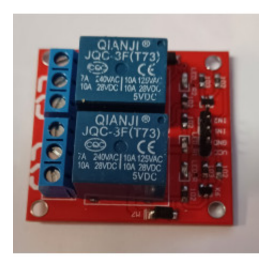
2 Channel Relay Module



Produktkode: 900aa **Tilgjengelighet:** 1

Pris: kr. 70,00

Short Description

2 Channel Relay Module Low Level Trigger Relay For Arduino

Beskrivelse

Features

Using high-current relay, AC250V 10A DC30V 10A
Contact some independent wiring, safe and reliable
Standard interface, can be extended in a variety of development board
With fixed screw holes for easy installation
Suitable for a variety of platforms such as 51/AVR/AVR/ARM

Module Description:

- 1, the module complies with international safety standards, the load control area and regional isolation tank;
- 2, using double-sided FR-4 circuit board design, high-end chip production process;
- 3, using loose music authentic relay control;
- 4, with the relay instructions, pull off, disconnect does not shine;
- 5, the signal input has a low signal, often beginning with a common terminal will be turned on;
- 6, the relay can control the various devices and the load;
- 7, 8 and 8 normally open normally closed contact;
- 8, blue KF301 terminals to the control line is more convenient.
- 9, Module size: 138m * 56mm * 18.5mm (L * W * H), Weight: 120g
- 10 with 4 fixing bolt holes, hole 3.1mm, pitch 131mm * 49.5mm

11, finished by 100% functional testing and stability testing

Two module interface:

- 1, VCC: 5V power supply connected to the positive
- 2, GND: 5V power supply connected to the negative
- 3, IN1-IN8: trigger signal, active low

Relay outputs: a 12- line interface, the interface can be directly connected to all leads, user-friendly

- 1, NO1 NO8: normally open relay interfaces , relay before the vacant after the pull shorted with COM
- 2, COM1 COM8 Relay Common Interface
- 3, NC1 NC8: normally closed relay interface relay shorted with COM ago, after the pull-vacant

Wiring:

VCC: positive power supply system

GND: System power negative

IN1 - IN2: relay control ports

4-channel relay output modules, relay output contacts 250A 10A. Input IN1, IN2, IN3, IN4, the signal line LOW effective. VCC, GND power input, can relay a separate power supply relay power input of JD-VCC.

Uses:

- 1, support all MCU control.
- 2, the industrial sector;
- 3, PLC control;
- 4, smart home control
- 8 channel relay module