



# Product Information & News

## Single Gang Auxiliary Relay

Part no: RIU-R24B & RIU-R12B

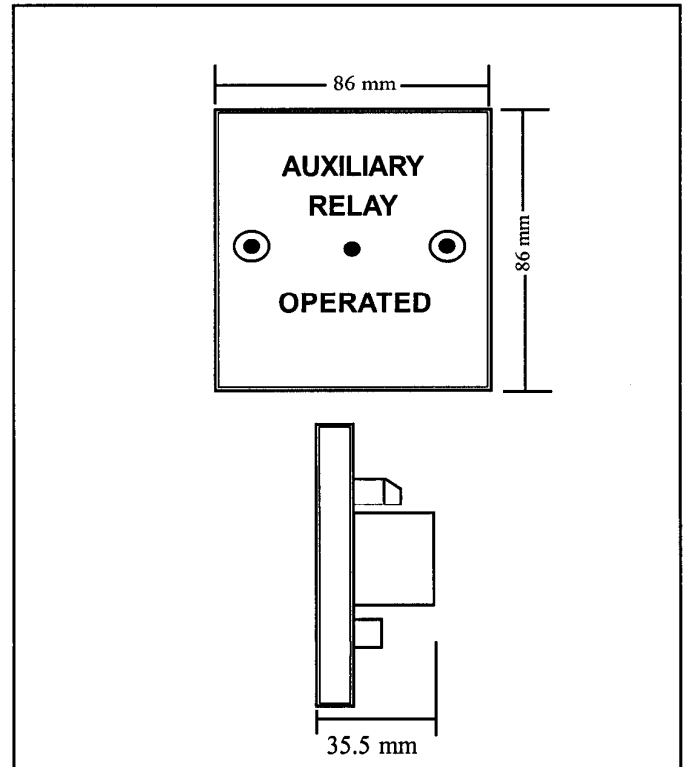
### Description

The RIU-R24B (24v dc) and the RIU-R12B (12v dc) auxiliary relays offer a rapid and cost effective solution to applications requiring additional switching of ancillary equipment.

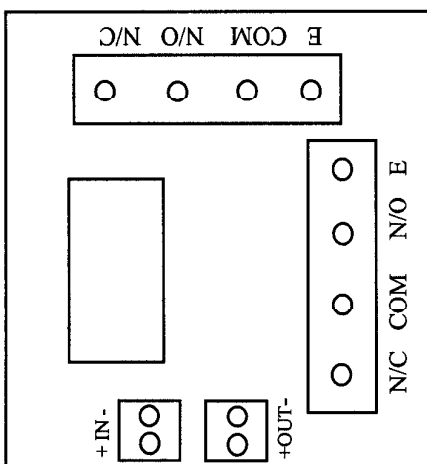
Mounted on a single gang plate, the RIU-R24B comprises of a high quality dual change-over relay operated via a 24v dc supply. Reverse polarity protection is standard as is the led mounted on the front face which indicates the mode of operation.

The RIU-R24B is ideal for applications involving other 24v dc accessory products from Cranford Controls Ltd such as the DRG series electromagnetic door retainers. The relay is also available in pcb only format (part no. R24-PCB) or in a metal enclosure (part no. R24-BOX). The RIU-R12B is ideal for 12 volt security applications.

### Dimensions



### Installation Details



### Technical Details

	RIU-R24B	RIU-R12B
Current Consumption	44 mA @ 24v dc	53 mA @ 12v dc
Voltage Range	19-28v dc	9-18v dc
Relay Contact Rating	230v ac 5 amp	230v ac 5 amp
Weatherproofing	IP43	IP43
Coil Impedence	1100 ohms	275 ohms

RIU-R24B & RIU-R12B relays are both supplied with a deep backbox & labelled with "Auxiliary Relay Operated" text

Cranford Controls Ltd Unit A1 Blacknest Industrial Estate Blacknest Alton Hants GU34 4PX  
Tel: +44 (0) 1420 520520 Fax: +44 (0) 1420 520521 E-mail [sounder@cclb.demon.co.uk](mailto:sounder@cclb.demon.co.uk)

REF:2804/3 Issue 2