

Instruction for Transmitter

Technical Index :

- Working power: 12Vdc/23A
- Transmitting power: about 10mW
- Working temperature : -10 ° C to +70 ° C
- Working frequency : 433.92MHz

Installation method:

- Should not let the emitter touch water.
- Avoid to static in the circuit, because the static will damage the electronic component and cause the remote control failed.
- Should not let the emitter touch the metal object (if not, it will effect the transition of radio wave).

Application range:

Used in the electronic curtain/screens/doors and so on.

Instruction:

、 Function

1.1 The buttons on the emitter are “UP”, “STOP”, “DOWN”, “SET”, “CHANNEL SELECT”.

1.2 Press “UP”, the emitter will send the “up” instruction.

1.3 Press “STOP”, the emitter will send the “stop” instruction

1.4 Press “DOWN”, the emitter will send the “down” instruction.

1.5 Press “SET”, the emitter will send the “set” instruction.

When operating R type motor, the button “SET” can achieve the function “SET”, “DELETE”, “CONVERTING DIRECTION”, “DOT CONTROL FUNCTION” and “APPENDING”.

1.6 Press “CHANNEL SELET”, see the details as below.

、 Channel select

The remote controls have single-channel , double channel , five channels , each indicator light show each channel .

Press the button “ CHANNEL SELECT ” , the light twinkle , then press the button again , the light will go to another channel , so on an so forth , when the light twinkles on the right channel , don ’ t press the button , then this channel is the channel you choose . When the indicator light are all twinkled , it is the function of multi-control .

. Batteries installation

The emitter use 12V/23A batteries, method of replacing batteries: open the cover of the battery box, then you can see the position of battery. When replace the new batteries, closed the cover, the emitter will be operated normally again.

FCC WARNING STATEMENT

FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.