

Circuit Description

Includes one pc of wireless transmitter paring with one pcs of wireless receiver.



Button1

Button2

Transmitter

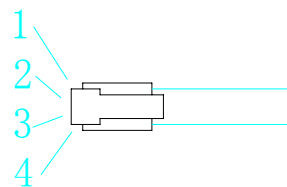


Receiver

Frequency: 433MHz

Transmitter:

Power supply:one 23A 12V battery
No-load current: 0A



Transmitter terminal

Working current:below 6mA

Working Indicate:Press any button constantly,transmitter starts working,the ind
While stop pressing the button,the indicator extinguishes and the transmitter st

Receiver:

Power supply:10-30VDC(2 is negative pole,4 is positive pole,please see the dra

Stanby current:below 5mA

Working current:below 30mA

Transmitter terminal:1.Output1. 2.Negative pole. 3.Output2 4.Positive pole

Working Description

1、

Transmitter connects with battery,receiver connects with power supply

2、

Press any button of transmitter,receiver will matches the code itself after receiv

- 3、 Press button 1 of transmitter,receiver terminal 1 pin outputs low voltage
- 4、 Press the button2 of the transmitter,receiver terminal 3 pin outputs low voltage
- 5、
Under uninterruptible power,the other same frequency can not matches the cod
- 6、
If need matches the code again,the power supply should be stopped about 20 se

Important statements:This receiver is applied to the linear actuator controller
The crystal connector does not fit connecting telephone line

Other announcements:

- 1.This product should be protected from pressing
- 2.Please change the battery when the battery leaking or expanding.
- 3.Product can not be used in the place of moist or high temperature.