

# N250110-N-0803

## 50 Amp 5x5 Dual Bus GMT Fuse Panel



### General Information

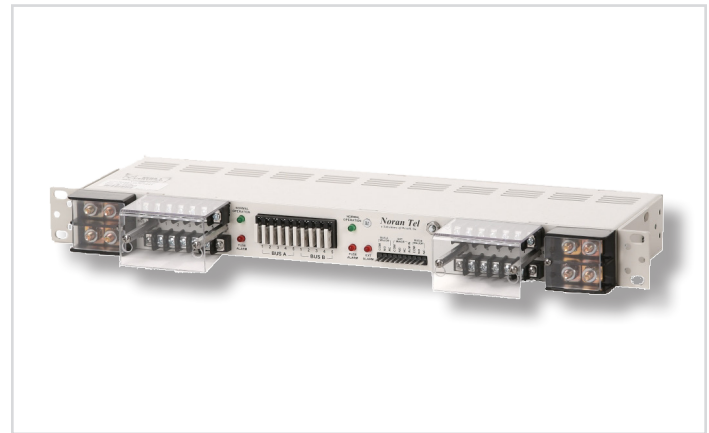
Westell's comprehensive power distribution solutions provide reliable power to all site equipment and proper power distribution to guarantee site and equipment safety. The Westell N250110-N-0803 Fuse Panel provides up to 10 circuits for the distribution of DC power to equipment. Each of the 10 circuits are individually protected by a GMT style fuse located on the panel's faceplate.

### Applications

- Wireless
- Central office
- Co-locate
- Remote sites
- Secondary distribution

### Features & Benefits

- 2 isolated groups of 5 GMT fuses per bus (15Amps/GMT position)
- Polarity insensitive (+/-24 or +/- 48 Vdc) voltage
- 100 Amps per panel (50 Amps per Bus)
- Barrier terminal strips for fused outputs and isolated returns (grounds)
- Form C relay contacts are provided to extend alarms
- Front access design has all terminations on front of panel (1 RU panel, 1.75" H)
- Mounting brackets are supplied for 1" & 1-1/4" spacing
- Universal mounting hardware for 19" and 23" racks, with flush and offset mounting options
- NEBS level 3 certified, with zone 4 earthquake
- NRTL Safety Listed



N250110-N-0803 GMT Fuse Panel

### Product Specifications

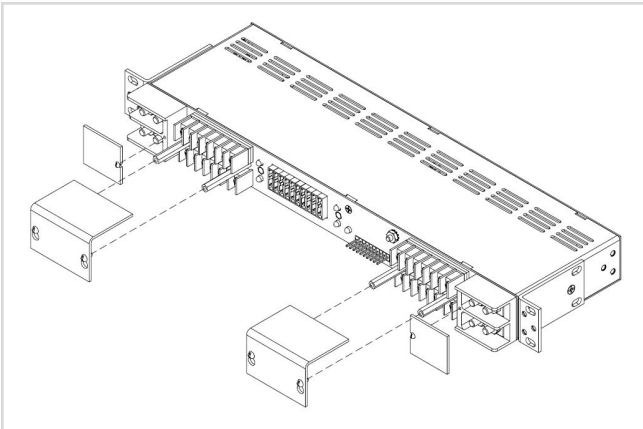
Voltage	-/+24 or +/-48 VDC typical -/+22 to +/-58 VDC Max.
Current/Fuse	15 Amps Maximum
Current/Bus	50 Amps Maximum
Current/Panel	100 Amps Maximum
Output Fuse	GMT Style Fuse Holders
Qty of Fuses/Bus	5 Fuses (10 per panel)
Input Block	Two 1/4 Stud on 5/8 center
Output Block	#22 AWG to 12 AWG wire or fork/rings for #6 screw
Alarm Block	0.045: sq. wire wrap pins
Dimensions	1.75 H, 17 W, 5.82 D (excluding brackets)
Rack Mounting	19" and 23" Racks
Weight	Approx. 8 lbs.
Operating Temperature	-40° to +65° (-40° to +149°F)
Storage Temperature	-40° to +70°C
Color	Off-white



# N250110-N-0803



## Isometric Drawing



## Ordering Information

Part Number	Description
N250110-N-0803	GMT style fuse panel, 5x5 Dual Bus with front access

Order fuses separately.

For a complete listing of fuses visit [westell.com](http://westell.com)

## Mechanical Drawing

