

Part No.	Unit USD	Detail
44A729937-G10	26.4	Spare doors for Series 90-30 I/O modules. Qty of 10.
44A731232	85.6	CPU331 Upgrade Kit latest revision
44A731233	85.6	CPU311 Upgrade Kit latest revision
44A731240	85.6	CPU341 Upgrade Kit latest revision
44A731242-G07	96.8	APM302 Firmware Upgrade Kit to V2.70
44A731246-G05	96.8	APM301 Firmware Upgrade Kit to V2.70
44A731249	85.6	CPU313 Upgrade Kit latest revision
44A735538	85.6	CPU323 Upgrade Kit latest revision
44A736856	85.6	CPU340 Upgrade Kit latest revision
44A736935	85.6	CPU351 Upgrade Kit latest revision
44A737560-G03	85.6	Series 90-30 State Logic CSE340A/B/C Upgrade to latest revision CSE340D
44A739385-G08	85.6	CPU352 Upgrade Kit
44A739462-G01	85.6	Series 90-30 State Logic CSE311 Upgrade to latest revision
44A739466-G01	85.6	Series 90-30 State Logic CSE331 Upgrade to latest revision
44A747766-G06	85.6	CPU363 Upgrade Kit latest revision
GFK-1886	43.2	ViewStation/ControlStation CE Iix (10 inch) HW User's Guide
HE300DNT100	524	DeviceNet Interface board for AF300E\$
IC660BRD021	709.6	24/48VDC SINK BLOCK FOR RDCY
IC675GSD001	7.2	Profibus Station IP67 GSD Configuration Files
IC690ACC905	40.8	ENCAPSULATED THERMISTOR KIT QTY 2 FOR COLD JUNCTION COMPENSATION USED ON THERMOCOUPLE MODULES
IC690ACC990	148	Portable Program Download Device supported by Series 90-30 CPU 330, CPU 331, CPU 332, CPU360, CPU363, CPU364, CPU366, CPU367, CPU372 and CPU374 only. Series 90-30 CPU311, CPU313, CPU323 are not supported by the PPDD. The VersaMax Modular CPUs and Versa
IC690CBL003	24.8	12-Inch Male to Female Extension Cable.
IC690CBL701	58.4	Cable, PCM to IBM-PC/XT Class Computers, 10 feet (3m)
IC690CBL702	52	Cable, PCM to IBM-PC/AT, 10 feet (3m)
IC690CBL705	56	Cable, PCM to IBM-PS/2 Class Computers, 10 feet (3m)
IC690CBL714	87.2	Cable, Dual-port, Multi-drop SNP
IC693ACC300	267.2	Input Simulator Module
IC693ACC300LT	402.4	Input Simulator Module (LT)
IC693ACC301	72.8	Replacement Battery, CPU & PCM (qty 2)
IC693ACC302	145.6	High capacity battery pack. The new Auxiliary Battery Pack (IC693ACC302) will enable PAC Controllers, Series 90-30 <(>&<)> Series 90-70 CPUs (except CPU374) to go up to 75 months (refer to RX3i and RX7i user manual for exact length of data retentio
IC693ACC303	176	Memory Card, 32 KBytes, Use With HHP (qty 1)
IC693ACC305	476.8	EEPROM Chips (qty 4)
IC693ACC306	120	EPROM Chips (qty 4)
IC693ACC307	47.2	I/O Bus Terminator Plug
IC693ACC308	32	Rack Adaptor Bracket/ Series 90-30 10 Slot to 19 inch (Front Mount)
IC693ACC309	36	Rack Adaptor Bracket, Series One 5 and 10 Slot Racks
IC693ACC310	39.2	Filler Module, Blank Slot
IC693ACC311	246.4	Terminal Blocks (qty 6)
IC693ACC312	75.2	Extended battery (1.45 Amp-hours) for Series 90-30 CPU memory backup. The Battery Module replaces the standard CPU RAM backup battery in your control system. Approximately 20% more capacity than the IC693ACC301. Qty of 2 batteries.
IC693ACC313	21.6	Series 90-30 10 SLOT ADAPTER BRACKET
IC693ACC315	109.6	Battery Adapter Kit (battery not included) for CPU31* and CPU32*
IC693ACC316	110.4	Connector Kit, 24 Pin, Qty (10), Solder Eyelet (For MDL654, 655, 752, 753)
IC693ACC317	110.4	Connector Kit, 24 Pin, Qty (10), Crimp Type (For MDL654, 655, 752, 753)
IC693ACC318	148.8	Connector Kit, 24 Pin, Qty (10), Ribbon Type (For MDL654, 655, 752, 75 3)
IC693ACC319	65.6	Spare Parts Kit (I/O, CPU, PCM)
IC693ACC320	61.6	Spare Parts Kit (Power Supply)
IC693ACC328	85.6	Utility Update Software
IC693ACC329	71.2	TBQC Base for IC693MDL645, IC693MDL646, and IC693MDL240
IC693ACC330	71.2	TBQC Base for IC693MDL740, IC693MDL742
IC693ACC331	71.2	TBQC Base for IC693MDL741
IC693ACC332	71.2	TBQC Base for IC693MDL940
IC693ACC333	71.2	TBQC Base for IC693MDL340
IC693ACC334	71.2	Module Connector for use with all 9030 terminal bases
IC693ACC337	71.2	TBQC Base for IC693MDL654/655/752/753

IC693ACC338	47.2	CPU364 FACEPLATE KIT CONTAINS 5 EACH FRONT PLASTIC AND LABELS
IC693ACC341	300.8	Redundant Power Supply Base with 0.5 meter cable to connect to Power Supply Adapter module. Supports any Series 90-30 power supply.
IC693ACC350	151.2	Redundant Power Supply Adapter (RPSA) Module. The RPSA replaces the power supply on a CPU base or expansion base and connects to a Redundant Power Supply Base.
IC693ACC760	200.8	Solenoid Valve Module Forcing Pendant
IC693ALG220	486.4	Analog Input, Voltage (+/-10VDC, 12bit), 4 Channels
IC693ALG220CA	616	Conformal Coated Analog Input module, four point voltage.
IC693ALG220LT	616	Analog Input, Voltage/Current, 4 Channels (LT)
IC693ALG221	501.6	Analog Input, Current, 4 Channels
IC693ALG221CA	631.2	Conformal Coated Analog Input module, four point current.
IC693ALG221LT	631.2	Analog Input, Current, 4 Channels (LT)
IC693ALG222	932	Analog Input, Voltage 16 Single/8 Differential Channels
IC693ALG222CA	1062.4	Conformal Coated Analog Voltage input module, 16 channels single ended/8 channels differential
IC693ALG222LT	1062.4	Analog Input, Voltage 16 Single/8 Differential Channels (LT)
IC693ALG223	960	Analog Input, Current, 16 Single Channels
IC693ALG223CA	1090.4	Conformal Coated Analog Current input module, 16 channel single ended/8 channel differential
IC693ALG223LT	1090.4	Analog Input, Current, 16 Single Channels (LT)
IC693ALG390	486.4	Analog Output, Voltage, 2 Channels
IC693ALG390LT	616	Analog Output, Voltage, 2 Channels (LT)
IC693ALG391	486.4	Analog Output, Current, 2 Channels
IC693ALG391CA	616	Conformal Coat Analog Output module, two channel current.
IC693ALG391LT	616	Analog Output, Current, 2 Channels (LT)
IC693ALG392	960	High Density Analog Output (8 Channels)
IC693ALG392CA	1090.4	Conformal Coated Analog Output module, eight channels voltage/current.
IC693ALG392LT	1090.4	High Density Analog Output (8 Channels) (LT)
IC693ALG442	815.2	Analog Combo Module 4IN/2OUT
IC693ALG442CA	980	Conformal Coated Analog module, four in and two out.
IC693ALG442LT	980	Analog Combo Module 4IN/2OUT (LT)
IC693APU300	526.4	High Speed Counter (HSC)
IC693APU300CA	656.8	Conformal Coated High Speed Counter
IC693APU300LT	656.8	High Speed Counter (HSC) (LT)
IC693APU305	868	I/O Processor Module
IC693BEM320	664.8	I/O Link Interface Module (Slave)
IC693BEM321	871.2	I/O Link Interface Module (Master)
IC693BEM331	959.2	Genius Bus Controller (supports I/O and Datagrams)
IC693BEM331CA	1089.6	Conformal Coated Genius Bus Controller
IC693BEM331LT	1089.6	Genius Bus Controller (supports I/O and Datagrams) (LT)
IC693CBK002	110.4	Cable Kit for High Density I/O Modules (includes CBL329 and CBL330)
IC693CBK003	120	Cable Kit for High Density I/O Modules (includes CBL331 and CBL332)
IC693CBK004	109.6	Cable Kit for High Density I/O Modules (includes CBL333 and CBL334)
IC693CBL300	93.6	Rack Expansion Cable, I/O Expansion, 1 Meter
IC693CBL301	110.4	Rack Expansion Cable, I/O Expansion, 2 Meters
IC693CBL302	239.2	I/O Base expansion 50 feet (15 meters), continuous shield with built in terminator.
IC693CBL303	132.8	Cable, Hand Held Programmer (HHP), 2 Meters
IC693CBL304	137.6	Cable, Port Expansion, Used With PCM300
IC693CBL305	137.6	Cable, Port Expansion, Used With PCM301, PCM311, and CMM311
IC693CBL312	67.2	I/O rack expansion cable, 0.15 Meters, Shielded
IC693CBL313	158.4	I/O rack expansion cable, 8 Meters
IC693CBL316	41.6	Station Manager Serial Cable for Ethernet TCP/IP
IC693CBL327	44.8	Cable, Left Side, One - 24 Pin 90 Degree Connector, 3 Meter.
IC693CBL328	45.6	Cable, Right Side, One - 24 Pin 90 Degree Connector, 3 Meter
IC693CBL329	51.2	Cable, Left Side, Two - 24 Pin 90 Degree Connectors, 1 Meter
IC693CBL330	51.2	Cable, Right Side, Two - 24 Pin 90 Degree Connectors, 1 Meter
IC693CBL331	56	Cable, Left Side, Two - 24 Pin 90 Degree Connectors, 2 Meter
IC693CBL332	56	Cable, Right Side, Two - 24 Pin 90 Degree Connectors, 2 Meter
IC693CBL333	47.2	Cable, Left Side, Two - 24 Pin 90 Degree Connectors, .5 Meter
IC693CBL334	47.2	Cable, Right Side, Two - 24 Pin 90 Degree Connectors, .5 Meter
IC693CHS391	244.8	Base, CPU, 10 Slots, Use With CPU331/CSE331 and above
IC693CHS391CA	376	Conformal Coated CPU 10 slot base
IC693CHS391LT	376	Base, CPU, 10 Slots, Use With CPU331/CSE331 and above (LT)
IC693CHS392	288.8	Base, Expansion, 10 Slots
IC693CHS392CA	420	Conformal Coated 10 slot expansion base.
IC693CHS392LT	420	Base, Expansion, 10 Slots (LT)

IC693CHS393	544.8	Base, Remote Expansion, 10 Slots (700 ft.)
IC693CHS393LT	676.8	Base, Remote Expansion, 10 Slots (700 ft.) (LT)
IC693CHS397	135.2	Base, CPU, 5 Slots, Use With CPU331/CSE331 and above
IC693CHS397CA	265.6	Conformal Coated 5 slot CPU base.
IC693CHS397LT	265.6	Base, CPU, 5 Slots, Use With CPU331/CSE331 and above (LT)
IC693CHS398	158.4	Base, Expansion, 5 Slots
IC693CHS398CA	288.8	Conformal Coated 5 slot expansion base
IC693CHS398LT	288.8	Base, Expansion, 5 Slots (LT)
IC693CHS399	437.6	Base, Remote Expansion, 5 Slots (700 ft.)
IC693CHS399LT	568	Base, Remote Expansion, 5 Slots (700 ft.) (LT)
IC693CMM302	785.6	Communication Module, Genius (1 Kbyte) GCM+ (no datagram support)
IC693CMM302CA	849.6	Conformal Coating Enhanced Genius Communications module.
IC693CMM302LT	920.8	Communication Module, Genius (1 Kbyte) GCM+ (no datagram support) (LT)
IC693CMM311	534.4	Communications Module, CCM, RTU, SNP, and SNPx Protocols
IC693CMM311CA	570.4	Conformal Coated Serial Communications module, 2 serial ports.
IC693CMM311LT	629.6	Communications Module, CCM, RTU, SNP, and SNPx Protocols (LT)
IC693CMM321	929.6	Ethernet Interface TCP/IP Module
IC693CMM321CA	1002.4	Conformal Coated Ethernet Interface module. 10Mbps, supports SRTP and Modbus TCP Client/Server.
IC693CPU311	204.8	5-Slot Base With CPU in base (6K Bytes User Program) Battery included
IC693CPU311CA	284.8	Conformal Coated CPU311 5 slot base. CPU built into base.
IC693CPU311LT	340	5-Slot Base With CPU in base (6K Bytes User Program) (LT)
IC693CPU313	336.8	5-Slot Base With Turbo CPU in base (.6 msec), 1K Registers, (12K Bytes User Program) Battery included
IC693CPU313CA	419.2	Conformal Coated CPU313 5 slot base. CPU built into base.
IC693CPU313LT	479.2	5-Slot Base With Turbo CPU in base (.6 msec), 1K Registers, (12K Bytes User Program) (LT)
IC693CPU323	560.8	10-Slot Base With Turbo CPU in base (.6 msec) 12K bytes User Program, Battery included
IC693CPU323CA	635.2	Conformal Coated CPU323 10 slot base. CPU built into base.
IC693CPU323LT	704	10-Slot Base With Turbo CPU in base (.6 msec) 12K bytes User Program (LT)
IC693CPU331	1372	CPU 331 Module (16K Bytes), The battery for the CPU is now included in the CPU backplane box.
IC693CPU331LT	1274.4	CPU 331 Module (16K Bytes) (LT)
IC693CPU350	810.4	CPU 350 Module (32K Bytes user memory, 4K I/O, 8 Racks), no built-in Serial Ports .22msec/K, The battery for the CPU is now included in the CPU backplane box.
IC693CPU350CA	843.2	Conformal Coated CPU350, 32Kbytes of memory
IC693CPU350LT	913.6	CPU 350 Module (32K Bytes user memory, 4K I/O, 8 Racks), no built-in Serial Ports .22msec/K (LT)
IC693CPU360	1232	CPU 360 Module (240K Bytes configurable user memory, 4K I/O, 8 Racks), no built-in Serial Ports .22msec/K, The battery for the CPU is now included in the CPU backplane box.
IC693CPU360CA	1328	Series 90-30 CPU360 with Conformal Coated.
IC693CPU360LT	1367.2	CPU 360 Module (240K Bytes configurable user memory, 4K I/O, 8 Racks), no built-in Serial Ports .22msec/K (LT)
IC693CPU363	1759.2	CPU 363 Module (240K Bytes configurable user memory), The battery for the CPU is now included in the CPU backplane box.
IC693CPU363CA	1889.6	CPU363 conformal coated. CPU supports 240K of memory, 2 serial ports and up to 4,096 I/O
IC693CPU363LT	1896	CPU 363 Module (240K Bytes configurable user memory) (LT)
IC693CPU366	2013.6	CPU 366 Module (240K Bytes configurable Supports Profibus DP Master (Version 1 supported). One Profibus port and one RS-232 service port.
IC693CPU367	1806.4	CPU 367Module (240K Bytes configurable Supports Profibus DP Slave (Version 1 supported). One Profibus port and one RS-232 service port.
IC693CPU370	1345.6	CPU370 Plus (240K Bytes configurable user memory). Supports EZ Store (IC200ACC003). Requires a high capacity power supply and recommend high capacity battery.
IC693CPU372	2102.4	CPU372 Plus Web Enabled controller (120K Bytes configurable user memory), embedded Ethernet 10/100Mbps with built-in switch. Supports EZ Store (IC200ACC003).
IC693CPU374	2648.8	CPU 374 Module (240K Bytes configurable user memory) The battery for the CPU is now included in the CPU backplane box, Embedded Ethernet 10/ 100Mbps w/built-in switch. No serial ports.
IC693CPU374CA	2737.6	Conformal Coated.CPU 374 Module (240K Bytes configurable user memory) The battery for the CPU is now included in the CPU backplane box, Embedded Ethernet 10/ 100Mbps w/built-in switch. No serial ports.
IC693DNM200	1344.8	DeviceNet Master Module
IC693DNS201	848	DeviceNet Slave Module
IC693LBR302	148	Comprehensive University Program Student Kit- Restricted Item - For sale only to approved University Program Members
IC693MAR590	261.6	Mixed I/O, 120Vac Input (8 points), Relay Output (8 points)
IC693MAR590LT	396	Mixed I/O, 120Vac Input (8 points), Relay Output (8 points) (LT)
IC693MDL230	168.8	120 Vac Isolated Input (8 Points)
IC693MDL230CA	168.8	Conformal Coated Input module, 120VAC 8 point isolated.

IC693MDL230LT	304.8	120 Vac Isolated Input (8 Points) (LT)
IC693MDL231	180	240 Vac Isolated Input (8 Points)
IC693MDL231LT	314.4	240 Vac Isolated Input (8 Points) (LT)
IC693MDL240	274.4	120 Vac Input (16 Points)
IC693MDL240CA	348	Conformal Coated Input module 120 VAC 16 points
IC693MDL240LT	402.4	120 Vac Input (16 Points) (LT)
IC693MDL241	197.6	24 Vac/Vdc Input (16 Points)
IC693MDL241CA	284	Conformal Coated Input 24 VAC 16 points.
IC693MDL241LT	334.4	24 Vac/Vdc Input (16 Points) (LT)
IC693MDL250	328.8	120 Vac Isolated Input (16 points). Module requires a terminal block IC694TBBx32 or IC693TBSx32).
IC693MDL260	366.4	32 Point 120VAC Input Module. Requires terminal block IC694TBxx32.
IC693MDL330	265.6	120/240 Vac Output, 2 Amp (8 Points)
IC693MDL330LT	392	120/240 Vac Output, 2 Amp (8 Points) (LT)
IC693MDL340	348.8	120 Vac Output, 0.5 Amp (16 Points)
IC693MDL340CA	458.4	Conformal Coated 120/240 Output module, 0.5A,16 points
IC693MDL340LT	515.2	120 Vac Output, 0.5 Amp (16 Points) (LT)
IC693MDL350	463.2	120/240 Vac Isolated Output, 2 Amp (16 Points). Module requires a terminal block (IC694TBBx32 or IC693TBSx32).
IC693MDL390	228.8	120/240 Vac Isolated Output, 2 Amp (5 Points)
IC693MDL390CA	304	Conformal Coated OUTPUT module 120/240 VAC 2A 5 point, isolated per point.
IC693MDL390LT	354.4	120/240 Vac Isolated Output, 2 Amp (5 Points) (LT)
IC693MDL632	227.2	125 Vdc Input (8 Points)
IC693MDL632CA	227.2	Conformal Coated Input module 125 VDC 8 point NEG/POS logic.
IC693MDL632LT	362.4	125 Vdc Input (8 Points) (LT)
IC693MDL634	148.8	24 Vdc Input, Negative/Positive Logic (8 Points)
IC693MDL634LT	284.8	24 Vdc Input, Negative/Positive Logic (8 Points) (LT)
IC693MDL645	204.8	24 Vdc Input, Neg/Pos Logic (16 Points)
IC693MDL645CA	284	Conformal Coated Input module 24VDC 16 point POS/NEG logic
IC693MDL645LT	334.4	24 Vdc Input, Neg/Pos Logic (16 Points) (LT)
IC693MDL646	220.8	24 Vdc Input, Neg/Pos Logic, 1 msec Filter (16 points)
IC693MDL646CA	109.6	Conformal Coated Input module 24 VDC 16 point POS/NEG ogic. 1msec filtering.
IC693MDL646LT	348.8	24 Vdc Input, Neg/Pos Logic, 1 msec Filter (16 points) (LT)
IC693MDL648	268.8	48VDC Input, Neg/Pos Logic, 1 msec filter, Neg/Pos Logic (16 points)
IC693MDL654	291.2	5/12 Vdc (TTL) Input, Neg/Pos Logic, (32 points)
IC693MDL654CA	373.6	Conformal Coated Input module 32 points 5/12VDC TTL POS/NEG logic. Termination is a Fujitsu connector.
IC693MDL654LT	428	5/12 Vdc (TTL) Input, Neg/Pos Logic, (32 points) (LT)
IC693MDL655	299.2	24 Vdc Input, Neg/Pos Logic, 1 ms, (32 pts)
IC693MDL655CA	299.2	Conformal Coated Input module 24 VDC POS/NEG logic 32 points. 1msec filter. Interface is Fujitsu connector.
IC693MDL655LT	428	24 Vdc Input, Neg/Pos Logic, 1 ms, (32 pts) (LT)
IC693MDL660	309.6	24VDC Input Module 32 point. The module requires a terminal block (IC694TBB032 box style or IC694TBS032 springclamp style terminal block).Terminal block is sold seperately. Input filter time is configurable 0.5ms, 1.0ms, 2.0ms, 5.0ms, 10.0ms, 50.0ms
IC693MDL730	192.8	12/24 Vdc Output, 2 Amp, Positive Logic (8 Points)
IC693MDL730LT	328.8	12/24 Vdc Output, 2 Amp, Positive Logic (8 Points) (LT)
IC693MDL731	203.2	12/24 Vdc Output, 2 Amp, Negative Logic (8 Points)
IC693MDL731LT	340	12/24 Vdc Output, 2 Amp, Negative Logic (8 Points) (LT)
IC693MDL732	153.6	12/24 Vdc Output, 0.5 Amp, Positive Logic (8 Points)
IC693MDL733	160	12/24 Vdc Output, 0.5 Amp, Negative Logic (8 Points)
IC693MDL734	295.2	125 Vdc Output, (6 Points)
IC693MDL734CA	295.2	Conformal Coated Output module 125VDC, 1amp, 6 point, isolated per point
IC693MDL734LT	432	125 Vdc Output, (6 Points) (LT)
IC693MDL740	229.6	12/24 Vdc Output, 0.5 Amp, Positive Logic (16 Points)
IC693MDL740LT	358.4	12/24 Vdc Output, 0.5 Amp, Positive Logic (16 Points) Low Temperature Tested.
IC693MDL741	222.4	12/24 Vdc Output, 0.5 Amp, Negative Logic (16 Points)
IC693MDL741CA	308	Conformal Coated Output module 12/24 VDC 0.5 amp 16 points NEG logic.
IC693MDL741LT	358.4	12/24 Vdc Output, 0.5 Amp, Negative Logic (16 Points) (LT)
IC693MDL742	327.2	12/24 Vdc Output, 1 Amp, Positive Logic (16 Points), Fused
IC693MDL742LT	451.2	12/24 Vdc Output, 1 Amp, Positive Logic (16 Points), Fused (LT)
IC693MDL748	245.6	48VDC Output, 0.5 Amps, Positive Logic (8 points)
IC693MDL750RR	237.6	12/24 Vdc Output, Negative Logic (32 Points)
IC693MDL752	291.2	5/12/24 Vdc (TTL) Output, Neg Logic, (32 points)
IC693MDL752CA	373.6	Conformal Coated Output module, 5/12-24VDC, 32 point NEG logic.

IC693MDL752LT	428	5/12/24 Vdc (TTL) Output, Neg Logic, (32 points) (LT)
IC693MDL753	302.4	12/24 Vdc Output, Pos Logic (32 Pts)
IC693MDL753CA	373.6	Conformal Coated Output module, 12/24VDC POS logic, 32 points. Interfaces through connector
IC693MDL753LT	428	12/24 Vdc Output, Pos Logic (32 Pts) (LT)
IC693MDL754	444.8	12/24VDC Output (0.75 amps per point) Module 32 point. The module requires a terminal block (IC694TBB032 box style or IC694TBS032 spring clamp style terminal block). Terminal block is sold separately. Output response Time is 0.5ms.
IC693MDL760	748.8	Solenoid Valve Output (11 Points)/ 24VDC Output ,0.5 Amp, Positive Logic (5 Points)
IC693MDL916	316	Relay Output module, normally closed and Form C, 4 amp isolated, 16 points. Requires terminal block IC694TBxx32.
IC693MDL930	186.4	Relay Output, Isolated, 4 Amp (8 Points)
IC693MDL930CA	266.4	Conformal Coated Relay Output module, 4 amp 8 point isolated
IC693MDL930LT	314.4	Relay Output, Isolated, 4 Amp (8 Points) (LT)
IC693MDL931	332	Relay Output, 8 Amp Form B/C contacts, Isolated in groups of 4
IC693MDL931LT	467.2	Relay Output, 8 Amp Form B/C contacts, Isolated in groups of 4 (LT)
IC693MDL940	252.8	Relay Output, 2 Amp (16 Points)
IC693MDL940CA	327.2	Conformal Coated Relay Output module 2 amp, non isolated 16 points.
IC693MDL940LT	377.6	Relay Output, 2 Amp (16 Points) (LT)
IC693MDR390	213.6	Mixed I/O, 24Vdc Input (8 points), Relay Output (8 points)
IC693MDR390LT	348.8	Mixed I/O, 24Vdc Input (8 points), Relay Output (8 points) (LT)
IC693MLX000	114.4	Series 90-30 I/O Modules Label Kit (various quantities)
IC693NIU004	902.4	Series 90-30 Ethernet NIU (Ethernet I/O)
IC693NIU004CA	997.6	Series 90-30 Ethernet NIU Conformal Coated. 10/100Mbit Ethernet.
IC693PBM200	947.2	Profibus DP Master Module
IC693PBS201	848	Profibus DP Slave Module
IC693PCM300	1292.8	Prog. Coproc. Mdl., 160 KB (35 KB Basic Prgm), w/Port Exp. Cbl.
IC693PCM300CA	1077.6	Conformal Coated Programmable Coprocessor module
IC693PCM300LT	1500	Prog. Coproc. Mdl., 160 KB (35 KB Basic Prgm), w/Port Exp. Cbl. (LT)
IC693PCM300LTM	1552.8	Prog. Coproc. Mdl., 160 KB (35 KB Basic Prgm), w/Port Exp. Cbl. Modified for use by OEMs (LT)
IC693PCM300MP	1048	Prog. Coproc. Mdl., 160Kb (35Kb Basic Prgm), w/Port Exp. Cbl. Modified for use by OEMs
IC693PCM301	1032.8	Prog. Coproc. Mdl., 192 KB (47 KB Basic Prgm), w/Port Exp. Cbl.
IC693PCM301LT	1204.8	Prog. Coproc. Mdl., 192 KB (47 KB Basic Prgm), w/Port Exp. Cbl. (LT)
IC693PCM311	1676	Prog. Coproc. Mdl., 640 KB (190 KB Basic Prgm), w/Port Exp. Cbl.
IC693PCM311CA	1703.2	Conformal Coated Programmable Coprocessor module, 2 serial ports, 256K of memory
IC693PCM311LT	1807.2	Prog. Coproc. Mdl., 640 KB (190 KB Basic Prgm), w/Port Exp. Cbl. (LT)
IC693PIF301	168.8	PC/AT Interface (PCIF) to Series 90-30 I/O with software
IC693PIF350	286.4	Series 90-30 I/O PCI Bus interface board. Enables users to connect Series 90-30 I/O to a PCI interface board.
IC693PIF400	810.4	High Performance PC/AT Interface (PCIF) to Series 90-30 I/O with software
IC693PRG300	627.2	Hand Held Programmer (HHP) With Cable & Manual
IC693PTM100	1760	Power Transducer Module (Includes module, interface, 0.5m cable)
IC693PTM100CA	1894.4	Conformal Coated Power Transducer Module
IC693PTM101	1788.8	Power Transducer Module (Includes module, interface, 1m cable)
IC693PTM101CA	1915.2	Conformal Coated Power Transducer Module
IC693PWR321	223.2	Power Supply, 120/240 Vac, 125 Vdc, Standard, Battery not included. Battery is now included in the CPU backplane box.
IC693PWR321CA	299.2	Conformal Coated Power Supply 120/240VAC, standard.
IC693PWR321LT	352	Power Supply, 120/240 Vac, 125 Vdc, Standard (LT)
IC693PWR322	317.6	Power Supply, 24/48 Vdc, Standard. Battery not included. Battery is now included in the CPU backplane box.
IC693PWR322CA	320.8	Conformal Coated Power Supply 24/48 VDC standard 30 watts.
IC693PWR322LT	453.6	Power Supply, 24/48 Vdc, Standard (LT)
IC693PWR324	161.6	ALSPA 80-35 PS 120/240 VAC 30W
IC693PWR328	259.2	Power Supply, 48 Vdc, Standard. Battery not included. Battery is now included in the CPU backplane box.
IC693PWR328LT	393.6	Power Supply, 48 Vdc, Standard (LT)
IC693PWR330	318.4	Power Supply, 120/240 Vac, 125 Vdc, High Capacity. Battery not included. Battery is now included in the CPU backplane box.
IC693PWR330CA	392.8	Conformal Coated Power Supply 120/240VAC 125VDC, added capacity.
IC693PWR331	229.6	Power Supply, 24 Vdc, High Capacity. Battery not included. Battery is now included in the CPU backplane box.
IC693PWR331CA	305.6	Conformal Coated Power Supply 24VDC, added capacity
IC693PWR332	244	Series 90-30 12VDC Power Supply. 30 watt
IC693TCM302	1828.8	Temperature Control Module
IC693TCM303	1828.8	Temperature Control Module Extended Range
TM693SWP151	2097.6	Trimation - Sequence of Events Recorder Software

Rate of RMB & USD, is always in changing!

Price: Ex-works Jonweb Technology.

Final Selling price, for special discount need requested.

Shipping Method: DHL or TNT.

Payment by Bank T/T in advance, 100%.

Delivery Time, on request.

Updated Time: 2009.03.17

Siemens PLC

http://fa.jonweb.net/images/price/SiemensPLC_2009.PDF

Siemens Inverter

http://fa.jonweb.net/images/price/SiemensInverter_2009.PDF

Mitsubishi FA

http://fa.jonweb.net/images/price/Mitsubishi_2009.PDF

Yaskawa Inverters'

http://fa.jonweb.net/images/price/Yaskawa_2009.PDF

How to do Business with me?

<http://fa.jonweb.net/contact.htm>