

Junior Handy Little Relay Transistorised 12VDC



Supply Voltage
12VDC

Coil Resistance
720Ω

Nominal Current
16mA

Trigger Current
2mA

Output
Two Pole Change
Over relay contacts,
volt free (dry).

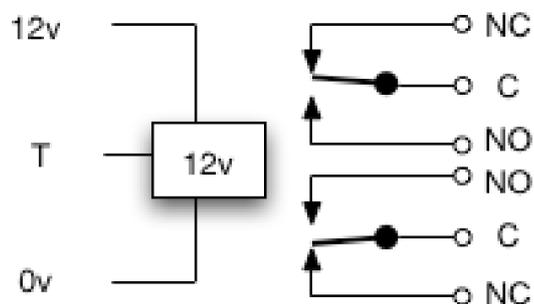
Rated at
2A at 240VAC
2A at 30VDC

Indicator
Red LED

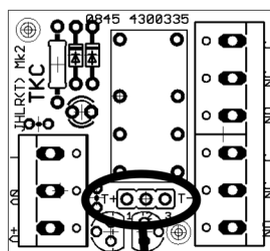
Dimensions
35mm W x 33mm L x
14mm H – single
35mm W x 131mm L
x 14mm H – 4
Can be broken down in to
singles, doubles or triples
as required

Plastic mounting feet
are available – order
SFSA for a pack of 20

Circuit diagram



The trigger input can be either 12v (anything above 1v will trigger) or 0v.
You select the trigger + or – with the jumper on the board.



Jumper

Jumper on right for +V trigger
Jumper on left for 0V trigger

This relay is polarised and is therefore suitable for alarm bell circuits.
It must be wired the correct way round for it to operate.

There is also a back EMF suppressing diode.

JHLRT12/4

**Junior Handy Little
Relay Transistorised
12VDC
Strip of 4**