## UNIVERSAL RECEIVER RTS Ref 1810624

## **Basic information**

Universal receiver RTS is a radio receiver which enables an automatic control of a solar protection according to the daylight intensity when combined with RTS sun sensor and protection against wind damage when combined with an RTS wind sensor.

- RTS sensor compatibility (Eolis, Soliris, Sunis...)
- Reduced stock: (only 1 receiver for universal solution (wind, sun and RTS) and same sensors for both wired or RTS motors)
- Easy evolutive offer
- Same ergonomic functioning between RTS motors and controls
- Improved installation (smaller box) => discrete product on the facade for End User
- Less cabling when paired with wirefree sensor(eg: Sunis Wirefree RTS)

Main technical information	
Application(s)	Roller shutters  Awnings  Motorised blinds
Radio Frequency	433,42 MHz
Nominal Voltage / Frequency	230V 50/60Hz
Color / Finish	Bronzal ultra light
Width	110 mm
Height	110 mm
Depth	40 mm
Protection Index	IP 55

## **Technical information**

Technology	
Coding	Rolling code 16 million

Standard	
Insulation class	II



	of possibilities
Radio Frequency	433,42 MHz

Electrical	
Output type of contact	250V 3,15A
Minimum voltage	205 V
Maximum Voltage	255 V
Nominal Voltage / Frequency	230V 50/60Hz

Protection Index	IP 55

Dimension	
Weight	0,210 Kg
Width	110 mm
Height	110 mm
Depth	40 mm

Other	
Working temperature	- 20 to + 60 °C
Color / Finish	Bronzal ultra light