BOXED TIMER RELAY UNIT



FEATURES

- * Polarised Coil with diode suppression
- * 2 sets of CHO contacts
- * In and output coil terminals
- * Standard 1 Gang plate mounted
- * Surface or Flush Versions
- * Front LED for relay operation
- * Various Coil Voltages

GENERAL DESCRIPTION

A multi-purpose timer relay suitable for a number of applications. The Timer relay is housed in a Sheet steel metal enclosure With entry knockouts located in both Top & Bottom of the enclosure together with internal wall fixings. The timer relay can be set to various modes selected by a DIL switch. Operating modes can be Delay ON , Delay OFF and Pulse. The timing period is Variable from 0.5sec to 20 minutes. The relay has two sets of CHO contacts rated at 1 amp. The coil is both polarised and diode suppressed. Coil terminals are proved for both Input & outputs to enable inline.

Internal LED's give both Timer ON and Relay Operated indication.

TECHNICAL SPECIFICATION

Nominal Coil Voltage —— 24V DC (12v DC available to order)

Power Consumption —— 35mA (Relay operated)

Contacts —— 2 sets CHO: 1 amp @ 50v AC/DC

Timer Delay Period —— Variable 0.5 seconds to 20 minutes

Pulse Period — Variable 0.5 seconds to 20 minutes—equal Mark /Space

Enclosure Construction —— Sheet steel with screw lid, 4 knockout Top & Bottom finished

Grey White to RAL 9002

Enclosure size —— 125mm (W) x 105mm (H) x 45mm (D)

ORDER CODES DETAILS

TRU/24 Timer unit—24v DC

Contacts sales for other coil voltages



Unit 14, Meridian Centre, Vulcan Way, Croydon, Surrey, CR0 9UG.

Tel: 01689 847626 Email: sales@alarmtronic.co.uk

Web: www.alarmtronic.co.uk