

ELECTRIC CONTROL PANELS

APPLICATIONS

CP Series Power Control Panels are factory wired for efficient installations, and include terminal blocks, On-Off selector switches, power ON pilot light, and a 24volt or 120volt control circuit. Panels are available for use in 208, 240, 277, 480, and 600 volt systems, with full load amps up to 40, 50, 100, 200, and 300 amps. These panels may be used for any type of loads that does not exceed the amp rating of the panel.





FEATURES

- Nema 1 enclosure, UL / cUL listed and labeled control panel.
- On / Off Control Switch.
- Power ON Pilot Light.
- Control Transformer with fused primary and secondary.
- Multi-contactor panels provided with heavy duty contactors when rated and 50 FLA.







SELECTION CHART

CATALOG		MAX	SUPPLY	CONTROL	SHIPPING	
NUMBER	DESCRIPTION	AMPS	VOLTAGE	VOLTAGE*	CONTROL PANEL DIMENSIONS	WEIGHT
CP404801PT	Percentage Timer Panel,	40A	208 - 480V	120V	14.5"H X 14.5"W X 7.5"D	45 lbs
	One 3 pole contactor					
CP404801CT	Time Delay Controller,	40A	208 - 480V	120V	14.5"H X 14.5"W X 7.5"D	45 lbs
	One 3 pole contactor					
CP504801	Single 3 pole Contactor Panel	40A	208 - 480V	120V	14.5"H X 14.5"W X 7.5"D	45 lbs
CP1004801	Two 3 pole Contactor Panel	100A	208 - 480V	120V	14"H X 15"W X 7.75"D	55 lb
CP2004801	Four 3 pole Contactor Panel	200A	208 - 480V	120V	31.5"H X 18.2"W X 10"D	65 lb
CP3004801	Six 3 pole Contactor Panel	300A	208 - 480V	120V	36"H X 30"W X 7"D	70 lbs

Notes: Line fusing supplied by installer.

Percentage Timer Panel for Metal Sheath Heaters only.

Contact factory for 24volt control, 600volt supply, and Nema 4 enclosures.

NEC requires max. 50 amp fusing for control panel and industrial infrared remove heating equipment.