

KLM Fuse Panel

Key Features

- ☑ KLM Panel rated at **100 Amps per side**.
- ☑ Accepts **.10 – 30 Amp KLM type fuses**.
- ☑ Compact **1 rack space** design.
- ☑ Up to **5 positions per side**.



Overview

Multiple Configurations:

The KLM fuse panel comes in two versions. One version features 4 positions per side for a total of eight in one panel. The second version features 5 positions per side for a total of ten in one panel. Being able to select from two different configurations allows you to choose the amount of positions you need and not pay for positions you don't.

KLM Fuse Panel Connections:

Trimm's KLM power distribution units feature compression lug input and barrier strip output connections. Compression lug inputs are a relied upon method for attaching higher amperage fuse panel input wiring. The barrier strip connections accept either fork or ring terminals for a proven method of attaching the output wiring.

Alarm Indication for Each KLM Position:

Trimm's -48VDC KLM panel uses high brilliance LEDs in each fuse position for easy identification of blown fuses. When there is a good fuse in a KLM position the advanced load sensing circuitry turns the LED green. When the fuse blows, the LED turns red and the alarm connections change state, allowing remote indication of a blown fuse.

Why Specify this Trimm Panel?

Lighter KLM Panels Save Logistics Cost:

Trimm uses lightweight aluminum for the frame to save you money on logistics. Trimm's panels weigh over 35% less than other KLM or KTK panels to save you up to 20% on ground shipments. Even on short distances you can save up to 5% on logistics costs. These savings drop right to the bottom line and help you trim your overall costs.

Ships Quickly and On Time:

Trimm stocks our most popular configuration for when you need KLM 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 KLM panel orders in 2 weeks or less out of our United States plant.

Reliable Design:

Trimm has been in business since 1922 and has shipped KLM power distribution units to many customers throughout of the world. All KLM panels are designed, built, and tested to meet or exceed all applicable UL, NEBS, and communication industry standards. The reliable design ensures the panel will protect your critical equipment when needed.

See next page for product specifications. →

