

GMT/TPM/TPA Total Front Access Fuse Panel

Key Features

- Front access panels rated at 100 or 150 Amps per side.
- Panels that either accept .18 – 15 Amp GMT type fuses, 3 – 30 Amp TPM fuses, or 3 – 50 Amp TPA fuses.
- Only 2 rack spaces.
- GMT fuse panel has up to 20 positions per side. TPM fuse panel has 8 positions per side and the TPA fuse panel has 4 positions per side.



Overview

GMT/TPM/TPA Total Front Access:

This family incorporates the same features as other fuse panels but is designed with all of the connections on the front of the unit. They are used in locations that do not have access to the rear of the panel such as CEV's or some cabinets. They mount in 19" or 23" racks. The ability to select from GMT, TPM or TPA power distribution units allows you to choose the right Trimm panel for your requirements.

Dual Voltage and Dual Polarity Panels:

All of Trimm's front access fuse panels are dual voltage and dual polarity allowing you to standardize on one panel for many different applications. Each panel has completely independent buses so you can even use -48VDC on one side and +24VDC on the other.

NEBS Level 3 and Safety Certified:

All of Trimm's front access power distribution units are certified to NEBS Level Three and the most stringent UL specifications. All of the certification has been completed by Nationally Recognized Testing Laboratories to independently verify compliance to the standards. NEBS Level Three certification is only given to equipment that has gone through a comprehensive series of rigorous tests to ensure the design can survive the toughest situations.

Why Specify this Trimm Panel?

Multiple Fuse Types for Flexibility:

With three different fuse types to choose from, Trimm has the front access fuse panel you need. If you need a lot of positions use the GMT panel that has 20 positions on each side. For intermediate loads choose the TPM panel with 8 positions that accept up to 30 Amp fuses. For higher amperage loads use the TPA panel that has 4 positions per side. Whichever fuse type you need, Trimm has the panel for you.

High Amperage Inputs for Today's Equipment:

With equipment requiring more power, you need panels that have the capacity to meet their needs. The GMT front access power distribution units are rated at 100 Amps per side for up to 200 Amps of distribution in one panel. The TPM and TPA front access power distribution units are rated at 150 Amps per side for 300 Amps of distribution in one panel. These panels meet the needs of today's information technology equipment.

Wider Range for TPM and TPA Panels:

TPM and TPA fuses excel at meeting the demand for loads that exceed the capacity of GMT fuses. TPM fuses are available from 3 to 30 Amps while TPA fuses are available from 3 to 50 Amps. Trimm is the only manufacturer with TPM and TPA front access panels to protect your power hungry equipment.

See next page for product specifications. →

