



# DUAL Relay on Board

## Technical Datasheet



### Wiring Diagram

- +12v DC or 16v AC
- -12v DC or 16v AC
- -12vDC if low voltage trigger is used
- low voltage + trigger

### Application:

- To switch high voltage/current device from a low voltage.
- Perform dual task from single trigger.

### Specifications:

- 12v DC or 16v AC operation.
- Dual normally open and closed potential free relay contacts.
- Low current 20mA when energised.
- Current rating 1A@ 30v DC.
- 1v transistor trigger option, 12v DC supply only.
- Reverse polarity protection.
- Physical size: 32mm x 32mm.

### Installation

- Connect trigger voltage and load.
- POS and NEG used for normal voltage trigger.
- POS, NEG2 and TRIG used with low voltage trigger.
- Relay will energise when voltage is applied to trigger.

