Mini RF DC3.7V to 24V 2 Relay Wireless Remote Control Switch 12v Learning Controller 433mhz Receiver +Transmitter

Item specifics Package:Yes

Frequency:433 MHz

Channel:2 Use:Universal

remote control size:2.31inch*1.51inch*0.53inch The battery model of remote control:23A 12v module size:0.87inch*0.81inch*0.44inch

Standby current:7mA

Single way working current:60mA Load power:1A(Less than 5 watts) Power supply module:3.7V to 24V

Control Distance:200m open environment, Can be used through walls

Product frequency:433mhz

The customer diy:Suitable for the customer DIY

Product preponderance

- 1.360 degree, NO dead Angle
- 2.RF Remote Control Switch, can through walls
- 3. Ultra low power, High sensitive response
- 4. Super small size, Factory direct sale
- 5. Independent coding, many sets will be not interference of each other

Products use instructions

The controller output switch node in the 2 groups(ON and COM)
Belong to switch on and off the line type, Not the output power
Used for on-off control circuit, Wire and wire connection, Inching button

Product parameters

Working voltage: DC 3.7V to 24V (Wide voltage general)

Module dissipation: 7mA Product frequency:433MHZ

Load power: 1A(Less than 5 watts of equipment)

Module size: 0.87inch*0.81inch*0.44inch

Remote control size: 2.31inch*1.51inch*0.53inch

Remote control distance: open environment of distance about 200M, Can be used through walls

Product wiring instructions.

The output is 2 set of contact switch module, Standby mode, Two way switch is disconnected.

Article 2 yellow wire, 2 blue wire, is an independent switch 2 groups,

 $press\ the\ remote\ control\ button,\ Two\ groups\ switch\ work\ at\ the\ same\ time,\ loosen\ the\ remote\ control\ button,\ 2\ set\ of\ the\ time,\ loosen\ the\ remote\ control\ button,\ 2\ set\ of\ the\ time,\ loosen\ tim$

switch off at the same time

Product wiring instructions

