86mm Size Radio Receiver V1.0





RF-A6

86mm Size Double Route Radio Receiver

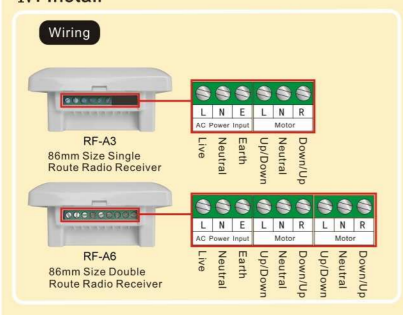
I . Features

- Work with all A-OK transmitter and tubular motor;
- 86mm x 86mm in Mounting Size;
- Fancy shape with design patent;
- Assembled by SMT precise automatic processing with damp-proof technique;
- In compliance with Fire-proof requirement by Electrical Standard;
- 5-minutes continuous working time;
- Shock-proof relays special for motors.

Mode	el No.	Rated Voltage	Working Temp.	Loading Power	Frequency	Sensitivity	Receive Capacity	Operation
100000	-A3 -A6	220VAC 50Hz ±10% 110VAC 60Hz ±10%	-40°C~+85°C	≤300W	433.92MHz	-110dBm	≤20pcs transmitter	Remote/Manual

IV. Install

II. Parameters

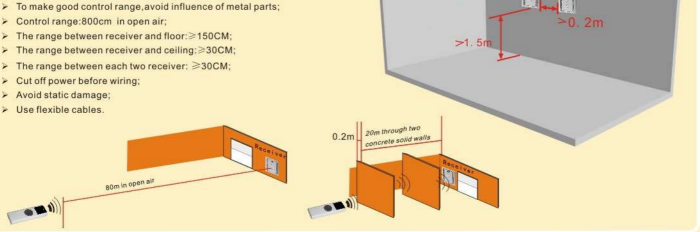






Remarks:

- Besides checking power supply, follow below items;





V. Operation

- If you use multiple channel transmitter, choose the channel first (If use single channel transmitter, no need choose the channel); Motor running time 5 minutes, UP/DOWN switch delay time is 500ms.

0 = 0 = 0 = LED flash

Program preparation



Power on Receiver

Press "PROGRAM" button on receiver



Press "STOP" on receiver for 1.5's within 10's.



000000 LED lighting



Receiver is in the condition of "Program preparation"

(If no operation within the following NEW 10's, it will go back to initial status)

Program



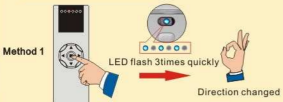
Receiver in the condition of "Program preparation", press "UP" on transmitter

Delete one code on receiver

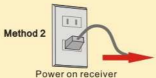


Receiver in the condition of "Program preparation", press "DOWN" button on transmitter

Change direction



Receiver in the condition of "Program preparation", press "STOP" on the transmitter





Direction changed

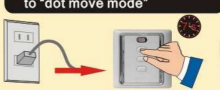
Press and hold on "UP" & "DOWN" on receiver together for 7's

Delete all codes on receiver



Power on Receiver

Switch "continuous run mode to "dot move mode"





Press and hold on "UP"&"STOP"

on receiver together for 7's

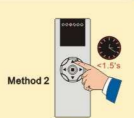


Get into "dot move"

Dot move mode



In dot move mode, press "UP" or "DOWN" on receiver shortly (<1.5s), motor will move dot by dot.



In dot move mode, press "UP" or "DOWN" on receiver shortly (<1.5s), motor will move dot by dot.

Continuous run in dot move mode



"DOWN" on receiver(>1.5s), motor

will move continuously

In dot move status, press "UP" or



In dot move status, press "UP" or "DOWN" on receiver(>1.5s), motor will move continuously