Relay1 & Relay8

Auxiliary Relay Module for 12 or 24 Volt supply

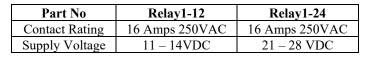
Features

- Relay rated up to 16 Amps 240 VAC
- Normally open and normally closed contacts
- Relay coil protected for spike free operation
- On board LED to indicate relay on
- Available with pluggable terminal blocks for easy installation
- Optional QM100 or QM150 bracket to mount up to 4 relay1-12 modules together

Description

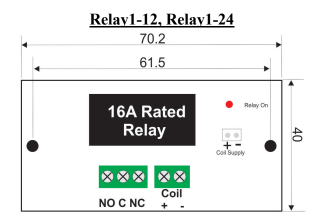
When you have to switch large loads with open collector outputs or small relays, the auxiliary relay module can be used. The relay module will isolate and protect your electronic circuits.

The relay modules use industrial grade relay which conforms to several safety standards, UL, C-UL and VDE.



ND C NC

Block Diagram

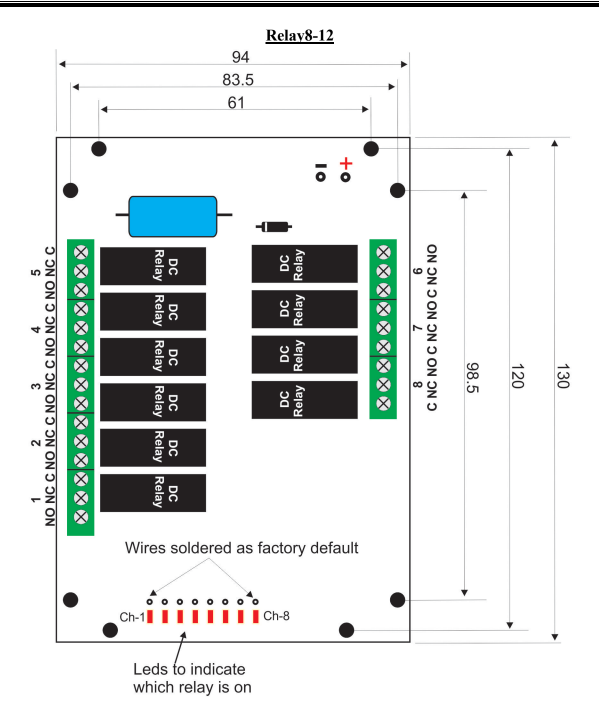




Part No	Relay8-12
Contact Rating	8 Amps 250VAC
Supply Voltage	11 – 14VDC



Accessory	Quick Mount



Manufactured by

Elsema Pty Ltd

31 Tarlington Place, Smithfield, NSW 2164 Ph: (+61) 2 9609 4668 Website: http://www.elsema.com

