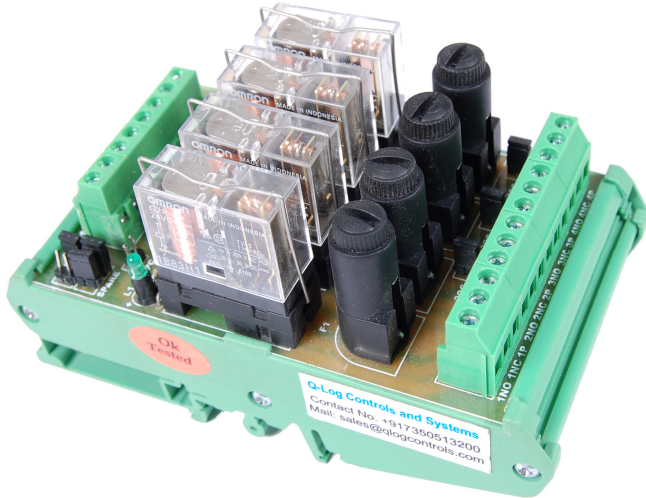


Relay Board 24DC,1 CO with fuse



8 Relay Board ,1CO with Fuse



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 .Fast acting fuse is at NO point for short circuit protection.

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 : Double decker 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

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) : 130x38x70 (2 Relay board)

130x70x70 (4 Relay board)

130x134x70 (8 Relay board)