickPanel View (Basic/Intermediate) | QuickPanel View (Loaded) | ViewStation CE | QuickPanel Control | ControlStation | Remote I/O Config Tools | Software Authorization | Hardware Key | Single License | Unlimited Seat<br>Site License |
| View for QuickPanel  |             |            |                                      |                          |                |                    |                |                         |                        |              | IC646MQP001    | IC646MQPS99                    |
| View for QuickPanel with hardware key  | •           | •          |                                      |                          |                |                    |                |                         |                        | •            | IC647MQP001    | -                              |
| View (CE) Standard Edition   | •           |            | •                                    | •                        |                |                    |                |                         | •                      |              | IC646VSCEMK    | IC646MVSS99                    |
| View (CE) Standard Edition with hardware key   | •           |            | •                                    | •                        |                |                    |                |                         |                        |              | IC647VSCEMK    | -                              |
| QuickPanel Control (CE) Development Software   | •           | •          | •                                    |                          |                |                    |                |                         | •                      |              | IC646CSCEMK    | IC646MOSS99                    |
| QuickPanel Control (CE) Development Software with hardware key   |             |            |                                      |                          |                |                    |                |                         |                        |              | IC647CSCEMK    | -                              |

#### **View & Control**

| Packages available as View runtime only,<br>View development and runtime, View &<br>Logic Developer PC runtime only, View &<br>Logic Developer<br>PC development. | (Basic/Intermediate)                | F    |                |                    |      |                       |     |         |                        |              |             |             |             |             |             |             |
|---|-------------------------------------|------|----------------|--------------------|------|-----------------------|-----|---------|------------------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|
|   | QuickPanel<br>OuickPanel View (Basi | View | ViewStation CE | QuickPanel Control | Stat | Windows® 2000 VP NT 7 | ent | Runtime | Software Authorization | Hardware Key | 75 Point    | 150 Point   | 300 Point   | 700 Point   | 1500 Point  | 8000 Point  |
| View Runtime  |                                     |      |                |                    |      |                       |     |         |                        |              | IC646MRA075 | IC646MRA150 | IC646MRA300 | IC646MRA700 | IC646MRA159 | IC646MRA000 |
| View Runtime with hardware key  |                                     |      |                |                    |      |                       |     |         |                        |              | IC647MRA075 | IC647MRA150 | IC647MRA300 | IC647MRA700 | IC647MRA159 | IC647MRA000 |
| View Development & Runtime • •  |                                     | •    | •              |                    |      | •                     | •   | •       | •                      |              | IC646MDA075 | IC646MDA150 | IC646MDA300 | IC646MDA700 | IC646MDA159 | IC646MDA000 |
| View Development & Runtime w/hardware key •   |                                     |      |                |                    |      |                       |     |         |                        |              | IC647MDA075 | IC647MDA150 | IC647MDA300 | IC647MDA700 | IC647MDA159 | IC647MDA000 |
| View & Logic Developer PC Runtime   |                                     |      |                |                    |      |                       |     |         |                        |              | IC646MRC075 | -           | -           | -           | -           | IC646MRC000 |
| View & Logic Developer PC Runtime<br>w/hardware key   |                                     |      |                |                    |      |                       |     |         |                        |              | IC647MRC075 | -           | -           | -           | -           | IC647MRC000 |
| View & Logic Developer PC Development (no-runtime)  |                                     |      |                |                    |      |                       |     |         |                        |              | -           | -           | -           | -           | -           | IC646MOP001 |
| View & Logic Developer PC Development (no-runtime) w/hardware key   |                                     |      |                |                    |      |                       |     |         |                        |              | -           | -           | -           | -           | -           | IC647MOP001 |
| View OPC Driver License with software key   |                                     |      |                |                    |      |                       | •   |         |                        | -            | -           | -           | -           | -           | IC646MVD000 | -           |
| View OPC Driver License with hardware key   |                                     |      |                |                    |      |                       | •   |         | •                      | -            | -           | -           | -           | -           | IC647MVD000 |             |

#### **Demo Products**

| Machine Edition Demo Software                                      |             |
|--|-------------|
| Demo Disks in cardboard mailer - 10 Pack                           | IC646MED010 |
| Machine Edition Installation and Supplemental CD Pack - Single Set | IC646MCD001 |

| Machine Edition Licensing | MeXXMBL001           | MeXXMBP001                     | MexxCSCEMK             | MExxMDAxxx         | MexxMOP001                   | MExxMRAxxx   | MexxMRCxxx          | MExxMVD000 |
|---------------------------|----------------------|--------------------------------|------------------------|--------------------|------------------------------|--------------|---------------------|------------|
|                           | Lite Developer Suite | Professional Development Suite | QP Control Development | View Dev & Runtime | View & LDPC Dev - No Runtime | View Runtime | View & LDPC Runtime | OPC Driver |
| PAC (3i, 7i, i)           |                      | •                              |                        |                    |                              |              |                     |            |
| 9030/9070                 |                      | •                              |                        |                    |                              |              |                     |            |
| Nano Micro                | •                    | •                              |                        |                    |                              |              |                     |            |
| VersaMax                  | •3                   | •                              |                        |                    |                              |              |                     |            |
| RIO VersaMax              | •                    | •                              | •                      |                    | •                            |              |                     |            |
| RIO 9030                  | •                    | •                              | •                      |                    | •                            |              |                     |            |
| RIO PAC                   |                      | •                              |                        |                    |                              |              |                     |            |
| PPS Blocks                |                      | •1                             |                        |                    |                              |              |                     |            |
| PPS Targets <sup>2</sup>  |                      |                                |                        |                    |                              |              |                     |            |
| QP (Classic)              | •                    | •                              | •                      | •                  | •                            |              |                     |            |
| QP Control                | •                    | •                              | •                      | •                  | •                            |              |                     |            |
| QP View Loaded            | •                    | •                              | •                      | •                  | •                            |              |                     |            |
| QP View Intermediate/Mono | •                    | •                              | •                      | •                  | •                            |              |                     |            |
| QP+                       | •                    | •                              | •                      | •                  | •                            |              |                     |            |
| View Only                 |                      | •                              |                        | •                  | •                            |              |                     |            |
| LDPC & View               |                      | •                              |                        |                    | •                            |              |                     |            |

<sup>&</sup>lt;sup>1</sup>PPS Blocks can be used with the professional development suite effective as of 8.6 SIM 5.

 $<sup>{}^2\</sup>mbox{PPS}$  Targets are ordered from the PPS Section with an applicable HMI.

 $<sup>^{3}\</sup>mbox{Versamax}$  CPUs can be used with the Lite Developer Suite as of PME 8.6 SIM 6.

Machine Edition Software

#### Control, Monitoring, and Protection Software Suite

#### Overview

GE's advanced ControlST software suite provides the foundation for the Mark\* VIe Control System in a wide range of applications, including thermal, nuclear, oil and gas, wind, solar, and hydroelectric power. These diverse applications include the control, monitoring, and protection of everything from turbine-generators to entire plants.

Combining the best attributes of rotating machinery control with balance-of-plant control, the ControlST software suite offers flexible tools with a common time-coherent dataset to simplify operation and reduce lifecycle cost. In addition, it supports the latest model-based control technology derived from GE's thermodynamic design models to deliver the performance, operability, and reliability needed in today's connected world.

ControlST integrates vital data throughout the plant, including data from external systems that would otherwise be unavailable, and presents it in a meaningful context, reducing system costs. Armed with the right information at the right time, engineers can more effectively analyze process trends and adjust control software, operators can more quickly respond to alarms and operational disruptions, and maintenance teams can pinpoint problem areas, react proactively, and keep processes online.

The ControlST software suite includes several high-performance tools:

- WorkstationST\* HMI and Historian management software
- ToolboxST\* configuration and diagnostic software
- CIMPLICITY\* graphics tools
- other packages for efficient plant-wide communications, monitoring, and asset management

| ₹u | gged COM Express Modules7.3   |
|----|---|
|    | bCOM6-L1200 Rugged COM Express Module7.4                            |
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|    | mCOM10-L1500 Mini COM Express Module7.8                             |
|    | MX05 Type 6, COM Express Evaluation Carrier in Mini-ITX Form Factor |

### **Rugged COM Express Modules**

GE COM Express modules are designed for OEMs developing computing platforms for equipment targeted at industrial or harsh environments, and for whom reducing the overall design cycle and lowering validation costs are of key importance.

GE's rugged COM Express modules offer outstanding reliability in a broad range of performance-per-watt options.

Our rugged processing solutions deliver leading edge performance, provide low total cost of ownership, offer flexible options, and are backed by GE's commitment to customer success.

## Best-in-class performance and reliability

GE understands that processors deployed in harsh environments need to not only deliver excellent performance in relation to their power consumption, but also to deliver optimum reliability in the most adverse of operating environments. Our COM Express products are engineered specifically to meet those needs.

Onboard components are specifically selected for their reliability in demanding conditions. Unlike solutions designed for benign environments, our processor and memory are soldered to the board for maximum resistance to shock and vibration.

Extended mechanical construction protects the module, which is designed for optional conformal coating for even

greater resistance to moisture, dust, chemicals, and temperature extremes.

As such, GE is uniquely positioned to enable our customers to meet the exacting requirements of critical infrastructure applications.

We are equally committed to ensuring that our customers can leverage the unique benefits of the COM Express architecture by designing modules in line with the newest processor architectures, providing a simple, cost-effective upgrade path.

## Longer lifecycles and lower product costs

The COM Express architecture separates the processor and carrier card, extending the useful life of the subsystem by allowing a cost-effective upgrade of the processor alone. The long-term cost of ownership is reduced while ensuring that performance keeps pace with changing needs.

#### Commitment to customer satisfaction

Today's organizations are operating lean, engineering resources are scarce, and time-to-market is critical. Therefore, GE complements the performance and practical benefits of our COM Express modules with leading domain expertise and a focus on exceptional customer service. To help you get to market faster and lower your development costs, GE can assist you with in-house carrier design work, or build a custom carrier specifically for you.

| Product Name    | mCOM10-L1500   | bCOM6-L1200  | bCOM6-L1400  | bCOM6-P1100   | bCOM6-L1700  |
|-----------------|--|--|--|---|--|
| Performance     | Mini format, Mid-level,<br>power saving  | Mid-level performance  | High-performance   | Power saving  | Mid to High-performance  |
| Select for:     | Applications or upgrades with mid-level performance and high graphics requirements | Applications with mid-level performance and low-power consumption requirements | Applications with multiple<br>graphic functions that require<br>high performance | Real-time embedded<br>computing applications<br>that require low power<br>consumption and the best<br>performance/power ratio | Applications with mid to<br>high-level performance needs<br>coupled with high graphics<br>performance  |
| Processor       | AMD Embedded<br>G-Series SOC   | VIA Eden or Nano processor   | Intel® Core™ i7 processor  | Freescale PowerPC<br>1022/1013 processor  | AMD RSOC dual and Quad<br>Core at 3.3 and 2.2 GHz  |
| Cores/Frequency | 4 Core 1.5 GHz<br>2 Core 1 GHz   | 1-2 Cores/800 MHz<br>1.3 GHz   | 2-4 Cores/1.7 GHz<br>2.5 GHz   | 1-22 Cores/800 MHz<br>1.2 GHz   | 4x x86 cores @ 3.6 GHz (max)/<br>2.7 GHz (base)<br>8x GPUs @ 686 MHz (max)/<br>600 MHz (base)<br>2x x86 cores @ 3.0 GHz (max)/<br>2.2 GHz (base)<br>3x GPUs @ 533 MHz (max)/<br>464 MHz (base) |
| Memory          | Up to 4GB DDR3,<br>soldered ECC  | Up to 8GB DDR3,<br>soldered, non-ECC   | Up to 8GB DDR3,<br>soldered, ECC   | Up to 4GB DDR3,<br>soldered, ECC  | Up to 16GB DDR3,<br>soldered, ECC  |

#### **Publication Reference Chart**

| GFA-1871 | bCOM6-L1200 Datasheet<br>www.ge-ip.com/account/download/13158/3622 |
|----------|--|
| GFA-1916 | bCOM6-L1400 Datasheet<br>www.ge-ip.com/account/download/13246/3649 |
| GFA-2055 | bCOM6-L1700 Datasheet www.ge-ip.com/account/download/xxxx/xxxx     |



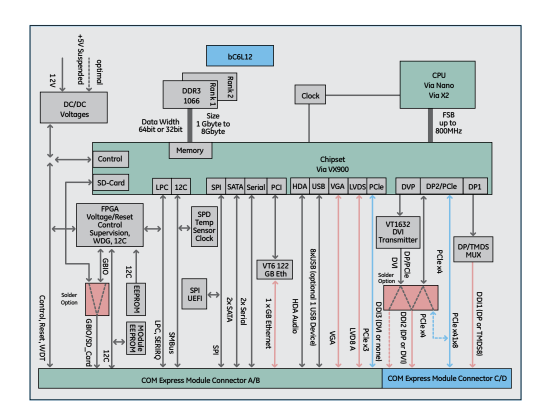
#### **bCOM6-L1200 Rugged COM Express Module**

GE's bCOM6-L1200 is a rugged, Type 6 COM Express module designed for harsh environments, offering ultimate durability and varying levels of performance-per-watt. The bCOM6-L1200 offers a balanced combination of low power requirements and performance.

|                       | BC6L12G6A20HA                  | BC6L126DZ2ZHF                  |
|-----------------------|--------------------------------|--------------------------------|
| Product Name          | bCOM6-L1200                    | bCOM6-L1200                    |
| Lifecycle Status      | Active                         | Active                         |
| Form Factor           | Type 6                         | Туре 6                         |
| Processor             | VIA Nano dual Core 1.2+GHz CPU | VIA Nano dual Core 1.2+GHz CPU |
| Memory                | 4GB non-ECC, soldered          | 4GB on non-ECC, soldered       |
| Heat Sink             | Heat Spreader                  | Heat Spreader                  |
| Operation Temperature | Standard                       | Extended Temp                  |

 $\label{thm:configurations} \textbf{Ordering Notes:} \ \ \textbf{Alternate memory and heat sink configurations possible}$ 

Conformal coating available





#### **bCOM6-P1100 Rugged COM Express Module**

GE's bCOM6-P1100 COM Express module takes advantage of the PowerPC QorlQ processor to deliver embedded real-time computing for harsh environments. It offers ultimate durability, high performance, and low power consumption.

The bCOM6-P1100 is well suited for OEMs designing real-time embedded computing platforms into equipment for industrial or harsh environments. This durable COM Express solution delivers high performance coupled with low power consumption, and reduces the overall design cycle and lowers validation costs.

|                       | BC6P11E2020HF         | BC6P11F2020HF           |
|-----------------------|-----------------------|-------------------------|
| Product Name          | bCOM6-P1100           | bCOM6-P1100             |
| Lifecycle Status      | Active                | Active                  |
| Form Factor           | Туре 6                | Type 6                  |
| Processor             | P1022 1067MHz, no SEC | P1022 1067MHz, with SEC |
| Memory                | 4GB ECC, soldered     | 4GB ECC, soldered       |
| Heat Sink             | Heat Spreader         | Heat Spreader           |
| Operation Temperature | Extended Temp         | Extended Temp           |
|                       |                       |                         |

Ordering Notes: Alternate memory and heat sink configurations possible

Conformal coating available



#### **bCOM6-L1400** Rugged COM Express Module

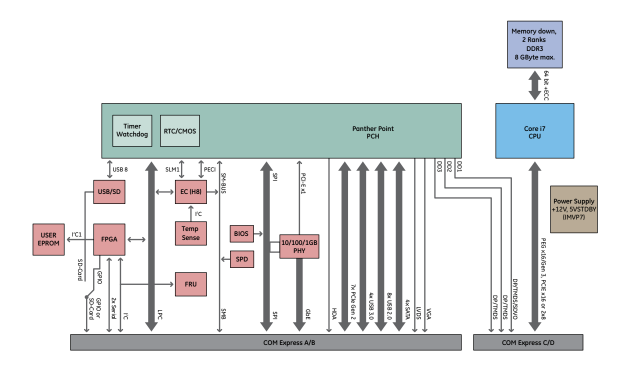
GE's bCOM6-L1400 COM Express module takes advantage of the significantly enhanced video processing, turbo-boost acceleration and power management capabilities of the latest generation Intel® Core™ i7 processor. As such, the bCOM6-L1400 is ideally suited for a wide variety of commercial, industrial, transportation and defense applications in a broad range of embedded computing environments. This durable COM Express solution reduces overall design cycle and validation costs to lower total cost of ownership.

Select this module for applications with multiple graphic functions or high-end computing needs.

|                       | BC6L14C6Z2ZHF        | BC6L146DZ2ZHF     | BC6L146EZ2ZHF     |
|-----------------------|----------------------|-------------------|-------------------|
| Product Name          | bCOM6-L1400          | bCOM6-L1400       | bCOM6-L1400       |
| Lifecycle Status      | Active               | Active            | Active            |
| Form Factor           | Туре 6               | Туре 6            | Туре 6            |
| Processor             | 1.7GHz ULV dual core | 2.5GHz dual core  | 2.1GHz quad core  |
| Memory                | 4GB ECC, soldered    | 4GB ECC, soldered | 4GB ECC, soldered |
| Heat Sink             | Heat Spreader        | Heat Spreader     | Heat Spreader     |
| Operation Temperature | Extended Temp        | Extended Temp     | Extended Temp     |

Ordering Notes: Alternate memory and heat sink configurations possible

Conformal coating available





#### **bCOM6-L1700 Rugged COM Express Module**

GE's bCOM6-L1700 COM Express module takes advantage of the significantly enhanced video processing, turbo-boost acceleration and power management capabilities of AMD embedded R-Series processors. It is ideally suited for a wide variety of commercial, industrial, transportation and defense applications in a broad range of embedded computing environments.

The bCOM6-L1700 module offers the high-level performance and durability needed for applications that operate in harsh environments. The processor and memory are soldered to the board for maximum resistance to shock and vibration. Extended mechanical construction protects the module, which is designed for optional conformal coating for even greater resistance to moisture, dust, chemicals, and temperature extremes.

Select this module for applications with multiple graphic functions or high-end computing needs.

#### BC6L17-XXXXXXX

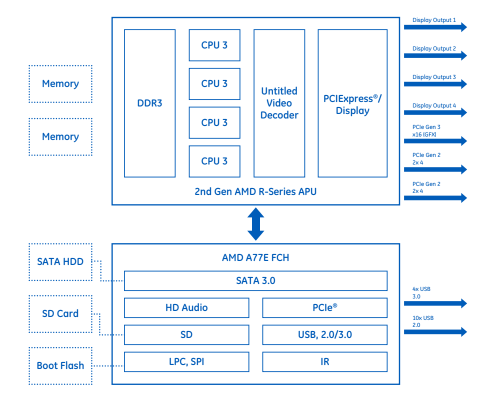
| Product Name          | bCOM6-L1700                                 |  |  |  |  |
|-----------------------|---|--|--|--|--|
| Lifecycle Status      | Active                                      |  |  |  |  |
| Form Factor           | Type 6                                      |  |  |  |  |
| Processor             | AMD embedded second generation R-Series APU |  |  |  |  |
| Memory                | 16GB of DDR3, ECC soldered                  |  |  |  |  |
| Heat Sink             | Heat Spreader                               |  |  |  |  |
| Operation Temperature | Extended Temp                               |  |  |  |  |

Ordering Notes: Alternate memory and heat sink configurations possible

Conformal coating available

#### **Accessories**

| Part Number | Description   | Lifecycle Status |
|-------------|---|------------------|
| CEC05       | Standard bCOM6-L1700 COM Express carrier without COM Express module | Active           |





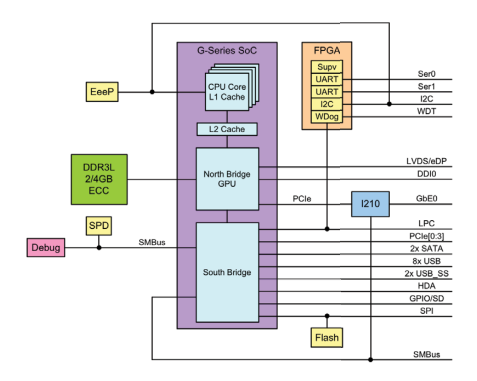
#### mCOM10-L1500 Mini COM Express Module

The mCOM10-L1500 COM Express module is the miniature form-factor solution in GE's COM Express portfolio, and offers the high-level performance and ultimate durability needed for applications that operate in harsh environments. It is ideal for applications requiring a small form factor and low power consumption on a type 10 COM Express platform, and fully uses the capabilities of the next-generation multicore AMD G-Series SOC processors.

The processor and memory are soldered to the board for maximum resistance to shock and vibration. Extended mechanical construction protects the module, which is designed for optional conformal coating to provide additional resistance to moisture, dust, chemicals, and temperature extremes.

|                       | mC10L15EXXXX                             | mC10L15EXXXX                            |
|-----------------------|--|---|
| Product Name          | mCOM10-L1500                             | mCOM10-L1500                            |
| Lifecycle Status      | Active                                   | Active                                  |
| Form Factor           | Type 10                                  | Type 10                                 |
| Processor             | AMD Embedded G-Series SOC/4 Core 15W TDP | AMD Embedded G-Series SOC/2 Core 9W TDP |
| Memory                | 4GB of DDR3, ECC soldered                | 4GB of DDR3, ECC soldered               |
| Heat Sink             | Heat Spreader                            | Heat Spreader                           |
| Operation Temperature | Standard Temp Extended Temp              |   |
|                       |  |   |

Ordering Notes: Conformal coating available





#### MX05 Type 6, COM Express Evaluation Carrier in Mini-ITX Form Factor

GE's MX05 delivers the high levels of performance and durability needed for critical infrastructure applications that operate in small and portable applications.

It is ideal for low power consumption, small form factor applications found in medical and industrial automation settings.

The MX05 offers the flexibility to use a housing with a standard ATX window cut-out and maintain EMI compatibility by use of rear I/O shield, or the option to either build a front panel or use a rear I/O shield, which simplifies housing design.

Because the processor module is separate from the I/O on the carrier board, GE's COM Express based modular SBCs deliver fast, easy upgradability while minimizing cost and disruption to underlying systems.

#### MX05Z0AH00A

| Product Name          | MX05 Type 6 COM Express evaluation carrier                     |  |  |  |
|-----------------------|--|--|--|--|
| Lifecycle Status      | Active   |  |  |  |
| Form Factor           | Туре 6   |  |  |  |
| Processor             | COM Express module dependent;                                  |  |  |  |
|                       | Support for all GE COM Express module families and variants    |  |  |  |
| Memory                | COM Express module dependent                                   |  |  |  |
| SD Card               | Up to 32 GB  |  |  |  |
| Ethernet              | 2x Gigabit Ethernet on rear panel                              |  |  |  |
| USB Interface         | 4x USB 3.0;  |  |  |  |
|                       | 4x USB 2.0;  |  |  |  |
|                       | 2x USB 2.0 (pin header on carrier board)                       |  |  |  |
| Serial Interface      | 1x RS-232 port;  |  |  |  |
|                       | Independent 16-byte FIFO supporting baud rates up to 115 kbaud |  |  |  |
| Graphics              | PCI Express x16 Graphics (PEG) slot;                           |  |  |  |
|                       | 2x Display Port 1.2  |  |  |  |
| Power Requirement     | ATX power supply   |  |  |  |
| Operation Temperature | Standard Temp  |  |  |  |

| Notes | Rugged COM Express |
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#### **Integrated Control System Services**

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| Lifecycle Services               | 8.4 |
| Design & Implementation Services | 8.4 |
| Migration Services               | 8.5 |
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#### **A Foundation for Success**

Partnering with the customer to understand challenges and project goals is GE's top priority in every system implementation. GE's extensive involvement in engineering and execution not only ensures that installation is carried out safely and efficiently but also that support is available throughout every phase of the system life cycle, from design and implementation to asset management and long-term services.

## GE provides a complete range of services including design and implementation, lifecycle services, migration services, and asset management.

The GE services team can accommodate all types of project requirements including supplying equipment, engineered packages, and implementation of fully engineered solutions.

Partnering with the customer to understand system goals and define project scope is GE's top priority in every system implementation. GE's extensive involvement in engineering and project execution ensure that system installations are implemented safely and efficiently. In addition, GE can support customers long-term with full system life-cycle support post-installation.

The GE services team is ready to help you gain the operational and process visibility needed for increased asset uptime and improved profitability. GE control solutions work seamlessly across a broad range of systems including plant automation, distributed control systems (DCS), and process safety.





#### **Lifecycle Services**

By providing extensive engineering support and by utilizing remote enabled services, a customized services package from GE maximizes the solution lifecycle while keeping downtime to a minimum. Goal-based and scalable, each lifecycle service package comes bundled with your initial system installation.

Optimize process performance and reduce risk by relying on rapid global response from regionally-based service experts. With savings realized through improved efficiency, downtime mitigation and tighter process control, a GE services package more than pays for itself throughout the system lifecycle.

- · Fully engineered solutions
- · Spare parts
- HMI/network parts
- · HMI & UI upgrades
- · Network upgrades
- · Maintenance services
- · System health checks and tuning
- Emergency services
- Annual controls health check (3 days/year)





## Design & Implementation Services

GE has been designing control systems for more than 100 years and has been providing integrated plant controls for a broad range of applications for nearly two decades. GE DCS and Safety systems are well suited to increasing demand for improved plant-level performance and operator efficiency. The modular architecture of GE's Mark VIe control system mitigates many common industry challenges by allowing for mission-critical turbine control within the same environment as an open plant control. The single platform enables comprehensive, integrated automation for improved performance and reliability. Additionally, GE DCS and ESD control components are rated for hazardous environments, scalable with geographically distributed IO, and modular for incremental upgrades.

#### **DCS**

GE's distributed control system solution includes end-to-end components from SCADA and control to starters and excitor systems. The backplane-free architecture of GE's MarkVIe solution means the system can be easily modified throughout the life of the asset, reducing lifecycle costs. GE offers complete lifecycle execution in line with customer readiness.

#### **Process Safety**

GE's Mark VIeS safety solution is a complete, flexible, and reliable engineered process safety system with enhanced cyber security for critical processes such as plant emergency shutdown, burner management, critical process control, fire and gas detection, and turbomachinery safety. GE's highly experienced functional safety experts will design, implement, and support your



entire safety system—including hardware, software, and application engineering—to help you meet the unique safety requirements for your process. GE understands the importance of seamless integration between your safety and process control systems. By seamlessly connecting safety functionality to existing processes, we simplify implementation considerably and reduce overall operating costs of your integrated control system.

GE's engineering expertise and knowledge of international functional safety standards help ensure the successful design, implementation, and support of your specific safety system project.

- · Control system hardware design
- · System configuration
- Application code and HMI graphics implementation
- Achieved SIL verification reports for the entire safety loop
- Integration with basic process control and DCS systems
- Integration into the customer's functional safety lifecycle
- Safety requirement specification review
- · Site commissioning support services
- · Factory acceptance testing
- · Alarm management support
- · 3rd party device integration
- · Network installation and upgrades



#### **Plant Automation Applications**

GE knows that keeping your system online is critical to staying in control and not only reduces risks to personnel and assets, but mitigates the costs associated with unexpected downtime events.

GE offers a complete portfolio of advanced control solutions to meet all your production operation requirements including increasing system uptime and reducing the common challenges associated with system lifecycle. Hot-swappable components enable the system to stay online during service, eliminating the need for suspension of operations due to component maintenance.

GE's highly experienced controls system engineers will work with you to design, implement, and support automation requirements to help you meet required production metrics.

- Scalable solution designs
- · Installation services
- Customization and configuration for machine builders
- Modular design with options for pre-installed applications
- Preconfigured hardware and options for ready-to-run SCADA and Historian
- Control system expansions and modifications
- Software updates/upgrades and bug fixes



#### **Migration Services**

An estimated \$65 billion of process automation systems are at or near the end of their lifecycles. Most of them have been running for more than 20 years. Decades-old components don't last forever. That's why GE has created a comprehensive migration plan that is fast and efficient.

The GE services team can provide a complete, customized migration recommendation for your operation. We act as part of your team, to plan, initiate and implement installation with as little disruption as possible. An automation system migration usually takes as little as three hours, often while keeping your operations up and running.

As one of the biggest equipment manufacturers in the world, GE has addressed the challenges of an aging infrastructure and an aging workforce head-on, with revolutionary control systems that are easier to operate, understand and configure. If you're looking to overcome obstacles created by your obsolete control system, such as limited parts availability, increased downtime, and increased regulation, look no further than solutions from GE.





If you're relying on obsolete machines and refurbished parts to keep your systems up and running, it's time to start putting together a migration plan.



## The Right Tools For the Job

#### **Automated conversion**

GE has created migration tools like Application code translator that were designed specifically to provide a rapid, granular overview of system architecture and allow for a rapid transition to new technology.

#### **Predefined migration strategies**

There is no better team to help you upgrade your GE components than the GE services team. We have proven migration paths that help you move forward quickly and efficiently.

#### Minimal wiring changes

Moving legacy wiring is an intuitive process when you choose a GE solution.

#### **Pre-engineered gateways**

Migrate at your own pace. GE has created gateways that allow for phased migrations.

#### **Achilles security**

GE's next-generation control systems are achilles certified, and provide greater peace of mind in today's cybercentric industrial environments.

#### **Experience**

If you're migrating from legacy control and I/O, look no further than the GE migration services team to provide expert guidance as you step into today's technology.



From assessment to implementation, the GE services team can fully assist you with system hardware upgrades.



## Future-Proof your System for Greater Flexibility

Leverage the power of the Industrial Internet and benefit from higher speed, higher performance and much greater efficiency in managing distributed assets. GE can provide tighter process control through faster components, simple plugand-play connections and precision, network-based data management tools that are built to stand the test of time.



## The Benefits of GE Technology Today and Tomorrow

- Full scalability: Entry level to high performance solutions
- OEM customization and configuration
- Modular design with options for pre-installed applications
- High performance for uninterrupted data transmission
- Lower total cost of ownership, less components to install/maintain
- Ready to run SCADA and Historian
- Achilles tested
- · Higher performance in harsh conditions
- Modular design for an unchanging footprint



#### **A Trusted Partner**

Connecting machine level data with networked sensors and software is critical to keeping pace with rapid growth and maintaining your competitive edge. The GE services team can help you can gain the operational and process visibility needed to improve your bottom line.



#### **Asset Management Services**

GE is the leader in predictive diagnostics and analytics. With more than 10,000 preempted events, GE customers in industries worldwide are realizing an increase in profitability through cloudbased asset management.

Your ability to understand, control, and protect your entire operation is key to deriving its greatest operating value, pulling every possible bit of efficiency, reliability, and availability from your assets. GE's intuitive control systems give you that power. GE can help you to implement application code that helps you to manage your plant using predefined metrics or choose a cloud-based option and let GE's team of asset management experts automate the process for you.

Transmission and collection of alerts can be triggered by predefined thresholds and time-sensitive data trends such as temperature, speed, pressure, and flow readings.



- Comprehensive process-optimization and predictive monitoring services
- · Powerful predictive analytics software
- Immediate notifications of critical issues, with diagnostics and prioritizations
- Options for machine builders to provide preventative monitoring and remote maintenance as services
- · Regular web-based reporting
- · Incident tracking
- · Flexible advisory services, as needed

| Notes | Integrated Control System Services |
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| Discrete Expansion Units                                     | I/O Interface Modules                | 9.90  |
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| Communications Options                                       | Accessories                          | 9.92  |
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| Examples of Typical Application                              | AC Discrete I/O Modules              |       |
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#### VersaMax Nano and Micro Controllers

Don't let size fool you. Although they are easy on valuable panel space, the VersaMax Nano and Micro PLCs are big on features. For high-volume applications where cost and fast processor speeds are an issue, the VersaMax Nano is the PLC of choice. For additional functionality, the modular VersaMax Micro offers the features and the flexibility to match application needs in such industries as food processing, chemicals, packaging, water and wastewater, construction equipment and plastics.

For tight spaces, the VersaMax Nano PLC is the perfect solution. Thanks to its all-in-one construction, installation is a breeze. All you have to do is snap it onto a DIN-rail or screw it into a panel. With the VersaMax Nano, you save on initial as well as life cycle costs.

The small-footprint VersaMax Micro PLC offers the flexibility of modular design and a variety of built-in features, including up to 64 I/O points (expandable to 170 I/O points), fast cycle times, a robust instruction set and extensive memory that multiplies your programming options.

#### **Machine Edition**

Machine Edition is an advanced software environment for the development and maintenance of machine level automation. Visualization, motion control, and execution logic are developed with a single programmer.

#### **Publication Reference Chart**

GFK-1645 VersaMax Micro PLCs and Nano PLCs User's Manual

IC690CDU002 InfoLink for PLC CD-ROM

Configuration Guidelines, pages 9.32-9.33

Accessories, pages 9.30-9.31



Nano PLCs, page 9.5



Micro PLCs, pages 9.6-9.13



Expansion Units pages 9.14-9.24



Portable Program Download Device (PPDD), pages 9.28-9.29



DataPanels Operator Interfaces, page 9.25



pages 9.26-9.27

#### VersaMax Nano and Micro Selection Guide

| Features                                   | Nano 10                      | Micro 14                     | Micro 23                     | Micro 28                     | Micro 20   | Micro 40   | Micro 64   |
|--|------------------------------|------------------------------|------------------------------|------------------------------|--|--|--|
| Built-in Discrete I/O                      | 6 in/ 4out                   | 8 in/ 6 out                  | 13 in/10 out                 | 16 in/12 out                 | 12 in/8 out  | 24 in/16 out   | 40 in/24 out   |
| Built-in Analog I/O                        | 1 on some models             | none                         | 2 in/ 1 out                  | none                         | none   | none   | none   |
| I/O Expansion Units                        | none                         | Up to 4 units  | Up to 4 units  | Up to 4 units  |
| Logic Memory (Words)                       | 2K                           | 9K                           | 9K                           | 9K                           | 24K  | 24K  | 24K  |
| Data Storage (Words)                       | 256                          | 256                          | 2K                           | 2K                           | 32K  | 32K  | 32K  |
| Scan Time (msec/K)                         | 1.3 msec                     | 1.1 msec                     | 1.1 msec                     | 1.1 msec                     | 1.1 msec   | 1.1 msec   | 1.1 msec   |
| Battery Backed RAM                         | Super Cap only               | Super Cap only               | Yes and Super Cap            | Yes and Super Cap            | Yes and Super Cap  | Yes and Super Cap  | Yes and Super Cap  |
| Real Time Clock                            | none                         | none                         | Yes, Included                | Yes, Included                | Yes, Included  | Yes, Included  | Yes, Included  |
| Ports Available                            | 1 RS-232                     | 1 RS-232                     | 1 RS-232 and 1<br>RS-485     | 1 RS-232 and 1<br>RS-485     | 1 RS-232 and second<br>port optional RS-232,<br>RS-485, USB or<br>Ethernet | 1 RS-232 and second<br>port optional RS-232,<br>RS-485, USB or<br>Ethernet | 1 RS-232 and second<br>port optional RS-232,<br>RS-485, USB or<br>Ethernet |
| Ethernet Option                            | Yes, VersaMax SE             | Yes, VersaMax SE             | Yes, VersaMax SE             | Yes, VersaMax SE             | Yes on second port   | Yes on second port   | Yes on second port   |
| High Speed Counter                         | Up to 4 at 10Khz<br>(16 bit) | Up to 4 at 100Khz<br>(32 bit)  | Up to 4 at 100Khz<br>(32 bit)  | Up to 4 at 100Khz<br>(32 bit)  |
| Pulse Train/PWM                            | Up to 4 at 5Khz<br>(16 bit)  | Up to 4 at 65Khz<br>(32 bit)   | Up to 4 at 65Khz<br>(32 bit)   | Up to 4 at 65Khz<br>(32 bit)   |
| Motion Commands                            | N/A                          | N/A                          | N/A                          | N/A                          | Find Home,<br>Go Home, Jog, Ramp,<br>Blended Move<br>(4 Consecutive Moves) | Find Home,<br>Go Home, Jog, Ramp,<br>Blended Move<br>(4 Consecutive Moves) | Find Home,<br>Go Home, Jog, Ramp,<br>Blended Move<br>(4 Consecutive Moves) |
| Write Register Values<br>to Internal Flash | No                           | Yes                          | Yes                          | Yes                          | Yes  | Yes  | Yes  |
| On Line Program<br>Support                 | No                           | No                           | No                           | No                           | Yes with Firmware 3.9<br>& Hardware revision B                             | Yes with Firmware 3.9  | Yes with Firmware 3.9  |

#### **Powerful Instruction Set**

#### **Bit Operation Functions**

- · Logic AND, Logic OR
- · Exclusive OR, Logical Invert
- Shift Right/Left
- Rotate Right/Left
- Bit Test/Set/Clear
- Masked Compare
- Bit Position
- Bit Sequencer

#### **Control Functions**

- Do I/O
- Call
- End
- Subroutines
- · Comments
- Master Control Relay
- Service Request
- PID

#### **Table Functions**

- · Array Move
- Search

#### **Data Move Functions**

- Move
- Block Move
- Block Clear
- Shift Register
- Communications Request
  - Motion Moves
  - High Speed Counter
  - Serial Read/Write
  - Modbus Master

#### **Conversion Functions**

- BCD-4
- · Signed Integer
- Double Precision Signed Integer
- Real
- · Real to Word
- Truncate Real Number

#### **Math and Numerical Functions**

- +, -, x, /
- · Modulo division
- Scaling
- Square Root
- Trigonometric Functions
- · Logarithmic/Exponential
- Convert Radians

#### **Relation Functions**

- Equal
- Not Equal
- Greater Than
- Less Than
- · Greater or Equal
- · Less or Equal
- Range

#### **Relay Functions**

- · Contacts, Coils
- · Fault and No Fault Contacts
- Alarm Contacts

#### **Timer and Counters**

- Time-tick Contacts
- On-delay Stopwatch timer
- On-delay timer
- · Off-delay timer
- · Up Counter
- Down Counter



#### Nano 10 PLCs

The palm-sized VersaMax Nano PLC is highly compact, with an all-in-one construction that saves panel space. Installation is a breeze: simply snap it onto a DIN-rail or mount it on a panel. Because it gives you more capabilities in a smaller, less expensive package, the Nano PLC is ideal for high-volume applications that require low cost, compact size, and fast processor speeds. The Nano decreases your life-cycle costs as well, with easy installation and long-term reliability.

|  | IC200NAL110  | IC200NAL211  | IC200NDD010  | IC200NDD101  | IC200NDR001  | IC200NDR010  |
|--|--|--|--|--|--|--|
| Product Name                           | 10 point (6) 12<br>VDC In, (1) Analog<br>Voltage In, (4)<br>Relay Out, 12 VDC<br>Powered     | 10 point (6) 24<br>VDC In, (1) Analog<br>Voltage In, (4)<br>Relay Out, 24 VDC<br>Powered     | 10 point (6) 12 VDC<br>In, (4) 12 VDC Out,<br>12 VDC Powered                                 | 10 point (6) 24 VDC<br>In, (4) 24 VDC Out,<br>24 VDC Powered                                 | 10 point (6) 24 VDC<br>In, (4) Relay Out,<br>24 VDC Powered                                  | 10 point (6) 12 VDC<br>In, (4) Relay Out,<br>12 VDC Powered                                  |
| Lifecycle Status                       | Mature   | Mature   | Mature   | Mature   | Mature   | Mature   |
| Number of Discrete Inputs/<br>Outputs  | 6 In / 4 Out (Non<br>Expandable)   |
| Number of Analog Inputs/<br>Outputs    | 1 ln   | 1 ln   | N/A  | N/A  | N/A  | N/A  |
| Physical I/O Maximum                   | 10   | 10   | 10   | 10   | 10   | 10   |
| User Program Logic Memory<br>(Words)   | 2 K  | 2 K  | 2 K  | 2 K  | 2 K  | 2 K  |
| Registers (Words)                      | 256  | 256  | 256  | 256  | 256  | 256  |
| Analog Pots for Data<br>Adjustment     | Yes, 2   |
| Serial Port Connector Type             | RJ-45 (RS-232)   |
| Protocols                              | SNP, SNP X<br>(Breakless) RTU<br>Slave (2 and 4 wire<br>RTU Slave). Serial<br>Read and Write | SNP, SNP X<br>(Breakless) RTU Slave<br>(2 and 4 wire RTU<br>Slave). Serial Read<br>and Write | SNP, SNP X<br>(Breakless) RTU Slave<br>(2 and 4 wire RTU<br>Slave). Serial Read<br>and Write | SNP, SNP X<br>(Breakless) RTU Slave<br>(2 and 4 wire RTU<br>Slave). Serial Read<br>and Write | SNP, SNP X<br>(Breakless) RTU Slave<br>(2 and 4 wire RTU<br>Slave). Serial Read<br>and Write | SNP, SNP X<br>(Breakless) RTU Slave<br>(2 and 4 wire RTU<br>Slave). Serial Read and<br>Write |
| Power Voltage                          | 12 VDC   | 24 VDC   | 12 VDC   | 24 VDC   | 24 VDC   | 12 VDC   |
| Input Power Supply Rating              | 3 watts internal   |
| Input Device Voltage                   | 12 VDC   | 24 VDC   | 12 VDC   | 24 VDC   | 24 VDC   | 12 VDC   |
| Maximum Type A and<br>B Counters       | 2 Type A and<br>1 Type B @ 10Khz<br>(16 bit)   | 2 Type A and<br>1 Type B @ 10Khz<br>(16 bit)   | 2 Type A and<br>1 Type B @ 10Khz<br>(16 bit)   | 2 Type A and<br>1 Type B @ 10Khz<br>(16 bit)   | 2 Type A and<br>1 Type B @ 10Khz<br>(16 bit)   | 2 Type A and<br>1 Type B @ 10Khz<br>(16 bit)   |
| Analog Input Ranges                    | 0 to 10 VDC (8 bit)  | 0 to 10 VDC (8 bit)  | N/A  | N/A  | N/A  | N/A  |
| Output Control Voltage                 | Relay Out  | Relay Out  | 12 VDC   | 24 VDC   | Relay Out  | Relay Out  |
| Relay Maximum Resistive<br>Load Rating | 2 Amps at 5 VDC<br>and 240 VAC   | 2 Amps at 5 VDC<br>and 240 VAC   | N/A  | N/A  | 2 Amps at 5 VDC<br>and 240 VAC   | 2 Amps at 5 VDC<br>and 240 VAC   |
| Maximum Number of PWM/Pulse Outputs    | 0  | 0  | 3 @ 5Khz (16 bit)  | 3 @ 5Khz (16 bit)  | 0  | 0  |
| Dimensions (W x H x D) mm              | 75 × 80 × 47   | 75 × 80 × 47   | 75 x 80 x 47   | 75 x 80 x 47   | 75 × 80 × 47   | 75 × 80 × 47   |
| Operating Temperature                  | 0°C to +55°C   |
| Programming Software                   | VersaPro 2.0<br>or greater,<br>Machine Edition<br>Logic Developer                            | VersaPro 2.0<br>or greater,<br>Machine Edition<br>Logic Developer                            | VersaPro 1.1<br>or greater,<br>Machine Edition<br>Logic Developer                            |
| Portable Memory<br>Module Support      | No   | No   | No   | No   | No   | No   |



#### Micro 14 PLCs

The Micro 14 PLC is big on features; from up to 14 I/O built-in (expandable to 126 I/O) points to fast cycle times, robust instruction set, and generous memory to allow more flexible programming. And it's all packaged in a sturdy modular design for easy access and long-term durability. This all-in-one PLC gives you everything you need to control a wide variety of applications.

|  | IC200UAA003   | IC200UAR014   | IC200UDD104  | IC200UDD112   |
|--|---|---|--|---|
| Product Name                           | 14 point (8) 120 VAC In,<br>(6) 120 VAC Out,<br>120/240 VAC Powered                       | 14 point, (8) 120 VAC In,<br>(6) Relay Out,<br>120/240 VAC Powered                        | 14 point (8) 24 VDC In,<br>(6) 12/24 VDC Out,<br>(2) @ 1.0 A, (4) @ 0.5 A,<br>24 VDC Powered | 14 point (8) 12 VDC In,<br>(6) 12 VDC Out, 0.7 A,<br>12 VDC Powered                       |
| Lifecycle Status                       | Active  | Active  | Active   | Active  |
| Number of Discrete Inputs/Outputs      | 8 In / 6 Out<br>(Supports 4 Expansion Units)  | 8 In / 6 Out<br>(Supports 4 Expansion Units)  | 8 In / 6 Out<br>(Supports 4 Expansion Units)   | 8 In / 6 Out<br>(Supports 4 Expansion Units)  |
| Number of Analog Inputs/Outputs        | Supports up to<br>4 analog expansion units<br>(16 analog in/ 8 analog out)                | Supports up to<br>4 analog expansion units<br>(16 analog in/8 analog out)                 | Supports up to<br>4 analog expansion units<br>(16 analog in/8 analog out)                    | Supports up to<br>4 analog expansion units<br>(16 analog in/ 8 analog out)                |
| Physical I/O Maximum                   | 126   | 126   | 126  | 126   |
| User Program Logic Memory (Words)      | 9 K   | 9 K   | 9 K  | 9 K   |
| Registers (Words)                      | 256   | 256   | 256  | 256   |
| Analog Pots for Data Adjustment        | Yes, 2  | Yes, 2  | Yes, 2   | Yes, 2  |
| Serial Port Connector Type             | RJ-45 (RS-232)  | RJ-45 (RS-232)  | RJ-45 (RS-232)   | RJ-45 (RS-232)  |
| Protocols                              | SNP, SNP X (Breakless)<br>RTU Slave (2 and 4 wire<br>RTU Slave). Serial Read<br>and Write | SNP, SNP X (Breakless)<br>RTU Slave (2 and 4 wire<br>RTU Slave). Serial Read<br>and Write | SNP, SNP X (Breakless)<br>RTU Slave (2 and 4 wire<br>RTU Slave). Serial Read<br>and Write    | SNP, SNP X (Breakless)<br>RTU Slave (2 and 4 wire<br>RTU Slave). Serial Read<br>and Write |
| Power Voltage                          | 120/240 VAC   | 120/240 VAC   | 24 VDC   | 12 VDC  |
| Input Power Supply Rating              | 11 VA   | 11 VA   | 4 Watts  | 3 Watts   |
| 24 VDC User Power for Sensors          | N/A   | 200 mA  | 200 mA   | 200 mA  |
| Input Device Voltage                   | 120 VAC   | 120 VAC   | 24 VDC   | 12 VDC  |
| Maximum Type A and B Counters          | N/A   | N/A   | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)  | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)   |
| Output Control Voltage                 | 120 VAC   | N/A   | 24 VDC   | 12 VDC  |
| Relay Maximum Resistive<br>Load Rating | N/A   | 6 @ 2 Amps at 24 VDC and 240<br>VAC; 2 @10 Amps at 24 VDC<br>and 240 VAC                  | N/A  | N/A   |
| Maximum Number of PWM/Pulse Outputs    | N/A   | N/A   | 4 @ 5Khz (16 bit)  | 4 @ 5Khz (16 bit)   |
| Dimensions (W x H x D) mm              | 95 x 90 x 76  | 95 x 90 x 76  | 95 x 90 x 76   | 95 x 90 x 76  |
| Programming Software                   | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer                            | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer                            | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer                               | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer                            |
| Portable Memory Module Support         | No  | No  | No   | No  |



#### Micro 14 PLCs

The Micro 14 PLC is big on features; from up to 14 I/O built-in (expandable to 126 I/O) points to fast cycle times, robust instruction set, and generous memory to allow more flexible programming. And it's all packaged in a sturdy modular design for easy access and long-term durability. This all-in-one PLC gives you everything you need to control a wide variety of applications.

|  | IC200UDR001   | IC200UDR002   | IC200UDR003   |  |
|--|---|---|---|--|
| Product Name                           | 14 point (8) 24 VDC In,<br>(6) Relay Out,<br>120/240 VAC Powered                          | 14 point (8) 24 VDC In,<br>(6) Relay Out,<br>24 VDC Powered                               | 14 point (8) 12 VDC In,<br>(6) Relay Out,<br>12 VDC Powered                               |  |
| Lifecycle Status                       | Active  | Active  | Active  |  |
| Number of Discrete Inputs/Outputs      | 8 In / 6 Out<br>(Supports 4 Expansion Units)  | 8 In / 6 Out<br>(Supports 4 Expansion Units)  | 8 In / 6 Out<br>(Supports 4 Expansion Units)  |  |
| Number of Analog Inputs/Outputs        | Supports up to<br>4 analog expansion units<br>(16 analog in/ 8 analog out)                | Supports up to<br>4 analog expansion units<br>(16 analog in/ 8 analog out)                | Supports up to<br>4 analog expansion units<br>(16 analog in/ 8 analog out)                |  |
| Physical I/O Maximum                   | 126   | 126   | 126   |  |
| User Program Logic Memory (Words)      | 9 K   | 9 K   | 9 K   |  |
| Registers (Words)                      | 256   | 256   | 256   |  |
| Analog Pots for Data Adjustment        | Yes, 2  | Yes, 2  | Yes, 2  |  |
| Serial Port Connector Type             | RJ-45 (RS-232)  | RJ-45 (RS-232)  | RJ-45 (RS-232)  |  |
| Protocols                              | SNP, SNP X (Breakless)<br>RTU Slave (2 and 4 wire<br>RTU Slave). Serial Read<br>and Write | SNP, SNP X (Breakless)<br>RTU Slave (2 and 4 wire<br>RTU Slave). Serial Read<br>and Write | SNP, SNP X (Breakless)<br>RTU Slave (2 and 4 wire<br>RTU Slave). Serial Read<br>and Write |  |
| Power Voltage                          | 120/240 VAC   | 24 VDC  | 12 VDC  |  |
| Input Power Supply Rating              | 13 VA   | 4 Watts   | 3 Watts   |  |
| 24 VDC User Power for Sensors          | 200 mA  | 200 mA  | 200 mA  |  |
| Input Device Voltage                   | 24 VDC  | 24 VDC  | 12 VDC  |  |
| Maximum Type A and B Counters          | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)   | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)   | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)   |  |
| Output Control Voltage                 | Relay Out   | Relay Out   | Relay Out   |  |
| Relay Maximum Resistive<br>Load Rating | 2 Amps at 24 VDC<br>and 240 VAC   | 2 Amps at 24 VDC<br>and 240 VAC   | 2 Amps at 24 VDC<br>and 240 VAC   |  |
| Maximum Number of PWM/Pulse Outputs    | 0   | 0   | 0   |  |
| Dimensions (W x H x D) mm              | 95 x 90 x 76  | 95 x 90 x 76  | 95 x 90 x 76  |  |
| Programming Software                   | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer                            | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer                            | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer                            |  |
| Portable Memory Module Support         | No  | No  | No  |  |



#### Micro 23 PLCs

The Micro 23 PLC is big on features with 23 discrete I/O and two analog inputs and one analog output built-in (expandable to 135 I/O) points. The Micro 23 executes fast cycle times, robust instruction set, and generous memory to allow more flexible programming. And it's all packaged in a sturdy modular design for easy access and long-term durability.

|  | IC200UAL004   | IC200UAL005   | IC200UAL006   |  |
|--|---|---|---|--|
| Product Name                           | 23 point; (13) 12 VDC In,<br>(10) Relay Out,<br>(2) Analog In and (1) Analog Out,<br>12 VDC Powered.  | (10) Relay Out, (9) Relay Out, (1) 24 VDC Out, (2) Analog In and (1) Analog Out, (2) Analog In and (1) Analog Out, 24   |   |  |
| Lifecycle Status                       | Active  | Active  | Active  |  |
| Number of Discrete Inputs/Outputs      | 13 ln / 10 Out<br>(Supports 4 Expansion Units)  | 13 In / 10 Out<br>(Supports 4 Expansion Units)  | 13 In / 10 Out<br>(Supports 4 Expansion Units)  |  |
| Number of Analog Inputs/Outputs        | 2 analog in / 1 analog out built-in and<br>supports up to 4 analog expansion<br>units (16 analog in/8 analog out)   | 2 analog in / 1 analog out built-in and<br>supports up to 4 analog expansion<br>units (16 analog in/8 analog out)   | 2 analog in / 1 analog out built-in and<br>supports up to 4 analog expansion<br>units (16 analog in/8 analog out)   |  |
| Physical I/O Maximum                   | 135   | 135   | 135   |  |
| User Program Logic Memory (Words)      | 9 K   | 9 K   | 9 K   |  |
| Registers (Words)                      | 2 K   | 2 K   | 2 K   |  |
| Analog Pots for Data Adjustment        | Yes, 2  | Yes, 2  | Yes, 2  |  |
| Serial Port Connector Type             | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)   | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)   | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)   |  |
| Protocols                              | Port 1, SNP, SNP X (Breakless);<br>Port 2, SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write | Port 1, SNP, SNP X (Breakless);<br>Port 2, SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write | Port 1, SNP, SNP X (Breakless);<br>Port 2, SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write |  |
| Power Voltage                          | 12 VDC  | 24 VDC  | 120/240 VAC   |  |
| Input Power Supply Rating              | 8 Watts   | 8 Watts   | 34 VA   |  |
| 24 VDC User Power for Sensors          | 200 mA  | 200 mA  | 200 mA  |  |
| Input Device Voltage                   | 12 VDC  | 24 VDC  | 24 VDC  |  |
| Maximum Type A and B Counters          | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)   | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)   | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)   |  |
| Analog Input Ranges                    | 0 to 10 VDC (10.24V max.) 0 to 20 mA<br>(20.5 mA max.) 4 to 20 mA (20.5 mA<br>max.); 12 bit Resolution  | 0 to 10 VDC (10.24V max.) 0 to 20 mA<br>(20.5 mA max.) 4 to 20 mA (20.5 mA<br>max.); 12 bit Resolution  | 0 to 10 VDC (10.24V max.) 0 to 20 mA<br>(20.5 mA max.) 4 to 20 mA (20.5 mA<br>max.); 12 bit Resolution  |  |
| Output Control Voltage                 | Relay Out   | Relay Out   | Relay Out   |  |
| Relay Maximum Resistive<br>Load Rating | 2 Amps at 24 VDC<br>and 240 VAC   | 2 Amps at 24 VDC<br>and 240 VAC   | 2 Amps at 24 VDC<br>and 240 VAC   |  |
| Maximum Number of PWM/Pulse Outputs    | N/A   | 1 @ 5Khz (16 bit)   | 1 @ 5Khz (16 bit)   |  |
| Analog Output Ranges                   | 0 to 10 VDC (10.24V max.) 0 to 20 mA<br>(20.5 mA max.) 4 to 20 mA<br>(20.5 mA max.); 12 bit Resolution  | 0 to 10 VDC (10.24V max.) 0 to 20 mA<br>(20.5 mA max.) 4 to 20 mA<br>(20.5 mA max.); 12 bit Resolution  | 0 to 10 VDC (10.24V max.) 0 to 20 mA<br>(20.5 mA max.) 4 to 20 mA<br>(20.5 mA max.); 12 bit Resolution  |  |
| Dimensions (W x H x D) mm              | 150 × 90 × 76   | 150 x 90 x 76   | 150 x 90 x 76   |  |
| Programming Software                   | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer  | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer  | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer  |  |
| Portable Memory Module Support         | No  | No  | No  |  |

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#### Micro 28 PLC

The Micro 28 PLC is big on features with the built-in 28 I/O (expandable to 140 I/O) points to fast cycle times, two built-in serial ports, robust instruction set, and generous memory to allow more flexible programming. And it's all packaged in a sturdy modular design for easy access and long-term durability. This all-in-one PLC gives you everything you need to control a wide variety of applications.

|  | IC200UAA007   | IC200UAR028   | IC200UDD110   | IC200UDD120   |  |
|--|---|---|---|---|--|
| Product Name                           | 28 point; (16) 120 VAC In,<br>(12) 120 VAC Out,<br>120/240 VAC Powered.   | 28 point, (16) 120 VAC In,<br>(12) Relay Out,<br>120/240 VAC Powered.   | 28 point; (16) 24 VDC In,<br>(12) 24 VDC Out (6) @ 1.0<br>A, (6) @ 0.5 A, 24 VDC<br>Powered.  | 28 point; (16) 24 VDC In,<br>(12) 24 VDC Out (6) @ 1.0<br>A, (6) @ 0.5 A, 24 VDC<br>Powered.  |  |
| Lifecycle Status                       | Active  | Active  | Active  | Active  |  |
| Number of Discrete Inputs/Outputs      | 16 In / 12 Out<br>(Supports 4 Expansion Units)  | 16 In / 12 Out<br>(Supports 4 Expansion Units)  | 16 In / 12 Out<br>(Supports 4 Expansion Units)  | 16 In / 12 Out<br>(Supports 4 Expansion Units)  |  |
| Number of Analog Inputs/Outputs        | Supports up to 4 analog<br>expansion units<br>(16 analog in/8 analog out)   | Supports up to 4 analog<br>expansion units<br>(16 analog in/8 analog out)   | Supports up to 4 analog<br>expansion units<br>(16 analog in/8 analog out)   | Supports up to 4 analog<br>expansion units<br>(16 analog in/8 analog out)   |  |
| Physical I/O Maximum                   | 140   | 140   | 140   | 140   |  |
| User Program Logic Memory (Words)      | 9 K   | 9 K   | 9 K   | 9 K   |  |
| Registers (Words)                      | 2 K   | 2 K   | 2 K   | 2 K   |  |
| Analog Pots for Data Adjustment        | Yes, 2  | Yes, 2  | Yes, 2  | Yes, 2  |  |
| Serial Port Connector Type             | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)   | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)   | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)   | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)   |  |
| Protocols                              | Port 1, SNP, SNP X (Breakless);<br>Port 2, SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write | Port 1, SNP, SNP X (Breakless);<br>Port 2, SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write | Port 1, SNP, SNP X (Breakless);<br>Port 2, SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write | Port 1, SNP, SNP X (Breakless);<br>Port 2, SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write |  |
| Power Voltage                          | 120/240 VAC   | 120/240 VAC   | 24 VDC  | 24 VDC  |  |
| Input Power Supply Rating              | 16 VA   | 16 VA   | 5 Watts   | 5 Watts   |  |
| 24 VDC User Power for Sensors          | N/A   | 200 mA  | 200 mA  | 200 mA  |  |
| Input Device Voltage                   | 120 VAC   | 120 VAC   | 24 VDC  | 24 VDC  |  |
| Maximum Type A and B Counters          | N/A   | N/A   | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)   | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)   |  |
| Output Control Voltage                 | 120 VAC   | Relay Out   | 24 VDC  | 24 VDC ESCP, Self Healing,<br>No External Fusing Required   |  |
| Relay Maximum Resistive<br>Load Rating | N/A   | 10 @ 2 Amps at 24 VDC and<br>240 VAC; 2 @ 10 Amps at<br>24 VDC and 240 VAC  | N/A   | N/A   |  |
| Maximum Number of PWM/Pulse Outputs    | N/A   | N/A   | 4 @ 5Khz (16 bit)   | 4 @ 5Khz (16 bit)   |  |
| Dimensions (W x H x D) mm              | 150 x 90 x 76   |  |
| Programming Software                   | VersaPro 1.1 or greater,<br>Machine Edition<br>Logic Developer  |  |
| Portable Memory Module Support         | No  | No  | No  | No  |  |
|  |   |   |   |   |  |

#### Micro 28 PLC



The Micro 28 PLC is big on features with the built-in 28 I/O (expandable to 140 I/O) points to fast cycle times, two built-in serial ports, robust instruction set, and generous memory to allow more flexible programming. And it's all packaged in a sturdy modular design for easy access and long-term durability. This all-in-one PLC gives you everything you need to control a wide variety of applications.

|  | IC200UDD212  | IC200UDR005  | IC200UDR006  | IC200UDR228  | IC200UDR010  |
|--|--|--|--|--|--|
| Product Name                           | 28 point (16) 12 VDC In,<br>(12) 12 VDC Out, 0.7A,<br>12 VDC Powered   | 28 point (16) 24 VDC In,<br>(11) Relay Out,<br>(1) 24 VDC Out,<br>120/240 VAC Powered  | 28 point (16) 12 VDC In,<br>(12) Relay Out,<br>12 VDC Powered  | 28 point (16) 24 VDC In,<br>(11) Relay Out,<br>(1) 24 VDC OUT,<br>12/24 VDC Powered  | 28 point (16) 24 VDC In,<br>(11) Relay Out,<br>(1) 24 VDC OUT,<br>24 VDC Powered   |
| Lifecycle Status                       | Active   | Active   | Active   | Active   | Active   |
| Number of Discrete Inputs/Outputs      | 16 In / 12 Out<br>(Supports 4<br>Expansion Units)  | 16 In / 12 Out<br>(Supports 4<br>Expansion Units   |
| Number of Analog Inputs/Outputs        | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)  | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)  | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)  | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)  | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)  |
| Physical I/O Maximum                   | 140  | 140  | 140  | 140  | 140  |
| User Program Logic Memory (Words)      | 9 K  | 9 K  | 9 K  | 9 K  | 9 K  |
| Registers (Words)                      | 2 K  | 2 K  | 2 K  | 2 K  | 2 K  |
| Analog Pots for Data Adjustment        | Yes, 2   |
| Serial Port Connector Type             | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)  | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)  | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)  | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)  | RJ-45 (RS-232) port 1 and<br>DB-15 (RS-485 on port 2)  |
| Protocols                              | Port 1, SNP, SNP X<br>(Breakless); Port 2,<br>SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write | Port 1, SNP, SNP X<br>(Breakless); Port 2,<br>SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write | Port 1, SNP, SNP X<br>(Breakless); Port 2,<br>SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write | Port 1, SNP, SNP X<br>(Breakless); Port 2,<br>SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write | Port 1, SNP, SNP X<br>(Breakless); Port 2,<br>SNP, SNP X (Breakless),<br>RTU Master and Slave<br>(2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write |
| Power Voltage                          | 12 VDC   | 120/240 VAC  | 12 VDC   | 12/24 VDC  | 24 VDC   |
| Input Power Supply Rating              | 8 Watts  | 26 VA  | 8 Watts  | 8 Watts  | 8 Watts  |
| 24 VDC User Power for Sensors          | 200 mA   | 200 mA   | 200 mA   | 140 mA   | 200 mA   |
| Input Device Voltage                   | 12 VDC   | 24 VDC   | 12 VDC   | 24 VDC   | 24 VDC   |
| Maximum Type A and B Counters          | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)  | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)  | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)  | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)  | 4 Type A and 1 Type B<br>@ 10Khz (16 bit)  |
| Output Control Voltage                 | 12 VDC   | Relay Out  | Relay Out  | Relay Out  | Relay Out  |
| Relay Maximum Resistive<br>Load Rating | N/A  | 2 Amps at 24 VDC<br>and 240 VAC  |
| Maximum Number of PWM/Pulse Outputs    | 4 @ 5Khz (32 bit)  | 1 @ 5Khz (16 bit)  |
| Dimensions (W x H x D) mm              | 150 × 90 × 76  | 150 × 90 × 76  | 150 x 90 x 76  | 150 x 90 x 76  | 150 × 90 × 76  |
| Programming Software                   | VersaPro 1.1 or greater,<br>Machine Edition Logic<br>Developer   | VersaPro 1.1 or greater,<br>Machine Edition Logic<br>Developer   | VersaPro 1.1 or greater,<br>Machine Edition Logic<br>Developer   | Machine Edition Logic<br>Developer 5.0, Service<br>Pack 3, Hotfix  | VersaPro 1.1 or greater,<br>Machine Edition Logic<br>Developer   |
| Portable Memory Module Support         | No   | No   | No   | No   |  |
|  |  |  |  |  |  |

#### Micro 20 PLC

The Micro 20 PLC is big on features, expandable to 132 I/O points to fast cycle times, robust instruction set, and generous memory to allow more flexible programming. The optional second port provides you with the option of an additional RS-232 port, RS-485, USB, or Ethernet. The serial expansion ports come with two analog input channels. A user-friendly memory module is available to easily download changes to the controller without the need of a PC. And it's all packaged in a sturdy modular design for easy access and long-term durability. This all-in-one PLC gives you everything you need to control a wide variety of applications.

|  | IC200UDD020   | IC200UDD220   | IC200UDR120   | IC200UDR020   |  |
|--|---|---|---|---|--|
| Product Name                           | Micro 20; (12) 24 VDC In,<br>(8) 24 VDC Source Out 0.7<br>amps with ESCP protection,<br>24 VDC Powered  | Micro 20; (12) 24 VDC In,<br>(8) 24 VDC Sink Out,<br>24 VDC Powered   | Micro 20; (12) 24 VDC In,<br>(8) Relay Out 2.0 amps,<br>120/240VAC Powered  | Micro 20; (12) 24 VDC In,<br>(8) Relay Out 2.0 amps,<br>24VDC Powered   |  |
| Lifecycle Status                       | Active  | Active  | Active  | Active  |  |
| Number of Discrete Inputs/Outputs      | 12 In / 8 Out<br>(Supports 4 Expansion Units)   | 12 In / 8 Out<br>(Supports 4 Expansion Units)   | 12 In / 8 Out<br>(Supports 4 Expansion Units)   | 12 In / 8 Out<br>(Supports 4 Expansion Units)   |  |
| Number of Analog Inputs/Outputs        | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)   | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)   | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)   | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)   |  |
| Physical I/O Maximum                   | 132   | 132   | 132   | 132   |  |
| User Program Logic Memory (Words)      | 24 K  | 24 K  | 24 K  | 24 K  |  |
| Registers (Words)                      | 32 K  | 32 K  | 32 K  | 32 K  |  |
| Analog Pots for Data Adjustment        | No  | No  | No  | No  |  |
| Serial Port Connector Type             | RJ-45 (RS-232) port 1 and<br>optional port 2 DB-15 (RS-485)<br>or RJ-45 (RS-232) or USB or<br>RJ-45 (Ethernet 10/100Mbit)   | RJ-45 (RS-232) port 1 and<br>optional port 2 DB-15 (RS-485)<br>or RJ-45 (RS-232) or USB or<br>RJ-45 (Ethernet 10/100Mbit)   | RJ-45 (RS-232) port 1 and<br>optional port 2 DB-15 (RS-485)<br>or RJ-45 (RS-232) or USB or<br>RJ-45 (Ethernet 10/100Mbit)   | RJ-45 (RS-232) port 1 and<br>optional port 2 DB-15 (RS-485)<br>or RJ-45 (RS-232) or USB or<br>RJ-45 (Ethernet 10/100Mbit)   |  |
| Protocols                              | Both Ports: SNP, SNP X (Breakless), RTU Master and Slave 2 and 4 wire RTU Slave), SNP Master, Serial Read and Write; Ethernet SRTP, Modbus TCP (server) and Tunneling | Both Ports: SNP, SNP X<br>(Breakless), RTU Master and<br>Slave 2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write; Ethernet SRTP,<br>Modbus TCP (server)<br>and Tunneling | Both Ports: SNP, SNP X<br>(Breakless), RTU Master and<br>Slave 2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write; Ethernet SRTP,<br>Modbus TCP (server)<br>and Tunneling | Both Ports: SNP, SNP X<br>(Breakless), RTU Master and<br>Slave 2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write; Ethernet SRTP,<br>Modbus TCP (server)<br>and Tunneling |  |
| Power Voltage                          | 24 VDC  | 24 VDC  | 120/240 VAC   | 24 VDC  |  |
| Input Power Supply Rating              | 10 Watts  | 10 Watts  | 35 VA   | 10 Watts  |  |
| 24 VDC User Power for Sensors          | 435 mA  | 435 mA  | 435 mA  | 435 mA  |  |
| Input Device Voltage                   | 24 VDC  | 24 VDC  | 24 VDC  | 24 VDC  |  |
| Maximum Type A and B Counters          | 4 Type A and 1 Type B<br>@ 100Khz (32 bit)  | 4 Type A and 1 Type B<br>@ 100Khz (32 bit)  | 4 Type A and 1 Type B<br>@ 100Khz (32 bit)  | 4 Type A and 1 Type B<br>@ 100Khz (32 bit)  |  |
| Output Control Voltage                 | 24 VDC ESCP; Self Healing;<br>No External Fusing Required   | 24 VDC Sink   | Relay Out   | Relay Out   |  |
| Relay Maximum Resistive<br>Load Rating | N/A   | N/A   | 2 Amps at 24 VDC<br>and 240 VAC   | 2 Amps at 24 VDC<br>and 240 VAC   |  |
| Maximum Number of PWM/Pulse Outputs    | 4 @ 65Khz (32 bit)  | 4 @ 65Khz (32 bit)  | N/A   | N/A   |  |
| Dimensions (W x H x D) mm              | 150 × 90 × 76   | 150 x 90 x 76   | 150 x 90 x 76   | 150 x 90 x 76   |  |
| Programming Software                   | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix   | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix   | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix   | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix   |  |
| Portable Memory Module Support         | Yes   | Yes   | Yes   | Yes   |  |

#### Micro 40 PLC

The Micro 40 PLC is big on features, expandable to 152 I/O points to fast cycle times, robust instruction set, and generous memory to allow more flexible programming. The optional second port provides you with the option of an additional RS-232 port, RS-485, USB, or Ethernet. The serial expansion ports come with two analog input channels. A user-friendly memory module is available to easily download changes to the controller without the need of a PC. And it's all packaged in a sturdy modular design for easy access and long-term durability. This all-in-one PLC gives you everything you need to control a wide variety of applications.

| Product Name         In, (16) Relay Out 2.0 (by Cryportection, 2st Ovt. C Powered Struct. Province Struct. P                                 |                                 | IC200UDD040  | IC200UDD240  | IC200UDR140  | IC200UDR040  | IC200UDR440   |
|--|---------------------------------|--|--|--|--|---|
| Number of Discrete Inputs  | Product Name                    | In, (16) 24 VDC Source<br>Out, 0.7 amps with<br>ESCP protection, 24  | In, (16) 24 VDC Sink   | In, (16) Relay Out 2.0<br>amps, 120/240 VAC  | In, (16) Relay Out 2.0   | Micro 40; (24) 24 VDC<br>In, (16) Relay Out<br>2.0 amps 12/24 VDC<br>Powered  |
| Outputs         Expansion Unitis I         Expansion Units I         Expansion Uni   | Lifecycle Status                | Active   | Active   | Active   | Active   | Active  |
| Number of Analog Inputs/Outputs         expansion units (16 analog in / 8 analog out)         expansion units (16 analog in / 8 analog out)         expansion units (16 analog in / 8 analog out)         expansion units (16 analog in / 8 analog out)         expansion units (16 analog in / 8 analog out)         expansion units (16 analog in / 8 analog out)         expansion units (16 analog in / 8 analog out)         expansion units (16 analog in / 8 analog out)         analog out)         analog out)         8 analog out)         9 analog out)         9 analog out)         9 analog out) <td></td> <td></td> <td></td> <td></td> <td></td> <td>24 In / 16 Out (Supports 4<br/>Expansion Units)</td>   |                                 |  |  |  |  | 24 In / 16 Out (Supports 4<br>Expansion Units)  |
|  | Number of Analog Inputs/Outputs | expansion units<br>(16 analog in/  | (16 analog in/  |
| Registers (Words)  | Physical I/O Maximum            | 152  | 152  | 152  | 152  | 152   |
| No   |                                 | 24 K   | 24 K   | 24 K   | 24 K   | 24 K  |
| RJ-45 (RS-232) port 1 and optional port 2 DB-15 (RS-485) or RJ-45 (RS-232) port 1 and optional port 2 DB-15 (RS-485) or RJ-45 (RS-232) or USB or RJ-45 (RS-485) or RJ-46 (RS-485) or | Registers (Words)               | 32 K   | 32 K   | 32 K   | 32 K   | 32 K  |
| Serial Port Connector Type   RF-48-RS-0 rr.J-45 (RS-48S) or.RJ-45 (RS-48S) or.RJ-4 | Analog Pots for Data Adjustment | No   | No   | No   | No   | No  |
| Protocols  | Serial Port Connector Type      | and optional port 2 DB-15<br>(RS-485) or RJ-45 (RS-<br>232) or USB or RJ-45  | and optional port 2 DB-15<br>(RS-485) or RJ-45 (RS-<br>232) or USB or RJ-45  | and optional port 2 DB-15<br>(RS-485) or RJ-45 (RS-<br>232) or USB or RJ-45  | and optional port 2 DB-15<br>(RS-485) or RJ-45 (RS-<br>232) or USB or RJ-45  | RJ-45 (RS-232) port 1<br>and optional port 2 DB-15<br>(RS-485) or RJ-45 (RS-<br>232) or USB or RJ-45<br>(Ethernet 10/100Mbit) |
| Input Power Supply Rating  10 Watts  10 Watts  10 Watts  35 VA  10 Watts  10 Watts  10 Watts  24 VDC User Power for Sensors  435 mA  120 mA  1pput Device Voltage  24 VDC  4 Type A and 1 Type B © 100Khz (32 bit)  10 Watts  4 Type A and 1 Type B © 100Khz (32 bit)  24 VDC ESCP;  24 VDC Sink  Relay Out  Relay Out  Relay Out  Relay Out  Relay Out  Relay Out  Aximum Resistive  Load Rating  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/   | Protocols                       | (Breakless), RTU Master<br>and Slave (2 and 4 wire<br>RTU Slave), SNP Master,<br>Serial Read and Write;<br>Ethernet SRTP,<br>Modbus TCP (server) | (Breakless), RTU Master<br>and Slave (2 and 4 wire<br>RTU Slave), SNP Master,<br>Serial Read and Write;<br>Ethernet SRTP,<br>Modbus TCP (server) | (Breakless), RTU Master<br>and Slave (2 and 4 wire<br>RTU Slave), SNP Master,<br>Serial Read and Write;<br>Ethernet SRTP,<br>Modbus TCP (server) | (Breakless), RTU Master<br>and Slave (2 and 4 wire<br>RTU Slave), SNP Master,<br>Serial Read and Write;<br>Ethernet SRTP,<br>Modbus TCP (server) | Modbus TCP (server)   |
| 24 VDC User Power for Sensors 435 mA 120 mA  Input Device Voltage 24 VDC  AType A and 1 Type B @ 100Khz (32 bit)  | Power Voltage                   | 24 VDC   | 24 VDC   | 120/240 VAC  | 24 VDC   | 12/24 VDC   |
| Input Device Voltage         24 VDC         24 Type A and 1 Type B @ 100Khz (32 bit)         4 Ty   | Input Power Supply Rating       | 10 Watts   | 10 Watts   | 35 VA  | 10 Watts   | 10 Watts  |
| Maximum Type A and B Counters       4 Type A and 1 Type B @ 100Khz (32 bit)  | 24 VDC User Power for Sensors   | 435 mA   | 435 mA   | 435 mA   | 435 mA   | 120 mA  |
| Maximum Type A and B Counters       © 100Khz (32 bit)       Relay Out         Relay Maximum Resistive Load Rating       N/A       N/A       N/A       2 Amps at 24 VDC and 240 VA  | Input Device Voltage            | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC  |
| Output Control Voltage       Self Healing; No External Fusing Required         Relay Maximum Resistive Load Rating       N/A       N/A       2 Amps at 24 VDC and 240 VA         Maximum Number of PWM/Pulse Outputs       4 @ 65Khz (32 bit)       4 @ 65Khz (32 bit)       N/A       N/A       N/A       N/A         Dimensions (W x H x D) mm       150 x 90 x 76       Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix       Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix       Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix       Developer 5.0, Service Pack 3, Hotfix       Pack 3, Hotfix       Pack 3, Hotfix   | Maximum Type A and B Counters   | **   | // //  |  |  | 4 Type A and 1 Type B<br>@ 100Khz (32 bit)  |
| Load Rating       and 240 VA       and 240 VA       and 240 VA         Maximum Number of PWM/Pulse Outputs       4 @ 65Khz (32 bit)       4 @ 65Khz (32 bit)       N/A       N/A       N/A       N/A         Dimensions (W x H x D) mm       150 x 90 x 76       Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix       Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix       Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix   | Output Control Voltage          | Self Healing; No External  | 24 VDC Sink  | Relay Out  | Relay Out  | Relay Out   |
| PWM/Pulse Outputs       4 @ 65Khz (32 bit)       4 @ 65Khz (32 bit)       N/A       N/A       N/A       N/A         Dimensions (W x H x D) mm       150 x 90 x 76         Programming Software       Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix       Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix       Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix   | •                               | N/A  | N/A  |  |  | 2 Amps at 24 VDC<br>and 240 VA  |
| Programming Software  Machine Edition Logic Developer 5.0, Service Pack 3, Hotfix  Machine Edition Logic Developer 5.0, Service Developer 5.0, Service Pack 3, Hotfix  Machine Edition Logic Developer 5.0, Service  |                                 | 4 @ 65Khz (32 bit)   | 4 @ 65Khz (32 bit)   | N/A  | N/A  | N/A   |
| Programming SoftwareDeveloper 5.0, ServiceDeveloper 5.0, ServiceDeveloper 5.0, ServiceDeveloper 5.0, ServiceDeveloper 5.0, ServiceDeveloper 5.0, ServicePack 3, HotfixPack 3, HotfixPack 3, HotfixPack 3, HotfixPack 3, Hotfix   | Dimensions (W x H x D) mm       | 150 x 90 x 76  | 150 x 90 x 76  | 150 × 90 × 76  | 150 × 90 × 76  | 150 x 90 x 76   |
| Portable Memory Module Support         Yes         Yes         Yes         Yes         Yes   | Programming Software            | Developer 5.0, Service   | Developer 5.0, Service   | Developer 5.0, Service   | Developer 5.0, Service   | Machine Edition Logic<br>Developer 5.0, Service<br>Pack 3, Hotfix   |
|  | Portable Memory Module Support  | Yes  | Yes  | Yes  | Yes  | Yes   |

ICOCOLIDACE



#### Micro 64 PLC

ICOCOLIDDOC4

The Micro 64 PLC is big on features, expandable to 176 I/O points to fast cycle times, robust instruction set, and generous memory to allow more flexible programming. The optional second port provides you with the option of an additional RS-232 port, RS-485, USB, or Ethernet. The serial expansion ports come with two analog input channels. A user-friendly memory module is available to easily download changes to the controller without the need of a PC. And it's all packaged in a sturdy modular design for easy access and long-term durability. This all-in-one PLC gives you everything you need to control a wide variety of applications.

ICOCOURDS 4.C.4

|  | IC200UDD064  | IC200UDD164  | IC200UDR164   | IC200UDR064   |
|--|--|--|---|---|
| Product Name                           | Micro 64; (40) 24 VDC In,<br>(24) 24 VDC Source Out<br>0.7 amps with ESCP pro-<br>tection, 24 VDC Powered.   | Micro 64; (40) 24 VDC In,<br>(24) 24 VDC Sink Out<br>0.7 amps,<br>24 VDC Powered.  | Micro 64; (40) 24 VDC In,<br>(24) Relay Out 2.0 amps,<br>120/240 VAC Powered.   | Micro 64; (40) 24 VDC In,<br>(24) Relay Out 2.0 amps,<br>24 VDC Powered.  |
| Lifecycle Status                       | Active   | Active   | Active  | Active  |
| Number of Discrete Inputs/Outputs      | 40 In / 24 Out<br>(Supports 4 Expansion Units)   | 40 In / 24 Out<br>(Supports 4 Expansion Units)   | 40 In / 24 Out<br>(Supports 4 Expansion Units)  | 40 In / 24 Out<br>(Supports 4 Expansion Units)  |
| Number of Analog Inputs/Outputs        | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)  | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)  | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)   | Supports up to 4 analog<br>expansion units<br>(16 analog in/<br>8 analog out)   |
| Physical I/O Maximum                   | 176  | 176  | 176   | 176   |
| User Program Logic Memory (Words)      | 24K  | 24K  | 24 K  | 24 K  |
| Registers (Words)                      | 32 K   | 32 K   | 32 K  | 32 K  |
| Analog Pots for Data Adjustment        | No   | No   | No  | No  |
| Serial Port Connector Type             | RJ-45 (RS-232) port 1<br>and optional port 2 DB-15<br>(RS-485) or RJ-45 (RS-232)<br>or USB or RJ-45<br>(Ethernet 10/100 Mbit)  | RJ-45 (RS-232) port 1<br>and optional port 2 DB-15<br>(RS-485) or RJ-45 (RS-232)<br>or USB or RJ-45<br>(Ethernet 10/100 Mbit)  | RJ-45 (RS-232) port 1<br>and optional port 2 DB-15<br>(RS-485) or RJ-45 (RS-232)<br>or USB or RJ-45<br>(Ethernet 10/100 Mbit)   | RJ-45 (RS-232) port 1<br>and optional port 2 DB-15<br>(RS-485) or RJ-45 (RS-232)<br>or USB or RJ-45<br>(Ethernet 10/100 Mbit)   |
| Protocols                              | Both Ports: SNP, SNP X (Breakless), RTU Master and Slave (2 and 4 wire RTU Slave), SNP Master, Serial Read and Write; Ethernet SRTP, Modbus TCP (server) and Tunneling | Both Ports: SNP, SNP X<br>(Breakless), RTU Master and<br>Slave (2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write; Ethernet SRTP,<br>Modbus TCP (server)<br>and Tunneling | Both Ports: SNP, SNP X<br>(Breakless),RTU Master and<br>Slave (2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write; Ethernet SRTP,<br>Modbus TCP (server)<br>and Tunneling | Both Ports: SNP, SNP X<br>(Breakless),RTU Master and<br>Slave (2 and 4 wire RTU Slave),<br>SNP Master, Serial Read<br>and Write; Ethernet SRTP,<br>Modbus TCP (server)<br>and Tunneling |
| Power Voltage                          | 24 VDC   | 24 VDC   | 120/240 VAC   | 24 VDC  |
| Input Power Supply Rating              | 10 Watts   | 10 Watts   | 35 VA   | 10 Watts  |
| 24 VDC User Power for Sensors          | 435 mA   | 435 mA   | 435 mA  | 435 mA  |
| Input Device Voltage                   | 24 VDC   | 24 VDC   | 24 VDC  | 24 VDC  |
| Maximum Type A and B Counters          | 4 Type A and 1 Type B<br>@ 100Khz (32 bit)   | 4 Type A and 1 Type B<br>@ 100Khz (32 bit)   | 4 Type A and 1 Type B<br>@ 100Khz (32 bit)  | 4 Type A and 1 Type B<br>@ 100Khz (32 bit)  |
| Output Control Voltage                 | 24 VDC ESCP,<br>Self Healing, No External<br>Fusing Required   | 24 VDC Sink  | Relay Out   | Relay Out   |
| Relay Maximum Resistive<br>Load Rating | N/A  | N/A  | 2 Amps at 24 VDC<br>and 240 VAC   | 2 Amps at 24 VDC<br>and 240 VAC   |
| Maximum Number of PWM/Pulse Outputs    | 4 @ 65Khz (32 bit)   | 4 @ 65Khz (32 bit)   | N/A   | N/A   |
| Dimensions (W x H x D) mm              | 190 x 90 x 76  | 190 x 90 x 76  | 190 x 90 x 76   | 190 x 90 x 76   |
| Programming Software                   | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix  | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix  | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix   | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix   |
| Portable Memory Module Support         | Yes  | Yes  | Yes   | Yes   |
|  |  |  |   |   |

# **Discrete Expansion Selection Guide**

| Model        | Module<br>Input<br>Power | 12 VDC<br>Inputs                   | 12 VDC<br>Outputs                  | 24 VDC<br>Inputs                                | 120 VAC<br>Input  | 24 VDC<br>Outputs<br>Source        | 24 VDC<br>Outputs<br>with ESCP                  | 24 VDC<br>Sink Outputs      | 120 VAC<br>Output           | Relay<br>Outputs,<br>2 Amps   | Relay<br>Outputs,<br>5 Amps | Relay<br>Outputs<br>10 Amps   |
|--------------|--------------------------|------------------------------------|------------------------------------|---|---|------------------------------------|---|-----------------------------|-----------------------------|---|-----------------------------|---|
| C200UEI08    | 24 VDC                   |                                    |                                    | 8 Inputs  |   |                                    |   |                             |                             |   |                             |   |
| C200UEI016   | 24 VDC                   |                                    |                                    | 16 Inputs                                       |   |                                    |   |                             |                             |   |                             |   |
| C200UE0008   | 24 VDC                   |                                    |                                    |   |   |                                    | 8 Outputs                                       |                             |                             |   |                             |   |
| IC200UE0016  | 24 VDC                   |                                    |                                    |   |   |                                    | '   |                             |                             |   |                             |   |
| IC2000E0016  | 24 VDC                   |                                    |                                    |   |   |                                    | 16 Outputs                                      | 8 Outputs                   |                             |   |                             |   |
| IC2000E0108  | 24 VDC                   |                                    |                                    |   |   |                                    |   | 16 Outputs                  |                             |   |                             |   |
| IC200UER508  | 24 VDC                   |                                    |                                    |   |   |                                    |   | 10 Outputs                  |                             |   | 8 Outputs                   |   |
| IC200UER008  | 24 VDC                   |                                    |                                    |   |   |                                    |   |                             |                             | 8 Outputs   | o Outputs                   |   |
| IC200UER016  | 24 VDC                   |                                    |                                    |   |   |                                    |   |                             |                             | 16 Outputs  |                             |   |
| IC200UEC008  | 24 VDC                   |                                    |                                    | 4 Inputs/                                       |   |                                    | 4 Inputs/                                       |                             |                             | 10 Outputs  |                             |   |
| .0200020000  | 24 400                   |                                    |                                    | 4 Source<br>Outputs                             |   |                                    | 4 Source<br>Outputs                             |                             |                             |   |                             |   |
| IC200UEC108  | 24 VDC                   |                                    |                                    | 4 Inputs/ 4<br>Sink Outputs                     |   |                                    |   | 4 Inputs/ 4<br>Sink Outputs |                             |   |                             |   |
| IC200UEC208  | 24 VDC                   |                                    |                                    | 4 Inputs/ 4<br>Relay Outputs                    |   |                                    |   |                             |                             | 4 Inputs/ 4<br>Relay Outputs  |                             |   |
| IC200UEX015  | 12 VDC                   | 8 Inputs/ 6<br>12 VDC<br>Outputs   | 8 Inputs/ 6<br>12 VDC<br>Outputs   |   |   |                                    |   |                             |                             |   |                             |   |
| IC200UEX013  | 12 VDC                   | 8 Inputs/ 6<br>Relay Outputs       |                                    |   |   |                                    |   |                             |                             | 8 Inputs/ 6<br>Relay Outputs  |                             |   |
| IC200UEX014  | 24 VDC                   |                                    |                                    | 8 Inputs/ 6<br>24 VDC<br>Outputs                |   | 8 Inputs/ 6<br>24 VDC<br>Outputs   |   |                             |                             |   |                             |   |
| IC200UEX122  | 24 VDC                   |                                    |                                    | 8 Inputs/ 6<br>24 VDC<br>Outputs with<br>ESCP   |   | ·                                  | 8 Inputs/ 6<br>24 VDC<br>Outputs with<br>ESCP   |                             |                             |   |                             |   |
| IC200UEX012  | 24 VDC                   |                                    |                                    | 8 Inputs/ 6<br>Relay Outputs                    |   |                                    | 2301  |                             |                             | 8 Inputs/ 6<br>Relay Outputs  |                             |   |
| IC200UEX011  | 120/<br>240 VAC          |                                    |                                    | 8 Inputs/ 6<br>Relay Outputs                    |   |                                    |   |                             |                             | 8 Inputs/ 6<br>Relay Outputs  |                             |   |
| IC200UEX009  | 120/<br>240 VAC          |                                    |                                    |   | 8 Inputs/ 6<br>Relay Outputs<br>(4 @ 2 amps<br>and 2 @ 10<br>amps)    |                                    |   |                             |                             | 8 Inputs/ 6<br>Relay Outputs<br>(4 @ 2 amps<br>and 2 @ 10<br>amps)    |                             | 8 Inputs/ 6<br>Relay Outputs<br>(4 @ 2 amps<br>and 2 @ 10<br>amps)    |
| IC200UEX010  | 120/<br>240 VAC          |                                    |                                    |   | 8 Inputs/ 6 AC<br>Outputs   |                                    |   |                             | 8 Inputs/ 6 AC<br>Outputs   |   |                             | '   |
| IC200UEX215  | 12 VDC                   | 16 Inputs/ 12<br>12 VDC<br>Outputs | 16 Inputs/ 12<br>12 VDC<br>Outputs |   |   |                                    |   |                             |                             |   |                             |   |
| IC200UEX213  | 12 VDC                   | 16 Inputs/ 12<br>Relay Outputs     |                                    |   |   |                                    |   |                             |                             | 8 Inputs/ 6<br>Relay Outputs  |                             |   |
| IC200UEX214  | 24 VDC                   |                                    |                                    | 16 Inputs/ 12<br>24 VDC<br>Outputs              |   | 16 Inputs/ 12<br>24 VDC<br>Outputs |   |                             |                             |   |                             |   |
| IC200UEX222  | 24 VDC                   |                                    |                                    | 16 Inputs/ 12<br>24 VDC<br>Outputs with<br>ESCP |   |                                    | 16 Inputs/ 12<br>24 VDC<br>Outputs with<br>ESCP |                             |                             |   |                             |   |
| IC200UEX212  | 24 VDC                   |                                    |                                    | 16 Inputs/ 12<br>Relay Outputs                  |   |                                    |   |                             |                             | 16 Inputs/ 12<br>Relay Outputs  |                             |   |
| IC200UEX211  | 120/<br>240 VAC          |                                    |                                    | 16 Inputs/ 12<br>Relay Outputs                  |   |                                    |   |                             |                             | 16 Inputs/ 12<br>Relay Outputs  |                             |   |
| IC200UEX209  | 120/<br>240 VAC          |                                    |                                    |   | 16 Inputs/ 12<br>Relay Outputs<br>(10 @ 2 amps<br>and 2 @<br>10 amps) |                                    |   |                             |                             | 16 Inputs/ 12<br>Relay Outputs<br>(10 @ 2 amps<br>and 2 @<br>10 amps) |                             | 16 Inputs/ 12<br>Relay Outputs<br>(10 @ 2 amps<br>and 2 @<br>10 amps) |
| IC200UEX210  | 120/<br>240 VAC          |                                    |                                    |   | 16 Inputs/ 12<br>AC Outputs   |                                    |   |                             | 16 Inputs/ 12<br>AC Outputs |   |                             |   |
| IC200UEX264* | 24 VDC                   |                                    |                                    | 40 Inputs/ 24<br>24 VDC<br>Outputs              |   |                                    | 40 Inputs/ 24<br>24 VDC<br>Outputs              |                             |                             |   |                             |   |
| IC200UEX364* | 24 VDC                   |                                    |                                    | 40 Inputs/ 24<br>24 VDC                         |   | 40 Inputs/ 24<br>24 VDC            | Surputs   |                             |                             |   |                             |   |
| IC200UEX064* | 24 VDC                   |                                    |                                    | Outputs<br>40 Inputs/ 24<br>Relay Outputs       |   | Outputs                            |   |                             |                             | 40 Inputs/ 24<br>Relay Outputs  |                             |   |
| IC200UEX164* | 120/<br>240 VAC          |                                    |                                    | 40 Inputs/ 24<br>Relay Outputs                  |   |                                    |   |                             |                             | 40 Inputs/ 24<br>Relay Outputs  |                             |   |

<sup>\*</sup>Micro 20, 40 and 64 support only.



 $The \ Versa Max\ Micro's\ modular\ design\ provides\ you\ with\ remarkable\ flexibility\ in\ a\ compact$ control. The versatile Micro PLC can support up to four Expansion Units of any mix of discrete or analog.

|  | IC200UEI008                                 | IC200UEI016                                   | IC200UE0008   | IC200UE0016   | IC200UEO108  | IC200UEO116  |
|--|---|---|---|---|--|--|
| Product Name                           | 8 point (8)<br>24 VDC In,<br>24 VDC Powered | 16 point (16)<br>24 VDC In,<br>24 VDC Powered | 8 point (8) 24 VDC<br>Output with<br>ESCP Protection,<br>24 VDC Powered | 16 point (16) 24<br>VDC Output with<br>ESCP Protection,<br>24 VDC Powered | 8 point (8) 24 VDC<br>Sink Output,<br>24 VDC Powered | 16 point (16) 24<br>VDC Sink Output,<br>24 VDC Powered |
| Lifecycle Status                       | Active                                      | Active  | Active  | Active  | Active   | Active   |
| Micro Type Restrictions                | N/A   | N/A   | N/A   | N/A   | N/A  | N/A  |
| Number of Discrete<br>nputs/Outputs    | 8 In  | 16 In   | 8 Out   | 16 Out  | 8 Out  | 16 Out   |
| Power Voltage                          | 24 VDC                                      | 24 VDC  | 24 VDC  | 24 VDC  | 24 VDC   | 24 VDC   |
| nput Power Supply Rating               | 4 Watts                                     | 4 Watts                                       | 4 Watts   | 4 Watts   | 4 Watts  | 4 Watts  |
| 24 VDC User Power for Sensors          | 200 mA                                      | 200 mA  | 200 mA  | 200 mA  | 200 mA   | 200 mA   |
| nput Device Voltage                    | 24 VDC                                      | 24 VDC  | N/A   | N/A   | N/A  | N/A  |
| Output Control Voltage                 | N/A   | N/A   | 24 VDC ESCP,<br>Self Healing,<br>No External<br>Fusing Required         | 24 VDC ESCP,<br>Self Healing,<br>No External<br>Fusing Required           | 24 VDC Sink  | 24 VDC Sink  |
| Relay Maximum Resistive<br>Load Rating | N/A   | N/A   | N/A   | N/A   | N/A  | N/A  |
| Dimensions (W x H x D) mm              | 95 x 90 x 76                                | 95 x 90 x 76                                  | 95 x 90 x 76  | 95 x 90 x 76  | 95 x 90 x 76   | 95 x 90 x 76   |



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|  | IC200UER508  | IC200UER008   | IC200UER016  | IC200UEC008  | IC200UEC108  | IC200UEC208  |
|--|--|---|--|--|--|--|
| Product Name                           | 8 point (8) 5 Amp<br>Relay Out,<br>24 VDC Power<br>Supply<br>(not UL approved) | 8 point (8) 2 Amp<br>Relay Out,<br>24 VDC Power<br>Supply | 16 point (16) Relay<br>Out, 24 VDC<br>Power Supply | 8 point (4) 24<br>VDC In, (4) 24 VDC<br>Out with ESCP<br>Protection,<br>24 VDC Power<br>Supply | 8 point (4) 24 VDC<br>In, (4) 24 VDC Sink<br>Out, 24 VDC Power<br>Supply | 8 point (4) 24 VDC<br>In, (4) Relay Out,<br>24 VDC Power<br>Supply |
| Lifecycle Status                       | Active   | Active  | Active   | Active   | Active   | Active   |
| Micro Type Restrictions                | None   | None  | None   | None   | None   | None   |
| Number of Discrete<br>Inputs/Outputs   | 8 Out  | 8 Out   | 16 Out   | 4 In / 4 Out   | 4 In / 4 Out   | 4 In / 4 Out   |
| Power Voltage                          | 24 VDC   | 24 VDC  | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC   |
| Input Power Supply Rating              | 4 Watts  | 4 Watts   | 4 Watts  | 4 Watts  | 4 Watts  | 4 Watts  |
| 24 VDC User Power for Sensors          | 200 mA   | 200 mA  | 200 mA   | 200 mA   | 200 mA   | 200 mA   |
| Input Device Voltage                   | N/A  | N/A   | N/A  | 24 VDC   | 24 VDC   | 24 VDC   |
| Output Control Voltage                 | Relay Out  | Relay Out   | Relay Out  | 24 VDC ESCP,<br>Self Healing,<br>No External<br>Fusing Required                                | 24 VDC Sink  | Relay Out  |
| Relay Maximum Resistive<br>Load Rating | 5 Amps at 24 VDC<br>and 240 VAC  | 2 Amps at 24 VDC<br>and 240 VAC                           | 2 Amps at 24 VDC<br>and 240 VAC                    | N/A  | N/A  | 2 Amps at 24 VDC<br>and 240 VAC                                    |
| Dimensions (W x H x D) mm              | 95 x 90 x 76   | 95 x 90 x 76  | 95 x 90 x 76                                       | 95 x 90 x 76   | 95 x 90 x 76   | 95 × 90 × 76   |



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|  | IC200UEX015  | IC200UEX013   | IC200UEX014  | IC200UEX122   | IC200UEX012   | IC200UEX011   |
|--|--|---|--|---|---|---|
| Product Name                           | 14 point (8) 12 VDC<br>In, (6) 12 VDC Out,<br>12 VDC Powered | 14 point (8) 12 VDC<br>In, (6) Relay Out,<br>12 VDC Powered | 14 point (8) 24 VDC<br>In, (6) 24 VDC Out,<br>24 VDC Powered | 14 point (8) 24 VDC<br>In, (6) 24 VDC Out<br>with ESCP,<br>24 VDC Powered | 14 point (8) 24 VDC<br>In, (6) Relay Out,<br>24 VDC Powered | 14 point (8) 24<br>VDC In, (6) Relay<br>Out, 120/240 VAC<br>Powered |
| Lifecycle Status                       | Active   | Active  | Active   | Active  | Active  | Active  |
| Micro Type Restrictions                | N/A  | N/A   | N/A  | N/A   | N/A   | N/A   |
| Number of Discrete<br>Inputs/Outputs   | 8 In / 6 Out   | 8 In / 6 Out  | 8 In / 6 Out   | 8 In / 6 Out  | 8 In / 6 Out  | 8 In / 6 Out  |
| Power Voltage                          | 12 VDC   | 12 VDC  | 24 VDC   | 24 VDC  | 24 VDC  | 120/240 VAC   |
| Input Power Supply Rating              | 4 Watts  | 4 Watts   | 4 Watts  | 4 Watts   | 4 Watts   | 13 VA   |
| 24 VDC User Power for Sensors          | 200 mA   | 200 mA  | 200 mA   | 200 mA  | 200 mA  | 200 mA  |
| Input Device Voltage                   | 12 VDC   | 12 VDC  | 24 VDC   | 24 VDC  | 24 VDC  | 24 VDC  |
| Output Control Voltage                 | 12 VDC   | Relay Out   | 24 VDC   | 24 VDC ESCP,<br>Self Healing,<br>No External<br>Fusing Required           | Relay Out   | Relay Out   |
| Relay Maximum Resistive<br>Load Rating | N/A  | 2 Amps at 24 VDC<br>and 240 VAC                             | N/A  | N/A   | 2 Amps at 24 VDC<br>and 240 VAC                             | 2 Amps at 24 VDC<br>and 240 VAC                                     |
| Dimensions (W x H x D) mm              | 95 x 90 x 76   | 95 x 90 x 76  | 95 x 90 x 76   | 95 x 90 x 76  | 95 x 90 x 76  | 95 x 90 x 76  |



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|  | IC200UEX009   | IC200UEX010   | IC200UEX215  | IC200UEX213   | IC200UEX214  |
|--|---|---|--|---|--|
| Product Name                           | 14 point (8) 120 VAC In,<br>(6) Relay Out<br>(2 outputs at 10 amp<br>and 4 outputs at 2<br>amp), 120/240 VAC<br>Powered | 14 point (8) 120 VAC In,<br>(6) 120 VAC Out,<br>120/240 VAC Powered | 28 point (16) 12 VDC In,<br>(12) 12 VDC Out,<br>12 VDC Powered | 28 point (16) 12 VDC In,<br>(12) Relay Out,<br>12 VDC Powered | 28 point (16) 24 VDC In,<br>(12) 24 VDC Out,<br>24 VDC Powered |
| Lifecycle Status                       | Active  | Active  | Active   | Active  | Active   |
| Micro Type Restrictions                | N/A   | N/A   | N/A  | N/A   | N/A  |
| Number of Discrete<br>Inputs/Outputs   | 8 In / 6 Out  | 8 In / 6 Out  | 16 In / 12 Out   | 16 In / 12 Out  | 16 In / 12 Out   |
| Power Voltage                          | 120/240 VAC   | 120/240 VAC   | 12 VDC   | 12 VDC  | 24 VDC   |
| Input Power Supply Rating              | 11 VA   | 11 VA   | 8 Watts  | 8 Watts   | 5 Watts  |
| 24 VDC User Power for Sensors          | 200 mA  | 200 mA  | 200 mA   | 200 mA  | 200 mA   |
| Input Device Voltage                   | 120 VAC   | 120 VAC   | 12 VDC   | 12 VDC  | 24 VDC   |
| Output Control Voltage                 | Relay Out<br>(2 at 10 Amps and<br>4 at 2 Amps)  | 120 VAC   | 12 VDC   | Relay Out   | 24 VDC   |
| Relay Maximum Resistive<br>Load Rating | 2 Amps at 24 VDC<br>and 240 VAC; 10 Amp at<br>24 VDC and 240 VAC  | N/A   | N/A  | 2 Amps at 24 VDC<br>and 240 VAC                               | N/A  |
| Dimensions (W x H x D) mm              | 95 x 90 x 76  | 95 x 90 x 76  | 150 × 90 × 76  | 150 × 90 × 76   | 150 × 90 × 76  |



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|  | IC200UEX222   | IC200UEX212   | IC200UEX211  | IC200UEX209  | IC200UEX210  |
|--|---|---|--|--|--|
| Product Name                           | 28 point (16) 24 VDC In,<br>(12) 24 VDC Out<br>with ESCP,<br>24 VDC Powered | 28 point (16) 24 VDC In,<br>(12) Relay Out,<br>24 VDC Powered | 28 point (16) 24 VDC In,<br>(12) Relay Out,<br>120/240 VAC Powered | 28 point (16) 120 VAC<br>In, (12) Relay Out<br>(2 outputs at 10 amp<br>and 10 outputs<br>at 2 amp),<br>120/240 VAC Powered | 28 point (16) 24 VDC In,<br>(12) 120 VAC Out,<br>120/240 VAC Powered |
| Lifecycle Status                       | Active  | Active  | Active   | Active   | Active   |
| Micro Type Restrictions                | N/A   | N/A   | N/A  | N/A  | N/A  |
| Number of Discrete<br>Inputs/Outputs   | 16 In / 12 Out  | 16 In / 12 Out  | 16 In / 12 Out   | 16 In / 12 Out   | 16 In / 12 Out   |
| Power Voltage                          | 24 VDC  | 24 VDC  | 120/240 VAC  | 120/240 VAC  | 120/240 VAC  |
| Input Power Supply Rating              | 5 Watts   | 8 Watts   | 26 VA  | 16 VA  | 16 VA  |
| 24 VDC User Power for Sensors          | 200 mA  | 200 mA  | 200 mA   | 200 mA   | 200 mA   |
| Input Device Voltage                   | 24 VDC  | 24 VDC  | 24 VDC   | 120 VAC  | 120 VAC  |
| Output Control Voltage                 | 24 VDC ESCP,<br>Self Healing,<br>No External<br>Fusing Required             | Relay Out   | Relay Out  | Relay Out<br>(2 at 10 Amps<br>and 10 at 2 Amps)  | 120 VAC  |
| Relay Maximum Resistive<br>Load Rating | N/A   | 2 Amps at 24 VDC<br>and 240 VAC                               | 2 Amps at 24 VDC<br>and 240 VAC                                    | 2 Amps at 24 VDC and<br>240 VAC; 10 Amps at<br>24 VDC and 240 VAC  | N/A  |
| Dimensions (W x H x D) mm              | 150 × 90 × 76   | 150 × 90 × 76   | 150 × 90 × 76  | 150 × 90 × 76  | 150 × 90 × 76  |



The VersaMax Micro's modular design provides you with remarkable flexibility in a compact control. The versatile Micro PLC can support up to four Expansion Units of any mix of discrete or analog.

|  | IC200UEX064   | IC200UEX164  | IC200UEX264   | IC200UEX364   |
|--|---|--|---|---|
| Product Name                           | 64 point (40) 24 VDC In,<br>(24) Relay Out,<br>24 VDC Powered | 64 point (40) 24 VDC In,<br>(24) Relay Out,<br>120/240 VAC Powered | 64 point (40) 24 VDC In,<br>(24) 24 VDC Source Out,<br>24 VDC Powered | 64 point (40) 24 VDC In,<br>(24) 24 VDC Sink Out,<br>24 VDC Powered |
| Lifecycle Status                       | Active  | Active   | Active  | Active  |
| Micro Type Restrictions                | Micro 20, 40, 64 Support Only                                 | Micro 20, 40, 64 Support Only                                      | Micro 20, 40, 64 Support Only   | Micro 20, 40, 64 Support Onl  |
| Number of Discrete<br>Inputs/Outputs   | 40 In / 24 Out  | 40 In / 24 Out   | 40 In / 24 Out  | 40 In / 24 Out  |
| Power Voltage                          | 24 VDC  | 120/240 VAC  | 24 VDC  | 24 VDC  |
| Input Power Supply Rating              | 10 Watts  | 35 VA  | 10 Watts  | 10 Watts  |
| 24 VDC User Power for Sensors          | 435 mA  | 435 mA   | 435 mA  | 435 mA  |
| Input Device Voltage                   | 24 VDC  | 24 VDC   | 24 VDC  | 24 VDC  |
|  | Relay Out   | Relay Out  | 24 VDC Sourced  | 24 VDC Sink   |
| Output Control Voltage                 |   |  |   |   |
| Relay Maximum Resistive<br>Load Rating | 2 Amps at 24 VDC<br>and 240 VAC                               | 2 Amps at 24 VDC<br>and 240 VAC                                    | N/A   | N/A   |
| Dimensions (W x H x D) mm              | 190 x 90 x 76   | 190 x 90 x 76  | 190 x 90 x 76   | 190 x 90 x 76   |

# **Analog Expansion Selection Guide**

| Model       | Module Input Power | Input Range<br>0 to 10V<br>-10V to +10V<br>0 to 20 mA<br>4 to 20 mA | Input Range<br>RTD Pt 100 | Input Range<br>RTD Pt 100<br>Input Range<br>Thermocouple<br>Type K, J, E, S, T, B, N | Input Range<br>millivolt<br>±50mV<br>±100mV | Output Range<br>0-10 VDC<br>0-20 mA |
|-------------|--------------------|---|---------------------------|--|---|-------------------------------------|
| IC200UEX616 | 12 VDC             | 4 in / 2 out  |                           |  |   | 4 in / 2 out                        |
| IC200UEX624 | 24 VDC             | 4 in  |                           |  |   |                                     |
| IC200UEX626 | 24 VDC             | 4 in / 2 out  |                           |  |   | 4 in / 2 out                        |
| IC200UEX636 | 120/240 VAC        | 4 in / 2 out  |                           |  |   | 4 in / 2 out                        |
| IC200UEX724 | 24 VDC             |   | 4 in                      |  |   |                                     |
| IC200UEX726 | 24 VDC             |   | 4 in / 2 out              |  |   | 4 in / 2 out                        |
| IC200UEX734 | 120/240 VAC        |   | 4 in                      |  |   |                                     |
| IC200UEX736 | 120/240 VAC        |   | 4 in / 2 out              |  |   | 4 in / 2 out                        |
| IC200UEX824 | 24 VDC             |   |                           | 4 in   | 4 in  |                                     |
| IC200UEX826 | 24 VDC             |   |                           | 4 in / 2 out   | 4 in / 2 out                                | 4 in / 2 out                        |



# **Analog Expansion Units**

The VersaMax Micro analog I/O is versatile and the Micro PLC can support up to four Analog Expansion Units, allowing you to expand up to 16 inputs and 8 outputs.

|                                 | IC200UEX624  | IC200UEX616   | IC200UEX626   | IC200UEX636  |
|---------------------------------|--|---|---|--|
| Product Name                    | 4 Analog I/O Channels<br>0 to 10 VDC, 4 to 20 mA,<br>24 VDC Powered                                    | 6 Analog I/O Channels (4)<br>0 to 10 VDC, ±10 VDC,<br>4 to 20 mA, 0 to 20 mA In,<br>(2) 0 to 10 VDC, 4 to 20 mA,<br>0 to 20 mA Out,<br>12 VDC Powered | 6 Analog I/O Channels (4)<br>0 to 10 VDC, ±10 VDC,<br>4 to 20 mA, 0 to 20 mA In,<br>(2) 0 to 10 VDC, 4 to 20 mA,<br>0 to 20 mA Out,<br>24 VDC Powered | 6 Analog I/O Channels (4)<br>0 to 10 VDC, ±10 VDC,<br>4 to 20 mA, 0 to 20 mA In,<br>(2) 0 to 10 VDC, 4 to 20 mA,<br>0 to 20 mA Out,<br>120/240 VAC Powered |
| Lifecycle Status                | Active   | Active  | Active  | Active   |
| Micro Type Restrictions         | N/A  | N/A   | N/A   | N/A  |
| Number of Analog Inputs/Outputs | 4 Channels In,<br>Voltage or Current   | 4 Channels In /<br>2 Channels Out,<br>Voltage or Current  | 4 Channels In /<br>2 Channels Out,<br>Voltage or Current  | 4 Channels In /<br>2 Channels Out,<br>Voltage or Current   |
| Power Voltage                   | 24 VDC   | 12 VDC  | 24 VDC  | 120/240 VAC  |
| Input Power Supply Rating       | 3 Watts  | 2.25 Watts  | 3 Watts   | 15 VA  |
| 24 VDC User Power for Sensors   | 200 mA   | 200 mA  | 200 mA  | 200 mA   |
| Analog Input Ranges             | 0-10V (10.23V Max);<br>0-±10V (±10.23V Max);<br>0-20 mA (20.47 mA Max);<br>4-20 mA; 12 bit resolution. | 0-10V (10.23V Max);<br>0-±10V (±10.23V Max);<br>0-20 mA (20.47 mA Max);<br>4-20 mA; 12 bit resolution.  | 0-10V (10.23V Max);<br>0-±10V (±10.23V Max);<br>0-20 mA (20.47 mA Max);<br>4-20 mA; 12 bit resolution.  | 0-10V (10.23V Max);<br>0-±10V (±10.23V Max);<br>0-20 mA (20.47 mA Max);<br>4-20 mA; 12 bit resolution.   |
| Analog Output Ranges            | N/A  | 0 to 10 VDC (10.24V max.)<br>0 to 20 mA (20.5 mA max.)<br>4 to 20 mA (20.5 mA max.);<br>12 bit resolution.  | 0 to 10 VDC (10.24V max.)<br>0 to 20 mA (20.5 mA max.)<br>4 to 20 mA (20.5 mA max.);<br>12 bit resolution.  | 0 to 10 VDC (10.24V max.)<br>0 to 20 mA (20.5 mA max.)<br>4 to 20 mA (20.5 mA max.);<br>12 bit resolution.   |
| Dimensions (W x H x D) mm       | 95 x 90 x 76   | 95 x 90 x 76  | 95 x 90 x 76  | 95 x 90 x 76   |



# **Analog Expansion Units**

The VersaMax Micro analog I/O is versatile and the Micro PLC can support up to four Analog Expansion Units, allowing you to expand up to 16 inputs and 8 outputs.

|                                 | IC200UEX724                                      | IC200UEX734                                   | IC200UEX726   | IC200UEX736  |
|---------------------------------|--|---|---|--|
| Product Name                    | 4 RTD PT 100 Channels IN,<br>120/240 VAC Powered | 4 RTD PT 100 Channels IN,<br>24 VDC Powered   | 4 RTD PT 100 Channels IN,<br>2 Analog Channels OUT<br>0 to 10 VDC, 4 to 20 mA,<br>0 to 20 mA Out,<br>24 VDC Powered | 4 RTD PT 100 Channels IN,<br>2 Analog Channels OUT<br>0 to 10 VDC, 4 to 20 mA,<br>0 to 20 mA Out,<br>120/240 VAC Powered |
| Lifecycle Status                | Active   | Active  | Active  | Active   |
| Micro Type Restrictions         | 16 bit supported on<br>Mircro 20, 40, 64 only    | 16 bit supported on<br>Mircro 20, 40, 64 only | 16 bit supported on<br>Mircro 20, 40, 64 only   | 16 bit supported on<br>Mircro 20, 40, 64 only  |
| Number of Analog Inputs/Outputs | 4 Channels RTD In                                | 4 Channels RTD In                             | 4 Channels RTD In /<br>2 Channels Out,<br>Voltage or Current  | 4 Channels RTD In /<br>2 Channels Out,<br>Voltage or Current   |
| Power Voltage                   | 24 VDC   | 120/240 VAC                                   | 24 VDC  | 120/240 VAC  |
| Input Power Supply Rating       | 3 Watts  | 15 VA   | 3 Watts   | 15 VA  |
| 24 VDC User Power for Sensors   | 200 mA   | 200 mA  | 200 mA  | 200 mA   |
| Analog Input Ranges             | 2- and 3-wire types,<br>PT 100; 16 bit           | 2- and 3-wire types,<br>PT 100; 16 bit        | 2- and 3-wire types,<br>PT 100; 16 bit  | 2- and 3-wire types,<br>PT 100; 16 bit   |
| Analog Output Ranges            | N/A  | N/A   | 0 to 10 VDC (10.24V max.)<br>0 to 20 mA (20.5 mA max.)<br>4 to 20 mA (20.5 mA max.);<br>12 bit resolution.          | 0 to 10 VDC (10.24V max.)<br>0 to 20 mA (20.5 mA max.)<br>4 to 20 mA (20.5 mA max.);<br>12 bit resolution.               |
| Dimensions (W x H x D) mm       | 95 x 90 x 76                                     | 95 x 90 x 76                                  | 95 x 90 x 76  | 95 x 90 x 76   |



# **Analog Expansion Units**

The VersaMax Micro analog I/O is versatile and the Micro PLC can support up to four Analog Expansion Units, allowing you to expand up to 16 inputs and 8 outputs.

|                                 | IC200UEX824   | IC200UEX826   |  |
|---------------------------------|---|---|--|
| Product Name                    | 4 Thermocouple or mV<br>Input Channels,<br>24 VDC Powered                   | 4 Thermocouple or mV<br>Input Channels and<br>2 Analog Output Channels,<br>24 VDC Powered                   |  |
| Lifecycle Status                | Active  | Active  |  |
| Micro Type Restrictions         | 16 bit supported on<br>Micro 20, 40, 64 only                                | 16 bit supported on<br>Micro 20, 40, 64 only  |  |
| Number of Analog Inputs/Outputs | 4 Channels Thermocouple In<br>or ±50mV or ±100mV,<br>24 VDC Power Supply    | 4 Channels Thermocouple In or ±50mV or ±100mV and 2 channel analog outputs, 24 VDC Power Supply             |  |
| Power Voltage                   | 24 VDC  | 24 VDC  |  |
| Input Power Supply Rating       | 3 Watts   | 3 Watts   |  |
| 24 VDC User Power for Sensors   | 200 mA  | 200 mA  |  |
| Analog Input Ranges             | Type K, J, E, S, T, B, N,<br>±50mV, ±100mV; 12 bit<br>(16 bit 4th QTR 2009) | Type K, J, E, S, T, B, N,<br>±50mV, ±100mV; 12 bit<br>(16 bit 4th QTR 2009)                                 |  |
| Analog Output Ranges            | N/A   | 0 to 10 VDC (10.24 V max.)<br>0 to 20 mA (20.5 mA max.)<br>4 to 20 mA (20.5 mA max.);<br>12 bit resolution. |  |
| Dimensions (W x H x D) mm       | 95 x 90 x 76  | 95 × 90 × 76  |  |





IC200DTX200





# **DataPanels Operator Interfaces**

GE VersaMax DataPanels are ideal for a broad range of applications ranging from simple timer/counter/register access to full text message display with numeric keypad. All VersaMax DataPanels are preprogrammed to connect quickly to a VersaMax Micro or Nano PLC without user configuration.

|                                     | IC200DTX200   | IC200DTX450   | IC200DTX650   | IC200DTX850   |  |
|-------------------------------------|---|---|---|---|--|
| Product Name                        | Operator Interface for changing timer/counter/ register values. 2x16 character LCD backlight display and 6 operation keys. No stored messaging, PLC stores messages. Requires IC200CBL550 cable or equivalent. Operates on 5 VDC @ 100 mA from Micro or Nano. | Operator Interface with up to 200 stored messages. 2x16 character LCD backlight display and 6 function keys. Requires IC200CBL555 or equivalent. Operates on external 24 VDC @ 40 mA. | Operator Interface with up to 200 stored messages. 4x16 character LCD backlight display and 8 function keys. Requires IC200CBL555 cable or equivalent. Operates on external 24 VDC @ 80 mA. | Operator Interface with up to 200 stored messages.  4x20 character LCD backlight display,  8 function keys and numeric keypad.  Requires IC200CBL555 cable or equivalent.  Operates on external 24 VDC @ 50 mA. |  |
| Lifecycle Status                    | Active  | Active  | Active  | Active  |  |
| Characters Per Line                 | 16  | 16  | 16  | 20  |  |
| Function Keys                       | 0   | 6   | 8   | 8   |  |
| Numeric Keypad                      | 0   | 0   | 0   | Yes   |  |
| Memory Size (Number of Messages)    | Messages stored in PLC  | 200 stored in operator interface  | 200 stored in operator interface  | 200 stored in operator interface  |  |
| DataPanel Dimensions (W x H x D) mm | 108 x 60 x 27   | 108 x 60 x 45   | 96 x 96 x 44  | 182 × 101 × 37  |  |
| Number of Lines                     | 2   | 2   | 4   | 4   |  |
| Display Type                        | LCD Display with Backlight  | LCD Display with Backlight  | LCD Display with Backlight  | LCD Display with Backlight  |  |
| Operating Temperature               | 0°C to +50°C  | 0°C to +50°C  | 0°C to +50°C  | 0°C to +50°C  |  |
| NEMA Rating                         | NEMA 4  | NEMA 4  | NEMA 4  | NEMA 4  |  |
| Programming Software                | None required   | DataDesigner<br>(IC752DDZ000)   | DataDesigner<br>(IC752DDZ000)   | DataDesigner<br>(IC752DDZ000)   |  |



# Micro 20, Micro 40 and Micro 64 Port 2 Communication Options

The VersaMax Micro 20, Micro 40 and Micro 64 Port 2 is modular by design and enables the user to select a wide range of communications options. The user can select RS-232, RS-485, Ethernet or USB. The RS-232 and RS-485 also come with two analog input channels (0 to 10 VDC, 10 bit). Port 2 also supports Memory Module Board that enables the user to download logic and settings without a PC.

|  | IC200UEM001   | IC200USB001   | IC200USB002   | IC200UUB001   |
|--|---|---|---|---|
| Product Name                               | Ethernet module   | RS-232 option board with (2) 0 -10 VDC analog in                                    | RS-485 option board with<br>(2) 0 -10 VDC analog in                                 | USB option board<br>(no analog option)                            |
| Lifecycle Status                           | Active  | Active  | Active  | Active  |
| Micro Type Restrictions                    | Micro 20, 40, 64 Support Only                                     | Micro 20, 40, 64 Support Only   | Micro 20, 40, 64 Support Only   | Micro 20, 40, 64 Support Only                                     |
| Connection Type                            | 10/100Mbits port supporting<br>RJ45 connection                    | RS-232 (RJ-45)  | RS-485 (RJ-45)  | USB (Slave Only) version 2.0,<br>Straight B type                  |
| Protocol Supported                         | SRTP and<br>Modbus TCP (server)                                   | SNP, SNP Master, SNP X,<br>Modbus Master,<br>Modbus Slave,<br>Serial Read and Write | SNP, SNP Master, SNP X,<br>Modbus Master,<br>Modbus Slave,<br>Serial Read and Write | SNP, SNP X,<br>Modbus Slave,<br>Serial Read                       |
| Analog Support on<br>Communications Module | No Analog Support   | Two Analog Inputs.<br>0 to 10 VDC (10 bits)   | Two Analog Inputs.<br>0 to 10 VDC (10 bits)   | No Analog Support   |
| Memory Module Board Support                | Yes   | Yes   | Yes   | Yes   |
| Programming Support                        | Yes, SRTP only  | Yes   | Yes   | Yes   |
| Programming Software                       | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix                   | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix                   | Machine Edition<br>Logic Developer 5.0,<br>Service Pack 3, Hotfix |



# **Ethernet Communication Option**

The VersaMax SE enables the VersaMax Micro and Nano to easily be connected to an Ethernet LAN via the VersaMax SE. The user can easily down load, upload and monitor VersaMax Micro and Nano controllers.

#### IC200SET001

|                               | TCZOOSETOO1                       |  |
|-------------------------------|-----------------------------------|--|
| Product Name                  | Ethernet to Serial Network Module |  |
| Lifecycle Status              | Active                            |  |
| Ethernet Port                 | 10/100Mbits port supporting       |  |
| Ethernet Fort                 | RJ45 connection                   |  |
| Serial Port                   | One RS-232 and one RS-485 port    |  |
| Serial Port                   | (up to 16 devices supported)      |  |
|                               | Communication configurations      |  |
| Communications Configurations | include Ethernet SRTP to SNP or   |  |
|                               | Modbus TCP to Modbus Slave        |  |
| Power Voltage                 | 12/24 VDC                         |  |
| Dimensions (W x H x D) mm     | 36 × 90 × 60                      |  |
| Dun annum in a Coffee         | VersaPro 2.0 or greater,          |  |
| Programming Software          | Machine Edition Logic Developer   |  |
| Mounting                      | 35 mm DIN-rail or Panel Mount     |  |
| Power Supply Voltage Range    | 12/24 VDC                         |  |
|                               |                                   |  |

# Portable Program Download Device (PPDD)

The Portable Program Download Device enables the user to easily upload and download VersaMax Micro 23/28 configuration and logic from/to a USB Memory Stick. Portable Program Download Device (PPDD) will support commercial memory stick devices using USB connection. The purpose of the PPDD is to allow users to store and download their logic applications and configuration to GE VersaMax Micro 23/28 PLCs without the need of a PC. The PPDD plugs into the 15 pin RS-485 port on the VersaMax Micro 23/28 CPU base power supply. The RS-485 port provides the power for the PPDD. VersaMax Micro 23/28 logic and configuration files can be zipped and easily emailed to remote locations for VersaMax Micro 23/28 downloads.



There are many advantages of the PPDD such as:

- · No PC required to backup applications or download applications
- No expensive travel to perform field upgrades, just email the file to the remote location
- · Compatible with commercial off the shelf USB Memory Sticks
- The PPDD can be panel mounted, DIN-rail mounted or hand held
- Supports diagnostics to ensure that the CPU is compatible with the application
- · OEM Password Protection supported
- Simple to operate, LEDs to show activity, error and status. Push button to start download and selector switch for direction of download, to the PLC or to the memory stick.
- Designed for the industrial environment UL and CE (not Class 1 Div 2 approved)
   PPDD features:
- · Slide switch for direction of data storage
- Status and Diagnostic LEDs

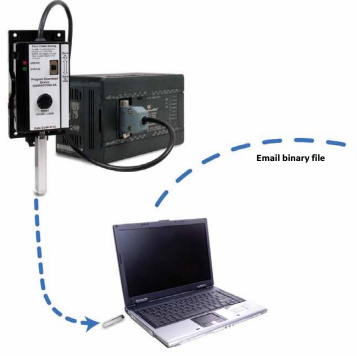
#### **LEDs Status**

|  | Error (Red)   | Status (Green)  |
|--|---|---|
| ' On when there isn't a Memory Stick attached    |   | On after button has been pushed and name in PLC matches and when download is complete |
| LED Flashing Fast Flash (500msec on 500msec off) | Flashing when CPU doesn't match or<br>Memory Stick doesn't have the proper file\          | Slow Flash During Download  |
| Slow Flash (1 sec on 1 sec off)                  | Flashing if Verify fails  | Fast Flash when CPU type matches but name in PLC doesn't match                        |
| LED Off  | Off during normal conditions with no errors Off prior to button being pushed for download |   |

The Portable Program Download Device is simple to use. The example below demonstrates the four easy steps of downloading an application and emailing it to a remote location for application upgrade.

Step 1. Slide PPDD selector toward USB memory stick. Press PPDD download button. The PPDD will store/verify the VersaMax Micro application and configuration onto the USB memory stick.

Step 4. Place the USB memory stick in the PPDD, slide selector toward controller. Press PPDD download button. The PPDD will stop the CPU and download/verify file. The CPU can be placed in the Run mode via the key switch or cycling power.



Step 2. Remove the memory stick from the PPDD and connect it to your PC. Copy the binary file from the memory stick to your PC and email to remote location.



Step 3. Remote location takes the binary file that is in the email and stores it on a USB memory stick.

### **Portable Program Download Device**

| Part Number | Description  |
|-------------|--|
| IC690ACC990 | Portable Program Download Device. Supports standard<br>USB memory devices to store and load VersaMax Micro |
|             | 23/28 PLC applications without the need of a PC.   |

### **Accessories**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC200ACC402 | Spare Removable Terminal Strips, 10 per pack. (Micro 14, Micro 23 and Micro 28 and all expansion units)          | Active           |
| IC200ACC403 | Battery for Micro 23 and Micro 28 for data retention (5.2 months minimum @ 70°C and 32.4 months minimum @ 20°C)  | Active           |
| IC200ACC404 | Spare parts kit. Two terminal strips and four plastic doors and four covers for Micro 14, Micro 23 and Micro 28. | Active           |
| IC200ACC414 | Long Term Battery for Micro 23, Micro 28 and Micro 64 (19 months minimum @ 70°C and 121 months minimum @ 20°C)   | Active           |
| IC200ACC415 | RS-232 to RS-485 Converter requires IC200CBL500 or equivalent.   | Active           |
| IC200ACC451 | Simulator for VersaMax Micro 14, Micro 23 and Micro 28. (8 Inputs)   | Active           |
| IC200UMB001 | Flash Memory Board for program download and compatible with Micro 64 (128Kbytes)                                 | Active           |

# **External Power Supplies**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC690PWR024 | 24 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply           |                  |
| IC690PWR124 | IC690PWR124 24 VDC, 10 Amp Output Power and 120/230 VAC Input Power Power Supply |                  |

# **Programming and Trouble Shooting Tools**

| Part Number   | Description   | Lifecycle Status |
|---|---|------------------|
| IC646MPM101 Proficy Logic Developer - PLC Nano/Micro, Programming Cable (No Upgrades included)  Activ |   | Active           |
| IC752DDZ000   | DDZ000 VersaMax DP Operator Interface DataDesigner editor |                  |

### **Cables**

(0.1 meter cable, IC200CBL501, is included in every expansion base package)

| Part Number  | Description  | Lifecycle Status |
|--|--|------------------|
| IC200CBL500  | 500 Programming cable (RJ-45 to DB-9 pin) RS-232. 3 Meters.  |                  |
| IC200CBL501  | 200CBL501 I/O Expansion cable, 0.1 meter long (Qty 5) Active |                  |
| IC200CBL505 I/O Expansion cable, 0.5 meter long Active |  | Active           |
| IC200CBL510  | I/O Expansion cable, 1 meter long                            | Active           |

## **Starter Kits**

| Part Number | Description   | Lifecycle Status |  |  |
|-------------|---|------------------|--|--|
| 200TBX010   | Tool box, Nano 10 and software. Includes (IC200NDR001) 24 VDC In/Relay Out, 24 VDC powered (requires an external 24 VDC Supply) with software, manuals and cables (IC646MPH101)   | Active           |  |  |
| 200TBX110   | Tool box, Nano 10, operator interface and software. Includes (IC200NDR001) 24 VDC In/Relay Out, 24 VDC powered (requires an external 24 VDC Supply), VersaMax DataPanel DP45 with programming software and cables, (IC640VPS00, IC752DDZ000, IC200CBL555)   |                  |  |  |
| 200TBX210   | Tool box, Nano 10, Ethernet interface and software. Includes (IC200NDR001) 24 VDC In/Relay Out, 24 VDC powered (requires an external 24 VDC Supply), VersaMax SE (IC200SET001) with all software, cables (IC646MPH101) and manuals.   | Active           |  |  |
| 200TBX014   | Tool box, Micro 14 and software. Includes (IC200UDR001) 24 VDC In/Relay Out, AC Power Supply with software, manuals and cables (IC646MPH101)  | Active           |  |  |
| 200TBX114   | Tool box, Micro 14, operator interface and software. Includes (IC200UDR001) 24 VDC In/Relay Out, AC Power Supply, VersaMax DataPanel DP45 with programming software and cables, (IC640VPS00, IC752DDZ000, IC200CBL555)  | Active           |  |  |
| 200TBX214   | Tool box, Micro 14, Ethernet interface and software. Includes (IC200UDR001) 24 VDC In/Relay Out, requires 120 VAC power, VersaMax SE (IC200SET001) with all software, cables (IC646MPH101) and manuals.   | Active           |  |  |
| 200TBX023   | Tool box, Micro 23 and software. Includes (IC200UAL006) DC In/Relay Out, 2 analog In, 1 analog out, AC Power Supply with software, manuals and cables (IC646MPH101)   | Active           |  |  |
| C200TBX123  | Tool box, Micro 23, operator interface and software. Includes (IC200UAL006) 24 VDC In/Relay Out, 2 Analog In/1 Analog out, AC P/S, VersaMax DataPanel DP45 with programming software and cables, (IC640VPS00, IC752DDZ000, IC200CBL555)   | Active           |  |  |
| 200TBX223   | Tool box, Micro 23, Ethernet interface and software. Includes (IC200UAL006) 24 VDC In/Relay Out, requires 120 VAC Power, VersaMax SE (IC200SET001) with all software, cables (IC646MPH101) and manuals.   | Active           |  |  |
| С200ТВХ028  | Tool box, Micro 28 and software. Includes (IC200UDR005) 24 VDC In/Relay Out, AC Power Supply with software, manuals and cables (IC646MPH101)  | Active           |  |  |
| C200TBX128  | Tool box, Micro 28, operator interface and software. Includes (IC200UDR005) 24 VDC In/Relay Out, AC P/S, VersaMax DataPanel DP45 with programming software and cables, (IC640VPS00, IC752DDZ000, IC200CBL555)   | Active           |  |  |
| C200TBX228  | Tool box, Micro 28, Ethernet interface and software. Includes (IC200UDR005) 24 VDC In/Relay Out, requires 120 VAC Power, VersaMax SE (IC200SET001) with all software, cables (IC646MPH101) and manuals.   | Active           |  |  |
| C200TBX020  | Tool box, Micro 20 and software. Includes (IC200UDD020) 24VDC In/24VDC Out, DC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10VDC analog in with software, manuals and cables (IC646MPM101)  | Active           |  |  |
| C200TBX120  | Tool box, Micro 20 and software. Includes (IC200UDR120) 24VDC In/Relay Out, AC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10VDC analog in with software, manuals and cables (IC646MPM101)  |                  |  |  |
| C200TBX220  | Tool box, Micro 20, operator interface and software. Includes (IC200UDD020) 24VDC In/24VDC Out, DC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10VDC analog in with VersaMax DataPanel DP45 with programming software and cables, (IC646MPM101, IC752DDZ000, IC200CBL555)                   |                  |  |  |
| C200TBX320  | Tool box, Micro 20, operator interface and software. Includes (IC200UDR120) 24VDC In/Relay Out, AC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10VDC analog in with VersaMax DataPanel DP45 with Logic Developer programming software and cables, (IC646MPM101, IC752DDZ000, IC200CBL555)   |                  |  |  |
| C200TBX520  | Tool box, Micro 20, QuickPanel color touch screen and software. Includes (IC200UDR164) 24VDC In/Relay Out, AC Power Supply, (IC200UEM001) Ethernet option board, QuickPanel Display (IC754VSI06STD) with software, manuals and cables (BC646MBL001)   |                  |  |  |
| C200TBX040  | Tool box, Micro 40 and software. Includes (IC200UDD040) 24VDC In/24VDC Out, DC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10VDC analog in with software, manuals and cables (IC646MPM101)  |                  |  |  |
| C200TBX140  | Tool box, Micro 40 and software. Includes (IC200UDR140) 24VDC In/Relay Out, AC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10VDC analog in with software, manuals and cables (IC646MPM101)  | Active           |  |  |
| C200TBX240  | Tool box, Micro 40, operator interface and software. Includes (IC200UDD040) 24VDC In/24VDC Out, DC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10VDC analog in with VersaMax DataPanel DP45 with programming software and cables, (IC646MPM101, IC752DDZ000, IC200CBL555)                   | Active           |  |  |
| С200ТВХ340  | Tool box, Micro 40, operator interface and software. Includes (IC200UDR140) 24VDC In/Relay Out, AC Power Supply,(IC200USB001) RS-232 option board with (2) 0 -10VDC analog in with VersaMax DataPanel DP45 with Logic Developer programming software and cables, (IC646MPM101, IC752DDZ000, IC200CBL555)    | Active           |  |  |
| C200TBX540  | Tool box, Micro 40, QuickPanel color touch screen and software. Includes (IC200UDR140) 24VDC In/Relay Out, AC Power Supply, (IC200UEM001) Ethernet option board, QuickPanel Display (IC754VSI06STD) with software, manuals and cables (BC646MBL001)   | Active           |  |  |
| 200TBX064   | Tool box, Micro 64 and software. Includes (IC200UDD064) 24 VDC In/24 VDC Out, DC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10 VDC analog in with software, manuals and cables (IC646MPM101)   |                  |  |  |
| C200TBX164  | Tool box, Micro 64 and software. Includes (IC200UDR164) 24 VDC In/Relay Out, AC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10 VDC analog in with software, manuals and cables (IC646MPM101)  |                  |  |  |
| C200TBX264  | Tool box, Micro 64, operator interface and software. Includes (IC200UDD064) 24 VDC In/24 VDC Out, DC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10 VDC analog in with VersaMax DataPanel DP45 with programming software and cables, (IC646MPM101, IC752DDZ000, IC200CBL555)                |                  |  |  |
| 2200TBX364  | Tool box, Micro 64, operator interface and software. Includes (IC200UDR164) 24 VDC In/Relay Out, AC Power Supply, (IC200USB001) RS-232 option board with (2) 0 -10 VDC analog in with VersaMax DataPanel DP45 with Logic Developer programming software and cables, (IC646MPM101, IC752DDZ000, IC200CBL555) | Active           |  |  |
| C200TBX564  | Tool box, Micro 64, QuickPanel color touch screen and software. Includes (IC200UDR164) 24 VDC In/Relay Out, AC Power Supply, (IC200UEM001) Ethernet option board, QuickPanel Display (IC754VSI06STD) with software, manuals and cables (BC646MBL001)  | Active           |  |  |

# **Configuration Guidelines**

# **Examples of Typical Application**

**Configuration for Nano 10** (Applications needing less than 6 (24 VDC) inputs and 4 relay outputs)

|                     | Qty | Part Number | Description   |
|---------------------|-----|-------------|---|
|                     | 1   | IC200NDR001 | 10 point (6) 24 VDC In, (4) Relay Out, 24 VDC Powered                               |
|                     | 1   | BC646MPM101 | Proficy Logic Developer - PLC Nano/Micro, Programming Cable included and GlobalCare |
|                     |     |             | Complete (Upgrades included for 15 months of upgrades)                              |
|                     |     |             |   |
| Options to consider |     |             |   |
|                     | 1   | IC200ACC450 | Simulator for VersaMax Nano 10. (6 Inputs)  |
|                     | 1   | IC690PWR024 | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply                 |

Configuration for Micro 14 (Example Application needing 12 (24 VDC) discrete inputs, 6 relay outputs and 3 Analog inputs with 24 VDC power)

|                     | Qty | Part Number | Description   |
|---------------------|-----|-------------|---|
|                     | 1   | IC200UDR002 | 14 point (8) 24 VDC In, (6) Relay Out, 24 VDC Powered   |
|                     | 1   | IC200UEI008 | 8 point 24 VDC In, 24 VDC Powered   |
|                     | 1   | IC200UEX626 | 6 Analog I/O Channels (4) 0 to 10 VDC, ±10 VDC, 4 to 20 mA, 0 to 20 mA In, (2) 0 to 10 VDC, 4 to 20 mA, 0 to 20 mA Out, 24 VDC Powered  |
|                     | 1   | BC646MPM101 | Proficy Logic Developer - PLC Nano/Micro, Programming Cable included and GlobalCare Complete (Upgrades included for 15 months of upgrades)  |
| Options to consider |     |             |   |
|                     | 1   | IC200UDR010 | 28 point (16) 24 VDC In, (12) Relay Out, 24 VDC Powered - advantage is two serial ports, Real Time clock and more data memory.  |
|                     | 1   | IC200ACC451 | Simulator for VersaMax Micro 14, Micro 23 and Micro 28. (8 Inputs)  |
|                     | 1   | IC690PWR024 | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply   |
|                     | 1   | IC200DTX650 | Operator Interface with up to 200 stored messages. 4x16 character LCD backlight display and 8 function keys. Requires IC200CBL550 cable or equivalent. Operates on external 24 VDC @ 80 mA. |

Configuration for Micro 28 (Example Application needing 22 (24 VDC) discrete inputs, 16 outputs [Ten Relay and Six 24 VDC], 2 RTD inputs, 1 Analog output using AC power. Also requires Display with keypad)

|                     | Qty | Part Number | Description   |
|---------------------|-----|-------------|---|
|                     | 1   | IC200UDR005 | 28 point; (16) 24 VDC In, (11) Relay Out, (1) 24 VDC Out, 120/240 VAC Powered.  |
|                     | 1   | IC200ACC403 | Battery for Micro 23 and Micro 28 for data retention  |
|                     | 1   | IC200UEX014 | 14 point (8) 24 VDC In, (6) 24 VDC Out, 24 VDC Powered  |
|                     | 1   | IC200UEX736 | 4 RTD PT 100 Channels IN, 2 Analog Channels OUT 0 to 10 VDC, 4 to 20 mA, 0 to 20 mA<br>Out, 120/240 VAC Powered   |
|                     | 1   | BC646MPM101 | Proficy Logic Developer - PLC Nano/Micro, Programming Cable included and GlobalCare Complete (Upgrades included for 15 months of upgrades)  |
|                     | 1   | IC200DTX850 | Operator Interface with up to 200 stored messages. 4x20 character LCD backlight display, 8 function keys and numeric keypad. Requires IC200CBL550 cable or equivalent. Operates on external 24 VDC @ 50 mA. |
|                     | 1   | IC752DDZ000 | VersaMax DP Operator Interface DataDesigner editor  |
| Options to consider |     |             | 0   |
|                     | 1   | IC200ACC451 | Simulator for VersaMax Micro 14, Micro 23 and Micro 28. (8 Inputs)  |
|                     | 1   | IC690PWR024 | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply   |

Configuration for Micro 644 (Example Application needing 45 (24 VDC) discrete inputs, 32 outputs (Twelve Relay and Twenty 24 VDC), 2 Servo motors. Application also requires Color Touch Graphic Display

|                     | Qty | Part Number       | Description   |
|---------------------|-----|-------------------|---|
|                     | 1   | IC200UDD064       | Micro 64; (40) 24 VDC In, (24) 24 VDC Source Out 0.7 amps with ESCP protection,   |
|                     |     |                   | 24 VDC Power Supply.  |
|                     | 1   | IC200ACC414       | Long Term Battery for Micro 23, Micro 28 and Micro 64                             |
|                     | 1   | IC200UEX211       | 28 point (16) 24 VDC In, (12) Relay Out, 120/240 VAC Power Supply                 |
|                     | 1   | IC200UEM001       | Ethernet Module   |
|                     | 1   | IC200UMM002       | 2 Axis Motion Module  |
|                     | 1   | IC800VMM10LBKSE25 | VersaMotion 1000 Watt Motor with brake  |
|                     | 1   | IC800VMA102       | Servo Amplifier, 1000 Watts, 220 VAC  |
|                     | 1   | IC800VMCB1030     | Brake and Power Cable for 1000 Watt Servo Motor and brake, 3 meters               |
|                     | 1   | IC800VMCE1030     | Encoder Cable for 1000 Watt and greater, 3 meters                                 |
|                     | 1   | IC800VMTBC005     | I/O terminal block and cable .5 meters  |
|                     | 1   | IC800VMCS030      | Communications cable and servo driver to PC, 3 meters                             |
|                     | 1   | IC754VSI06STD     | QuickPanel View Intermediate 6 inch STN Touch                                     |
|                     | 1   | BC646MBL001       | Machine Edition Lite Development Suite with Proficy GlobalCare Complete. Includes |
|                     |     |                   | View Development for QuickPanel and LD-PLC Nano/Micro with 15 months of Proficy   |
|                     |     |                   | GlobalCare which is renewable on an annual basis.                                 |
|                     | 1   | IC200CBL500       | Programming cable (RJ-45 to DB-9 pin) RS-232. 3 Meters.                           |
| Options to consider |     |                   |   |
|                     | 1   | IC200UMB001       | Flash Memory Board for program download and compatible with Micro 64 (128Kbytes)  |
|                     | 1   | IC690PWR124       | 24 VDC, 10 Amp Output Power and 120/230 VAC Input Power Power Supply              |

# **Durus Controllers**

The Durus PLUS Controllers are loaded with features such as easy to use built-in display/keypad, high current outputs, and multiple communication options and very affordable. They can be programmed using both the built-in display and keypad or with the Durus Controllers programming software. The Durus PLUS Controllers are ideal for applications that require some logic, a few timers/counters and real-time clock control.

They provide added features such as math, PID and data move functionality. The Durus Plus Controllers are designed for simple control applications such as light control, gate control, HVAC, pump control and much more.

## **Key Features:**

 Isolated 8 Amp Relay Outputs, analog in and out and temperature monitoring

- Support for Ethernet, Modbus Slave, PROFIBUS Slave and DeviceNet Slave
- Durus Controllers Software enables the user to fully simulate applications without the hardware
- Memory Module enables easy program downloads without a PC
- Software is free for downloading from the Web
- LCD Backlit display for easy viewing in all environments



#### **Backlit LCD Display**

## Keypad

Socket for memory module or communications interface cable

Optional Expansion (Up to 3 discrete and 1 analog expansion units)

### **Durus Controllers Selection Guide**

| Features                      | Durus PLUS -10 and -12  | Durus PLUS -20   |  |  |
|-------------------------------|---|--|--|--|
| Built-in Discrete I/O         | 6 in/4 out  | 12 in/8 out (AC powered models) 8 in/8 out (DC powered models                |  |  |
| Maximum Discrete I/O          | 18 in/16 out  | 24 in/20 out   |  |  |
| Built-in Analog I/O           | 2 on DC powered models  | 4 on DC powered models   |  |  |
| I/O Expansion Units           | • Up to 3 Discre<br>• 1 Analog inpu<br>• 1 Temperatur<br>• Up to 2 Analo<br>• 1 Communica | re input module (RTD)<br>og output modules<br>ations module                  |  |  |
| Logic Memory                  | 300 Lines (4 cells w  | vide per rung) or 260 Function Blocks  |  |  |
| Programming Language          | Ladder or F   | unction Block Diagram (FBD)  |  |  |
| Execution Speed               |   | 10ms/cycle   |  |  |
| LCD Display                   | 4 line x16 c  | character LCD backlit display  |  |  |
| Maximum Text Displays         |   | 31   |  |  |
| Display Languages             | English, French, Germa  | an, Spanish, Portuguese, Chinese, Italian                                    |  |  |
| Address Assignments           |   | 4 RTD inputs and 4 analog outputs; 240 registers (16 bit signed or unsigned) |  |  |
| Coils                         | 63 Auxiliary M, 63  | 3 Auxiliary N Coils and 31 HMI Coils   |  |  |
| Real Time Clock               | Up to 15 uses (250 FBD)   |  |  |  |
| Number of Timers              | Up to 31; 0.01se  | econds to 9999 minutes (250 FBD)   |  |  |
| Number of Counters            | Up to 31; 0   | to 999999 counts (250 FBD)   |  |  |
| Math Functions                | Up to 31: Add, Subtract (2  | 50 FBD); Up to 31 Multiply, Divide (250 FBD)                                 |  |  |
| PID                           | Up to   | 15: PI and PID (30 FBD)  |  |  |
| Data Multiplexer              | Up to 15: F   | our registers deep (250 FBD)   |  |  |
| Analog Ramp Control           | Up to 15: Mu  | ltiple steps supported (30 FBD)  |  |  |
| Comparator Instruction        | Up to 31; Supports <= or >  | >= for Timers, Counters or Analog (250 FBD)                                  |  |  |
| High Speed Input Frequency    |   | 1kHz   |  |  |
| PWM Output Frequency          | 0.5kHz  | z (1msec On, 1msec Off)  |  |  |
| Modbus Master Built-in        | No  | Yes on selective models  |  |  |
| Modbus Slave Support Built-in | No  |  |  |  |
| Modbus Slave Support          | Yes (built-in on certain models and available for all c                                   | controllers that support expansion (Modbus Slave expansion module)           |  |  |
| PROFIBUS Slave Support        |   | Yes  |  |  |
| DeviceNet Slave Support       |   | Yes  |  |  |
| Agency Approvals              |   | CE, C-UL, UL   |  |  |
| Temperature Range             |   | 0°C to 55°C  |  |  |



#### **AC Models**

The AC versions of the Durus Controllers come with 10 points (6 discrete inputs and 4 discrete outputs) or 20 points (12 discrete inputs and 8 discrete outputs). The units are available with or without display and keypad and with or without expansion. Up to 3 discrete and 1 analog expansion units can be added for either additional I/O. One communication module can be added.

|                                   | IC210DAR012  | IC210DAR010  | IC210BAR010   | IC210NAR010  |
|-----------------------------------|--|--|---|--|
| Product Name                      | 10 point (8) 24 VAC Inputs,<br>(4) Isolated Relay Out<br>(8 Amps), 24 VAC input<br>power, supports expansion<br>and display/keypad | 10 point (6) AC Inputs,<br>(4) Isolated Relay Out<br>(8 Amps), AC input power,<br>supports expansion and<br>display/keypad | 10 point (6) AC Inputs,<br>(4) Isolated Relay Out<br>(8 Amps), AC input power,<br>supports expansion and<br>no display/keypad | 10 point (6) AC Inputs,<br>(4) Isolated Relay Out<br>(8 Amps), AC input power,<br>no expansion, no plastic<br>case and no display/keypad |
| Lifecycle Status                  | Mature   | Mature   | Mature  | Mature   |
| Number of Discrete Inputs/Outputs | 8 In/ 4 Out  | 6 In/ 4 Out  | 6 In/ 4 Out   | 6 In/ 4 Out  |
| Number of Analog Inputs/Outputs   | None built in,<br>4 with Analog Expansion  | None built in,<br>4 with Analog Expansion  | None built in,<br>4 with Analog Expansion   | None   |
| Physical I/O Maximum              | 34 I/O   | 34 I/O   | 34 I/O  | 34 I/O   |
| Support Expansion                 | Yes  | Yes  | Yes   | No   |
| LCD Display and Keypad            | Yes (4 lines x 12 characters)  | Yes (4 lines x 12 characters)  | No  | No   |
| User Program Logic Memory         | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks   | 200 Rungs and 99 Blocks  |
| Protocols Supported               | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules   | None   |
| Input Power Voltage               | 24 VAC   | 85 to 240 VAC; 85 to 240 VDC   | 85 to 240 VAC; 85 to 240 VDC  | 85 to 240 VAC; 85 to 240 VDC   |
| Power Supply Power Consumption    | 90 mAmps   | 90 mAmps   | 90 mAmps  | 90 mAmps   |
| Input Device Voltage              | 24 VAC   | 85 to 240 VAC; 85 to 240 VDC   | 85 to 240 VAC; 85 to 240 VDC  | 85 to 240 VAC  |
| Output Control Voltage            | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)  | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   |
| Dimensions (W x H x D) mm         | 72 mm x 90 mm x 58 mm  | 72 mm x 90 mm x 58 mm  | 72 mm x 90 mm x 58 mm   | 72 mm x 90 mm x 58 mm  |



#### **AC Models**

The AC versions of the Durus Controllers come with 10 points (6 discrete inputs and 4 discrete outputs) or 20 points (12 discrete inputs and 8 discrete outputs). The units are available with or without display and keypad and with or without expansion. Up to 3 discrete and 1 analog expansion units can be added for either additional I/O. One communication module can be added.

|                                   | IC210DAR020   | IC210BAR020  | IC210NAR020  |
|-----------------------------------|---|--|--|
| Product Name                      | 20 point (12) AC Inputs,<br>(8) Isolated Relay Out<br>(8 Amps), AC input power,<br>supports expansion and<br>display/keypad | 20 point (12) AC Inputs,<br>(8) Isolated Relay Out<br>(8 Amps), AC input power,<br>supports expansion and<br>no display/keypad | 20 point (12) AC Inputs,<br>(8) Isolated Relay Out<br>(8 Amps), AC input power,<br>no expansion and<br>no display/keypad |
| Lifecycle Status                  | Mature  | Mature   | Mature   |
| Number of Discrete Inputs/Outputs | 12 In/ 8 Out  | 12 In/ 8 Out   | 12 In/ 8 Out   |
| Number of Analog Inputs/Outputs   | None built in,<br>4 with Analog Expansion   | None built in,<br>4 with Analog Expansion  | None   |
| Physical I/O Maximum              | 44 I/O  | 44 I/O   | 44 I/O   |
| Support Expansion                 | Yes   | Yes  | No   |
| LCD Display and Keypad            | Yes (4 lines x 12 characters)   | No   | No   |
| User Program Logic Memory         | 200 Rungs and 99 Blocks   | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks  |
| Protocols Supported               | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules   | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | None   |
| Input Power Voltage               | 85 to 240 VAC; 85 to 240 VDC  | 85 to 240 VAC; 85 to 240 VDC   | 85 to 240 VAC; 85 to 240 VDC   |
| Power Supply Power Consumption    | 150 mAmps   | 150 mAmps  | 150 mAmps  |
| Input Device Voltage              | 85 to 240 VAC; 85 to 240 VDC  | 85 to 240 VAC; 85 to 240 VDC   | 85 to 240 VAC; 85 to 240 VDC   |
| Output Control Voltage            | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)  | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   |
| Dimensions (W x H x D) mm         | 126 mm x 90 mm x 58 mm  | 126 mm x 90 mm x 58 mm   | 126 mm x 90 mm x 58 mm   |



The DC versions of the Durus Controllers come in either 12 point (6 discrete inputs, 2 analog and 4 discrete outputs) or 20 point (12 discrete inputs [analog inputs can be configured as either discrete inputs or analog inputs], 4 analog inputs and 8 discrete outputs). The units also support high speed inputs and PWM outputs. The units are available with or without display and keypad and with or without expansion. Up to 3 discrete and 1 analog expansion units can be added for either additional I/O. One communication module can be added.

|                                    | IC210DDR112  | IC210DDR012  | IC210BDR012  | IC210NDR012  |
|------------------------------------|--|--|--|--|
| Product Name                       | 10 point (6) 12 VDC Inputs, (2) analog inputs*, (4) Isolated Relay Out (8 Amps), 12 VDC input power, supports expansion and display/keypad | 10 point (6) 24 VDC Inputs,<br>(2) analog inputs*, (4)<br>Isolated, Relay Out (8<br>Amps), 24 VDC input power,<br>supports expansion and<br>display/keypad | 10 point (6) 24 VDC Inputs,<br>(2) analog inputs*, (4)<br>Isolated, Relay Out (8<br>Amps), 24 VDC input power,<br>supports expansion and<br>display/keypad | 10 point (6) 24 VDC Inputs,<br>(2) analog inputs*, (4)<br>Isolated, Relay Out (8<br>Amps), 24 VDC input power,<br>no expansion, no plastic<br>case and no display/keypad |
| Lifecycle Status                   | Mature   | Mature   | Mature   | Mature   |
| Number of Discrete Inputs/Outputs  | 6* In/ 4 Out   | 6* In/ 4 Out   | 6* In/ 4 Out   | 6* In/ 4 Out   |
| Number of Analog Inputs/Outputs    | 2 built in, 4 additional with<br>Analog Expansion  | 2 built in, 4 additional with<br>Analog Expansion  | 2 built in, 4 additional with<br>Analog Expansion  | 2 built in   |
| Physical I/O Maximum               | 36 I/O   | 36 I/O   | 36 I/O   | 36 I/O   |
| Support Expansion                  | Yes  | Yes  | Yes  | No   |
| LCD Display and Keypad             | Yes (4 lines x 12 characters)  | Yes (4 lines x 12 characters)  | No   | No   |
| User Program Logic Memory          | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks  |
| Protocols Supported                | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | None   |
| Input Power Voltage                | 12 VDC   | 24 VDC   | 24 VDC   | 24 VDC   |
| Power Supply Power Consumption     | 90 mAmps   | 90 mAmps   | 90 mAmps   | 90 mAmps   |
| Input Device Voltage               | 12 VDC   | 24 VDC   | 24 VDC   | 24 VDC   |
| High Speed Frequency               | 1KHz   | 1KHz   | 1KHz   | 1KHz   |
| Output Control Voltage             | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   |
| PWM Maximum Output Frequency       | N/A  | N/A  | N/A  | N/A  |
| Analog Resolution                  | 10 bits  | 10 bits  | 10 bits  | 10 bits  |
| Analog Input Range                 | 0 to 10 VDC  | 0 to 10 VDC  | 0 to 10 VDC  | 0 to 10 VDC  |
| Analog Input Used as Digital Input | Input Current:<br>0.63 mA @ 24 VDC<br>Input ON Current:<br>0.161 mA @ 9.8 VDC<br>Input OFF Current:<br>0.085 mA @ 5 VDC                    | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC   | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC   | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC   |
| Dimensions (W x H x D) mm          | 72 mm x 90 mm x 58 mm  | 72 mm x 90 mm x 58 mm  | 72 mm x 90 mm x 58 mm  | 72 mm x 90 mm x 58 mm  |

<sup>\*</sup>Analog inputs can be configured as DC input points.



The DC versions of the Durus Controllers come in either 12 point (6 discrete inputs, 2 analog and 4 discrete outputs) or 20 point (12 discrete inputs [analog inputs can be configured as either discrete inputs or analog inputs], 4 analog inputs and 8 discrete outputs). The units also support high speed inputs and PWM outputs. The units are available with or without display and keypad and with or without expansion. Up to 3 discrete and 1 analog expansion units can be added for either additional I/O. One communication module can be added.

|                                    | IC210DDD012  | IC210BDD012   | IC210NDD012   | IC210MDR124  |
|------------------------------------|--|---|---|--|
| Product Name                       | 10 point (6) 24 VDC Inputs, (4) 24 VDC Out (Transistor 0.5 Amp), (2) analog inputs*, 24 VDC input power, supports expansion and display/keypad | 10 point (6) 24 VDC Inputs,<br>(4) 24 VDC Out (Transistor<br>0.5 Amp), (2) analog inputs*,<br>24 VDC input power,<br>supports expansion,<br>no display/keypad | 10 point (6) 24 VDC Inputs,<br>(4) 24 VDC Out (Transistor<br>0.5 Amp), (2) analog inputs*,<br>24 VDC input power,<br>no expansion, no plastic<br>case and no display/keypad | 20 point with Modbus Slave<br>communications built-in<br>(8) 12 VDC Inputs, (4) analog<br>inputs*, (8) Isolated Relay<br>Out (8 Amps), 12 VDC input<br>power, supports expansion<br>and display/keypad |
| Lifecycle Status                   | Mature   | Mature  | Mature  | Mature   |
| Number of Discrete Inputs/Outputs  | 6* In/ 4 Out   | 6* In/ 4 Out  | 6* In/ 4 Out  | 8* In/ 8 Out   |
| Number of Analog Inputs/Outputs    | 2 built in, 4 additional with<br>Analog Expansion  | 2 built in, 4 additional with<br>Analog Expansion   | 2 built in  | 4 built in, 4 with<br>Analog Expansion   |
| Physical I/O Maximum               | 36 I/O   | 36 I/O  | 36 I/O  | 44 I/O   |
| Support Expansion                  | Yes  | Yes   | No  | Yes  |
| LCD Display and Keypad             | Yes (4 lines x 12 characters)  | No  | No  | Yes (4 lines x 12 characters)  |
| User Program Logic Memory          | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks   | 200 Rungs and 99 Blocks   | 200 Rungs and 99 Blocks  |
| Protocols Supported                | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules   | None  | Modbus Slave built in, and<br>Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  |
| Input Power Voltage                | 24 VDC   | 24 VDC  | 24 VDC  | 12 VDC   |
| Power Supply Power Consumption     | 90 mAmps   | 90 mAmps  | 90 mAmps  | 90 mAmps   |
| Input Device Voltage               | 24 VDC   | 24 VDC  | 24 VDC  | 12 VDC   |
| High Speed Frequency               | 1KHz   | 1KHz  | 1KHz  | 1KHz   |
| Output Control Voltage             | 24 VDC Transistors   | 24 VDC Transistors  | 24 VDC Transistors  | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   |
| PWM Maximum Output Frequency       | 0.5K (1ms ON/ 1ms OFF)   | 100 Hz  | 100 Hz  | N/A  |
| Analog Resolution                  | 10 bits  | 10 bits   | 10 bits   | 10 bits  |
| Analog Input Range                 | 0 to 10 VDC  | 0 to 10 VDC   | 0 to 10 VDC   | 0 to 10 VDC  |
| Analog Input Used as Digital Input | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC                                       | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC  | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC  | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC   |
| Dimensions (W x H x D) mm          | 72 mm x 90 mm x 58 mm  | 72 mm x 90 mm x 58 mm   | 72 mm x 90 mm x 58 mm   | 126 mm x 90 mm x 58 mm   |

<sup>\*</sup>Analog inputs can be configured as DC input points.



The DC versions of the Durus Controllers come in either 12 point (6 discrete inputs, 2 analog and 4 discrete outputs) or 20 point (12 discrete inputs [analog inputs can be configured as either discrete inputs or analog inputs], 4 analog inputs and 8 discrete outputs). The units also support high speed inputs and PWM outputs. The units are available with or without display and keypad and with or without expansion. Up to 3 discrete and 1 analog expansion units can be added for either additional I/O. One communication module can be added.

|                                    | IC210DDR024  | IC210BDR024  | IC210NDR024  | IC210DDD024   |
|------------------------------------|--|--|--|---|
| Product Name                       | 20 point (8) 24 VDC Inputs, (4) analog inputs*, (8) Isolated Relay Out (8 Amps), 24 VDC input power, supports expansion and display/keypad | 20 point (8) 24 VDC Inputs, (4) analog inputs*, (8) Isolated Relay Out (8 Amps), 24 VDC input power, supports expansion, no display/keypad | 20 point (8) 24 VDC Inputs, (4) analog inputs*, (8) Isolated Relay Out (8 Amps), 24 VDC input power, no expansion, no plastic case and no display/keypad | 20 point (4) 24 VDC Inputs,<br>(8) 24 VDC Out (Transistor<br>0.5 Amp), (4) analog inputs*,<br>24 VDC input power,<br>supports expansion and<br>display/keypad |
| Lifecycle Status                   | Mature   | Mature   | Mature   | Mature  |
| Number of Discrete Inputs/Outputs  | 8* In/ 8 Out   | 8* In/ 8 Out   | 8* In/8 Out  | 8* In/ 8 Out  |
| Number of Analog Inputs/Outputs    | 4 built in, 4 with<br>Analog Expansion   | 4 built in, 4 with<br>Analog Expansion   | 4 built in   | 4 built in, 4 with<br>Analog Expansion  |
| Physical I/O Maximum               | 44 I/O   | 44 I/O   | 44 I/O   | 44 I/O  |
| Support Expansion                  | Yes  | Yes  | No   | Yes   |
| LCD Display and Keypad             | Yes (4 lines x 12 characters)  | No   | No   | Yes (4 lines x 12 characters)   |
| User Program Logic Memory          | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks   |
| Protocols Supported                | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | None   | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules   |
| Input Power Voltage                | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC  |
| Power Supply Power Consumption     | 90 mAmps   | 90 mAmps   | 90 mAmps   | 90 mAmps  |
| Input Device Voltage               | 24 VDC   | 24 VDC   | 24 VDC   | 24 VDC  |
| High Speed Frequency               | 1KHz   | 1KHz   | 1KHz   | 1KHz  |
| Output Control Voltage             | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 24 VDC Transistors  |
| PWM Maximum Output Frequency       | N/A  | N/A  | N/A  | 100 Hz  |
| Analog Resolution                  | 10 bits  | 10 bits  | 10 bits  | 10 bits   |
| Analog Input Range                 | 0 to 10 VDC  | 0 to 10 VDC  | 0 to 10 VDC  | 0 to 10 VDC   |
| Analog Input Used as Digital Input | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC                                   | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC                                   | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC   | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC  |
| Dimensions (W x H x D) mm          | 126 mm x 90 mm x 58 mm   | 126 mm x 90 mm x 58 mm   | 126 mm x 90 mm x 58 mm   | 126 mm x 90 mm x 58 mm  |

<sup>\*</sup> Analog inputs can be configured as DC input points.



The DC versions of the Durus Controllers come in either 12 point (6 discrete inputs, 2 analog and 4 discrete outputs) or 20 point (12 discrete inputs [analog inputs can be configured as either discrete inputs or analog inputs], 4 analog inputs and 8 discrete outputs). The units also support high speed inputs and PWM outputs. The units are available with or without display and keypad and with or without expansion. Up to 3 discrete and 1 analog expansion units can be added for either additional I/O. One communication module can be added.

|                                    | IC210BDD024   | IC210NDD024   | IC210MDR024  | IC210MDD024  |
|------------------------------------|---|---|--|--|
| Product Name                       | 20 point (8) 24 VDC Inputs,<br>(8) 24 VDC Out (Transistor<br>0.5 Amp), (4) analog inputs*,<br>24 VDC input power,<br>supports expansion,<br>no display/keypad | 20 point (8) 24 VDC Inputs,<br>(8) 24 VDC Out (Transistor<br>0.5 Amp), (4) analog inputs*,<br>24 VDC input power,<br>no expansion, no plastic<br>case and no display/keypad | 20 point with Modbus Slave<br>communications built-in<br>(8) 24 VDC Inputs, (4) analog<br>inputs*, (8) Isolated Relay<br>Out (8 Amps), 24 VDC input<br>power, supports expansion<br>and display/keypad | 20 point Modbus Slave<br>communications built-in<br>(8) 24 VDC Inputs, (8) 24<br>VDC Out (Transistor 0.5<br>Amp), (4) analog inputs*,<br>24 VDC input power,<br>supports expansion and<br>display/keypad |
| Lifecycle Status                   | Mature  | Mature  | Mature   | Mature   |
| Number of Discrete Inputs/Outputs  | 8* In/ 8 Out  | 8* In/ 8 Out  | 8* In/ 8 Out   | 8* In/ 8 Out   |
| Number of Analog Inputs/Outputs    | 4 built in, 4 with<br>Analog Expansion  | 4 built in  | 4 built in, 4 with<br>Analog Expansion   | 4 built in, 4 with<br>Analog Expansion   |
| Physical I/O Maximum               | 44 I/O  | 44 I/O  | 44 I/O   | 44 I/O   |
| Support Expansion                  | Yes   | No  | Yes  | Yes  |
| LCD Display and Keypad             | No  | No  | Yes (4 lines x 12 characters)  | Yes (4 lines x 12 characters)  |
| User Program Logic Memory          | 200 Rungs and 99 Blocks   | 200 Rungs and 99 Blocks   | 200 Rungs and 99 Blocks  | 200 Rungs and 99 Blocks  |
| Protocols Supported                | Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules   | None  | Modbus Slave built in, and<br>Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  | Modbus Slave built in, and<br>Modbus Slave, DeviceNet<br>Slave, PROFIBUS Slave<br>expansion modules  |
| Input Power Voltage                | 24 VDC  | 24 VDC  | 24 VDC   | 24 VDC   |
| Power Supply Power Consumption     | 90 mAmps  | 90 mAmps  | 90 mAmps   | 90 mAmps   |
| Input Device Voltage               | 24 VDC  | 24 VDC  | 24 VDC   | 24 VDC   |
| High Speed Frequency               | 1KHz  | 1KHz  | 1KHz   | 1KHz   |
| Output Control Voltage             | 24 VDC Transistors  | 24 VDC Transistors  | 250 VAC / 30 VDC Relay<br>Outputs, 8A Resistive Load<br>(Isolated)   | 24 VDC Transistors   |
| PWM Maximum Output Frequency       | 100 Hz  | 100 Hz  | N/A  | 100 Hz   |
| Analog Resolution                  | 10 bits   | 10 bits   | 10 bits  | 10 bits  |
| Analog Input Range                 | 0 to 10 VDC   | 0 to 10 VDC   | 0 to 10 VDC  | 0 to 10 VDC  |
| Analog Input Used as Digital Input | Input Current:<br>0.63 mA @ 24 VDC<br>Input ON Current:<br>0.161 mA @ 9.8 VDC<br>Input OFF Current:<br>0.085 mA @ 5 VDC                                       | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC  | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC   | Input Current: 0.63 mA @ 24 VDC Input ON Current: 0.161 mA @ 9.8 VDC Input OFF Current: 0.085 mA @ 5 VDC   |
| Dimensions (W x H x D) mm          | 126 mm x 90 mm x 58 mm  | 126 mm x 90 mm x 58 mm  | 126 mm x 90 mm x 58 mm   | 126 mm x 90 mm x 58 mm   |

<sup>\*</sup> Analog inputs can be configured as DC input points.



The Durus Controllers support a maximum of 7 I/O expansion modules and 1 communications module. The expansion supports a maximum of 3 discrete modules, 1 analog input module, 1 temperature input module (RTD), and 2 analog output expansion units.

|                                   | IC210EAR008  | IC210EAR208  | IC210EDR008   | IC210EDD008  |
|-----------------------------------|--|--|---|--|
| Product Name                      | 8 point discrete expansion<br>(4) AC Inputs, (4) Isolated<br>Relay Out (8 Amps), AC<br>input power | 8 point discrete expansion<br>(4) 24 VAC Inputs, (4)<br>Isolated Relay Out (8 Amps),<br>AC input power | 8 point discrete expansion<br>(4) 24 VDC Inputs, (4)<br>Isolated Relay Output (8<br>Amps), 24 VDC input power | 8 point discrete expansion<br>(4) 24 VDC Inputs, (4) 24<br>VDC Out (Transistor 0.5<br>Amp), 24 VDC input power |
| Lifecycle Status                  | Mature   | Mature   | Mature  | Mature   |
| Number of Discrete Inputs/Outputs | 4 In/ 4 Out  | 4 In/ 4 Out  | 4 In/ 4 Out   | 4 In/ 4 Out  |
| Input Power Voltage               | 85 to 240 VAC; 85 to 240 VDC   | 24 VAC   | 24 VDC  | 24 VDC   |
| Power Supply Power Consumption    | 90 mAmps   | 90 mAmps   | 90 mAmps  | 90 mAmps   |
| Input Device Voltage              | 85 to 240 VAC; 85 to 240 VDC   | 24 VAC   | 24 VDC  | 24 VDC   |
| Dimensions (W x H x D) mm         | 38 mm x 90 mm x 58 mm  | 38 mm x 90 mm x 58 mm  | 38 mm x 90 mm x 58 mm   | 38 mm x 90 mm x 58 mm  |



## **Analog Expansion Unit**

The Durus Controllers support a maximum of 7 I/O expansion modules and 1 communications module. The total expansion supports 3 discrete modules, 1 analog input module, 1 temperature input module (RTD), and 2 analog output expansion units.

|                              | IC210EAI004   | IC210EPT004  | IC210EAO002  |
|------------------------------|---|--|--|
| Product Name                 | 4 point analog expansion (4) analog inputs (voltage and current, 12 bit), 12/24 VDC input power Only one analog expansion supported on the Durus Controller | 4 channel PT 100, 12bit, PT100 (-100°~600°). Maximum of temperature modules supported on the Durus Controller. | 2 channel analog out expansion<br>(0 - 10VDC or 0 - 20 mA).<br>Maximum of 2 analog<br>output modules supported on<br>the Durus Controller. |
| ifecycle Status              | Mature  | Mature   | Mature   |
| Number of Channels           | 4   | 4  |  |
| Input Type                   |   |  |  |
| Output Type                  |   |  |  |
| Analog Input Range           | 0 to 10 VDC; 0 to 20 mA   |  |  |
| Analog Output Range          |   |  | 0 to 10 VDC<br>0 to 20 mA  |
| Resolution                   | 12 bits   | 0.1C   | 10mV for Voltage<br>40 micro Amps for Current  |
| Analog Output Register Range |   |  | 10mV for Voltage<br>40 micro Amps for Current  |
| Temperature Range            | -100 to 600C  |  |  |
| Dimensions (W x H x D) mm    | 38 mm x 90 mm x 58 mm   | 38 mm x 90 mm x 58 mm  | 38 mm x 90 mm x 58 mm  |



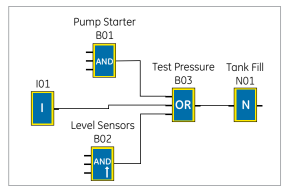
# **Communications Options**

The Durus Controllers support one communication expansion unit. There are three  $\,$ communication options available—Modbus Slave, PROFIBUS Slave and DeviceNet Slave.

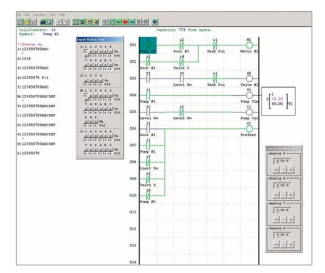
|                           | IC210EMS001   | IC210EPS001  | IC210EDS001  |
|---------------------------|---|--|--|
| Product Name              | Modbus RTU slave communications expansion module, 24 VDC power source | PROFIBUS-DP slave communications<br>expansion module,<br>24 VDC power source | DeviceNet slave communications<br>expansion module,<br>24 VDC power source |
| Lifecycle Status          | Mature  | Mature   | Mature   |
| Protocol Supported        | Modbus Slave  | PROFIBUS-DP Slave V0   | DeviceNet Group 2 Only Slave Device  |
| Network Data Rate         | 4800, 9600, 19200, 38400, 57600                                       | 9.6K to 12 Meg   | 125K, 250K, 500 K  |
| Connector Type            |   |  |  |
| Dimensions (W x H x D) mm | 38 mm x 90 mm x 58 mm   | 38 mm x 90 mm x 58 mm  | 38 mm x 90 mm x 58 mm  |

#### Software

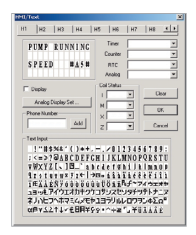
Full featured Durus Software (IC646DUR001) enables you to develop your application in ladder logic or Function Block Diagram programming. The Durus Software also comes with a powerful simulation tool that enables you to easily simulate your application and mimic the keystrokes on the built-in operator keypad.



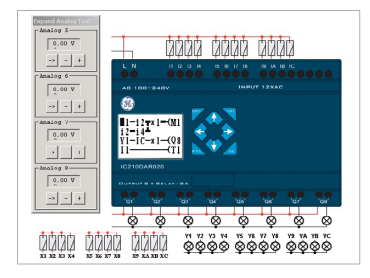
**Function Block Diagram** 



**Ladder Logic** 



I/O Addressing



Easy-to-Use Application Development Simulation on the PC.

User can simulate your entire application without powering up a Durus Controller.

# **Accessories and Cables**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC210TMP001 | Durus Controllers FLASH Memory Pack that enables user to download application and upload application to Durus Controller | Mature           |
| IC210CBL001 | Durus Controller to PC RS-232 Serial Cable   | Mature           |
| IC210CBL002 | Durus Controller to PDA Transfer Cable   | Mature           |

# **Programming and Trouble Shooting Tools**

| Part Number | Description   | Lifecycle Status |
|-------------|---|------------------|
| IC646DUR101 | Durus Controllers Program and Simulation Software and PC to Controller RS-232 Cable (IC646DUR001 and IC210CBL001) | Mature           |

## **Starter Kits**

| Part Number | Description   | Lifecycle Status |  |
|-------------|---|------------------|--|
| IC210TBX010 | IC210DAR010 10 point Durus controller. AC Power Source, 6 AC in/4out (Relay 8 Amp), Expandable, with LCD/Keypad. Kit includes programming software and cable. (IC646DUR101)   | Mature           |  |
| IC210TBX012 | IC210DDR012 12 point Durus controller. 24 VDC Power Source, (6) 24 VDC in /(4) out (Relay 8 Amp), (2) analog inputs, Expandable, with LCD/Keypad. Kit includes programming software and cable. (IC646DUR101)                                | Mature           |  |
| IC210TBX020 | IC210DAR020 20 point Durus controller. AC Power Source, (12) AC in/8 out (Relay, 8 Amp), Expandable, with LCD/Keypad. Kit includes programming software and cable. (IC646DUR101)  | Mature           |  |
| IC210TBX024 | IC210DDR024 20 point Durus-20 controller. 24 point 24 VDC Power Source, (8) 24 VDC in/8 out (Relay, 8 Amp), (4) analog inputs, Expandable, with LCD/Keypad. Kit includes programming software and cable. (IC646DUR101)                      | Mature           |  |
| IC210TBX124 | IC210MDR024 20 point Durus-20 controller. 24 VDC Power Source, (8) 24 VDC in/8 out (Relay, 8 Amp), (4) analog inputs, Expandable, with LCD/Keypad. Support Modbus Slave on port. Kit includes programming software and cable. (IC646DUR101) | Mature           |  |

# **Examples of Typical Application using a Series 90-30**

Configuration for Durus Controller 10 (Applications needing less than 6 (120/240 VAC) inputs and 4 relay outputs)

| Qty     | Part Number   | Description  |  |  |
|---------|---------------|--|--|--|
| 1       | IC210DAR010   | AC Power Source, 6 AC in/4 out (Relay 8 Amp), Expandable, with LCD/Keypad  |  |  |
| Options | s to consider |  |  |  |
| 1       | IC646DUR101   | Durus Controllers Program and Simulation Software and PC to Controller RS-232 Cable (IC646DUR001 and IC210CBL001)                                    |  |  |
| 1       | IC210TMP001   | Durus Controllers FLASH Memory Pack that enables user to download application and upload application to Durus Controllers                            |  |  |
| 1       | IC210EMS001   | Modbus RTU slave communications expansion module, 24 VDC power source  |  |  |
| 1       | IC200DTX450   | Operator Interface with up to 200 stored messages. $2 \times 16$ character LCD backlight display and 6 function keys. (Requires 24 VDC power supply) |  |  |

Configuration for Durus Controller 10 (Example Application needing 16 (24 VDC) discrete inputs, 12 relay outputs and 8 Analog inputs with 24 VDC power and Modbus  $communications. Modbus communications \ will \ connect \ to \ Operator \ Interface \ that \ requires \ 4 \times 20 \ line \ display \ and \ numeric \ keypad)$ 

| Qty    | Part Number   | Description   |  |
|--------|---------------|---|--|
| 1      | IC210MDR024   | 24 VDC Power Source, (12) 24 VDC in/8 out (Relay, 8 Amp), (4) analog inputs, Expandable, with LCD/Keypad. Support Modbus Slave on port.               |  |
| 2      | IC210EDR008   | 24 VDC Power Source, (4) 24 VDC in/(4) out (Relay, 8 Amp)   |  |
| 1      | IC210EAI004   | 24 VDC power source, 10 bit, 4 Analog input   |  |
| 1      | IC200DTX850   | $Operator\ Interface\ with\ up\ to\ 200\ stored\ messages.\ 4\times20\ character\ LCD\ backlight\ display,\ 8\ function\ keys\ and\ numeric\ keypad.$ |  |
| Option | s to consider |   |  |
| 1      | IC646DUR101   | Durus Controllers Program and Simulation Software and PC to Controller RS-232 Cable (IC646DUR001 and IC210CBL001)                                     |  |
| 1      | IC210TMP001   | Durus Controllers FLASH Memory Pack that enables user to download application and upload application to Durus Controllers                             |  |
|        |               |   |  |

#### Application requiring six 24 VDC inputs, eight AC inputs, thirteen relay outputs, no display required and PROFIBUS networking.

| Qty    | Part Number   | Description   |  |  |
|--------|---------------|---|--|--|
| 1      | IC210BAR020   | AC Power Source, (12) AC in/8 out (Relay, 8 Amp), Expandable, with without LCD/Keypad                                     |  |  |
| 2      | IC210EDR008   | 24 VDC Power Source, (4) 24 VDC in/(4) out (Relay, 8 Amp)   |  |  |
| 1      | IC210EPS001   | PROFIBUS-DP slave communications expansion module, 24 VDC power source  |  |  |
| Option | s to consider |   |  |  |
| 1      | IC646DUR101   | Durus Controllers Program and Simulation Software and PC to Controller RS-232 Cable (IC646DUR001 and IC210CBL001)         |  |  |
| 1      | IC210TMP001   | Durus Controllers FLASH Memory Pack that enables user to download application and upload application to Durus Controllers |  |  |

# Series 90-30 PLCs

**CPUs** 

Serial

**Baseplates** 

**Power Supplies** 

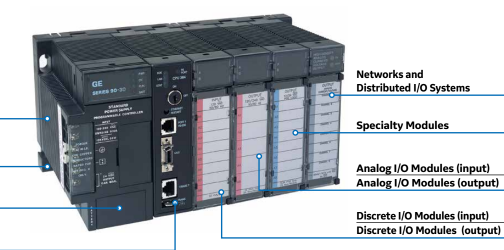
**Communications Modules** 

The Series 90-30 PLCs are a family of controllers, I/O systems and specialty modules designed to meet the demand for versatile industrial solutions. With a single overall control architecture and modular design, the Series 90-30 is trusted worldwide in such applications as high speed packaging, material handling, complex motion control, water treatment, continuous emissions monitoring, mining, food processing, elevator control, injection molding, and many more.

One reason for the versatility of the Series 90-30 is the large variety of discrete and analog I/O modules (over 100 modules), as well as specialty modules, that are available. In addition, GE offers a wide range of high-level communication options, from a simple serial connection to a high-speed Ethernet interface and a number of bus modules.

### **Machine Edition**

Machine Edition is an advanced software environment for the development and maintenance of machine level automation. Visualization, motion control, and execution logic are developed with a single programmer.



#### **Publication Reference Chart**

| GFK-0255 | Series 90 Programmable Coprocessor Module & Support Software User's Manual |
|----------|--|
| GFK-0293 | Series 90-30 High Speed Counter User's Manual                              |
| GFK-0356 | Series 90-30 PLC Installation and Hardware Manual                          |
| GFK-0412 | Series 90-30 Genius Communications Module<br>User's Manual                 |
| GFK-0467 | Series 90-30/20/Micro PLC CPU Instruction Set<br>Reference Manual          |
| GFK-0529 | Series 90 PLC SNP Communications User's Manual                             |
| GFK-0582 | Series 90 PLC Serial Communications Driver                                 |
|          | User's Manual  |
| GFK-0585 | Series 90 PLC SNP Communications Driver                                    |
|          | User's Manual  |
| GFK-0631 | Series 90-30 I/O Link Slave Interface User's Manual                        |
| GFK-0664 | Series 90-30 Axis Positioning Module                                       |
|          | (Power Mate-APM) Programmer's Manual                                       |
| GFK-0695 | Series 90-30 Enhanced Genius Communications                                |
|          | Module User's Manual   |
| GFK-0712 | Series 90 Digital Event Recorder User's Manual                             |
| GFK-0726 | State Logic Processor for Series 90-30 PLC                                 |
|          | User's Guide   |
| GFK-0771 | C Programmer's Toolkit for Series 90 PCMs<br>User's Manual                 |

| GFK-0772 | PCM C Function Library Reference Manual           |
|----------|---|
| GFK-0781 | Power Mate APM for Series 90-30 PLC Follower      |
|          | Mode User's Manual                                |
| GFK-0814 | C Programmer's Toolkit for Series 90 PCM Quick    |
|          | Reference Guide                                   |
| GFK-0823 | Series 90-30 I/O Link Master Module User's Manual |
| GFK-0828 | Series 90-30 Diagnostic System User's Guide       |
| GFK-0840 | Power Mate APM for Series 90-30 PLC Standard      |
|          | Mode User's Manual                                |
| GFK-0854 | Series 90 Sequential Function Chart Programming   |
|          | Language User's Manual                            |
| GFK-0898 | Series 90-30 PLC I/O Module Specifications Manual |
| GFK-1028 | Series 90-30 I/O Processor Module User's Manual   |
| GFK-1034 | Series 90-30 Genius Bus Controller User's Manual  |
| GFK-1037 | Series 90-30 FIP Remote I/O Scanner User's Manual |
| GFK-1056 | Series 90-30 State Logic Control System           |
|          | User's Manual                                     |
| GFK-1084 | TCP/IP Ethernet Communications for the Series     |
|          | 90-30 PLC User's Manual                           |
| GFK-1179 | Installation Requirements for Conformance         |
|          | to Standards                                      |
| GFK-1186 | TCP/IP Ethernet Communications for the Series 90  |
|          | PLC Station Manager Manual                        |

| GFK-1213    | Series 90-30 FIP Bus Controller User's Manual    |
|-------------|--|
| GFK-1256    | Power Mate for Series 90-30 User's Manual        |
| GFK-1322    | Series 90-30 PLC LonWorks Bus Interface          |
|             | Module User's Manual                             |
| GFK-1411    | Series 90-30 System Manual for Windows® Users    |
| GFK-1464    | Motion Mate DSM302 for Series 90-30 PLCs         |
|             | User's Manual                                    |
| GFK-1466    | Temperature Control Module for the Series 90-30  |
|             | PLC User's Manual                                |
| GFK-1541    | TCP/IP Ethernet Communications for the Series 90 |
|             | PLC User's Manual                                |
| GFK-1734    | Power Transducer for the Series 90-30 PLC        |
|             | User's Manual                                    |
| GFK-1868    | Machine Edition Getting Started Guide            |
| GFK-2121    | Series 90-30 PROFIBUS Modules User's Manual      |
| GFS-062     | Series 90-30 Quick Reference Guide for           |
|             | Maintenance                                      |
| GFZ-0085    | Series 90-30 Troubleshooting Pocket Guide        |
| IC690CDU002 | InfoLink for PLC CD-ROM                          |



#### **CPUs**

For entry-level applications with low I/O counts, the CPU is embedded into the backplane, making all slots available for I/O. These modules are compatible with advanced modules such as Ethernet, various bus modules, and control. Mid-range CPU models are modular and come in various memory sizes, performance capability and increased functionality such as overrides, battery-backed clock and Programmable Coprocessor module support. The high-performance CPUs are based on the latest 386EX processor for fast computation and high throughput. They can handle up to 4,096 I/O and start at 32K of memory and are programmable in a number of standard languages.

|                                | IC693CPU311   | IC693CPU313   | IC693CPU323   | IC693CPU350                                   | IC693CPU360   |
|--------------------------------|---|---|---|---|---|
|                                | 5-slot Baseplate<br>(Model 311)                     | 5-slot Baseplate<br>(Model 313)                     | 10-slot Baseplate<br>(Model 323)                    | CPU (Model 350)                               | CPU (Model 360)                                     |
| Product Name                   |   |   |   |   |   |
| Lifecycle Status               | Mature  | Mature  | Mature  | Mature  | Mature  |
| Module Type                    | I/O Base with<br>built-in CPU                       | I/O Base with<br>built-in CPU                       | I/O Base with<br>built-in CPU                       | CPU Module                                    | CPU Module  |
| Boolean Execution Speed (ms/K) | 18  | 0.6   | 0.6   | 0.22  | 0.22  |
| User Logic Memory (K bytes)    | 6   | 12  | 12  | 74  | 240   |
| Real Time Clock                | No  | No  | No  | Yes   | Yes   |
| /O Discrete Points             | 160   | 160   | 320   | 4096  | 4096  |
| /O Analog Points               | 64 In / 32 Out                                      | 64 In / 32 Out                                      | 64 In / 32 Out                                      | 2048 In / 512 Out                             | 2048 In / 512 Out                                   |
| Type of Memory Storage         | RAM, EPROM, EEPROM                                  | RAM, EPROM, EEPROM                                  | RAM, EPROM, EEPROM                                  | RAM, Flash                                    | RAM, Flash  |
| Processor Speed (MHz)          | N/A   | N/A   | N/A   | N/A   | N/A   |
|                                | One RS-485 port on<br>power supply.<br>Supports SNP | One RS-485 port on<br>power supply.<br>Supports SNP | One RS-485 port on<br>power supply.<br>Supports SNP | One RS-485 port on power supply. Supports SNP | One RS-485 port or<br>power supply.<br>Supports SNP |

#### **Built-in Communication Ports**

| Total Number of Racks          | 1 (CPU built in)       | 1 (CPU built in)       | 1 (CPU built in)       | 8                      | 8                      |
|--------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
|                                | Serial-SNP and RTU,    | Serial-SNP and RTU,    | Serial-SNP and RTU,    | Serial-SNP, SNPX, RTU  | Serial-SNP, SNPX, RTU  |
| Communications Ontion Madules  | LAN-Genius, Ethernet   | LAN-Genius, Ethernet   | LAN-Genius, Ethernet   | and CCM, LAN-Genius,   | and CCM, LAN-Genius,   |
| Communications Option Modules  | SRTP and Ethernet      | SRTP and Ethernet      | SRTP and Ethernet      | Ethernet SRTP and      | Ethernet SRTP and      |
|                                | Modbus TCP             | Modbus TCP             | Modbus TCP             | Ethernet Modbus TCP    | Ethernet Modbus TCP    |
|                                | Ethernet, Genius,      |
| Field Busses/Bassies Naturally | PROFIBUS-DP,           | PROFIBUS-DP,           | PROFIBUS-DP,           | PROFIBUS-DP,           | PROFIBUS-DP,           |
| Field Busses/Device Networks   | DeviceNet, Interbus-S, |
|                                | CsCAN                  | CsCAN                  | CsCAN                  | CsCAN                  | CsCAN                  |
|                                | Logicmaster (DOS),     |
| C. C                           | VersaPro (Windows),    |
| Software Programming Support   | Logic Developer        |
|                                | -Machine Edition       |
| Internal Power Used            | 410 mA @ 5 VDC         | 430 mA @ 5 VDC         | 430 mA @ 5 VDC         | 670 mA @ 5 VDC         | 670 mA @ 5 VDC         |



### **CPUs**

For entry-level applications with low I/O counts, the CPU is embedded into the backplane, making all slots available for I/O. These modules are compatible with advanced modules such as Ethernet, various bus modules, and control. Mid-range CPU models are modular and come in various memory sizes, performance capability and increased functionality such as overrides, battery-backed clock and Programmable Coprocessor module support. The high-performance CPUs are based on the latest 386EX processor for fast computation and high throughput. They can handle up to 4,096 I/O and start at 32K of memory and are programmable in a number of standard languages.

|                                | IC693CPU363   | IC693CPU366   | IC693CPU367   |
|--------------------------------|---|---|---|
| Product Name                   | CPU (Model 363)   | CPU (Model 366 with built-in PROFIBUS Master)                             | CPU (Model 367 with built-in PROFIBUS Slave)  |
|                                |   |   |   |
| Lifecycle Status               | Mature  | Mature  | Mature  |
| Module Type                    | CPU Module  | CPU Module  | CPU Module  |
| Boolean Execution Speed (ms/K) | 0.22  | 0.22  | 0.22  |
| User Logic Memory (K bytes)    | 240   | 240   | 240   |
| Real Time Clock                | Yes   | Yes   | Yes   |
| I/O Discrete Points            | 4096  | 4096  | 4096  |
| I/O Analog Points              | 2048 In / 512 Out   | 2048 In / 512 Out   | 2048 In / 512 Out   |
| Type of Memory Storage         | RAM, Flash  | RAM, Flash  | RAM, Flash  |
| Processor Speed (MHz)          | N/A   | N/A   | N/A   |
|                                | Three total. One RS-485 port on power<br>supply, one RS-232 and one RS-485 port<br>on CPU. Supports SNP, RTU Master and<br>Slave, Serial Read and Write | One PROFIBUS DP Slave port and RS-485 port on power supply. Supports SNP. | One PROFIBUS DP Master, Class 1 V0 por<br>and RS-485 port on power supply.<br>Supports SNP. |

### **Built-in Communication Ports**

| Total Number of Racks         | 8                              | 8                              | 8                              |
|-------------------------------|--------------------------------|--------------------------------|--------------------------------|
|                               | Serial-SNP, SNPX, RTU and CCM, | Serial-SNP, SNPX, RTU and CCM, | Serial-SNP, SNPX, RTU and CCM, |
| Communications Ontion Modules | LAN-Genius, Ethernet SRTP and  | LAN-Genius, Ethernet SRTP and  | LAN-Genius, Ethernet SRTP and  |
| Communications Option Modules | Ethernet Modbus TCP            | Ethernet Modbus TCP            | Ethernet Modbus TCP            |
|                               | Ethernet, Genius, PROFIBUS-DP, | Ethernet, Genius, PROFIBUS-DP, | Ethernet, Genius, PROFIBUS-DP, |
| Field Busses/Device Networks  | DeviceNet, Interbus-S, CsCAN   | DeviceNet, Interbus-S, CsCAN   | DeviceNet, Interbus-S, CsCAN   |
|                               | Logicmaster (DOS),             | Logic Developer                | Logic Developer                |
|                               | VersaPro (Windows), Logic      | - Machine Edition              | -Machine Edition               |
| Software Programming Support  | Developer - Machine Edition    |                                |                                |
| Internal Power Used           | 890 mA @ 5 VDC                 | 940 mA @ 5 VDC                 | 940 mA @ 5 VDC                 |



### **CPUs**

For entry-level applications with low I/O counts, the CPU is embedded into the backplane, making all slots available for I/O. These modules are compatible with advanced modules such as Ethernet, various bus modules, and control. Mid-range CPU models are modular and come in various memory sizes, performance capability and increased functionality such as overrides, battery-backed clock and Programmable Coprocessor module support. The high-performance CPUs are based on the latest 386EX processor for fast computation and high throughput. They can handle up to 4,096 I/O and start at 32K of memory and are programmable in a number of standard languages.

| Requires High Capacity   Power Supply  |                                | IC693CPU370                   | IC693CPU372  | IC693CPU374 PLUS   |
|--|--------------------------------|-------------------------------|--|--|
| Rodule Type   CPU Module   CPU Module   CPU Module   CPU Module   CPU Module   | Product Name                   | <b>Requires High Capacity</b> | built-in 10/100 Mbps<br>Ethernet and WEB Enabled).<br>Requires High Capacity   | built-in 10/100 Mbps<br>Ethernet and Web Enabled).<br>Requires High Capacity   |
| Boolean Execution Speed (ms/K)  User Logic Memory (K bytes)  240  120  240  Real Time Clock  Yes  Yes  Yes  (No Discrete Points  4096  4096  4096  4096  4096  4096  4096  (No Analog Points  2048 In / 512 Out  2048 In / 512 | Lifecycle Status               | Mature                        | Mature   | Mature   |
| Real Time Clock Yes  | Module Type                    | CPU Module                    | CPU Module   | CPU Module   |
| Real Time Clock  Yes  Yes  Yes  Yes  Yes  Yes  Yes  I/O Discrete Points  4096  4096  4096  I/O Analog Points  2048 in /512 Out  2048 in /5 | Boolean Execution Speed (ms/K) | 0.15                          | 0.15   | 0.15   |
|  | User Logic Memory (K bytes)    | 240                           | 120  | 240  |
| Analog Points   2048 In / 512 Out   2048 In    | Real Time Clock                | Yes                           | Yes  | Yes  |
| Processor Speed (MHz)  133Mhz  133Mhz  133Mhz  133Mhz  133Mhz  133Mhz  133Mhz  133Mhz  One RS-485 port One RS-485 port One power supply. Supports SNP  Supports SNP  Supports SNP and two Ethernet ports; (one IP address) on CPU, 10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  Total Number of Racks  Serial-SNP, SNPX, RTU and CCM, LAN-Genius, Ethernet SRTP and Ethernet Modbus TCP Client/Server Ethe | /O Discrete Points             | 4096                          | 4096   | 4096   |
| Processor Speed (MHz)  133Mhz  10ne Rs-485 port  on power supply. Supports SNP and two Ethernet ports; (lone IP address) on CPU, 10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server  10/1010 Mbps built-in switch, SRTP - ch | /O Analog Points               | 2048 In / 512 Out             | 2048 In / 512 Out  | 2048 In / 512 Out  |
| One RS-485 port on power supply. Supports SNP Supports SNP and two Ethernet ports; (one IP address) on CPU, 10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support and Web Diagnostic | Гуре of Memory Storage         | RAM, Flash                    | RAM, Flash   | RAM, Flash   |
| on power supply. Supports SNP and two Ethernet ports; (one IP address) on CPU, 10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server and Web Diagnostics Support  Total Number of Racks  8 8 8  Serial-SNP, SNPX, RTU and CCM, LAN-Genius, Ethernet SRTP and Ethernet Modbus TCP Client/Server Ethernet Modbus TCP Client/Server Ethernet Modbus TCP Client/Server Ethernet SRTP and Ethernet Modbus TCP Client/Server Ethernet SRTP and Ethernet Modbus TCP Client/Server Etherne | Processor Speed (MHz)          | 133Mhz                        | 133Mhz   | 133Mhz   |
| Serial-SNP, SNPX, RTU and CCM, LAN-Genius, Ethernet SRTP and Ethernet Modbus TCP Client/Server  Ethernet Modbus TCP Client/Server  Ethernet, Genius, PROFIBUS-DP, DeviceNet, Interbus-S, CsCAN  Logic Developer Logic Developer - Machine Edition  Serial-SNP, SNPX, RTU and CCM, LAN-Genius, Ethernet SRTP and LAN-Genius, Ethernet SRTP and Ethernet SRTP and Ethernet Modbus TCP Client/Server  Ethernet Modbus TCP Client/Server  Ethernet, Genius, PROFIBUS-DP, DeviceNet, Interbus-S, CsCAN  DeviceNet, Interbus-S, CsCAN  Logic Developer Logic Developer - Machine Edition  - Machine Edition  - Machine Edition   | Built-in Communication Ports   | on power supply.              | on power supply. Supports SNP and two Ethernet ports; (one IP address) on CPU, 10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server | on power supply. Supports SNP and two Ethernet ports; (one IP address) on CPU, 10/100 Mbps built-in switch, SRTP - channels (Producer and Consumer); EGD, Modbus TCP Client/Server |
| LAN-Genius, Ethernet SRTP and Ethernet SRTP and Ethernet Modbus TCP Client/Server Ethernet Modbus TCP Client | Total Number of Racks          | 8                             |  |  |
| DeviceNet, Interbus-S, CsCAN  Logic Developer  - Machine Edition  - Machine Edition  - Machine Edition   | Communications Option Modules  | LAN-Genius, Ethernet SRTP and | LAN-Genius, Ethernet SRTP and  | LAN-Genius, Ethernet SRTP and  |
| - Machine Edition - Machine Edition - Machine Edition - Machine Edition  | Field Busses/Device Networks   |                               |  |  |
| internal Power Used         1.4 Amps @ 5 VDC         1.4 Amps @ 5 VDC         1.4 Amps @ 5 VDC   | Software Programming Support   |                               |  |  |
|  | Internal Power Used            | 1.4 Amps @ 5 VDC              | 1.4 Amps @ 5 VDC   | 1.4 Amps @ 5 VDC   |

## **Baseplates**



Series 90-30 baseplates are available in 5- and 10-slot configurations to the meet the needs of your application. You can choose expansion or remote baseplates for multi-rack systems, covering distances of up to 700 feet from the CPU. GE offers standard length cables for easy installation and provides wiring information for custom applications.

|                                | IC693CHS391  | IC693CHS392   | IC693CHS393   | IC693CHS397   | IC693CHS398   | IC693CHS399  |
|--------------------------------|--|---|---|---|---|--|
| Product Name                   | 10-slot CPU<br>Baseplate<br>(Model 331<br>and above) | 10-slot<br>Expansion<br>Baseplate<br>(Model 331<br>and above) | 10-slot Remote<br>Baseplate<br>(Model 331<br>and above) | 5-slot CPU<br>Baseplate<br>(Model 331<br>and above) | 5-slot Expansion<br>Baseplate<br>(Model 331<br>and above) | 5-slot Remote<br>Baseplate<br>(Model 331<br>and above) |
| Lifecycle Status               | Mature   | Mature  | Mature  | Mature  | Mature  | Mature   |
| Module Type                    | CPU I/O Base   | Expansion I/O Base  | Expansion I/O Base                                      | CPU I/O Base  | Expansion I/O Base  | Expansion I/O Base                                     |
| Baseplate Option               | Main (With<br>CPU Slot)                              | Expansion   | Expansion   | Main (With<br>CPU Slot)                             | Expansion   | Expansion  |
| Distance                       | N/A  | Up to 50 feet   | Up to 700 feet  | N/A   | Up to 50 feet   | Up to 700 feet   |
| Number of Slots                | 10   | 10  | 10  | 5   | 5   | 5  |
| Dimension (W x H x D) in. (mm) | 17.44 × 5.12 × 5.59<br>(443 × 130 × 142)             | 17.44 × 5.12 × 5.59<br>(443 × 130 × 142)                      | 17.44 × 5.12 × 5.59<br>(443 × 130 × 142)                | 10.43 × 5.12 × 5.59<br>(245 × 130 × 142)            | 10.43 × 5.12 × 5.59<br>(245 × 130 × 142)                  | 10.43 × 5.12 × 5.59<br>(245 × 130 × 142)               |
| Internal Power Used            | 420 mA @ 5 VDC                                       | 150 mA @ 5 VDC  | 460 mA @ 5 VDC  | 270 mA @ 5 VDC                                      | 170 mA @ 5 VDC  | 480 mA @ 5 VDC   |



## **Power Supplies**

The Series 90-30 power supply modules simply snap in just like I/O, and they work with any model CPU. Each version provides auto-ranging so there is no need to set jumpers for different incoming power levels, and they are current limiting so a direct short will shut the power supply down to avoid damage to the hardware. Series 90-30 power supplies are tied into the performance of the CPU for simplex, fail-safe, and fault tolerance. Advanced diagnostics and built-in smart switch fusing are among the other performance and safety features.

|   | IC693PWR321   | IC693PWR330   | IC693PWR331   | IC693PWR332   |
|---|---|---|---|---|
| Product Name                                      | Power Supply,<br>120/240 VAC, 125 VDC   | Power Supply,<br>120/240 VAC, 125 VDC   | Power Supply,<br>24 VDC   | Power Supply,<br>12 VDC   |
| Lifecycle Status                                  | Mature  | Mature  | Mature  | Mature  |
| Module Type                                       | Power Supply  | Power Supply  | Power Supply  | Power Supply  |
| Power Source                                      | 100-240 VAC or 125 VDC  | 100-240 VAC or 125 VDC  | 24 VDC  | 12 VDC  |
| High Capacity                                     | No  | Yes   | Yes   | Yes   |
| Output Source                                     | 30 watts total; 15 watts 5 V;<br>15 watts 24 V relay;<br>20 watts 24 V isolated | 30 watts total; 30 watts 5 V;<br>15 watts 24 V relay;<br>20 watts 24 V isolated | 30 watts total; 30 watts 5 V;<br>15 watts 24 V relay;<br>20 watts 24 V isolated | 30 watts total; 30 watts 5 V;<br>15 watts 24 V relay;<br>20 watts 24 V isolated |
| Number of Redundant<br>Power Supplies Supported   | N/A   | N/A   | N/A   | N/A   |
| Cable Length to Redundant<br>Power Supply Adapter | N/A   | N/A   | N/A   | N/A   |



### **Power Supplies**

The Series 90-30 power supply modules simply snap in just like I/O, and they work with any model CPU. Each version provides auto-ranging so there is no need to set jumpers for different incoming power levels, and they are current limiting so a direct short will shut the power supply down to avoid damage to the hardware. Series 90-30 power supplies are tied into the performance of the CPU for simplex, fail-safe, and fault tolerance. Advanced diagnostics and built-in smart switch fusing are among the other performance and safety features.

#### IC693PWR328

| Product Name              | Power Supply, 48 VDC          |  |
|---------------------------|-------------------------------|--|
| Lifecycle Status          | Mature                        |  |
| Module Type               | Power Supply                  |  |
| Power Source              | 48 VDC                        |  |
| High Capacity             | No                            |  |
|                           | 30 watts total; 15 watts 5 V; |  |
| Output Source             | 15 watts 24 V relay;          |  |
|                           | 20 watts 24 V isolated        |  |
| Number of Redundant       | N/A                           |  |
| Power Supplies Supported  |                               |  |
| Cable Length to Redundant | N/A                           |  |
| Power Supply Adapter      |                               |  |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|                     | IC693ACC300                                   | IC693MDL230  | IC693MDL250   | IC693MDL231  | IC693MDL240  |
|---------------------|---|--|---|--|--|
| Product Name        | DC Voltage Input<br>Simulator,<br>8/16 Points | AC Voltage Input Module,<br>120 VAC Isolated,<br>8 Point Input | AC Voltage Input Module,<br>120 VAC Isolated,<br>16 Point Input | AC Voltage Input Module,<br>240 VAC Isolated,<br>8 Point Input | AC Voltage Input Module,<br>120 VAC,<br>16 Point Input |
| Lifecycle Status    | Mature  | Mature   | Mature  | Mature   | Mature   |
| Module Type         | Input Simulator                               | Discrete Input   | Discrete Input  | Discrete Input   | Discrete Input   |
| Power Type          | DC  | AC   | AC  | AC   | AC   |
| Input Voltage Range | N/A   | 0-132 VAC  | 0-132 VAC   | 0-264 VAC  | 0-132 VAC  |
| Input Current (mA)  | N/A   | 14.5   | 14.5  | 15   | 12   |
| Number of points    | 16  | 8  | 16  | 8  | 16   |
| Response Time (ms)  | 20 on/30 off                                  | 30 on/45 off   | 30 on/45 off  | 30 on/45 off   | 30 on/45 off   |
| Trigger Voltage     | N/A   | 74-132   | 74-132  | 148-264  | 74-132   |
| Points per Common   | 16  | 1  | 1   | 1  | 16   |
| Connector Type      | Toggle Switches                               | Terminal Block (20 screws),<br>included with module.           | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.              | Terminal Block (20 screws), included with module.              | Terminal Block (20 screws), included with module.      |
| Internal Power Used | 120 mA @ 5 VDC                                | 60 mA @ 5 VDC  | 60 mA @ 5 VDC   | 60 mA @ 5 VDC  | 90 mA @ 5 VDC  |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|                     | IC693MDL260   | IC693MDL241                                       | IC693MDL632   | IC693MDL634  | IC693MDL645   |
|---------------------|---|---|---|--|---|
| Product Name        | AC Voltage Input Module,<br>120 VAC, 32 Point Input | AC/DC Voltage Input<br>Module, 24 VAC/VDC         | DC Voltage Input Module,<br>125 VDC Pos/Neg Logic,<br>8 Point Input | DC Voltage Input Module,<br>24 VDC Pos/Neg Logic,<br>8 Point Input | DC Voltage Input Module,<br>24 VDC Pos/Neg Logic,<br>16 Point Input |
| Lifecycle Status    | Mature  | Mature  | Mature  | Mature   | Mature  |
| Module Type         | Discrete Input                                      | Discrete Input                                    | Discrete Input  | Discrete Input   | Discrete Input  |
| Power Type          | AC  | Mixed   | DC  | DC   | DC  |
| Input Voltage Range | 0-132 VAC   | 0-30 VDC  | 0-150 VDC   | 0-30 VDC   | 0-30 VDC  |
| Input Current (mA)  | 12  | 7   | 4.5   | 7  | 7   |
| Number of points    | 32  | 16  | 8   | 8  | 16  |
| Response Time (ms)  | 30 on/45 off  | 12 on/28 off                                      | 7 on/7 off  | 7 on/7 off   | 7 on/7 off  |
| Trigger Voltage     | 74-132  | 11.5-30   | 90-150  | 11.5-30  | 11.5-30   |
| Points per Common   | 32  | 16  | 4   | 8  | 16  |
| Connector Type      | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.  | Terminal Block (20 screws), included with module. | Terminal Block (20 screws),<br>included with module.                | Terminal Block (20 screws), included with module.                  | Terminal Block (20 screws), included with module.                   |
| Internal Power Used | 90 mA @ 5 VDC                                       | 80 mA @ 5 VDC;<br>125 mA @ 24 VDC Isolated        | 40 mA @ 5 VDC   | 45 mA @ 5 VDC;<br>62 mA @ 24 VDC Isolated                          | 80 mA @ 5 VDC;<br>125 mA @ 24 VDC Isolated                          |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|                     | IC693MDL646   | IC693MDL648   | IC693MDL654   | IC693MDL655   | IC693MDL660   |
|---------------------|---|---|---|---|---|
| Product Name        | DC Voltage Input Module,<br>24 VDC Pos/Neg Logic,<br>FAST, 16 Point Input | DC Voltage Input Module,<br>48 VDC Pos/Neg Logic,<br>FAST, 16 Point Input | DC Voltage Input Module,<br>5/12 VDC (TTL) Pos/Neg<br>Logic, 32 Point Input | DC Voltage Input Module,<br>24 VDC Pos/Neg Logic,<br>32 Point Input | DC Voltage Input Module,<br>24 VDC Pos/Neg Logic,<br>32 Point Input                         |
| Lifecycle Status    | Mature  | Mature  | Mature  | Mature  | Mature  |
| Module Type         | Discrete Input  | Discrete Input  | Discrete Input  | Discrete Input  | Discrete Input  |
| Power Type          | DC  | DC  | DC  | DC  | DC  |
| Input Voltage Range | 0-30 VDC  | 0-60 VDC  | 0-15 VDC  | 0-30 VDC  | 0-30 VDC  |
| Input Current (mA)  | 7   | 4.2   | 3.0 @ 5 V, 8.5 @ 12 V   | 7   | 7   |
| Number of points    | 16  | 16  | 32  | 32  | 32  |
| Response Time (ms)  | 1 on/1 off  | 1 on/1 off  | 1 on/1 off  | 2 on/2 off  | 0.5ms, 1.0ms, 2.0ms, 5ms,<br>10ms, 50ms and 100ms,<br>selectable per module.<br>On and off. |
| Trigger Voltage     | 11.5-30   | 34 - 60   | 4.2-15  | 11.5-30   | 11.5-30   |
| Points per Common   | 16  | 16  | 8   | 8   | 8   |
| Connector Type      | Terminal Block (20 screws), included with module.                         | Terminal Block (20 screws), included with module.                         | Fujitsu Connector   | Fujitsu Connector   | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.  |
| Internal Power Used | 80 mA @ 5 VDC;<br>125 mA @ 24 VDC Isolated                                | 80 mA @ 5 VDC;<br>125 mA @ 24 VDC Isolated                                | 5 VDC - 195 mA @ 5 VDC; 12<br>VDC - 440 mA @ 5 VDC                          | 195 mA @ 5 VDC  | 300 mA @ 5 VDC  |



# Analog I/O Modules (Input)

 ${\sf GE}\ offers\ easy-to-use\ analog\ modules\ for\ control\ processes\ such\ as\ flow,\ temperature$ and pressure.

|                       | IC693ALG220                                       | IC693ALG221                                       | IC693ALG222  | IC693ALG223   |
|-----------------------|---|---|--|---|
| Product Name          | Analog Input, Voltage,<br>4 Channel               | Analog Input, Current,<br>4 Channel               | Analog Input, Voltage,<br>High Density<br>(16 Channel)   | Analog Input, Current,<br>High Density<br>(16 Channel)                        |
| Lifecycle Status      | Mature  | Mature  | Mature   | Mature  |
| Module Type           | Analog Input                                      | Analog Input                                      | Analog Input   | Analog Input  |
| Isolation             | 1500 volts RMS field<br>to logic side             | 1500 volts RMS field<br>to logic side             | 1500 volts RMS field<br>to logic side                    | 1500 volts RMS field<br>to logic side   |
| Range                 | -10 V to +10 V                                    | 4-20 mA, 0-20 mA                                  | -10 V to +10 V, 0 to 10 V                                | 0-20 mA, 4-20 mA  |
| Number of Channels    | 4   | 4   | 16   | 16  |
| Update Rate           | 4 ms all channels                                 | 2 ms all channels                                 | 13 ms all channels                                       | 13 ms all channels  |
| Resolution            | 12 bit; 5 mV/20 μA/bit                            | 12 bit; 0-20 mA, 5 μA/bit;<br>4-20 mA, 4 μA/bit   | 12 bit; ±10 V, 5 mV/20 μA/bit;<br>0-10 V, 5 mV/20 μA/bit | 12 bit; 0-20 mA, 5 μA/bit;<br>4-20 mA, 4 μA/bit;<br>4-20 mA Enhanced, 5μA/bit |
| Accuracy              | ±10 mV/40 μA at 25°C (77°F)                       | 0.1 % full scale                                  | 0.25% at 25°C (77°F)                                     | 0.25% at 25°C (77°F)  |
| Input Impedance       | >9 Megohms  | 250 ohms  | 250 ohms   | 250 ohms  |
| Input Filter Response | 17 Hz   | 325 Hz  | 200 Hz   | 200 Hz  |
| Connector Type        | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module.        | Terminal Block (20 screws), included with module.                             |
| Internal Power Used   | 27 mA @ 5 VDC;<br>98 mA 24 VDC Isolated           | 25 mA @ 5 VDC;<br>100 mA @ 24 VDC Isolated        | 112 mA @ 5 VDC;<br>4150 mA -User Supplied 24 VDC         | 120 mA @ 5 VDC;<br>65 mA-User Supplied 24 VDC                                 |



# Analog I/O Modules (Input)

GE offers easy-to-use analog modules for control processes such as flow, temperature and pressure.

|   | HE693ADC410   | HE693ADC420   |  |
|---|---|---|--|
| Product Name                                  | Isolated Analog Input Module,<br>Voltage, 1500 VAC, Isolation | Isolated Analog Input Module,<br>Current, 1500 VAC, Isolation |  |
| Lifecycle Status                              | Mature  | Mature  |  |
| Module Type                                   | Analog Input  | Analog Input  |  |
| Range   | ±10 V   | 4-20 mA, ±20 mA   |  |
| Number of Channels                            | 4   | 4   |  |
| Channel-to-Channel Isolation                  | 1500 VAC (RMS), ±2000 VDC                                     | 1500 VAC (RMS), ±2000 VDC                                     |  |
| Input Impedance                               | 1 Megohm  | 100 ohms  |  |
| A/D Type, Resolution                          | Integrating, 18 bits  | Integrating, 18 bits  |  |
| Useable Resolution                            | 13 bits plus sign   | 13 bits plus sign   |  |
| I/O Required                                  | 4 %AI, 4 %AQ, 16 %I   | 8 %AI, 8 %AQ, 16 %I   |  |
| Sample Rate                                   | 45 channels/second  | 45 channels/second  |  |
| Analog Filtering                              | 1 KHz, 3 pole Bessel  | 1 KHz, 3 pole Bessel  |  |
| Digital Filtering                             | 1-128 samples/update  | 1-128 samples/update  |  |
| Maximum Error                                 | .05% full scale   | .05% full scale   |  |
| Common Mode Range                             | 1500 VAC (RMS), ±2000 VDC                                     | 1500 VAC (RMS), ±2000 VDC                                     |  |
| Common Mode Rejection                         | >100 dB   | >100 dB   |  |
| Power Consumption at Steady State,<br>Maximum | 0.7 W @ 5 V, 1.2 W @ 24 V                                     | 0.7 W @ 5 V, 1.2 W @ 24 V                                     |  |
| Connector Type                                | Terminal Block (20 screws), included with module.             | Terminal Block (20 screws), included with module.             |  |
| Internal Power Used                           | 140 mA @ 5 VDC ; 50 mA @ 24 VDC Relay                         | 140 mA @ 5 VDC; 50 mA @ 24 VDC Relay                          |  |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|                           | IC693MDL330  | IC693MDL340   | IC693MDL390  | IC693MDL350  | IC693MDL730  |
|---------------------------|--|---|--|--|--|
| Product Name              | AC Voltage Output<br>Module, 120/240 VAC, 1 A,<br>8 Point Output | AC Voltage Output<br>Module, 120 VAC,<br>0.5 A, 16 Point Output | AC Voltage Output<br>Module, 120/240 VAC<br>Isolated,<br>2 A, 5 Point Output | AC Voltage Output<br>Module, 120 VAC Isolated,<br>2 A, 16 Point Output | DC Voltage Output<br>Module, 12/24 VDC<br>Positive Logic,<br>2 A, 8 Point Output |
| ifecycle Status           | Mature   | Mature  | Mature   | Mature   | Mature   |
| Power Type                | AC   | AC  | AC   | AC   | DC   |
|                           | 85-264 VAC   | 85-132 VAC  | 85-264 VAC   | 74-264 VAC   | 12-24 VDC  |
| Output Voltage<br>Range   |  |   |  |  |  |
| Number of Points          | 8  | 16  | 5  | 16   | 8  |
| Isolation                 | N/A  | N/A   | Yes  | Yes  | N/A  |
| Load Current<br>per Point | 1.0 A  | 0.5 A   | 2.0 A  | Per Point 2A max. @ 30°C<br>& 1A max. @ 60°C (Linear<br>derating)      | 2.0 A  |
| Response Time (ms)        | 1 on 1/2 cy off  | 1 on 1/2 cy off   | 1 on 1/2 cy off  | 1 on 1/2 cy off  | 2 on/2 off   |
| Output Type               | Triac  | Triac   | Triac  | Triac  | Transistor   |
| Polarity                  | N/A  | N/A   | N/A  | N/A  | Positive   |
| Points per Common         | 4  | 4   | 1  | 1  | 8  |
| Connector Type            | Terminal Block<br>(20 screws),<br>included with module.          | Terminal Block<br>(20 screws),<br>included with module.         | Terminal Block<br>(20 screws),<br>included with module.                      | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.                     | Terminal Block<br>(20 screws),<br>included with module                           |
| Internal Power<br>Used    | 160 mA @ 5 VDC   | 315 mA @ 5 VDC  | 110 mA @ 5 VDC   | 110 mA @ 5 VDC   | 55 mA @ 5 VDC  |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|                           | IC693MDL731  | IC693MDL732  | IC693MDL733  | IC693MDL734  | IC693MDL740  | IC693MDL741  |
|---------------------------|--|--|--|--|--|--|
| Product Name              | DC Voltage Output<br>Module, 12/24 VDC<br>Negative Logic,<br>2 A, 8 Point Output | DC Voltage Output<br>Module, 12/24 VDC<br>Positive Logic,<br>0.5 A, 8 Point Output | DC Voltage Output<br>Module, 12/24 VDC<br>Negative Logic,<br>0.5 A, 8 Point Output | DC Voltage Output<br>Module, 125 VDC<br>Pos/Neg Logic,<br>6 Point Output | DC Voltage Output<br>Module, 12/24 VDC<br>Positive Logic,<br>0.5 A, 16 Point<br>Output | DC Voltage Output<br>Module, 12/24 VDC<br>Negative Logic,<br>0.5 A, 16 Point<br>Output |
| Lifecycle Status          | Mature   | Mature   | Mature   | Mature   | Mature   | Mature   |
| Power Type                | DC   | DC   | DC   | DC   | DC   | DC   |
|                           | 12-24 VDC  | 12-24 VDC  | 12-24 VDC  | 11-150 VDC   | 12-24 VDC  | 12-24 VDC  |
| Output Voltage<br>Range   |  |  |  |  |  |  |
| Number of Points          | 8  | 8  | 8  | 6  | 16   | 16   |
| Isolation                 | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  |
| Load Current<br>per Point | 2.0 A  | 0.5 A  | 0.5 A  | 1.0 A  | 0.5 A  | 0.5 A  |
| Response Time (ms)        | 2 on/2 off   | 2 on/2 off   | 2 on/2 off   | 7 on/5 off   | 2 on/2 off   | 2 on/2 off   |
| Output Type               | Transistor   | Transistor   | Transistor   | Transistor   | Transistor   | Transistor   |
| Polarity                  | Negative   | Positive   | Negative   | Positive/Negative  | Positive   | Negative   |
| Points per Common         | 8  | 8  | 8  | 1  | 8  | 8  |
| Connector Type            | Terminal Block<br>(20 screws),<br>included with module.                          | Terminal Block<br>(20 screws),<br>included with module.                            | Terminal Block<br>(20 screws),<br>included with module.                            | Terminal Block<br>(20 screws),<br>included with module.                  | Terminal Block<br>(20 screws),<br>included with module.                                | Terminal Block<br>(20 screws),<br>included with module                                 |
| Internal Power<br>Used    | 55 mA @ 5 VDC  | 50 mA @ 5 VDC  | 55 mA @ 5 VDC  | 90 mA @ 5 VDC  | 110 mA @ 5 VDC   | 110 mA @ 5 VDC   |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|                           | IC693MDL742  | IC693MDL748  | IC693MDL752   | IC693MDL758   | IC693MDL753  | IC693MDL754  |
|---------------------------|--|--|---|---|--|--|
| Product Name              | DC Voltage Output<br>Module, 12/24 VDC<br>Positive Logic ESCP,<br>1 A, 16 Point Output | DC Voltage Output<br>Module, 48/24 VDC<br>Positive Logic,<br>0.5 A, 8 Point Output | DC Voltage Output<br>Module, 5/24 VDC<br>(TTL) Negative Logic,<br>0.5 A, 32 Point<br>Output | DC Voltage Output<br>Module, 12/24 VDC<br>Positive Logic with ESCP<br>(Self Healing) per group,<br>0.5 A, 32 Point Output<br>(Two groups of 16) | DC Voltage Output<br>Module, 12/24 VDC<br>Positive Logic,<br>0.5 A, 32 Point<br>Output | DC Voltage Output<br>Module, 12/24 VDC<br>Positive Logic,<br>0.75 A, with ESCP<br>protection,<br>32 Point Output |
| Lifecycle Status          | Mature   | Mature   | Mature  | Mature  | Mature   | Mature   |
| Power Type                | DC   | DC   | DC  | DC  | DC   | DC   |
|                           | 12-24 VDC  | 24-48 VDC  | 5, 12-24 VDC  | 12-24 VDC   | 12-24 VDC  | 12-24 VDC  |
| Output Voltage<br>Range   |  |  |   |   |  |  |
| Number of Points          | 16   | 8  | 32  | 32  | 32   | 32   |
| Isolation                 | N/A  | N/A  | N/A   | N/A   | N/A  | N/A  |
| Load Current<br>per Point | 1.0 A  | 0.5 A  | 0.5 A   | 0.5 A   | 0.5 A  | 0.75 A with ESCP protection  |
| Response Time (ms)        | 2 on/2 off   | 2 on/2 off   | 0.5 on/0.5 off  | 0.5 on/0.5 off  | 0.5 on/0.5 off   | 0.5 on/0.5 off   |
| Output Type               | Transistor   | Transistor   | Transistor  | Transistor  | Transistor   | Transistor   |
| Polarity                  | Positive   | Positive   | Negative  | Positive  | Positive   | Positive   |
| Points per Common         | 8  | 8  | 8   | 16  | 8  | 16   |
| Connector Type            | Terminal Block<br>(20 screws),<br>included with module.                                | Terminal Block<br>(20 screws),<br>included with module.                            | Fujitsu Connector   | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.  | Fujitsu Connector  | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.   |
| Internal Power<br>Used    | 130 mA @ 5 VDC   | 110 mA @ 5 VDC   | 260 mA @ 5 VDC  | 250 mA @ 5 VDC  | 260 mA @ 5 VDC   | 300 mA @ 5 VDC   |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|                           | IC693MDL930  | IC693MDL916  | IC693MDL931  | IC693MDL940  | IC693MAR590   |
|---------------------------|--|--|--|--|---|
| Product Name              | AC/DC Voltage Output<br>Module, Relay, N.O.,<br>4 A Isolated,<br>8 Point Output                | AC/DC Voltage Output<br>Module, Relay, N.O.,<br>4 A Isolated,<br>16 Point Output             | AC/DC Voltage Output<br>Module, Relay, N.C.<br>and Form C,<br>8 A Isolated,<br>8 Point Out     | AC/DC Voltage Output AC/DC Volta<br>Module, Relay, N.O., I/O Module<br>2 A, 16 Point Output AC In/Relay Ou |   |
| Lifecycle Status          | Mature   | Mature   | Mature   | Mature   | Mature  |
| Power Type                | Mixed  | Mixed  | Mixed  | Mixed  | Mixed   |
| Output Voltage Range      | 0 to 125 VDC,<br>5/24/125 VDC nominal<br>0 to 265 VAC<br>(47 to 63 Hz),<br>120/240 VAC nominal | 5 – 125 VDC,<br>5/24/125 VDC nominal<br>5 – 250 VAC<br>(47 to 63 Hz),<br>120-240 VAC nominal | 0 to 125 VDC,<br>5/24/125 VDC nominal<br>0 to 265 VAC<br>(47 to 63 Hz),<br>120/240 VAC nominal | 0 to 125 VDC,<br>5/24/125 VDC nominal<br>0 to 265 VAC<br>(47 to 63 Hz),<br>120/240 VAC nominal             | 5-250 VAC/5-30 VDC                                      |
| Number of Points          | 8  | 16   | 8  | 16   | 8   |
| Isolation                 | Yes  | Yes  | Yes  | N/A  | N/A   |
| Load Current<br>per Point | 4.0 A  | 4.0 A  | 8.0 A  | 2.0 A  | 2.0 A   |
| Response Time (ms)        | 15 on/15 off   | 10ms maximum<br>(At nominal voltage<br>excluding contact bounce)                             | 15 on/15 off   | 15 on/15 off   | 30 on/45 off  |
| Output Type               | Relay  | Relay  | Relay  | Relay  | Relay   |
| Polarity                  | N/A  | N/A  | N/A  | N/A  | N/A   |
| Points per Common         | 1  | 1  | 1  | 4  | 8   |
| Connector Type            | Terminal Block<br>(20 screws),<br>included with module.  | IC694TBBx32 or<br>IC694TBSx32.<br>Sold Separately.   | Terminal Block<br>(20 screws),<br>included with module.  | Terminal Block<br>(20 screws),<br>included with module.  | Terminal Block<br>(20 screws),<br>included with module. |
| Internal Power Used       | 6 mA @ 5 VDC;<br>70 mA @ 24 VDC Relay  | 300 mA @ 5 VDC<br>from backplane maximum   | 6 mA @ 5 VDC;<br>110 mA @ 24 VDC Relay   | 7 mA @ 5 VDC;<br>135 mA @ 24 VDC Relay   | 80 mA @ 5 VDC;<br>70 mA @ 24 VDC Relay                  |



Input modules provide the interface between the PLC and external input devices such as proximity sensors, push buttons, switches, and BCD thumbwheels. Output modules provide the interface between the PLC and external output devices such as contactors, interposing relays, BCD displays and indicator lamps. GE offers a variety of modules that support different voltage ranges and types, current capacity, isolation and response time to meet your application needs.

|                           | IC693MDR390  | HE693RLY100  | HE693RLY110   |  |
|---------------------------|--|--|---|--|
| Product Name              | AC/DC Voltage Output Module,<br>24 VDC Input, Relay Output,<br>8 In/8 Out                      | DC Voltage Output Module,<br>AC In/Relay Out<br>(isolated) | DC Voltage Output Module,<br>AC In/Relay Out<br>(fused) |  |
| Lifecycle Status          | Mature   | Mature   | Mature  |  |
| Power Type                | Mixed  | Mixed  | Mixed   |  |
| Output Voltage Range      | 0 to 125 VDC,<br>5/24/125 VDC nominal<br>0 to 265 VAC<br>(47 to 63 Hz),<br>120/240 VAC nominal | 12-120 VAC,<br>12-30 VDC                                   | 12-120 VAC,<br>12-30 VDC                                |  |
| Number of Points          | 8  | 8  | 8   |  |
| Isolation                 | N/A  | Yes  | No  |  |
| Load Current<br>per Point | 2.0 A  | A 0.8  | 8.0 A   |  |
| Response Time (ms)        | 1 on/1 off   | 11 on/11 off   | 11 on/11 off  |  |
| Output Type               | Relay  | Relay  | Relay   |  |
| Polarity                  | N/A  | N/A  | N/A   |  |
| Points per Common         | 8  | 1  | 1   |  |
| Connector Type            | Terminal Block<br>(20 screws),<br>included with module.  | Terminal Block<br>(20 screws),<br>included with module.    | Terminal Block<br>(20 screws),<br>included with module. |  |
| Internal Power Used       | 80 mA @ 5 VDC;<br>70 mA @ 24 VDC Relay   | 180 mA @ 5 VDC;<br>200 mA @ 24 VDC Relay                   | 180 mA @ 5 VDC;<br>200 mA @ 24 VDC Relay                |  |



# Analog I/O Modules (Output)

 ${\sf GE}\ offers\ easy-to-use\ analog\ modules\ for\ control\ processes\ such\ as\ flow,\ temperature$ and pressure.

|   | IC693ALG390                                       | IC693ALG391  | IC693ALG392   | IC693ALG442   |
|---|---|--|---|---|
| Product Name                                  | Analog Output,<br>Voltage, 2 Channel              | Analog Output,<br>Current/Voltage,<br>2 Channel                            | Analog Current/Voltage<br>Output, 8 Channel                                     | Analog Current/Voltage<br>Combination 4 Channel<br>In/2 Channel Out   |
| Lifecycle Status                              | Mature  | Mature   | Mature  | Mature  |
| Module Type                                   | Analog Output                                     | Analog Output  | Analog Output   | Analog Input/Output   |
| Isolation                                     | 1500 volts RMS field<br>to logic side             | 1500 volts RMS field<br>to logic side                                      | 1500 volts RMS field<br>to logic side   | 1500 volts RMS field<br>to logic side   |
| Range   | -10 V to +10 V, 4-20 mA                           | 1-5 V and 0-5 V, 0-20 mA,<br>4-20 mA                                       | 0 V to +10 V, -10 V to +10 V,<br>0-20 mA, 4-20 mA                               | 0 V to +10 V, -10 V to +10 V,<br>0-20 mA, 4-20 mA   |
| Number of Channels                            | 2   | 2  | 8   | 4 in/2 out  |
| Channel-to-Channel<br>Isolation               | N/A   | N/A  | N/A   | N/A   |
| Diagnostics                                   | N/A   | N/A  | Open Wire   | N/A   |
| Update Rate                                   | 5 ms all channels                                 | 5 ms all channels  | 8 ms all channels   | 8 ms all channels In /<br>4 ms all channels Out   |
| Resolution                                    | 12 bit; 2.5 mV/bit                                | 12 bit; 0-20 mA, 5μA/bit   | 16 bit; 0.312 mV/bit  | (Input)12 bit; 0 V to 10 V,<br>2.5 mV/bit; -10 V to +10 V,<br>5 mV/bit; 0-20 mA,<br>4-20 mA 5µA/bit (Output) 16 bit;<br>0.312 mV/bit; 4-20 mA 0.5 µA/bit;<br>0-20 mA 0.625 µA/bit |
| Accuracy                                      | ±5 mV at 25°C (77°F)                              | 0-20 mA, ±8 μA at<br>25°C (77°F); 0-20 mA,<br>4-20 mA ±0.1% at 25°C (77°F) | 0-20 mA, 4-20 mA ±0.1% at 25°C (77°F); 0-10 V, -10F + 10 V ±0.25 at 25°C (77°F) | (Input) 0.25 % at 25°C (77°F)<br>(Output) 0-20 mA, 4-20 mA ±0.1%<br>at 25°C (77°F)  |
| Maximum Output Load                           | 5 mA (2 K ohms)                                   | 5 mA (2 K ohms)  | 5 mA (2 K ohms)   | 5 mA (2 K ohms); 850 ohms   |
| Output Load Capacitance                       | 2000 pF   | 2000 pF, Inductance 1H   | 2000 pF, Inductance 1H  | 2000 pF, Inductance 1H  |
| Power Consumption at<br>Steady State, Maximum | N/A   | N/A  | N/A   | N/A   |
| User Supplied Loop Voltage                    | N/A   | N/A  | N/A   | N/A   |
| Maximum Load (ohms)                           | N/A   | N/A  | N/A   | N/A   |
| Maximum Linearity Error                       | N/A   | N/A  | N/A   | N/A   |
| Common Mode Isolation                         | N/A   | N/A  | N/A   | N/A   |
| Connector Type                                | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module.                          | Terminal Block (20 screws), included with module.                               | Terminal Block (20 screws), included with module.   |
| Internal Power Used                           | 32 mA @ 5 VDC;<br>120 mA @ 24 VDC Isolated        | 30 mA @ 5 VDC;<br>215 mA 24 VDC Isolated                                   | 110 mA @ 5 VDC;<br>315 mA -User Supplied 24 VDC                                 | 95 mA @ 5 VDC;<br>129 mA 24 VDC Isolated  |



# Analog I/O Modules (Output)

 ${\sf GE}\ offers\ easy-to-use\ analog\ modules\ for\ control\ processes\ such\ as\ flow,\ temperature$ and pressure.

|                                 | HE693DAC410                                       | HE693DAC420  |  |
|---------------------------------|---|--|--|
| Product Name                    | Isolated Analog Output<br>Module, Voltage         | Isolated Analog Output<br>Module, Current                  |  |
| Lifecycle Status                | Mature  | Mature   |  |
| Module Type                     | Analog Output                                     | Analog Output  |  |
| Isolation                       | N/A   | N/A  |  |
| Range                           | ±10 V   | 4-20 mA or 0-20 mA   |  |
| Number of Channels              | 4   | 4  |  |
| Channel-to-Channel<br>Isolation | 1500 VAC (RMS),±2000 VDC                          | 1500 VAC (RMS),±2000 VDC                                   |  |
| Diagnostics                     | N/A   | N/A  |  |
| Update Rate                     | N/A   | N/A  |  |
| Resolution                      | 13 bits plus sign,<br>1.2 5mV                     | 13 bits plus sign,<br>2.0 μΑ (4-20 mA);<br>2.5 μΑ (±20 mA) |  |
| Accuracy                        | N/A   | N/A  |  |
| Maximum Output Load             | N/A   | N/A  |  |
| Output Load Capacitance         | N/A   | N/A  |  |
| Power Consumption at            | 0.75 W @ 5 V;                                     | 0.75 W @ 5 V;  |  |
| Steady State, Maximum           | 3.6 W @ 24 V                                      | 3.6 W @ 24 V   |  |
| User Supplied Loop Voltage      | N/A   | 2-32 VDC   |  |
| Maximum Load (ohms)             | >/= 2 Kohms                                       | = 1.1 Kohms @ 24 V loop voltage</td <td></td>              |  |
| Maximum Linearity Error         | 0.02% full scale                                  | 0.02% full scale   |  |
| Common Mode Isolation           | 1500 VAC (RMS),±2000 VDC                          | 1500 VAC (RMS), ±2000 VDC                                  |  |
| Connector Type                  | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module.          |  |
| Internal Power Used             | 500 mA @ 5 VDC;<br>150 mA @ 24 VDC Relay          | 150 mA @ 5 VDC;<br>110 mA @ 24 VDC Relay                   |  |



## Millivolt I/O Modules

The Millivolt Input Modules allow millivolt level signals, such as bridged strain gages (load cells) to be directly connected to the PLC without external signal processing (transducers, transmitters, etc.) All analog and digital processing of the signal is performed on the module.

#### HE693ADC409

| Analog I/O Module, Millivolt Input |
|------------------------------------|
| Mature                             |
| Millivolt Input                    |
| ±25 mV, ±50 mV and ±100 mV         |
| 4                                  |
| 3 μV, 6μV, 9μV (respectively)      |
| ±0.5%                              |
| >20 Mohms                          |
| Integrating                        |
| 35 Channels/second                 |
| Bridged (load cells)               |
| 100 mV                             |
| ±35 V                              |
| Terminal Block (20 screws),        |
| included with module.              |
| 100 mA @ 5 VDC                     |
|                                    |



### **RTD I/O Modules**

The RTD Input Modules provide six RTD inputs that allow the direct connection of 3-wire RTD temperature sensors without using external signal processing (transducers, transmitters, etc.). All analog and digital processing of the RTD signal is performed on the module.

|                                 | HE693RTD600   | HE693RTD601   | HE693RTD660  |
|---------------------------------|---|---|--|
| Product Name                    | RTD Input Module,<br>Low Resolution   | RTD Input Module,<br>High Resolution  | RTD Input Module, Isolated                                   |
| Lifecycle Status                | Mature  | Mature  | Mature   |
| Module Type                     | RTD Input   | RTD Input   | RTD Input  |
| Number of Channels              | 6   | 6   | 6  |
| RTD Types Supported             | 3-wire, Pt-100E, Pt-100C, Pt-100Z, Pt-1000,<br>Cu-10, Cu-50, PT-100, Cu-53, Cu-100, Ni-120,<br>TD5R, TD5R, Pt-90 (MIL-7990) | 3-wire, Pt-100E, Pt-100C, Pt-100Z, Pt-1000,<br>Cu-10, Cu-50, PT-100, Cu-53, Cu-100, Ni-120,<br>TD5R, TD5R, Pt-90 (MIL-7990) | 3 wire, Pt-100E, Pt-100C, Ni-120, Cu-10,<br>Pt-1000, TD5R Si |
| Channel-to-Channel<br>Isolation | N/A   | N/A   | 5 VAC  |
| Notch Filter                    | N/A   | N/A   | None   |
| Resolution                      | 0.5°C or 0.5°F  | 0.125°C , 0.1°C, or 0.1°F   | 0.05°C, 0.05°F, 0.1°C,<br>0.1°F, 0.5°C or 0.5°F              |
| Accuracy                        | ±0.5°C, typical   | ±0.5°C, typical   | ±0.3°C   |
| Input Impedance                 | >1000 Megohms   | >1000 Megohms   | >1000 Megohms  |
| Fault Protection                | Zener Diode Clamp   | Zener Diode Clamp   | Suppression Diode  |
| Update Time                     | 50 Channels/second  | 50 Channels/second  | 50 Channels/second   |
| A/D Conversion Type             | 18 bit, integrating   | 18 bit, integrating   | 18 bit, integrating  |
| Average RTD<br>Current, Pt-100  | 330 microamps   | 330 microamps   | 330 microamps  |
| Channel-to-Channel<br>Tracking  | 0.1°C   | 0.1°C   | 0.1°C  |
| Channel-to-Bus<br>Isolation     | N/A   | N/A   | 1500 VAC   |
| RTD Short                       | N/A   | N/A   | Indefinite without damage                                    |
| Connector Type                  | Terminal Block (20 screws), included with module.   | Terminal Block (20 screws), included with module.   | Terminal Block (20 screws), included with module.            |
| Internal Power Used             | 70 mA @ 5 VDC   | 70 mA @ 5 VDC   | 200 mA @ 5 VDC   |



## **Strain Gage I/O Modules**

The Millivolt Input Modules allow millivolt level signals, such as bridged strain gages (load cells) to be directly connected to the PLC without external signal processing (transducers, transmitters, etc.) All analog and digital processing of the signal is performed on the module.

|                                 | HE693STG883                                       | HE693STG884                                       |  |
|---------------------------------|---|---|--|
| Product Name                    | Analog I/O Module, Strain Gage                    | Analog I/O Module, Strain Gage                    |  |
| Lifecycle Status                | Mature  | Mature  |  |
| Module Type                     | Strain Gage Input                                 | Strain Gage Input                                 |  |
| Input Voltage Range             | ±20 mV, ±25 mV and ±30mV                          | $\pm 25$ mV, $\pm 50$ mV and $\pm 100$ mV         |  |
| Number of Channels              | 8   | 8   |  |
| Resolution                      | 0.6 μV, 0.8 μV, 0.9 μV<br>(respectively)          | 0.8 μV, 1.6 μV, 3.2 μV<br>(respectively)          |  |
| Accuracy                        | ±0.3%   | ±0.3 %  |  |
| Input Impedance                 | >1000 Mohms                                       | >1000 Mohms                                       |  |
| A/D Conversion Type             | Integrating                                       | Integrating                                       |  |
| A/D Conversion Time             | 35 Channels/second                                | 35 Channels/second                                |  |
| Strain Gages Supported          | Bridged (load cells)                              | Bridged (load cells)                              |  |
| Maximum Normal<br>Voltage Input | 100 mV  | 100 mV  |  |
| Maximum Voltage Input           | ±35 V   | ±35 V   |  |
| Connector Type                  | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module. |  |
| Internal Power Used             | 60 mA @ 5 VDC;<br>30 mA @ 24 VDC Relay            | 60 mA @ 5 VDC;<br>30 mA @ 24 VDC Relay            |  |



## **Temperature Control Modules**

 $\label{thm:control} \mbox{The Temperature Control Module (TCM), is a high performance control module providing eight}$ channels of thermocouple input and eight channels of control output in a single Series 90-30 module. Each channel can operate in closed or open loop mode relieving the PLC of providing the temperature control functions. The module also supports Autotuning.

|                        | IC693TCM302                                       | IC693TCM303                                       |  |
|------------------------|---|---|--|
|                        | Temperature Control Module,                       | Temperature Control Module,                       |  |
| Product Name           | (8) T/C, (1) RTD and (8) 24 VDC Output            | Extended Range, 8 T/C,                            |  |
|                        |   | 1RTD and 8 24 VDC Output                          |  |
| Lifecycle Status       | Mature  | Mature  |  |
| Module Type            | Thermocouple Input                                | Thermocouple Input                                |  |
|                        | 8 channels (Type J, K or L); J=0-450°C;           | 8 channels (Type J, K or L);                      |  |
|                        | K=0 -600°C; L=0-450°C;                            | J=0-600°C; K=0 -1050°C; L=0-600°C;                |  |
|                        | 1 internal/external compensation                  | 1 internal/external compensation                  |  |
| Thermocouples          | channel, 12-bits or 0.2°C resolution,             | channel, 12-bits or 0.2°C resolution,             |  |
|                        | 100 ms/ channel update,                           | 100 ms/ channel update,                           |  |
|                        | ±1°C accuracy with                                | ±1°C accuracy with                                |  |
|                        | automatic calibration                             | automatic calibration                             |  |
|                        | 1 channel with Open/Short Circuit                 | 1 channel with Open/Short Circuit                 |  |
| RTD Input              | Detection; Type: Pt-100 (μ=0.00392)               | Detection; Type: Pt-100 (µ=0.00392)               |  |
|                        | for temperature compensation                      | for temperature compensation                      |  |
| Temperature Range      | J=0-600°C, K=0-1050°C, L=0-600°C                  | J=0-450°C, K=0-600°C, L=0-450°C                   |  |
| Output Voltage Range   | 18 to 30 volts DC                                 | 18 to 30 volts DC                                 |  |
| Load Current per point | 100 mA maximum sourcing                           | 100 mA maximum sourcing                           |  |
| Number of Channels     | 8 T/C In / 8 DC Out                               | 8 T/C In / 8 DC Out                               |  |
|                        | Open thermocouple and reverse connection          | Open thermocouple and reverse connection          |  |
| Diagnostics            | detection capability; Detection and indication of | detection capability; Detection and indication of |  |
|                        | out-of-tolerance temperature readings             | out-of-tolerance temperature readings             |  |
| Connector Type         | Two 20 pin connectors (screw type)                | Two 20 pin connectors (screw type)                |  |
| Internal Power Used    | 150 mA @ 5 VDC                                    | 150 mA @ 5 VDC                                    |  |



## Thermocouple I/O Modules

The Thermocouple Input Modules allow thermocouple temperature sensors to be directly connected to the PLC with external signal processing (transducers, transmitters, etc.). The module performs all analog and digital processing of the thermocouple signal. The enhanced thermocouple input modules add isolation or high-resolution. On these modules, each channel can be configured for a specific type of sensor wire. An autodetect external AD592 cold junction compensation feature is also available.

|                                 | HE693THM166                                       | HE693THM409                                       | HE693THM449                                       |  |
|---------------------------------|---|---|---|--|
| Product Name                    | Analog I/O Thermocouple<br>Input Module           | Analog I/O Thermocouple<br>Input Module           | Analog I/O Thermocouple<br>Input Module           |  |
| Lifecycle Status                | Mature  | Mature  | Mature  |  |
| Module Type                     | Thermocouple Input                                | Thermocouple Input                                | Thermocouple Input                                |  |
| Range                           | J, K, N, T, E, R, S, B, C, X                      | J, K, N, T, E, R, S                               | J, K, N, T, E, R, S                               |  |
| Number of Channels              | 16  | 4   | 4   |  |
| Channel-to-Channel<br>Isolation | N/A   | N/A   | N/A   |  |
| Notch Filter                    | N/A   | N/A   | N/A   |  |
| Open Circuit Alarm              | Yes   | No  | Yes   |  |
| Resolution                      | 0.5°C or 0.5°F                                    | 0.5°C or 0.5°F                                    | 0.5°C or 0.5°F                                    |  |
| Accuracy                        | ±0.5°C, typical (J,K,N,T)                         | ±0.5°C, typical (J,K,N,T)                         | ±0.5°C, typical (J,K,N,T)                         |  |
| A/D Conversion Type             | Integrating                                       | Integrating                                       | Integrating                                       |  |
| A/D Conversion Time             | 40 Channels/second                                | 40 Channels/second                                | 40 Channels/second                                |  |
| Open Circuit Detection          | Yes   | Yes   | Yes   |  |
| Setpoint Alarm                  | N/A   | N/A   | N/A   |  |
| Diagnostics                     | Open Circuit Detection                            | Open Circuit Detection                            | Open Circuit Detection                            |  |
| Connector Type                  | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module. |  |
| Internal Power Used             | 80 mA @ 5 VDC;<br>30 mA @ 24 VDC Relay            | 80 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay            | 80 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay            |  |



## Thermocouple I/O Modules

The Thermocouple Input Modules allow thermocouple temperature sensors to be directly connected to the PLC with external signal processing (transducers, transmitters, etc.). The module performs all analog and digital processing of the thermocouple signal. The enhanced thermocouple input modules add isolation or high-resolution. On these modules, each channel can be configured for a specific type of sensor wire. An autodetect external AD592 cold junction compensation feature is also available.

|                                 | HE693THM809                                       | HE693THM884  | HE693THM888  | HE693THM889                                       |
|---------------------------------|---|--|--|---|
| Product Name                    | Analog I/O Thermocouple<br>Input Module           | Analog I/O Thermocouple<br>Input Module (Enhanced) | Analog I/O Thermocouple<br>Input Module (Enhanced) | Analog I/O Thermocouple<br>Input Module           |
| Lifecycle Status                | Mature  | Mature   | Mature   | Mature  |
| Module Type                     | Thermocouple Input                                | Thermocouple Input                                 | Thermocouple Input                                 | Thermocouple Input                                |
| Range                           | J, K, N, T, E, R, S                               | J, K, N, T, E, R, S, B, C                          | J, K, N, T, E, R, S, B, C                          | J, K, N, T, E, R, S                               |
| Number of Channels              | 8   | 8  | 8  | 8   |
| Channel-to-Channel<br>Isolation | N/A   | N/A  | N/A  | N/A   |
| Notch Filter                    | N/A   | None   | 60 Hz  | N/A   |
| Open Circuit Alarm              | No  | Yes  | Yes  | Yes   |
| Resolution                      | 0.5°C or 0.5°F                                    | N/A  | N/A  | 0.5°C or 0.5°F                                    |
| Accuracy                        | ±0.5°C, typical (J,K,N,T)                         | N/A  | N/A  | ±0.5°C, typical (J,K,N,T)                         |
| A/D Conversion Type             | Integrating                                       | N/A  | N/A  | Integrating                                       |
| A/D Conversion Time             | 40 Channels/second                                | N/A  | N/A  | 40 Channels/second                                |
| Open Circuit Detection          | Yes   | Yes  | Yes  | Yes   |
| Setpoint Alarm                  | N/A   | Yes  | Yes  | N/A   |
| Diagnostics                     | Open Circuit Detection                            | Open Circuit Detection and Alarms                  | Open Circuit Detection and Alarms                  | Open Circuit Detection                            |
| Connector Type                  | Terminal Block (20 screws), included with module. | Terminal Block (20 screws), included with module.  | Terminal Block (20 screws), included with module.  | Terminal Block (20 screws), included with module. |
| Internal Power Used             | 80 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay            | 100 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay            | 100 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay            | 80 mA @ 5 VDC;<br>60 mA @ 24 VDC Relay            |



# Networks and Distributed I/O Systems

The Series 90-30 features a variety of communications options for distributed control and/or I/O. Choose from Ethernet EGD, PROFIBUS-DP, Genius, DeviceNet, Interbus-S, Series 90 Protocol (SNP) and RTU modules. These communication modules are easy to install and quick to configure.

|                           | IC693PBM200   | IC693PBS201  | IC693BEM331   |
|---------------------------|---|--|---|
| Product Name              | Communications Module,<br>PROFIBUS-DP Module (Master) | Communications Module,<br>PROFIBUS-DP Module (Slave) | Series 90-30 I/O Bus Module,<br>Genius Bus Controller |
| Lifecycle Status          | Mature  | Mature   | Mature  |
| Module Type               | PROFIBUS-DP Master                                    | PROFIBUS-DP Slave                                    | Genius Bus Controller                                 |
| Protocol Support          | PROFIBUS DP   | PROFIBUS DP  | Genius  |
| Entity Type               | Master  | Slave  | Master  |
| Bus Speed                 | 12Mbaud   | 12Mbaud  | 153.6Kbaud  |
|                           | Baud Rate Dependent.                                  | Baud Rate Dependent.                                 | 7500 feet (2286 meters) at 38.4 Kbaud;                |
|                           | Supports all standard                                 | Supports all standard                                | 4500 feet (1371 meters) at 76.8 Kbaud;                |
|                           | data rates (9.6 kBit/s, 19.2 kBit/s,                  | data rates (9.6 kBit/s, 19.2 kBit/s,                 | 3500 feet (1066 meters) at 153.6 Kbaud                |
| Network Distance          | 93.75 kBit/s, 187.5 kBit/s,                           | 93.75 kBit/s, 187.5 kBit/s,                          | extended; 2000 feet (609 meters)                      |
|                           | 500 kBit/s, 1.5 MBit/s, 3 MBit/s,                     | 500 kBit/s, 1.5 MBit/s, 3 MBit/s,                    | at 153.6 Kbaud standard.                              |
|                           | 6 MBit/s and 12 MBit/s)                               | 6 MBit/s and 12 MBit/s)                              | Maximum length at each baud                           |
|                           |   |  | rate also depends on cable type.                      |
| Bus Diagnostics           | Supported   | Supported  | Supported   |
| Number of Drops Supported | 125 Slaves  | One  | 32  |
|                           | 244 bytes of input and                                | 244 bytes of input and                               | 255 bytes   |
|                           | 244 bytes of output for                               | 244 bytes of output                                  |   |
| M                         | each slave. Not to exceed                             |  |   |
| Message Size              | 3584 bytes input and                                  |  |   |
|                           | 3584 bytes outputs                                    |  |   |
|                           | total for the system.                                 |  |   |
| Internal Power Used       | 450 @ 5 VDC   | 450 @ 5 VDC  | 300 mA @ 5 VDC  |



# Networks and Distributed I/O Systems

The Series 90-30 features a variety of communications options for distributed control and/or I/O. Choose from Ethernet EGD, PROFIBUS-DP, Genius, DeviceNet, Interbus-S, Series 90 Protocol (SNP) and RTU modules. These communication modules are easy to install and quick to configure.

|                           | IC693DNM200   | IC693DNS201   | IC693CMM302   |
|---------------------------|---|---|---|
| Product Name              | Series 90-30 Communications<br>Module, DeviceNet, Master  | Series 90-30 Communications<br>Module, DeviceNet, Slave   | Series 90-30 Enhanced Genius<br>Communications Module   |
| Lifecycle Status          | Mature  | Mature  | Mature  |
| Module Type               | DeviceNet Master  | DeviceNet Slave   | Genius Peer to Peer   |
| Protocol Support          | DeviceNet   | DeviceNet   | N/A   |
| Entity Type               | Master  | Slave   | Peer-to-Peer  |
| Bus Speed                 | 500Kbaud  | 500Kbaud  | 153.6Kbaud  |
| Network Distance          | 500Kbaud 100 meters to 125Kbaud<br>500 meters. Maximum length<br>at each baud rate also depends<br>on cable type. | 500Kbaud 100 meters to 125Kbaud<br>500 meters. Maximum length<br>at each baud rate also depends<br>on cable type. | 7500 feet (2286 meters) at 38.4 Kbaud;<br>4500 feet (1371 meters) at 76.8 Kbaud;<br>3500 feet (1066 meters) at 153.6 Kbaud<br>extended; 2000 feet (609 meters)<br>at 153.6 Kbaud standard. Maximum<br>length at each baud rate also<br>depends on cable type. |
| Bus Diagnostics           | Supported   | Supported   | N/A   |
| Number of Drops Supported | 64  | N/A   | N/A   |
| Message Size              | 3972 bytes Input and<br>3972 bytes Output   | 255 bytes In and<br>255 bytes Out   | N/A   |
| Internal Power Used       | 450 @ 5 VDC   | 450 @ 5 VDC   | 300 mA @ 5 VDC  |



## Networks and Distributed I/O Systems

The Series 90-30 features a variety of communications options for distributed control and/or I/O. Choose from Ethernet EGD, PROFIBUS-DP, Genius, DeviceNet, Interbus-S, Series 90 Protocol (SNP) and RTU modules. These communication modules are easy to install and quick to configure.

|                           | IC693BEM320  | IC693BEM321   |  |
|---------------------------|--|---|--|
| Product Name              | Series 90-30 Communication,<br>I/O Link Interface Module (Slave) | Series 90-30 Communication,<br>I/O Link Interface Module (Master) |  |
| Lifecycle Status          | Mature   | Mature  |  |
| Module Type               | I/O Link   | I/O Link  |  |
| Protocol Support          | N/A  | N/A   |  |
| Entity Type               | Slave  | Master  |  |
| Bus Speed                 | 1.5 mHz  | 1.5 mHz   |  |
| Network Distance          | 10 meters (33 feet) RS-485;<br>200 meters (660 feet)             | 10 meters (33 feet) RS-485;<br>200 meters (660 feet)              |  |
| Bus Diagnostics           | N/A  | N/A   |  |
| Number of Drops Supported | N/A  | N/A   |  |
|                           | N/A  | N/A   |  |
| Message Size              |  |   |  |
| Internal Power Used       | 205 mA @ 5 VDC   | 415 mA @ 5 VDC  |  |



### **Serial Communications Modules**

The Series 90-30 features a variety of communications options for distributed control and/or I/O. Choose from Ethernet EGD, PROFIBUS-DP, Genius, DeviceNet, Interbus-S, Series 90 Protocol (SNP) and RTU modules. These communication modules are easy to install and quick to configure.

### HE693SNP900

| Product Name            | Communications Module,<br>SNP Slave Module from<br>Horner Electric |  |
|-------------------------|--|--|
| Lifecycle Status        | Mature   |  |
| Module Type             | SNP Module   |  |
| Protocol Support        | SNP Slave  |  |
| Communication Ports     | RS-232, RS-232/485   |  |
| Backplane Compatibility | No Restrictions  |  |
| Internal Power Used     | 250 mA @ 5 VDC   |  |
|                         |  |  |



#### **Power Measurement Modules**

The Power Transducer Module (PTM) and Power Synchronization and Measurement (PSM) module measure and calculate critical data for control of electrical power systems and synchronization of power grids. Both the PTM and PSM connect to user supplied current and potential transformers, which translate power grid signals to proportionate, low-level signals for measurement and analysis. The PTM module is not intended to provide a protective relay function or be used for energy billing purposes. The PSM module provides ANSI protective relay calculations and revenue grade monitoring for a complete genset, paralleling switchgear or infrastructure management solution. Both the PTM and PSM consist of a processing module that plugs into the PLC backplane, an interface module for field wiring connections, and cables to interconnect the two modules. The PTM and PSM can be used with Wye or Delta type three-phase power or with single-phase power systems.

#### IC693PTM101

| Product Name     | Power Transducer Module Processing Module interface board<br>(a panel mounted circuit board). This board interfaces between the<br>Power Transducer module and the input transformers (current and<br>potential), 1.0 meter Interface cable that connects the module to<br>the Interface board. |
|------------------|---|
| Lifecycle Status | Mature  |
| Module Type      | Power Transducer Modules  |

| Lifecycle Status                    | Mature                              |  |
|-------------------------------------|-------------------------------------|--|
| Module Type                         | Power Transducer Modules            |  |
| Input Voltage Range                 | 10-120 VAC (nominal)                |  |
| Power Measurement<br>Configurations | Grids Circuits 1 0 0 up to 4        |  |
| Current Input Range                 | 0 to 7.5 Amps RMS (5 A RMS nominal) |  |
| Frequency Range                     | 35 Hz to 70 Hz                      |  |
| Output Rating                       | N/A                                 |  |
| Number of Outputs                   | 0                                   |  |

#### Data availability

- Data calculation rate: 20ms @ 50 Hz, 16.67ms @ 60 Hz
- Data latency: 15ms @ 50 Hz, 16.67ms @ 60 Hz

#### Measured Data

- RMS voltage of phase A, B, and C (in Volts x 10)
- RMS currents of phase A, B, C, and Neutral (in Amperes x 1000) for each grid
- $\bullet$  DC component of measured RMS voltages (in Volts x 10)
- Frequency of phase A grid 1 (in Hz x 100)
- Phase angle between phase A grid 1 and phase A grid 2 (in degrees x 10)

### Power and Energy Data

- Active and reactive power reported per phase and total in Watts, Volt-
  - Amperes-Reactive (VAR)
- Active and reactive total energy consumption in Watt-Seconds and Volt-Amperes-Reactive-Seconds (updated once per second), re-settable
- by the user
- Total power factor
- Average real and reactive power consumption (sliding 15 minute window updated once per second)

#### Module Heartbeat (indicates module health)

 Module Heartbeat (Indicates module in Utility Phase A voltage present

#### Status and Diagnostics

- Phase polarity valid
- Voltage measurements valid
- Current measurements valid

Internal Power Used

400 mA @ 5 VDC

Data



### **Pneumatic Module**

This IC693MDL760 output module provides eleven pneumatic outputs and five 24 VDC sourcing outputs. For each pneumatic output, the module contains an internal 3-way solenoid-actuated valve and an associated output fitting, which is located on the front panel. When an output is turned ON, its internal valve connects a user supplied pressure source (100 psi maximum) to the output fitting. The pressure source is connected to the fitting on the bottom of the module. When the output is turned OFF, the valve's output port is vented to atmosphere inside the module. Solenoid power is supplied from an external 24 VDC source to the "DC Outputs" connector on the front panel.

#### IC693MDL760

|                          | IC693MDL760                                  |  |
|--------------------------|--|--|
| Product Name             | Series 90-30 Solenoid Module                 |  |
| Lifecycle Status         | Mature                                       |  |
| Number of Points         | (11) Pneumatic Outputs<br>(5) 24 VDC Outputs |  |
| Pneumatic Outputs        | 11   |  |
| Supply Pressure          | 100 PSI                                      |  |
| Pressure Drop            | 25 psi max.@ 0.25 scfm                       |  |
| External Solenoid Power  | 21.6-26.4 VDC, 24 VDC nominal                |  |
| ON Response Time/Off     | 12 ms max. ON                                |  |
| Response Time            | 12 ms max. OFF                               |  |
| Solenoid Inrush Current  | 33 mA/valve @ 24 VDC                         |  |
| Solenoid Holding Current | 13 mA/valve @ 24 VDC                         |  |
| Output Fitting           | Threaded for 10-32 adapter,                  |  |
| Output Fitting           | 1/16" hose barb provided                     |  |
| Supply Fitting           | Threaded for 10-32 adapter,                  |  |
| Supply Fitting           | 1/8" hose barb provided                      |  |
| Lood Current non Doint   | 0.5 A @ 30 VDC per point,                    |  |
| Load Current per Point   | 2.0 A total for all five points              |  |
| Response Time (ms)       | 0.5 on/0.5 off                               |  |
| Output Type              | Transistor                                   |  |
| Polarity                 | Positive                                     |  |
|                          | 75 mA from 5 VDC bus                         |  |
| Internal Power Used      | (solenoid LEDs are powered                   |  |
|                          | from external power source)                  |  |



## **Programmable Coprocessor Modules**

GE Series 90-30's feature a wide range of Specialty Modules to meet all of your application needs. From temperature controls, high-speed counters, I/O processors, coprocessors, to PID auto-tuning modules, these Specialty Modules are designed to meet the demand for versatile industrial solutions.

### HE693ASC900

| Product Name            | Horner ASCII       |
|-------------------------|--------------------|
|                         | Basic Module       |
| Lifecycle Status        | Mature             |
| March II. Town          | Co-Processor ASCII |
| Module Type             | Basic Module       |
| Programming Languages   | BASIC              |
| Program Storage         | 64K EEPROM         |
| Communication Ports     | RS-232, RS-232/485 |
| Backplane Compatibility | No Restrictions    |
| Internal Power Used     | 375 mA @ 5 VDC     |
|                         |                    |



# **Motion Modules (High Speed Counting)**

Motion control integrated into the Series 90-30 fosters high performance point-to-point applications. GE Motion Control modules can be flexibly applied to a variety of digital, analog, and stepper motion applications.

| Product Name         Series 90-30 High Speed Counter         Series 90-30 I/O Processor Module           Uffecycle Status         Mature         Meture           Module Type         High Speed Counter         I/O Processor Module           Count Rate         High Frequency - 80 kHz; Low Frequency - 20 Hz         30 khz (Absolute Encoder)           Low Frequency - 20 Hz         10 µA per point           Off State Leakage Current         10 µA per point         10 µA per point           Output Protection         3 Amp Fuse for all points         5 A Fuse for all points           Counter Operation         Type A - Up or Down-Independent Pulse-4 counters, Type B - Both Directions - A QUAD B Encoder Inputs-2 Counters; Type C - Ofference Between 2 changing values-3 QUAD B Encoder Inputs-2 Counters; Type C - Ofference Between 2 changing values-3 QUAD B Encoder Inputs-2 Counter; Type C - Ofference Between 2 changing values-3 QUAD B Encoder Inputs-2 Counter; Type C - Ofference Between 2 changing values-3 QUAD B Encoder Inputs-2 Counter; Type C - Ofference Between 2 changing values-3 QUAD B Encoder Inputs-2 Counter; Type C - Ofference Between 2 changing values-3 QUAD B Encoder Inputs-2 Counter; Type C - Ofference Between 2 changing values-3 QUAD B Encoder Inputs-2 Counter; Type C - Ofference Between 2 changing values - QUAD B Encoder Inputs-2 Counters Type Between 2 changing values - QUAD B Encoder Inputs-2 Counter S Type Between 2 changing values - QUAD B Encoder Inputs-2 Counters Type Between 2 changing values - QUAD B Encoder Inputs-2 Counter Inputs-2 Counters Type Between 2 changing values - QUAD B Encoder Inputs-2 Counter Inputs-2 Counter Inputs-2 Counter Inputs-2 Counter Inputs-2 Counter I   |                            | IC693APU300                           | IC693APU305                           |  |
|--|----------------------------|---------------------------------------|---------------------------------------|--|
| High Speed Counter   Mature   Mature   Mature   Module Type   High Speed Counter   Module Type   High Speed Counter   Module Type   Positive Logic   N/A   Module Type   Positive Logic   N/A  | Product Name               |                                       |                                       |  |
| Module Type High Speed Counter 100 Processor Module  Count Rate High Frequency - 20 Hz; 30 khz (Absolute Encoder) Low Frequency - 20 Hz 200 khz (A Quad B Encoder)  Input/Output Type Positive Logic N/A  Off State Leakage Current 10 µA per point 10 µA per point  Output Protection 3 Amp Fuse for all points S A Fuse for all points  Counter Operation Type A - Up or Down-Independent Pulse-4 counters; Type B - Both Directions-A QUAD B Encoder Inputs-2 Counters; Type C - Difference Between 2 changing values A QUAD B Encoder Inputs-2 Counter Inputs-1 Counter  Input Filters (Selectable) High Frequency Filter - 2.5 µS; Low Frequency Filter - 2.5 µS; On and Off  Selectable On/Off Each Counter has 2 present points, On and Off  Counters per Timebase Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 6535 ms is configurable.  Strobe Register  Strobe Register  (a) 10 to 30 VDC © 500 mA maximum Continuous Output Current (10-30 VDC upt) Conno-TTU, 1.5 VDC (TTL)  Local Fast Outputs  (a) 10 to 30 VDC © 20 mA maximum Continuous Output Current (10-30 VDC upt) 50 kleach output 1-4 (10-5 A leach output 5*V8)  |                            | High Speed Counter                    | I/O Processor Module                  |  |
| Count Rate  High Frequency - 80 kHz; 30 khz (Absolute Encoder) Low Frequency - 20 Hz  N/A  Off State Leakage Current  10 μA per point  10 μA per point  10 μA per point  Output Protection  3 Amp Fuse for all points  5 A Fuse for all points  Counter Operation  Directions - A QUAD B Encoder Inputs - 2 Counters; Type B - Both Directions - A QUAD B Encoder Inputs - 2 Counters; Type C - Difference Between 2 changing wiles. A QUAD B Encoder Inputs - 1 Counter  Input Filters (Selectable)  High Frequency Filter - 2.5 μS; N/A  Selectable On/Off Output Presets  Counter stores the number of counts that have occurred in a specified time. A timebase value measurement from a specified time. A timebase value measurement from a specified time. A timebase value measurement from the strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (4) 10 to 30 VDC ⊕ 500 mA maximum  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  A 75 to 6 VDC ⊕ 20 mA maximum  Continuous Output Current  Local Fast Outputs  Continuous Output Current  Local Fast   | Lifecycle Status           | Mature                                | Mature                                |  |
| Input/Output Type  | Module Type                | High Speed Counter                    | I/O Processor Module                  |  |
| Input/Output Type         Positive Logic         N/A           Off State Leakage Current         10 μA per point         10 μA per point           Output Protection         3 Amp Fuse for all points         5 A Fuse for all points           Counter Operation         Type A - Up or Down-Independent Pulses - 4 counters: Type B - Both Directions - A QUAD B Encoder Inputs - 2 Counters; Type C - Difference Between 2 changing values - A QUAD B Encoder Inputs - 12 Counter         N/A           Input Filters (Selectable)         High Frequency Filter - 2.5 μS; Low Frequency Filter - 12.5 ms         N/A           Selectable On/Off Output Presets         Each Counter has 2 present points, On and Off         N/A           Counters per Timebase         Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.         N/A           Strobe Register         Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.         N/A           Local Fast Inputs         (12) 5 VDC or 10 to 30 VDC         (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)           Local Fast Outputs         (4) 10 to 30 VDC @ 500 mA maximum 4.75 to 6 VDC @ 20 mA maximum 4.75 to 6 VDC @ 20 mA maximum 6.00 A leach output 1-40 0.5 A leach  | Count Pate                 | High Frequency - 80 kHz;              | 30 khz (Absolute Encoder)             |  |
| Off State Leakage Current     10 µA per point     10 µA per point       Output Protection     3 Amp Fuse for all points     5 A Fuse for all points       Counter Operation     Type A - Up or Down-Independent Pulse - Counters; Type B - Both Directions-A QUAD B Encoder Inputs - 2 Counters; Type C - Difference Between 2 changing values - A QUAD B Encoder Inputs - 1 Counter Inputs -  | Count Nate                 | Low Frequency - 20 Hz                 | 200 khz (A Quad B Encoder)            |  |
| Output Protection     3 Amp Fuse for all points     5 A Fuse for all points       Counter Operation     Type A - Up or Down-Independent Pulse-A counters; Type B - Both Directions-A QUAD B Encoder Inputs - 2 Counters; Type C - Difference Between 2 changing values-A QUAD B Encoder Inputs - 1 Counter     N/A       Input Filters (Selectable)     High Frequency Filter - 2.5 µS; Low Frequency Filter - 12.5 ms     N/A       Selectable On/Off Output Presets     Each Counter has 2 present points, On and Off     N/A       Counters per Timebase     Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65355 ms is configurable.     N/A       Strobe Register     Each counter has one or more strobe input transition in the direction selected during the last configuration of the module.     N/A       Local Fast Inputs     (12) 5 VDC or 10 to 30 VDC     (12) 8.0 VDC (non-TTL), 1.5 VDC (ITL)       Local Fast Outputs     (4) 10 to 30 VDC @ 500 mA maximum 4.75 to 6 VDC @ 20 mA maximum (10-30 VDC supply) 1.0 A (each output 5 V8)   | Input/Output Type          | Positive Logic                        | N/A                                   |  |
| Type A - Up or Down-Independent Pulse-4 counters; Type B - Both Pulse-4 counters; Type C - Difference Between 2 changing values-A QUAD B Encoder Inputs - 1 Counter  Input Filters (Selectable)  Input Filters (Selectable)  Each Counter has 2 present points, On and Off Output Presets  On and Off  Each Counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  Each counter has one or more strobe registers that capture the current accumulator value when a strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC (12) 8.0 VDC (non-TTL), 1.5 VDC (ITL)  Local Fast Outputs  (10-30 VDC supply) 1.0 A (each output 1-4) 0.5 A (each output 1-4) 0.5 A (each output 1-4) 0.5 A (each output 1-4)  | Off State Leakage Current  | 10 μA per point                       | 10 μA per point                       |  |
| Counter Operation  Pulse-4 counters; Type P - Both Directions -A QUAD B Encoder Inputs -2 Counters; Type C - Difference Between 2 changing values -A QUAD B Encoder Inputs -1 Counter  Input Filters (Selectable)  High Frequency Filter - 2.5 µS; N/A  Low Frequency Filter - 12.5 ms  Selectable On/Off Output Presets On and Off  Counters per Timebase  Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  Strobe Register  Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC  (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  Continuous Output Current (10–30 VDC supply)   | Output Protection          | 3 Amp Fuse for all points             | 5 A Fuse for all points               |  |
| Counter Operation     Directions-A QUAD B Encoder Inputs-2 Counters; Type C - Difference Between 2 changing values-A QUAD B Encoder Inputs -1 Counter       Input Filters (Selectable)     High Frequency Filter - 2.5 µS; Low Frequency Filter - 12.5 ms     N/A       Selectable On/Off Output Presets     Each Counter has 2 present points, On and Off     N/A       Counters per Timebase     Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.     N/A       Strobe Register     Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction sput transition in the odirection sput transition in the module.     N/A       Local Fast Inputs     (12) 5 VDC or 10 to 30 VDC     (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)       Local Fast Outputs     (4) 10 to 30 VDC @ 20 mA maximum (10-35 VDC supply) 1.0 A (each output 1-4) 0.5 A (each output 1-4) 0.5 A (each output 15 VB)  |                            | Type A - Up or Down-Independent       | N/A                                   |  |
| Counters; Type C - Difference Between 2 changing values-A QUAD B Encoder Inputs -1 Count Preserve  |                            | Pulse-4 counters; Type B - Both       |                                       |  |
| Counters; type C - Difference Between 2 changing values A QUAD B Encoder Inputs -1 Counter  Input Filters (Selectable)  High Frequency Filter - 2.5 µS; N/A  Low Frequency Filter - 12.5 ms  Selectable On/Off Each Counter has 2 present points, On and Off  Counter Presets On and Off  Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (4) 10 to 30 VDC © 500 mA maximum Continuous Output Current (10-30 VDC supply) 1.0 A (each output 5*V8)   | Counter Operation          | Directions-A QUAD B Encoder Inputs-2  |                                       |  |
| Input Filters (Selectable)  High Frequency Filter - 2.5 µS; Low Frequency Filter - 12.5 ms  Selectable On/Off Output Presets On and Off  Counters per Timebase  Each Counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  Each counter has one or more strobe registers that capture the current accumulator value when a strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (4) 10 to 30 VDC @ 20 mA maximum 4.75 to 6 VDC @ 20 mA maximum (10-30 VDC supply) 1.0 A (each output 1-4) 0.5 A (each output 1-4) 0.5 A (each output 1-4) 0.5 A (each output 5°V8)   | Counter Operation          | Counters; Type C - Difference Between |                                       |  |
| Input Filters (Selectable)  High Frequency Filter - 2.5 µS; Low Frequency Filter - 12.5 ms  Selectable On/Off Output Presets  Each Counter has 2 present points, On and Off Output Presets  On and Off  Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  Strobe Register  Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (4) 10 to 30 VDC @ 500 mA maximum 4.75 to 6 VDC @ 20 mA ma |                            | 2 changing values-A QUAD B Encoder    |                                       |  |
| Selectable On/Off Output Presets  Each Counter has 2 present points, On and Off  Counters per Timebase  Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  Each counter has cone or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (4) 10 to 30 VDC @ 500 mA maximum 4.75 to 6 VDC @ 20 mA maximum 4.75 to 6 VDC @ 20 mA maximum (10-30 VDC supply) 1.0 A (each output 5°V8)  |                            | Inputs -1 Counter                     |                                       |  |
| Selectable On/Off Output Presets  Counters per Timebase  Each Counter has 2 present points, On and Off  Counters per Timebase  Fach counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 20 mA maximum 4.75 to 6 VDC @ 20 mA maximum (10-30 VDC supply) 1.0 A (each output 1-4) 0.5 A (each output 1-4) 0.5 A (each output 1-4)  | Input Filtors (Salastable) | High Frequency Filter - 2.5 μS;       | N/A                                   |  |
| Output Presets     On and Off       Counters per Timebase     Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.     N/A       Strobe Register     Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.     N/A       Local Fast Inputs     (12) 5 VDC or 10 to 30 VDC     (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)       Local Fast Outputs     (4) 10 to 30 VDC @ 20 mA maximum 4.75 to 6 VDC @ 20 mA maximum (10-30 VDC supply)  | input Filters (Selectable) | Low Frequency Filter - 12.5 ms        |                                       |  |
| Counters per Timebase  Each counter stores the number of counts that have occurred in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 500 mA maximum 4.75 to 6 VDC @ 20 mA maximum (10-30 VDC supply) 1.0 A (each output 1-4) 0.5 A (each output 5°V8)  | Selectable On/Off          | Each Counter has 2 present points,    | N/A                                   |  |
| Counters per Timebase in a specified time. A timebase value measurement from 1 ms to 65535 ms is configurable.  Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs (12) 5 VDC or 10 to 30 VDC (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  Local Fast Outputs (4) 10 to 30 VDC @ 500 mA maximum (10-30 VDC supply) 1.0 A (each output 1-4) 0.5 A (each output 1-4) 0.5 A (each output 5°V8)   | Output Presets             | On and Off                            |                                       |  |
| Counters per Timebase value measurement from 1 ms to 65535 ms is configurable.  Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 500 mA maximum 4.75 to 6 VDC @ 20 mA maximum (10-30 VDC supply) 1.0 A (each output 1-4) 0.5 A (each output 5°V8)   |                            |                                       | N/A                                   |  |
| Value measurement from 1 ms to 65535 ms is configurable.  Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 500 mA maximum 4.75 to 6 VDC @ 20 mA maximum (10-30 VDC supply) 1.0 A (each output 1-4) 0.5 A (each output 5°V8)   |                            | of counts that have occurred          |                                       |  |
| Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (4) 10 to 30 VDC @ 500 mA maximum 4.75 to 6 VDC @ 20 mA maximum (10-30 VDC supply) 1.0 A (each output 1-4) 0.5 A (each output 5°V8)   | Counters per Timebase      | in a specified time. A timebase       |                                       |  |
| Strobe Register  Each counter has one or more strobe registers that capture the current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC  (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 500 mA maximum  4.75 to 6 VDC @ 20 mA maximum  (10-30 VDC supply)  1.0 A (each output 1-4)  0.5 A (each output 5°V8)   |                            | value measurement from                |                                       |  |
| Strobe Register  Strobe Register  Strobe Register  Strobe Register  Strobe Input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC  (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC © 500 mA maximum  (10–30 VDC supply)  1.0 A (each output 5°V8)  |                            | 1 ms to 65535 ms is configurable.     |                                       |  |
| Strobe Register  current accumulator value when a strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC  (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 500 mA maximum  (10-30 VDC supply)  1.0 A (each output 1-4)  0.5 A (each output 5°V8)   |                            | Each counter has one or more          | N/A                                   |  |
| Strobe Register  strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC  (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 500 mA maximum  (10-30 VDC supply)  1.0 A (each output 1-4)  0.5 A (each output 5°V8)  |                            | strobe registers that capture the     |                                       |  |
| Strobe input transition in the direction selected during the last configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC  (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 500 mA maximum  4.75 to 6 VDC @ 20 mA maximum  (10-30 VDC supply)  1.0 A (each output 1-4)  0.5 A (each output 5°V8)  | Strobe Begister            | current accumulator value when a      |                                       |  |
| configuration of the module.  Local Fast Inputs  (12) 5 VDC or 10 to 30 VDC  (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 500 mA maximum  (10-30 VDC supply)  1.0 A (each output 1-4)  0.5 A (each output 5°V8)   | Strobe Register            | strobe input transition in the        |                                       |  |
| Local Fast Inputs (12) 5 VDC or 10 to 30 VDC (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL)  (4) 10 to 30 VDC @ 500 mA maximum  4.75 to 6 VDC @ 20 mA maximum  (10-30 VDC supply)  1.0 A (each output 1-4)  0.5 A (each output 5°V8)  |                            | direction selected during the last    |                                       |  |
| (4) 10 to 30 VDC @ 500 mA maximum  4.75 to 6 VDC @ 20 mA maximum  (10-30 VDC supply)  1.0 A (each output 1-4)  0.5 A (each output 5°V8)  |                            | configuration of the module.          |                                       |  |
| 4.75 to 6 VDC @ 20 mA maximum (10–30 VDC supply) 1.0 A (each output 1–4) 0.5 A (each output 5°V8)  | Local Fast Inputs          | (12) 5 VDC or 10 to 30 VDC            | (12) 8.0 VDC (non-TTL), 1.5 VDC (TTL) |  |
| Local Fast Outputs  1.0 A (each output 1–4)  0.5 A (each output 5°V8)  |                            | (4) 10 to 30 VDC @ 500 mA maximum     | Continuous Output Current             |  |
| 1.0 A (each output 1–4) 0.5 A (each output 5°V8)   | Local East Outputs         | 4.75 to 6 VDC @ 20 mA maximum         | (10-30 VDC supply)                    |  |
|  | Local Fast Outputs         |                                       | 1.0 A (each output 1-4)               |  |
|  |                            |                                       | 0.5 A (each output 5°V8)              |  |
| Terminal Block (20 screws), Terminal Block (20 screws),  | ConnectorType              | Terminal Block (20 screws),           | Terminal Block (20 screws),           |  |
| included with module. included with module.  | Connector type             | included with module.                 | included with module.                 |  |
| Internal Power Used         250 mA @ 5 VDC         360 mA @ 5 VDC  | Internal Power Used        | 250 mA @ 5 VDC                        | 360 mA @ 5 VDC                        |  |



## **Motion Modules (Servo Control)**

Motion control integrated into the Series 90-30 fosters high performance point-to-point applications. GE Motion Control modules can be flexibly applied to a variety of digital, analog, and stepper motion applications.

| IC693DSM324                                  | IC693DSM314  |   |
|--|--|---|
| Series 90-30 Digital<br>Servo Module, 4-Axis | Series 90-30 Digital Servo<br>Module, 4-Axis   |   |
|  | (Fiber Optic Interface to Amplifiers)  |   |
| Mature                                       | Mature   |   |
| Servo Module                                 | Servo Module   |   |
| Beta i Series Digital Servos                 | Beta i Series Digital and Analog Servos  |   |
| Fiber Optic, Up to 100 meters                | Digital for Alpha and  |   |
| between Amplifiers with total                | Beta Series. ±10V velocity or  |   |
| length of 400 meters.                        | torque command for analog  |   |
| 4 Digital                                    | 2 Digital and 1 analog or 4 analog   |   |
| Incremental Master (1Mhz)                    | Incremental Master (1Mhz)  |   |
| Parallel or Cascade                          | Parallel or Cascade  |   |
| 15 KBytes                                    | 15 KBytes  |   |
| 2  | 4 - In Digital Mode 8 - In Analog Mode   |   |
| 2  | 4 - In Digital Mode 0 - In Analog Mode   |   |
| 12 (24 V), 8 (5 V)                           | 12 (24 V), 8 (5 V)   |   |
| 4 SSR Outputs (24 VDC, 125 mA)               | 4 SSR Outputs (24 VDC, 125 mA)   |   |
| (1) 36 pin (5 VDC) (1) 24 pin (24 VDC)       | (4) 36 pin   |   |
| 1360 mA @ 5 VDC                              | 1300 mA @ 5 VDC  |   |
|  | Series 90-30 Digital Servo Module, 4-Axis  Mature  Servo Module  Beta i Series Digital Servos  Fiber Optic, Up to 100 meters between Amplifiers with total length of 400 meters.  4 Digital  Incremental Master (1Mhz)  Parallel or Cascade  15 KBytes  2  2  12 (24 V), 8 (5 V)  4 SSR Outputs (24 VDC, 125 mA)  (1) 36 pin (5 VDC) (1) 24 pin (24 VDC) | Series 90-30 Digital Servo Module, 4-Axis Module, 4-Axis (Fiber Optic Interface to Amplifiers)  Mature  Mature  Servo Module  Beta i Series Digital Servos  Beta i Series Digital and Analog Servos  Fiber Optic, Up to 100 meters  between Amplifiers with total length of 400 meters.  Digital and 1 analog or 4 analog  Incremental Master (1Mhz)  Parallel or Cascade  15 KBytes  15 KBytes  15 KBytes  2 4 - In Digital Mode 8 - In Analog Mode  12 (24 V), 8 (5 V)  4 SSR Outputs (24 VDC, 125 mA)  (1) 36 pin (5 VDC) (1) 24 pin (24 VDC)  Mature  Mature  Mature  Mature  Mature  Mature  Servos Module  Servos Module  Servos Module  10 Jigital and Analog Servos  Digital and Analog Servos  Digital and Analog Servos  Digital for Alpha and  Beta Series. ±10V velocity or  torque command for analog  Parallel or Analog or 4 analog  10 Toremental Master (1Mhz)  Parallel or Cascade  15 KBytes  15 KBytes  15 KBytes  4 - In Digital Mode 8 - In Analog Mode  12 (24 V), 8 (5 V)  4 SSR Outputs (24 VDC, 125 mA)  4 SSR Outputs (24 VDC, 125 mA) |



### **Remote Expansion Modules**

The Ethernet distributed I/O interface (Ethernet Interface Unit), is a high performance Ethernet network interface module. The ENIU enables users to connect Series 90-30 I/O remotely over Ethernet to a master controller. The ENIU provides the power of Single Point of Connect. You can connect anywhere on the I/O network and monitor, configure, and troubleshoot any ENIU. The master controller is also accessible over the same network to program, troubleshoot and configure. The ENIU features a built-in Ethernet switch with two 10/100Mbit ports (RJ-45) allowing the user to daisy chain to the next ENIU. The ENIU automatically senses the cable type, eliminating the need for a crossover cable. The ENIU supports one IP address. Redundancy is provided as a standard feature with the ENIU.

#### IC693NIU004

| Product Name              | Ethernet Remote I/O Expansion (Slave) |  |
|---------------------------|---------------------------------------|--|
| Lifecycle Status          | Mature                                |  |
| Module Type               | Ethernet Remote I/O Interface Module  |  |
| I/O Discrete Points       | 2048 Inputs/2048 Outputs maximum      |  |
| I/O Analog Points         | 1264 Inputs and 512 Outputs maximum   |  |
| User Logic Memory         | N/A                                   |  |
| Network Data Rate         | 10/100Mbit ports (RJ-45)              |  |
| Entity Type               | Slave                                 |  |
| Network Distance          | Media Dependent                       |  |
| Bus Diagnostics           | Supported                             |  |
|                           | Network Dependent.                    |  |
|                           | Each Ethernet NIU can also support    |  |
| Number of Drops Supported | up to 7 additional local I/O racks    |  |
|                           | (IC693CHSxxx)                         |  |
| Internal Power Used       | N/A                                   |  |
|                           |                                       |  |

### **Accessories**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC694TBB032 | High Density 32 Point Terminal Block Box Style   | Mature           |
| IC694TBB132 | High Density 32 Point Terminal Block Box Style with Extended Shroud for Large Wiring Bundles   | Mature           |
| IC694TBS032 | High Density 32 Point Terminal Block Spring Style  | Mature           |
| IC694TBS132 | High Density 32 Point Terminal Block Spring Style with Extended Shroud for Large Wiring Bundles  | Mature           |
| IC694TBC032 | High Density 32 Point Terminal Block Connector Style (Fujitsu) with test points  | Mature           |
| IC690ACC901 | Mini-Converter Kit with cable (RS-485/RS-232)  | Mature           |
| IC690ACC903 | RS-485 Port Isolator   | Mature           |
| IC690CDR002 | User Manuals, InfoLink CD-ROM Documentation, single-user license   | Mature           |
| IC693ACC301 | Replacement Battery, CPU and PCM (qty 2)   | Mature           |
| IC693ACC302 | High capacity battery pack. The new Auxiliary Battery Pack (IC693ACC302) will enable Series 90-30 (except CPU374) to go up to 75 months (shelf life of 10 years) of RAM memory backup w/no power and the CPU374 backup for 15 months | Mature           |
| IC693ACC307 | I/O Bus Terminator Plug  | Mature           |
| IC693ACC308 | Rack Adaptor Bracket, Series 90-30 10 Slot to 19" (Front Mount)  | Mature           |
| IC693ACC310 | Filler Module, Blank Slot  | Mature           |
| IC693ACC311 | Twenty Point Terminal Blocks (qty 6)   | Mature           |
| IC200ACC003 | EZ Store Device, CPU374 program download without the need of a PC.   | Mature           |
| IC693ACC319 | Spare Plastic Cases Parts Kit (I/O, CPU, PCM)  | Mature           |
| IC693MLX000 | Spare Series 90-30 I/O Modules Label Kit (various quantities)  | Mature           |

## **Terminal Block Quick Connect**

Terminal Block Quick Connect (TBQC) for selected I/O modules enables the user to easily connect interposing terminal blocks. The TBQC consists of an I/O faceplate adapter that includes a 24 pin Fujitsu male connector (the faceplate replaces the 20 screw terminal connector on front of I/O module, not compatible with the high density 36 screw terminals), cable and interposing terminal block.

## **TBQC I/O Module Face Plate Adapter**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC693ACC334 | I/O module face plate adapter for 20 screw type I/O modules. Faceplate provides a 24 pin male Fujitsu connector. | Mature           |

# **TBQC Interposing Terminal Block**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC693ACC329 | Interposing terminal block base for IC693MDL645, IC693MDL646, and IC693MDL240. The base can also be used with any 20 point terminal discrete or analog modules not listed. | Mature           |
| IC693ACC332 | Interposing terminal block base for IC693MDL940  | Mature           |
| IC693ACC333 | Interposing terminal block base for IC693MDL340  | Mature           |
| IC693ACC337 | Interposing terminal block base for IC693MDL654/655/752/753  | Mature           |

### **TBQC Cables**

| Part Number | Description  | Lifecycle Status |  |  |
|-------------|--|------------------|--|--|
| IC693CBL327 | Cable, Left Side, One - 24 Pin 90 Degree Connector, 3 Meter. Cable has a connector on only one end and open on the other. Cable used with TBQC I/O Face Plate Adapter or Fujitsu style I/O modules.  | Mature           |  |  |
| IC693CBL328 | Cable, Right Side, One - 24 Pin 90 Degree Connector, 3 Meter. Cable has a connector on only one end and open on the other. Cable used with TBQC I/O Face Plate Adapter or Fujitsu style I/O modules. | Mature           |  |  |
| IC693CBL329 | Cable, Left Side, One - 24 Pin 90 Degree Connector, 1 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.  | Mature           |  |  |
| IC693CBL330 | Cable, Right Side, One - 24 Pin 90 Degree Connector, 1 Meter. from TBQC I/O Face Plate Adapter to TBQC  Mature   |                  |  |  |
| IC693CBL331 | Cable, Left Side, One - 24 Pin 90 Degree Connector, 2 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.  | Mature           |  |  |
| IC693CBL332 | Cable, Right Side, One - 24 Pin 90 Degree Connector, 2 Meter. from TBQC I/O Face Plate Adapter to TBQC  Mature  Mature   |                  |  |  |
| IC693CBL333 | Cable, Left Side, One - 24 Pin 90 Degree Connector, 0.5 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.  | Mature           |  |  |
| IC693CBL334 | Cable, Right Side, One - 24 Pin 90 Degree Connector, 0.5 Meter. from TBQC I/O Face Plate Adapter to TBQC Interposing Terminal Block.   | Mature           |  |  |

### **High Density Terminal Block Quick Connect**

 $\label{thm:connector} The \ High \ Density \ TBQC \ is \ simple \ to \ use-just \ attach \ the \ connector \ terminal \ block \ to \ the \ I/O \ module, \ snap \ the \ remote$ terminal base on the DIN-rail and attach the cable. Installation is accomplished in seconds versus up to an hour of cutting, stripping and wiring 36 individual wires. The High Density TBQC is compatible with IC695ALGxxx, IC69xMDL660 and IC694MDL664 modules only. Discrete output modules not supported.

### **HDTBQC I/O Module Face Plate Adapter**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC694TBC032 | High-density, 36-point, terminal block with cable connector. IC695ALGxxx, IC69xMDL660 and IC694MDL664 modules only. Discrete output modules not supported. | Mature           |

# **HDTBQC Interposing Terminal Block**

| Part Number | Description   | Lifecycle Status |
|-------------|---|------------------|
| IC694RTB032 | High-density remote base, 36-point, with shield ground lug and removable terminal blocks. IC695ALGxxx, IC69xMDL660 and IC694MDL664 modules only. Discrete output modules not supported. | Mature           |

### **HDTBQC Interface Cables**

| Part Number | Description   | Lifecycle Status |  |
|-------------|---|------------------|--|
| IC694CBL005 | Shielded 0.5 meter cable with termination on both ends. IC694TBC032 and IC694RTB032 only.   | Mature           |  |
| IC694CBL010 | Shielded 1.0 meter cable with termination on both ends. IC694TBC032 and IC694RTB032 only.   | Mature           |  |
| IC694CBL030 | Shielded 3.0 meter cable with termination on both ends. IC694TBC032 and IC694RTB032 only.  Mature   |                  |  |
| IC694CBL130 | Shielded 3.0 meter cable with termination on one end that connects to the IC694TBC032 terminal block.  Mature The other end of the cable is non-terminated wires. |                  |  |

### **External Power Supplies**

| Part Number | Number Description                |        |  |  |
|-------------|-----------------------------------|--------|--|--|
| IC690PWR024 | Field Power Supply 24 VDC 5 Amps  | Mature |  |  |
| IC690PWR124 | Field Power Supply 24 VDC 10 Amps | Mature |  |  |

### **Rack to Rack Expansion Cables**

| Part Number | Description   | Litecycle Status |  |  |
|-------------|---|------------------|--|--|
| IC693CBL300 | Cable, I/O Base Expansion, 1 Meter, Shielded                            | Mature           |  |  |
| IC693CBL301 | Cable, I/O Base Expansion, 2 Meters, Shielded                           | Mature           |  |  |
| IC693CBL302 | Cable, I/O Base Expansion, 15 Meters, Shielded with built-in terminator | Mature           |  |  |
| IC693CBL312 | Cable, I/O Base Expansion, 0.15 Meter, Shielded Mature                  |                  |  |  |
| IC693CBL313 | Cable, I/O Base Expansion, 8 Meters, Shielded Mature                    |                  |  |  |
| IC693ACC307 | I/O Bus Terminator Plug   | Mature           |  |  |
|             |   |                  |  |  |

### **Configuration Guidelines**

When configuring a Series 90-30 the following guidelines should be considered

- 1. High density IC693 I/O modules require a terminal block assembly. IC694TBSxxx (spring clamp termination) or IC694TBBxxx (box style termination) are required.
- 2. If the CPU is powered down frequently a high capacity battery should be considered. (IC693ACC302)
- 3. Add up the power consumption to ensure enough power supply capacity.

### **Examples of Typical Application**

Configuration for Controller (Example application requiring (120) 24 VDC inputs and (80) Relay outputs AC power supply)

| Power Supply Current Required (mA)        | Qty    | Part Number            | Description   |
|---|--------|------------------------|---|
| 670 mA @ 5 VDC                            | 1      | IC693CPU350            | CPU with 32K of memory  |
|   | 1      | IC693PWR321            | 120/240 VAC, 125 VDC Power Supply, 3 Amps @ 5 VDC; 0.625 @ 24 VDC relay and 0.833 @ 24 VDC isolated |
| 420 mA @ 5 VDC                            | 1      | IC693CHS391            | 10 Slot CPU Base  |
| 1200 mA @ 5 V                             | 4      | IC693MDL660            | Discrete Input Module, 24 VDC Positive Logic, 32 points (Requires terminal block)                   |
| 35 mA @ 5 V; 110 mA @ 24 VDC Relay        | 5      | IC693MDL940            | Discrete Output Module, Relay 2.0 A per point Form A, 16 points (Terminal block included).          |
|   | 4      | IC694TBB032            | Terminal Block, Box Style   |
|   | 1      | BC646MPS001            | Logic Developer - PLC Standard - w/Programming Cable  |
| Total current from power supply required: | 2325 m | A @ 5 V; 110 mA @ 24 \ | /DC Relay.  |
| Options to consider                       |        |                        |   |
| 1.4 Amps @ 5 VDC                          | 1      | IC693CPU374            | CPU with built-in Ethernet 10/100Mbits and Web support  |
|   | 1      | IC690PWR024            | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply                                 |
|   | 1      | IC693ACC302            | Long term battery for CPU   |
|   | 1      | IC754VSI06STD          | QuickPanel View Intermediate 6 inch STN Touch Operator Interface                                    |

Configuration for Controller (100) 24 VDC inputs, (50) 24 VDC Outputs with ESCP protection, (20) Relay outputs, (12) 4 to 20 mA Analog Inputs, (12) 4 to 20 mA Analog Outputs and 24 VDC power supply. Also requires PROFIBUS Master and Ethernet communications.

| Power Supply Current Required               | Qty | Part Number | Description   |
|---|-----|-------------|---|
| 1.4 Amps @ 5 VDC                            | 1   | IC693CPU374 | CPU with built-in Ethernet 10/100 Mbits and Web support   |
|   | 2   | IC693PWR331 | 24 VDC Power Supply, current available 6 Amps @ 5 VDC; 0.625 Amps @ 24 VDC relay; 0.833 @ 24 VDC isolated |
| 420 mA @ 5 VDC                              | 1   | IC693CHS391 | 10 Slot CPU Base  |
| 1200 mA @ 5 VDC                             | 4   | IC693MDL660 | Discrete Input Module, 24 VDC Positive Logic, 32 points (Requires terminal block)                         |
| 600 mA @ 5 VDC                              | 2   | IC693MDL754 | Discrete Output Module, 24 VDC Output with ESCP, 32 points (Requires terminal block)                      |
| 35 mA @ 5 VDC; 110 mA @ 24 VDC Relay        | 2   | IC693MDL940 | Discrete Output Module, Relay 2.0 A per point Form A, 16 points (Terminal block included).                |
| 120 mA @ 5 VDC; 65 mA-User Supplied 24 VDC  | 1   | IC693ALG223 | Analog Input, 16 channels, current. (Terminal block included).  |
| 220 mA @ 5 VDC; 630 mA-User Supplied 24 VDC | 2   | IC693ALG392 | Analog Output module, supports voltage and current, 8 channels (Terminal block included).                 |
| 450 mA @ 5 VDC                              | 1   | IC693PBM200 | PROFIBUS Master module, supports V0   |
| 150 mA @ 5VDC                               | 1   | IC693CHS392 | 10 slot I/O expansion rack  |
|   | 1   | IC693CBL312 | Rack Expansion Cable, 0.15 meters   |
|   | 1   | IC693ACC307 | I/O Bus Terminator Plug   |
|   | 6   | IC694TBB032 | Terminal Block, Box Style   |
|   | 1   | BC646MPS001 | Logic Developer - PLC Standard - w/Programming Cable  |

In the above configuration, all of the modules cannot go into one base. Therefore the I/O modules are divided into two bases.

| ^ | :   |     |     |     | side |
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| u | DTI | ons | TO. | соп | side |
|   |     |     |     |     |      |

| 1     | IC200ACC003   | EZ Store Device, CPU374 program download without the need of a PC.  |
|-------|---------------|---|
| 1     | IC690PWR024   | 24 VDC, 5 Amp Output Power and 120/230 VAC Input Power Power Supply |
| 1     | IC693ACC302   | Long term battery for CPU   |
| <br>1 | IC754VSI06STD | QuickPanel View Intermediate 6 inch STN Touch Operator Interface    |

# **PACSystems RX7i Controllers**

Built on a standard embedded open architecture, the PACSystems RX7i is the first member of the groundbreaking PACSystems family of programmable controllers (PACs). The RX7i features a single control engine and universal programming environment to provide application portability across multiple hardware platforms. Designed to address mid- to high-end applications for OEMs, integrators, and end users, the RX7i is ideally suited for integrated solutions that require open architecture, large memory, distributed I/O and high performance.

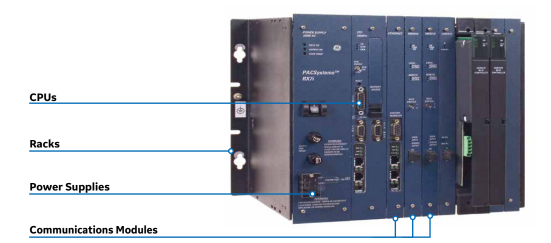
### The RX7i Features

- Pentium® CPUs for your every need, from Celeron 300mHz to M Class 1.8 Ghz
- VME64 architecture supporting new and older VME embedded technology with fast through put of large amounts of data.
- 10/100 Ethernet built into the CPU, with easy cabling RJ-45 dual ports connected through an auto-sensing switch, so there is no need for additional switches or hubs rack to rack
- Up to 64 MB memory for fast execution, storage of the complete program with all documentation—all in one CPU

 In addition, it provides an outstanding migration path for any Series 90 applications to move to the PACSystems architecture.

### **Machine Edition**

Machine Edition is an advanced software environment for the development and maintenance of machine level automation. Visualization, motion control, and execution logic are developed with a single programmer.



#### **Publication Reference Chart**

| GFK-2222 | PACSystems CPU Reference Manual                               |
|----------|---|
| GFK-2223 | PACSystems RX7i Installation Manual                           |
| GFK-2224 | TCP/IP Ethernet Communications for PACSystems                 |
| GFK-2225 | PACSystems Station Manager<br>User's Manual                   |
| GFK-2235 | PACSystems RX7i User's Guide to<br>Integration of VME Modules |
| GFK-2259 | C Programmer's Toolkit for PACSystems<br>User's Manual        |
| GFK-2300 | PACSystems RX7i Memory Xchange<br>Modules User's Manual       |
| GFK-2308 | PACSystems Hot Standby CPU<br>Redundancy User's Guide         |



### **CPUs**

PACSystems RX7i CPUs feature Intel Celeron and Pentium III processors and offer fast execution, larger memory capacity and upgradability to track future technology growth. RX7i CPUs are available with various memory sizes, performance capabilities and advanced functionalities, such as software configuration of data and program memory. PACSystems CPUs also provide 10K of user RAM along with 10K of non-volatile user flash memory for added protection of your data and programs.

|  | IC698CPE020 <sup>†</sup>   | IC698CRE020 <sup>†</sup>   |  |
|--|--|--|--|
| Product Name                             | Central Processing Unit,<br>700 MHz, Floating Point                        | Redundancy Central Processing Unit,<br>700 MHz, Floating Point                                   |  |
| Lifecycle Status                         | Mature   | Mature   |  |
| PACSystems Processor Speed               | 700 MHz  | 700 MHz  |  |
| PACSystems CPU Memory                    | 10 Mbytes of User Logic RAM  | 10 Mbytes of User Logic RAM  |  |
| PACSystems User Flash Memory             | Yes (10 Mbytes)  | Yes (10 Mbytes)  |  |
| Floating Point Math                      | Yes  | Yes  |  |
| PACSystems I/O Discrete Points Available | 32 Kbits   | 32 Kbits   |  |
| Other Memory Allocations                 | %W: Configurable up to 4 Mbytes,<br>Symbolic: Configurable up to 10 Mbytes | %W: Configurable up to the maximum available user RAM,<br>Symbolic: Configurable up to 10 Mbytes |  |
| Embedded Communications                  | Serial, Ethernet   | Serial, Ethernet   |  |
| Protocols Supported                      | Modbus RTU Slave,<br>SNP, Serial I/O                                       | Modbus RTU Slave,<br>SNP, Serial I/O   |  |
| Built-in Ports                           | 2 Serial (RS-232, RS-485)<br>1 Ethernet (Auto 10/100, RJ45)                | 2 Serial (RS-232, RS-485)<br>1 Ethernet (Auto 10/100, RJ45)                                      |  |
| Current Required from 5V Bus             | 4.0 Amps   | 4.0 Amps   |  |

<sup>&</sup>lt;sup>†</sup>Requires fan kit.



### **CPUs**

PACSystems RX7i CPUs feature Intel Celeron and Pentium III processors and offer fast execution, larger memory capacity and upgradability to track future technology growth. RX7i CPUs are available with various memory sizes, performance capabilities and advanced functionalities, such as software configuration of data and program memory. PACSystems CPUs also provide 10K of user RAM along with 10K of non-volatile user flash memory for added protection of your data and programs.

|  | IC698CPE030   | IC698CPE040 <sup>†</sup>  | IC698CRE030   | IC698CRE040 <sup>†</sup>  |
|--|---|---|---|---|
| Product Name                             | Pentium M Central<br>Processing Unit,<br>600 MHz  | Pentium M Central<br>Processing Unit,<br>1.8 GHz  | Pentium M Redundancy<br>Central Processing Unit,<br>600 MHz   | Pentium M Redundancy<br>Central Processing Unit,<br>1.8 GHz   |
| Lifecycle Status                         | Mature  | Mature  | Mature  | Mature  |
| PACSystems Processor Speed               | 600 MHz   | 1.8 GHz   | 600 MHz   | 1.8 GHz   |
| PACSystems CPU Memory                    | 64 Mbytes   | 64 Mbytes   | 64 Mbytes   | 64 Mbytes   |
| PACSystems User Flash Memory             | 64 Mbytes   | 64 Mbytes   | 64 Mbytes   | 64 Mbytes   |
| Floating Point Math                      | Yes   | Yes   | Yes   | Yes   |
| PACSystems I/O Discrete Points Available | 32 Kbits  | 32 Kbits  | 32 Kbits  | 32 Kbits  |
| Other Memory Allocations                 | %W: Configurable up to the<br>maximum available user RAM<br>Symbolic: Configurable up<br>to the maximum available<br>user RAM | %W: Configurable up to the<br>maximum available user RAM<br>Symbolic: Configurable up<br>to the maximum available<br>user RAM | %W: Configurable up to the<br>maximum available user RAM<br>Symbolic: Configurable up<br>to the maximum available<br>user RAM | %W: Configurable up to the<br>maximum available user RAM<br>Symbolic: Configurable up<br>to the maximum available<br>user RAM |
| Embedded Communications                  | Serial, Ethernet  | Serial, Ethernet  | Serial, Ethernet  | Serial, Ethernet  |
| Protocols Supported                      | Modbus RTU Slave, SNP,<br>Serial I/O  |
| Built-in Ports                           | 2 Serial (RS-232, RS-485)<br>1 Ethernet (Auto 10/100, RJ45)   | 2 Serial (RS-232, RS-485)<br>1 Ethernet (Auto 10/100, RJ45)   | 2 Serial (RS-232, RS-485)<br>1 Ethernet (Auto 10/100, RJ45)   | 2 Serial (RS-232, RS-485)<br>1 Ethernet (Auto 10/100, RJ45)   |
| Current Required from 5V Bus             | 3.2 A   | 6.8 A   | 3.2 A   | 6.8 A   |
| Web Based Data Monitoring                | up to 16 web server and FTP connections (combined)  | up to 16 web server and FTP connections (combined)  | up to 16 web server and FTP connections (combined)  | up to 16 web server and FTP connections (combined)  |

<sup>&</sup>lt;sup>†</sup>Requires fan kit.

### **Racks**

PACSystems RX7i Racks set the pace for the latest PLC technology. They are built to support the high-power PACSystems power supplies along with the latest technology in the PACSystems CPUs. The VME64 backplane provides up to four times the bandwidth of existing VME based systems for faster I/O throughput. The VME64 base supports all standard VME modules including I/O and VMIC modules.

|                           | IC698CHS009   | IC698CHS017  | IC698CHS109   | IC698CHS117  | IC698CHS217   |
|---------------------------|---|--|---|--|---|
| Product Name              | Standard PACSystems<br>9-slot Wall<br>(Rear) Mount                  | Standard PACSystems<br>18-slot Wall<br>(Rear) Mount                  | Standard PACSystems<br>9-slot Wall<br>(Panel) Mount                 | Standard PACSystems<br>18-slot Wall<br>(Panel) Mount                 | PACSystems<br>17-slot Wall<br>(Rear) Mount,<br>Rear I/O Access  |
| Lifecycle Status          | Mature  | Mature   | Mature  | Mature   | Mature  |
| Number of Slots           | 9 Single Width,<br>5 Double Width<br>(plus one for<br>power supply) | 15 Single Width,<br>8 Double Width<br>(plus one for<br>power supply) | 9 Single Width,<br>5 Double Width<br>(plus one for<br>power supply) | 15 Single Width,<br>8 Double Width<br>(plus one for<br>power supply) | 17 Single Width,<br>8 Double Width<br>(plus one for<br>power supply)  |
| Mounting Location         | Rear (Panel)  | Rear (Panel)   | Front (Rack)  | Front (Rack)   | Rear (Panel)  |
| Rack Configurations       | RX7i CPU and I/O,<br>VME modules                                    | RX7i CPU and I/O,<br>VME modules                                     | RX7i CPU and I/O,<br>VME modules                                    | RX7i CPU and I/O,<br>VME modules                                     | RX7i CPU and I/O,<br>VME modules (with or<br>without rear access<br>connections)                                    |
| Rack Slot Size            | 0.8 inch  | 0.8 inch   | 0.8 inch  | 0.8 inch   | 0.8 inch  |
| Compatible Power Supplies | RX7i Power Supply<br>(IC698)  | RX7i Power Supply<br>(IC698)   | RX7i Power Supply<br>(IC698)  | RX7i Power Supply<br>(IC698)   | RX7i Power Supply<br>(IC698)  |
| Dimensions                | 11.15"H × 12.6"W ×<br>7.25"D (283 × 320 ×<br>184mm)                 | 11.15" x 19.00" x 7.5"   | 11.15"H × 12.6"W ×<br>7.25"D (283 × 320 ×<br>184mm)                 | 11.15" × 19.00" × 7.5"   | 11.15"H x 19"W x 8.875"D<br>(8.97"D with rear I/O<br>cover) (283 x 483 x<br>225mm) (228mm D with<br>rear I/O cover) |



### **Power Supplies**

PACSystems RX7i Power Supply modules simply slide into the PLC rack just like I/O, and they work with any PACSystems CPU. The low capacity power supply delivers up to 100W total output without forced air cooling. The high capacity power supply accommodates applications requiring more power, providing up to 350W total output, and requires forced air cooling, provided by a fan tray mounted on the bottom of the rack. PACSystems power supplies also have built-in protection for autoranging power factor corrections as well as overcurrent, overvoltage, and overtemperature fault conditions.

|                  | IC698PSA100  | IC698PSA350  | IC698PSD300  |  |
|------------------|--|--|--|--|
| Product Name     | PACSystems Power Supply, 100 W                                   | PACSystems Power Supply, 350 W                                     | PACSystems Power Supply, 300 W                                     |  |
| Lifecycle Status | Mature   | Mature   | Mature   |  |
| Power Source     | 85-264 VAC or 125 VDC  | 85-264 VAC or 125 VDC  | 18-30 VDC  |  |
| Output Source    | 100 Watts; 5 VDC @ 20 Amps, +12 VDC<br>@ 2 Amps, -12 VDC @ 1 Amp | 350 Watts; 5 VDC @ 60 Amps, +12 VDC<br>@ 12 Amps, -12 VDC @ 4 Amps | 300 Watts; 5 VDC @ 50 Amps, +12 VDC<br>@ 10 Amps, -12 VDC @ 4 Amps |  |



### I/O Interface Modules

PACSystems features a variety of communications options for distributed control and/or I/O, supporting a wide range of communication protocols and configurations. These communication modules are easy to install and quick to configure. Some distributed I/O communications modules allow for numerous remote drops or additional racks, while others provide an interface for GE products up to 7500 feet away from the controller.

|  | IC697BEM731                   | IC687BEM731                       | IC697BEM713                                | IC697BEM711                                  | IC697BEM733   |
|--|-------------------------------|-----------------------------------|--|--|---|
| Product Name                                       | Genius Bus Controller         | VME Single Slot<br>Bus Controller | Bus Transmitter Module                     | Bus Receiver Module                          | Remote I/O Scanner  |
| Lifecycle Status                                   | Mature                        | Mature                            | Mature                                     | Mature                                       | Mature  |
| Module Type  | Bus Controller                | Bus Controller                    | Bus Transmitter                            | Bus Receiver Scanner                         | Remote I/O  |
| Supports Redundancy                                | Yes                           | Yes                               | No   | No   | Yes   |
| Discrete Points Available                          | N/A                           | N/A                               | N/A  | N/A  | 128 Bytes Per Drop  |
| Programmer Effective Data Rate                     | N/A                           | N/A                               | 500 Kbytes/sec                             | N/A  | N/A   |
| Time to Store 16 Kbyte Program                     | N/A                           | N/A                               | 20 - 30 Seconds                            | N/A  | N/A   |
| Effective Data Rate                                | N/A                           | N/A                               | 500 Kbytes/sec                             | 500 Kbytes/sec                               | 38.4 Kbaud  |
| Total Allowed Distance of<br>Interconnecting Cable | N/A                           | N/A                               | 50 feet (15 meters)                        | 50 feet (15 meters)                          | N/A   |
| Maximum Distance from<br>Controller                | N/A                           | N/A                               | N/A  | N/A  | 7500 feet (2275 meters)   |
| Electrical Isolation                               | N/A                           | N/A                               | Non-isolated differential communication    | Non-isolated differential communication      | N/A   |
| Built-in Serial Ports                              | 1 (Hand Held<br>Monitor Port) | 1 (Hand Held<br>Monitor Port)     | 2 (Programmer Port,<br>Expansion Port Out) | 2 (Expansion Port In,<br>Expansion Port Out) | 2 (RS-422 Compatible<br>Serial Port, Hand Held<br>Monitor Port) |
| Current Required from 5V Bus                       | 1.3 Amps                      | 1.3 Amps                          | 1.4 Amps                                   | 0.8 Amp                                      | 0.8 Amp   |



### **Communications Modules**

PACSystems features a variety of communications options for distributed control and/or I/O, supporting a wide range of communication protocols and configurations. These communication modules are easy to install and quick to configure. Some distributed I/O communications modules allow for numerous remote drops or additional racks, while others provide an interface for GE products up to 7500 feet away from the controller.

|                                  | IC698RMX016  | IC698CMX016   | IC698ETM001                                   |  |
|----------------------------------|--|---|---|--|
| Product Name                     | Redundancy Memory Control Memory Xchange Module Xchange Module   |   | RX7i Standalone<br>Ethernet Module 10/100     |  |
| ifecycle Status                  | Mature   | Mature  | Mature  |  |
| Module Type                      | Redundancy Communications<br>(High Availability)   | Control Memory Xchange  | Ethernet Controller                           |  |
| Supports Redundancy              | Yes  | No  | No  |  |
| Protocols Supported              | N/A  | N/A   | N/A   |  |
| Effective Data Rate              | 2.12 gigabaud  | 2.12 gigabaud   | N/A   |  |
| Electrical Isolation             | Non-isolated differential communication  | Non-isolated differential communication   | N/A   |  |
| Communications Processor Speed   | N/A  | N/A   | N/A   |  |
| Simultaneous Communication Speed | N/A  | N/A   | N/A   |  |
| Individual Communication Speed   | N/A  | N/A   | N/A   |  |
| Reflective Memory Available      | 16 Mbytes  | 16 Mbytes   | N/A   |  |
| Distance Between Nodes           | Up to 300 meters   | Up to 300 meters  | N/A   |  |
| Access Time                      | 400 ns (worst-case),<br>200 ns (best-case)   | 400 ns (worst-case),<br>200 ns (best-case)  | N/A   |  |
| Transfer Rate                    | 6.2 Mbyte/s without redundant transfer, 3.2 Mbyte/s with redundant transfer                                  | 6.2 Mbyte/s without redundant transfer, 3.2 Mbyte/s with redundant transfer                                   | N/A   |  |
| Cable Requirements               | Connector<br>(LC type, conforms to IEC61754-20)<br>Cable (STType Fiber-Optic<br>Multimode; 62.5 Micron core) | Connector<br>(LC type, conforms to IEC61754-20)<br>Cable (ST Type Fiber-Optic<br>Multimode; 62.5 Micron core) | N/A   |  |
| Built-in Serial Ports            | None   | None  | 2 Twisted pair 10 Base<br>T/100 Base TX RJ-45 |  |
| Current Required from 5V Bus     | 1.2 Amps   | 1.2 Amps  | N/A   |  |

### **Accessories**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC690CDR002 | User Manuals, InfoLink CD-ROM Documentation, Single-user License | Mature           |
| IC697ACC621 | Short Rack Fan Assembly, 120 VAC                                 | Mature           |
| IC697ACC624 | Short Rack Fan Assembly, 240 VAC                                 | Mature           |
| IC697ACC644 | Short Rack Fan Assembly, 24 VDC                                  | Mature           |
| IC697ACC721 | Rack Fan Assembly, 120 VAC                                       | Mature           |
| IC697ACC724 | Rack Fan Assembly, 240 VAC                                       | Mature           |
| IC697ACC736 | Cable Shield Clamping Assembly                                   | Mature           |
| IC697ACC744 | Rack Fan Assembly, 24 VDC  | Mature           |
| IC698ACC701 | Replacement Battery  | Mature           |
| IC698ACC720 | Gasketed Filler Faceplate, Double-width                          | Mature           |
| IC698ACC735 | Gasketed Filler Faceplate, Single-width                          | Mature           |

### **Cables**

| Part Number | Description                                  | Lifecycle Status |
|-------------|--|------------------|
| IC200CBL001 | Station Manager Cable for Ethernet Interface | Mature           |
| IC600WD002  | I/O Expansion Cable, 2 feet (0.6 meters)     | Mature           |
| IC600WD005  | I/O Expansion Cable, 5 feet (1.5 meters)     | Mature           |
| IC600WD010  | I/O Expansion Cable, 10 feet (3.0 meters)    | Mature           |
| IC600WD025  | I/O Expansion Cable, 25 feet (7.5 meters)    | Mature           |
| IC600WD050  | I/O Expansion Cable, 50 feet (15 meters)     | Mature           |

### Genius Distributed I/O

By providing distributed control on the factory floor, Genius I/O systems offer fewer terminations to document, dramatically shorter wiring runs, and simpler, more effective troubleshooting. Genius I/O blocks automatically provide diagnostic information on field wiring, power conditions and loads, as well as the state of the communication network, blocks and circuits. Genius diagnostics sharply reduce the time needed for initial control and debugging.

Genius blocks provide predictable system operation in the event of a CPU, bus interface or network cable failure. When connected in a redundant configuration

with two or more CPUs running simultaneously, the Genius blocks will shift automatically to a backup CPU if the main controller fails to communicate.

Genius blocks communicate with the system CPU over the Genius LAN, greatly simplifying system installation, and with network tools such as the handheld monitor, troubleshooting is a snap. In addition to Genius I/O blocks, VersaMax I/O may also be integrated into a single Genius LAN.



### **Publication Reference Chart**

| GEK-90486D   | I/O Discrete and Analog Blocks                           |  |  |  |  |
|--------------|--|--|--|--|--|
| GEK-90486F-1 | I/O System and Communications                            |  |  |  |  |
| GFK-0074A    | Genius I/O PCIM User's Manual                            |  |  |  |  |
| GFK-0415E    | High Speed Counter                                       |  |  |  |  |
| GFK-0450D    | PowerTRAC  |  |  |  |  |
| GFK-0881     | Single Slot Personal Computer Interface<br>Module (PCIM) |  |  |  |  |
| GFK-1179J    | Installation Requirements for Conformance to Standards   |  |  |  |  |



### **AC Discrete I/O Modules**

Control power for the block is tapped off the input/output device voltages wired to the terminals. No separate block power supply is needed. Configurable features include; Output Pulse Test capability, Selectable Input Filter Time from 10mS to 100mS, Output powerup defaults, Output Hold Last State or default, each circuit has electronic fusing.

|  | IC660BBD110   | IC660BBD101   | IC660BBS102   | IC660BBS103   | IC660BBR100  | IC660BBR101   |
|--|---|---|---|---|--|---|
| Product Name                                       | Genius Discrete<br>Input Block,<br>115 VAC Grouped,<br>16 Point               | Genius Discrete<br>I/O Block,<br>115 VAC Grouped,<br>8 Point  | Genius Discrete<br>I/O Block,<br>115 VAC/125 VDC<br>Isolated, 8 Point   | Genius Discrete<br>I/O Block,<br>115 VAC/125 VDC<br>Isolated, 8 Point,<br>w/o Failed Switch<br>Diagnostic   | Genius Relay<br>Output Block,<br>Grouped,<br>16 Points,<br>Normally Closed | Genius Relay<br>Output Block,<br>Grouped, 1<br>6 Points,<br>Normally Open |
| Lifecycle Status                                   | Mature  | Mature  | Mature  | Mature  | Mature   | Mature  |
| Network Support                                    | Genius Bus  | Genius Bus  | Genius Bus  | Genius Bus  | Genius Bus   | Genius Bus  |
| Input Range  | 93-132 VAC  | 93-132 VAC  | 115 VAC / 125 VDC   | 115 VAC / 125 VDC   | N/A  | N/A   |
| Output Range                                       | N/A   | 93-132 VAC  | 115 VAC / 125 VDC   | 115 VAC / 125 VDC   | 5V to 250 VAC<br>or 5V to 220 VDC;<br>Relay Normally-<br>Closed Relays     | 5V to 250 VAC<br>or 5V to 220 VDC;<br>Relay Normally–<br>Open Relays      |
| Number of Points                                   | 16  | 8   | 8   | 8   | 16   | 16  |
| Input and Output Response<br>Time - ON/OFF (msec.) | Input 1 msec plus<br>configurable filter<br>10 to 100mS in<br>10mS increments | Input 2msec plus<br>configurable filter<br>10 to 100mS in<br>10mS increments;<br>Outputs Zero<br>crossing   | Input 2msec plus<br>configurable filter<br>10 to 100mS in<br>10mS increments;<br>Outputs Zero<br>crossing   | Input 2msec plus<br>configurable filter<br>10 to 100mS in<br>10mS increments;<br>Outputs Zero<br>crossing   | 5.0 msec.  | 5.0 msec.   |
| Input Impedance                                    | 11.6K ohms  | 13K ohms  | 13K ohms  | 13K ohms  | N/A  | N/A   |
| Load Current Per Point                             | N/A   | 2 Amp   | 2.0 Amp   | 2.0 Amp   | 2 Amp  | 2 Amp   |
| Points Per Common                                  | Two groups of 8   | One group of 8  | Four groups of 2  | Four groups of 2  | Four groups of 4   | Four groups of 4  |
| Protection   | N/A   | Internal electronic<br>short circuit trip.<br>100ms long time trip  | Internal electronic<br>short circuit trip.<br>100ms (AC), 10ms<br>(DC) long time trip   | Internal electronic<br>short circuit trip.<br>100ms (AC), 10ms<br>(DC) long time trip   | N/A  | N/A   |
| Diagnostics  | Input Diagnostics:<br>Open Wire, Short<br>Circuit                             | Input Diagnostics:     Open Wire,     Overtemperature, Failed Switch Output     Diagnositcs: Short Circuit, Overload, No     Load, Failed Switch,     Overtemperature,     Pulse Test | Input Diagnostics: Open Wire, Overtemperature, Loss of I/O Power, Failed Switch Output Diagnostics: Short Circuit, Overload, No Load, Overtemp., Loss of I/O Power, Failed Switch, Pulse Test | Input Diagnostics:     Open Wire,     Overtemperature,     Loss of I/O Power,     Failed Switch Output     Diagnostics: Short     Circuit, Overload, No     Load, Overtemp., Loss     of I/O Power, Failed     Switch, Pulse Test | None   | None  |
| Operating Voltage                                  | 93-132 VAC  | 93-132 VAC  | 93-132 VAC /<br>105-132 VDC   | 93-132 VAC /<br>105-132 VDC   | 93-132 VAC /<br>185-265 VAC  | 93-132 VAC /<br>185-265 VAC   |
| Dimensions (H x W x D)                             | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)                      | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)                   | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)                  |



#### DC Discrete I/O Modules

Genius DC Discrete I/O blocks interface to a wide range of input devices, including both 2-wire and 3-wire electronic proximity switches. Outputs may be low-power control and indicating devices such as relays, contactors, and lamps. These blocks have identical discrete I/O circuits, each easily configured to be an input or an output. Output circuits can be directly connected to input circuits without the use of other components or inversion of logic states. This flexibility provides maximum design and application efficiency. Each circuit contains built-in protection when used as an output, protecting the driver while allowing short-time surges. It also protects against shorted loads caused by wiring errors.

|  | IC660BBD020   | IC660BBD021   | IC660BBD022   | IC660BBD023   | IC660BBD024   |
|--|---|---|---|---|---|
| Product Name                                       | Genius Discrete I/O<br>Block, 24/48 VDC<br>Grouped, 16 Point,<br>Source   | Genius Discrete I/O<br>Block, 24/48 VDC<br>Grouped, 16 Point,<br>Sink   | Genius Discrete<br>I/O Block, 24 VDC<br>Grouped, 16 Point,<br>Source  | Genius Discrete<br>I/O Block, 24 VDC<br>Grouped, 16 Point,<br>Sink  | Genius Discrete I/O<br>Block, 12/24 VDC<br>Grouped, 32 Point,<br>Source                 |
| Lifecycle Status                                   | Mature  | Mature  | Mature  | Mature  | Mature  |
| Network Support                                    | Genius Bus  | Genius Bus  | Genius Bus  | Genius Bus  | Genius Bus  |
| Input Range  | 18-56 VDC (24/48 V)   | 18-56 VDC (24/48 V)   | 18-30 VDC (24 V)  | 18-30 VDC (24 V)  | 18-30 VDC (24 V)  |
| Sink/Source  | Source  | Sink  | Source  | Sink  | Source  |
| Output Range                                       | 18-56 VDC (24/48 V)   | 18-56 VDC (24/48 V)   | 18-30 VDC (24 V)  | 18-30 VDC (24 V)  | 18-30 VDC (24 V)  |
| Number of Points                                   | 16  | 16  | 16  | 16  | 32  |
| Input and Output Response Time -<br>ON/OFF (msec.) | Input 1.7 msec plus<br>configurable filter:<br>5 to 100mS for input;<br>Output 1.0 msec   | Input 1.7 msec plus<br>configurable filter:<br>5 to 100mS for input;<br>Output 1.0 msec   | Input 1.7 msec plus<br>configurable filter:<br>5 to 100mS for input;<br>Output 1.0 msec   | Input 1.7 msec plus<br>configurable filter:<br>5 to 100mS for input;<br>Output 1.0 msec   | Input 1.4 msec plus<br>configurable filter:<br>1 to 100mS for input;<br>Output 0.5 msec |
| Input Impedance                                    | 5.6K ohms (24/48 V),<br>1.8K ohms (24 V)  | 5.6K ohms (24/48 V),<br>1.8K ohms (24 V)  | 5.6K ohms (24/48 V),<br>1.8K ohms (24 V)  | 5.6K ohms (24/48 V),<br>1.8K ohms (24 V)  | 3.3 K ohms  |
| Load Current Per Point                             | 2 Amp   | 2 Amp   | 2 Amp   | 2 Amp   | 0.5 Amp   |
| Points Per Common                                  | One group of 16   | One group of 16   | One group of 16   | One group of 16   | One group of 32   |
| Protection   | Short circuit level sensor at the switching device  | Short circuit level sensor at the switching device  | Short circuit level sensor at the switching device  | Short circuit level sensor at the switching device  | Short circuit level sensor at the switching device                                      |
| Diagnostics  | Input Diagnostics:     Open wire,     Overtemperature,     Failed Switch Output     Diagnostics: Short     Circuit, Overload,     No Load, Failed Switch,     Overtemperature,     Pulse Test | Input Diagnostics:     Open wire,     Overtemperature, Failed Switch Output Diagnostics: Short Circuit, Overload, No Load, Failed Switch, Overtemperature, Pulse Test | Input Diagnostics:     Open wire,     Overtemperature, Failed Switch Output Diagnostics: Short Circuit, Overload, No Load, Failed Switch, Overtemperature, Pulse Test | Input Diagnostics:     Open wire,     Overtemperature, Failed Switch Output Diagnostics: Short Circuit, Overload, No Load, Failed Switch, Overtemperature, Pulse Test | Output Diagnostics:<br>Short Circuit,<br>Overload, Failed Switch,<br>Pulse Test         |
| Operating Voltage                                  | 18-56 VDC (24/48 V)   | 18-56 VDC (24/48 V)   | 18-30 VDC (24 V)  | 18-30 VDC (24 V)  | 10-30 VDC   |
| Dimensions (H x W x D)                             | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)                                |



#### DC Discrete I/O Modules

Genius DC Discrete I/O blocks interface to a wide range of input devices, including both 2-wire and 3-wire electronic proximity switches. Outputs may be low-power control and indicating devices such as relays, contactors, and lamps. These blocks have identical discrete I/O circuits, each easily configured to be an input or an output. Output circuits can be directly connected to input circuits without the use of other components or inversion of logic states. This flexibility provides maximum design and application efficiency. Each circuit contains built-in protection when used as an output, protecting the driver while allowing short-time surges. It also protects against shorted loads caused by wiring errors.

|  | IC660BBD025   | Genius Discrete Genius Discrete I/O Block, 5/12/24 VDC I/O Block, 115 VAC/125 I/O Grouped, 32 Point, VDC Isolated, 8 Point V Sink  |   | IC660BBR100   | IC660BBR101  Genius Relay Output Block, Grouped, 16 Points, Normally Open |  |
|--|---|--|---|---|---|--|
| Product Name   | I/O Block, 5/12/24 VDC<br>Grouped, 32 Point,  |  |   | Genius Relay Output<br>Block, Grouped,<br>16 Points,<br>Normally Closed |   |  |
| Lifecycle Status   | Mature  | Mature   | Mature  | Mature  | Mature  |  |
| Network Support  | Genius Bus  | Genius Bus   | Genius Bus  | Genius Bus  | Genius Bus  |  |
| Input Range  | 10-30 VDC (12/24 V),<br>4.9-5.3 VDC (5 V)   | 115 VAC / 125 VDC  | 115 VAC / 125 VDC   | N/A   | N/A   |  |
| Sink/Source  | Sink  | N/A  | N/A   | N/A   | N/A   |  |
| Output Range   | 10-30 VDC (12/24 V),<br>4.9-5.3 VDC (5 V)   | 115 VAC / 125 VDC  | 115 VAC / 125 VDC   | 5V to 250 VAC or 5V<br>to 220 VDC; Relay<br>Normally-Closed Relays      | 5V to 250 VAC or 5V<br>to 220 VDC; Relay<br>Normally-Open Relays          |  |
| Number of Points   | 32  | 8  | 8   | 16  | 16  |  |
| Input and Output Response Time - ON/OFF (msec.)  | Input 1.4 msec plus<br>configurable filter:<br>1 to 100mS for input;<br>Output 0.5 msec | Input 2msec plus<br>configurable filter<br>10 to 100mS in 10mS<br>increments; Outputs<br>Zero crossing   | Input 2msec plus<br>configurable filter<br>0 to 100mS in 10mS<br>increments; Outputs<br>Zero crossing   | 5.0 msec.   | 5.0 msec.   |  |
| Input Impedance  | 3.3 K ohms  | 13K ohms   | 13K ohms  | N/A   | N/A   |  |
| Load Current Per Point   | 0.5 Amp   | 2.0 Amp  | 2.0 Amp   | 2 Amp   | 2 Amp   |  |
| Points Per Common  | One group of 32   | Four groups of 2   | Four groups of 2  | Four groups of 4  | Four groups of 4  |  |
| Protection   | Short circuit level sensor at the switching device                                      | Internal electronic short<br>circuit trip. 100ms (AC),<br>10ms (DC) long time trip   | Internal electronic short<br>circuit trip. 100ms (AC),<br>10ms (DC) long time trip  | N/A   | N/A   |  |
| Output Diagnostics: Input I Short Circuit, Overload, Op Failed Switch, Pulse Test Overt Loss o Failed S  Diagnostics  Diagnostics  Diagno Circuit, Load, Ove |   | Input Diagnostics:     Open Wire,     Overtemperature     Loss of I/O Power,     Failed Switch Output     Diagnostics: Short     Circuit, Overload, No Load, Overtemp., Loss of I/O Power, Failed Switch,     Pulse Test | Input Diagnostics:     Open Wire,     Overtemperature,     Loss of I/O Power,     Failed Switch Output     Diagnostics: Short     Circuit, Overload, No Load, Overtemp., Loss of I/O Power, Failed Switch,     Pulse Test | None  | None  |  |
| Operating Voltage  | 10-30 VDC (12/24 V),<br>4.9-5.3 VDC (5 V)   | 93-132 VAC /<br>105-132 VDC  | 93-132 VAC /<br>105-132 VDC   | 93-132 VAC /<br>185-265 VAC   | 93-132 VAC /<br>185-265 VAC   |  |
| Dimensions (H x W x D)   | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)                                | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)   | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)                | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)                  |  |



### **Analog Input Modules**

Genius Analog Input blocks provide 6 channels of current inputs with powerful diagnostics.

|                        | IC660BBA026   | IC660BBA106  Genius Analog Input Block, Current-source, 6 Channels, |  |
|------------------------|---|---|--|
| Product Name           | Genius Analog Input Block,<br>Current-source, 6 Channels, |   |  |
|                        | 24/48 VDC Powered   | 115 VAC/125 VDC Powered   |  |
| ifecycle Status        | Mature  | Mature  |  |
| Network Support        | Genius Bus  | Genius Bus  |  |
| nput Range             | 4 mA to 20 mA   | 4 mA to 20 mA   |  |
| nput kange             | 0 mA to 25 mA   | 0 mA to 25 mA   |  |
| Number of Points       | 6   | 6   |  |
| Points Per Common      | Channel to Channel Isolation.                             | Channel to Channel Isolation.                                       |  |
| oints Per Common       | 6 isolated points   | 6 isolated points   |  |
| Resolution 1 micro Amp |   | 1 micro Amp   |  |
| Jpdate Rate            | 16.6mS to 400mS (user selectable)                         | 16.6mS to 400mS (user selectable)                                   |  |
| Accuracy               | 0.1% of full scale reading                                | 0.1% of full scale reading  |  |
| Diagnostics            | Underrange, Overrange, High Alarm,                        | Underrange, Overrange, High Alarm,                                  |  |
| Diagnostics            | Low Alarm, Open Wire                                      | Low Alarm, Open Wire  |  |
| Operating Voltage      | 18-56 VDC   | 93-132 VAC / 105-145 VDC  |  |
| Dimensions (W x H x D) | 8.83" (22.44cm) x 3.50" (8.89cm) x 3.94" (10.00cm)        | 8.83" (22.44cm) x 3.50" (8.89cm) x 3.94" (10.00cm)                  |  |



### **Analog Output Modules**

 $\label{lem:continuous} \textbf{Genius Analog Output blocks provide 6 channels of current and voltage outputs with}$ powerful diagnostics.

|                        | IC660BBA025   | IC660BBA105   |  |
|------------------------|---|---|--|
| Product Name           | Genius Analog Output Block,<br>Current-source, 6 Channels,<br>24/48 VDC Powered | Genius Analog Output Block,<br>Current-source, 6 Channels,<br>115 VAC/125 VDC Powered |  |
| ifecycle Status        | Mature  | Mature  |  |
| Network Support        | Genius Bus  | Genius Bus  |  |
| Output Range           | 4 mA to 20 mA<br>0 mA to 24 mA  | 4 mA to 20 mA<br>0 mA to 24 mA  |  |
| Number of Points       | 6 Outputs   | 6 Outputs   |  |
| Points Per Common      | One group of 6  | One group of 6  |  |
| Operating Voltage      | 18-56 VDC   | 93-132 VAC / 105-145 VDC  |  |
| Resolution             | 6 micro Amp   | 6 micro Amp   |  |
| Update Rate            | 25mS  | 25mS  |  |
| Accuracy               | 0.15% of full-scale reading   | 0.15% of full-scale reading   |  |
| Dimensions (W x H x D) | 8.83" (22.44cm) x 3.50" (8.89cm) x 3.94" (10.00cm)                              | 8.83" (22.44cm) x 3.50" (8.89cm) x 3.94" (10.00cm)                                    |  |



### **Analog Mixed Modules**

Genius Analog Mixed blocks provide 4 channels of inputs and 2 channels of outputs. The channels can be configured for current or voltage with powerful diagnostics.

|  | IC660BBA020  | IC660BBA100  | IC660BBA024  | IC660BBA104   |  |
|--|--|--|--|---|--|
| Product Name   | Genius Analog I/O Block,<br>Voltage/Current,<br>4 Inputs/ 2 Outputs,<br>24/48 VDC Powered  | Genius Analog I/O Block,<br>Voltage/Current,<br>4 Inputs/ 2 Outputs,<br>115 VAC Powered  | Genius Analog I/O Block,<br>Current-source,<br>4 Inputs/ 2 Outputs,<br>24/48 VDC Powered                                 | Genius Analog I/O Block,<br>Current-source,<br>4 Inputs/ 2 Outputs,<br>115 VAC/ 125 VDC Powered                           |  |
| Lifecycle Status   | Mature   | Mature   | Mature   | Mature  |  |
| Network Support  | Genius Bus   | Genius Bus   | Genius Bus   | Genius Bus  |  |
| Number of Points   | 4 In / 2 Out   | 4 In / 2 Out   | 4 In / 2 Out   | 4 In / 2 Out  |  |
| Points Per Common  | One group of 4 Inputs and one group of 2 Outputs   | One group of 4 Inputs and one group of 2 Outputs   | One group of 4 Inputs and one group of 2 Outputs   | One group of 4 Inputs and one group of 2 Outputs  |  |
| Input Range  | 0–10 VDC, 10 VDC, 5 VDC,<br>0–5 VDC, 4–20 mA (or 1–5 VDC)  | 0-10 VDC, 10 VDC, 5 VDC,<br>0-5 VDC, 4-20 mA (or 1-5 VDC)  | 4 mA to 20 mA  | 4 mA to 20 mA   |  |
| Output Range         0-10 VDC, 10 VDC, 5 VDC, 0-10 VDC, 5 VDC, 0-5 VDC, 4-20 mA (or 1-5 VDC) 0-5 VDC, 4-20 mA (or 1-5 VDC) |  | 0–10 VDC, 10 VDC, 5 VDC,<br>0–5 VDC, 4–20 mA (or 1–5 VDC)  | 4 mA to 20 mA  | 4 mA to 20 mA   |  |
| Operating Voltage  | perating Voltage 18-56 VDC   |  | 18-56 VDC  | 93-132 VAC / 105-145 VDC  |  |
| Resolution   | 12 bit + sign  | 12 bit + sign  | Input: 1 micro Amp<br>Output: 6 micro Amp  | Output: 6 mA  |  |
| Update Rate  | Once every 4mS   | Once every 4mS   | Input: 16.6mS to 400mS<br>(user selectable)<br>Output: 6mS to 8mS typical  | Input: 16.6mS to 400mS<br>(user selectable)<br>Output: 6mS to 8mS typical   |  |
| Accuracy   | Typical: 0.2% of full scale;<br>Maximum: 0.5% of full scale:<br>within 50mV on the 10 volt<br>range, 25mV on the 5 volt<br>range, and 100 mA on the 4<br>to 20 mA range. | Typical: 0.2% of full scale;<br>Maximum: 0.5% of full scale:<br>within 50mV on the 10 volt<br>range, 25mV on the 5 volt<br>range, and 100 mA on the 4<br>to 20 mA range. | Input: 0.1% of full scale<br>reading<br>Output: 0.15% of full<br>scale reading   | Input: 0.1% of full scale<br>reading<br>Output: 0.15% of full<br>scale reading  |  |
| Input Filter Response  | none, 8, 16, 32, 64, 128, 256,<br>512, 1024mS  | none, 8, 16, 32, 64, 128, 256,<br>512, 1024mS  | 16.6mS to 400mS<br>(user selectable)   | 16.6mS to 400mS<br>(user selectable)  |  |
| Diagnostics  | Input: Underrange, Overrange,<br>High Alarm, Low Alarm,<br>Open Wire Output:<br>Underrange, Overrange  | Input: Underrange, Overrange,<br>High Alarm, Low Alarm,<br>Open Wire Output:<br>Underrange, Overrange  | Input: Underrange, Overrange,<br>High Alarm, Low Alarm,<br>Open Wire Output:<br>Underrange, Overrange,<br>Feedback error | Input: Underrange, Overrange,<br>High Alarm, Low Alarm,<br>Open Wire, Output:<br>Underrange, Overrange,<br>Feedback error |  |
| Dimensions (W x H x D)   | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)   | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)   | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)   | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  |  |



### **RTD and Thermocouple Modules**

Genius Temperature Sensor blocks support a wide range of temperature sensors. The blocks support powerful diagnostics.

|                        | IC660BBA021   | IC660BBA101   | IC660BBA023   | IC660BBA103   |  |
|------------------------|---|---|---|---|--|
| Product Name           | Genius Analog Input Block,<br>RTD, 6 Channel,<br>24/48 VDC Powered  | Genius Analog Input Block,<br>RTD, 6 Channel,<br>115 VAC/125 VDC Powered                                      | Genius Analog Input Block,<br>Thermocouple, 6 Channel,<br>24/48 VDC Powered   | Genius Analog Input Block,<br>Thermocouple, 6 Channel,<br>115 VAC/125 VDC Powered |  |
| Lifecycle Status       | Mature  | Mature  | Mature  | Mature  |  |
| Network Support        | Genius Bus  | Genius Bus  | Genius Bus  | Genius Bus  |  |
| Number of Points       | 6   | 6   | 6   | 6   |  |
| Points Per Common      | 3 groups of 2   | 3 groups of 2   | 3 groups of 2   | 3 groups of 2   |  |
| Input Range            | 2 and 3 wire<br>Platinum (DIN 43760),<br>Nickel (DIN 43760),<br>Copper, Linear                                | 2 and 3 wire<br>Platinum (DIN 43760),<br>Nickel (DIN 43760),<br>Copper, Linear                                | J, K, T, E, B, R, S, and N<br>(#14 AWG Nicrosil vs. Nisil)<br>thermocouples   | J, K, T, E, B, R, S, and N<br>(#14 AWG Nicrosil vs. Nisil)<br>thermocouples       |  |
| Operating Voltage      | 18-56 VDC   | 93-132 VAC / 105-145 VDC  | 18-56 VDC   | 93-132 VAC / 105-145 VDC  |  |
| Resolution 0.1°C 0     |   | 0.1°C   | Less than 0mV error typ.,<br>20mV max.  | Less than 0mV error typ.,<br>20mV max.  |  |
| Update Rate            | Once every 400 ms,<br>800 ms, or 1600 ms  | Once every 400 ms,<br>800 ms, or 1600 ms  | 2.0 sec (typ.), 3.0 sec (max.)  | 2.0 sec (typ.), 3.0 sec (max.)  |  |
| Accuracy               | At 25°C - Platinum or Nickel:<br>0.5°C typical, 1.0°C maximum<br>10W Copper: 5°C typical,<br>10°C maximum     | At 25°C - Platinum or Nickel:<br>0.5°C typical, 1.0°C maximum<br>10W Copper: 5°C typical,<br>10°C maximum     | 8 Hz at 25°C  | 8 Hz at 25°C  |  |
| Diagnostics            | Input shorted, Internal fault,<br>Wiring error, Open wire,<br>Overrange, Underrange,<br>High Alarm, Low Alarm | Input shorted, Internal fault,<br>Wiring error, Open wire,<br>Overrange, Underrange,<br>High Alarm, Low Alarm | Open Wire, Overrange,<br>Underrange, High Alarm,<br>Low Alarm, Internal Fault | Open Wire, Overrange,<br>Underrange, High Alarm,<br>Low Alarm, Internal Fault     |  |
| Dimensions (W x H x D) | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)  | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)                      | 8.83" (22.44cm) x<br>3.50" (8.89cm) x<br>3.94" (10.00cm)                          |  |



## **High Speed Counter**

The Genius I/O High-speed Counter block is a self-contained, configurable I/O module which provides direct processing of rapid pulse signals up to 200kHz.

#### IC660BBD120

| Product Name                                    | Genius High Speed Counter Block   |  |  |  |
|---|---|--|--|--|
| Lifecycle Status                                | Mature  |  |  |  |
| Network Support                                 | Genius Bus  |  |  |  |
| Input Range                                     | 5 VDC to 30 VDC   |  |  |  |
| Count Rate                                      | high-frequency filter selected 200 kHz maximum<br>low-frequency filter selected 40 Hz maximum |  |  |  |
| Output Range                                    | 4.75 VDC to 5.25 VDC  |  |  |  |
| Number of Points                                | 4 Type A or 2 Type B or 1 Type C (12 inputs and 4 outputs)                                    |  |  |  |
| Input and Output Response Time - ON/OFF (msec.) | high-frequency filter selected 2.5mS minimum<br>low-frequency filter selected 12.5mS minimum  |  |  |  |
| Input Filter Response                           | High (2.5mS) or low (12.5mS) frequency  |  |  |  |
| Input Impedance                                 | 4.0K ohms   |  |  |  |
| Accuracy  | 0.50% reading + 0.50% full scale  |  |  |  |
| Load Current Per Point                          | 200 mA  |  |  |  |
| Operating Voltage                               | 93-132 VAC / 10-30 VDC  |  |  |  |
| Diagnostics                                     | Outputs: Pulse Test, Failed Switch  |  |  |  |
| Dimensions (W x H x D)                          | 8.83" (22.44cm) x 3.50" (8.89cm) x 3.94" (10.00cm)  |  |  |  |



### **PowerTRAC Monitoring Module**

The Genius PowerTRAC block is used in many types of power monitoring and industrial applications. The PowerTRAC block monitors current and voltage inputs and stores digitized waveform values for each input. From these values, the block calculates RMS voltage, current, active power, reactive power, KWH, and power factor. The block automatically sends this calculated data to a host PLC or computer approximately twice per second. The same data can be displayed on a Genius Hand-held Monitor, either locally or from any connection point on the bus.

A PowerTRAC block can be used with a wye- or delta-configured three-phase power system or with a single-phase power system. It accepts voltage inputs from one to three potential transformers, and current inputs from up to three line current transformers, plus a neutral current transformer.

#### IC660BPM100

|                        | ICOODEPMIOO   |
|------------------------|---|
|                        | Genius I/O PowerTrac Monitoring Block, Accurately measures RMS voltage, |
| Product Name           | current, power, VARs, power factor, watt-hours, and line frequency,     |
|                        | even with distorted waveforms.115 VAC/125 VDC Powered                   |
| Lifecycle Status       | Mature  |
| Network Support        | Genius Bus  |
| Input Range            | 0 to 120 VAC RMS at 47 to 63 Hz   |
| Number of Points       | (1) Three Phase   |
|                        | Voltage phase A to B  |
|                        | Voltage phase B to C  |
|                        | Voltage phase C to A  |
|                        | Voltage phase A to N (for line-to-neutral potential transformers only)  |
|                        | Voltage phase B to N (for line-to-neutral potential transformers only)  |
|                        | Voltage phase C to N (for line-to-neutral potential transformers only)  |
|                        | Current phase A   |
|                        | Current phase B   |
|                        | Current phase C   |
|                        | Auxiliary CT current  |
|                        | Active power phase A  |
|                        | Active power phase B  |
|                        | Active power phase C  |
|                        | Reactive power phase A  |
| Calculated Data        | Reactive power phase B  |
|                        | Reactive power phase C  |
|                        | Total power factor Total watt-hours/KWH/MWH                             |
|                        | Fundamental VARS phase A  |
|                        | Fundamental VARS phase B  |
|                        | Fundamental VARs phase C  |
|                        | Fundamental Power Factor  |
|                        | Harmonic VARS as % of Volt-Amps phase A                                 |
|                        | Harmonic VARs as % of Volt-Amps phase B                                 |
|                        | Harmonic VARs as % of Volt-Amps phase C                                 |
|                        | Total Harmonic VARs as % of Volt-Amps                                   |
|                        | Line Frequency  |
|                        | Temperature Alarm   |
|                        | Extended Watt-hours (high)  |
|                        | Extended Watt-hours (low)   |
| Accuracy               | 0.25% reading +0.25% full scale   |
| Operating Voltage      | 115 VAC/230 VAC (90-265 VAC), 47-63Hz                                   |
| Operating Voltage      | or 125 VDC (100–150 VDC), 35 VA max.                                    |
| Dimensions (W x H x D) | 11.00" (27.94cm) x 5.21" (13.23cm) x 8.06" (20.47)                      |

### **Accessories and Cables**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC660BSM021 | Genius Bus Switching Module, 24/48 VDC                 | Mature           |
| IC660BSM120 | Genius Bus Switching Module, 115 VAC/125 VDC           | Mature           |
| IC660BLC001 | Genius bus Cable w/Connectors Alpha 9823 15 In (Qty 3) | Mature           |
| IC660BLC003 | Genius bus Cable w/Connectors Alpha 9823 3 Ft          | Mature           |
| IC660BLM506 | Bus Terminator 150 Ohm (Qty 4)                         | Mature           |
| IC660BLM508 | Bus Terminator 75 Ohm (Qty 4)                          | Mature           |
| IC660BLM507 | Genius Block Puller                                    | Mature           |

### **Hand Held Monitor**

| Part Number | Description  | Lifecycle Status |
|-------------|--|------------------|
| IC660HHM501 | Hand-Held Monitor can be used to configure and trouble shoot Genius blocks. Kit includes Cable and Battery Charger | Mature           |
| IC660BCM501 | Hand-Held Monitor Battery Charger  | Mature           |
| IC660BPM500 | Hand-Held Monitor Battery Pack   | Mature           |

### **Configuration Guidelines**

When configuring a Genius network the following guidelines should be considered

- Genius LAN is limited to 32 devices. Remember that the Genius Bus Controller reserves one address and if a Hand-Held configurator is used, it also reserves an address.
- 2. If the application requires redundant networks, a Bus Switching Module is required (IC660BSMxxx).
- Termination is required at the end of each network (IC660BLM50x) 3.
- For long distances, beyond 4,500 feet, the number of devices is limited to 16.

#### **Cable Selection**

| Cable#                                       | Outer<br>Diameter | Terminating Resistor* -10% to +20% | Number of<br>Conductors/ | Dielectric<br>Voltage |        |                | Maximum Length Cable Run, feet/meters at baudrate |                 |                 |  |
|--|-------------------|------------------------------------|--------------------------|-----------------------|--------|----------------|---|-----------------|-----------------|--|
| & Make                                       | Diameter          | 1/2 Watt                           | AWG                      | Rating                | Rating | 153.6s         | 153.6e  | 76.8            | 38.4*           |  |
| (A)9823<br>(B)9182<br>(C)4596<br>(M)M39240   | .350 in<br>8.89mm | 150 ohms                           | 2/#22                    | 30V                   | 60°C   | 2000ft<br>606m | 3500ft<br>1061m                                   | 4500ft<br>1364m | 7500ft<br>2283m |  |
| (B)89182                                     | .322in<br>8.18mm  | 150 ohms                           | 2/#22                    | 150V                  | 200°C  | 2000ft<br>606m | 3500ft<br>1061m                                   | 4500ft<br>1364m | 7500ft<br>2283m |  |
| (B)9841<br>(M)M3993                          | .270in<br>6.86mm  | *120 ohms                          | 2/#24                    | 30V                   | 80°C   | 1000ft<br>303m | 1500ft<br>455m                                    | 2500ft<br>758m  | 3500ft<br>1061m |  |
| (A)9818C<br>(B)9207<br>(M)M4270              | .330in<br>8.38mm  | 100 ohms                           | 2/#20                    | 300V                  | 80°C   | 1500ft<br>455m | 2500ft<br>758m                                    | 3500ft<br>1061m | 6000ft<br>1818m |  |
| (A)9109<br>(B)89207<br>(C)4798<br>(M)M44270  | .282in<br>7.16mm  | 100 ohms                           | 2/#20                    | 150V                  | 200°C  | 1500ft<br>455m | 2500ft<br>758m                                    | 3500ft<br>1061m | 6000ft<br>1818m |  |
| (A)9818D<br>(B)9815                          | .330in<br>8.38mm  | 100 ohms                           | 2/#20                    |                       |        | 1500ft<br>455m | 2500ft<br>758m                                    | 3500ft<br>1061m | 6000ft<br>1818m |  |
| (A)9818<br>(B)9855<br>(M)M4230               | .315in<br>8.00mm  | 100 ohms                           | 4 (two pair)<br>#22      | 150V                  | 60°C   | 1200ft<br>364m | 1700ft<br>516m                                    | 3000ft<br>909m  | 4500ft<br>1364m |  |
| (A)9110<br>(B)89696<br>(B)89855<br>(M)M64230 | .274in<br>6.96mm  | 100 ohms                           | 4 (two pair)<br>#22      | 150V                  | 200°C  | 1200ft<br>364m | 1700ft<br>516m                                    | 3000ft<br>909m  | 4500ft<br>1364m |  |
| (A)9814C<br>(B)9463<br>(M)M4154              | 0.243<br>6.17mm   | 75 ohms                            | 2/#20                    | 150V                  | 60°C   | 800ft<br>242m  | 1500ft<br>455m                                    | 2500ft<br>758m  | 3500ft<br>1061m |  |
| (A)5902C<br>(B)9302<br>(M)M17002             | .244in<br>6.20mm  | 75 ohms                            | 4 (two pair)<br>#22      | 300V                  | 80°C   | 200ft<br>60m   | 500ft<br>152m                                     | 1200ft<br>333m  | 2500ft<br>758m  |  |

Notes: A=Alpha, B=Belden, C=Consolidated, M=Manhattan, \* = Limited to 16 taps at 38.4 Kbaud

### **Examples of Typical Application**

Configuration for Controller (Example application requiring (120) 24 VDC inputs and (80) Relay outputs AC power supply) for local control. System also has five remote cabinets, with each cabinet requiring (64) 24 VDC Inputs, (21) 24 VDC 0.5 Amp, Source Outputs and (2) current inputs and (2) current outputs (24 VDC power source). Maximum distance from control cabinet to the last remote cabinet is 3,500 feet.

#### **Control Cabinet**

| Backplane Slots Required | Power Supply<br>Current Required (mA)   | Qty | Part Number   | Description  |  |  |
|--------------------------|---|-----|---------------|--|--|--|
| 2                        | 1250 mA @ 3.3 VDC; 1000 mA @ 5 VDC  | 1   | IC695CPU310   | CPU with two built-in serial ports   |  |  |
| 2                        |   | 1   | IC695PSA040   | 120/240 VAC, 125 VDC Power Supply, current available 9 Amps @ 3.3 VDC; 6 Amps @ 5 VDC; 1.6 Amps @ 24 VDC maximum           |  |  |
|                          | 600 mA @ 3.3 VDC; 240 mA @ 5 VDC  | 1   | IC695CHS016   | 16 Slot Universal Base   |  |  |
| 4                        | 1200 mA @ 5V  | 4   | IC694MDL660   | Discrete Input Module, 24 VDC Positive Logic, 32 points (Requires terminal block)  |  |  |
| 5                        | 35 mA @ 5V; 110 mA @ 24 VDC Relay   | 5   | IC694MDL940   | Discrete Output Module, Relay 2.0 A per point Form A, 16 points (Terminal block included).                                 |  |  |
|                          |   | 4   | IC694TBB032   | Terminal Block, Box Style  |  |  |
| 1                        | 300 mA @ 5 VDC  | 1   | IC694BEM331   | Genius Bus Controller (GBC), supports up to 32 devices on a<br>Genius Bus to control remote I/O, Global Data and Datagrams |  |  |
|                          |   | 1   | BC646MPP001   | Logic Developer - PLC Professional   |  |  |
| 14                       | Total current from power supply required: 2775 mA @ 5V; 1850 @ 3.3V; 110 mA @ 24 VDC Relay. Only one power supplied needed. |     |               |  |  |  |
| Remote Cabinets (Qty 5)  |   | 15  | IC660BBD024   | Block 12/24 VDC Source I/O 32 Circuits   |  |  |
|                          |   | 5   | IC660BBA020   | Block 24/48 VDC Analog 4 Inputs / 2 Outputs  |  |  |
|                          |   | 1   | IC660BLM506   | Bus Terminator 150 Ohm (Qty 4)   |  |  |
|                          |   |     |               |  |  |  |
| Options to consider      |   | 1   | IC660HHM501   | Hand-Held Monitor can be used to configure and troubleshoot<br>Genius blocks. Kit includes Cable and Battery Charger       |  |  |
|                          |   | 5   | IC660BLM507   | Genius Block Puller  |  |  |
|                          | 840 mA @ 3.3 VDC; 614 mA @ 5 VDC  | 1   | IC695ETM001   | RX3i Ethernet module 10/100 Mbits 2 RJ45 connections one IP address occupies one slot on system base                       |  |  |
|                          |   | 6   | IC690PWR024   | 24 VDC, 5 Amp Output Power and 120/230 VAC<br>Input Power Power Supply   |  |  |
|                          |   | 1   | IC693ACC302   | RX3i Long term battery for CPU   |  |  |
|                          |   | 1   | IC754VSI06STD | QuickPanel View Intermediate 6 inch STN Touch Operator Interface   |  |  |

| Notes | Legacy Control Systems |
|-------|------------------------|
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# **Appendix**

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|    |     |      |

Agency Approvals and Certifications...... 10.2

# **Appendix**

**Agency Approvals and Certifications** 

|                                     |                     | Agency Approvals |      |          |             |     | Marine Certifications |     |    |  |
|-------------------------------------|---------------------|------------------|------|----------|-------------|-----|-----------------------|-----|----|--|
|                                     |                     | C-UL             |      |          | TUV         |     |                       |     |    |  |
|                                     | C-UL                | (Class I Div. II | CE   | ATEX     | (Functional |     |                       |     |    |  |
|                                     | (UL508/61010/60950) | Groups ABCD)     | Mark | (Zone 2) | Safety)     | ABS | Lloyds                | DNV | BV |  |
| RX7i                                | •                   | •†               | •    | •†       | •†          | •†  | •†                    | •†  | •† |  |
| RX3i                                | •                   | •†               | •    | •†       | •†          | •†  | •†                    | •†  | •† |  |
| Series 90-30                        | •                   | •†               | •    | •†       | •†          | •†  | •†                    | •†  | •† |  |
| Series 90-70                        | •                   | •†               | •    | •†       | •†          | •†  | •†                    | •†  | •† |  |
| VersaMax Modular                    | •                   | •                | •    | •†       | •†          | •†  | •†                    | •†  | •† |  |
| VersaMax Micro and Nano             | •                   | •†               | •    |          |             |     |                       |     |    |  |
| Genius I/0                          | •                   | •†               | •    | •†       | •†          | •†  | •†                    | •†  | •† |  |
| VersaPoint I/0                      | •                   |                  | •    |          |             |     |                       |     |    |  |
| VersaMax IP and VersaMax IP Modular | •†                  | •†               | •†   |          |             |     |                       |     |    |  |
| Durus Controllers                   | •                   |                  | •    |          |             |     |                       |     |    |  |
| QuickPanel <sup>+</sup>             | •                   | •                | •    | •†       |             | •†  | •†                    | •†  | •† |  |
| PACSystems RXi Box IPC              | •                   |                  | •    |          |             |     |                       |     |    |  |
| PACSystems RXi-EP IPC               | •                   |                  | •    |          |             |     |                       |     |    |  |
| PACSystems RXi-XP IPC               | •                   |                  | •    |          |             |     |                       |     |    |  |
| Marine IPC                          | •                   |                  | •    |          |             |     |                       | •   |    |  |
| RXi XR Transportation IPC           | •                   |                  | •    |          |             |     |                       | •   |    |  |
| SCADA Edge IPC                      | •                   |                  | •    |          |             |     |                       |     |    |  |
| RXi Monitor                         | •                   |                  | •    |          |             |     |                       |     |    |  |
| RXiDisplay                          | •                   |                  | •    |          |             |     |                       |     |    |  |
| Wolverine III IPC <sup>‡</sup>      | •                   | •                |      | •        |             |     |                       |     |    |  |

 $<sup>^{\</sup>dagger}$  Selected modules meet these approvals. Check www.geautomation.com for more information.

<sup>&</sup>lt;sup>‡</sup>Intertek Certified

<sup>&</sup>lt;sup>'</sup>Pending