

## GMT Fuse Panel

### Key Features

- ☑ GMT panel rated at **60 Amps per side.**
- ☑ Accepts **.18 - 15 Amp GMT type fuses.**
- ☑ Compact **1 rack space** design.
- ☑ Up to **20 positions per side.**



### Overview

#### Multiple Options for GMT Panels:

Trimm's GMT panels have many different options that cannot fit into the Optimum Value GMT Fuse Panels. One optional feature is the ability to do load sharing. If either input A or B is interrupted, the entire power to both sides will be supplied by the remaining input. There is also a filter option to provide power to your sensitive equipment.

#### Connection Choices for GMT Fuse Panels:

Trimm lets you decide what type of connections you use on the inputs and outputs. Set screw connections are a good choice to lower your overall installation costs since they eliminate lugs, terminals, and the additional labor of crimping them. Compression lug connections are another proven method of attaching inputs and ensure a long lasting reliable connection. Barrier strip connections use fork or ring terminals to secure the output wiring. Whichever one you prefer, Trimm has the solution to fit your needs.

#### Standard Features of GMT Fuse Panels:

These GMT power distribution units have many standard features. The power and alarm status are displayed locally with a bi-colored LED. There are also remote alarm contacts for fuse failure on the rear of the panel. These panels are UL and NEBS compliant ensuring the highest level of safety and reliability. They come with universal mounting brackets to mount in 19" or 23" racks. All of the panels accept .18 to 15 Amp GMT fuses.

### Why Specify this Trimm Panel?

#### Lightweight Frame Saves Logistics Cost:

The lightweight aluminum frame reduces the weight of these units by up to 50% compared to other GMT panels. By shipping less weight, you will save money on every shipment which drops straight to the bottom line. As budgets are continually trimmed you need to focus on providing the lowest total cost for all of your projects.

#### On Time and Fast Delivery:

When you need a GMT fuse panel quickly, call Trimm because we stock our most popular configurations. Since we manufacture our fuse panels in the United States, we can provide the panels quickly if your choice is not in stock. Typically the longest lead time is 2 weeks and we work hard to help you meet your deadline.

#### Reliable Supplier:

Trimm has been in business since 1922 and has a long history of shipping power distribution units to customers all over the world. Every GMT panel is put through a series of tests before leaving our facility to ensure it works when you install it. You need a supplier who has stood the test of time and provides a fully tested GMT panel time and time again.

See next page for product specifications. →

