WSER50 Obstacle Detection Motor

Changing the third limit





The motor will vibrate.



Holding down the stop button for 2 seconds will send the motor to the third limit position

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

(B) Obstacle Detection Function (shorten as OD function)

Motor's obstacle detection function is only available after motor's TOP and BOTTOM limits are set, but not available from BOTTOM limit up to 10cm in order to make sure screen can be fully closed. It's not workable if the motor is set at "step by step" mode.

The OD function is turned off by default. You can use assigned remote to switch OD function between off and on.

Turn on OD function



Press UP and DOWN buttons simultaneously, then release.



Press the STOP button 3 times, then release.



Press the UP button 1 time and release, the motor will vibrate to confirm OD function is turned on

Turn off OD function



Press UP and DOWN buttons simultaneously, then release.



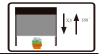
Press the STOP button 3 times, then release.



Press the DOWN button 1 time and release, the motor will vibrate to confirm OD function is turned off

OD function application(Make sure TOP and Bottom limits are set. Remote's DOWN button moves screen downward.)

A. During motor running downward, every time it detects obstacle, the motor will stop running down but run upward for 180 degrees, then run downward again. If it detects obstacles three times at the same position (position difference less than 6cm), the motor will run upward for 180 degrees and stop running.



B. During motor running downward, every time it detects obstacle, the motor will stop running down but run upward for 180 degrees, then run downward again. If it detects obstacles three times at different positions (position difference bigger than 6cm), the motor will run upward to TOP limit.

X3 TOP limit

Handy Tips

- 1. The RE101 remote has been used as an example here in diagrams. All remotes are compatible with these motors. 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.
- 2. Strong local RF levels from other equipment may affect some setup functions. If a step fails, simplyrepeat the process.

WSER50 Obstacle Detection Motor

This instruction applies to WSER50 obstacle detection motor (series number WSER50 OD). The motor is for Zip Screen application and similar.

• Technical Specifications

Power AC 120V/60Hz or AC 230V/50Hz

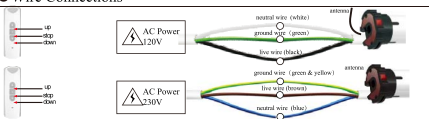
Protection Index: IP 44
Rated Power: Max 280W

buttons simultaneously,

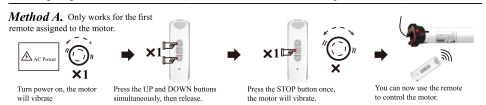
then release

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)





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



N Press the STOP button Press the UP and DOWN Press the STOP button 8 times, the motor will buttons simultaneously, vibrate. then release.

utton You can now use the new r remote to control the moto

WSER50 Obstacle Detection Motor

Signal Deleting a remote (or channel) from a motor (You have 10 seconds to complete the task) Method A. This will delete the individual remote (or channel) you are currently using X1Press the UP and DOWN Press the STOP button 7 times Press the UP button once, the This remote (or channel) has now buttons simultaneously, then motor will vibrate been deleted from the motor. release WARNING: This will delete ALL remotes assigned to the motor Press the UP and DOWN buttons Press the stop button 6 times. Press the UP button once, the All remotes have been deleted simultaneously, then release motor will vibrate 6 Changing the motor's direction (You have 10 seconds to complete the task) Method Α X1 Hold the red button on the motor down for 3 seconds, The motor will vibrate. The UP and Down directions of the motor have been reversed. Method В $\times 1$ Press the UP and DOWN buttons Press the STOP button 6 Press the DOWN button The UP and DOWN directions of simultaneously, then release. once, the motor will vibrate. the motor have been reversed. **7** Turn on "step by step" mode (motor moves a few milimeters at a time unless button held down for 3 secs) X1፱ Press the UP and DOWN buttons Press the UP button once, Press the STOP button once. The motor is now in "step by the motor will vibrate. step" mode. 8 Turn off "step by step" mode (motor will run up and down as normal) Press the UP and DOWN buttons Press the DOWN button once, the The motor will now run Press the STOP button once. simultaneously, then release. motor will vibrate normally

Limit Setting

A. Automatic limit Setting (only works if motor's TOP and BOTTOM limits are not set) (Make sure that screen moves downward when you press emitter's DOWN button. If not, follow step 6.)

WSER50 Obstacle Detection Motor

Setting the TOP limit

Control the screen to move upward, it will set the TOP limit automatically after it meets the resistance one time.

Setting the BOTTOM limit

Control the screen to move downward, it will set the limit automatically when it meets the resistance three times in the bottom position.



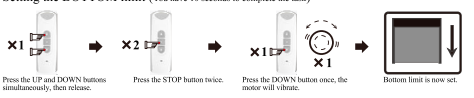


B.Limit setting by remote

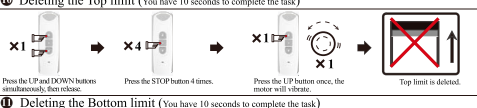
Setting the TOP limit (You have 10 seconds to complete the task)



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



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



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



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



seconds will send the motor to the third limit position.

Obstacle Detection Function (shorten as OD function)

Motor's obstacle detection function is only available after motor's TOP and BOTTOM limits are set, but not available from BOTTOM limit up to 10cm in order to make sure screen can be fully closed. It's not workable if the motor is set at "step by step" mode.

The OD function is turned off by default. You can use assigned remote to switch OD function between off and on.

Turn on OD function



Press UP and DOWN buttons simultaneously, then release.



Press the STOP button 3 times, then release.



Press the UP button 1 time and release, the motor will vibrate to confirm OD function is turned on.

Turn off OD function



Press UP and DOWN buttons simultaneously, then release.



Press the STOP button 3 times, then release.



Press the DOWN button 1 time and release, the motor will vibrate to confirm OD function is turned off.

OD function application(Make sure TOP and Bottom limits are set. Remote's DOWN button moves screen downward.)