

Remote Power Panel

AC Power Distribution System



- Multiple panel board options available
- Both top and bottom feed models available
- Hinged locking front doors for secure easy access
- Hinged dead fronts with quarter-turn fasteners
- Conduit knock out plate allows for effortless conduit connections
- Enclosure design allows two RPP's to be bolted back-to-back
- Pallet jack and fork lift accessible
- Multiple metering options available
- Available in multiple powder coat finishes
- Listed to UL Standards and CSA certified

C&C Power's Remote Power Panel (RPP) is a standalone AC power distribution unit that can accommodate up to eighty-four distribution circuit breakers. The RPP is available with several manufacturers' standard AC circuit breaker panel boards. Choose from Cutler Hammer, GE, Siemens, and Square D panel boards to suit your individual site needs.

The RPP has a pair of hinged locking front doors for secure and easy access to the distribution breakers. A pair of hinged internal dead fronts protect the user from internal wiring while still allowing access to the panel boards main and distribution circuit breakers. The RPP can be set up with a single input terminal block that is pre-wired to each of the two panel board's main input circuit breakers. A main copper ground bus is also included.

The RPP is constructed of welded heavy gauge steel and is available in multiple colors of durable and corrosion resistant powder coat finish. Each system is listed to UL Standards and is CSA certified.

RPP Part Number Configuration

PD39 - 84 225 - C B 1 D1

1

2

3

4

5

6

7

1. RPP Base Model Number

PD39 = Remote Power Panel

2. Number of Circuits

24 = 12 circuits per side
48 = 24 circuits per side
72 = 36 circuits per side
84 = 42 circuits per side

3. Panelboard Main Breaker Ampere Size

100 = 100 Amps
125 = 125 Amps
150 = 150 Amps
175 = 175 Amps
200 = 200 Amps
225 = 225 Amps

4. Panelboard Manufacturer

C = Cutler Hammer
G = GE
S = Siemens
D = Square D

5. Bottom or Top Feed

B = Bottom Feed
T = Top Feed

6. Branch Current Monitor *

0 = No Branch Current Monitor
1 = Branch Current Monitor

7. Monitor Type

00 = No Monitor
D1 = Square D CM4000T
P1 = ION 6200 Standard
P2 = ION 6200 Standard + RS485
P3 = ION 6200 Enhanced 1
P4 = ION 6200 Enhanced 1 + RS485
P5 = ION 6200 Enhanced 2
P6 = ION 6200 Enhanced 2 + RS485
01 = Dual ION 6200 Standard
02 = Dual ION 6200 Standard + RS485
03 = Dual ION 6200 Enhanced 1
04 = Dual ION 6200 Enhanced 1 + RS485
05 = Dual ION 6200 Enhanced 2
06 = Dual ION 6200 Enhanced 2 + RS485

*Branch Current Monitor only available on 84 circuit PDU's (choice 84 in section 2 above).

715-00003 R01