

# SOMFY ELECTRONIC PRODUCT FORM

designation	AC motor Infra-red receiver	
reference	ERIT728840	
range	Infra-red	

- Control for SOMFY motors by infra-red transmitter (IRT103; IRT803) or external input (individual push-button or SOMFY Bus line).
- Time delay outputs: 3 min
- Possibility to configure the channel of the receiver (from 1 to 8) using the IRT803.
- 3 different "Drape" functions for venetian blinds.

# **FUNCTIONS** Drape US "continuous"

The same functionning as the Drape US "jerky" but the motor runs continuously during the tilting.

# Drape US "jerky"

Impulse control shorter than 0.5s -> blind activated during 3 minutes.

Control between 0.5s and 6s -> blind activated by fits and starts during the time of pressing (Possibility to set 2 speeds for the tilting).

Control longer than 7s -> blind activated during 3 minutes.

# Drape CE

Impulse control shorter than 2 s -> blind activated during the time of pressing.

Control longer than 2s -> blind activated during 3 minutes.

- Possibility to configure the type of external input (individual push-button or SOMFY Bus line).
- STOP function :

By pushing simultaneously on the both UP and DOWN push-buttons.

By pushing a second time on the UP or DOWN push-button (only if the receiver has been configured as "individual push-button" input).

	Box	Material Colour Size System of protection	ABS KJB 399555 (grey, supplier ref.) 135 x 120 x 42 mm IP 40
SPECIFICATIONS	Supply	Nominal Limits Frequency	220 - 240 V~ 198 - 255 V~ 50 - 60 Hz
	Fuse	5 x 20 mm	3,15A
	Output relay		250 V~, 3,15 A
	Electromagnetic compatibility	CEI 1000-4-2 CEI 1000-4-3 CEI 1000-4-4	8 kV minimum level III waranteed level III waranteed
TECHNICAL	Temperature range	Working Storage	0°C to +40°C -15°C to +70°C
동	Rate of relative humidity		90% maxi. at 25°C
Ţ	Connectors		screws
	Weight		330 g
	Compliance with the CE requiremen	t	yes

# Programming mode:

linitial configuration: IRT 103 transmitter / Bus line inputs / No drape

Rem: The initial drape mode is US "jerky" slow speed.

Enter in the programming mode (use IRT803 transmitter): push more than 5 seconds the "prog" button on the receiver or the "prog" key on the IRT803 transmitter, then the LED on the receiver lights on and the product is ready to be configured for a time period of 3 minutes.

Warning: If you use the IRT803, it is necessary to « lock » the receivers which are not being programmed . You can do that by operating them in either UP or DOWN direction (then, they will be locked for 3 minutes and it is impossible to enter in the programming mode by the IRT803). To unlock them, give a STOP control.

#### Configuration **Actions** Channel (1 to 8) press the key 1 on the IRT803 press a key (from 1 to 8) Channel for IRT103 press the key 1 on the IRT803 press the key 1..8 Drape US "continuous" press the key 2 on the IRT803 for Drape: press the key 5..8 for No drape : press the key 1\_8 press the key 3 on the IRT803 Type of inputs for individual push-button: press the key 1..8 for Bus line input : pres the key 5..8 Drape CE press the key 4 on the IRT803 for Drape: press the key 5..8 for No drape : press the key 1\_8 Drape US "jerky" press the key 5 on the IRT803 for Drape: press the key 5..8 for No drape: press the key 1\_8 Speed for tilting press the key 6 on the IRT803 press the key 1 for medium speed press the key 2 for slow speed Return to initial configuration press the key 8 on the IRT803 press the key 1..8

### Remark:

When you press on a key, the LED of the receiver blinks one time for the first press and four times for the second.

To exit from the programming mode, press the "prog" push-button on the receiver or the "prog" key on the IRT803.

# IN THE RANGE

# IN THE OTHER RANGES

Sensor :

Infra-red sensor Ref. EACT028830

- Input:

Standard double push-button or control system with the SOMFY BUS line output.

- Transmitters :

One channel IR transmitter IRT103 (KE10102) Eight channels IR transmitter IRT803 (154140A) -Input:

The BUS line infra-red receiver (ERIT728850)

- Output:

Group control box (130150)

