

RT34 Hand transmitter

PULSE | ON/OFF | UP/STOP/DOWN



The RT34 hand transmitter is a highly versatile transmitter with up to ten channels.

Depending on the model, it can be used for a variety of different applications:

4-channel version: Controlling two roller shutters in the UP/STOP/DOWN operating mode and switching two electrical devices on or off with a 2-button operation.

5-channel version: Switching up to five electrical devices on or off with a 2-button operation.

10-channel version: Switching up to ten electrical devices on or off with a 1-button operation.



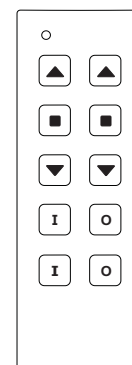
RT34E5005-01-02K

RT34E5004-01-22K

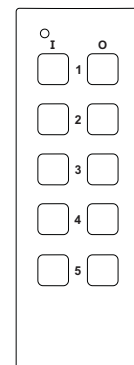
Technical specifications

Coding	Easywave
Frequency	868.30 MHz
Channels	4, 5 or 10
Range	typically 150m in good free-field conditions
Power supply	1x 3V-battery, CR2032
Operating indicator	LED
Operation	transmission lasts as long as the button is pressed (maximum 36 seconds)
Operating temperature	-20°C to +60°C
Dimensions (W/L/H)	38/109/14 mm (without wall holder)
Weight	37 g (including battery)
Color	glossy white similar RAL 9003 glossy black similar RAL 9005

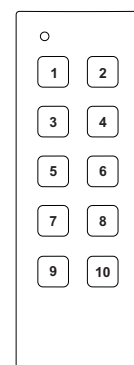
Models



RT34E5004-01-xxK
2x UP/STOP/DOWN
2x ON/OFF



RT34E5005-01-xxK
5x ON/OFF



RT34E5010-01-xxK
10x PULSE

Scope of delivery

- Hand transmitter incl. battery
- Wall holder
- Adhesive pad
- Operating manual

Accessories (optional)

- | | |
|-----------------|---------------------------|
| RT32-ACC-01-02P | Wall holder, glossy white |
| RT32-ACC-01-22P | Wall holder, glossy black |



RT32-ACC-01-02P



RT32-ACC-01-22P

Models

Product number	Description
RT34E5004-01-02K	Hand transmitter, Easywave, 2x ON/OFF + 2x UP/STOP/DOWN, glossy white
RT34E5004-01-22K	Hand transmitter, Easywave, 2x ON/OFF + 2x UP/STOP/DOWN, glossy black
RT34E5005-01-02K	Hand transmitter, Easywave, 5x ON/OFF, glossy white
RT34E5005-01-22K	Hand transmitter, Easywave, 5x ON/OFF, glossy black
RT34E5010-01-02K	Hand transmitter, Easywave, 10x PULSE, glossy white
RT34E5010-01-22K	Hand transmitter, Easywave, 10x PULSE, glossy black