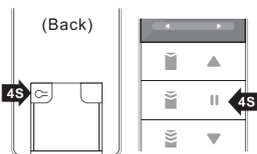


③



During the operation of the motor, press the [Stop] button, and the motor stop.

◆ Delete the limits



Simultaneously press and hold the [Channel Setting]+[Stop] button on the remote control for 4 seconds to delete the limits and the motor shakes.

Tilting function

①



Press [intermediate position 1] button or press the [up tilting/75%] button on the remote control, and the shade will turn up about 15 degrees.

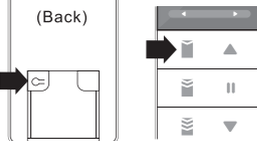
②



Press [intermediate position 2] button or press the [down tilting/25%] button on the remote control, and the shade will turn down about 15 degrees.

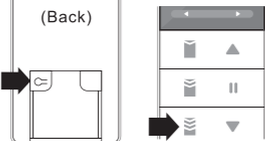
◆ Intermediate positions setting and adjust 25%,50%,and 75% level positions.

①



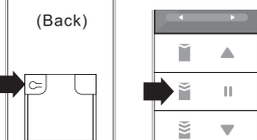
Simultaneously press and hold the [channel setting]+[up tilting/75%] button on the remote control, the motor vibrates, and sets the current position to the intermediate position 1, which defaults to 75%.

②



Simultaneously press and hold the [channel setting]+[down tilting/25%] button on the remote control, the motor vibrates, and sets the current position to the intermediate position 2, which defaults to 25%.

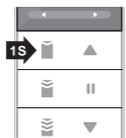
③



Simultaneously press and hold the [channel setting]+[horizontal tilting/50%] button on the remote control, the motor vibrates, and sets the current position to the intermediate position 3, which defaults to 50%.

◆Running to intermediate position 1

①



Press and hold the remote control [intermediate position 1] for 1 second, the motor will stop after it reaches position 1, and the default is 75%.

②



Press and hold the remote control [intermediate position 2] for 1 second, the motor will stop after it reaches position 2, and the default is 25%.

◆Running to level position(25%.50%. 75%)

①



Press and hold the [up tilting/75%] button on the remote control for 0.5s to run to the intermediate position 1, which defaults to 75% of the total limits.

②



Press and hold the [horizontal tilting/50%] button on the remote control for 0.5s to run to the intermediate position 3, which defaults to 50% of the total limits.

③

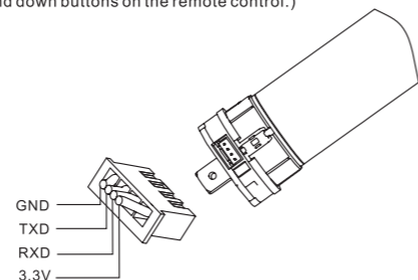


Press and hold the [down tilting/25%] button on the remote control for 0.5s to run to the intermediate position 2s, which defaults to 25% of the total limits.

Attention: Only valid after setting limits is finished.

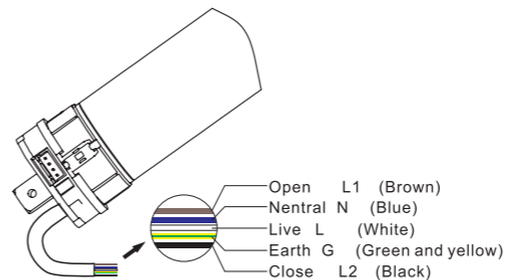
Intelligent control

The motor can be connected with intelligent control equipment through four-core intelligent control to achieve central control, group control or other intelligent control. When connecting external control equipment, refer to the following figure for the wiring method and working principle. When connecting external control equipment, please hire a qualified professional to carry out design and construction, and the design and construction plan and all equipment must comply with safety regulations and standards. (Note: The up and down marks in the figure below are in the same direction as the up and down buttons on the remote control.)



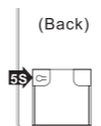
Switch Control

1. L and N1B should always be powered
2. When L1 and L are connected, the motor rotates to the upper limit.
3. When L2WL is connected, the motor rotates to the lower limit.



Choose motor speed

①



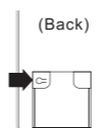
Press and hold the [Channel Setting] button on the remote control for 5 seconds to the status of choosing the speed.

②



Press the [Up/Open] button on the remote control for 5s, choose 26rpm. Press the [Stop] button on the remote control for 5s, choose 22rpm. Press the [Down/Close] button on the remote control for 5s, choose 18rpm.

③



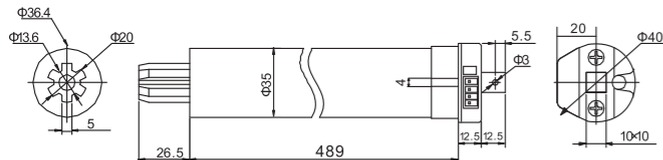
Press the [Channel Settings] button on the remote control to confirm.



TP35-5/26EHU

DC Tubular Motor

Product Size



★ Motor specification according to the product length L

Attention

Please read this manual carefully before installation or use.

In order to ensure the safety of operation, please hire qualified professionals to perform installation and commissioning.

Do not hit or drop any parts;

Do not disassemble or repair any parts yourself.

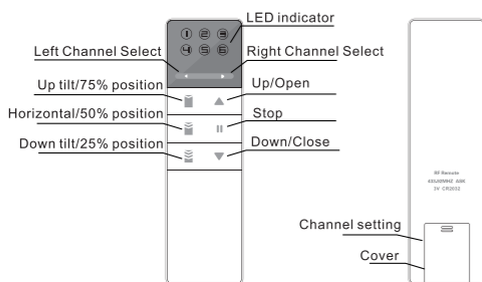
All system accessories are self-lubricating. Do not add lubricant.

System Parameters

Model	TP35-5/26EHU
Rated Voltage	100-240V AC
Rated Frequency	50/60Hz
Rated Power	60W
Rated Torque	5.0N.m
Rated Speed	26rpm
Running Time	S2 6min
IP Grade	IP41
Insulation Class	F

Remote setting

YR2118B button introduction



Basic remote setting

Before using the remote control function, the user must set remote control channel to store the transmission channel of the remote control into the motor.

If you need to make all the previously set remote control channels invalid, please perform the operation of "Clear the remote control channels".

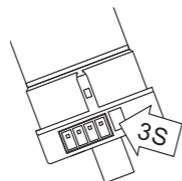
Check whether the opening and closing directions of the remote control correspond to the opening and closing directions of the curtains. If you find that the directions are opposite, please perform the "reverse setting" operation.

★Attention:

- Each motor can record 16 remote control channels. After that, every time the motor receives the set remote control channel signal, it will make corresponding actions.
- YR2118B is supported.

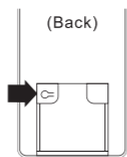
◆Remote channel

① Enter the setting code state



Press the [Setting] button for 3 seconds to enter the setting code state. Motor forward and reverse jitter twice.

③ Send the current channel code



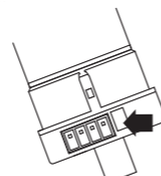
Use a pointed object to press the recessed [Channel Setting] key on the back of the remote control. After the motor receives the setting signal, the motor shakes forward and backward twice.

② Choose the remote channel



Press the [Channel Left] button or [Channel Right Select] key on the remote control to select the remote control channel to be set.

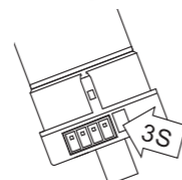
④ Confirm



Then press the [setting] button to confirm that the channel setting has been finished. The motor shakes forward and backward twice.

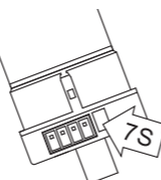
◆Remote channel delete

① Enter the setting code state



Press the [Setting] button for 3 seconds to enter the setting code state. Motor forward and reverse jitter twice.

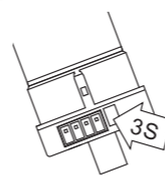
② Delete the channel code



Delete all the channel, motor forward and reverse jitter twice. (All remote controllers cannot control the motor at this time)

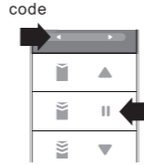
◆Change the direction

① Enter the code status



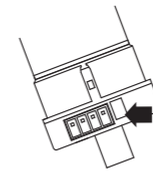
Press the [Setting] button for 3 seconds to enter the setting code state. Motor forward and reverse jitter twice.

② Send the commutator code



Press and hold the [Stop] button on the remote control, or press the [Left Channel Select]+[Stop] button, and the motor will shake twice forward and backward

③ confirm



Press the [setting] button to confirm. After finishing, the motor will shake forward and backward twice.

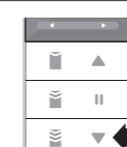
◆Inching remote control

①



Press the [Up] button on the remote control and the motor will run in the open direction. If there is no operation, it will stop after 3 minutes. Release the button and the motor will immediately stop.

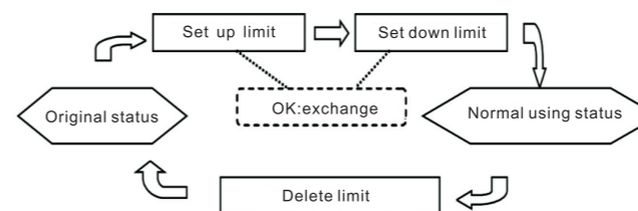
②



Press the [Down] button on the remote control and the motor will run in the close direction. If there is no operation, it will stop after 3 minutes. Release the button and the motor will immediately stop.

Limits setting

- The factory state of the motor is no travel state. Press the up/down button of the remote control to inching control. You need to set the stroke to enter the normal working state.
 - Delete the limit, the motor back to the factory state, need to reset the limit, the motor can enter the normal state.
- Limit setting process:



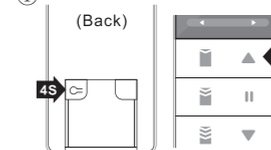
★Attention:

- The limits setting must be performed after the entire curtain system (including traction, blades, curtains, etc.) is installed.
- When setting the limit, the motor will beep for a long time. It needs to be set within three minutes. The timeout setting is invalid.
- Limit setting need to be set by remote control. Due to the inherent characteristics of radio remote control, all motors that can receive the remote control signal during the setting process may receive the setting instruction. Therefore, in order to avoid misoperation of other curtains, please ensure that the irrelevant curtains are powered off or inactive.

Limit position setting

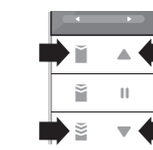
◆Open limit position setting

①



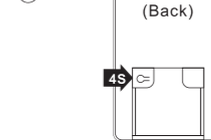
Simultaneously press and hold the [Channel setting]+[UP] button of the remote control for 4 seconds to enter the setting open limit point state, and the motor shakes once.

②



Within 3 minutes, press the remote control [Up], [Down], [Up tilting] or [Down tilting] to run the motor to the favorite position.

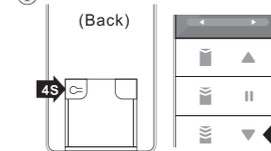
③



Within 3 minutes, press the [channel setting] button on the remote control for 4 seconds, the opening limit position setting is finished and the motor shakes down.

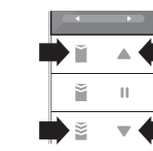
◆Close limit position setting

①



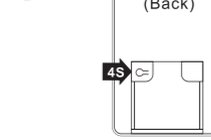
Simultaneously press and hold the [Channel setting]+[Down] button of the remote control for 4 seconds to enter the setting close limit point state, and the motor shakes once.

②



Within 3 minutes, press the [channel setting] button on the remote control for 4 seconds, the closing limit position setting is finished.

③



Within 3 minutes, press the [channel setting] button on the remote control for 4 seconds, the closing limit position setting is finished and the motor shakes down.

◆Linked remote mode

①



Press the [UP] button on the remote control, the motor will run in the open direction; it will run to the open limit or stop after 3 minutes of continuous.

②



Press the [Close] button on the remote control, the motor will run in the close direction; it will run to the close limit or stop after 3 minutes of continuous operation.