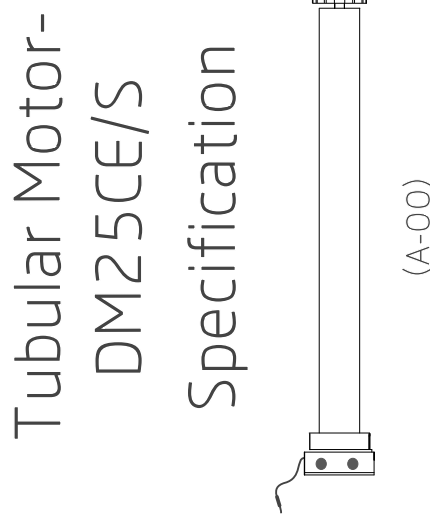
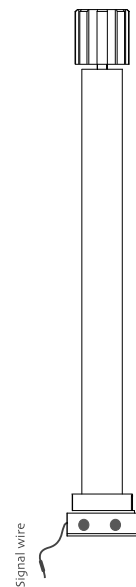


Product Introduction



Tubular Motor DM25CE/S Specification

Product features:

- Integrated radio control
- Setting up add emitter
- Motor direction setting option
- Resistance stop function

- Logging&bit function
- Set electronic limit
- Set/delete the third limit position
- Low Standby power

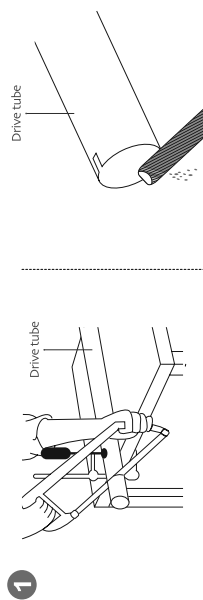
Operating Temperature

Technical Data

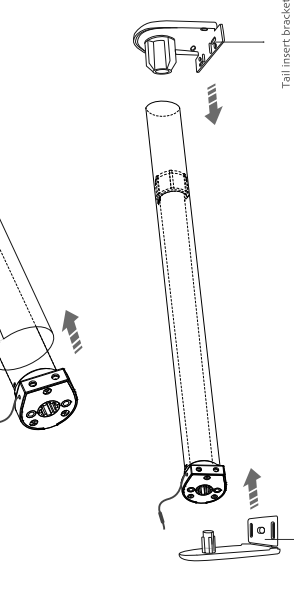
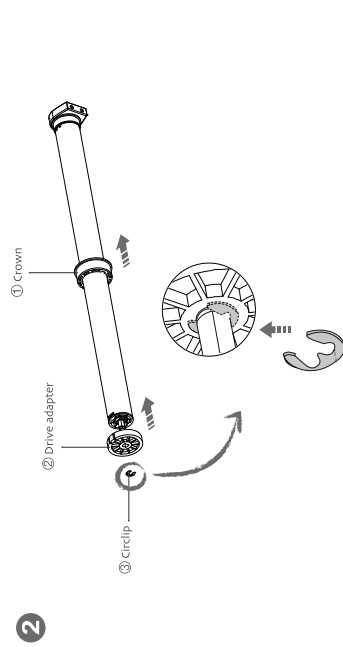
Type	DMS2CE/S
Rated Torque(N.m)	1.1N.m
Rated Speed(RPM)	40RPM
Rated Voltage(V)	12V
Emission frequency(kHz)	43.2/25MHz

Motor Installation

- ① Driving tube must be close-fitting with crown and drive adapter.
② Choose crown and drive adapter based on the driving tube.

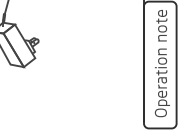


2



Rechargeable Description

The motor can be charged by both the power adapter or the 12V supply electricity, it is rechargeable by solar panel or adaptor when the battery is low.



Operation note

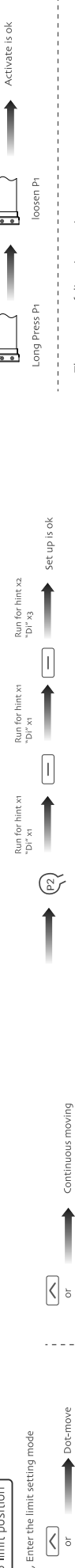
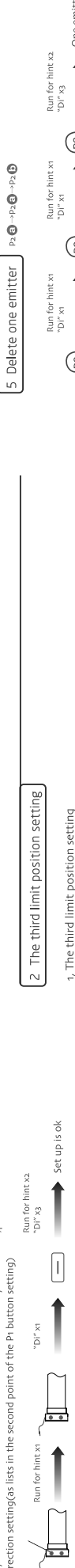
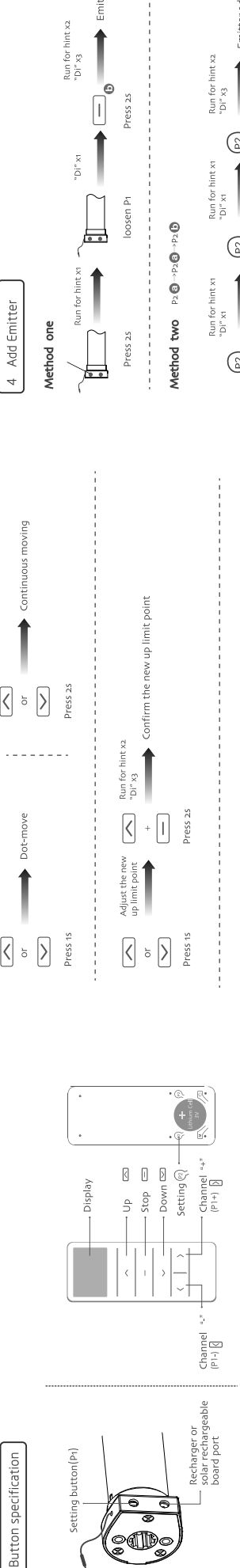
Please read the following precautions before use:

1. Don't operate motors without low voltage alarm:
① Motor stop running When the supply voltage is lower than 7v, and it will restart again when the voltage is greater than 9V
② If the voltage is less than 10V, the motor will alarm for 10 times to prompt it needs to be charged every time when the motor is working.

2. Operating:

- ① The valid interval of the emitter button is 10s the emitter will quit the set after 10s
- ② The motor will run or beep for hint, please do the next step after the hint.
3. Set limit position:
① After the up limit and down limit setting and the up limit down limit and third limit position are at the same location
② After limit setting, with power and memory function:
③ Into the match-code status 2 minutes later, it will quit out the setting limits status automatically.
④ It will delete every memory and restore the factory settings
4. When the motor running without any operation, the maximum running time is 5 minutes it will stop automatically
5. If the emitter lost, please set up again with new emitter



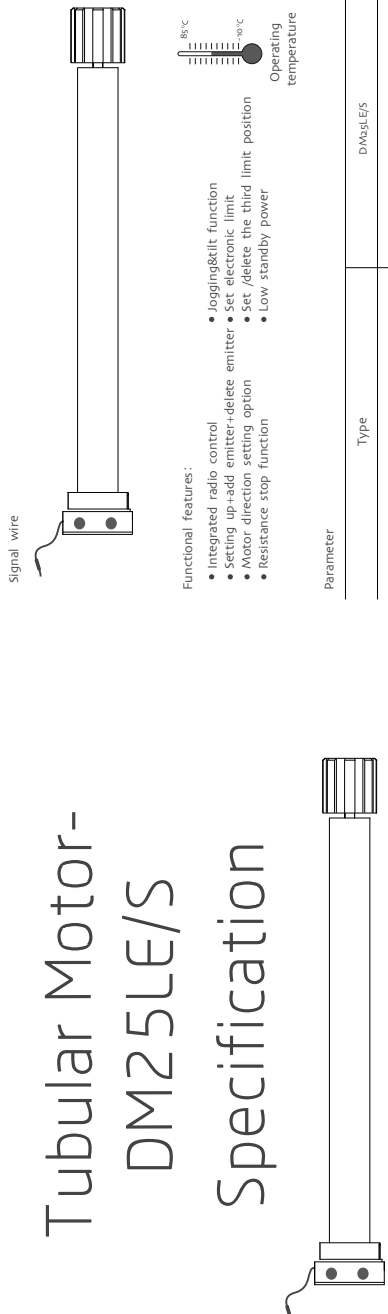


FAULT AND SOLUTION

MOMENON	REASON	PROCESSING METHOD
motor alarms but it is working	The voltage is low in the alarm mode	Charge the battery

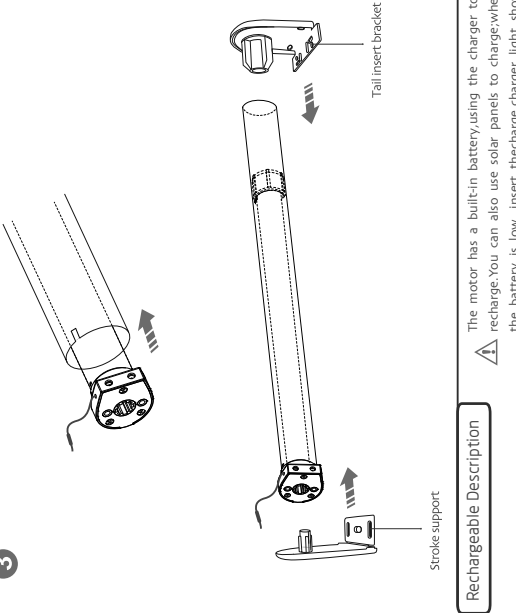
Notes: Repetitive operation dot-move and continuous moving function switching cycle, under the dot-move function, according to the up or down button more than 2s release motor linkage operation.

Modular Motor- DM25LE/S Specification

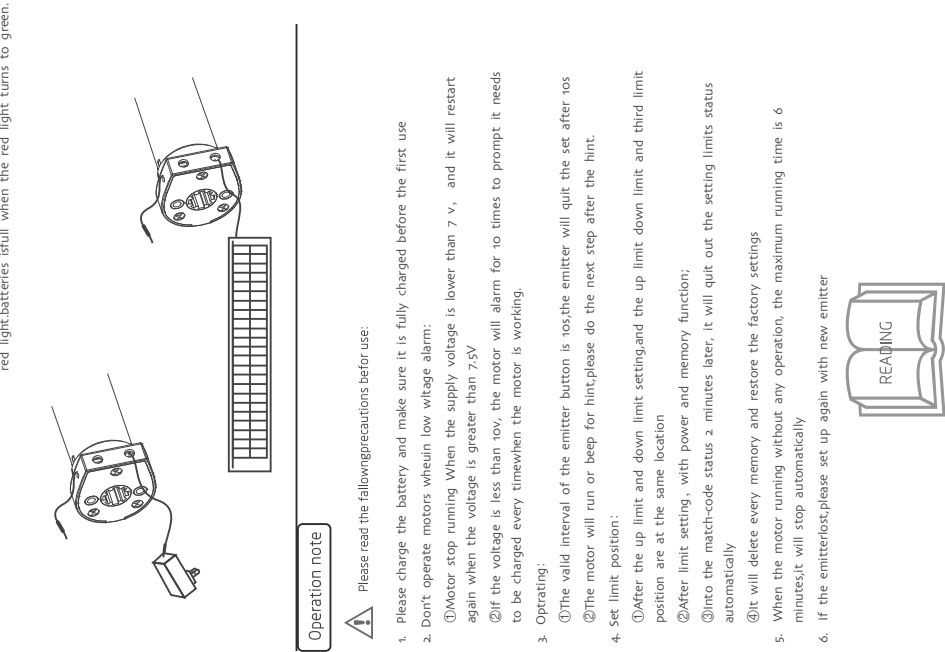


Note: When the battery power is low, you can hear the alarm ten "beep" every time the motor runs. It indicates the battery needs to be charged. Then plug in the charger with red light. The light turns green when the battery is fully charged.

Product introduction

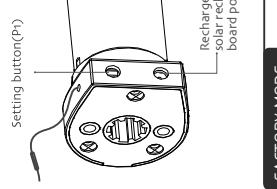
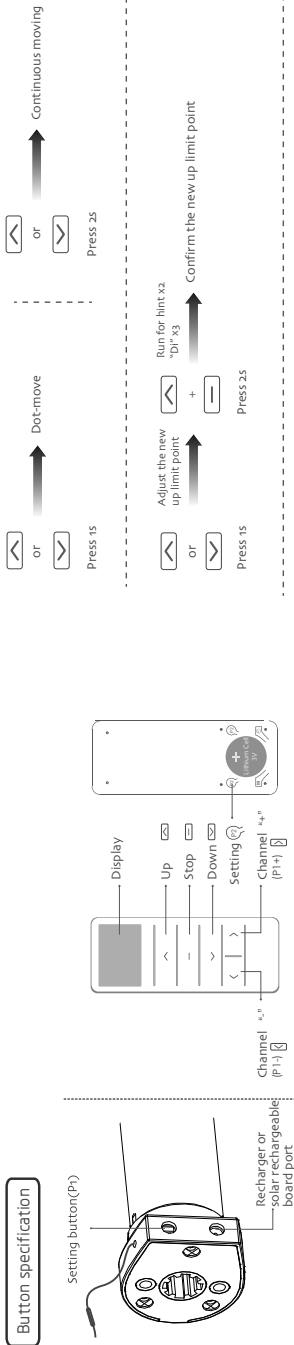


3



Parameter	Type	Datasheet
Rated Torque(N·m)		1.1N·m
Rated speed(rPM)		40rPM
Rated Voltage(V)		12V
Emission Frequency(MHz)		423.05MHz

Button specification



1 Setting up

If you need to reverse the rotation of the motor controlled by the emitter, please run the reverse of direction settings as lists in the second point of the P1 button setting)



2 The reverse of direction setting



3 limit position



1. Enter the limit setting mode



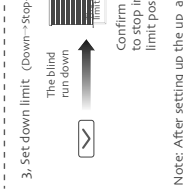
2. Set up limit (Up + Up+Stop)



3. Set down limit (Down + Stop+Down)

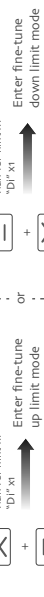


Note: After setting up the up and down limit into user mode.



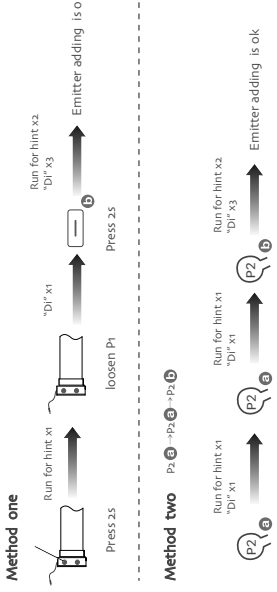
USER MODE

1 Fine-tune up/down limit position

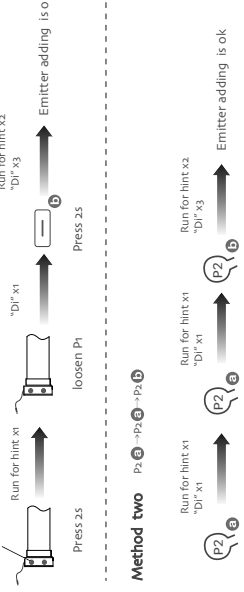


Note: Can not be fine-tune up/down limit position at the same time.

4 Add Emitter



Method one



Note:Emitter **a** is the one already matched code, while emitter **b** has not

5 Delete one emitter

Note:Emitter **a** is the one already matched code, while emitter **b** has not

P1 BUTTON OPERATION

Note:With the same method,you only can delete the emitter **b**,not the emitter **a**

Note:Functions that can be operated under any mode

Note:With the same method,you only can delete the emitter **b**,not the emitter **a**

1. Activate motor for the first time

Note:With the same method,you only can delete the emitter **b**,not the emitter **a**

2. The reverse of direction setting

Note:With the same method,you only can delete the emitter **b**,not the emitter **a**

3. Restore factory settings

Note:With the same method,you only can delete the emitter **b**,not the emitter **a**

FAULT AND SOLUTION

NUMBER	PHENOMENON	REASON	PROCESSING METHOD
1	The motor alarms when it is working	The voltage is low in the alarm mode	charge the battery
2	The motor is not running	a. The battery is not activated. b. The emitter is not matched. c. If press P1 button for along time while with no reaction, may be the power is short-circuited or the circuit board or the motor is broken.	a. Activate the motor after fully charged b. Set up the match code c. Contact the engineers for after-sales

Notes: Repetitive operation dotmove and continuous moving function switching cycle, under the dot-move function, according to the up or down button more than 2s release motor linkage operation.

FCC Warning :

1. 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
- This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning:

This device complies with Industry Canada RSS-210. Operation is subject to the following two conditions:
(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio RSS-210.
L'exploitation est autorisée aux deux conditions suivantes :
(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
This equipment should be installed and operated with a minimum distance of 5 mm between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 5mm entre le radiateur et votre corps.