

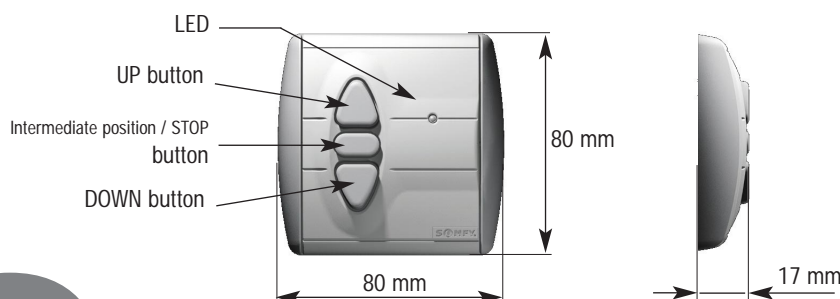
INSTALLATION *guide*



inteo *CENTRALIS RTS*

The **CENTRALIS RTS** is a wireless control compatible with all the **RTS** receivers. Commands are transmitted by radio (frequency 433.42 MHz) over a range of 300 meters in free space, and at least 20 meters even if it has to pass through two reinforced concrete walls.

1 Characteristics:



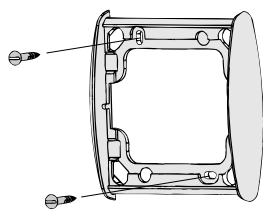
- Power: 3V lithium battery, CR 2430 type
- Protection index: IP 30
- Operating temperature: +5°C to +40°C
- Class III product
- Normally polluted environment

CE0165!

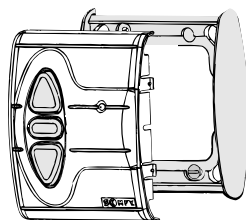
Hereby, SOMFY declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A Declaration of Conformity is available at the web address www.somfy.com/Heading_CZ

2 Installation:

A MOUNTING THE CENTRALIS RTS



1. Screw the plate on the wall.



2. Clip the Centralis RTS to the plate.

Recommendations :

- Do not install the CENTRALIS RTS near or against a metallic part.
- minimum distance between the CENTRALIS RTS and the RTS receiver : **30 cm.**

B Programming

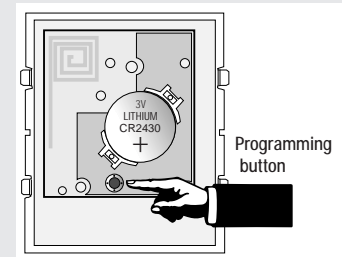
1 INITIAL INSTALLATION

SINGLE CONTROL

- Set the RTS receiver in its programming mode (refer to the installation guide of the concerned RTS receiver).
- Press **shortly** the programming button on the backside of the CENTRALIS RTS
- ⇒ The RTS receiver emits a signal (LED or Buzzer depending on the type of receiver) indicating that the address of the CENTRALIS RTS has been memorized in the RTS receiver which automatically quit its programming mode.

MULTIPLE CONTROL

- Assign several CENTRALIS RTS to a RTS receiver following the same procedure as described above.
- You can assign up to 16 CENTRALIS RTS to one receiver. If you try to enter a 17th, your instruction will be ignored, the led of the receiver will go out.



GENERAL OR GROUP CONTROL

- Set all the RTS receivers you wish to control by one CENTRALIS RTS in their programming mode.
- Press **shortly** the programming button on the backside of the CENTRALIS RTS
- ⇒ The RTS receivers emits a signal (LED or Buzzer depending on the type of receiver) indicating that the address of the CENTRALIS RTS is memorized in all these RTS receivers.

2 ADD A CENTRALIS RTS IN THE MEMORY OF A RECEIVER

- Press more than two seconds on the programming button on a CENTRALIS RTS which is already memorized in the RTS receiver in order to “wake up” the receiver.
 - ⇒ the LED of the CENTRALIS RTS lights on, indicating that all the RTS receivers which have the address of this CENTRALIS RTS are in their programming mode for one minute.
- Press **shortly** the programming button of the new CENTRALIS RTS you wish to assign.
 - ⇒ The address of the CENTRALIS RTS is memorized in all the RTS receivers which automatically quit their programming mode.

3 REMOVE ONE CENTRALIS RTS FROM THE MEMORY OF THE RECEIVER (ON AN EXISTING INSTALLATION)

To remove a CENTRALIS RTS from the memory of a RTS receiver, set the RTS receiver in its programming mode, then press **shortly** the prog button of the Centralis RTS you wish to remove.

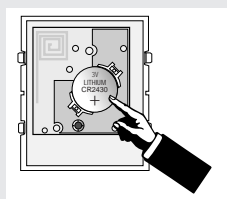
It is also possible to “wake up” the receiver with another CENTRALIS RTS (see § B/2), then press shortly the prog button of the CENTRALIS RTS you wish to remove.

BATTERY

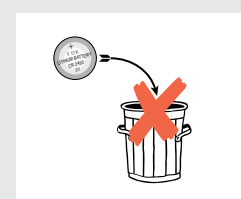
The CENTRALIS RTS is equipped with a 3V battery (type 2430) which provides during about 3 years (4 operations per day). When the battery becomes discharged, the control LED does not light anymore when a command is sent, and the command is not carried out.



1. Remove delicately the plate of the CENTRALIS RTS



2. Replace the battery located at the backside of the CENTRALIS RTS



3. Do not throw the empty battery anywhere, put it in a dedicated container.

Caution : When replacing the battery, be careful to avoid static electricity which could damage some electronic components.