

RE-410

GENERAL PURPOSE AUXILIARY RELAY

- High Performance
- Dust Protected
- Compact
- Slim Design
- Arc Barrier Provision
- High Reliability
- With Built-In LED Indicator

Specification:

Coil Voltages

Operating range

Coil Burden

Operating Time / Release Time

Contact Arrangement

Contact Material

Contact Rating

Maximum continuous Current at 250VAC/24 VDC

Maximum switching current

Maximum power rating

Electrical Endurance

Mechanical Endurance

Contact Resistance (Initially)

Insulation Resistance

Dielectric Strength

Weight

Ambient Temperature

DC: 12, 24, 30, 48, 110 & 220 V

AC: 110, 230 & 240 V, 50 Hz

80% to 110% of the rated voltage

DC: 2.3W (Approx)

AC: 3.5 VA (Approx)

20 ms / 10 ms

4 Change Over

Silver & its Alloy

Rated Voltage: 230 V AC/ 24 V DC

10A @ 250V AC /10A @ 24V DC /5A @ 220V DC

10A

2500 VA & 240 WATT

1000000 operation

20000000 operation

20 mΩ

100 MΩ at 500V DC

Between all terminals & Ground : 2 KV

Between open contacts : 1 KV

160 gm Including plug-in-base (Approx)

-5 to +45 °C



RE - 410

Optimum Uses:

Auxiliary Relay Panels, Contact Multiplication, Voltage Selection, Anti-Pumping, Input/Output stage for PLC.

Socket Type:

- FRC-400 - (DIN Rail Mounting arrangement).

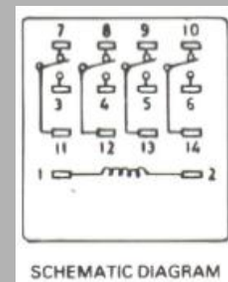
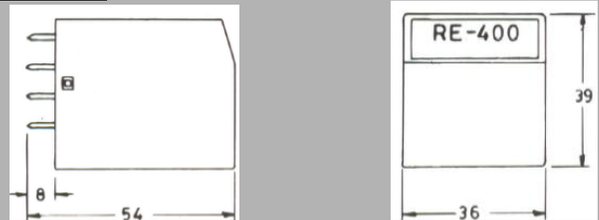
How to Order:

- Coil Voltage,
- AC/DC.

Optional:

- Free-Wheeling Diode

Dimension:



***All dimensions are in mm.**

In keeping with the technological strides the world is making in the engineering field, we introduce changes in the design of our products. Hence the products as actually supplied might have features varying here from.

