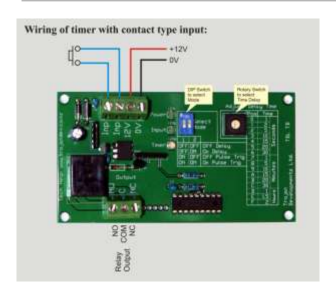
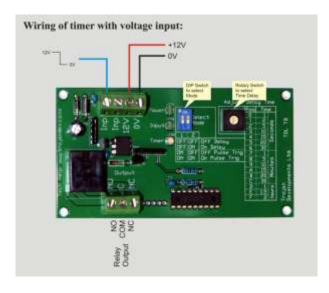
TDL-TB Timer Board Installation Guide

Features:

- Trigger by contact type signal or voltage signal
- Single pole double throw power relay
- Contact rating: 10amps resistive 48V dc/ac max
- LED to indicate supply voltage
- LED to indicate status of trigger input
- Bi-colour LED to indicate timer status
- DIP switches to select one of four timer modes
- Rotary switch to select one of 16 preset delay times
- Fits the TDL Mounting Base
- Board dimensions: 110mm x 60mm x 23mm





OFF Delay: The delay is triggered, when the input turns off or the input voltage goes high. The relay turns on

when the delay time expires. The relay turns off when the input turns on or the input voltage goes low.

ON Delay: The delay is triggered, when the input turns on or the input voltage goes low. The relay turns on when

the delay time expires. The relay turns off when the input turns off or the input voltage goes high.

OFF Pulse Trigger: The delay is triggered when the input turns on or the input voltage goes low. The relay turns on

when the delay is triggered and turns off when the delay expires.

ON Pulse Trigger: The delay is triggered when the input turns off or the input voltage goes high. The relay turns on

when the delay is triggered and turns off when the delay expires.

Trojan Developments Ltd. www.trojandev.co.nz