Product Name: 1 Channel Remote Controllor Self Lock Switch Relay Board Wireless

IR Control 12V

Product Description:

Operating Voltage:DC 12V

Remote Distance:8m

LED indicator

With 3mm fixed screw holes, it's easy to install.

Module Interface:VIN+ power supply anode 9-13V, GND-power suply cathode The middle of three ports is public, it can be normally open and normally closed output with the others.

The circuit is insulaged before the replay's output and input.

Remote Controller make use of UPD6122 chip and NED coding format, frequency is 38K

Remote Controller User Code:OxOOFF

Key Value: "ON"---40, "OFF"---19

Battery: CR2025

Relay Size:5(L)X2(W)x1.8(H)cm

Remote Controller Size:4(L)X0.7(W)x8.5(H)cm

Products Features:

- 1.Power Supply Voltage:12V (VIN+ connects with 12V positive,GND- connects with 12V negative)
- 2.Board Specification:20*50mm;height 20mm
- 3. Quiescent Current: < 1 mA
- 4. Operating Current: < 80mA
- 5.Remote Control Distance:8m (max)
- 6.Relay Load Capacity:250V AC/10A;125V AC/10A;30V AC/10A;28V DC/10A
- 7.Operating Principle:when press the ON button on the remote control, then the relay will operate and LED will be on; when press OFF, relay will release and LED will be off so as to achieve 1-channel self-lock remote control switch

Package Included

1×PCS Remote Control Relay Module

