



Transmit



Receive



Decode



Control

Wristband Transmitter RT26

Baseline

The Wristband Transmitter RT26 allows comfortably releasing commands (e.g. a nurse-call or for other electrical devices) at the push of a button.

It also has a battery-check-function which recommends battery change by a flashing LED that shows low battery capacity.

The RT26 can be used in an area of splashing water.



RT26-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 46 x 14 mm |
| Weight | 16 g (including battery) |

Accessories



RT26-ACC-01



RT26-ACC-02

Scope of Delivery

- Wristband Transmitter incl. battery
- Wrist Strap (closure nickel-free)
- Operating Manual

Accessories (optional)

- Battery Exchange Set
- Wrist Strap
- Battery

Models

| Product Key | Description | Frequency |
|---------------|-----------------------------------|------------|
| on request | Wristband Transmitter | 315 MHz |
| RT26-4101M-02 | Wristband Transmitter | 433,92 MHz |
| RT26-5001M-02 | Wristband Transmitter | 868,30 MHz |
| on request | Wristband Transmitter | 916,50 MHz |
| RT26-ACC-01 | Battery Exchange Set | |
| RT26-ACC-02 | Wrist Strap (closure nickel-free) | |
| ACC-BAT-05 | Battery CR2032 | |