



Transmit



Receive



Decode



Control

## Push-Button Transmitter RT28

Baseline

The Push-Button Transmitter RT28 is practically designed as a large button for the one-push-operation.

Simple orders can be switched (e.g. a nurse-call or other electrical devices) at the push of a button.

An LED flashes at low battery capacity to recommend a battery change.

The transmitter is waterproof which enables an outdoor use.



RT28-XX01M-02

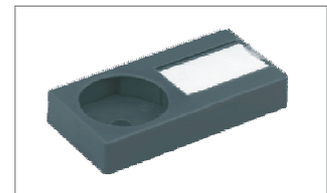
### Technical Details

Coding	factory coding with over 70 million options
Channels	1 (1 button)
Range	up to 150 m under favourable open field conditions
Power Supply	1x 3V battery, CR2032
Operation Indicator	LED
Control	transmission lasts for as long as button is pressed (but max. 36 s)
Degree of Protection	IP65
Operating Temperature	-20 °C to +60 °C
Dimensions	38 x 13 mm
Weight	16 g (including battery)

### Accessories



RT26-ACC-01



RT28-ACC-01



RT28-ACC-02

### Scope of Delivery

- Push-Button Transmitter incl. battery
- Sticking Pad
- Operating Manual

### Accessories (optional)

- Battery Exchange Set
- Bell Button Case
- Mounting Plate
- Battery

### Models

Product Key	Description	Frequency
on request	Push-Button Transmitter	315 MHz
RT28-4101M-02	Push-Button Transmitter	433,92 MHz
RT28-5001M-02	Push-Button Transmitter	868,30 MHz
on request	Push-Button Transmitter	916,50 MHz
RT26-ACC-01	Battery Exchange Set	
RT28-ACC-01	Bell Button Case	
RT28-ACC-02	Mounting Plate	
ACC-BAT-05	Battery CR2032	