WSER Universal Motors

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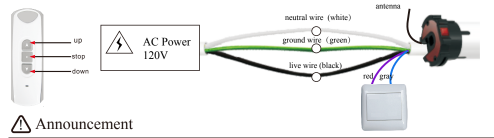
☐ Single-Control Switch(be compatible with 5-core wires ER tubular motor)

B If you want to use the motor with Single-Control switch, please connect motor and switch as per below indication firstly.

Then use an assigned remote to do following steps:

- ---Short press emitter's UP&DOWN button simultaneously and release.
- ---Short press emitter's STOP button 7 times:
- ---Short press DOWN button one time and release, the motor jiggles.

Now you can use the Single-Control switch to control the tubular motor properly. The tubular motor will run Up - Stop-Down - Stop-Up-Stop cycle when



- 1. The RE101 remote has been used as an example here in diagrams. All Alpha remotes are compatible with these motors.
- 2. Strong local RF levels from other equipment may affect some setup functions. If a step fails, simply repeat the process.
- 3. Be careful not to speed through the setup process until you are 100% sure of what you are doing.
- 4. These motors and accessories are not toys, do not allow children to play with them.
- 5. Ambient operating temperature is: -10 C +55 C
- 6. All Alpha products may be subject to change without notice.

Handy Tips

- 1. If this motor is used on an awning and works with the Alpha RS001wind-light sensor or RS005 motion sensor, there is constant radio communication between the motor and sensor. If the motor doesn't receive radio communication from the sensor for 35 minutes after opening, the motor will automatically close the awning as a protective measure. This indicates that there is either a problem that needs investigat -ion, or in the case of the motion sensor that the batteries might need changing.
- 2. Always roll the blind down and up before setting the top limit. Failure to do so may result in a change of limit position due to a change in blind tension. Simply setting the bottom limit first will prevent this happening.
- 3. When pressing up and down simultaniously during setup, be as precise as possible. Ideally it should sound like one button click when both are pressed.
- 4. If you catch yourself making an error during a setup process, stop and allow 10 seconds for the motor to time out, then try again.
- 5. Do not hold any buttons down during setup process unless specifically told to do so. A half second press should be plenty and allow 1 second between presses.
- 6. If you are using a multi-channel remote, make certain that it is on the correct channel before you assign it to a motor. This is a common mistake.

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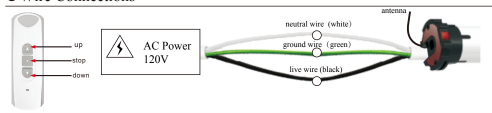
Page 1.

• Technical Specifications

Power AC 120v/60Hz Protection Index: IP 44 Loaded Power 400w

Up to 15 remotes (or channels) may be assigned to each motor Thermal protection will engage after 4 minutes of continuous running

2 Wire Connections



3 Assigning a remote to a motor (You have 10 seconds to complete the task)

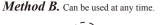


will vibrate

Press the UP and DOWN buttons simultaneously, then release

Press the STOP button once. the motor will vibrate

You can now use the remote to control the motor





Press the red button on the motor



simultaneously then release

Press the UP and DOWN buttons

Press the STOP button once, the

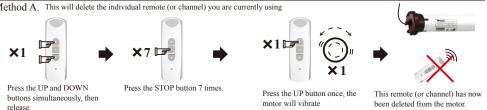
You can now use the remote to

Method A. can only be used again if you cut and restore power to the motor 3 times. You must allow 5 seconds before restoring power each time and you must allow the motor to vibrate properly each time. After the third cycle, you may assign the remote.

Assigning an extra remote (or channel) to a motor via the original remote



Deleting a remote (or channel) from a motor (You have 10 seconds to complete the task)



ER Motors Instruction 04 ER Motors Instruction 01

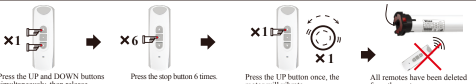
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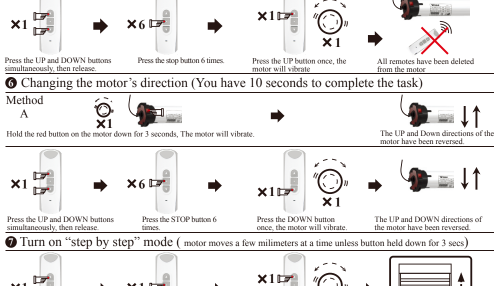
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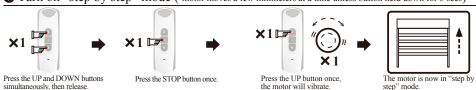
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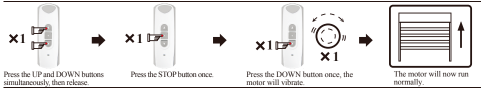


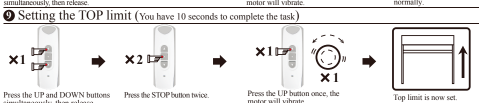






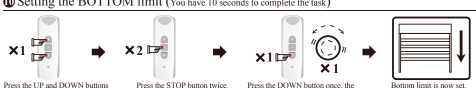
Turn off "step by step" mode (motor will run up and down as normal)





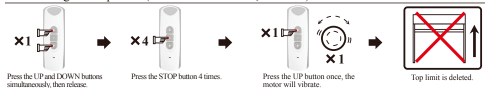
© Setting the BOTTOM limit (You have 10 seconds to complete the task)

simultaneously, then release.

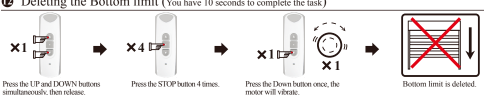


motor will vibrate.

• Deleting the Top limit (You have 10 seconds to complete the task)



Deleting the Bottom limit (You have 10 seconds to complete the task)



B Setting the third limit (Mid way position, somewhere between top and bottom limits)



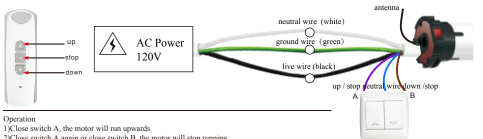
Changing the third limit



NOTE: The third limit will be deleted automatically if either the top or bottom limits are deleted.

Optional Function: working with manual switch

A The 6-wire motor's default software is for Dual-Control switch. Connect motor and switch as per below indication.



- 2)Close switch A again or close switch B, the motor will stop running.
- 3)Close switch B, the motor will run downwards.