door access control system 12V DC 1CH Wireless Remote Switch 315/433.92 rf remote control light switch Receiver 5 Transmitter

#### **Product Description**

# **Specifications:**

**Operating Voltage:** DC12V **Operating Current:** ≤ 6Ma

Operating Frequency: 315,433 MHz Operating Temperature: -40  $^{\circ}$ C  $^{\sim}$  +80  $^{\circ}$ C

**Receiver Sensitivity:** ≥-105dBm **Output Voltage:** AC / DC (optional)

**Output Current:**  $\leq 10A$ 

Code :Learning code .(jog/Non-Latched .inter-lock/Latched .self-lock /Self Latched )

**Size:** 35MM\*32MM\*17MM

# Output working 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:**

Press the learning button3 seconds, the indicator light off .then you press any buttons of the remote control to transmite signal . it means studying successfully when the indicator flash 3 times until the indicator light on.

#### Remove code:

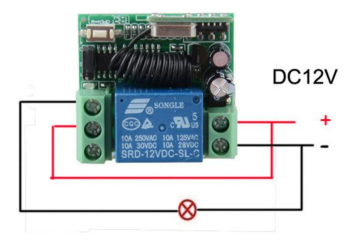
press the learning button about 8 seconds , the indicator turn on to off to on , it means the information that you keep have been removed successfully .

# **Package Include:**

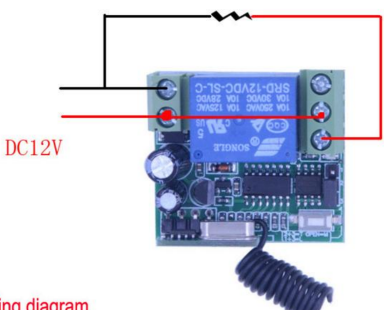
- 1 x Receiver(with cover)
- 4 x Transmitter(with battery)



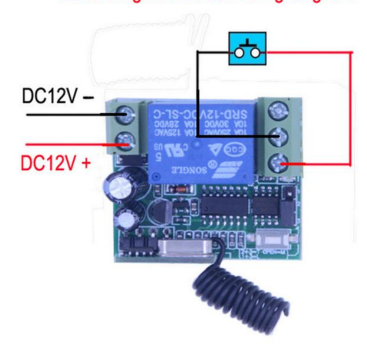
# DC12V Wiring diagram



# Electric Control Lock



# Entrance guard control wiring diagram





Jumper: 1&2 working way Latched

Jumper: 2&3 working way Toggle

Jumper on 1 pin: working way Momentary

To change Latched Toggle Momentary

