

5V 2 Channel Relay Module Item No.: ME114

Description:

2 rows with light coupling relay module Module parameters:

- 1. Size: 50.6 mm (length) * 38.8 mm (width)
- * 19.3 mm (high)
- 2. Weight: 30 g
- 3. PCB color: black
- 4. The board with four fixed screw holes all round, hole diameter is 3.1 mm, convenient installation and fixed
- 5. Loose relay, relay selection of quality single pole double throw. A common end and a beginning, a normally closed end
- 6. Optical coupling isolation, anti-interference performance is good
- 7. Low level off, released in high level. Suction state indicator right, release the state when the light is out
- 8. VCC for system power, JD_VCC power supply for the relays. The default 5 v relay, with jumper cap
- 9. Maximum output relay: 30 v / 10 a dc, ac 250 v / 10 a



Connection details:

VCC: the anode system power The cathode GND: system power IN1 - IN2: relay control port

Shipping list:

2 rows with a light coupling relay module

Relay contact capacity 250 v10a. Relay output normally open, normally closed;

Low level effectively. 5 v relay signal input voltage range: 0-5 v.

The VCC power supply system. JD - VCC relay power supply. The default 5 v relay. JD - VCC and VCC short sub.