BOXED RELAY UNIT TYPE—RU1 & 2



FEATURES

- * Polarised Coil with diode suppression
- * 2 sets of CHO contacts
- * In and output coil terminals
- * Sheet steel box construction with 20mm Knockout Top & Bottom
- * Internal LED for relay operation
- * Various Coil Voltages

GENERAL DESCRIPTION

A range of boxed relays housed in a Sheet steel metal enclosure with entry knockouts located in both Top & bottom of the enclosure together with internal wall fixings. Each relay has two sets of CHO contacts either rated at 5 amp or 10 amp. The coil is both polarised and diode suppressed. Coil terminals are proved for both Input and Outputs to enable inline Connections. A internal LED provides indication that the relay has operated.

TECHNICAL SPECIFICATION

Nominal Coil Voltage —— 24V DC or 12VDC (other coil voltages to order)

Coil Power Consumption — 24V DC: 17mA (5 amp contacts): 33mA (10 Amp contacts)

12V DC: 33mA (5amp contacts): 66mA (10 Amp contacts)

Contacts —— 2 sets CHO: 5 or 10 amp maximum @ 230v AC

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

RU1/24 - 5 Amp contacts, 24V DC coil RU1/12 - 5 Amp contacts, 12V DC coil

RU2/24 - 10 Amp contacts, 24V DC coil RU2/12 - 10 Amp contacts, 12V DC coil

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