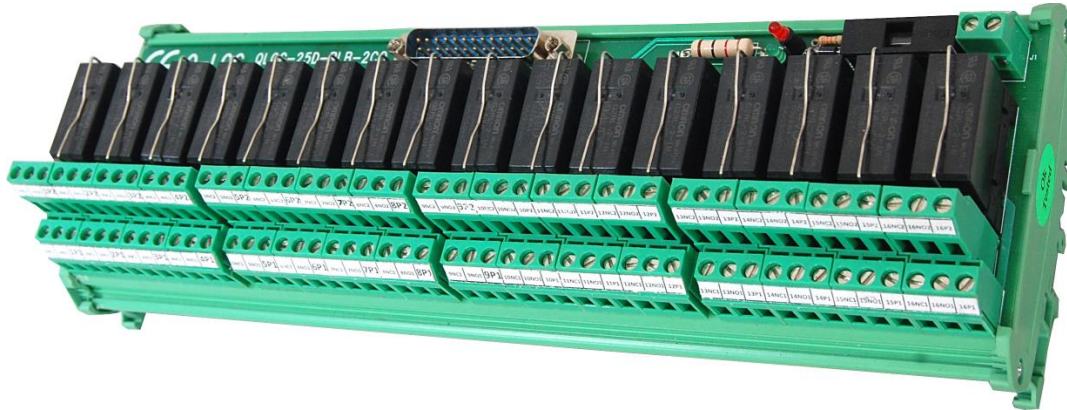


# Relay Board 16 ch,2CO for Mitsubishi PLC



Relay Board 16 Channel ,2CO,24VDC for Mitsubishi PLC DO with D connector

## Application:

This Relay Interface Module is to be used for connecting Mitsubishi 16 point DO modules with D connector to loads like contactors/solenoid valves/indications etc. Load and PLC o/p/s are galvanically isolated .

## COMPONENT SPECIFICATIONS

**Relay:**24VDC coil,2 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  
**Protection across relay coil** :Free wheeling diode  
**Indication** :3mm LED  
**Connection** : 25Pin D connector

### Output Data:

**Contact type** :DPDT (2 changeover NO-Pole-NC)  
**Max. current** :5 Amps@250 VAC or 30 VDC  
**Output wiring** :Potential free  
**Terminals** : Double Decker  
screw type suitable for 2.5 sq. mm wires  
**Conductor size** :025-2.5 sq. mm  
**Module dimensions (HXLXD)** : 90x264x70 (WxLxH)

**Order code: QLOG-25D-RLB-2CO**