

110V 220V 250V 3000W RF Wireless Remote Control Lighting Switch System With Transmitter For Smart Home 30A high power

Package Include:

- 1 x Receiver:(with cover)
- 1 x Transmitter: (with battery)

Item specifics

- 1.Working Voltage: AC220V
- 2.Max Load:30A Relay, Resistive load \leq 25A, Inductive load \leq 20A
- 3.Channel: 1CH
- 4.Working Frequency : 315MHZ/433.92MHZ Optional
- 5.Receiver sensitivity: : -105Db
- 6.Working temperature : -10°C - +60°C
- 7.Output way : Momentary, Toggle ,Latched Adjusted by Jumper
- 8.Code type: Learning code Add Controller by the Learning Button on the receiver
- 9.PCB Size : 70*50*18mm

Output State:

It is adjusted by the Jumper on the Receiver Board,

A: Momentary-----Put the Jumper on 1 Pin or take away the Pin

B: Toggle-----put the Jumper on "1&2"

C: Latched----- Put the Jumper on "2&3"

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,

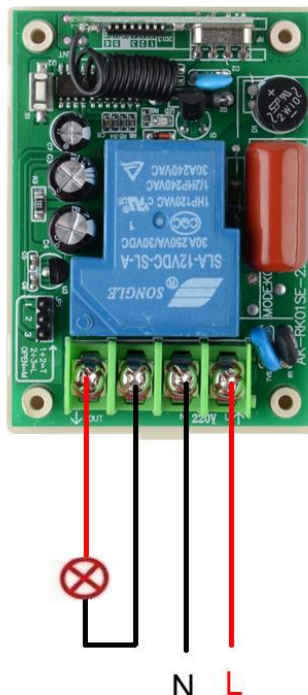
Latched-----Press transmitter button A, the receiver relay A is ON, Press transmitter button B, the relay A OFF.

Learning Code

Input AC220V for the Receiver ,the receiver power indicator ON, Press the Learning Button until the Led indicator OFF. Then press transmitter, the Led indicator flash for 3 times, it mean learning successfully.

Clearing Code

press the Learning Button and hold, the LED indicator from OFF to ON, it means clearing is successfully.



Momentary--Take away jumper or put it on 1Pin

Toggle--Jumper on "1&2"

Latched--Jumper on "2&3"

