



## Wireless pushbutton tracker



## **FTTB**

Temperature at mounting location:

-20°C up to +50°C.

Storage temperature: -25°C up to +70°C.

Relative humidity:

annual average value <75%.

Wireless pushbutton tracker with battery. 55x44mm, 15mm high. Weighs only 20 grams.

The FTTB wireless pushbutton tracker has a blue pushbutton to send normal pushbutton telegrams.

On delivery, the sensor only operates as a wireless pushbutton.

After opening the housing (grasp into the joint and prise apart), switch the tracker on by shifting the slide switch to the  ${\it Tr}$  position.

The sensor then sends a presence telegram every 60 seconds.

An internal 3V button cell CR2032 supplies power for several years.

To change the button cell and to activate the tracker, the two halves of the housing must be separated.

After a battery change, the LRN button must be pressed.

The wireless sensor can be taught in as a tracker (presence detector) in the following actuators and in the GFVS: FSR14, FSR61, FSR71, FTN14, FUD14, FUD61, FUD71, FZK14, FZK61, TF61L, TF61D, FTA65L, FTA65D, TF100L and TF100D.

If the tracker (presence detector) is taught-in in one of this actuators, it will turn off after 5 min. if the presence telegram is no more received.

If the sensor should work as a tracker (presence detector) and as a pushbutton in an actuator, it must be taught-in first as a tracker and then as a pushbutton.

**To teach-in as a tracker,** the LRN-key on the rear must be pressed by using a thin pin (straightened paperclip) through the hole.

**To teach-in as a pushbutton,** the blue button must be pressed, see the operating instructions of the actuator for more details.

Data telegram EEP: A5-07-01 Data\_byte3 = Operating voltage (20 mV/value)

Data byte2 = -

Data byte1 = 0xF0

 $Data\_byte0 = 0x0F$ 

Presence telegram: ORG7: 0x1C080D80

Präsenz-Datentelegramm:

ORG7: 0x9500F00F

Pushbutton telegram: ORG5: 0x70 at pressing and 0x00 at releasing.

The crossed-out waste container indicates that batteries may not be disposed with other household or commercial waste.



Attention: Danger of explosion if battery is replaced improperly. Only replace it by an equivalent type!

## EnOcean wireless

Frequency 868.3 MHz
Transmit power max. 10 mW

Hereby, Eltako GmbH declares that the radio equipment type FTTB is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: eltako.com

Must be kept for later use!

## Eltako GmbH

D-70736 Fellbach

**Technical Support English:** 

Michael Thünte +49 176 13582514

★ thuente@eltako.de

Marc Peter +49 173 3180368

eltako.com

40/2019 Subject to change without notice