

Circuit Description

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



Transmitter



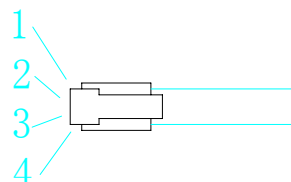
Receiver

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 indicator is on

While stop pressing the button,the indicator extinguishes and the transmitter starts working again

Receiver:

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

Standby 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 match the code itself after receiving the signal

- 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 uninterrupted power,the other same frequency can not matches the code
- 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.