

AC220V 1CH RF Wireless Remote Switch Light Lamp LED SMD ON OFF Switch Wireless 10A

Item specifics

Item Type:Switches
Remote Distance:20-200M
Features:high quality
Certification:CCC
Switch Type:Remote Control
Model Number:220V-119
Max. Current:10A
Max. Voltage:220V
Operating Temperature:-10'C~+60'
CEncoding type:Learning Code
Model Number:AK-220V-119+BK*2
output way:jog ,inter lock .self lock
Frequency:315/433MHZ
PCB size:55*32*17mm
Battery:12V 23A (Included)

Product Description

1.Working Voltage: AC220V +- 10%
2.Max Load:10A Relay, Resistive load \leq 8A, Inductive load \leq 3A
3.Channel: 1CH
4.Working Frequency : 315MHZ/433MZH Optional
Receiver sensitivity: : -105Db
Working temperature : -10'C - +60'C
Output way : Momentary. Toggle .Latched Adjusted by Jumper
Code type: Learning code Add Controller by the Learning Button on the receiver

Output State:

It is adjusted by the Jumper on the Receiver Board,
(before you change it .you need turn OFF the power. Until you have changed it, then turn ON the power again, or the State will not be changed)

A: Momentary-----Put the Jumper on "M&G".
B: Toggle-----put the Jumper on "T&G"
C: Latched----- Take way the Jumper or put the Jumper on any 1 Pin.

Momentary-----Press the Transmitter button A, the receiver relay A is ON, release button A; the receiver relay A is OFF,

Toggle-----Press transmitter button A for 1 time , the receiver relay A is ON, press button A again, the receiver relay A is OFF,

Latched-----Press transmitter button A, the receiver relay A is ON, Press transmitter button B, the relay A OFF.

Learning Method:

Input AC220V for the Receiver .Press the Learning Button until the Led indicator ON. Then press transmitter, the Led indicator flash fast, it mean learning successfully.

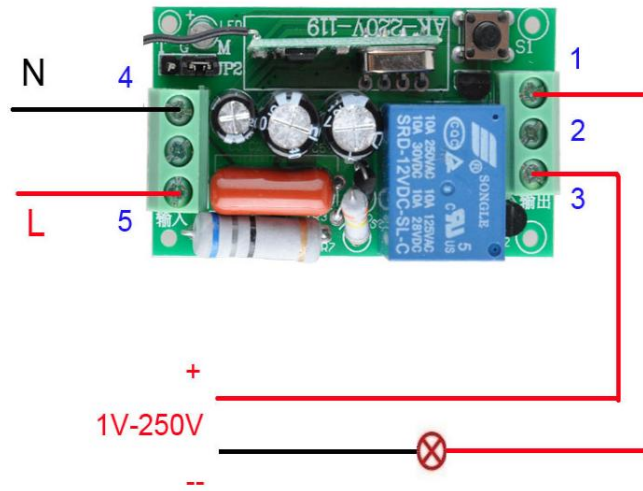
Clearing Code

Keeping press the Learning Button on the receiver until the LED indicator OFF, it mean the code have been cleared successfully.

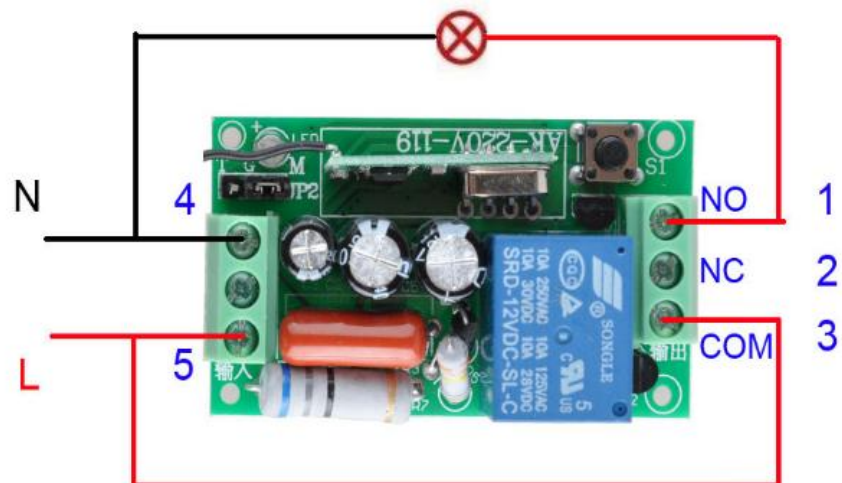
package included

1*receiver
2* transmitter

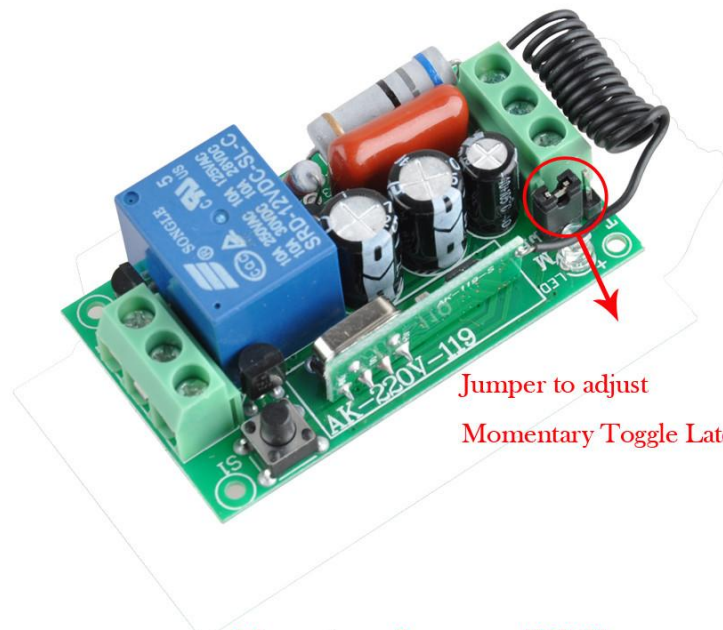
Input AC220V



Receiver & Load use the same power Supply



AC220V



Jumper to adjust
Momentary Toggle Latched

Momentary---Jumper on "M&G"

Toggle--Jumper on "G&T"

Latched--Jumper on 1 Pin or Take away Jumper

