



Transmit



Receive



Decode



Control

## Window Handle Sensor RTS26



The Window Handle Sensor RTS26 signals the movement of a specific window handle acoustically and by sending out an alarm telegram. This alarm telegram can be memorized into the RTRP02 Alarm Device. Doing so, the RTRP02 will indicate any manipulations on monitored window handles by activating its alarm.

The RTS26 also monitors its own battery voltage cyclically. If the battery voltage falls too low, the device sends an undervoltage-signal. This may be handled and signalized by an RTRP02 alarm device as well.

The window handle contact is suited for standard window handles with a rod dimension of 7 mm, screw dimension of 10 mm and a hole spacing of 43 mm.



RTS26E5001-01-02K

### Technical Details

Coding	factory coding with EasywavePlus Telegram *)
Channels / Frequency	1 / 868.30 MHz
Range	up to 150 m under favourable open field conditions
Power Supply	1x 3-V-battery, CR2032
Operation Indicator	LED (red/green)
Function	acoustic alarm / send alarm signal
Degree of Protection	IP20
Operating Temperature	-20 °C to +60 °C
Dimensions	approx. 33 x 166 x 8 mm
Weight	34 g (including battery)
Color	white similar to RAL 9003

\*) may only be teached into RTRP02

### Accessories



RTS26-ACC-01-01P



RTS26-ACC-02-02P

### Scope of Delivery

- Radio Window Handle Sensor
- Magnetic Disc
- Battery Holder
- Battery CR2032
- Operating Manual

### Accessories (optional)

RTS26-ACC-01-01P	Magnetic Disc
RTS26-ACC-02-02P	Battery Holder, white

### Models

Product Key	Description
RTS26E5001-01-02K	Window Handle Sensor 1-channel, white