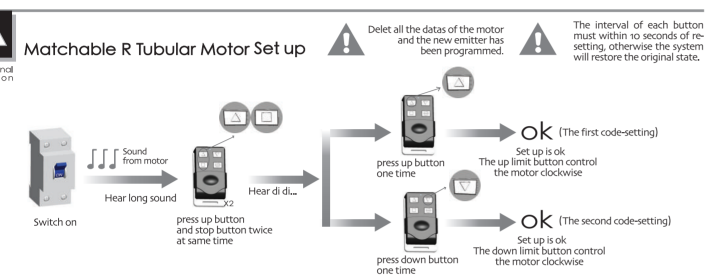
- Input voltage: 12V
- Emission Frequency:
- 433.92MHz ± 100KHz
- Emission Power: 10 milliwatt
 Work temperature: -10°C -50°C
- Emission distance: open 200m, two walls 30m
- Components button (P2)(up button+ stop button) is setting button, it's valid that press two button at the same time.
- Transmitter (▲) UP BUTTON
- Transmitter (■) STOP BUTTON
- Transmitter (▼) DOWN BUTTON

DC115A(F) DC14 DC61(S) DC141 DC279

DC115A(F) single channel transmitter DC14 single channel transmitter DC61(S) single channel transmitter DC141 single channel transmitter

DC279 single channel transmitter

Notice: transmitter Do not exposed to moisture and strike, so as not to affect life.
When you use transmitter, if found emission distance obviously short or less sensitive, please change another same new battery. Please have batteries for recycling.

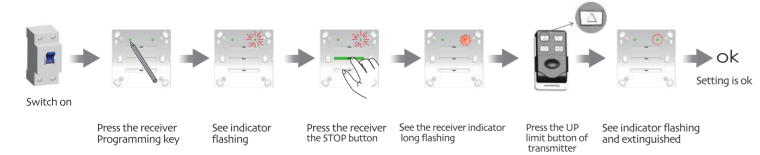


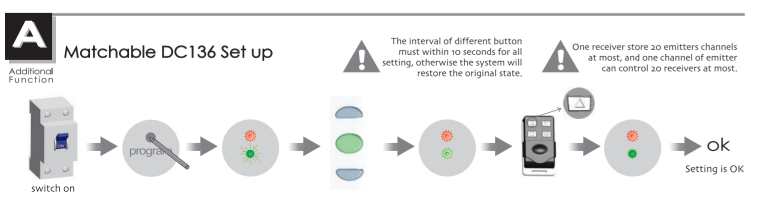


Matchable DC227/DC228 Set up

A

The interval of different button must within 10 seconds for all setting, otherwise the system will restore the original state One receiver store 20 emitters channels at most, and one channel of emitter can control 20 receivers at most.





Press the receiver programming key indicator flashing Press the STOP button of receiver green

See the receiver green indicator long flashing Press the UP limit button of transmitter

See green indicator flashing and extinguished



Control System

DC115A(F) DC14 DC61(S) DC141 DC279 Control System

Version No.: B/04



Type Specification



Specification

The self-lock key of this series can only be aplied to the DC43 amd DC136.

