

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