

Adjustable Single Relay Module

Description

The IOVR1 is a single pole volt free change over contact controlled from a 0-10Vdc input with adjustable set point. The unit also has a buffered 0-10Vdc output which will allow one 0-10V input to be passed on to another device



Features

- Din Rail Mounting
- ♦ 24Vac/dc power supply
 - LED Status indication
 - Fully adjustable switch point
 - Hand Off Auto Jumper

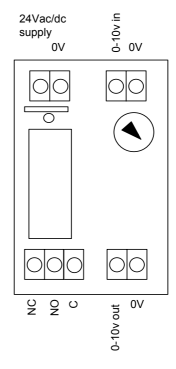
Technical Specification

Power Supply:	24Vac +/- 10% @50 Hz
	24Vdc +/- 15% 40mA max
Input Signal:	010Vdc 1mA min
Connection:	1.5mm Rising Cage Terminal
Dimensions:	35 x 82 x 47mm
Output contacts:	8A @ 230Vac Resistive

Installation

This Unit can be mounted on DIN Rail or G Rail 3 Wire connection with common ground.

Connect supply and apply a known input signal and apply input signal, increase set point potentiometer to max and then reduce until relay switches.



EC Products Limited EC House, Amberley Way, Hounslow, Middlesex. TW4 6BH. United Kingdom Tel:+44 (0)20 8569 4100 Fax: +44 (0)20 8569 4111