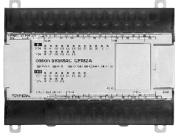
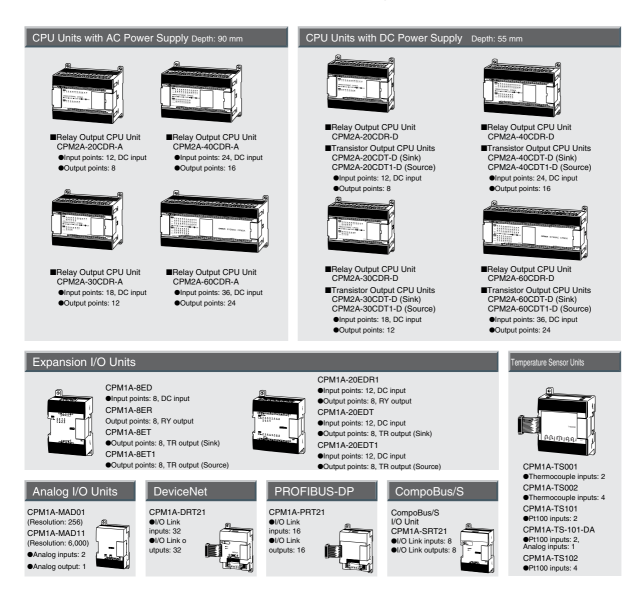
Compact PLC series

An extensive line-up lets you easily configure machines and production lines to meet your needs

SYSMAC CPM2A



Every CPM2A CPU comes equipped with an RS-232C interface as standard, e.g. to provide easy connection with a Programmable Terminal for fast and easy machine monitoring, temperature setting, etc. Simple positioning with the pulse I/O function is another example of the many advanced functions and high added value that the CPM2A brings to compact machines. Removable terminal blocks ensure easy maintenance, and the CPM2A uses the same Expansion I/O Units as the CPM1A for easy and economical sharing of system components.



Specifications

General

Item		CPU Units with 20 I/O points	CPU Units with 30 I/O points	CPU Units with 40 I/O points	CPU Units with 60 I/O points	
Supply voltage	AC power	100 to 240 V AC, 50/60 Hz				
	DC power	24 V DC				
Operating voltage range	AC power	85 to 264 V AC				
	DC power	20.4 to 26.4 V DC				
Power consumption	AC power	60 VA max.				
	DC power	20 W max. (See separa	ate table following this one	e for details.)		
Inrush current	AC power	60 A max.				
	DC power	20 A max.				
External power supply	Supply voltage	24 V DC				
(AC power supplies only)	Output capacity	300 mA (See note)				
Insulation resistance	•	20 MΩ min. (at 500 V I	DC) between the external	AC terminals and protective	earth terminals	
Dielectric strength		2,300 V AC 50/60 Hz fe max.	or 1 min between the exte	rnal AC and protective earth	terminals, leakage current: 10 mA	
Noise immunity		Conforms to IEC61000	-4-4, 2 kV (power lines)			
Vibration resistance		10 to 57 Hz, 0.075-mm amplitude, 57 to 150 Hz, acceleration: 9.8 m/s ² in X, Y, and Z directions for 80 minutes each (Time coefficient; 8 minutes × coefficient factor 10 = total time 80 minutes)				
Shock resistance		147 m/s ² three times each in X, Y, and Z directions				
Ambient temperature		Operating: 0° to 55°C Storage: –20° to 75°C				
Humidity		10% to 90% (with no condensation)				
Atmosphere		Must be free from corrosive gas				
Terminal screw size		M3				
Power interrupt time		AC power supply: 10 ms min. DC power supply: 2 ms min.				
CPU Unit weight	AC power	650 g max.	700 g max.	800 g max.	1,000 g max.	
	DC power	550 g max.	600 g max.	700 g max.	900 g max.	
Expansion Unit weight		Units with 20 I/O Points Units with 8 Output Poi Units with 8 Input Point MAD01 Analog I/O Uni MAD11 Analog I/O Uni Temperature Sensor U CompoBus/S I/O Link I DeviceNet I/O Link VI PROFIBUS-DP I/O Lin	ints:250 g max. ts:200 g max. t:150 g max. t:250 g max. Inits250 g max. Units:200 g max. t:200 g max.			

Note: Use the external power supply as the power supply for input devices only. (It cannot be used as to drive output devices.) If the external power supply current exceeds the rated current, or there is a short-circuit, the external power supply voltage will drop and PC operation will stop. If there are 3 CPM1A-MAD11 Units mounted to a CPM2A-60CDR-A, the current for the external power supply must not exceed 200 mA.

Power Consumption for CPM2A CPU Units with DC Power Supplies

Use the following information when computing CPM2A power capacities.

CPM2A CPU Unit	Power consumption (W)
CPM2A-20CDR-D	4
CPM2A-30CDR-D	4.5
CPM2A-40CDR-D	6
CPM2A-60CDR-D	7.5
CPM2A-20CDT/T1-D	3.5
CPM2A-30CDT/T1-D	4
CPM2A-40CDT/T1-D	4.5
CPM2A-60CDT/T1-D	5

CPM1A Expansion I/O Unit or Expansion Unit	Power consumption (W)
CPM1A-20EDR1	2.5
CPM1A-20EDT/T1	1.5
CPM1A-8ED	1
CPM1A-8ER	2
CPM1A-8ET/T1	1
CPM1A-DRT21	1
CPM1A-SRT21	1
CPM1A-MAD01/MAD11	3.5
CPM1A-TS001/TS101	3
CPM1A-TS002/TS102	3
CPM1A-PRT21	1
CPM1A-TS101-DA	1.5

Note: When calculating the total power consumption, it is also necessary to include the power consumption of Programming Consoles, RS-232C Adapter Units, and other devices.

CPM2A Characteristics

Item		Specification					
Control method		Stored program method					
I/O control method			ut (Immediate refreshing car	be performed with IOBE(97)			
		Cyclic scan with direct output (Immediate refreshing can be performed with IORF(97).)					
Programming language		Ladder diagram 1 step per instruction, 1 to 5 words per instruction					
Instruction length		Basic instructions: 14	words per instruction				
Instructions		Special instructions: 14	tructions 185 variations				
Evenution time		Basic instructions: 0.64 µs (
Execution time		Special instructions:7.8 µs (
Program capaci	ity CPU Unit only	4,096 words 20 points	30 points	40 points			
	60 points						
	With Expansion I/O	80 points max.	90 points max.	100 points max.	120 points max.		
	Units						
Input bits			ds not used for input bits can	/			
Output bits			ds not used for output bits ca	1			
Work bits) and IR 20000 to IR 22715 (Wo	ords IR 200 to IR 227)		
Special bits (SR	,		5515 (Words IR 228 to IR 25	55)			
Temporary bits	, ,	8 bits (TR0 to TR7)					
Holding bits (HF	,		15 (Words HR 00 to HR 19)				
Auxiliary bits (A	R area)	384 bits: AR 0000 to AR 23	15 (Words AR 00 to AR 23)				
Link bits (LR are	ea)	256 bits: LR 0000 to LR 15	15 (Words LR 00 to LR 15)				
Timers/Counter	S	256 timers/counters (TIM/C	NT 000 to TIM/CNT 255)				
		1-ms timers: TMHH()					
		10-ms timers: TIMH(15)					
		100-ms timers: TIM					
		1-s/10-s timers: TIML() Decrementing counters: CN	іт				
		Reversible counters: CNTR					
Data memory		Read/Write: 2,048 words (D					
Data memory							
		Read-only: 456 words (DM 6144 to DM 6599) PC Setup: 56 words (DM 6600 to DM 6655)					
		*The Error Log is contained					
Basic	Interrupt process-	External interrupts: 4					
interrupts	ing	(Shared by the external interrupt inputs (counter mode) and the quick-response inputs.)					
	Interval timer inter- rupts	1 (Scheduled Interrupt Mode or Single Interrupt Mode)					
High- speed counter	High-speed counter			two-phase (linear count method ange comparison)))		
	Interrupt Inputs (counter mode)	Counter interrupt: 1 (set value comparison or set-value range comparison) Four inputs (Shared with external interrupt inputs (counter mode) and quick-response inputs.) Counter interrupts: 4 (Shared by the external interrupt inputs and quick-response inputs.)					
Pulse output	()	Two points with no acceleration/deceleration, 10 Hz to 10 kHz each, and no direction control.					
		One point with waveform acceleration/deceleration, 10 Hz to 10 kHz, and direction control.					
		Two points with variable duty-ratio outputs using PWM(—).					
		(Pulse outputs can be used with transistor outputs only, they cannot be used with relay outputs.)					
Synchronized pulse control		`).			
Synchronized p	ulse control	One point: A pulse output can be create	with transistor outputs only, ed by combining the high-spe). they cannot be used with relay	outputs.)		
Synchronized p	ulse control	One point: A pulse output can be create pulses from the high-speed	with transistor outputs only, ed by combining the high-spe counter by a fixed factor.	—). they cannot be used with relay ed counter with the pulse output	outputs.) and multiplying the frequency of the input		
		One point: A pulse output can be create pulses from the high-speed (This output is possible with	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca). they cannot be used with relay	outputs.) and multiplying the frequency of the input		
Quick-response	inputs	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 µs min.)	—). they cannot be used with relay ed counter with the pulse output	outputs.) and multiplying the frequency of the input		
Quick-response Analog controls	inputs	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200	—). they cannot be used with relay ed counter with the pulse output	outputs.) and multiplying the frequency of the input		
Quick-response	inputs	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts.	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs	outputs.) and multiplying the frequency of the input		
Quick-response Analog controls Input time const	inputs	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts. 0 ms, 20 ms, 40 ms, or 80 ms	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms)	outputs.) and multiplying the frequency of the input .)		
Quick-response Analog controls	inputs	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts. 0 ms, 20 ms, 40 ms, or 80 ms	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs	outputs.) and multiplying the frequency of the input .)		
Quick-response Analog controls Input time const	inputs tant	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day Built-in peripheral port: Supports host link, peripher	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts. ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms)	outputs.) and multiplying the frequency of the input .)		
Quick-response Analog controls Input time const Clock function	inputs tant	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port:	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 µs min.) to 200 ts. ms, 20 ms, 40 ms, or 80 ms r of the week, day, hour, min al bus, no-protocol, or Progr	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections.	outputs.) and multiplying the frequency of the input .) .p)		
Quick-response Analog controls Input time const Clock function Communication	tant s functions	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port: Supports host link, no-proto	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts.) ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min al bus, no-protocol, or Progr col, 1:1 Slave Unit link, 1:1 M	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections. Master Unit link, or 1:1 NT Link of	outputs.) and multiplying the frequency of the input .) .p)		
Quick-response Analog controls Input time const Clock function Communication	inputs tant	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port: Supports host link, no-proto Analog I/O Unit: Provides 2 CompoBus/S I/O Link Unit:	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts. ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min al bus, no-protocol, or Progr col, 1:1 Slave Unit link, 1:1 M analog inputs and 1 analog Provides 8 inputs and 8 outp	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections. Master Unit link, or 1:1 NT Link o output. buts as a CompoBus/S Slave.	outputs.) and multiplying the frequency of the input .) up)		
Quick-response Analog controls Input time const Clock function Communication Functions provid Units	tant s functions ded by Expansion	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port: Supports host link, no-proto Analog I/O Unit: Provides 2 CompoBus/S I/O Link Unit: Temperature Sensor Units:	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts. ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min al bus, no-protocol, or Progr col, 1:1 Slave Unit link, 1:1 M analog inputs and 1 analog Provides 8 inputs and 8 outp Provide 2 or 4 thermocouple	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections. Master Unit link, or 1:1 NT Link of output. puts as a CompoBus/S Slave. e inputs, or 2 or 4 temperature-re	outputs.) and multiplying the frequency of the input .) up) connections. esistance thermometer inputs.		
Quick-response Analog controls Input time const Clock function Communication Functions provid	tant s functions ded by Expansion	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 1 G Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port: Supports host link, no-proto Analog I/O Unit: Provides 2 CompoBus/S I/O Link Unit: Temperature Sensor Units: HR area, AR area, program	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts. ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min al bus, no-protocol, or Progr col, 1:1 Slave Unit link, 1:1 M analog inputs and 1 analog Provides 8 inputs and 8 outp Provide 2 or 4 thermocouple	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections. Master Unit link, or 1:1 NT Link of output. puts as a CompoBus/S Slave. e inputs, or 2 or 4 temperature-re	outputs.) and multiplying the frequency of the input .) up)		
Quick-response Analog controls Input time const Clock function Communication Functions provid Units	tant s functions ded by Expansion	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port: Supports host link, no-proto Analog I/O Unit: Provides 2 CompoBus/S I/O Link Unit: Temperature Sensor Units: HR area, AR area, program Flash memory:	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 µs min.) to 200 ts. or ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min al bus, no-protocol, or Progr col, 1:1 Slave Unit link, 1:1 N analog inputs and 1 analog Provides 8 inputs and 8 outp Provide 2 or 4 thermocouple contents, read/write DM are	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections. Master Unit link, or 1:1 NT Link of output. puts as a CompoBus/S Slave. e inputs, or 2 or 4 temperature-re	outputs.) and multiplying the frequency of the input .) up) connections. esistance thermometer inputs.		
Quick-response Analog controls Input time const Clock function Communication Functions provid Units Memory protect	tant s functions ded by Expansion	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port: Supports host link, no-proto Analog I/O Unit: Provides 2 CompoBus/S I/O Link Unit: Temperature Sensor Units: HR area, AR area, program Flash memory: Program, read-only DM are	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 µs min.) to 200 ts. or ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min al bus, no-protocol, or Progr col, 1:1 Slave Unit link, 1:1 N analog inputs and 1 analog Provides 8 inputs and 8 outp Provide 2 or 4 thermocouple contents, read/write DM are	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections. Master Unit link, or 1:1 NT Link of output. puts as a CompoBus/S Slave. e inputs, or 2 or 4 temperature-re	outputs.) and multiplying the frequency of the input .) up) connections. esistance thermometer inputs.		
Quick-response Analog controls Input time const Clock function Communication Functions provid Units Memory protect	tant s functions ded by Expansion	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port: Supports host link, no-proto Analog I/O Unit: Provides 2 CompoBus/S I/O Link Unit: Temperature Sensor Units: HR area, AR area, program Flash memory: Program, read-only DM are Battery backup:	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts. 0 ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min al bus, no-protocol, or Progr col, 1:1 Slave Unit link, 1:1 N analog inputs and 1 analog Provides 8 inputs and 8 outp Provide 2 or 4 thermocouple contents, read/write DM are a, and PC Setup). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections. Master Unit link, or 1:1 NT Link of output. puts as a CompoBus/S Slave. e inputs, or 2 or 4 temperature-re- ca contents, and counter values	outputs.) and multiplying the frequency of the input .) up connections. esistance thermometer inputs. maintained during power interruptions.		
Quick-response Analog controls Input time const Clock function Communication Functions provid Units Memory protect	tant s functions ded by Expansion	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input poin (1 ms, 2 ms, 3 ms, 5 ms, 10 Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port: Supports host link, no-proto Analog I/O Unit: Provides 2 CompoBus/S I/O Link Unit: Temperature Sensor Units: HR area, AR area, program Flash memory: Program, read-only DM are Battery backup: The read/write DM area, HF	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts. 0 ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min al bus, no-protocol, or Progr col, 1:1 Slave Unit link, 1:1 N analog inputs and 1 analog Provides 8 inputs and 8 outp Provide 2 or 4 thermocouple contents, read/write DM are a, and PC Setup R area, AR area, and counter). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections. Master Unit link, or 1:1 NT Link of output. puts as a CompoBus/S Slave. e inputs, or 2 or 4 temperature-re- ca contents, and counter values	outputs.) and multiplying the frequency of the input .) up connections. esistance thermometer inputs. maintained during power interruptions.		
Quick-response Analog controls Input time const Clock function Communication Functions provid Units Memory protect	tant s functions ded by Expansion ion	One point: A pulse output can be create pulses from the high-speed (This output is possible with Four points (Min. input puls 2 controls, setting range: 0 Can be set for all input point (1 ms, 2 ms, 3 ms, 5 ms, 11 Shows the year, month, day Built-in peripheral port: Supports host link, peripher Built-in RS-232C port: Supports host link, no-proto Analog I/O Unit: Provides 2 CompoBus/S I/O Link Unit: Temperature Sensor Units: HR area, AR area, program Flash memory: Program, read-only DM are Battery backup: The read/write DM area, HF at an ambient temperature	with transistor outputs only, ed by combining the high-spe counter by a fixed factor. transistor outputs only, it ca e width: 50 μs min.) to 200 ts. 0 ms, 20 ms, 40 ms, or 80 ms of the week, day, hour, min al bus, no-protocol, or Progr col, 1:1 Slave Unit link, 1:1 N analog inputs and 1 analog Provides 8 inputs and 8 outp Provide 2 or 4 thermocouple contents, read/write DM are a, and PC Setup R area, AR area, and counter	—). they cannot be used with relay ed counter with the pulse output nnot be used with relay outputs s; default setting: 10 ms) ute, and second. (Battery backu amming Console connections. Master Unit link, or 1:1 NT Link of output. puts as a CompoBus/S Slave. e inputs, or 2 or 4 temperature-ro- ta contents, and counter values	outputs.) and multiplying the frequency of the input .) up) connections. esistance thermometer inputs.		

CPM2A I/O Specifications

1. CPU Unit Input Specifications

Item	Inputs	Specification	Circuit configuration
Input voltage	All	24 V DC ^{+10%} / _{-15%}	
Input impedance	IN00000 to IN00001	2.7 kΩ	
	IN00002 to IN00006	3.9 kΩ	$\begin{array}{c} \hline \\ \hline $
	IN00007 and up	4.7 kΩ	
Input current	IN00000 to IN00001	8 mA	
	IN00002 to IN00006	6 mA	
	IN00007 and up	5 mA	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
ON voltage/current	IN00000 to IN00001	17 V DC min., 5 mA	
	IN00002 and up	14.4 V DC min., 3 mA	IN00007 and up
OFF voltage/current	All	5.0 V DC max., 1 mA	
ON delay	All	1 to 80 ms max. Default: 10 ms (See note.)	$\vec{T} = \underbrace{[10]{}}_{COM} \underbrace{[750 \Omega]{}}_{4.7 \text{ k}\Omega} \underbrace{[750 \Omega]{}}_{1} [750$
OFF delay	All	1 to 80 ms max. Default: 10 ms (See note.)	

Note: The input time constant can be set to 1, 2, 3, 5, 10, 20, 40, or 80 ms in the PC Setup.

High-speed Counter Inputs Inputs IN00000 through IN00002 can be used as high-speed counter inputs, as shown in the following table. The maximum count frequency is 5 kHz in differential phase mode and 20 kHz in the other modes.

Input	Function				
	Differential phase mode	Pulse + direction input mode	Up/down input mode	Increment mode	
IN00000	A-phase pulse input	Pulse input	Increment pulse input	Increment pulse input	
IN00001	B-phase pulse input	Direction input	Decrement pulse input	Normal input	
IN00002	Z-phase pulse input/Hardware reset	input (IN00002 can be used as a norm	nal input when it is not used as a high-	speed counter input.)	

Interrupt Inputs Inputs IN00003 through IN00006 can be used as interrupt inputs (interrupt input mode or counter mode) and quick-response inputs. The minimum pulse width for these inputs is 0.05 ms.

2. Expansion I/O Unit Input Specifications

	Specification	Circuit configuration
Input voltage	24 V DC ^{+10%} / _{-15%}	
Input impedance	4.7 kΩ	
Input current	5 mA	
ON voltage	14.4 V DC min.	+ + IN 750 Ω ₹ (++
OFF voltage	5.0 V DC max.	<u>com '</u> 4.7 kΩ
ON delay	1 to 80 ms max. Default: 10 ms (See note.)	
OFF delay	1 to 80 ms max. Default: 10 ms (See note.)	l

Note: The input time constant can be set to 1, 2, 3, 5, 10, 20, 40, or 80 ms in the PC Setup.

3. CPM2A Output Specifications (CPU Units and Expansion I/O Unit)

Relay Output

Item	Specification	Circuit configuration
Max. switching capacity	2 A, 250 V AC (cosφ = 1) 2 A, 24 V DC (4 A/common)	
Min. switching capacity	10 mA, 5 V DC	
Service life of relay	Electrical:150,000 operations (24- V DC resistive load) 100,000 operations (240- V AC inductive load, $\cos\phi = 4$) Mechanical:20,000,000 operations	Internal Circuits
ON delay	15 ms max.	COM Maximum 250 VAC: 2 A
OFF delay	15 ms max.	24 VDC: 2 A

Transistor Output (Sinking)

Item	Specification	
	CPM2A-20CDT-D CPM2A-30CDT-D CPM2A-40CDT-D CPM2A-60CDT-D CPM1A-8ET	CPM1A-20EDT
Max. switching capacity	OUT01000, 01001: 4.5 to 30 V DC, 0.2 A/output OUT01002 and up: 4.5 to 30 V DC, 0.3 A/output	24 V DC ^{+10%} / _{-5%,} 0.3 A/output
	0.8 A/common 0.8 A/common 0.8 A/common 0.8 A/common 0.9 A/common 1.6 A/Unit 2.4 A/Unit 3.2 A/Unit 4.8 A/Unit 1.8 A/Unit	0.9 A/common 1.8 A/Unit
Leakage current	0.1 mA max.	
Residual voltage	1.5 V max.	
ON delay	OUT01000 and OUT01001:20 μs max. OUT01002 and up:0.1 ms max.	0.1 ms max.
OFF delay	OUT01000 and OUT01001:40 μs max. (4.5 to 26.4 V, 10 to 100 mA) 0.1 ms max. (4.5 to 30 V, 10 to 200 mA) OUT01002 and up:1 ms max. (4.5 to 30 V, 10 to 300 mA)	1 ms max. (24 V DC ^{+10%} / _{-5%,} 5 to 300 mA)
Fuse (see note)	1 fuse/output	1 fuse/common
Circuit configuration	4.5 to 30 VDC, 0.3 A/output	

Note: Cannot be replaced by the user.

Transistor Output (Sourcing)

Item	Specification					
	CPM2A-20CDT1-D CPM2A-30CDT1-D CPM2A-40CDT1-D CPM2A-60CDT1-D CPM1A-8ET1	CPM1A-20DET1				
Max. switching capacity	OUT01000, 01001: 4.5 to 30 V DC, 0.2 A/output OUT01002 and up: 4.5 to 30 V DC, 0.3 A/output	24 V DC ^{+10%} / _{-5%,} 0.3 A/output				
	0.8 A/common 0.8 A/common 0.8 A/common 0.8 A/common 0.9 A/common 1.6 A/Unit 2.4 A/Unit 3.2 A/Unit 4.8 A/Unit 1.8 A/Unit	0.9 A/common 1.8 A/Unit				
Leakage current	0.1 mA max.					
Residual voltage	1.5 V max.					
ON delay	OUT01000 and OUT01001:20 μs max. OUT01002 and up:0.1 ms max.	0.1 ms max.				
OFF delay	OUT01000 and OUT01001:40 μs max. (4.5 to 26.4 V, 10 to 100 mA) 0.1 ms max. (4.5 to 30 V, 10 to 200 mA) OUT01002 and up:1 ms max. (4.5 to 30 V, 10 to 300 mA)	1 ms max. (24 V DC ^{+10%} / _{-5%,} 5 to 300 mA)				
Fuse (see note)	1 fuse/output	1 fuse/common				
Circuit configuration	4.5 to 30 VDC, 0.3 A/output LED Internal Circuits Output LED QUT 24 VDC OUT					

Note: Cannot be replaced by the user.

Analog I/O units

Add analog I/O to CPM1A and CPM2A compact PLC's.



Specifications

General

Item		CPM1A-MAD01		CPM1A-MAD11	
		Voltage I/O Current I/O		Voltage I/O	Current I/O
Analog in-	Number of inputs	2	ŀ	2 (allocated 2 words)	
puts	Input signal ranges	0 to 10 V or 1 to 5 V	4 to 20 mA	0 to 5 V, 1 to 5 V, 0 to 10 V, – 10 to 10 V	0 to 20 mA, 4 to 20 mA
	Maximum rated input	±15 V	±30 mA	±15 V	±30 mA
	External input impedance	1 MΩ min.	250 Ω rated	1 MΩ min.	250 Ω
	Resolution	1/256	÷	1/6,000 (full scale)	
	Overall precision	1.0% of full scale		25°C:±0.3% of full scale	25°C:±0.4% of full scale
				0 to 55°C:±0.6% of full scale	0 to 55°C:±0.8% of full scale
	Converted A/D data	8-bit binary		Binary data (4-digit hexadecimal) –10 to 10 V: F448 to 0BB8 Hex full scale Other:0000 to 1770 Hex full scale	
Analog out-	Averaging			Supported (set for each input with DIP switch)	
put (See	Disconnected line detection			Supported	
note 1.)	Number of outputs	1		1 (allocated 1 word)	
	Output signal ranges	0 to 10 V or -10 to 10 V	4 to 20 mA	1 to 5 V, 0 to 10 V, -10 to 10 V	0 to 20 mA, 4 to 20 mA
	External output max. current	5 mA			
	External output allowed load resistance		350 Ω	1 kΩ min.	600 Ω max.
	External output impedance			0.5 Ω max.	
	Resolution	1/256 (1/512 when the out	put signal range is -10 to 10 V.)	1/6,000 (full scale)	
	Overall precision	1.0% of full scale		25°C:±0.4% of full scale	
				0 to 55°C:±0.8% of full scale	
	Data setting	8-bit binary with sign bit			
	D/A data setting			Binary data (4-digit hexadecimal)	
				-10 to 10 V: F448 to 0BB8 Hex full scale	
<u> </u>				Other:0000 to 1770 Hex full scale	
	time (See note 2.)	10 ms/Unit max.		2 ms/point (6 ms/all analog I/0	,
Isolation me	ethod		isolation between I/O terminals and PC solation between the analog I/O signals.) Photocoupler isolation between analog I/O signals are not		

Note: 1. The voltage output and current output can be used at the same time, but the total output current cannot exceed 21 mA.

2. The conversion time is the total time for 2 analog inputs and 1 analog output.

CPM1A-TS

Temperature Sensor Units

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- By connecting a Temperature Sensor Unit (CPM1A-TS001/TS002/TS101/TS102, TS101-DA) to the CPM2A, inputs can be received from thermocouples or temperature-resistance thermometers.
- Inputs converted to binary data (4-digit hexadecimal) and stored in the IR area. Refer to page 71 for details on the maximum number of connectable Units.

Specifications

General

Item	Specification				
Model	CPM1A-TS001/002	CPM1A-TS101/102	CPM1A-TS101-DA		
Number of inputs	TS001: 2; TS002: 4	TS101: 2; TS102: 4	2		
Input types		Pt100, JPt1100 selectable (The same input type must be used for all inputs.)	Pt100 only		
Accuracy	\pm 0.5% or \pm 2% of the stored value whichever is larger (see note) \pm 1 digit max.	$\pm 0.5\%$ or $\pm 1\%$ of the stored value whichever is larger (see note) ± 1 digit max.	1% of full scale		
Conversion cycle	250 ms/2 points (TS001 or TS101) or 250 ms	/4 points (TS002 or TS102)	60 ms (for all points)		
Converted temperature data	Binary data (4-digit hexadecimal)				
Isolation method	Photocoupler isolation between input signals				
Number of outputs			one point		
Output range			0 to 10 V, -10 to 10 V, 4 to 20 mA		
Accuracy			1% of full scale		

Note: Accuracy for K thermocouples at temperatures less than -100° C: $\pm 4^{\circ}$ C ± 1 digit max.

Input Temperature Ranges for CPM1A-TS001/002

The input type is selected with a rotary switch. The ranges for each of the input types are shown in the following table.

Item	Range in °C	Range in °F
К	-200 to 1,300	-300 to 2,300
	0.0 to 500.0	0.0 to 900.0
J	-100 to 850	-100 to 1,500
	0.0 to 400.0	0.0 to 750.0

Input Temperature Ranges for CPM1A-TS101/102

The input type is selected with a rotary switch. The ranges for each of the input types are shown in the following table.

Item	Range in °C	Range in °F
Pt100	-200.0 to 650.0	-300 to 1,200.0
JPt100	-200.0 to 650.0	-300 to 1,200.0

Input Temperature Ranges for CPM1A-TS101-DA

The input type is selected with a rotary switch. The ranges for each of the input types are shown in the following table.

Item	Range in °C
Pt100	-40.0 to 250.0

CPM1A-DRT21

DeviceNet I/O Link Unit

I/O Link Unit for CPM2A/CPM1A PLCs

- Functions as a slave for DeviceNet.
- Provides 32 input points and 32 output points for I/O exchange with the master.
- International standards: UL, CSA, CE.



Ordering Information

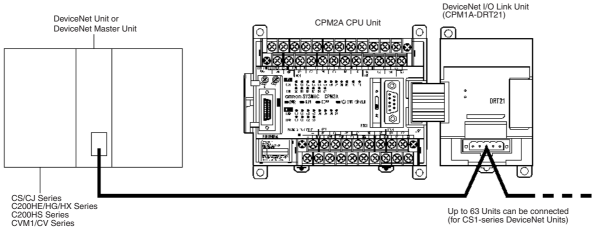
Name	Max. number of I/O points	Model
	32 inputs/32 outputs	CPM1A-DRT21

Specifications

Communications power supply voltage	11 to 25 V DC
Current consumption	10 mA max. at 24 V DC
Max. number of I/O points	Inputs: 32; Outputs: 32
Number of allocated words in CPM2A I/O mem-	Input: 2 words; Output: 2 words (Same allocation as for other Expansion Units.)
ory	
Node address setting method	Set using DIP switch.
Max. number of connectable Units	3 max.

Application Examples

Configuration Example



Note: Up to 3 DeviceNet I/O Link Units and other Expansion I/O Units can be mounted to CPM1A/CPM2A CPU Units.

Precautions

Refer to the relevant catalog for details on CPM1A and CPM2A PLCs (CPM1: Cat. No. P035; CPM2A/CPM2C: Cat. No. P049).

CPM1A-PRT21

PROFIBUS-DP I/O Link Unit

I/O Link Unit for CPM2A/CPM1A PLCs

- Functions as a slave for PROFIBUS-DP.
- Provides 16 input points and 16 output points for I/O exchange with the PROFIBUS-DP master.



Ordering Information

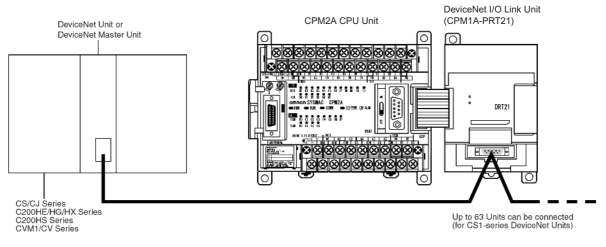
Name	Max. number of I/O points	Model
I/O Link Unit (for CPM2A and CPM1A PLCs)	16 inputs/16 outputs	CPM1A-PRT21

Specifications

Item	Specification
Model number	CPM1A-PRT21
Master/slave	PROFIBUS-DP slave (OC_0658.GSD)
I/O capacity to master	16 input und 16 output points (no consistency), Intel/Motorola format selectable by DIP switch.
I/O memory allocated in CPM2A	1 input word and 1 output word (allocated in the same as other Expansion Units)
Node address setting	2 rotary switches (00-99)
Maximum number of nodes per PROFIBUS net- work	C200H master, CS1 / CJ1 master: 125 nodes

Application Examples

Configuration Example



Note: Up to 3 PROFIBUS DP I/O Link Units and other Expansion I/O Units can be mounted to CPM1A/CPM2A CPU Units.

Precautions

Refer to the relevant catalog for details on CPM1A and CPM2A PLCs (CPM1: Cat. No. P035; CPM2A/CPM2C: Cat. No. P049).

I/O Link Unit CPM1A-SRT21

CompoBus/S I/O Link Unit

I/O Link Unit for CPM2A/CPM1A

- Operates as a Slave of the CompoBus/S Master Unit.
- Exchanges eight inputs and eight outputs with the Master.
- Approved by UL and CSA standards, and bears the CE marking.



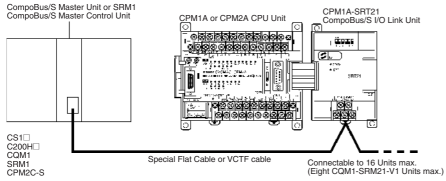
Specifications

Master/Slave	CompoBus/S Slave
Number of I/O points	8 inputs and 8 outputs
Number of words occupied in CPM2A's I/O	1 input word and 1 output word (allocated in the same way as for other Expansion Units)
memory	
Node address setting	DIP switch

Note: For details of CPM1A PLCs, refer to the CPM1A catalog (Cat. No. P039). For details of CPM2A PLCs, refer to the CPM2A catalog (Cat. No. P049)

Installation

Connection Examples

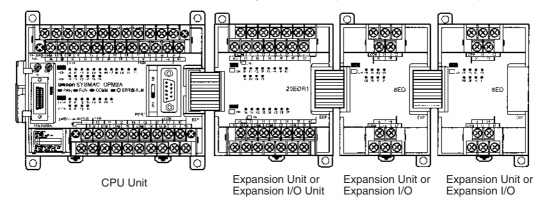


Note: A single CompoBus/S I/O Link Unit together with a maximum of two other Expansion I/O Units can be connected to the CPM1A or CPM2A CPU Unit.

CPM2A General Information

System Configuration

Up to three Expansion I/O Units or Expansion Units other than the CPM1A-TS002/102 Temperature Sensor Units can be connected to a CPM2A CPU Unit. If a CPM1A-TS002/102 is connected to the CPU Unit, only one other Unit (and not a CPM1A-TS002/102) can be connected.



Expansion Unit Connection Groups

Group 1 (G1)	Group 2 (G2)
Expansion I/O Units Analog I/O Units CompoBus/S I/O Link Units CPM1A-TS001/TS101(-DA) Temperature Sensor Units DeviceNet I/O Link Unit PROFIBUS-DP I/O Link Unit	CPM1A-TS002/TS102 Temperature Sensor Units

The sequences in which Units in the above groups can be connected to the CPU Unit are shown in the following table.

Expansion Unit Group Combinations

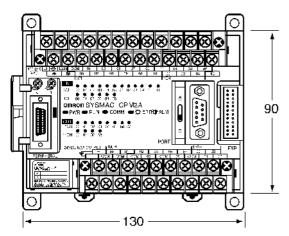
Expansion sequence 1	Expansion sequence 2	Expansion sequence 3	
G1	G1	G1	
G2	G1	G2 Units cannot be connected after a G1 Unit.	

Note: 1. The mounting sequence does not affect the number of Units that can be mounted.

2. If the NT-AL001 RS-422 Adapter is connected to the RS-232C port, only one Expansion Unit or Expansion I/O Unit can be added.

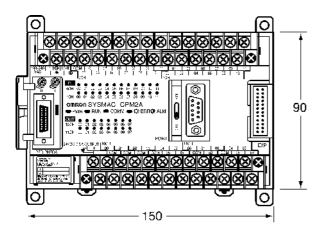
3. If three CPM1A-MAD11/MAD01 Analog I/O Units are connected to a CPM2A-60CDR-A CPU Unit, keep the output capacity of the external power supply (24 V DC) to 200 mA or less.

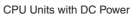
Dimensions



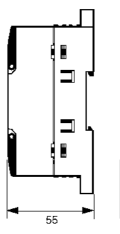
CPM2A-40CD --- CPU Units

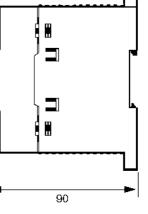
CPM2A-60CD --- CPU Units





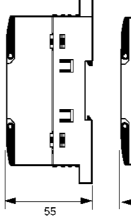
CPU Units with AC Power

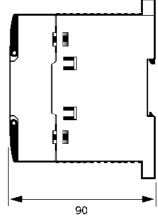




CPU Units with DC Power

CPU Units with AC Power





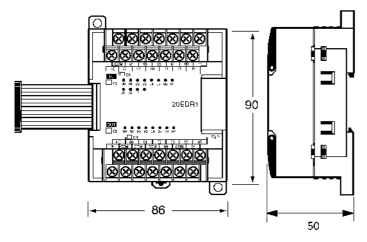
CPU Units with DC Power CPU Units with AC Power Ó Ó 888888888888888 *** ***** \mathbf{C} ରାରାର ***** ****** 90 SYSMAC CPM2A ¢ o 195 55 90

Note: All dimensions are in mm.

CPM1A-8 C Expansion I/O Units



CPM1A-20ED Expansion I/O Units



CPM1A-DRT21 DeviceNet I/O Link Unit CPM1A-PRT21 PROFIBUS-DP I/O Link Unit

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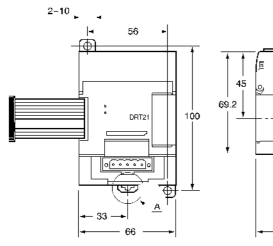
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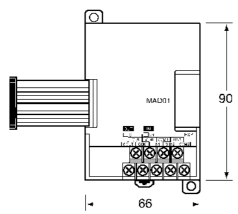
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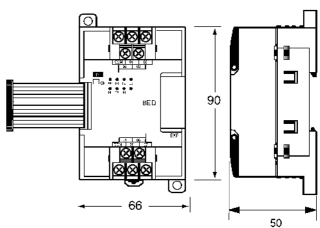
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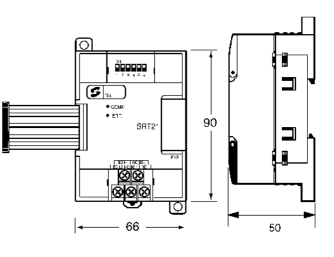
CPM1A-MAD01 Analog I/O Unit



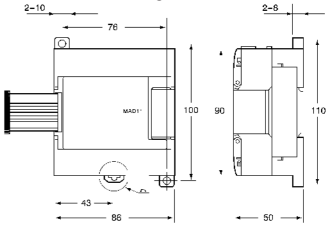
Note: All dimensions are in mm.

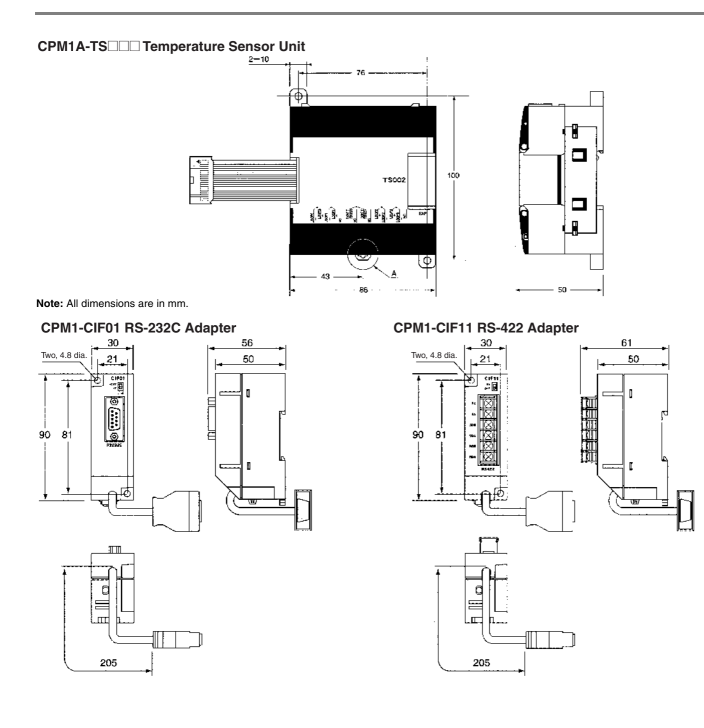


CPM1A-SRT21 CompoBus/S I/O Link Unit



CPM1A-MAD11 Analog I/O Unit





CPM2A Ordering Information

International Standards

The products shown in the attached tables are those that conform to the UL, CSA, cULus, cUL, NK, Lloyd's Register, and EC Directives as of September 2003.

(U: UL, C: CSA, UC: cULus, CU: cUL, N: NK, L: Lloyd, CE: EC Directives) Please contact OMRON representative for application conditions.

CPM2A CPU Units

CPU Unit	Power supply	Output type	Inputs	Outputs	Model	Standards
20 I/O points	AC	Relay	12	8	CPM2A-20CDR-A	U, C, CE
	DC	Relay			CPM2A-20CDR-D	U, C, CE
		Transistor			CPM2A-20CDT-D	U, C, CE
		(sinking)				
		Transistor			CPM2A-20CDT1-D	U, C, CE
		(sourcing)				
0 I/O points	AC	Relay	18	12	CPM2A-30CDR-A	U, C, CE
	DC	Relay			CPM2A-30CDR-D	U, C, CE
		Transistor (sinking)			CPM2A-30CDT-D	U, C, CE
		(sinking) Transistor	-		CPM2A-30CDT1-D	U, C, CE
		(sourcing)			CPINIZA-SUCDTT-D	0, C, CE
I0 I/O points	AC	Relay	24	16	CPM2A-40CDR-A	U, C, CE
·	DC	Relay			CPM2A-40CDR-D	U, C, CE
		Transistor	-		CPM2A-40CDT-D	U, C, CE
		(sinking)				
		Transistor			CPM2A-40CDT1-D	U, C, CE
		(sourcing)				
60 I/O points	AC	Relay	36	24	CPM2A-60CDR-A	U, C, CE
	DC	Relay			CPM2A-60CDR-D	U, C, CE
		Transistor (sinking)			CPM2A-60CDT-D	U, C, CE
		Transistor	1		CPM2A-60CDT1-D	U, C, CE
		(sourcing)				

Expansion Units and Expansion I/O Units

Unit	Output type	Inputs	Outputs	Model	Standards
Expansion I/O Units	Relay	12	8	CPM1A-20EDR1	U, C, CE
	Transistor (sinking)			CPM1A-20EDT	U, C, CE
	Transistor (sourcing)			CPM1A-20EDT1	U, C, CE
		8		CPM1A-8ED	U, C, CE
	Relay		8	CPM1A-8ER	U, C, CE
	Transistor (sinking)		8	CPM1A-8ET	U, C, CE
	Transistor (sourcing)			CPM1A-8ET1	U, C, L, CE
Analog I/O Unit	Analog (resolution: 1/256)	2	1	CPM1A-MAD01	U, C, CE
	Analog (resolution: 1/6,000)	2	1	CPM1A-MAD11	U, C, CE
DeviceNet I/O Link Unit		I/O Link of 32 input bits and 32 output bits		CPM1A-DRT21	U, C, CE
PROFIBUS-DP /O Link Unit		I/O Link of 16 input bits and 16 output bits		CPM1A-PRT21	CE
CompoBus/S I/O Link Unit		I/O Link of 8 8 output bit	3 input bits and s	CPM1A-SRT21	U, C, CE
Temperature Sensor Units	2 thermocouple inputs			CPM1A-TS001	U, C, CE
	4 thermocouple inputs			CPM1A-TS002	U, C, CE
	2 platinum resistance thermometer inputs			CPM1A-TS101	U, C, CE
	4 platinum resistance thermometer inputs			CPM1A-TS102	U, C, CE
	2 Platinum resistance thermometer inputs (-40 to 250 °C) and one output (-10 to 10V, 4 to 20 mA)			CPM1A-TS101-DA	U, C, L, CE