

Wireless Remote Control Switch AC 220V Receiver Remote Transmitter Wireless Remote Control System

Item specifics

Item Type:Switches
Remote Distance:20-100M
Warranty:1 year
Features:best receiver
Certification:CCC
Switch Type:Remote Control
Material:Plastic
Max. Current:10A
Max. Voltage:220V
Operating Temperature:-10°C~+60°C
Encoding type:Learning Code
Frequency:315/433MHZ
battery:12V 27A
PCB size: 44*30*20mm

This mini AC220V Receiver board is an excellent product. Its size is mini. Seldom AC Receiver board can be such small. Although it is small, however its performance is perfect than bigger common capacitors Receiver board. It uses film cap is much safer than common capacitors. Film cap is unlike common capacitors, after the external power supply is disconnected the charge power will remain for a long time , if you touch it will get an electric shock, film cap will not has this kind problem. Although the film cap become invalid .it will not lead to electric shock, and will not endanger the personal safety.

1. Working Voltage: AC220V (Input AC220V Output AC220V)
 - 2.Max Current: 10A (have better lower than 7A)
 - 3.Channel: 1CH
 - 4.Working Frequency : 315MHZ/433MZH
 - 5.Receiver sensitivity: : -105Db
 - 6.Working temperature : -10°C - +60°C
 - 7.Output way : Momentary. Toggle .Latched Adjustable
 - 8.Code type: Learning code Add Controller by the Learning Button on the receiver
- Transmitting Distance: 10-200m

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 switchneed 2 buttons remote control

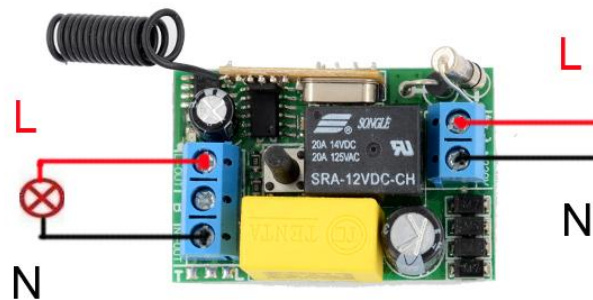
Learning Method

Keeping press the learning button ,the LED indicator flash fast then press the transmitter button , until the LED indicator stop to flash fast ,it mean learning successfully

Remove code

Keeping press the Learning Button on the receiver until the LED indicator flash fast until it flash slow 2 times .it mean the code have cleared successfully

Input 220V



Output 220V

