RF Mini 433mhz Wireless 2 Relay Remote Control Switch 12v Micro Receiver DC3.7v to 24v home office

Item specifics

Package:Yes

Frequency:433 MHz

Channel:2

Use:Universal

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 to24V

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

Product frequency:433mhz

remote control button:3 button A B D

Product features

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

6.If need more set of general, please descr

Products use instructions

the first set of switch control A button(two Blue wire)

the second set of switch control B button(two Yellow wire)

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

Control Mode Description

Latch (1 key on / other key off)

Momentary (pushbutton function, relay moves as long as button is pressed)

Note: This control mode can not be set, so you must confirm the appropriate control mode before purchasing.

use

Momentary:

Press button A, close two yellow cables, release button A, relay 1 is disconnected.

Press B, two blue cables close, release button B, relay 2 is disconnected.

Press the D button, two groups of switches close simultaneously.

Leave the button free, two groups switch disconnect at the same time.

latch:

Press the A button, close two yellow cables, press D, is disconnected.

Press the B button, two blue cables close, press D, is disconnected.

Note: Two groups of switches can not simultaneously turn on at control mode latch, that is, when a relay turns on, other relays are turned off.

Product wiring instructions

