Ф35/45AC Standard type tubular motor

User Manual

Please read the user manual carefully before using the product

Technical parameter

MOTOR:

Input voltage: AC110-220V(50/60Hz)

· Overheat protection: 4Min

• Loading power: <400W

• IP index: IP44

Wire connection



Limit Switch Adiustment

- 1. Power on the motor, the blinds or similar appliances will rise up;
 - 2.Adjust the limit switch according to the mark on the limited switch. () means the motor's clockwise and anti-clockwise running;
 - 3.Use the adjusting pole to adjust at "+" direction and the journey of the blinds or similar appliances will increase;
 - 4.Use the adjusting pole to adjust at "-"direction the journey of the blinds or similar appliances will reduce;
 - 5. Repeat re-adjustment till settings are satisfactory.
- Adjust the limit switch according to the mark in the operation. The motor may be damaged if adjusted incorrectly.

DOS and DON'TS

- 1. Fixation and maintenance for the motor should be implemented by the authorized person;
- 2.After opening the package, check the motor to make sure whether it appears deformation, damage and the accessory is completely attached;

- 3.The electrical outlet must include the grounding wire connection terminal and it should be connected with the ground fully;
- 4.The motor should be done a test on the condition of no load.and insure that it does not appears abnormal noise.

Customer service

- 1.We promise that customer have 5 years guarantee due to the quality problem; 2.If due to improper installation, not according to the manual installation, caused by the fault or damage, the company will provide paid maintenance services;
- 3. Due to voltage resistance or abnormal voltage, abnormal temperature, water, fire, other force majeure caused by the fault or damage, the company provides paid maintenance services:
- 4.The company will not provide maintenance service for the failure or damage caused by artificial dismantling or unauthorized alteration of the product.

Non-warranty clause

- Unauthorized maintenance, misuse, collision, negligence, abuse, infusion, accident, modification, incorrect use of parts other than the product, or tear, alter label stickers, security marks;
- 2.The period of validity of warranty has exceeded;
- 3.Damage caused by force majeure;
- 4.0ther than the product itself,technology,manufacturing,quality and other problems caused by damage or failure.

