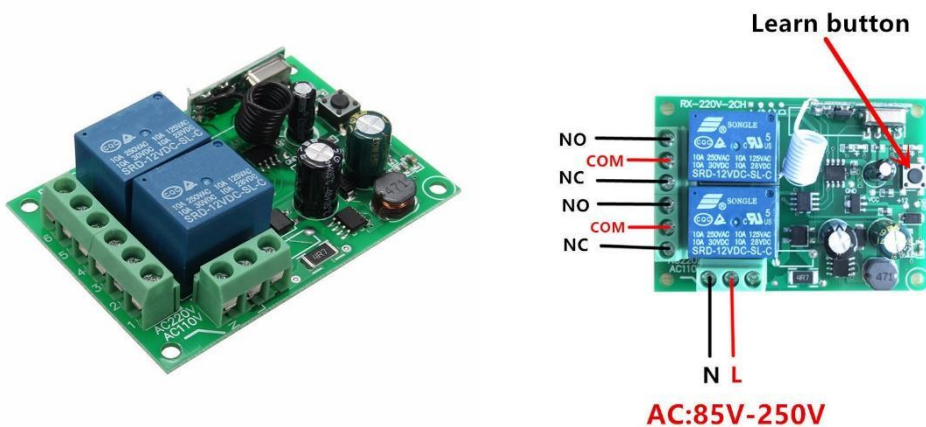


AC 220V 433MHZ 2CH CHANNEL WIRELESS RF RELAY REMOTE CONTROL SWITCH RECEIVER 10°



Specification:

Color: as picture shows

2 CH DC12V 10A independent wireless controller

Applicable for controlling family, office, shopping malls, hotels, hospital, warehouses and other places of fluorescent lamps, energy-saving lamps, incandescent lamp, halogen lamp, and the electric water heater through a power on-off control of household appliances.

It can learn 2272 2262 or 1527 chip with the different code wireless remote control

Learning:

Press the learning button A until the indicator flash ,loosen your finger. Press button A of the remote control ,the indicator flash 2 times and off .it mean you learn it successfully (Learning button B also the same)

Remove/clean:

Press the learning button about 8 seconds , the indicator turn on to off, it means the information that you keep have been removed successfully .

Features :

220V 2 CH Wireless Relay Switch

Input Voltage: AC85V-AC220V

RF Frequency: 433MHZ

RF Working mode:Super heterodyne receiver

Receiver Sensitivity: -107dBm

Remote Control Distance: >100 meter(In open environment)

Decoding Way: MCU Software decoding

Can store the number of remote control:32

Support remote control type: Fixed code, learning code

Channel: 2CH

Multiple working modes: (Jog/Non-Latched ,inter-lock/Latched ,self-lock /Self-Latched)

Wiring Method:Fixed wiring terminal

Rated load:10A 250VAC / 10A 125VAC

10A 30VDC / 10A 28VDC

Dimension:6.9cm*4.85cm*1.7cm

Working/output way:

Jog/Non-Latched: Press one button is Working /ON. Loosen your finger on the same button is Stop/OFF. One channel switch need one buttons remote control.

Self -lock/Self-Latched: Press one button for one time is working/ON. Press the same button again is stop/OFF. One channel switch need one buttons remote control.

Inter-lock /Latched: Press one button is working/ON, press another button is stop/OFF. One channel switch need 2 buttons remote control.

Reset new operating mode

Jogging:

Press the white learning button on the top of the control panel, LED lights, and then press any button on the remote control set to 'Jog' button, the control panel LED lights flashing, indicating that the setup is complete

Self-locking:

Press the white learning button on the top of the control panel, LED lights, and then press any button on the remote control to set to 'self-locking' button, the control panel LED lights flashing,

Interlock:

Press the white learning button on the control panel, the LED lights, and then press any button on the remote control set to 'start' button, the control panel LED lights flashing, press another button to set to 'stop' button LED Blinking means the setting is complete

Package included:

1 x 220V 2 CH Wireless Relay Switch 433MHz