

ISOTRA BASIC SOLAR Motor - Screen and exterior roller blinds	
Step 1 Turning on the motor Hold for 1 s, the motor will beep briefly and jerk 	Turning off the motor Hold for 7 s, the motor will beep long and jerk
Step 2 Pairing the remote control Hold for 1 s, the motor will jerk briefly 	Select the channel and confirm with the up arrow (within 10 s), the motor will confirm with a jerk
Step 3 Changing the direction of rotation Hold the STOP button on the remote control until the motor jerks 	Confirm with the down arrow, the motor will confirm with a jerk
Step 4 Setting the upper end position Briefly press the Learn button on the remote control, the motor will jerk 	Move to the desired upper position and confirm the Learn button, the motor will jerk
Step 5 Setting the lower end position Briefly press the Learn button on the remote control, the motor will jerk 	Move to the desired lower position and confirm the Learn, the motor jerks
Deleting end positions Move to the end position you want to delete and hold the Learn button for 7 seconds 	The motor jerks for 1 second and then for 6 seconds, the end position has been deleted
Copying the saved channel Select the desired channel and hold the STOP button for 5 seconds until the motor jerks 	Select a new channel and confirm with the up button, the motor confirms with a jerk
Changing from step mode to continuous operation (and vice versa) Hold the STOP button for 5 seconds until the motor jerks 	Confirm the STOP button, the motor confirms with a jerk
Changing the obstacle sensitivity - 8 levels in total Hold the up and down buttons simultaneously until the motor jerks 	Together, the STOP button + the up button gradually increases the sensitivity and the STOP button + the down button decreases the sensitivity
Delete one set channel Hold STOP button for 5 seconds until the motor jerks 	Press Learn button for 1 second on the given channel, the motor will confirm with a jerk
Delete all remote controls Hold STOP button for 5 seconds until the motor jerks 	Press and hold Learn button on the remote control for 7 seconds until the motor jerks for the second time