TELIS TRANSMITTERS

DESCRIPTION

The Telis Transmitters (single or four channel) are hand-held radio transmitters compatible with Somfy RTS Motors and external RTS receivers such as the Universal Receiver and MultiLink. Each transmitter can operate any number of motors or receivers, while each motor or receiver will memorize up to 12 transmitters. The four channel transmitter can be used for group and individual control of window treatments.

MECHANICAL SPECIFICATIONS

Overall Dimensions: L: $4^{3}I_{\mu}$ in. W: $1^{3}I_{\mu}$ in. D: $^{3}I_{\mu}$ in.

Operating Temperature: 41°F to 104°F

Typical Range (Optimal Conditions): 65 ft.

GENERAL OPERATING INSTRUCTIONS

NOTE: Please Consult RTS Motor or Receiver Instructions for Specific **Product Details.**

- 1. Place the RTS Motor or Receiver in Programming Mode as described in the Operating Instructions.
- 2. Press the programming button on the back of the Telis transmitter to program it in the memory of the RTS Motor or Receiver.
- 3. Pressing the UP button will raise the window covering, while pressing the DOWN button will lower it. To stop the window covering, simply press the STOP button.
- 4. Pressing the Channel Selector button on the four channel transmitter will switch between channels 1 through four and the group (or fifth) channel. The corresponding LEDs will light to indicate the channel selected.

ORDERING INFORMATION

Description	Part Number	Description	Part Number
Telis Pure Transmitter (Single Channel) Telis4 Pure Transmitter (Four Channel)	1810632 1810633	Telis Patio, Telis4 Patio Telis Lounge, Telis4 Lounge Telis Silver, Telis4 Silver	1810643, 1810645 1810650, 1810652 1810639, 1810641

FCC INFORMATION

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a CLASS B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures: 1. Reorient or relocate the receiving antenna

- Increase the separation between the equipment and receiver

3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

4. Consult the dealer or experienced radio/TV technician for help.

WARNING: Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

SOMFY CANADA

6315 Shawson Drive, Unit #1 Mississauga, Ontario L5T1J2 SOMFY SYSTEMS, INC. 47 Commerce Drive Cranbury, NJ 08512

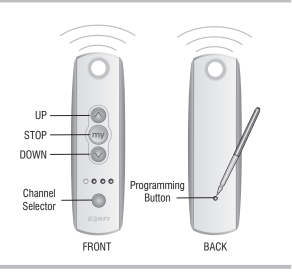
SOMFY MEXICO S.A. De C.V. Temazcal 19-B, La Loma Tlalnepantla, Edo de Mex. Mexico 54130

SOMFY SYSTEMS, INC. reserves the right to change, update or improve this document without prior notice.

ELECTRICAL SPECIFICATIONS

Power: 3V Lithium battery, Cr2430

Frequency: 433.42 Mhz





Ref. No. 2500014a