

Instructions for use of 2-channel optical coupler relay module

Module parameters:

1. Size: 50.6mm (L) * 38.8mm (W) * 19.3mm (H)
2. Weight: 30g
3. PCB color: black
4. There are 4 fixed screw holes around the board, the diameter of the hole is 3.1mm, easy to install and fix
5. High quality single relay, single pole double throw relay. A common end, a normally open end, a normally closed end
6. Light coupling isolation, good anti-interference
7. Low level sucking and high level releasing. The state indicator light is on when absorbing, and off when releasing
8. VCC is the system power supply, and JD_VCC is the relay power supply.

Default 5V relay, plug in jumper cap

9. Maximum output of relay: DC 30V/10A, AC 250V/10A

Wiring instructions:

VCC: positive pole of the system power supply

GND: negative terminal of system power supply

In1-in2: relay control port