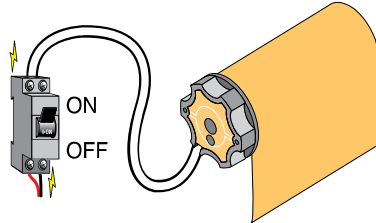


# Loggia RTS Programming

## 1 Power on the motor

Switch on the power to the motor.

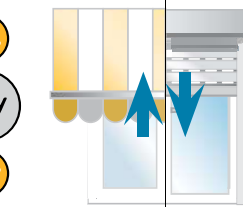


 Only connect one motor at a time.

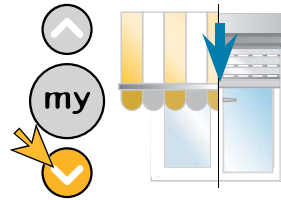
## 2 Check the rotation of the motor



When using a multi-channel RTS control, remember to select the desired channel prior to programming.



Hold Up and Down together until it jiggles.

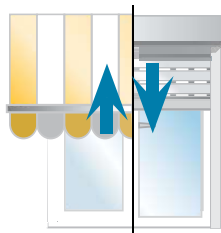


Press and hold the Down button. Does the product extend?

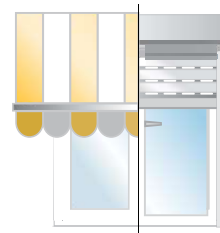
YES - The product extends while pressing the Down button - Go to step 4

NO - The product retracts while pressing the Down button - Continue to step 3

## 3 Reverse the direction of rotation



To reverse the direction of the motor, press and hold the **my** button until the product jiggles.



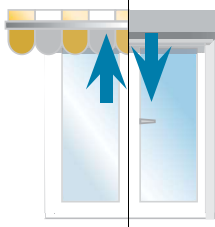
Press and hold the Down button to test that the motor direction is correct.

Continue to step 4

# Loggia RTS Programming



## 4 Set upper limit position

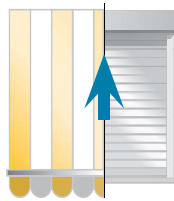
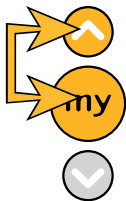


Move the motor to your desired Up limit.

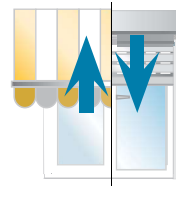


Press and hold the **my** and Down buttons on the transmitter. The motor will start to move down. Release the **my** and Down buttons to stop the motor below the locking mechanism. Click or lock the bottom bar in place.

## 5 Set lower limit position



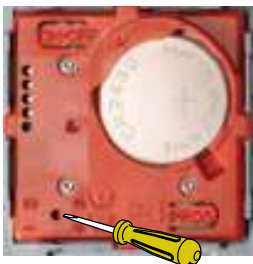
Press and hold the **my** and Up buttons on the transmitter. Once the motor moves upwards, release the buttons. The motor will self-tension against the lock.



Press and hold the **my** button to record the limit settings. The motor will jiggle.

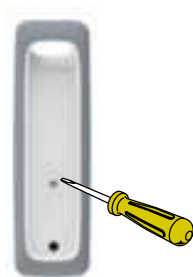
## 6 Programming the RTS control to the motor

Press the program button on the RTS control until the product jiggles.

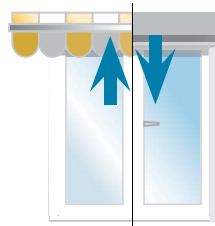


Smoove RTS

OR



Situo RTS



jiggle = control recorded ✓

Check functionality Complete ✓

# Loggia RTS Programming

