

# RTS23 Wall switch 2x ON/OFF

## Format 55



The RTS23 wall switch from the Format 55 series is a battery-operated Easywave transmitter.

This complete version of the RTS23 wall switch contains all the components required to be put into operation immediately. The transmitter module, a white frame and white double rockers are included in the scope of delivery.

Additional individual rocker variants are also optionally available in other colors as accessories. If necessary, the wall switch can be used in cover frames of other manufacturers (see compatibility list).

The RTS23 is usually used to switch lighting with 2-button operation.



RTS23E5004A12

### Technical specifications

Coding	Easywave
Frequency	868.30 MHz
Channels	2 or 4
Range	typically 150 m in good free-field conditions
Power supply	1x 3V-battery, CR2032
Operation	transmission lasts as long as the button is pressed (maximum 36 seconds)
Operating temperature	-20°C to +60°C
Dimensions (W/L/H)	
Mounting plate	71/71/1.8 mm
Rockers	27/55/9.0 mm
Cover frame	80/80/9.4 mm
Weight	44 g (including battery and cover frame)
Color	white similar RAL 9003

### Accessories (optional)



#### Double rockers 2x ON/OFF

white	RTS23-ACC-01-02P2
anthracite	RTS23-ACC-01-24P2
lacquered alu	RTS23-ACC-01-25P2
anthracite matt lacquered	RTS23-ACC-05



#### Double rockers 2x UP/DOWN

white	RTS23-ACC-02-02P2
anthracite	RTS23-ACC-02-24P2
alu-lackiert	RTS23-ACC-02-25P2



#### Double rockers UP/STOP/DOWN

white	RTS23-ACC-03-02P2
anthracite	RTS23-ACC-03-24P2
lacquered alu	RTS23-ACC-03-25P2

### Scope of delivery

- Transmitter module incl. battery
- Double rockers, 2x ON/OFF, white
- Cover frame
- Mounting plate
- Adhesive pad
- Operating manual

### Accessories (optional)

RTS22-ACC-01-01P	Mounting plate, white
RTS22-ACC-05	Cover frame, white



RTS22-ACC-01-01P



RTS22-ACC-05

### Models

Product number	Description
RTS23E5004A12	Wall switch double rockers complete, Easywave, 2x ON/OFF, Format 55, white

**RADIO SYSTEMS:** Flexibility | Convenience | Energy efficiency | Security