

Optimum Value Breaker Panel

Key Features

- ☑ Breaker panels rated at **100 or 250 Amps per side.**
- ☑ Accepts ½ - 30 Amp breakers in 6 and 8 positions on 100 Amp side.
- ☑ Accepts 1 - 125 Amp fuses or circuit breakers in 2 positions on 250 Amp side.
- ☑ Compact **1 rack space** design saves space.
- ☑ Up to **8 positions per side.**



Overview

Field Configurable Breaker Panel:

Trimm Inc.'s Optimum Value Breaker Panel can be ordered configured per your requirements. You can also order it unfilled allowing you to field configure the breakers that your installation requires. Most circuit breaker panels can only be factory configured, locking you into a particular configuration and forcing you to purchase another panel if load requirements ever change.

Plenty of Positions:

The circuit breaker panels come with either 6 positions per side in a 19" rack or 8 positions per side in a 23" rack. Each position accepts breakers from 1/2 Amp to 30 Amps for a wide range of loads. Each side is rated at 100 Amps to provide plenty of power and can be used in place of a GMT or KLM panel when breakers are needed.

Available High Amperage Positions:

This family of panels also allows you to have two Versa-Slots in one or both sides. Versa-Slot positions accept a wide range of circuit breakers or fuses and go up to 125 Amps in each pole. That allows up to 250 Amps of distribution on one side in a one rack space panel making it the most powerful and compact design in the industry.

Why Specify this Trimm Panel?

Flexible DC Power Distribution Protects Investment:

Most intermediate breaker panels lock you into a particular configuration from the factory. With the OV Breaker panel you can change breaker values as your needs change, eliminating the need to purchase an entirely new breaker panel just because one breaker value has changed.

Field Configurable Design Saves Money:

Suppose you only require two positions per side now but you could need more next year. With other DC breaker panels you have to anticipate what you might be doing in the future and spend this year's money on them. With Trimm's OV Breaker Panel you can order for your current requirements and expand when the need arises. This saves you money and gives you the flexibility to expand when budgets are tight.

Integrated Removal Tool Eases Installation:

The faceplate securing the circuit breakers doubles as a removal tool making field configuration easier. Plus, you always have the breaker removal tool so no searching for that little tool or having to wait while it comes in.

See next page for product specifications. →

