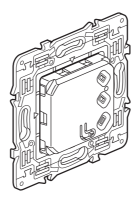


87045 LIMOGES Cedex Telephone: (+33) 05 55 06 87 87 - Fax: (+33) 05 55 06 88 88

Céliane[™] RTS Somfy

Cat No(s): 672 69



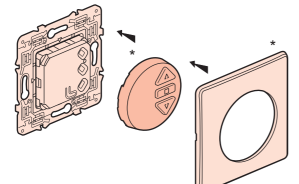
1. GENERAL CHARACTERISTICS

The RTS Somfy switch enables remote up/down control of Somfy roller shutters.

2. RANGE

Designation	Cat. No.	Number of units	Connection method	Weight (g)	Characteristics
RTS Somfy	672 69	1	screw	50 g	3V DC battery

3. INSTALLATION



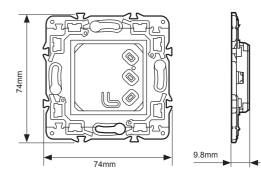
* Not supplied with the mechanism

1 - Fix the switch mechanism and support frame to the wall.

- 2 Clip the front cover and rocker on to the mechanism.
- 3 Clip the plate on to the support.

Can be used with all Céliane range finishes. Allows for horizontal and vertical multi-gang mounting.

4. OUTLINE DIMENSIONS



5. CONNECTION

No connection necessary

6. TECHNICAL DATA

6.1 Mechanical characteristics Impact resistance: IK 02 Solid/liquid body penetration: IP 20

6.2 Materials characteristics Mechanism + support: polycarbonate Cover: polycarbonate

6.3 Electrical characteristics Power supply: 3V DC (CR 2032 lithium battery). Minimum lifetime: 3 years.

6.4 Climatic characteristics Storage and operating temperature: + 5 °C to + 45 °C.

Céliane™ RTS Somfy

7. PERFORMANCE

This product is a radio transmitter.

Radio:

Frequency: 433.42 MHz Range: approximately 50 m with no obstacles Frequency modulation

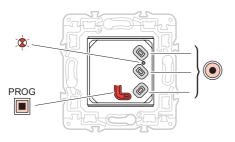
General:

Programs remembered when battery changed.

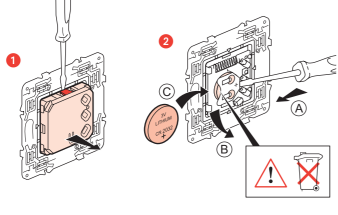
8. OPERATION

8.1 Operating principle

8.1.1 Description of buttons

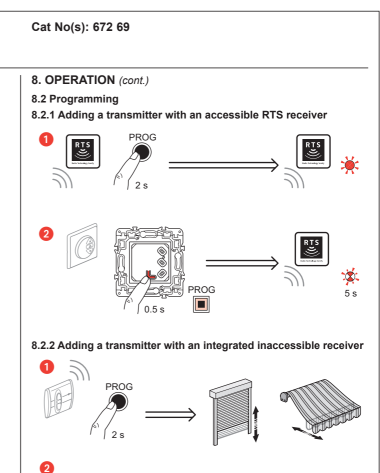


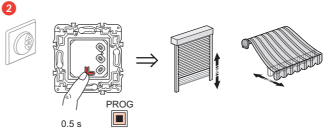
8.1.2 Changing the battery





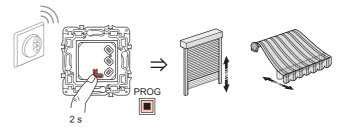
- 1 Unclip the enclosure using a screwdriver at the identified location.
- 2 Remove the enclosure and replace the battery.
- 3 Clip the enclosure back on.



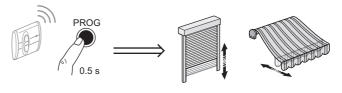


In the event you lose the original Somfy transmitter, contact Somfy customer service.

8.2.3 Removing a transmitter with an accessible RTS receiver



8.2.4 Removing a transmitter with an integrated inaccessible RTS receiver



Centralisation:

This product is not designed for centralisation. It is to be used simply for controlling several shutters in the same room (see next chapter). To centralise controls, you must use the RTS/IOBL gateway, Cat. No.: and an IOBL transmitter.

Created: 03/12/2008