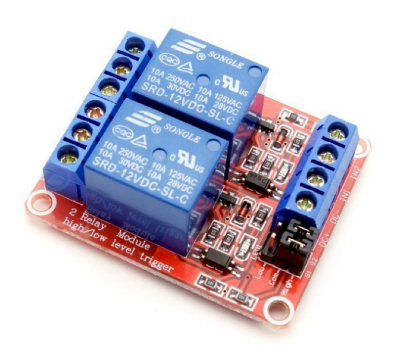
2 Road 12V Relay Module With Optical Coupling Isolation Support High and Low Level Trigger Two-way Relay Module 2 – Channel



Product Details

Quick Details

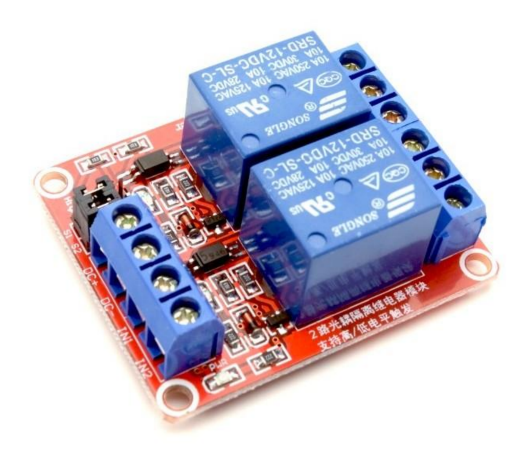
Place of Origin: Guangdong, China

Model Number: 2 - Channel

is_customized: Yes

Single package size: 10.00X10.00X5.00 cm

Single gross weight: 0.100 kg



Item specifics

- Model Number: 2 Channel
- is customized: Yes

Product Description

- 1, the module USES the original pine relay, normally open interface maximum load: ac 250 v / 10 a, dc 30 v / 10 a.
- 2, USES the original Toshiba patch optical coupling isolation, driving ability is strong, stable performance; Trigger current 5 ma;
- 3, modules, working voltage 12 v
- 4, module can be set through the jumper wire high level or low level trigger;
- 5, fault-tolerant design, even if the control line is broken, relay will not move;
- 6, power indicator light (green), relay status indicator light (red)
- 7, human interface design, all interface can be directly by terminal connection leads, is very convenient

- 8, module size: 41 mm to 50 mm * * 18.5 mm (length * width * height)
- 9, is equipped with four fixed bolt hole, hole is 3.1 mm, spacing of 44.5 mm * 35.5 mm

Module interface:

The positive (voltage, DC + 1: to connect power to the 12 v) according to the requirements of relay

- 2, DC -: connect power cathode
- 3 IN1:1 road signal triggering end, can be set high or low level control relay and off
- 3, IN2: two-way signal trigger side, can be set high or low level control relay and off

Packaging Details

- Unit Type: piece
- Package Weight: 0.1kg (0.22lb.)
- Package Size: 10cm x 10cm x 5cm (3.94in x 3.94in x 1.97in)