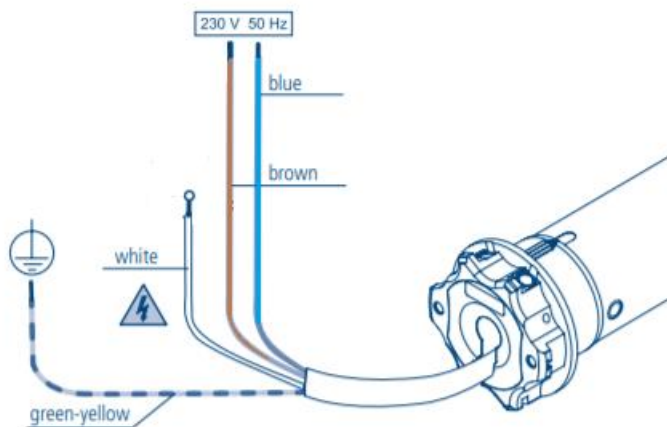


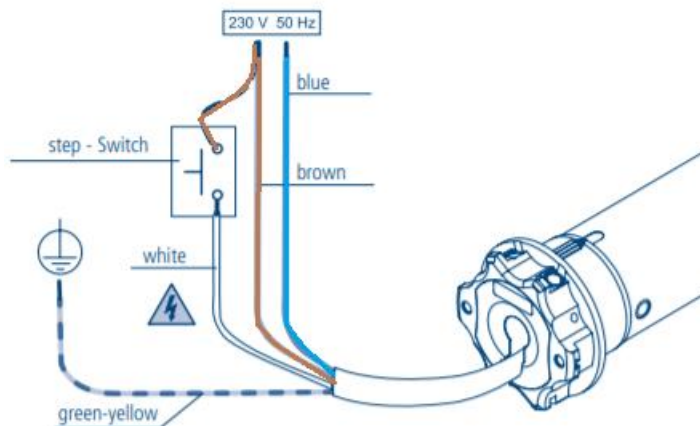
Motor Wiring – For Remote control use



!! White wire must remain isolated!! Do not connect to other wires !!

100 volts runs through the white wire when power is to the motor, do not touch white wire, ensure it is insulated.

Motor Wiring – For Switch operation



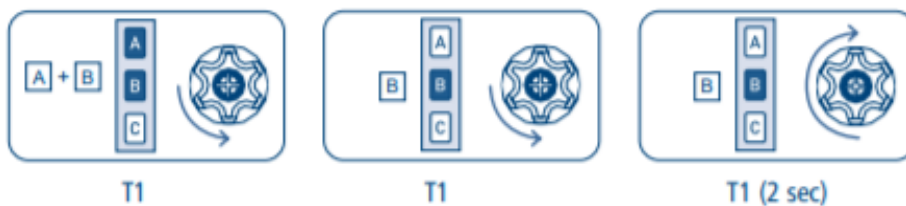
PAIRING A REMOTE FOR THE FIRST TIME

**Put batteries in Remote. Using a pen or rivet push in button a base of remote to open

Once you have connected power to the motor you need to perform the following sequence:

NB. Each step must be performed within 4 seconds of the previous step

- 1, Press up and stop buttons (at the same time) motor gives short response
- 2, Push stop button, motor gives a short response
- 3, Push and hold stop button again (approximately 2 seconds) motor gives longer response



Motor is now paired to remote

****Once the remote is paired to the motor, the top or closed limit must be set first****

SETTING THE TOP/CLOSED LIMIT

First if awning is fully closed, bring awning out or down 300mm.

(If the direction is wrong don't worry, the motor will automatically change it once the top limit is set)

Cassette awning programming

- 1, With the awning 300mm out/down press either up or down to close the awning holding the button until motor shuts off.
- 2, Press and hold the stop button for 2 seconds (motor will come out/down slightly) to confirm top limit is now set.

*The direction of the motor is now correct

Open awning programming

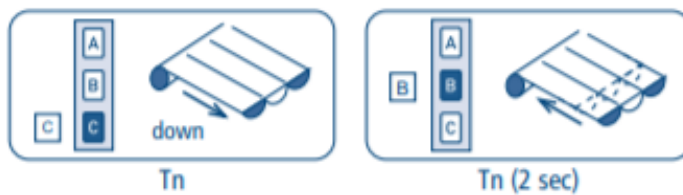
- 1, With the awning 300mm out/down pressing either up or down take awning to desired closed position.
- 2, Push and hold stop button for 2 seconds (until motor does a short downward movement) top/closing limit is now set



SETTING THE BOTTOM/OUT LIMIT

Same for Open or Cassette awning

- 1, Push the down button to take awning the awning to desired projection/drop. (if you go beyond it don't worry you can use the up button to take it back to where you would like it)
- 2, Once at desired bottom/out limit push and hold stop for 2 seconds until motor responds with a short upward movement.



PROGRAM WIND SENSOR

- 1, Press up and stop on the Remote – motor will respond
- 2, Press stop on the Remote – motor will respond
- 3, Press Set button on sensor for 2 seconds – motor will respond

Sensor is now paired with awning



- 4, turn dial to desired wind setting.

PROGRAM MOTION SENSOR

- 1, Install base of sensor to the appropriate place on front rail
- 2, Put batteries into motion sensor
- 3, Make sure sensor is set to 0
- 4, Open awning completely
- 5, Press up and stop on the Remote – motor will respond
- 6, Press stop on the Remote – motor will respond
- 7, Press Set button on sensor for 2 seconds – motor will respond

Sensor is now paired with awning

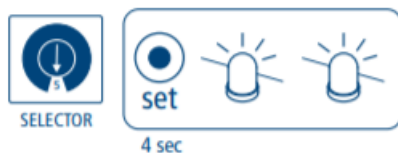


**To check if pairing is successful push the set button again and the awning should move to about the half way position. Press down on the remote to send back out.

8, SENSOR ACTIVATION

Rotate selector to desired setting (between 3 and 7 is recommended)

Push and hold set for at least 4 seconds until the LED flashes twice quickly



9, Snap shell onto the base

10, Wait 10 seconds until the sensor detects its resting position and the motor makes conformation movements

DISABLE SENSOR / CHANGING SENSITIVITY

If you need to change the sensitivity or change the batteries firstly you need to disable the sensor

11, Unsnap sensor from base and rotate vertical for around 3 seconds. Sensor will automatically deactivate.



12, Change sensitivity as per step 8

13, If replacing batteries, put new batteries in and snap sensor back on. No further steps

PROGRAM A SECOND REMOTE

1, Press up and stop on the original Remote – motor will respond

2, Press stop on the original Remote – motor will respond

3, Press stop on new Remote for 2 seconds – motor will respond



DELETING LIMITS

Deleting both limits at the same time

- 1, push stop and down at the same time – motor will respond
- 2, push stop and down at the same time – motor will respond
- 3, push stop and down at the same time for 4 seconds – motor will respond

Both limits have now been deleted



To re-set limits see instructions as per page 3

Deleting Top/closing limit only

- 1, push stop and down at the same time – motor will respond
- 2, push stop and down at the same time – motor will respond
- 3, push up and stop at the same time for 4 seconds – motor will respond

Top/closing limit has now been deleted

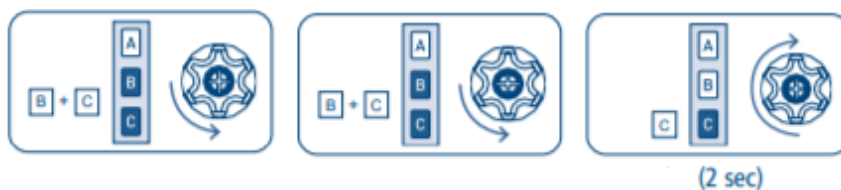


To re-set top/closing limit see instructions as per page 3

Deleting bottom/out limit only

- 1, push stop and down at the same time – motor will respond
- 2, push stop and down at the same time – motor will respond
- 3, push down for 4 seconds – motor will respond

Bottom/out limit has now been deleted



To re-set bottom/out limit see instructions as per page 3