

5V 1 One Channel Relay Module

Maximum load: AC 250V/10A, DC 30V/10A
Trigger current: 5mA
Working voltage: 5V
Module size: 50 x 26 x 18.5mm (L x W x H)
Four mounting bolts holes, diameter 3.1mm

Normally closed end (NC) :
Without absorbing the right:
With the public conduction.
Suck right:
With the public to disconnect.

Public (COM):
The common port of

Often beginning (NO) :
Without absorbing the right:
With the public to disconnect.
Suck right:
With the public conduction.

Operation VCC:
This voltage is consistent with the operating voltage on the relay.

Work GND:
When using the microcontroller to provide the trigger signal,
and the single-chip

Trigger Model:
This module is low-level trigger, the voltage value between 0-1.2V

