

RR07(A) Receiver Instruction

1 Receiver specification



RR07 receiver



RR07A receiver

Maximum output power: 500W

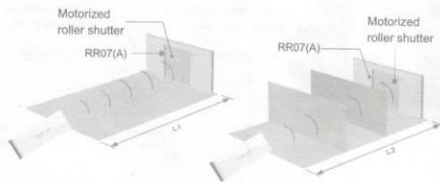
One RR07(A) can store maximum 20 emitter channels. If already have 20 channels, when add new channel, it will cover the last channel in turn.

- Setting up is ineffective under the group control.
- When in the dot-move function, press "Up" or "Down" button within 2 seconds, emitter control motor work in dot-move function; and if continuously press emitter more than 2 seconds, motor will run continuously.

2 Control range

SMS01052 Version No. A/01

Effective transmitting distance may have deviation due to actual environment.



Voltage	L1 open	L2 partition	Emission frequency
230V/50Hz	200m	35m	433.92MHz
120V/60Hz	200m	35m	

3 Matchable emitter

For RE05 and RE06, press "Up" button and "Stop" button at the same time as a setting key.



RE01-1
Single Channel Emitter



RE01-5
5-Channel Emitter



RE01-15
15-Channel Emitter



RE04-1
Single Channel emitter



RE04-5
5-Channel Emitter



RE04-9
9-Channel Emitter



RE05
Portable Single Channel
Wall-Mounted Emitter



RE06
Portable Double Channel
Wall-Mounted Emitter



RE07-1
Single Channel
Emitter



RE07-5
5-Channel
Emitter



RE07-15
15-Channel
Emitter



FT45S

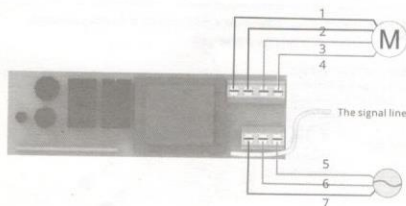


RR07(A) receiver

4 Matchable tubular motor

5 Circuit installation

230V/50Hz or 120V/60Hz according to product nameplate.



- Black=Down wire
- Brown=Up wire
- Blue=Public wire
- Green/yellow=Earth
- Green/yellow=Earth
- Blue=Neutral
- Orange=Direction

6 The best installation distance



- The shortest distance between the receiver and the ground $\geq 1.5m$
- The shortest distance between the receiver and the ceiling $\geq 0.3m$
- The shortest distance between the receiver and the receiver $\geq 0.2m$