Radio Tubular Motor



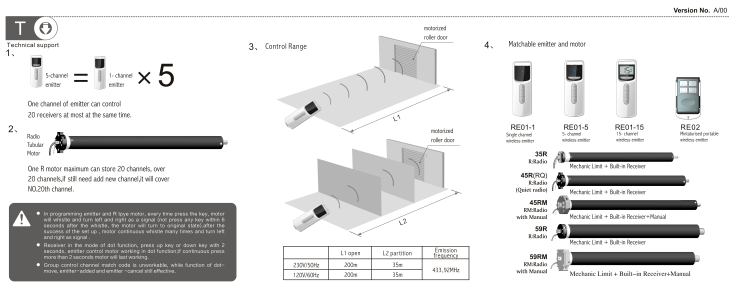




All control support 433MHz & 868MHz ϵ All control support 230V/50Hz & 120V/60Hz

R: Radio Mechanic Limit + Built-in Receiver By: 35R, 45R, 45RM, 59R, 59RM, 45RQ













Don't drilling

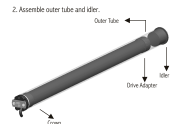




Preventing water intake during installation.

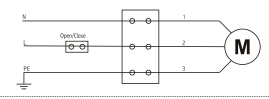
ACCESSORIES ASSEMBLY

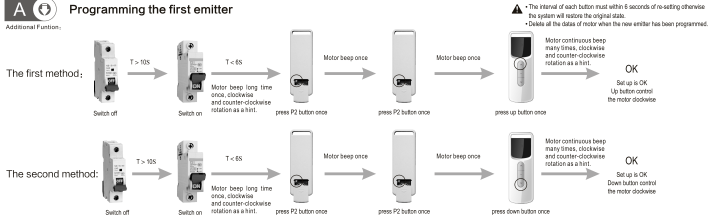








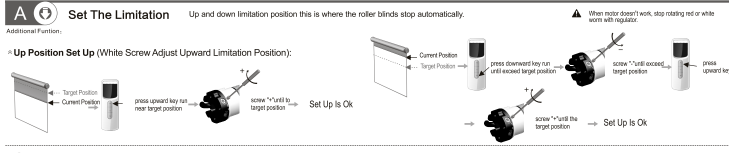




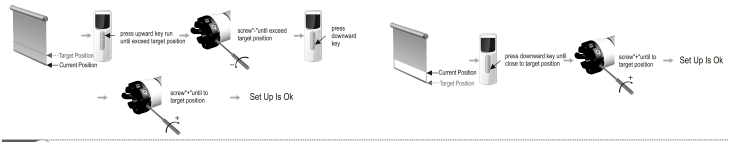
Black=Direction Green=Earth

Radio Tubular Motor

Specification



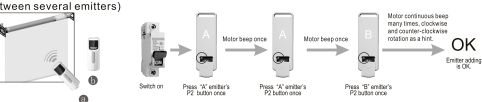
▼ Down Position Set Up (Red Screw Adjust Downward Limitation Position):





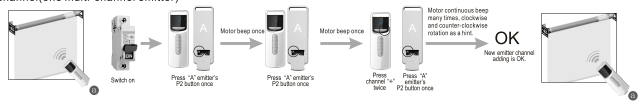
The interval of each button must within 6 seconds of re-setting otherwise the system will restore the original state

Add emitter (between several emitters)





Add emitter channel (one multi-channel emitter)

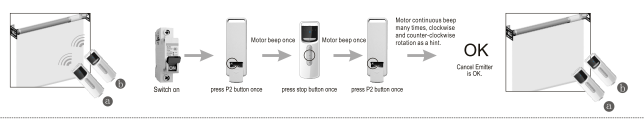




Cancel Emitter

The interval of each button must within 6 seconds of re-setting otherwise the system will restore the original state.

Canceling emitter is that remove all the emitter memory of the motor.

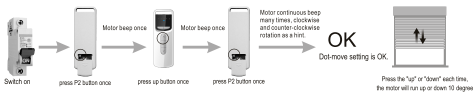




Dot-move setting

The interval of each button must within 6 seconds of re-setting otherwise the system will restore the original state.

Repeat this setting, the dot-move function is cancelled.





Common failures and solutions

| | Fail-phenomena | Failure causes | Solutions failure recovery |
|---|---|--|---|
| 1 | Press up button, roller blinds run down | Programming direction is wrong | Use another way to reset up |
| 2 | Witch on, the motor runs in one-way operation | Inside limit switch of motor doesn't open | Crown running one circle in the opposite direction of the motor, then it's ok |
| 3 | Motor starts slowly or not work after connect power | Power voltage is low Overload Improper installation Wiring error | Adjust the power to rated data Change another motor that match with the load Check if accessoires were properly installed Check circuit and correct wiring connecting |
| 4 | Motor stops suddenly during running | Motor has entered into a state of overheating protection Power cut The into the limit point | After about 20 minutes motor automatic recovery to normal working condition After power on can reworkable Whether you need to adjust limit screw or not, depending on the state |
| 5 | Abnormal sound during operation | Outer tube is too long, led the rolling blinds connects with both sides of bracket too tightly | If idler is active, propering make the tube shorter to avoid too tight status |