

Relcross TD12 & TD 24 delay timer

Components

TD 12 for a 12 V DC supply

TD 24 for a 24 V DC supply

Connection & operation

The timer requires a supply to the positive & negative terminals (it is not universal supply)
 Switching a positive supply onto terminal **T** triggers the timer.

The timer may be delay on or delay off, selectable via a jumper.

To change timer orientation, remove the jumper & replace, connecting the two other pins

Pins 1-2 = delay on – in this mode the trigger must be applied constantly (not momentary)

Pins 2-3 = delay off – in this mode trigger may be momentary, if applied constantly timer will not re-trigger after delay period.

Relay

The relay is single pole common, normally closed, normally open contacts rated 10Amp breaking

