



RTS03 Built-in transmitter UP/STOP/DOWN

The RTS03 built-in transmitter is a battery-powered transmitter module.

This version of the RTS03 has been specifically developed to control Easywave receivers for roller shutters in the UP/STOP/DOWN operating mode.

The RTS03 can be easily connected to zero potential, standard series buttons or series switches for roller shutters.

Every time a status changes, a radio signal lasting approx. 0.5 seconds is transmitted.

One RTS03 is required for every switching point.

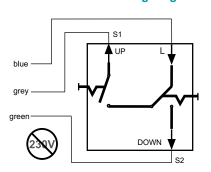


RTS03E5004-02-27P

Technical specifications

Coding	factory coding with Easywave telegram	
Frequency	868.30 MHz	
Channels	1	
Range	typically 150 m in good free-field conditions	
Power supply	1x 3V battery, CR2032	
Operation	via connected button/switch	
Function	depends on the receiver (see models)	
Operating temperature	-20 °C to +60 °C	
Dimensions	37 x 30 x 10 mm (without cable)	
Weight	12 g (including battery)	

Wiring diagram



Scope of delivery

- · Built-in transmitter
- Battery
- Operating manual

Models

Product numbers	Description	Function
RTS03E5004-02-27P	Built-in transmitter 1-channel	1x UP/STOP/DOWN

RADIO SYSTEMS:

Flexibility

Convenience

Energy efficiency

Security