# **RT28** Push button transmitter PULSE



The RT28 push button transmitter is functionally designed with a large control button.

It is most commonly used to switch electrical devices on and off with a 1-button operation or as a bell button in connection with the RCP04 radio bell.

An LED indicates if the battery needs to be changed. If the battery is running low, a separate radio signal is transmitted which can be analyzed by a corresponding Easywave receiver.



RT28E5001-11-23K

### **Technical specifications**

Easywave
868.30 MHz
1
typically 150 m in good free-field conditions
1x 3V-battery, CR2032
LED
transmission lasts as long as the button is pressed (maximum 36 seconds)
IP65
-20°C to +60°C
Ø 38x13 mm
16 g (including battery)
anthracite similar RAL 7016

### Scope of delivery

- Push button transmitter including battery
- Operating manual

## Accessories (optional)

RT28-ACC-01-23P	Bell button housing
RT28-ACC-02-23P	Transmitter holder, anthracite
ACC-T00-01-23P	Housing key
ACC-SEA-01-00P10	0-ring seal, 10 pieces







RT28-ACC-01-23P

RT28-ACC-02-23P ACC-T00-01-23P

ACC-SEA-01-00P10

#### Models

Product number	Description
RT28E5001-11-23K	Push button transmitter, Easywave, 1x PULSE, button gray, IP65, anthracite
RT28E5001-11-41K	Push button transmitter, Easywave, 1x PULSE, button red, IP65, anthracite

RADIO SYSTEMS:

Flexibility | Convenience | Energy efficiency |