RF 1CH Super Power Remote Control Switch DC3v to 12v Motor Forward and reverse Transmitter

Learning Code Receiver

Item specifics Package:YesFrequency:433 MHz Channel:1Model Use:Universal Power supply module:DC3v to 12v Module consumption:standby 0.01mA working 6mA Remote control frequency:433mhz Module size:0.79inch*0.40inch*0.16inch Control distance:200meters open environment, can through walls remote control size :2.41inch*1.12inch*0.48inch remote control button:2 button The customer diy:Suitable for the customer DIY Module function:Forward and reverse remote material:Black plastic

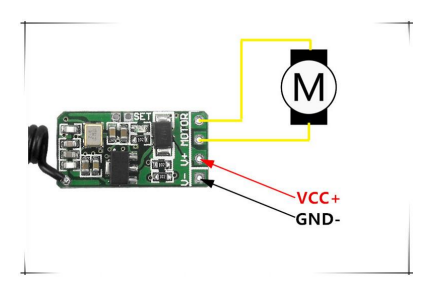
Product Description

1.360 degree,NO dead Angle2.RF Remote Control Switch,can through walls3.Ultra low power,Suitable for battery4.Super small size,Factory direct sale5.Independent coding, many sets will be not interference of each other6.If need more set of general,please descr

Product scope

The EMIFIL circular coil, coil, motor, electromagnet, The positive and negative switch with each other Product parameters working voltage:DC3v to 12v power current: standby 0.01mA, working 6mA Remote control frequency:433mhz Input voltage=output voltage Load: Less than 400mA(Less than 4 watts of equipment) Magnetic induction coil current large equipment, Module will automatically over-current protection, Can only work for 1s Module size:0.79inch*0.40inch*0.16inch REMOTE SIZE:2.41inch*1.12inch*0.48inch

Control Distance: open environment 20M, can through the walls



Usage mode

Reference to connection, connect the power supply for correctly, use the remote control motors

Press "A "button, the motor foreward, Loosen "A" button, Motor stopped.

Press "B" button, the motor inversion, Loosen "B" button, Motor stopped

Please don't hold control "A "and "B" button at the same time

Module programs use sleep mode, Its low power consumption, Suitable for batteries

For the opportunity to automatically into low power consumption state of dormancy, So when they use 1 s delay.

Performance reference

1. output voltage=The input power supply voltage

2. when you use, Module will be a bit hot, That is normal, Don't worry

3. Control module with over-current protection, Starting current is less than 400mA, normal use

4. starting current is larger with motor, Instant power will be closed 1 times

5. More than a limited amount of current, Will be power-off protection.

6. The magnetic induction coil current is the largest state in general, So there will be blackout. Power is equal to the job 1s.

7. Dormancy program, Their basic don't Consumption of electricityelectricity

8. Is the positive/negative switching outputs, Can only use the remote control output and positive negative conversion.