TDL-FAB



Fire Alarm Interface Board

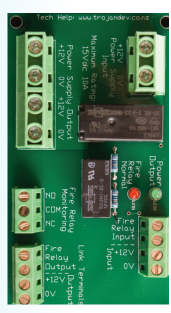
The TDL-FAB is a Fire Alarm Interface board which allows for the control of the power to the Access Control system via an input from the Fire Alarm system to drop power from the Access controlled doors upon fire alarm activation.

The TDL-FAB can also be daisy chained to other FABs to only require one Fire Alarm input for multiple power supplies.

Also designed to fit the TDL Mounting Base.

Features:

- Accepts normally closed, clean input from fire alarm
- Isolated Lock Power input with two Lock Power outputs
- Control Output to allow daisy chaining of multiple TDL-FABs from a single fire alarm system.
- Control Output provides power for subsequent TDL-FABs ensuring synchronisation of all TDL-FABs (single power source for all TDL-FABs).
- On board LEDs indicate the status of the fire alarm system input & the Lock Power output.
- Single Pole Double Throw relay output for fire alarm status.
- Rising clamp type terminals will not damage cables and can accommodate up to two 2.5mm² (14AWG) cables on the power control side & one 2.5mm² (14AWG) cable on the control side.
- Fits TDL-MB mounting base



Specifications:

- Operating Voltage 9 to 16Vdc 70mA at 13.6 Vdc
- Control Contacts rated at 15Amp's AC/DC
- Status Contacts rated at 8 Amps AC/DC
- ▼ Dimensions: 110mm (w) x 60mm (h) x 23mm

Product code:

▼ TDL-FAB



▼ sales@trojandev.co.nz

