



Radio pushbutton inserts

CEFTE210, FTE215 and FTE215BLE

Temperature at mounting location:

-20°C up to +50°C. Storage temperature: -25°C up to +70°C. Relative humidity:

annual average value <75%.

Radio pushbutton inserts with EnOcean energy generator for other brands.

Generates the power for wireless telegrams itself when the button is pressed, therefore there is no connecting wire and no standby loss.

The scope of supply comprises the mounting base and the attachment frame for FT55 with mounted PTM210 (without encryption), PTM215 (with encryption) EnOcean radio module, or PTM215B

(Bluetooth). Wireless pushbuttons with one rocker can transmit two evaluable signals, wireless pushbuttons with double rocker can transmit four evaluable signals.

The mounting base can be screwed onto a flat surface or glued to the wall, on glass or on furniture using the enclosed adhesive foil. Use the sleeves in the 55 mm socket box for screw mounting.

Before screwing, remove the attachment frame comprising the wireless module from the mounting base. To do this, press the latches on the mounting base outwards. Then screw or glue the mounting base - with the latches at top and bottom - snap on the frame with the attachment frame and snap on the attachment frame comprising the wireless module - with the marking 0 on the back always pointing to the top. We recommend stainless-steel countersunk 2.9x25 mm, DIN 7982 C, for screw connections. Both with rawl plugs 5x25 mm and with 55 mm switch boxes.

See accessories chapter 22.

Usability with the frames following Manufacturers:

Hersteller	Bezeichnung
Berker	S1, B1
Gira	Standard 55, E2, Event
Hager	Kallysto Pur
Jung	A500, AS500, A Plus
Merten	Smart M, M-Pure, M-Plan
OPUS	InForm, Fusion
Schneider	Einfachrahmen

FTE210:

The wireless module PTM210 can be taught-in in all tap-radio actuators.

FTE215:

The wireless module PTM215 can be taught-in encrypted in all tap-radio actuators from the series 61 and 71, and also in the FAM14 compatible with the encryption 📼

FTE215BLE:

The wireless module PTM215B inside the pushbutton kann be taught-in in Bluetooth devices. Bluetooth Low Energy works with 2,4 GHz frequency. The radio telearams are encrypted with

AES-128 (CBC). The wireless module PTM215B has an NFC interface according to ISO 14443.

Teaching-in wireless sensors in wireless actuators

All sensors must be taught-in in the actuators so that they can detect and execute commands.

The teaching-in procedure is written in the actuator manual.

EnOcean wireless FTE210, FTE215:

Frequency	868,3 MHz
Transmit power	max. 10 mW

EnOcean wireless FTE215BLE:

Frequency	2402 - 2480 MHz
Transmit power	max. 1 mW

Hereby, Eltako GmbH declares that the radio equipment type FTE210, FTE215 und FTE215BLE 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 M thuente@eltako.de

R Marc Peter +49 173 3180368

eltako.com

23/2017 Subject to change without notice.