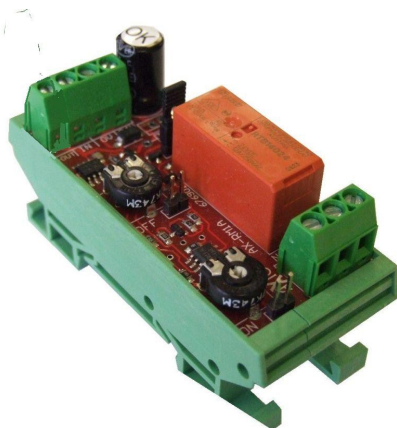


RM1-AB

Adjustable single relay module with buffered output



Product overview

The RM1-AB module provides a SPCO relay output from a 0 to 10 volt input signal. The relay switch on and switch off points are adjustable using the on-board presets. The RM1-AB also provides a buffered slave 0 to 10 volt output signal to drive other modules etc. An AUTO/ON (HAND)/OFF jumper link is provided for commissioning or manual override purposes. The unit can be powered from 24Vdc or 24Vac. The RM1-AB is supplied in a DIN rail carrier suitable for mounting on TS35 section DIN rail and features high quality rising clamp terminals for ease of connection.

Features

- 0-10V dc input at low current
- SPCO volt free relay output
- Buffered slave 0-10V dc output
- 24Vac/dc powered
- LED indication of relay status
- AUTO/ON (HAND)/OFF jumper link for commissioning
- High quality rising clamp terminals
- DIN rail carrier (TS35 DIN rail)

Product specifications

Supply voltage	24Vac or dc (+/-15%)
Supply current	100 mA on 24Vac / 30mA on 24Vdc maximum
Input	0-10 volts dc at 0.3 mA maximum
Output	0-10 volts dc at 5 mA maximum
Switch On point	Adjustable 0.1 to 10Vdc
Switch Off point	Adjustable 0.1 to Switch On point
Output switching	Single Pole Changeover - 230Vac at 12 amps (NO contact- Resistive load)
Terminals	Rising clamp for 0.5-2.5mm ² cable
LED indicator	ON when relay energised
Ambient temperature range	0°C to 50°C
Dimensions	34(W) x 83(H) x 47(D) mm (Maximum)
Weight	45 grams
Country of origin	United Kingdom

Order codes

RM1-AB Adjustable single relay module with buffered output

RM1-AB

Adjustable single relay module with buffered output

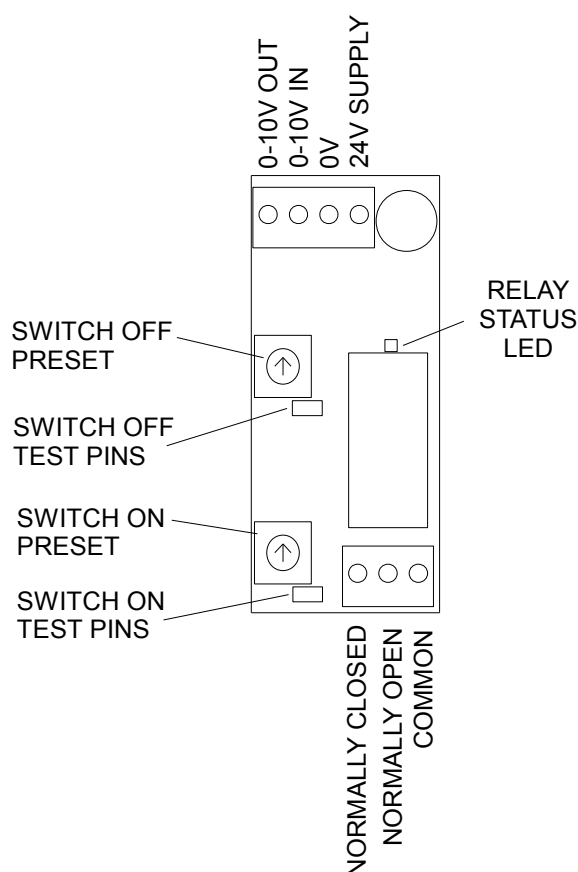
Installation

The RM1-AB should be installed by a suitably qualified technician in conjunction with any guidelines for the equipment it is to be connected to and any local regulations. Field wiring should be installed to satisfy the requirements set out by the manufacturer of the equipment that the module is being connected to.

Operation and connections

The RM1-AB features fully independent adjustment of both the Switch On point and the Switch Off point, both of which can be accurately set with an external voltmeter connected to the test pins provided.

Set the Switch On point first, by connecting a voltmeter to the On test pins, and adjusting the On preset until the voltmeter displays the required On voltage. Then set the Switch Off point in the same way, using the Off test pins and the Off preset, until the voltmeter displays the required Off voltage.



Every effort has been taken in the production of this datasheet to ensure accuracy. Annicom Ltd do not accept responsibility for any damage, expense, injury, loss or consequential loss resulting from any errors or omissions. Annicom Ltd has a policy of continuous improvement and reserves the right to change this specification without notice.