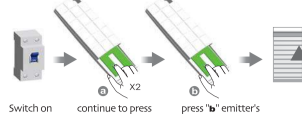


In the process of adding emitter, the time interval between pressing the different  $keys(T) 1S \le T \le 6S$ , otherwise the receiver will quit the status of adding emitter.











## delete the limit

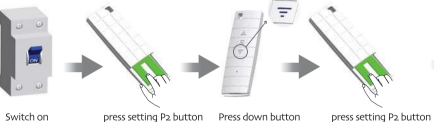


"a" emitter's setting

button two time

In the process of clearing E-type limit, the time interval between pressing the different keys (T)1S≤T≤6S,otherwise the receiver will quit the status of clearing E-type limit.

setting button one time





The limit switch of Electronic type moter has been deleted successfully

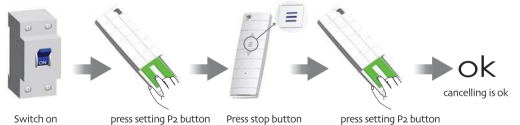


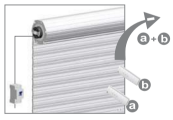
# **Cancel Emitter**



In the process of clearing emitter, the time interval between pressing the different keys (T)1S≤T≤6S,otherwise the receiver will quit the status of clearing emitter.

To cleanup the emitter means deleting all the memory of emitter and limit switch in the Electronic type motor receivers







### Common failures and solutions

|   | Fail-phenomena   | Failure causes  | solutions failure recovery   |
|---|--|---|--|
| 1 | Switch on, the drive adapter runs in one-way operation | setting of limit switch in the motor is uncompleted   | re-setting limit switch  |
| 2 | motor starts slowly or not work after connect power    | a. Power voltage is slow b. Wiring error c. Overload d. Improper installation                   | a. Adjust power to rated data     b. Check circut and correct wiring connecting     c. Rated torque associated with the installation of the load     d. Re-install the motor |
| 3 | Motor stops suddenly after running                     | Motor stops suddenly after running  | Motor will automatically resume work after 20 minutes cooling  |
| 4 | Abnormal sound during roller blinds in operation       | Outer tube is too long, led the rolling shutter connects with both sides of bracket too tightly | If idler is active, propering make the tube shorter to avoid too tight status.   |





### CE F©

All controls support 433MHz & 868MHz All controls support 230V/50Hz & 120V/60Hz



#### Electronic

Electronic Limit + Built-in Receiver

+ Fabric of awnings tighten automatically function





# Technical Support





single channel



One channel of emitter can control 20 receivers at most at the same time.

Tubular Motor

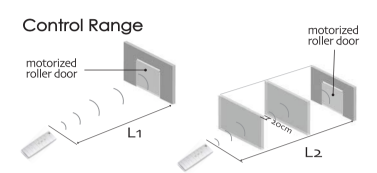


20 channels, if still need add new channels, it will be repeating covered in turn from second channel.

Please set the limit position before use, as the setting method please see: (3) 'set up/down limit position' as reference.



Group control programme is noneffective; deleting programme, adding programme and setting limit switch is effective



| 230V/50Hz         200m         35m           120V/60Hz         200m         35m |           | L1 Open | L2 Partition | ⋒Emission frequency |
|---|-----------|---------|--------------|---------------------|
| 120V/60Hz 200m 35m  | 230V/50Hz | 200m    | 35m          | 433.92MHz           |
|   | 120V/60Hz | 200m    | 35m          |                     |



### Matchable emitter and motors





15-channel emitter

15 - channel timer emitter

Attention











Portable single



Portable double

DC48 DC49 DC44 DC61

Pressing up button and stop

button equals P2 button



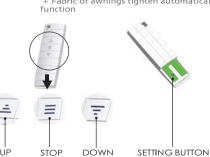


DC83

# **Button specification**



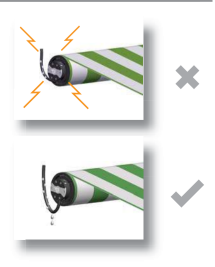
Electronic Limit + Built-in Receiver + Fabric of awnings tighten automatically









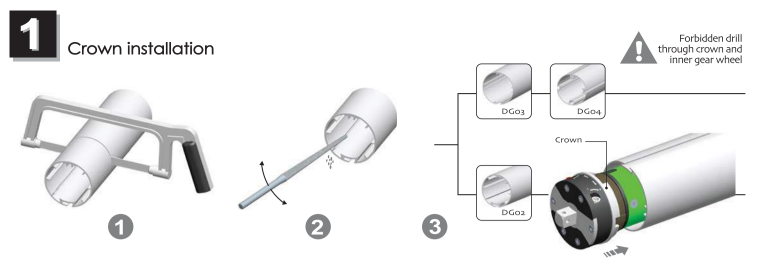


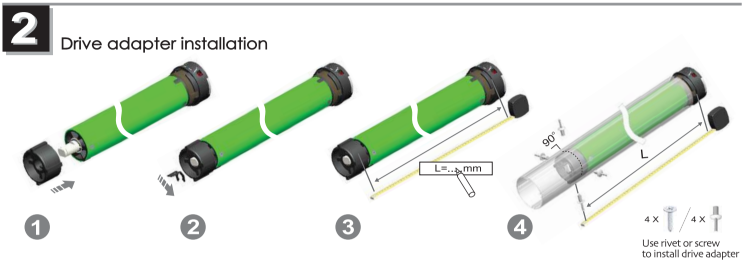


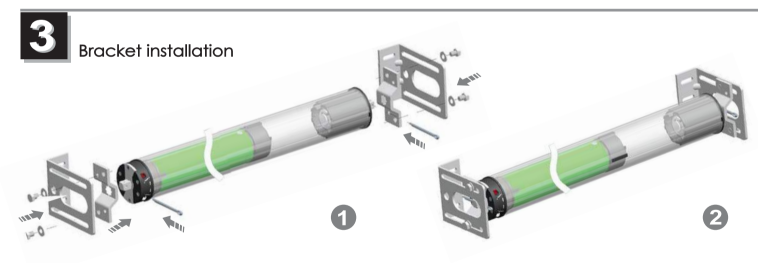
15 - channel

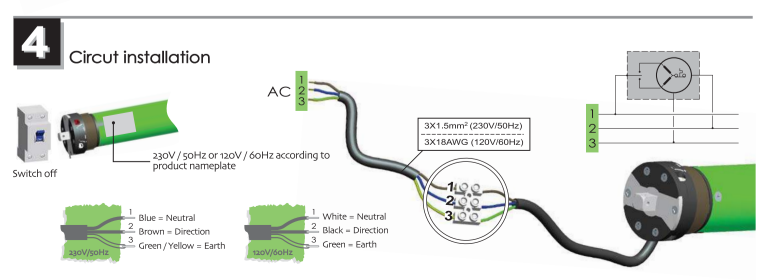
single channel timer emitter

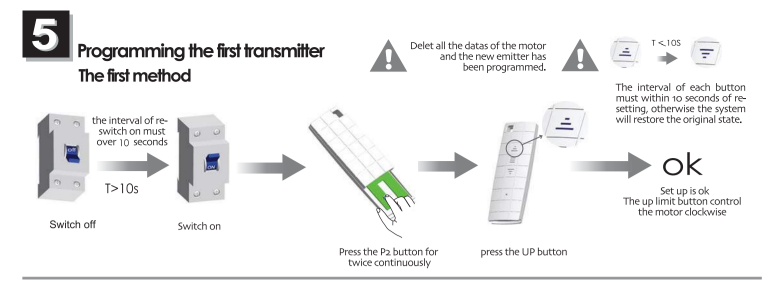


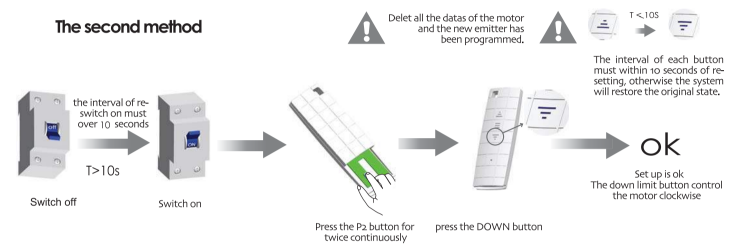


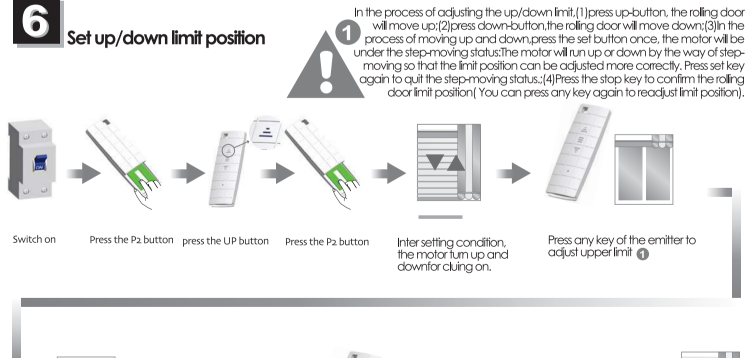


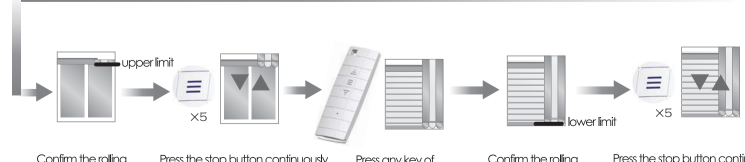












Confirm the rolling door to stop in the upper limit position

Press the stop button continuously for over 5 times untill the motor roll up and down for hint, that means the upper limit setting successful.

Press any key of the emitter to adjust lower limit 1

Confirm the rolling door to stop in the lower limit position

Press the stop button continuously for over 5 times until the motor roll up and down for hint, that means the lower limit setting successful.