

2 Channel 5V Relay Shield Module for Arduino ARM PIC AVR DSP
2-Channel Relay Shield Module for Arduino (Works with Official Arduino Boards)

Material: circuit boards

Function: Arduino Relay Shield

Uses: SCM experimental operation,

Control signal: TTL level

Rated load: AC125 ~ 250V/10A; DC28 ~ 30V/10A

the item is a 5v 2-channel relay interface board,It can be controlled directly by a wide range of microcontrollers such as Arduino, AVR, PIC, ARM and so on.

Color: Red

Size:5.5*4.5*1.6cm (L*W*H)

1-Channel Relay interface board

Single quality using relays provide two-way input and output

Maximum AC devices can be connected 250V/10A

24V/10A DC device, thus can be used to control lights, motors and other equipment.

Quantity: 1 x 2-Channel Relay Shield Module

TypeRelays

Coil Voltage VAC NomAC125 ~ 250V/10A

Coil Voltage VDC NomDC28 ~ 30V/10A