



Ergonomic telephones

Accessory: Ergophone radio cord pull switch TRX

Description

The Ergophone radio cord pull switch TRX is used exclusively for radio call operation at an Ergophone telephone with integrated radio receiver or at an external Ergophone radio receiver/radio receiver TRX. The cord pull switch includes a transceiver (TRX), which can transmit and receive.

Such a cord pull switch can be installed e.g. in the bath beside the toilet firmly. In an emergency it is pulled and solves out an assistance call over the assigned telephone.

Installation: Surface mounting and flush mounting possible.

Features

- European Social Alarm frequency 869,2 MHz
- Bidirectional transceiver (TRX)
- Technical monitoring (battery monitoring and daily report)
- Battery (button cell CR2450 Lithium 3V) can be replaced only by the manufacturer
- Battery life: up to 5 years under normal use (emergency call trigger once a day and a test call weekly)
- Coverage: up to 30 m in buildings (depending of the building structure), up to 250 m outdoors
- Surface mounting and flush mounting possible.



Technical data

Dimensions of the surface mount box (WxHxD):	8,5 x 8,5 x 4,5 cm
Visible switch (flush mounting):	8 x 8 x 1 cm
Housing material:	ABS
Weight:	approx. 220 g (surface mount box)
Radio receiver system:	869,2 MHz
Coverage:	up to 250 m outside up to 30 m in buildings
Battery:	Button cell CR2450 Lithium 3V
Battery life:	up to 5 years
Length of the cord:	approx. 2 m
Temperature range	
- for operation:	5°C - 40°C
- for storage:	-5°C - 70°C

Subject to modifications.

Product color similarly to the illustrations.

Rev. 02

Ergophone radio cord pull switch TRX	
Color of the switch:	White
Color of the pull:	Red