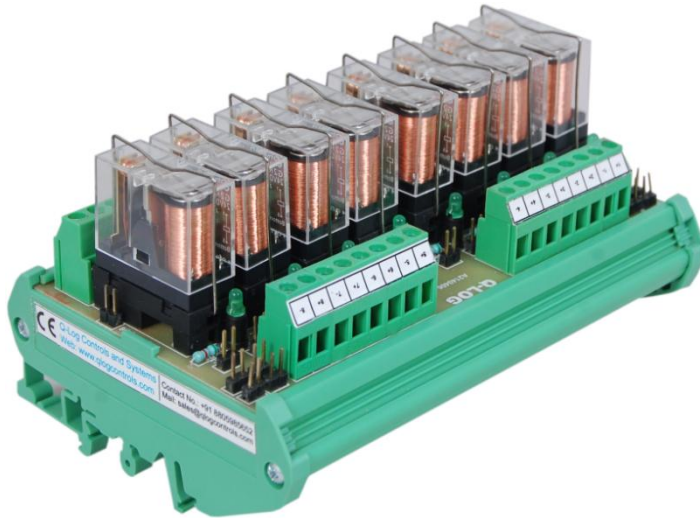


# Relay Board 24DC,1 CO NC



8 Realy Board ,1CO ,Negative Common

## Application:

Relay Interface Module 1 changeover DC used to interface 24DC digital outputs to contactors/solenoid valves/indications etc. Load and PLC o/ps secondary are galvanically isolated .

## COMPONENT SPECIFICATIONS

**Relay:**24VDC coil,1 changeover Omron

**Relay socket:**1 changeover PCB soldering type

**Terminals:**screw type suitable for 2.5 sq. mm wires

**Profile and end plates:**Phoenix make

## TECHNICAL SPECIFICATIONS

### Input data:

Operating voltage	: 24 VDC +/- 10%
Input current	:Max 20mA@24 VDC/AC
Protection across relay coil	:Free wheeling diode
Indication	:3mm LED
No of relays	:2 or 4 or 8
Terminals	: screw type suitable for 2.5 sq. mm wires
Conductor size	:025-2.5 sq. mm
Insulation stripping length	:7 mm

### Output Data:

Contact type	:SPDT (1 changeover NO-Pole-NC)
Max. current	:10Amps@250 VAC or 30 VDC
Fuse protection	:available on request
Output wiring	:Potential free
Terminals	: screw type suitable for 2.5 sq. mm wires
Conductor size	:025-2.5 sq. mm
Insulation stripping length	:7 mm
Module dimensions (HXLXD)	: 90x36x70 (2 Relay board) 90x68x70 (4 Relay board) 90x130x70 (8 Relay board)