

1C/O WITH FUSE & FUSE FAIL INDICATION AT OUTPUT - COIL VOLTAGE 24V DC/12V DC/48V DC/110V DC

Main Features

- Relay module with 4/8/16 miniature relays.
- With base (Relay-pluggable).
- Coil voltage 24V DC/12V DC/48V DC/ 110V DC.
- · 1 change over.
- Freewheeling diode across relay coil for protection.
- Fuse with fuse blown indication in contact path.
- Jumpers are provided for selection between positive looping/negative looping.
- Mounting DIN 35 carrier rail.
- · Available in green and black profile.



C ∈ RoHS√

Technical Specification

COIL DATA				
Voltage	24V DC	12V DC	48V DC	110V DC
Input current	16.7 mA	33.3 mA	8.96 mA	5.3 mA
Coil resistance	1440 Ω	360 Ω	5358 Ω	18860 Ω
CONTACT DATA	1CO			

No.of contact 1 PDT

Rated load (Resistive) 12A at 250V AC 12A at 24V DC

Contact resistance $100 \text{ m}\Omega$ max

GENERAL DATA

Relay Omron, IDEC, OEN, Tyco, Fujitsu or equivalent

Module height (H) 75 mm

Module depth (D) 126 mm

Housing Color Black/Green

Housing Color

Operating temperature

O°C to 50°C

Storage temperature

-10°C to 60°C

Relative humidity

5 to 95% RH

 Indication
 Green LED for input status

 Fuses
 In common path of contact of each relay

 Rating
 2A (default, to be replaced with suitable fuse as per need)

 Looping on coil side
 Common, remove all jumpers to make relay independent

CONNECTION DATA

Type of connection Screw connection (PCB terminals block)

Make Phoenix Contact

Nominal current carrying capacity 24A for single level & 22A for double level

Rated voltage capacity 250V

Conductor cross section solid Min./Max. 0.2/4.0 mm²
Conductor cross section stranded Min./Max. 0.2/2.5 mm²





1C/O WITH FUSE & FUSE FAIL INDICATION AT OUTPUT - COIL VOLTAGE 24V DC/12V DC/48V DC/110V DC





