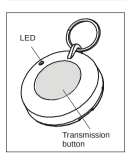


GB Necklace Transmitter RT27





Models

RT27-4101M-01 433 92 MHz RT27-5001M-01 868.30 MHz

Technical Details

Coding (48 bit): Factory coding with over 70 million options.

Modulation: ASK

Range: approx. 30 m (up to 100 m under favourable freefield conditions).

Power supply: 1 x 3 V lithium battery, CR 2032

Degree of protection: IP65

Operating temperature:

- 20℃ to +60℃

Dimensions: Ø 41 mm x 13 mm

16 a (including battery)

Intended Use

This Necklace Transmitter may only be used to operate ELDAT radio controls.

The manufacturer shall not be liable for any damage caused by improper or non-intended use.

Safety Advice



Do not make any unauthorized alterations or modifications to the Necklace Transmitter!

Keep the Necklace Transmitter away from children!

Note also the operating instructions of the radio control!

Scope of Delivery

Necklace Transmitter incl. battery, Neckband, Operating instruction

Start-Up

Attach the neckband to the transmitter

Transfer the transmission code to the radio control.

For this read the operating instruction supplied with the radio control.

Operating

Press the transmission button. The transmitter's LED lights up. The transmitter transmits as long as the button is pressed.

After max, 36 seconds, the transmission process is stopped automatically. Press the transmission button again to repeat the transmission process.

Battery Check

The transmitter has a battery check function, which checks the capacity of the battery during the transmission process.

If the battery is weak, the LED blinks during transmission.

Simultaneously with the transmission process, an under-voltage signal is transmitted automatically. With this function, you can monitor the capacity of the battery on an additional control device.

If you want to use the additional control, you have to program the under-voltage signal into the radio control as follows:

1. Keep the transmission button depressed until the LED goes off (at least 36 seconds).

- 2. Keep the transmission button depressed and activate the channel of the radio control to which you want to program the undervoltage signal at the same time (Also see the operating instructions for the radio control.)
- 3. Let go of the transmission button. The LED blinks approx. 4 times and the under-voltage signal was transmitted.

If the voltage of the battery is undercut, the radio control switches the connected additional control device.

Replacing the Battery

We recommend having the battery replaced by your retailer

Detailed instructions about exchanging the battery are contained in the instruction manual for the battery exchange set RT26-ACC-01.

Troubleshooting

- . If the LED does not light up at all: change the battery or check that the battery is correctly poled.
- · If the LED flashes permanently during the transmission procedure: change the battery.
- · If the radio control does not react: move closer to the radio control or re-transmit the transmission code to the radio control

Warranty

Within the statutory warranty period we undertake to rectify free of charge by repair or replacement any product defects arising from material or production faults.

Any unauthorized tampering with, or modifications to, the product shall render this warranty null and void.

Conformity

This product complies with the essential requirements of the R&TTE directive 1999/5/EG.



For use in: EU/CH/FL/IS/N

The Declaration of Conformity is available on the Internet at: www eldat de

Disposal

Waste electrical products and batteries should not be disposed of with household wastel

Dispose of the waste product via a collection point for electronic scrap or via vour specialist dealer.



Put the packaging material into a recycling bin for cardboard and paper.



Customer Service

If, despite correct handling, faults or malfunctions occur or if the product was damaged, please contact the company at the address helow.

FLDAT GmbH

Im Gewerbepark 14 15711 Zeesen Germany

Phone: +49(0)3375/90 37-0 Fax: +49(0)3375/90 37-90 Internet: www.eldat.de

E-mail: info@eldat.de