HW 803 – 1 fach Relaiskarte mit Optokoppler



Description:

Feature:

- 1. The module adopts high-quality relays with normal interface and maximum load: AC 250V/10A, DC 30V/10A.
- 2. Using patch optocoupler isolation, strong driving ability, stable performance, trigger current 5mA.
- 3. The working voltage of the module is 5V.
- 4. Modules can be triggered by setting high or low levels through jumpers.
- 5. Fault-tolerant design, even if the control line is broken, the relay will not move.
- 6. Power indicator (green), relay status indicator (red).
- 7. The interface design is humanized. All interfaces can be directly connected through the terminal, which is very convenient.

Specification:

Product size: 50*25*15mm/1.96*0.98*0.59"

Packing weight: 17g

Voltage: 5V (HW-803A), 12V(HW-803B), 24V(HW-803C)

Module interface:

1. DC+: Connect the positive pole of the power supply (voltage according to relay requirements, 5V.12V and 24V options)

2. DC-: Connect power supply negative pole

3. IN: High or Low Level Control Relay Suction

Relay output:

- 1. NO: Relay often opens interface. Relay is suspended before suction and short-connected with COM after suction.
- 2. COM: Relay Common Interface
- 3. NC: Normally closed interface of relay, short connection with COM before relay suction, suspension after suction

High and low level trigger selector:

- 1. Short connection between jumper and LOW is triggered at low level.
- 2. Short connection between jumper and high is triggered by high level

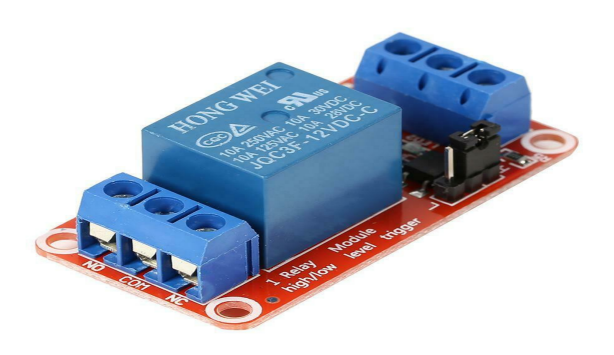
Note:

Please allow 1-3mm differs due to manual measurement.

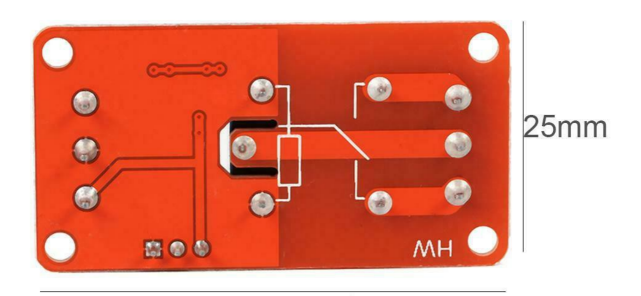
Due to the different display and different light, the picture may not show the actual color of the item. Thanks for your understand.

Included:

1 X HW-803 One Channel Relay Module







55mm