Standard Models Appendix A

Name	Specifications	Model number
Power Supply Units (Equipped with replacement notification function)	Power supply voltage: 100 to 240 VAC (wide range)	C200HW-PA204C
	Output: 4.6 A at 5 V, 0.625 A at 26 V	
	Alarm output with replacement notification function Transistor (open collector) Switching capacity:50 mA max. at 30 VDC max.	
Power Supply Units	Power supply voltage: 24 VDC	C200HW-PD024
	Output: 4.6 A at 5 V, 0.625 A at 26 V	
	Power supply voltage: 24 VDC	C200HW-PD025
	Output: 5.3 A at 5 V, 1.3 A at 26 V	
CPU Backplanes	3 slots	C200HW-BC031
	5 slots	C200HW-BC051
	8 slots (see note)	C200HW-BC081-V1
	10 slots (see note)	C200HW-BC101-V1

**Note** There are restrictions in combining Backplanes and Power Supply Units when using the C200HW-PA209R Power Supply Unit with an 8-slot or 10-slot CPU Backplane or Expansion I/O Backplane.

Name		Specifications	Model number
Memory Cassettes	EEPROM	4K words	C200HW-ME04K
		8K words	C200HW-ME08K
		16K words	C200HW-ME16K
		32K words	C200HW-ME32K
		64K words (see note)	C200HW-ME64K
	EPROM	16K words/32K words	C200HS-MP16K
		Equivalent to 27256, 150 ns, 12.5 V	ROM-JD-B
		Equivalent to 27512, 150 ns, 12.5 V	ROM-KD-B
Communication Boards (See note.)	Communicat NET Link Un	ions port for SYSMAC LINK and SYSMAC its	C200HW-COM01
	RS-232C po	rt	C200HW-COM02-V1
	RS-422/485	port	C200HW-COM03-V1
		ions port for the SYSMAC LINK Unit and ET Link Unit and a protocol macro function	C200HW-COM04-EV1
	Two RS-232	C ports and a protocol macro function	C200HW-COM05-EV1
	RS-422/485 function	port, an RS-232C port, and a protocol macro	C200HW-COM06-EV1
PC Card Unit	Two interface	e slots for PMCIA2 PC cards.	C200HW-PCU01
	Ethernet exp	ansion function included	C200HW-PCS01-EV1
Controller Link Unit	A separate E	Bus Connection Unit is required.	C200HW-CLK21

**Note:** Use the V1 Communications Boards for the C200HZ/HG/HE-CPU□□-ZE CPU Units. The C200HW-COM01 can also be used.