



RTS07 Radio time switch

The RTS07 radio time switch is battery-powered and designed to be mounted indoors. It controls the time and brightness settings of Easywave receivers.

The time switch has four individually coded radio channels through which it can control four devices, such as electrical roller shutters, awnings or lighting.

The brightness control function for roller shutters only works in connection with the SL01 radio light sensor.

It is possible to transmit the different telegrams together and thus to control all four devices at the same time (group function).



RTS07E5004-01-02K

Technical specifications

Coding	factory coding with Easywave telegram	
Frequency	868.30 MHz	
Channels	4	
Range	typically 150 m in good free-field conditions	
Power supply	1x 3V battery, CR2032	
Operating indicator	display	
Operation	see operating manual	
Function	depends on the receiver (see models)	
Operating temperature	0 °C to +50 °C	
Dimensions	80 x 80 x 16 mm	
Weight	50 g (including battery)	
Color	white similar to RAL 9003	

Scope of delivery

- Radio time switch
- Battery
- Mounting kit
- Operating manual

Accessories (option	cessories (optional)			
SL01E5001-01-01K	Light sensor, white			



SL01E5001-01-01K

Models

Description	Function
Radio time switch 4-channel, white	4x UP/STOP/DOWN or
	4x ON/OFF
	· · · · · · · · · · · · · · · · · · ·

RADIO SYSTEMS:

Flexibility 0

Convenience Energy efficiency

ficiency Security