





CJ2 Series PLC

Navigation Guide



CJ2 CPU Specifications & Key Functionality								Competitive Information		
Omron PLC CPU Description	Omron CPU Part #	EtherNet/IP	Program Capacity	Data Storage	# Pulse I/O Modules	# Comm Modules, Serial Ports	Closest Omron Legacy Equivalent	Closest Rockwell Equivalent	Closest Mitsubishi Equivalent PLC	Closest Siemens Equivalent PLC
CJ2M Ultra Compact RS232 & USB 2560 I/O, 40 Modules 	CJ2M-CPU11	Add-on	5K	64K	2 (4 Axis)	16, 33	CJ1M-CPU11	-	Q00UDCPU	S7-312 to S7-315 S7-1500
	CJ2M-CPU12	Add-on	10K	64K	2 (4 Axis)	16, 33	CJ1M-CPU12	CompactLogix 1769-L23/L31	Q01UDCPU	
	CJ2M-CPU13	Add-on	20K	64K	2 (4 Axis)	16, 33	CJ1M-CPU13	CompactLogix 1769-L32C	Q02UDCPU	
	CJ2M-CPU14	Add-on	30K	160K	2 (4 Axis)	16, 33	CJ1G-CPU44	CompactLogix 1769-L43	Q03UDCPU	
	CJ2M-CPU15	Add-on	60K	160K	2 (4 Axis)	16, 33	CJ1G-CPU45	CompactLogix 1769-L45	Q06UDCPU	
Key Selling Features • Tiny Size allows for smaller cabinets, less power consumed • All CPUs capable of performing position & motion control • 2 axis position control <\$1K for CPU, PS, MD21x (Pulse I/O) • Fastest in Class 40ns Basic Instruction Speed allow for higher production possible • One Software for PLC, HMI,Network... (no yearly maintenance fees) • Fast Setup built-in USB autoload drivers allow programming within 1 minute • Legacy PLC support allows easy conversion to new hardware saving time & money • Dedicated 1MB Symbol & Comment Memory & 20K Function Block Memory • IEC 61131-3 Included (Ladder, Fn Blk, ST, SFC, IL) and Real Time Clock								Key Weaknesses • CPUs costly \$1K > Omron CJ2M • Motion Costly \$1.3K > Omron for CPU, PS, Controller • L2x only 2 exp modules & no motion • L3x no motion • L4x family very costly & expensive Motion • Software & yearly maintenance fees very costly • No compatibility with Legacy or Micro PLCs • Motion processing done in CPU (slows down other ladder speed tremendously) • Long setup time for memory allocation • Typical PLC scan time is 6x slower than equivalent Omron		
CJ2M EtherNet/IP • Tag Programming Option Port & USB 2560 I/O, 40 Modules 	CJ2M-CPU31	Built-in	5K	64K	2 (4 Axis)	16, 33	CJ1M-CPU11-ETN	-	Q00UDECPU	S7-312 to S7-315 S7-1500
	CJ2M-CPU32	Built-in	10K	64K	2 (4 Axis)	16, 33	CJ1M-CPU12-ETN	CompactLogix 1769-L23E/L16ER	Q01UDECPU	
	CJ2M-CPU33	Built-in	20K	64K	2 (4 Axis)	16, 33	CJ1M-CPU13-ETN	CompactLogix 1769-L32E/L18ER	Q02UDECPU/L02CPU	
	CJ2M-CPU34	Built-in	30K	160K	2 (4 Axis)	16, 33	CJ1G-CPU44	-	Q03UDECPU	
	CJ2M-CPU35	Built-in	60K	160K	2 (4 Axis)	16, 33	CJ1G-CPU45	CompactLogix 1769-L35E	Q06UDECPU	
Key Selling Features • Multi Function EtherNet/IP allows simultaneous: Programming, PLC-PLC, I/O & Communications • Tag Based Programming saves development time • Small Size for smaller cabinets, less power consumed • All CPUs capable of position & motion control • 2 axis position control <\$1K for CPU, PS, MD21x (Pulse I/O) • Fastest in Class 40ns Basic Instruction Speed, allow for higher production possible • One Software for PLC, HMI,Network... (no yearly maintenance fees) • Fast Setup built-in USB Autoload drivers allow programming within 1 minute • Legacy PLC support for easy conversion to new hardware saving time/money • Dedicated 1MB Symbol & Comment Memory & 20K Function Block Memory • IEC 61131-3 Included (Ladder, Fn Blk, ST, SFC, IL) and Real Time Clock								Key Weaknesses • CPUs costly \$1K > Omron CJ2M • Motion Costly \$1.3K > for CPU, PS, Controller • L2x only 2 exp modules & no motion • L3x no motion • L4x family very costly & expensive Motion • Software & yearly maintenance fees very costly • No compatibility with Legacy or Micro PLCs • Motion processing done in CPU (slows down other ladder speed tremendously) • Long setup time for memory allocation • Typical PLC scan time is 6x slower than equivalent Omron		
CJ2H Ultra Fast • High Capacity RS232 & USB 2560 I/O, 40 Modules 	CJ2H-CPU64	Add-on	50K	160K	-	16, 33	CJ1H-CPU64	ControlLogix 1756-L61	-	S7-317 to S7-319 S7-1500
	CJ2H-CPU65	Add-on	100K	160K	-	16, 33	CJ1H-CPU65	ControlLogix 1756-L62	Q10UDHCPU	
	CJ2H-CPU66	Add-on	150K	352K	-	16, 33	CJ1H-CPU66	ControlLogix 1756-L63	Q13UDHCPU	
	CJ2H-CPU67	Add-on	250K	512K	-	16, 33	CJ1H-CPU67	ControlLogix 1756-L64	Q25/26UDHCPU	
	CJ2H-CPU68	Add-on	400K	832K	-	16, 33	-	ControlLogix 1756-L65	-	
Key Selling Features • High Capacity Memory allows for large well documented programs, • Small Size allows for smaller cabinets, less power consumed, • All CPUs capable of performing position & motion control, • Ultra Fast 16ns Basic Instruction Speed allow for higher production possible, • One Software for PLC, HMI,Network... (no yearly maintenance fees), • Fast Setup built-in USB autoload drivers allow programming within 1 minute, • Legacy PLC support allows easy conversion to new hardware saving time & money, • Dedicated 3.5MB Function Block, Symbol & Comment Memory, • IEC 61131-3 Included (Ladder, Fn Blk, ST, SFC, IL) and Real Time Clock								Key Weaknesses • Large & very expensive rack system • Typically cost is about 3x > Omron • Typical size is about 3x > Omron • Motion processing is done in the CPU not in the motion module which slows down the response of the CPU tremendously • Software & yearly maintenance fees expensive • no upgrade path for software from Legacy or Micro PLCs • Typical PLC scan time is 5x slower than equivalent Omron • Long setup time for memory allocation		
CJ2H • Ultra Fast • High Capacity • EtherNet/IP • Tag Programming RS232 & USB 2560 I/O, 40 Modules 	CJ2H-CPU64-EIP	Built-in	50K	160K	-	16, 33	CJ1H-CPU64	ControlLogix 1756-L61	Q10UDEHCPU	S7-317 to S7-319 S7-1500
	CJ2H-CPU65-EIP	Built-in	100K	160K	-	16, 33	CJ1H-CPU65	ControlLogix 1756-L62	Q13UDEHCPU	
	CJ2H-CPU66-EIP	Built-in	150K	352K	-	16, 33	CJ1H-CPU66	ControlLogix 1756-L63	Q25/26UDHCPU	
	CJ2H-CPU67-EIP	Built-in	250K	512K	-	16, 33	CJ1H-CPU67	ControlLogix 1756-L64	L26CPU	
	CJ2H-CPU68-EIP	Built-in	400K	832K	-	16, 33	-	ControlLogix 1756-L65	-	
Key Selling Features • Multi Function EtherNet/IP allows simultaneous: Programming, PLC-PLC, I/O & Communications, • Tag Based Programming saves development time, • Small Size allows for smaller cabinets, less power consumed, • All CPUs capable of performing position & motion control, • Ultra Fast Scan with 16ns Basic Instruction Speed allow for higher production possible, • One Software for PLC, HMI,Network... (no yearly maintenance fees), • Fast Setup built-in USB Autoload drivers allow programming within 1 minute, • Legacy PLC support allows easy conversion to new hardware saving time & money, • Dedicated 3.5MB Function Block, Symbol & Comment Memory, • IEC 61131-3 Included (Ladder, Fn Blk, ST, SFC, IL) and Real Time Clock								Key Weaknesses • Large & very expensive rack system • Typically cost is about 3x > Omron • Typical size is about 3x > Omron • Motion processing is done in the CPU which slows down the response of the CPU tremendously • Software & yearly maintenance fees expensive • No upgrade path for software from Legacy or Micro PLCs • Typical PLC scan time is 5x slower than equivalent Omron • Long setup time for memory allocation		

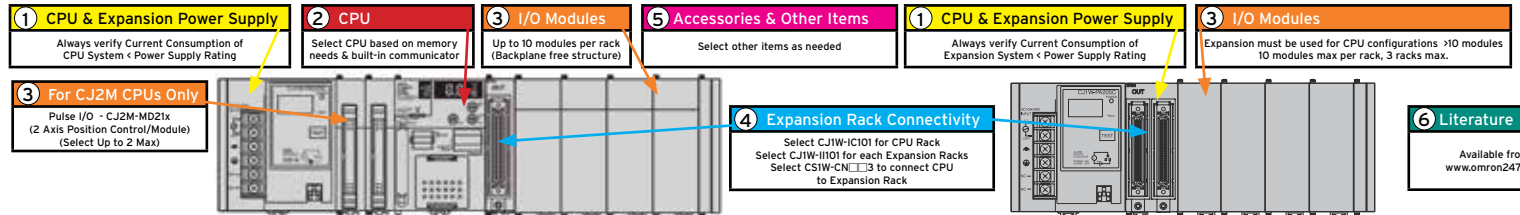
CJ2 Series PLC

Navigation Guide



CPU System Configuration - Select CPU Power Supply, CPU and I/O

Expansion Configuration - Select Expansion, Accessories, Power Supply and I/O



1 CPU & Expansion Power Supply
CPU/Expansion Power Supply (Description)
CJ1W-PA205R (25W 100/240AC)
CJ1W-PA205C (25W Maint Fn 100/240AC)
CJ1W-PA202 (14W 100/240AC Power Supply)
CJ1W-PD025 (25W 24VDC Power Supply)
CJ1W-PD022 (19.6W 24VDC Power Supply)

2 CPU
CPU Max I/O 2560 (Description)
CJ2M-CPU11 (5K Prg, 64K Data)
CJ2M-CPU12 (10K Prg, 64K Data)
CJ2M-CPU13 (20K Prg, 64K Data)
CJ2M-CPU14 (30K Prg, 160K Data)
CJ2M-CPU15 (60K Prg, 160K Data)
CJ2M-CPU31 (EtherNet/IP, 5K Prg, 64K)
CJ2M-CPU32 (EtherNet/IP, 10K Prg, 64K)
CJ2M-CPU33 (EtherNet/IP, 20K Prg, 64K)
CJ2M-CPU34 (EtherNet/IP, 30K Prg, 160K)
CJ2M-CPU35 (EtherNet/IP, 60K Prg, 160K)
CJ2H-CPU64 (High SPD, 50K Prg, 160K)
CJ2H-CPU65 (High SPD, 100K Prg, 160K)
CJ2H-CPU66 (High SPD, 150K Prg, 352K)
CJ2H-CPU67 (High SPD, 250K Prg, 512K)
CJ2H-CPU68 (High SPD, 400K Prg, 832K)
CJ2H-CPU64-EIP (High SPD, EtherNet/IP/50K Prg)
CJ2H-CPU65-EIP (High SPD, EtherNet/IP/100K Prg)
CJ2H-CPU66-EIP (High SPD, EtherNet/IP/150K Prg)
CJ2H-CPU67-EIP (High SPD, EtherNet/IP/250K Prg)
CJ2H-CPU68-EIP (High SPD, EtherNet/IP/400K Prg)

3 I/O Modules
Communications/Network (Description)
CJ1W-CLK23 (ControllerLink Twist Pair)
CJ1W-CORT-21 (CAN Open)
CJ1W-CRM21 (CompoNet Master)
CJ1W-DRM21 (DeviceNet Master)
CJ1W-EIP21 (EtherNet/IP Master)
CJ1W-ETN21 (Ethernet, Mail, Socket Svcs)
CJ1W-PNT21 (Profinet Master)
CJ1W-PRM21 (Profibus Master)
CJ1W-PRT21 (Profibus Slave)
CJ1W-SCU21-V1 (2 Port RS232)
CJ1W-SCU22 (2 Port RS232 Hi Spd)
CJ1W-SCU31-V1 (2 Port RS422/RS485)
CJ1W-SCU32 (2 Port RS422/485 Hi Spd)
CJ1W-SCU41-V1 (1 RS232, 1 RS422/485)
CJ1W-SCU42 (RS232 & RS422/485 Hi Spd)
CJ1W-SPU01-V2 (Storage Proc Unit Ethnt)
CJ1W-SRM21 (Compobus/S Master)
RFID (Description)
CJ1W-V680C11 (1-Head V680)
CJ1W-V680C12 (2-Head V680)

3 I/O Modules
Analog, T/C & RTD (Description)
CJ1W-ADO41-V1 (4 Pt A/D)
CJ1W-ADO42 (4 Pt Hi SPD A/D)
CJ1W-ADO44 (4 Pt Universal Input A/D)
CJ1W-ADO81-V1 (8 Pt A/D)
CJ1W-DAO21 (2 Pt D/A)
CJ1W-DAO41 (4 Pt D/A)
CJ1W-DAO42V (4 Pt D/A Voltage HI SPD)
CJ1W-DAO8C (8 Pt D/A Current Out)
CJ1W-DAO8V (8 Pt D/A Voltage Out)
CJ1W-F159 (Load Cell Input 4 Pt Avg)
CJ1W-MAD42 (Mix Analog 4 A/D, 2 D/A)
CJ1W-PDC15 (2 Pt A/D Volt/Current 16 Bit)
CJ1W-PH4IU (4 Pt Universal A/D, 18 Bit)
CJ1W-PTS15 (2 Pt Thermo 16 Bit)
CJ1W-PTS16 (2 Pt RTD)
CJ1W-PTSS1 (4pt. Isolated,Thermo)
CJ1W-PTSS2 (4pt. Isolated, Rtd input)
CJ1WTC001 (4 Lp Temp Ctl Thermo NPN)
CJ1WTC002 (2 Lp Temp Ctl Thermo PNP)
CJ1WTC003 (2 Lp Temp Ctl T/C HB NPN)
CJ1WTC004 (2 Lp Temp Ctl T/C HB PNP)
CJ1WTC101 (4 Lp Temp Ctl RTD NPN)
CJ1WTC102 (2 Lp Temp Ctl RTD PNP)
CJ1WTC103 (2 Lp Tm Ctl RTD HB NPN)
CJ1WTC104 (2 Lp Tm Ctl RTD HB PNP)
CJ1W-TS561 (6 Pt Thermo J,K)
CJ1W-TS562 (6 Pt RTD)

3 I/O Modules
Hi Spd Ctr, Position, Motion (*Term Blk/Cables not included)
CJ1W-NC414 (4 Axis Plse Hi Spd Opn Col)*
CJ1W-NC234 (2 Axis Plse Hi Spd Line Drvr)*
CJ1W-NC434 (4 Axis Plse Hi Spd Line Drvr)*
CJ1W-NC271 (2 Axis Mechatrolink II)
CJ1W-NC471 (4 Axis Mechatrolink II)
CJ1W-NCF71 (16 Axis Mechatrolink II)
CJ1W-NC281 (2 Axis EtherCAT)
CJ1W-NC481 (8 Axis EtherCAT)
CJ1W-NC881 (8 Axis EtherCAT)
CJ1W-NC482 (4 Axis EtherCAT, Slave Dev)
CJ1W-NC882 (8 Axis EtherCAT, Slave Dev)
Digital I/O w/TermBlock (Description)
CJ1W-IA111 (16 Pt In 120VAC)
CJ1W-IA201 (8 Pt In 240VAC)
CJ1W-ID201 (8 Pt In 24VDC)
CJ1W-ID211 (16 Pt In 24VDC)
CJ1W-ID212 (16 Pt In Hi SPD 24VDC)
CJ1W-IDP01 (16 Pt In Fast Response 24DC)
CJ1W-INT01 (16 Pt In Interrupt 24VDC)
CJ1W-OA201 (8 Pt Out Triac)
CJ1W-OC201 (8 Pt Relay Out, Ind Common)
CJ1W-OC211 (16 Pt Relay Out)
CJ1W-OD201 (8 Pt NPN Out 12-24VDC)
CJ1W-OD202 (8 Pt PNP Out 24VDC)
CJ1W-OD203 (8 Pt NPN 12-24VDC)
CJ1W-OD204 (8 Pt PNP Out 24VDC)
CJ1W-OD211 (16 Pt NPN Out 12-24VDC)
CJ1W-OD212 (16 Pt PNP Out 24VDC)
CJ1W-OD213 (16 Pt NPN Hi SPD Out 24DC)
Dig I/O Hi Density (*Select Term Blk & Cable from Acc)
CJ1W-ID231 (32 In 24DC Faj)* (use TB1 & FC from Acc)
CJ1W-ID261 (64 In 24DC Faj)* (use 2-TB1 & 2-FC from Acc)
CJ1W-ID232 (32 In 24DC MIL)* (use TB2 & MC from Acc)
CJ1W-ID233 (32 In Hi Spd MIL)* (use TB & MC from Acc)
CJ1W-ID262 (64 In MIL)* (use 2-TB2 & 2-MC from Acc)
CJ1W-MD231 (16 I/16 O Faj)* (use TB & FF and RB & FG)
CJ1W-MC472 (2 Axis Trajexia MLI I)
CJ1W-MCH71 (30 Axis MLI Motn Ctlr)
CJ1W-MCH72 (30 Axis Trajexia MLI II)
CJ1W-NC113 (1 Axis Pulse Open Collector)*
CJ1W-NC233 (2 Axis Pulse Open Collector)*
CJ1W-NC133 (1 Axis Pulse Line Drvr)*
CJ1W-NC413 (1 Axis Pulse Line Drvr)*
CJ1W-NC213 (2 Axis Pulse Open Collector)*
CJ1W-NC233 (2 Axis Pulse Line Drvr)*
CJ1W-NC413 (4 Axis Pulse Open Collector)*
CJ1W-NC433 (4 Axis Pulse Line Drvr)*
CJ1W-NC214 (2 Axis Pulse Hi Spd Opn Col)*

3 I/O Modules
I/O Modules
CJ1W-OD233 (320 NPN MIL) *(use TB4 & MC or 2-TB & RD)
CJ1W-OD234 (320 NPN HiSp MIL) *(TB & MC or 2-TB & RD)
CJ1W-OD262 (640 PNP MIL) *(use 2-TB4 & 2-MC from Acc)
CJ1W-OD263 (640 NPN MIL) *(2-TB4 & 2-MC or 4-TB & 2-RD)
Pulse I/O for CJ2M Only (Select Term Blk & Cable from Acc)
CJ2M-MD211 (2 Axis NPN Pulse I/O) (CJ2M Only) (use (TB & MC) or (STB, PC & (G5C or SSC) from Accessories)
CJ2M-MD212 (2 Axis PNP Pulse I/O) (CJ2M Only) (use (TB & MC) or (STB, PC & (G5C or SSC) from Accessories)

4 Expansion Rack Connectivity
Expansion Rack (Description)
CJ1W-IC101 (Mounts on CPU Rack)
CJ1W-I1101 (Mount on Expansion Rack)
CS1W-CN313 (.3M Expansion Rack Cable)
CS1W-CN223 (2M Expansion Rack Cable)
CS1W-CN323 (3M Expansion Rack Cable)
CS1W-CN523 (5M Expansion Rack Cable)
CS1W-CN133 (10M Expansion Rack Cable)

6 Literature
Literature (Description)
R241 (CJ2 Sales Brochure)
W472 (CJ2 CPU Unit Hardware Users Manual)
W473 (CJ2 CPU Unit Software Users Manual)
W486 (CJ2M CPU Unit Pulse I/O Module Users Manual)
W474 (CS/CJ/NSJ-series Instructions Reference Manual)
W342 (CS/CJ/CP/NSJ Communications Cmd Ref Manual)
W465 (CS CJ EtherNet/IP Units Operations Manual)
W463 (CX-One Setup Manual)
W446 (CX-Programmer Operation Manual)
W447 (CX-Programmer Operation Manual Fn Blk/Structured Text)
W469 (CX-Programmer Operation Manual SFC Programming)
W366 (CS/CJ/CP/NSJ CX-Simulator Operation Manual)
W464 (CX-Integrator Ntwk Config Software Op Man)

5 Accessories & High Density Connectivity
Short Accessories (Description)
TB XW2R-UGT (20, 34, 40, 50, 60 Pt M3 Term Block - Gen)
TB XW2R-EUGT (20, 34, 40, 50, 60 Pt Clamp Term Block - Gen)
TB XW2R-FUGT (20, 34, 40, 50, 60 Pt Spring Clamp Term Block - Gen)
TB XW2R-J34G-C1 (1, 2, 3, 4) (34 Pt M3 Terminal Block - I/O Specific)
TB XW2R-E34G-C1 (1, 2, 3, 4) (34 Pt Spring Terminal Block - I/O Specific)
FC XW2Z-050B (.5m cable for Fujitsu Connectors)
FC XW2Z-100B (1m cable for Fujitsu Connectors)
FC XW2Z-150B (1.5m cable for Fujitsu Connectors)
FC XW2Z-200B (2m cable for Fujitsu Connectors)
FC XW2Z-300B (3m cable for Fujitsu Connectors)
FC XW2Z-500B (5m cable for Fujitsu Connectors)
FC XW2Z-700B (7m cable for Fujitsu Connectors)
MC XW2Z-100K (1m cable for MIL Connectors)
MC XW2Z-150K (1.5m cable for MIL Connectors)
MC XW2Z-200K (2m cable for MIL Connectors)
MC XW2Z-300K (3m cable for MIL Connectors)
MC XW2Z-500K (5m cable for MIL Connectors)
RB G7TC-OC16-DC24V (NPN 10A Relay Term Block 16 Pt)
RP G7TC-OC16-DC24V (PNP 10A Relay Term Block 16 Pt)
RC G79-0100C-75 (32 Pt, NPN 1m/75m to 2 G7TC Blocks)
RC G79-0150C-125 (32 Pt, NPN 1.5m/1.2m to 2 G7TC Blk)
RC G79-0200C-175 (32 Pt, NPN 2m/1.75m to 2 G7TC Blk)
RC G79-0300C-275 (32 Pt, NPN 3m/2.75m to 2 G7TC Blk)
RC G79-0500C-475 (32 Pt, NPN 5m/4.75m to 2 G7TC Blk)
RD G79-050-25-D1 (32 Pt, NPN .5m/.25m to G7TC Blk)
RD G79-075-50-D1 (32Pt, NPN .7m/.5m to G7TC Blk)
FF XW2Z-100A (1m cable for Fujitsu Connectors)
FF XW2Z-150A (1.5m cable for Fujitsu Connectors)
FF XW2Z-200A (2m cable for Fujitsu Connectors)
FF XW2Z-300A (3m cable for Fujitsu Connectors)
FF XW2Z-500A (5m cable for Fujitsu Connectors)
MM G79-025C (.25m cable for MIL Connectors)
MM G79-050C (.5m cable for MIL Connectors)
MG G79-100C (1m cable for Fujitsu Connectors to G7TC)
FG G79-150C (1.5m cable for Fujitsu Connectors to G7TC)
FG G79-200C (2m cable for Fujitsu Connectors to G7TC)
FG G79-300C (3m cable for Fujitsu Connectors to G7TC)
FG G79-500C (5m cable for Fujitsu Connectors to G7TC)
STB XW2B-20J6-8A (1 Axis Term Blk from MD21x to Servo)
STB XW2B-40J6-9A (2 Axis Term Blk from MD21x to Servo)
PC XW2Z-050J-A33 (.5m Pulse I/O Cable)
PC XW2Z-100J-A33 (1m Pulse I/O Cable)
G5C XW2Z-100J-B31 (1m G5/G Series Servo Cable)

5 Accessories & High Density Connectivity
Short Accessories (Description)
G5C XW2Z-200J-B31 (2m G5/G Series Servo Cable)
SSC XW2Z-100J-B32 (1m SmartSTEP2 Servo Cable)
SSC XW2Z-200J-B32 (2m SmartSTEP2 Servo Cable)

5 Accessories & Other Items
Accessories & Other Items (Description)
CJ1W-SPO01 (CJ Spacer Unit)
CJ1W-TER01 (End plate (included with CPU))
CJ1W-BAT01 (Battery for CPU (included with CPU))
CJ1W-CIF11 (RS232 to RS422/485 converter)
CP1W-CIF01 (RS232 option for CJ2M-CPU3x)
CP1W-CIF11 (RS422/485 option for CJ2M-CPU3x)
CP1W-CIF12 (RS422/485 Isolated option for CJ2M-CPU3x)
CP1W-MODTCP61 (Modbus/TCP Slave or Master)
PFM-M (2 Din Rail Stoppers)
CX-ONE-AL01C-V4 (1 License CX-One DVD)
CX-ONE-AL03D-V4 (3 License CX-One DVD)
CX-ONE-AL10D-V4 (10 License CX-One DVD)
CX-ONE-AL30D-V4 (1 License CX-One DVD)
CX-ONE-AL50D-V4 (50 License CX-One DVD)
W45-103B (3 Port Industrial Ethernet & EtherNet/IP Switch)
W45-105B (5 Port Industrial Ethernet & EtherNet/IP Switch)
HMC-EF183 (128 MB Flash Memory)
HMC-EF283 (256 MB Flash Memory)
HMC-EF583 (512 MB Flash Memory)
CJ-OD507-18P-5 (CJ Screw Terminal Block - 5 Pcs)
CJ-WM01-18P-5 (CJ Cage Clamp Terminal Block - 5 Pcs)
S8VS-09024A (24VDC 3.7A Power Supply Maint Fn)
S8VS-12024A (24VDC 5A Power Supply Maint Fn)
S8VS-24024A (24VDC 10A Power Supply Maint Fn)
S8VS-48024A (24VDC 20A Power Supply Maint Fn)
NS5-TQ11B-V2 (5.7" NS HMI 60MB Black Bezel)
NS8-TV01B-V2 (8" NS HMI 60MB Black Bezel)
NS10-TV01B-V2 (10" NS HMI 60MB Black Bezel)
NS12-TS01B-V2 (12" NS HMI 60MB Black Bezel)
NS15-TX01B-V2 (15" NS HMI 60MB Black Bezel)