产品名称	IC694MDL250 GE输入隔离
公司名称	泉州科道电子科技有限公司
价格	面议
规格参数	品牌:ge 型号:IC694MDL250
公司地址	泉州市鲤城区江滨南路
联系电话	0595-29885920 18050815005

产品详情

IC694MDL250 120 Vac Isolated Input (16 points). Module requires a terminal block IC694TBBx32 or IC693TBSx32). Only compatible with RX3i controllers. Compatible high speed serial bus on both Universal Base and Standard expansion base. Requires firmware 3.5 and

IC694MDL260 Input module 120 VAC, 32 points. Module requires a terminal block IC694TBBx32 or IC693TBSx32). Only compatible with RX3i controllers. Compatible high speed serial bus on both Universal Base and Standard expansion base. Requires firmware 3.5 and abo

IC694MDL310 Output module, 120 VAC 0.5 amps 12 points.

IC694MDL330 Output module 120/240 VAC 2amps 8 Points.

IC694MDL340 Output module 120 VAC 0.5 amps 16 Points.

IC694MDL340CA Conformal Coated 120/240 Output module, 0.5A,16 points

IC694MDL350 120/240 Vac Isolated Output, 2 Amp (16 Points). Module requires a terminal block (IC694TBBx32 or IC693TBSx32). Only compatible with RX3i controllers. Compatible high speed serial bus on both Universal Base and Standard. Requires firmware 3.5 and ME

IC694MDL390 Output module 120/240VAC 2 amps 5 point isolated.

IC694MDL390CA Conformal Coated OUTPUT module 120/240 VAC 2A 5 point, isolated per point

IC694MDL632 Input module 125 VDC 8 point POS/NEG logic.

IC694MDL632CA Conformal Coated Input module 125 VDC 8 point NEG/POS logic.

IC694MDL634 Input module 24 VDC 8 point POS/NEG logic.

IC694MDL635 Input module 125 VDC 16 point POS/NEG logic. Module does not have UL certification on revision A.

IC694MDL645 Input module 24 VDC 16 point POS/NEG logic.

IC694MDL645CA Conformal Coated Input module 24VDC 16 point POS/NEG logic

IC694MDL646 INPUT MODULE 24 VDC 16 POINT POS/NEG LOGIC 1 MSEC FILTER

IC694MDL646CA Conformal Coated Input module 24 VDC 16 point POS/NEG logic. 1msecond filtering.

IC694MDL648 48VDC Input, Neg/Pos Logic, 1 msec filter, Neg/Pos Logic (16 points)

IC694MDL648CA Conformal Coated 48VDC Input, Neg/Pos Logic, 1 msec filter, Neg/Pos Logic (16 points)

IC694MDL654 Input module 5/12 VDC (TTL) 32 point POS/NEG logic.

IC694MDL654CA Conformal Coated Input module 32 points 5/12VDC TTL POS/NEG logic. Termi nation is a Fujitsu connector.

IC694MDL655 Input module 24 VDC 32 point POS/NEG logic.

IC694MDL655CA Conformal Coated Input module 24 VDC POS/NEG logic 32 points. 1msec filter. Interface is a Fujitsu connector.

IC694MDL658 INPUT 48 VDC POS/NEG 32PT FAST. Wiring termination is two Fujitsu connectors.

IC694MDL660 RX3i 24VDC Input Module 32 point. Module is supported by serial bus and is not limited to the universal base or expansion base. The module requires a terminal block (IC694TBB032 box style or IC694TBS032 spring clamp style terminal block). Terminal

IC694MDL660CA RX3i 24VDC Input Module 32 point. Module is supported by serial bus and is not limited to the universal base or expansion base. The module requires a terminal block (IC694TBB032 box style or IC694TBS032 spring clamp style terminal block). Terminal

IC694MDL732 Output module 12/24 VDC 0.5 amps 8 points, positive logic.

IC694MDL734 Output module 125VDC 1 amp 6 points isolated POS/NEG logic.

IC694MDL734CA Conformal Coated Output module 125VDC, 1amp, 6 point, isolated per point.

IC694MDL740 Output module 12/24 VDC 0.5 amps 16 points, positive logic.

IC694MDL740CA Conformal Coated Output module 12/24 VDC 0.5 amps 16 points, positive logic.

IC694MDL741 Output module 12/24 VDC 0.5 amps 16 points, negative logic.

IC694MDL741CA Conformal Coated Output module 12/24 VDC 0.5 amp 16 points NEG logic.

IC694MDL742 Output module 12/24VDC, 1 amp 16 point positive logic ESCP protection.

IC694MDL752 Output module 5/24VDC (TTL) 0.5 amp 32 point negative logic.

IC694MDL752CA Conformal Coated Output module, 5/12-24VDC, 32 point NEG logic.

IC694MDL753 Output module, 12/24VDC POS logic, 32 points. Interface uses Fujitsu connector.

IC694MDL753CA Output module, 12/24VDC POS logic, 32 points. Interface uses Fujitsu connector.

IC694MDL754 12/24VDC Output (0.75 amps/point)Module 32 point. Requires terminal block IC694TBBx32 box style or IC694TBSx32 spring clamp. Terminal block is sold separately. Output response Time is 0.5ms.

IC694MDL754CA Conformal Coated. 12/24VDC Output (0.75 amps/point)Module 32 point. Requires terminal block IC694TBBx32 box style or IC694TBSx32 spring clamp. Terminal block is sold seperately. Output response Time is 0.5ms.

IC694MDL916 Output module, Isolated Relay, Normally Open, 4 Amp, 16 point. Requires High Density Terminal Block (IC694TBBx32 or IC694TBSx32). Only compatible with RX3i.Compatible high speed serial bus on both Universal Base and Standard expansion base.

IC694MDL930 Output module, relay 4 amp, 8 point isolated per point.

IC694MDL930CA Conformal Coated Relay Output module, 4 amp 8 point isolated

IC694MDL931 Output module, relay 3 amp form B and C; 8 point isolated

IC694MDL940 Output module, relay 2 amp 16 point, non isolated.

IC694MDL940CA Conformal Coated Relay Output module 2 amp, non isolated 16 points.

IC694MDR390 Mixed I/O, 24Vdc Input (8 points), Relay Output (8 points)

IC694PSK001 Kit consists of: (1) IC694PSM001 module, (1) IC694ACC200 terminal assembly and (2) IC694CBL200 interface cables.

IC694PWR321 Power Supply 120/240 VAC 125 VDC Standard

IC694PWR321CA Conformal Coated Power Supply 120/240VAC, standard.

IC694PWR330 Power Supply 120/240 Vac 125 Vdc High Capacity

IC694PWR330CA Conformal Coated Power Supply 120/240VAC 125VDC, added capacity.

IC694PWR331 Power Supply 24 Vdc High Capacity.

IC694PWR331CA Conformal Coated Power Supply 24VDC, added capacity

IC694RTB032 High Density remote block, 32 point, terminal block. Compatible with IC695ALGxxx, IC694MDL660 and IC693MDL660 modules only. Output modules not supported. Requires a IC694TBC032 and a IC694CBL005, IC694CBL010, IC694CBL030, IC694CBL130 cable.

IC694TBB032 Box Style High Density Terminal Block - 36 Connections

IC694TBB132 Box Style High Density Terminal Block with extended depth for large wires - 36 Connections

IC694TBC032 High Density, 32 point, terminal block with cable connector. Compatible with IC695ALGxxx, IC694MDL660 and IC693MDL660 modules only. Output modules not supported. Requires a IC694CBL005, IC694CBL010, IC694CBL030 IC694CBL130 cable. Compatible with

IC694TBS032 Spring Clamp Style High Density Terminal Block - 36 Connections

IC694TBS132 Spring clamp style High Density Terminal Block with extended depth for I arge wires - 36 Connections

IC695ACC002 Replacement plastic cases for RX3i CPU and AC PS, quantity 4. Does not include front cover.

IC695ACC003 Door labels for RX3i IC695xxx I/O modules. Kit includes 2 each of IC695ALG600, IC695ALG608, IC695ALG616, IC695ALG626, IC695ALG628, IC695ALG704, IC695ALG708, IC695ALG728, IC695HSC304, IC695HSC308

IC695ACC302 Auxiliary Smart Battery Module for PACSystems. Provides low battery signal to the CPU. Module mounts external to the controller.

IC695ACC400 RX3i CPU Energy Pack. Compatible with IC695CPE305 and IC695CPE310 only. Energy Pack ships with CPE305 and CPE310.

IC695ACC400CA Conformal Coated. RX3i CPU Energy Pack. Compatible with IC695CPE305 and IC695CPE310 only. Energy Pack ships with CPE305 and CPE310.

IC695ACC600 RX3i Cold Junction Compensation Kit \ for Universal Analog Input IC695ALG600

IC695ACC650 Series 90-70 to RX3i Mechanical Frame

IC695ACC651 SERIES 90-70 TO RX3I I/O ADAPTER CARD

IC695ALG106 Isolated Analog module, 6 individual isolated channels are configurable for voltage and current. Requires high capacity terminal block IC694TBB032 or IC694TBS032.

IC695ALG112 Isolated Analog module, 12 individual isolated channels are configurable for voltage and current. Requires high capacity terminal block IC694TBB032 or IC694TBS032.

IC695ALG112CA RX3i Isolated Analog module, conformal coated, 12 individual isolated channels are configurable for voltage and current. Requires high capacity terminal block IC694TBB032 or IC694TBS032.

IC695ALG306 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. Module

IC695ALG312 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. Mod

IC695ALG312CA Conformal Coated. 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: +/-150

IC695ALG412 High Speed 12 channel isolated thermocouple module with increased noise rejection. Requires firmware and software 6.5 and higher.

IC695ALG412CA Conformal Coated. High Speed 12 channel isolated thermocouple module with increased noise rejection. Requires firmware and software 6.5 and higher.

IC695ALG508 RX3i Isolated RTD Input module provides eight isolated differential RTD input channels. Each channel can be individually configured for 2, 3, 4 wire RTD or Resistance. Requires high capacity terminal block IC694TBB032 or IC694TBS032

IC695ALG508CA Conformal Coated RX3i Isolated RTD Input module provides eight isolated differential RTD input channels. Each channel can be individually configured for 2, 3, 4 wire RTD or Resistance. Requires high capacity terminal block IC694TBB032 or IC694TBS032

IC695ALG600 UNIVERSAL ANALOG MODULE. 8 CHANNELS OF ANALOG CONFIGURABLE FOR THERMOCOUPLE,RTD, RESISTIVE, CURRENT, OR VOLTAGE. 2 ISOLATED GROUPS, 4 CHANNELS PER GROUP. Terminal block ordered separately.

IC695ALG600CA Conformal Coated Universal Analog Input module. Terminal block not included.

IC695ALG608 Analog Input module, 8 channels single ended, 4 channels differential, channels are configurable for voltage and current. Can be configured for Current: 0 to 20mA, 4 to 20mA, +/- 20mA; Voltage: +/- 10V, 0 to 10V, +/- 5V, 0 to 5V, 1 to 5V. The anal

IC695ALG608CA Conformal Coated Analog Input Module, 8 Channel voltage/current. Module does not include terminal block.

IC695ALG608RS Refurbished Analog Input module, 8 channels single ended, 4 channels differential, channels are configurable for voltage and current. Can be configured for Current: 0 to 20mA, 4 to 20mA, +/- 20mA; Voltage: +/- 10V, 0 to 10V, +/- 5V, 0 to 5V, 1 to 5V

IC695ALG616 Analog Input module, 16 channels single ended, 8 channels differential, channels are configurable for voltage and current. Can be configured for Current: 0 to 20mA, 4 to 20mA, +/- 20mA; Voltage: +/- 10V, 0 to 10V, +/- 5V, 0 to 5V, 1 to 5V. The ana

IC695ALG616CA Conformal Coated Analog Input Module,16 channel voltage/current.

IC695ALG616RS Refurbished Analog Input module, 16 channels single ended, 8 channels differential, channels are configurable for voltage and current. Can be configured for Current: 0 to 20mA, 4 to 20mA, +/- 20mA; Voltage: +/- 10V, 0 to 10V, +/- 5V, 0 to 5V, 1 to 5

IC695ALG626 Analog Input HART module, 16 channels single ended, 8 channels differential, channels are configurable for voltage, current and current/ HART. Supports Current: 0 to 20mA, 4 to 20mA, +/- 20mA; Voltage: +/- 10V, 0 to 10V, +/- 5V, 0 to 5V, 1 to 5V. The

IC695ALG626RS Refurbished Analog Input HART module, 16 channels single ended, 8 channels differential, channels are configurable for voltage, current and current/ HART. Supports Current: 0 to 20mA, 4 to 20mA, +/- 20mA; Voltage: +/- 10V, 0 to 10V, +/- 5V, 0 to 5V, 1

IC695ALG628 Analog Input HART module, 8 channels single ended, 4 channels differential, channels are configurable for voltage, current and current/ HART. Supports Current: 0 to 20mA, 4 to 20mA, +/- 20mA; Voltage: +/- 10V, 0 to 10V, +/- 5V, 0 to 5V, 1 to 5V. The

IC695ALG628RS Refurbished Analog Input HART module, 8 channels single ended, 4 channels differential, channels are configurable for voltage, current and current/ HART. Supports Current: 0 to 20mA, 4 to 20mA, +/- 20mA; Voltage: +/- 10V, 0 to 10V, +/- 5V, 0 to 5V, 1 t

IC695ALG704 Analog Output Module, 4 channels, that is configurable for voltage and current, configured for Current: 0 to 20mA, 4 to 20mA; Voltage: +/- 10 VDC, 0 to 10VDC per channel non isolated. Up to 16 bit resolution. Requires high capacity terminal block IC

IC695ALG704CA Conformal Coated Analog Output Module,4 channel voltage/current. Module does not include terminal block.

IC695ALG708 Analog Output Module, 8 channels, that is configurable for voltage and current, configured for Current: 0 to 20mA, 4 to 20mA; Voltage: +/- 10 VDC, 0 to 10VDC per channel non isolated. Up to 16 bit resolution. Requires high capacity terminal block IC

IC695ALG708CA Conformal Coated Analog Output Module,8 channel voltage/current. Moduledoes not include terminal block.

IC695ALG728 Analog Output HART Module, 8 channels, that is configurable for voltage, current, current/HART configured for Current: 0 to 20mA, 4 to 20mA; Voltage: +/- 10VDC, 0 to 10VDC per channel non isolated. Up to 16 bit resolution. Requires high capacity ter

IC695ALG808 Isolated Analog Output module, 8 channels, that is configurable for voltage and current. Requires high capacity terminal block IC694TBB032 or IC694TBS032.

IC695ALG808CA RX3i Isolated Analog Output module conformal coated, 8 channels, that is configurable for voltage and current. Requires high capacity terminal block IC694TBB032 or IC694TBS032.

IC695CBL001 Energy Pack Cable, 3 ft. (0.91m)

IC695CDEM002 RX3i type 2 demo case for Chinese market. Demo includes CPU, power supply, Ethernet, input simulator, output with ESCP, high speed counter, Universal analog and analog output modules. Demo also includes QuickPanel control/view includes thermocouple

IC695CHS007 7 Slot Universal Base. Slot 0 limited to power supply (IC695PSxxx) only and slot 6 is a PCI slot only (IC695xxx). Slots 1 through 5 support both PCI and high speed serial connection (IC695xxx and IC694xxx)

IC695CHS007LT RX3i 7-slot Universal Backplane Low Temperature tested.

IC695CHS012 RX3i 12 slot universal base

IC695CHS012CA RX3i 12 slot universal backplane. Conformal Coated.

IC695CHS016 RX3i 16 universal modules slots base

IC695CHS016CA RX3i 16 universal slots backplane with conformal coating.

IC695CMM002 RX3i serial communications module. Two isolated RS-232/485 port. Supports Serial Read/Write and Modbus Master/Slave. Requires Unversal Backplane.

IC695CMM002CA RX3i serial communications module. Two isolated RS-232/485 port. Supports Serial Read/Write and Modbus Master/Slave. Requires Unversal Backplane. Conformal Coated

IC695CMM004 RX3i serial communications module. Four isolated RS-232/485 port. Supports Serial Read/Write and Modbus Master/Slave. Requires Unversal Backplane.

IC695CMU310RS Refurbished The CMU310 is on marketing hold due to component shortage. Please quote IC695CRU320 High Availability and request special pricing to match IC695CRU320 and IC695RMX128. RX3i Redundant High Availability CPU with two built-in serial ports. T

IC695CMX128 Control Memory Xchange Module 128Megbytes of user shared memory.

IC695CPE305 CPE305 single slot CPU, 1.1Ghz processor,5 Meg user memory, 1 RS-232 port (serial port compatible with IC693CBL316 cable), 1 Ethernet port (SRTP Programmer support only) and a USB master port upload/download only. Ships with Energy PAC (IC695ACC400 a

IC695CPE305CA Conformal Coated. CPE305 single slot CPU, 1.1Ghz processor,5 Meg user memory, 1 RS-232 port (IC693CBL316 cable), 1 Ethernet port (SRTP Programmer support only) and a USB master port upload/download only. Ships with Energy PAC IC695ACC400).

IC695CPE305LT RX3i CPE305, 1 serial port, 1 Ethernet port I low temperature tested.

IC695CPE310 CPE310 2 slot CPU, 1.1Ghz processor,10 Meg memory, 1 RS-232 port, 1 RS- 485 port,1 Ethernet port (SRTP programmer support only) and USB master port for application upload/download only.Replacement for IC695CPU310. CPE310 ships with Energy PAC (IC695A

IC695CPE310CA Conformal Coated. CPE310 2 slot CPU, 1.1Ghz processor,10 Meg memory, 1 RS-232 port, 1 RS- 485 port,1 Ethernet port (SRTP programmer support only) and USB master port for application upload/download only.Replacement for IC695CPU310. CPE310 ships with

IC695CPU315 1Ghz CPU with 20Meg of memory 2 SERIAL PORTS (occupies two slots on system base). Battery not included, order external high capacity battery IC693ACC302 seperately. Estimate data retention is 30 days at 20C of continous battery back up.

IC695CPU315CA RX3I 1GHZ CPU W/2 SER PORTS CONF COAT

IC695CPU320 1Ghz CPU with 64Meg of memory 2 SERIAL PORTS (occupies two slots on system base). Battery not included, order external high capacity battery IC693ACC302 seperately. Estimate data retention is 30 days at 20C of continous battery back up.

IC695CRH001 9070 MDL252 TO RX3I MDL241 HARNESS ASM

IC695CRH002 9070 MDL253 TO RX3I MDL241 HARNESS ASM

IC695CRH003 9070 MDL250 TO RX3I MDL260 HARNESS ASM

IC695CRH004 9070 MDL240 TO RX3I MDL250 HARNESS ASM

IC695CRH006 9070 MDL251TO RX3i MDL250 Harness Asm IC695CRH007 9070 MDL241 TO RX3I MDL231 HARNESS ASM IC695CRH008 9070 MDL653 TO RX3I MDL660 HARNESS ASM IC695CRH009 9070 MDL652 TO RX3I MDL654 HARNESS ASM IC695CRH010 9070 MDL654 TO RX3I MDL658 HARNESS ASM IC695CRH011 9070 MDL640 TO RX3I MDL632 HARNESS ASM IC695CRH012 9070 MDL651 TO RX3I MDL654 HARNESS ASM IC695CRH013 9070 MDL671 TO RX3I MDL645 HARNESS ASM IC695CRH014 9070 MDL350 TO RX3I MDL340 HARNESS ASM IC695CRH015 9070 MDL340 TO RX3I MDL330 HARNESS ASM IC695CRH016 9070 MDL340 TO RX3I MDL350 HARNESS ASM IC695CRH017 9070 MDL341 TO RX3I MDL350 HARNESS ASM IC695CRH018 9070 MDL341 TO RX3I MDL390 HARNESS ASM IC695CRH019 9070 MDL752 TO RX3I MDL753 HARNESS ASM IC695CRH020 9070 MDL750 TO RX3I MDL753 HARNESS ASM IC695CRH021 9070 MDL940 TO RX3I MDL931 OR 940 HRNASM IC695CRH022 9070 MDL940 TO RX3I MDL916 HARNESS ASM IC695CRH023 9070 ALG230 TO RX3I ALG616 HARNESS ASM IC695CRH024 9070 ALG230 TO RX3I ALG220 HARNESS ASM IC695CRH025 9070 ALG230 TO RX3I ALG221 HARNESS ASM IC695CRH026 9070 ALG230 TO RX3I ALG222 HARNESS ASM IC695CRH027 9070 ALG230 TO RX3I ALG232 HARNESS ASM IC695CRH028 9070 ALG440 TO RX3I ALG616 HARNESS ASM IC695CRH029 9070 ALG440 TO RX3I ALG220 HARNESS ASM IC695CRH030 9070 ALG440 TO RX3I ALG221 HARNESS ASM IC695CRH031 9070 ALG441 TO RX3I ALG616 HARNESS ASM

IC695CRH032 9070 ALG441 TO RX3I ALG220 HARNESS ASM

IC695CRH033 9070 ALG441 TO RX3I ALG222 HARNESS ASM

IC695CRH034 9070 ALG441 TO RX3I ALG232 HARNESS ASM

IC695CRH035 9070 ALG320 TO RX3I ALG708 HARNESS ASM

IC695CRH036 9070 ALG320 TO RX3I ALG390 HARNESS ASM

IC695CRH037 9070 ALG320 TO RX3I ALG391 HARNESS ASM

IC695CRH038 9070 MDL740 to RX3i MDL765 Harness ASM

IC695CRH039 9070 MDL753 to RX3i MDL765 Harness ASM

IC695CRU320 1Ghz CPU with 64Meg of memory 2 SERIAL PORTS (occupies two slots on system base) redundant CPU. External high capacity battery IC693ACC302 required. The CRU320 supports both Genius LAN and Ethernet LAN. Dual Genius LAN is supported by an applicati

IC695CRU320CA Conformal coated. 1Ghz CPU with 64Meg of memory 2 SERIAL PORTS (occupies two slots on system base) redundant CPU. External high capacity battery IC693ACC302 required. The CRU320 will only work with RX3i ENIU remote I/O and Genius LAN.

IC695CRU320QP QuadPAC redundant controller. 1Ghz CPU with 64Meg of memory 2 SERIAL PORTS (occupies two slots on system base). External high capacity battery IC693ACC302 required.

IC695DEM004 Beta i Series 1-Axis Motion Demo Case for use with PACMotion or DSM324i motion controllers

IC695DEM006 PMM Demo Case: RX3i and PACMotion

IC695DEM008 Fieldbus Demo Case: RX3i and Fieldbus

IC695ETM001 Ethernet module 10/100 Mbits 2 RJ45 connections one IP address occupies one slot on system base

IC695ETM001CA RX3i Ethernet Mdl,10/100Mbits,Conformal Coated.

IC695FTB001 FIBER OPTIC TERMINAL BOARD FOR PMM335

IC695FTB1B032 Fiber terminal Block kit includes the IC695FTB001 base plus two IC694TBS032 high density box style screw terminal blocks

IC695FTB1B132 Fiber terminal Block kit includes the IC695FTB001 base plus two IC694TBS032 high density extended shroud box style screw terminal blocks

IC695FTB1S032 Fiber terminal Block kit includes the IC695FTB001 base plus two IC694TBS032 high density spring style terminal blocks

IC695FTB1S132 Fiber terminal Block kit includes the IC695FTB001 base plus two IC694TBS032 high density extended shroud spring style terminal blocks

IC695HSC304 RX3i High Speed Counter, 4 channels. 8 configurable inputs and 7 configurable ESCP outputs. Module supports high speed counting, input interrupts and programmable limit switch.

IC695HSC308 RX3i High Speed Counter, 8 channels. 16 configurable inputs and 14 configurable ESCP outputs. Module supports high speed counting, input interrupts and programmable limit switch. Module requires PCI bus. Requires terminal block IC694TBxx32.

IC695LRE001 RX3i Local Expansion Module Occupies no system slots on base

IC695LRE001CA RX3i Local Serial Expansion Conformal Coated.

IC695MDL664 Smart Digital 24VDC Input module, 16 input channels in two groups of eight. Module does not ship with terminal block. IC694TBB032 or IC694TBSx032 terminal block is required.

IC695MDL664CA Conformal Coated. Smart Digital 24VDC Input module, 16 input channels in two groups of eight. Module does not ship with terminal block. IC694TBB032 or IC694TBSx032 terminal block is required.

IC695MDL765 Smart Digital Output Module 24/125 volt DC, ESCP 1A Positive Logic 16 Points. Module does not ship with terminal block. IC694TBB032 or IC694TBSx032 terminal block is required.

IC695MDL765CA Conformal Coated. Smart Digital Output Module 24/125 volt DC, ESCP 1A Positive Logic 16 Points. Module does not ship with terminal block. IC694TBB032 or IC694TBSx032 terminal block is required.

IC695NIU001 RX3i NIU with two serial ports and 20K of local logic. Module requires Universal base (IC695CHSxxx) and requires Ethernet module (IC695ETM001).NIU supports all RX3i I/O modules.

IC695NKT001 RX3i Ethernet NIU Kit includes NIU (IC695NIU001) and Ethernet module (IC695ETM001). ENIU supports two serial ports and 20k of local logic. TheENIU must be installed in a IC695CHSxxx base.

IC695NKT001CA RX3i Ethernet NIU Kit Conformal Coated includes NIU (IC695NIU001) and Ethernet module (IC695ETM001). ENIU supports two serial ports and 20k of local logic. TheENIU must be installed in a IC695CHSxxx base.

IC695NKT002 RX3i Ethernet NIU Kit with two Ethernet modules.

IC695NKT002CA RX3i one NIU001 and two ETM001 Conformal

IC695PBM300 RX3i PROFIBUS Master Module (must be installed on RX3i PCI bus). The module supports PROFIBUS V1 Master functionality.

IC695PBM300CA RX3i PROFIBUS Master, Conformal Coated, Module (must be installed on RX3i PCI bus). The module supports PROFIBUS V1 Master functionality.

IC695PBS301 RX3i Profibus Slave module supports V1 functionality.

IC695PMM335 PACMotion 4-axis servo motion controller for RX3i

IC695PNC001 Profinet Controller. The PNC module provides all the functions, services, and protocols required for certification as a PROFINET IO Version 2.2 device, running at both 100Mbps and 1Gbps. Compatible with IC695CPU315, CPU320, CPE310 and CPE305 only a

IC695PNC001CA Conformal Coated. Profinet Controller. The PNC module provides all the functions, services, and protocols required for certification as a PROFINET IO Version 2.2 device, running at both 100Mbps and 1Gbps. Compatible with IC695CPU315, CPU320, CPE310

IC695PNS001 RX3i Profinet Scanner Module

IC695PRS015 Pressure Transducer module. The serial port communicates with up to 15 Honeywell LG1237 Smart Pressure Transducer sensors. Requires firmware/software 6.5 or higher.

IC695PSA040 RX3I Power supply 120/240VAC and 125VDC 40 watts occupies two slots on s ystem base.

IC695PSA040CA RX3i AC Power Supply, 40 Watt Conformal Coated

IC695PSA140 120/240VAC, 125VDC Multipurpose Power Supply is suitable for use in load -sharing and redundancy application. It must be installed in a PACsystems RX3i (IC695catalog number) Universal Backplane. It can be used as the only power supply in the backplan

IC695PSA140CA RX3i Conformal Coated 120/240VAC, 125VDC Multipurpose Power Supply is suitable for use in load-sharing and redundancy application.

IC695PSD040 RX3i 24VDC power supply, 40 watts.

IC695PSD040CA RX3i 24VDC power supply, 40 Watt Conformal Coated.

IC695PSD040LT RX3i 24VDC Power Supply, 40 Watt Low Temperature tested

IC695PSD140 Multipurpose Power Supply is suitable for use in load-sharing and redund ancy application. It must be installed in a PACsystems RX3i (IC695catalog number) Universal Backplane.

IC695PSD140CA 24VDC Multipurpose Power Supply CONFORMAL COATED is suitable for use in loadsharing and redundancy application. It must be installed in a PACsystems RX3i (IC695catalog number) Universal Backplane. It can be used as the only power supply in the back

IC695PSD140LT RX3i Multi function 24VDC PS, 40W Low temperature tested