Super small remote control switch miniature line on-off controller electronic door locks power start button remote control tiny

**notice**: The product is equivalent to a push button switch, Point switch, Touch switch, A normally open switch, To control a line connecting through and off switch, Product standby one day, Consuming about 200 mah of electricity. ,Please select the appropriate battery or power supply as needed.

## delivery:

1 X remote control

1 X Module

## Item specifics

Frequency: 315MHz / 433 MHz

Model Number: Line remote control switch

Channel: 1
Use: Universal

Power supply module: DC 3.7V to12V

Module consumption: Standby current -6mA Work current-30mA

Module load: 1A(Less than 10 watts)

Module size: 0.82inch\*0.43inch\*0.31inch

Control distance: 20 meters open environment

Relay Module Dimensions: Length 24mm \* width 11mm \* thickness of 8mm purpose: The module of the output port, The equivalent of inching switch

The customer diy: Suitable for the customer DIY

Maximum load:Load within 10 watts

Release key for remote control:The control line or switch is also disconnected Press and hold the button of the remote :The control circuit switch is turned on Release key for remote control:The control line or switch is also disconnected

Line remote control switch: Button switch tiny

equivalent to a push button switch: A normally open switch

Point switch, Touch switch: To control a line connecting through and off switch

Electric door locks, Power on button,: Relay contact switch

On-off connection switch: Electronic circuit key switch

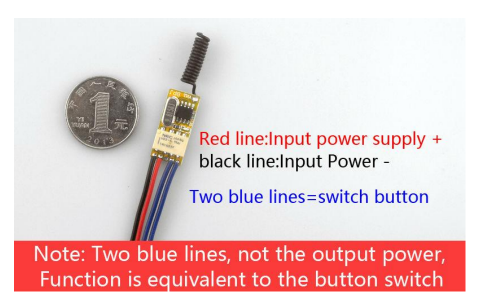
## characteristic

- 1: 360degree, No dead Angle
- 2: Radio frequency, can through walls
- 3: Ultra low power, Suitable for battery
- 4: Super small size

## **Product scope**

The module of the output port, The equivalent of inching switch. Point switch, starting switch, press switch. Trigger switch

product wiring diagram



Red line:Input power supply +

black line:Input Power -

Two blue lines=A group of switches

The module is plugged into the correct power supply. Use remote control. To achieve the 2 blue line of the on-off switch connection.

Press and hold the button of the remote control, Control module of the two blue lines, The control circuit switch is turned on

Release key for remote control, The two blue lines of the control module resume the disconnected state, The control line or switch is also disconnected

Press and hold the remote control for a long time, Two blue lines to connect the corresponding time

Products include: A remote control, a control module,

The product can control a number of control modules with one remote control,

Multiple remote controllers can also be used to control the same module.

Need to increase the remote control, Or increase the control module,

