Relay Boards



Applications

- Converting Normally Closed contact to Normally Open
- Isolating electric fence energiser outputs to sensitive transmitter inputs
- Switching heavy current like sirens or strobe lights
- Switching high voltages like 240VAC lights

Features

- Full bridge rectification so you can use AC/DC
- LED indication
- Normally Open
- Normally Closed
- Potentially Free Common contact

| Description | Order Code |
|---|-------------|
| 12-16VAC/DC Relay Board with LED Indication 7A Contact | RELAY |
| 12V DC Double Pole Relay | DOUBLERELAY |
| Board | |



Specifications

- Input Voltage Range: 10V ~ 16V AC/DC
- Switching Current DC: 10A @ 30VDC
- Switching Current AC: 7A @ 250VAC
- Operating temp: -3°C to 60°C
- Dimensions (lxbxh): 35 x 30 x 16 mm
- Gross Weight: 17g
- Warranty: 24 Months

Typical Wiring Diagram

