

## Accessories for Trimm Power Distribution Units

### Key Features

- ☑ GMT, KLM, TPM, TPA, TPS, TLS, TPC, TPW, Fuses are available for Trimm fuse panels.
- ☑ Single and two pole circuit breakers are available for Versa-Slots on power distribution units.
- ☑ Circuit breakers for the Optimum Value Breaker Panel.



### Overview

#### GMT Fuse:

An alarm indicating fuse used for small loads ranging from .18 Amp to 15 Amp. Also called a “grasshopper fuse.” It has a maximum interrupt rating of 450A at 60Vdc.

#### KLM Fuse:

Used for intermediate loads ranging from .10 Amp to 30 Amp. It has a maximum interrupt rating of 10kA at 500Vdc.

#### TPM Fuse:

Used for intermediate loads ranging from 3 Amp to 30 Amp. It has a higher interrupt rating than the KLM and is smaller. It has a maximum interrupt rating of 20kA at 80Vdc.

#### TPA Fuse:

Used for loads ranging from 3 Amp to 50 Amp. It has a maximum interrupt rating of 100kA at 170Vdc.

#### TPS Fuse:

Used for loads ranging from 1 Amp to 70 Amp. Used in the TFD holder. It has a maximum interrupt rating of 100kA at 170Vdc.

#### TLS Fuse:

Used for loads ranging from 1 Amp to 125 Amp. Used in the TFD holder. It has a maximum interrupt rating of 100kA at 170Vdc.

#### TPC Fuse:

Used for loads ranging from 3 Amp to 125 Amp. Used in the TPC holder. It has a maximum interrupt rating of 100kA at 80Vdc.

#### TPW Fuse:

Used for loads ranging from 150 Amp to 250 Amp. Used with TPW Holder Kits.

#### TFD Fuse Holder:

A fused disconnect switch plugged into Versa-Slots to use either TPS or TLS fuses.

#### TPC Holder:

A fused disconnect switch plugged into Versa-Slots to use TPC fuses.

#### TPW Holder Kit:

A kit that includes a TPW fused disconnect switch and the materials to adapt one pole Versa-Slots to two pole Versa-Slots.

#### Circuit Breaker:

Used for loads ranging from .5 Amp to 30 Amp. Used in the Optimum Value Breaker Panel. The shortest circuit interrupting capacity is 1000A for UL and CSA and 500A maximum for VDE.

#### Single Pole Breakers:

Used for loads ranging from 5 Amp to 100 Amp. Used in Versa-Slots for high amperage distribution. They all have an interrupt rating of 7500A at 80Vdc.

#### Two Pole Breaker Kits:

Used for loads ranging from 110 Amp to 150 Amp. They all have an interrupt rating of 7500A at 80Vdc. A kit that includes the two pole breaker and the material to adapt one pole Versa-Slots to two pole Versa-Slots.

### Why Specify Trimm Accessories?

#### Guaranteed Compatibility:

These are the same parts that were tested with Trimm power distribution units during extensive safety and NEBS testing. Ordering the accessories from Trimm guarantees you are getting the right type of circuit breakers and fuses for your panels.

#### Quick Turnaround:

We have many of these in stock and if we don't they are already on order so you don't have to stop your project to get the protection you need.

See next page for ordering information. →

