DC 12V 24V 36V 48V Relay Receiver 40A RF Wireless Remote Control Switch System With Long Range Transmitter 315Mhz/433.92Mhz

Package Include:

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

Item specifics

Item Type:Switches Features:12-48V Model Number:AK-KZ01 Remote Distance:20-200 Switch Type:Remote Control Max. Voltage:12-48V Max. Current:40A Frequency:315/433MHZ Encoding type:Learning Code Working temperature:-40'C - +80' Coutput way:Momentary Toggle Latched Adjustable Size:72mm*52mm*26mm

Product Description

- 1. Working Voltage: DC12V-DC48V
 - (DC 12V 14V 15V 16V 17V 18V 19V 20V 21V 22V 23V 24V 36V 48V All is ok)
- 2. Quiescent current: About 10ma
- 3. Working Temperature:-40'C- +80'C
- 4. Receiving Sensitivity :more than -108dBm
- 5.Working Frequency:315MHz/433MHz Optional by leaving us massage
- 6. Output 0V Switching Value use relay COM NO
- 7.Max Load Current:40A Relay have better Load less than 30A
- 8.Size:72mm*52mm*26mm
- Output State:

it can be adjusted by the Jumper on the receiver

Momentary-----Jumper on 1 PIN Toggle----Jumper on "T&G" Latched-----Jumper on "L&G"

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.

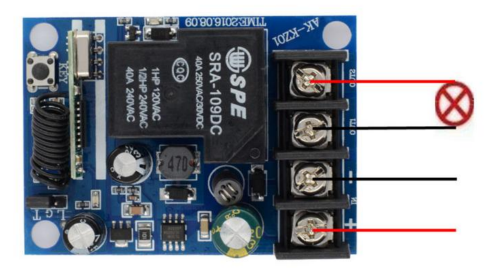
Learning Method:

Input 12-48V for the Receiver .Press the Learning Button until the Led indicator OFF. Then press transmitter, the Led indicator flash 3 times, it mean learning successfully.

Clearing Code:

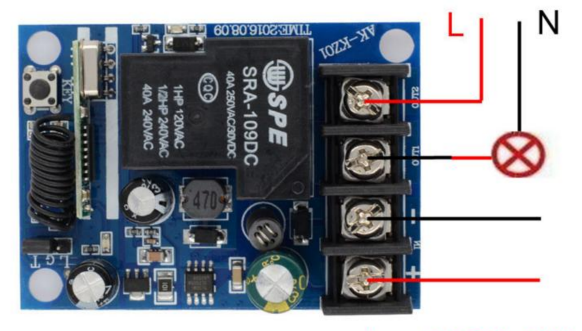
Keeping press the Learning Button on the receiver until the LED indicator OFF to ON, it mean the code have been cleared successfully.

Control 12-48V equipment connection method

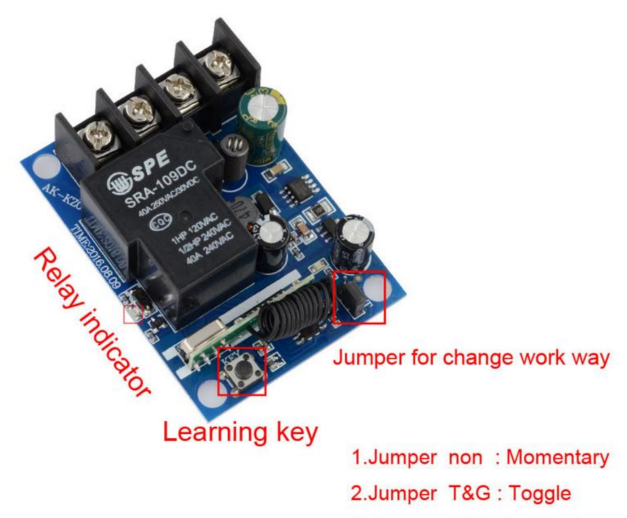


Input 12V-48V

Control Switch Signal The Voltage Connection Method



Input 12V-48V



3.Jumper L&G : Latched

