

TPA/GMT Fuse Panel

Key Features

- ☑ TPA GMT panels rated up to **200 Amps per side**.
- ☑ Accepts **3 – 50 Amp TPA fuses** and **.18 – 15 Amp GMT type fuses**.
- ☑ **1 rack space** design saves space and **2 rack space** designs offer more connections.
- ☑ **4 TPA positions per side** and **up to 20 GMT positions per side**.



Overview

Multiple Options for GMT TPA Fuse Panels:

Trimm's TPA GMT power distribution units come in many different configurations. The 1 rack space panel has 5 GMT and 4 TPA positions on each side. The 2 rack space panels have either 10 or 20 GMT positions and 4 TPA positions on each side. So whether you need 5, 10, or 20 GMT's per side along with TPA fuses, contact Trimm.

Set Screw or Compression Lug TPA GMT Panels:

Trimm has many different connection options for your TPA GMT panels. Set Screw inputs and outputs save installation time and cost because they do not require additional terminals or lugs to make connections. Compression lug inputs provide a proven connection for your higher amperage circuits.

NEBS Level 3 and Safety Certified:

All of Trimm's TPA GMT 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?

TPA GMT Panels Provide Plenty of Power:

TPA fuse positions accept fuses from 3 Amps all the way to 50 Amps. The TPA fuse can provide power to most switches and routers being used today as well as other power hungry equipment. GMT fuse positions accept fuses from .18 Amps to 15 Amps. The GMT positions give you the ability to protect many smaller amperage circuits. Combining the two fuse types gives you the flexibility to protect both higher and lower amperage loads.

Reliable Design:

Trimm has been in business since 1922 and has shipped power distribution units all over the world. All panels are tested before leaving our facility to ensure it works when you install it. Choose Trimm as a supplier who has stood the test of time to get a TPA GMT fuse panel that arrives when needed.

200 Amps Per Side for High Power Distribution:

With up to 200 Amps per side, Trimm's GMT TPA power distribution units allow you to fully utilize the available fuse positions. Today's equipment requires more in a smaller space. Trimm's panels protect your investment in power distribution by allowing you to protect up to 400 Amps in two rack spaces.

See next page for product specifications. →

