OMRON

Power Supply Units with Maintenance Forecast Monitor for SYSMAC PLCs

CJ Series: CJ1W-PA205C

CS Series or C200HX/HG/HE: C200HW-PA204C

New PLC Power Supply Units That Let You Know When Unit Replacement Is Necessary







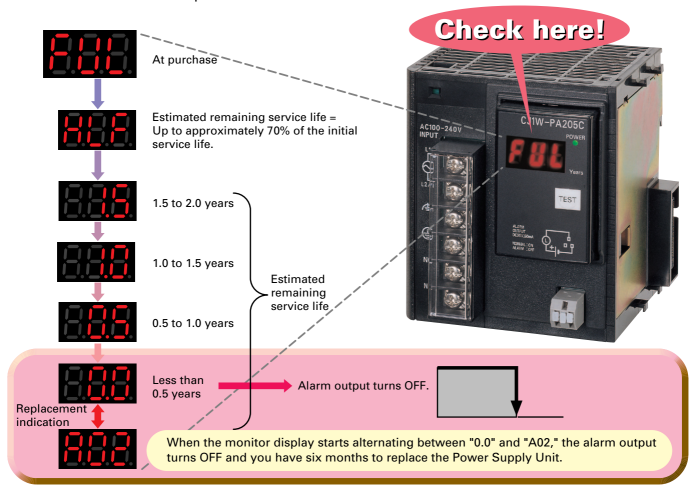


CS Series or C200HX/HG/HE: C200HW-PA204C

Alarm Output and 7-Segment Display Provide Ad

Schedule Replacement and Replace Units before Their Service Life Ends

The Power Supply Unit has a 6-level, 7-segment display on the front to indicate when the Unit should be replaced. It also outputs an alarm when the estimated remaining service life falls below 6 months. This enables Unit replacement before the end of its service life before the system goes down. It also makes it easier to plan Unit replacement, such as the lines or Racks where replacement is necessary and the number of Units to replace.



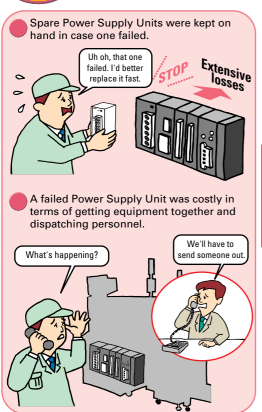
Same Wiring and Size as Current Power Supply Units

Simply replace your current Power Supply Unit to add the maintenance forecast monitor function. The CJ1W-PA205C is the same size as the CJ1W-PA205R and the C200HW-PA204C is the same size as the C200HW-PA204.

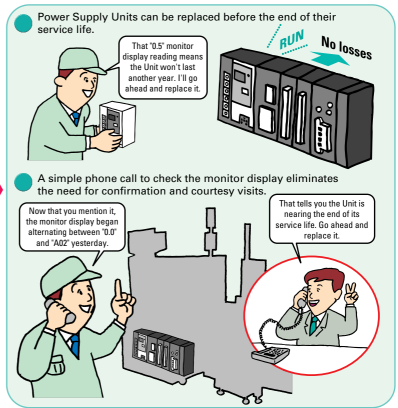


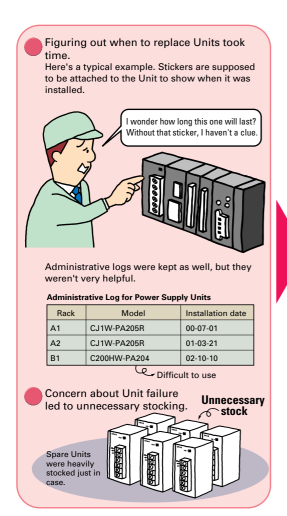
vance Notification of the End of the Service Life

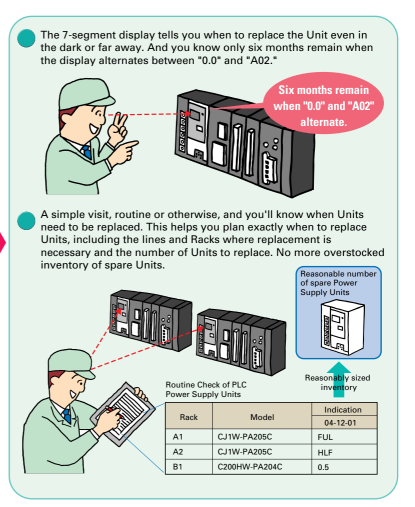












Maintenance Forecast Monitor Function

Principle of Operation

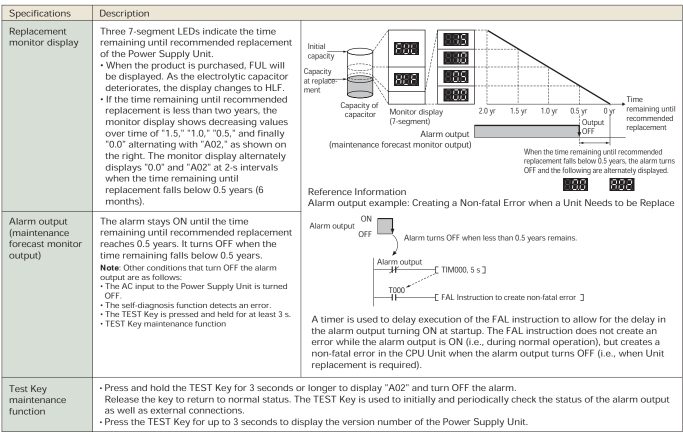
PLC Power Supply Units are equipped with electrolytic capacitors. The electrolyte inside the capacitor penetrates the rubber seal and evaporates over time starting the day the capacitor is manufactured. This causes characteristics, like the capacitance, to decline and leads to deterioration of Power Supply Unit performance over time.

The maintenance forecast monitor function tracks the internal temperature of the PLC Power Supply Unit when power is supplied. It calculates deterioration of the electrolytic capacitor based on operating time and internal temperature. The function tells you the

approximate time left until the deterioration of electrolytic capacitor characteristics leads to a decline in Power Supply Unit performance, and it outputs an alarm when the estimated remaining service life of the Unit falls below six months. Use this function to gauge when the PLC Power Supply Unit should be replaced.

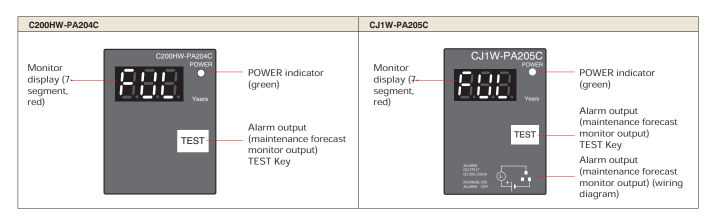
Note: The maintenance forecast monitor function only approximates when the Power Supply Unit should be replaced based on electrolytic capacitor deterioration. It does not predict failures due to other factors.

Functions



Note: The Power Supply Unit must be stored at an ambient temperature of -25 to 30°C and a humidity of 25% to 70% to maintain the maintenance forecast monitor function when the Unit is stored without power supplied for more than three months.

Maintenance Forecast Monitor Function Module



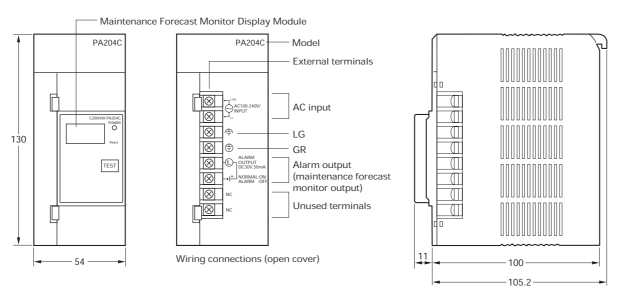
■ Ordering Information

Model	Specifications		International standards
CJ1W-PA205C	100 to 240 V DC, output capacity: 5 V DC, 5 A	Maintenance forecast monitor	UC1, CE
C200HW-PA204C	100 to 240 V DC, output capacity: 5 V DC, 4.6 A		N, L (approval pending)

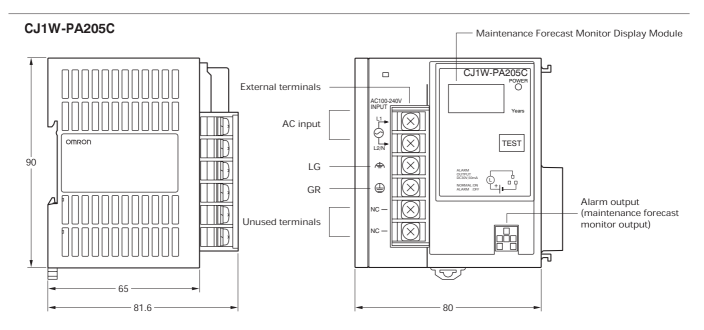
■ Part Names and Dimensions

Unit: mm

C200HW-PA204C



- AC inputs: 100 to 240 V AC (50/60 Hz) power supply
- LG: Use a separate ground to 100 Ω or less to improve resistance to electric shock and noise.
- GR: Use a separate ground to 100 Ω or less to prevent electric shock.
- Alarm output (maintenance forecast monitor output): Turns ON when the remaining service life is 0.5 years or longer and turns OFF when the remaining service life is 0.5 years or shorter.
- Maintenance forecast monitor display module: Indicates when to replace the Power Supply Unit. It has a power indicator that is lit when 5 V is supplied from the Power Supply Unit.



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- Alarm output (maintenance forecast monitor output): Turns ON when the remaining service life is 0.5 years or longer and turns OFF when the remaining service life is 0.5 years or shorter.
- Maintenance forecast monitor display module: Indicates when to replace the Power Supply Unit. It has a power indicator that is lit when 5 V is supplied from the Power Supply Unit.

General Specifications

ltem Model	C200HW-PA204C	CJ1W-PA205C	
Power supply voltage	100 to 240 V AC (wide-range), 50 to 60 Hz		
Allowable voltage range	85 to 264 V AC, 47 to 63 Hz		
Power consumption	100 VA max.	100 VA max.	
Inrush current	100 to 120 V AC input: 15 A max. (for a cold start at room temperature) 200 to 240 V AC input: 30 A max. (for a cold start at room temperature)		
Power supply capacity	4.6 A at 5 V DC, 0.625 A at 26 V DC, 30 W total	5 A at 5 V DC, 0.8 A at 24 V DC, 25 W total	
Power supply output terminals (service power supply)	None		
RUN output	None		
Monitor display	7-segment display		
Maintenance forecast monitor output	Yes (open-collector output) 50 mA max. at 30 V DC max.		
Insulation resistance	20 M Ω min. (at 500 V DC) between AC external and GR terminals as well as between all output terminals 20 M Ω min. (at 250 V DC) between all output and GR terminals		
Dielectric strength	2,300 V AC at 50/60 Hz for 1 min between AC external and GR terminals as well as between all output terminals, Leakage current: 10 mA max. 1,000 V AC at 50/60 Hz for 1 min between all output and GR terminals, Leakage current: 10 mA max.		
Noise immunity	2 kV on power supply line (conforming to IEC61000-4-4)		
Vibration resistance	10 to 57 Hz, 0.075-mm amplitude, 57 to 150 Hz, Acceleration: 9.8 m/s² in X, Y, and Z directions for 80 minutes (Sweep time 8 min x 10 = total time 80 min.) (according to JIS C0040)		
Shock resistance	Acceleration: 147 m/s², 3 times each in X, Y, and Z directions (according to JIS C0040)		
Ambient operating temperature	0 to 55°C		
Ambient operating humidity (See note.)	0% to 90% (with no condensation)		
Atmosphere	Must be free from corrosive gases.		
Ambient storage temperature (See note.)	−20 to 75°C		
Grounding	Less than 100 Ω		
Enclosure	Mounted in a panel.		
Weight	500 g max.	400 g max.	
Dimensions	$54 \times 130 \times 111$ mm (W x H x D) (including the maintenance forecast monitor display module)	80 x 90 x 81.6 mm (W x H x D)	
Safety standards	Conforms to cULus and EC Directives . N and Lloyd (approval pending)		

Note: The Power Supply Unit must be stored at an ambient temperature of –25 to 30°C and a humidity of 25% to 70% to maintain the maintenance forecast monitor function when the Unit is stored without power supplied for more than three months.

Comparison with Previous Models

C200HW-PA204C

Item	C200HW-PA204C	C200HW-PA204 (previous model)
Input specifications	100 to 240 V AC (wide range)	100 to 120 V AC/200 to 240 V AC (switchable)
Power interruption detection voltage	85 V max.	100 to 120 V AC: 85 V max. 200 to 240 V AC: 170 V max.
Service power supply	None	None (except for the PA204S)
RUN output	None	None (except for the PA204R)
Terminal block arrangement	C200HW-PA204C	C200HW-PA204
	AC input LG GR Alarm output (maintenance forecast monitor output) Unused terminals L2/N 100 to 240 V AC inputs L1 Alarm output: Alarm output: NC NC	AC input —
Power indicator	On the maintenance forecast monitor display module	On the Power Supply Unit
Maintenance forecast monitor function	Yes (7-segment display and transistor output)	None

Note : The time from external AC power supply input to 5 V or 26 V output.

CJ1W-PA205C

Item	CJ1W-PA205C	CJ1W-PA205R (previous model)
RUN output	None	Yes
Terminal block arrangement	CJ1W-PA205C AC input AC input L2/N GR GR NC NC NC	CJ1W-PA205R AC input —
Terminal block location	Terminal block Alarm output terminals	PAZOSR POWER 100 to 240 V AC Signate State Stat
Power indicator	On the maintenance forecast monitor display module	On the Power Supply Unit
Maintenance forecast monitor function	Yes (7-segment display and transistor output)	None

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