

# 1RU Telecom Breaker Panel

## Telecom Power Distribution Panel



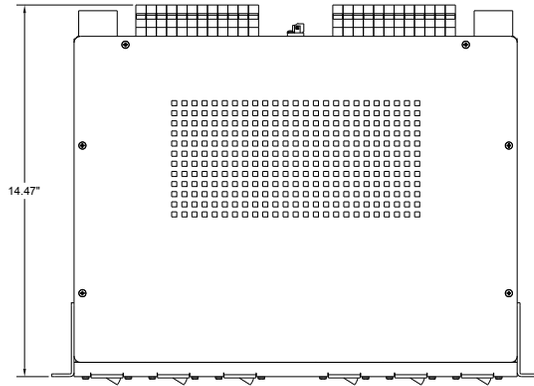
- More power in less space
- 350 amp distribution
- Up to 12 breaker positions
- High density 1RU 19" or 23" rack mount
- Multiple busbar configurations
- Listed to UL Standards and CSA certified

C&C Power's CBP-12 1RU Telecom Breaker Panel is a fully enclosed, rear access telecom breaker distribution panel that can accommodate up to twelve flat rocker style breakers. The panel is designed to fit into both 19" and 23" relay racks, and takes up only 1RU (1.75") of rack space.

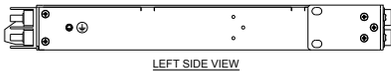
The CBP-12 distributes up to 175 amps in the single bus configurations and up to 350 amps in the dual bus configurations. Each bus is equipped with a breaker alarm which includes a set of form C (SPDT) contacts and indicator LED's. Breaker capacities range from 1 amp to 60 amps per position.

Other standard features include two hole lug terminations with 1/4-20 studs and 5/8" spacing for main inputs with up to #2 AWG wire. Each output terminal block accepts bare wire up to #6 AWG. Each panel is listed to UL Standards and is CSA Certified.

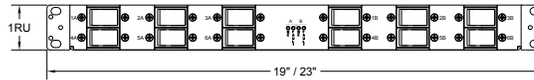
# Product Drawings



TOP VIEW



LEFT SIDE VIEW



FRONT VIEW



RIGHT SIDE VIEW



REAR VIEW

Telecom Breaker Panels - Single Bus -48V			Telecom Breaker Panels - Dual Bus -48V		
C&C Model #	Number of Breakers	Max. System Amps	C&C Model #	Number of Breakers	Max. System Amps
90212-14-01	1	175	90212-24-01	2	175 per bus
90212-14-02	2	175	90212-24-02	4	175 per bus
90212-14-03	3	175	90212-24-03	6	175 per bus
90212-14-04	4	175	90212-24-04	8	175 per bus
90212-14-05	5	175	90212-24-05	10	175 per bus
90212-14-06	6	175	90212-24-06	12	175 per bus
90212-14-07	7	175			
90212-14-08	8	175			
90212-14-09	9	175			
90212-14-10	10	175			
90212-14-11	11	175			
90212-14-12	12	175			

715-00005 R04