

SOMFY INSTRUCTIONS

GLYSTRO® 25 RTS

Part #'s 1000177



The new Glystro 25 RTS is equipped with an improved RTS radio receiver technology. Based on the platform of the new Somfy RTS DC controller, the Glystro 25 RTS can access the programmed "MY" (preferred position) without having to be in a fully traversed (open or closed) drapery setting. Additionally, the motor output direction (drapery direction) can be reversed during the programming process, which allows for enhanced compatibility with other motorized window coverings.

Connect Power to Motor

Factory Mode (No controls previously programmed)

1. Plug the recommended power supply into the designated input jack located at the bottom of the Glystro 25 motor. Master carrier/drapery will jog.

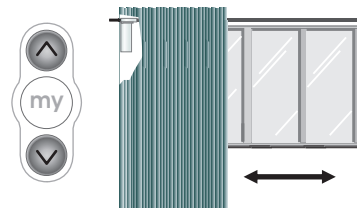
NOTE: A "jog" is a brief side to side movement of the master carrier or drapery if attached.



Initiate Programming

Temporary "Pairing" of Transmitter

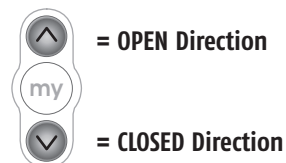
1. On the Telis transmitter, briefly press the UP and DOWN buttons simultaneously, the master carrier/drapery will jog.



Polarity (Drapery Direction)

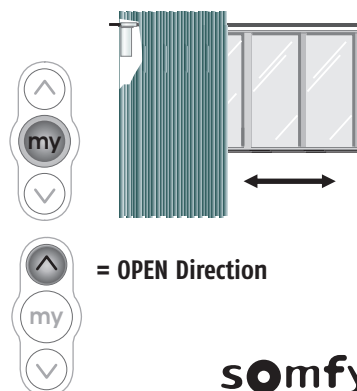
Confirming Correct Drapery Direction

1. On the transmitter, press and hold the UP button. If drapery traverses to the "OPEN" position, direction is correct. (Proceed to "Changing Operational Mode" pg2)
If drapery traverses to the "CLOSED" position, direction must be reversed.
(See Reversing drapery direction below)



Reversing Drapery Direction

1. If drapery traverses to a "CLOSED" position, the directional output needs to be reversed. Simply press and hold the "MY" button until the drapery jogs. Direction is now reversed.
2. Press and hold the UP button to confirm drapery now traverses to the "OPEN" position.

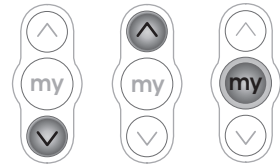


somfy

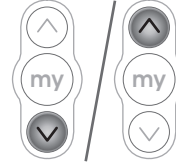
Changing Operational Mode

The Operation mode effects the way the drapery responds when commanded by the Telis remote.

In Maintained Mode: The drapery will respond to a brief press of the UP or DOWN button. The drapery will traverse to a full open or closed position unless commanded to stop by pressing the "MY" (stop) button.



In Momentary Mode: The drapery will respond only as the UP or DOWN button is held. Once the button is released, the drapery will stop. This function is best used when the drapery is not required to travel to a full open or closed position, but rather a short traverse for enhanced control convenience.

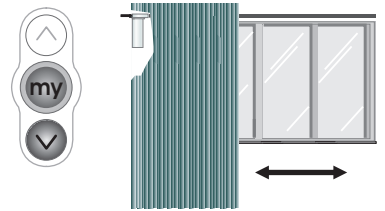


The New Glystro 25RTS provides both **Maintained & Momentary** control as a factory default. If this (default) function is preferred, there is no need for additional programming (Skip "Programming the Limits" below and proceed to "Completing and Exiting Programming Mode" pg 2 & 3) If **Maintained only mode** is desired (no momentary control) follow the programming instructions (below) for MAINTAINED ONLY MODE.

Maintained Only Mode (Optional)

1. Press and hold the "MY" and DOWN buttons simultaneously until the drapery jogs. Operational mode is now programmed for maintained mode only.

NOTE: MAINTAINED COMMAND mode will not function until FINAL PROGRAMMING is completed.



Programming the Limits (Stop locations) *OPTIONAL

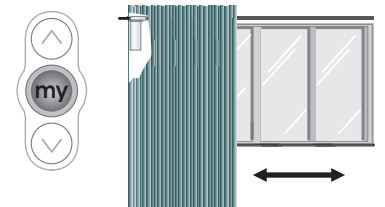
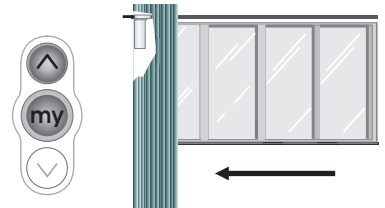
NOTE: This procedure must be preformed in order to utilize the "MY" (preferred stop position) If the "my" (preferred position) is not required, proceed to "Completing and Exiting Programming Mode" below

Limit (stop location) Setting

1. Briefly press the "MY" (stop) and UP buttons simultaneously until drapery traverses to the full OPEN position. If drapery stops before reaching the OPEN end limit (stop location) press and hold the UP button until end limit is reached.

2. Briefly press the "MY" (stop) and DOWN buttons simultaneously until drapery traverses to the full CLOSED position. If drapery stops before reaching the CLOSED end limit (stop location) press and hold the DOWN button until end limit is reached.

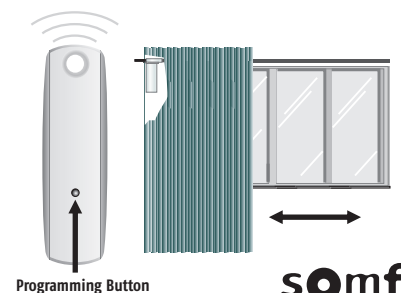
3. Press and hold the "MY" (stop) until drapery jogs. Limit settings (Stop locations) are now programmed.



Completing and Exiting Programming Mode (User Mode)

Assigning the Transmitter to the Glystro Drapery Motor

1. Using a paperclip or pen, press and hold the Programming Button on the back side of the Telis transmitter until the drapery jogs. Transmitter is now memorized by Glystro motor.



Operating the Glystro25 RTS Motor (User Mode)

Standard Default Operation (Maintained & Momentary Mode)

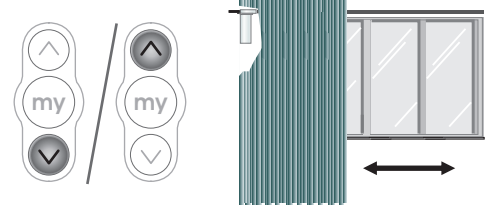
Maintained Mode

1. Briefly press the UP or DOWN button. Drapery will automatically traverse to a full OPEN or CLOSED position. Press the "MY" (stop) button to stop drapery while traversing.



Momentary Mode

1. Press and hold the UP or DOWN button to open or close the drapery. Release button and drapery will stop.



Maintained Operation Only (OPTIONAL)

1. Briefly press the UP or DOWN button, drapery will automatically traverse to a full OPEN or CLOSED position. Press the "MY" (stop) button to stop drapery while traversing.

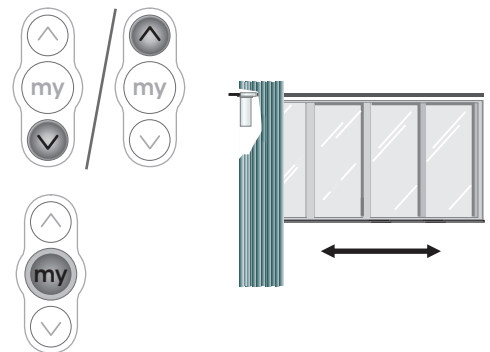
NOTE: Maintained Only Mode (No Momentary Mode) is not possible unless previously programmed. See previous "Changing Operational Mode" section for details.



Programming a "MY" (Preferred Stop Position)

1. Press the UP or DOWN button to activate drapery to a preferred position.
2. Press and hold the "MY" (stop) until drapery jogs. The preferred "MY" position is now programmed. Briefly press the "MY" button to operate drapery to the preferred position.

Note: The "MY" (preferred position) can be accessed from any drapery position.



Deleting a "MY" (Preferred Stop Position)

1. Activate the drapery to the pre-set "my" (preferred position)
2. Press and hold the "MY" button until the drapery jogs. The "my" (preferred position) is now deleted.

Resetting Glystro 25 RTS Motor

Deleting Previously Programmed Transmitters

1. Using a paper clip, pen or similar device, press and hold the Programming Button on the Glystro 25 RTS until the drapery jogs two times (approximately 7 seconds).

Resetting Motor to Factory Mode

1. Using a paper clip, pen or similar device, press and hold the Programming Button on the Glystro 25 RTS until the drapery jogs three times (approximately 12 seconds).

