



RT28 Push button transmitter

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

•		
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	
Operating indicator	LED	
Operation	transmission lasts as long as the button is pressed (maximum 36 seconds)	
Function	depends on the receiver (see models)	
Protection degree	IP65	
Operating temperature	-20 °C to +60 °C	
Dimensions	Ø 38 x 13 mm	
Weight	16 g (including battery)	
Color	anthracite gray similar to RAL 7016	

Scope of delivery

- · Push button transmitter including battery
- · Operating manual

Accessories (optional)

(-		
Bell button housing, anthracite gray		
Transmitter holder, anthracite gray		
Round housing key		
O-ring seal		









ACC-TOO-01-23P

RT28-ACC-01-23P

RT28-ACC-02-23P

Models

Product numbers	Description	Function
RT28E5001-11-23K	Push button transmitter 1-channel, anthracite gray, gray button	1 1x PULSE
DT20E5001 11 11V	Duch button transmitter 1 channel anthracite gray red button	1v DIII SE

RADIO SYSTEMS:

Flexibility

Energy efficiency

Security