



NPTPA1123 120 Amp GMT Fuse Panel

General Information

Westell's comprehensive power distribution solutions ensure reliable power to all site equipment and proper power distribution for site and equipment safety. The Westell NPTPA1123 Fuse Panel provides up to 120A of fused distribution of DC power to equipment with power requirements of up to 50A. With 2 buses, each consisting of 4 TPA and 5 GMT fuse positions. The status of each fuse position is monitored and will extend an alarm when a fuse interrupts the current. Voltage and current are measured at each input, providing the user of power details on the front panel LED display.

Product Highlights

- Input capacity of 120A means more efficient distribution of power with TPA and GMT outputs
- Input and output terminal layouts support cable management in racked systems
- +55C operation at full capacity allows a panel to be used in extreme inside plant environments
- Voltage and current readings simplify data collection for power management
- Polarity insensitive (+/-24 or +/-48 Vdc) battery voltage

Applications

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



NPTPA1123

Product Specifications

Voltage	+/-24 Vdc and +/-48 Vdc
Fuse	TPA 50A, GMT 20A
Current/Bus	120A, Dual
Output/Bus	4 TPA and 5 GMT
Input Terminals	Two 1/4" studs on 5/8" centers
Output Terminals	#6 screw
Alarm Block	0.045" sq wire wrap pin
Operating Temp	-40°C to +55°C
Color	Off-white



NPTPA1123 120 Amp GMT Fuse Panel



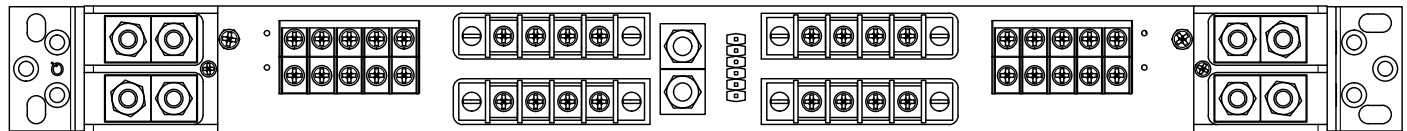
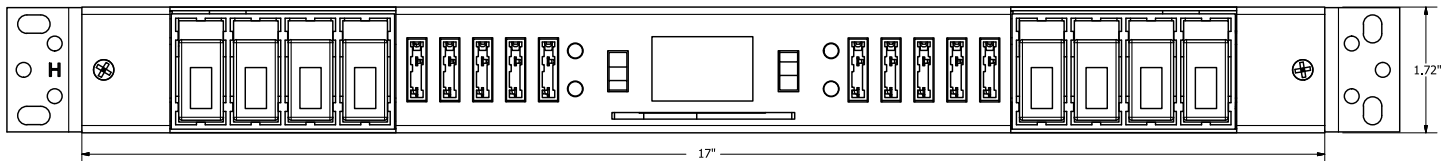
Ordering Information

Part Number	Description
NPTPA1123	4x4 TPA, 5x5 GMT Fuse Panel

Order fuses separately. For a complete listing of fuses visit westell.com

Mechanical Drawings

NPTPA1123 - Front View



NPTPA1123 - Rear View

