

Optimum Value 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

Compact GMT Fuse Panel:

The Optimum Value (OV) GMT Panel design eliminates the extra wires and metal in traditional GMT panels. The fully configured model weighs a fraction of other panels and is only 2.5" deep, making them easier to ship and install. With up to 40 fuse positions in one rack space, it provides the positions and power for your dense applications.

Dual Voltage and Dual Polarity GMT Panel:

Trimm's OV GMT Fuse panels are capable of operating at positive or negative 24VDC to 48VDC. You can standardize on one panel instead of ordering separate -48VDC and +24VDC fuse panels. With the independent buses you can even power each side with different voltages. Trimm also has the only positive or negative 12VDC to 24VDC panels on the market for your 12 volt applications.

Standard Features of OV GMT Fuse Panels:

Trimm's OV GMT power distribution units have many standard features in a cost effective design. The power and alarm status are displayed locally with a bi-colored LED. There are also remote alarm contacts on the rear of the panel. These panels are UL and NEBS compliant ensuring the highest level of safety and reliability. All panels in this family feature set screw output connections to save time and money on installation.

Why Specify this Trimm Panel?

Compact Size Saves Logistics Cost:

The lightweight aluminum frame and compact design reduce the weight of the units by up to 90% compared to other GMT panels. These panels come in boxes that hold up to 4 panels. A full box of 4 still weighs 20% less than one of the competition's panels. When shipping 4 panels, you can save more than 75% on your logistics cost which drops straight to the bottom line.

Ships Quickly and On Time:

Trimm stocks several popular configurations for when you need GMT power distribution units quickly. Units in inventory can be shipped within 24 hours to meet your most critical needs. If it isn't in stock, inventory is maintained for all key components, enabling Trimm to build, test, and ship most GMT panel orders in 2 weeks or less out of our United States plant.

All the Power for Less Cost:

Due to its compact design, Trimm is able to provide the OV fuse panel for much less than other panels. At 60 Amps per side it provides plenty of capacity for your lower amperage loads. Thousands have been shipped to customers around the world who recognize the value they provide. As capital budgets are continually trimmed, you need to focus on cost reductions and providing the optimum value for your projects.

See next page for product specifications. →

