

RF Motor Settings

Initial Set Up

Press both Up & Down buttons to wake up the motor. Screen will jog in response.

The motor is now operating in momentary mode.

Change the direction of rotation by pressing the Stop button.

Set the upper limit by pressing the Up button in momentary mode.

Memorized the upper limit by pressing the Down and Stop buttons and send the screen to the lower limit. Press Stop at the desired lower limit.

Memorized the lower limit by pressing the Up and Stop buttons and send the screen to the upper limit.

Press Stop button to register both upper and lower limits. Screen will jog in response.

Assign the transmitter to the motor by pressing the programming button on back of transmitter. Screen will jog in response.

Changing the lower limit

Send the screen down in normal mode by pressing the Down button.

Screen will come to the lower limit and stop.

Press the Up and Down buttons simultaneously until the screen jogs in response.

Change the lower limit by momentary pressing the Up or Down button.

Press Stop button until the screen jog in response. New lower limit has been registered.

Changing the upper limit

Send the screen up in normal mode by pressing the Up button.

Screen will come to the upper limit and stop.

Press the Up and Down buttons simultaneously until the screen jogs in response.

Change the upper limit by momentary pressing the Up or Down button.

Press Stop button until the screen jog in response. New upper limit has been registered.

Reset the motor to factory setting

Unplug the power for 2 seconds, power on for 10 seconds, power off for 2 seconds, then power back on; the motor will response by sending the screen either up or down for a duration of 3 seconds. It will always rotate in the opposite direction of the last rotation prior to power off sequence.

Initialized replacement transmitter

Unplug the power for 2 seconds, power on for 10 seconds, power off for 2 seconds, then power back on; the motor will response by sending the screen either up or down for a duration of 3 seconds. It will always rotate in the opposite direction of the last rotation prior to power off sequence.

Press the programming button on the back of the new transmitter until the screen jogs in response.

Replacement transmitter has been linked to the motor.

All existing operations remain unchanged.



VUTEC CORPORATION
2741 N.E. 4th Avenue
Pompano Beach, FL 33064
TEL: (954) 545 9000 - FAX: (954) 545 9011
E-MAIL: info@vutec.com

Adding RF Wall Switch

Use the Somfy installation sheet to install the wall switch only!

Use the following instructions to add the RF wall switch to an existing RF motor.

Press the programming button on the back of the hand held RF transmitter (approximately 3 seconds) until the screen jogs in response.

Press the programming button on the side of the RF wall switch until the screen jogs in response.

The wall switch has been linked to the motor.

All existing operations remain unchanged.