## GMT Fuse Panel

## 1RU Telecom Power Distribution Panel



## **FEATURES:**

- ▶200 amp distribution
- ▶Up to 40 GMT fuses
  - Single 20, Single 40, or Dual 20/20
- ▶ High density 1RU 19" or 23" rack mount
- ► Multiple busbar configurations
- ► More power in less space
- ►Listed to UL 60950-1 and CSA C22.2 No. 60950-1-03



Power's 1RU GMT fuse panel is a fully enclosed, rear access telecom DC power distribution panel that can accommodate up to 40 GMT fuses. The panel will fit into 23" and 19" relay racks, and takes up only 1RU of rack space.

Configuration options include dual bus with 20 positions per side, single bus with 40 positions, and single bus with 20 positions.

The panel distributes up to 100 amps in single bus configurations and up to 200 amps in dual bus configurations. Each bus is equipped with a fuse alarm which includes a set of form C (SPDT) contacts and indicator LED's. Fuse capacities range from less than 1 amp to 15 amps per GMT position, with each 10 position section capable of handling a total of 75 amps maximum.

Other standard features include two hole lug terminations with 1/4-20 studs and 5/8" spacing for DC inputs with up to #2 AWG wire. Each output terminal block accepts bare wire #12-#24 AWG. The 1RU GMT Fuse Panel is listed to UL standards and is CSA certified.

Specifications				
Style	Fuse Positions	Dimensions	Weight	+24VDC   -48VDC Model Number
Dual Bus	20/20	19/23"W x 1RU x 4.3"D	6.5 lbs	90213-222   90213-422
Single Bus	40	19/23"W x 1RU x 4.3"D	6.5 lbs	90213-214   90213-414
Single Bus	20	19/23"W x 1RU x 4.3"D	6.5 lbs	90213-212   90213-412

