TDL-8FB

TROJAN DEVELOPMENTS

Eight Way Fuse Board

The TDL-8FB is an 8 Way Fuse Board. It has 8 individual fused outputs. Each fuse has an associated LED to indicate that the fuse is operative. The LED illuminates green for normal positive 12Vdc operation and amber for AC voltages up to 24VAC. The board is designed to fit the TDL Mounting Base, which makes installation very easy and tidy with all cables run behind the PCB with a cover that has an area for labeling. The TDL-1RB can be connected together with other boards to make up a complete system of relays, fuses, timers etc...

Features:

- 8 separate fused outputs
- The fuses are field replaceable
- Maximum fuse rating 5 Amps
- ▼ Fits TDL-MB mounting system
- Modular unit that can be used to protect a number of devices
- Raising clamp type terminals will not damage cables and can accommodate up to a 2.5mm² cable
- Designed to be used as an interface between power supplies and field devices
- LED's to indicate fuse status
- Can be used for the protection of 24VAC cameras

Tech Helpsuu, trojandev. co. nz Trojan Developments Ltd. TDL-F4 Tech Helpsuu, trojandev. co. nz Trojan Developments Ltd. TDL-F4 Trojan Developments Ltd. TDL-F4

Specifications:

- 8-Way Fuse Board
- Fuse size: 20mm x 5mm
- Terminals for positive and negative outputs the positive outputs are fused
- Suitable for AC and DC power supplies
- ▼ Maximum supply current per 4-way fuse board is 20 Amps (40 Amps Total)
- Maximum output current is 5 Amps
- ▼ Dimensions: 110mm (w) x 60mm (h) x 23mm (d)

Order Options:

▼ TDL-8FB

