# **BOXED LATCHING RELAY**



### **FEATURES**

- \* Polarised Coil with diode suppression
- \* 1 set of CHO contacts
- \* In and output coil terminals
- \* Sheet steel box construction with 20mm Knockout Top & Bottom
- \* Internal Time delay version available
- \* 12V version available

## **GENERAL DESCRIPTION**

A Electronic latching relay housed in a Sheet steel metal enclosure with entry knockouts located in both Top & bottom of the enclosure together with internal wall fixings. The relay has one set of CHO contacts rated at 5 amp.

The coil is both polarised and diode suppressed. Suitable for connection where operation of the relay is still required after the supply has been removed. Coil terminals are proved for both Input & outputs to enable inline connections.

A timed delay version is also available to provide a delay before the relay operates. A 12v DC coil version is also available.

### TECHNICAL SPECIFICATION

Nominal Coil Voltage — 24v DC

Coil Power Consumption — 60mA Momentary

Contacts — 1 set CHO: 5 amp @ 230v AC

Timer Delay (Option) — 0 to 4 minutes via 8 way DIL switch

Enclosure Construction —— Sheet steel with screw lid, 4 knockouts Top & bottom finished

Grey White to RAL 9002

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

#### **ORDER CODES DETAILS**

RUL/24 - Latching relay with 1 set CHO contacts

RUL/24/T - Latching relay with delay timer and 1 set CHO contacts



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

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

Web: www.alarmtronic.co.uk