1 channel relay module \ 12V



Module description:

- 1. the module uses genuine quality relay, normally open interfaces Maximum load: AC 250V/10A, DC 30V/10A;
- 2. using SMD optocoupler isolation, driving ability, stable performance; trigger current 5mA;
- 3. the module Operating voltage 5V 12V 24V;
- 4. the module can be high or low by a jumper setting trigger;
- 5. fault-tolerant design, even if the control line is broken, the relay will not operate:
- 6. the power indicator (green), the relay status indicator (red)
- 7. the interface design of human nature, all interfaces are available through a direct connection terminal leads, very convenient
- 8. module size: 50mm*26mm*18.5mm (L*W*H)

Module interface:

- 1. DC+: positive power supply (VCC)
- 2. DC-: negative power supply (GND)
- 3. IN: can be high or low level control relay

Relay outputs:

- 1. NO: normally open relay interface
- 2. COM: Common Interface Relays
- 3. NC: normally closed relay interface

High and low level trigger options:

It is low level trigger when jumper connect to LOW pin It is high level trigger when jumper connect to HIGH pin

