

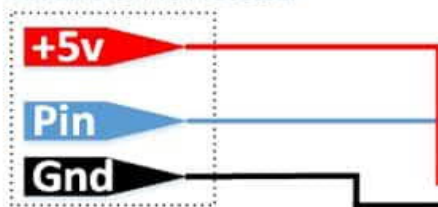
Specifications

- **LEDs:** 8 LEDs, one for each channel
- **Relay Voltage:** 5V
- **Relay Coil Current:** 72mA at 5V per relay
- **Relay Out Current:** 10A at 250VAC, 10A at 30VDC
- **Size:** 79.5mm * 71mm

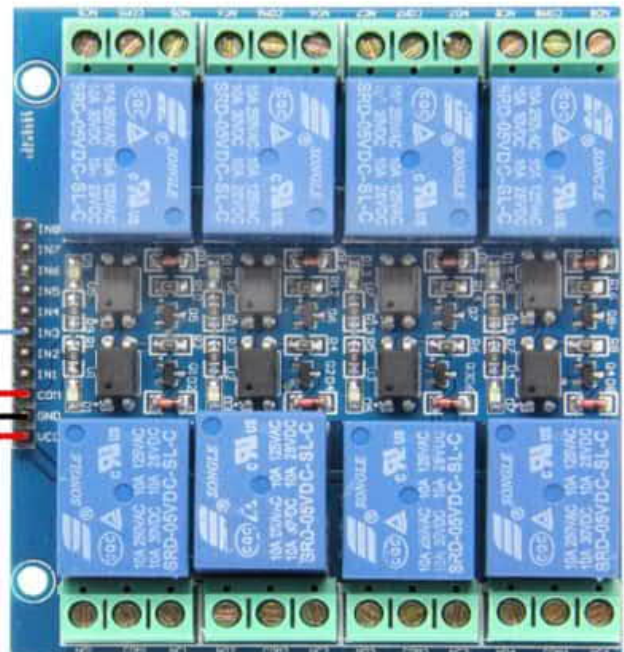
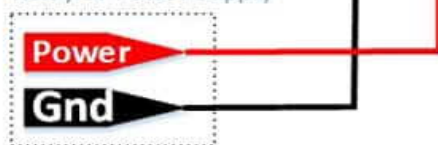
Microprocessor to Relay Board Connection

Relay board must be powered by 5v
Ground between Arduino/PIC must be common to the relay board

Arduino or PIC Processor



Relay 5v Power Supply



Relay is triggered when processor pulls IN1 to IN8 line LOW