



Wireless sensor

(6

Wireless flat pushbuttons FT4F Wireless pushbuttons FT55, FT4

Temperature at mounting location: -20°C up to +50°C.

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

annual average value <75%.

FT4F:

Wireless flat pushbuttons, 80x80mm external dimensions, internal frame dimensions 63x63mm, 15mm high. 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 frame R1F, a flat rocker WF, a flat double rocker DWF (all same colour), an attachment frame BRF, the mounting base HP, the wireless module and one adhesive foil.

FT55:

Wireless pushbuttons, $80x80\,\text{mm}$ external dimensions, internal frame dimensions $55x55\,\text{mm}$, $15\,\text{mm}$ high. 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 frame R, a rocker W55, a double rocker DW55 (all same colour), an attachment frame BRF, the mounting base HP, the wireless module and one adhesive foil.

FT4:

Wireless pushbuttons, 80x80mm external dimensions, internal frame dimensions 55x55mm, 15mm high. With intermediate frame. 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 frame R, one large rocker W, one double rocker DW, one intermediate frame ZR (all same colour), the mounting base HP, the wireless module and one adhesive foil.

Wireless pushbuttons with one rocker can transmit two evaluable signals: press rocker up and press rocker down. Wireless pushbuttons with double rocker can transmit four evaluable signals: press two rockers up or down.

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. Then the wireless switch lighting FTB can be snapped into the mounting plate

from the rear.

wireless module.

The double rocker is snapped onto the wireless module at the factory. If the double rocker is replaced by the large rocker, remove the rocker halves by pulling off to the front. Do not bend towards the middle. Then snap the large rocker so that the markings 0 and I on the back line up with the same markings on the

Adhesion: First adhere the set comprising the mounting base, frame and attachment frame (FT4: intermediate frame) - with the latches pointing at the top and bottom. Then snap on the set comprising the wireless module and rocker - with the marking 0 on the back always pointing up.

Before screwing, remove the mounting base from the frame and the attachment frame (FT4: intermediate frame). To do this, press the latches on the mounting base outwards. Then screw the mounting base - with the latches at top and bottom -, snap on the frame with the attachment frame (FT4: intermediate frame) and snap on the set comprising the wireless module and rocker—with the marking 0 on the back always pointing to the top.

For screw mounting, we recommend stainless steel countersunk screws 2.9x25 mm, DIN 7982 C, for screw connections. Both with rawl plugs 5x25 mm and with 55 mm switch boxes.

The Eltako frame can be replaced on installation at any time by a design frame with the same internal dimensions from other manufacturers. FT4F: 63x63 mm, FT55 and FT4: 55x55 mm.

The wireless module integrated in the wireless pushbuttons can be taught-in encrypted in all encryptable actuators of the 61 Series and Series 71 as well as the FAM14. This requires the FTVW wireless pushbutton encryption rocker.

Encryptable actuators bear the picto-

Pushbuttons with engraving +01:

gram 🚐 .

If wireless pushbuttons are taught-in as direction switches in a building, it is then recommended to fit any central control switch with the engraving O/I rotated through 180°. Then the central switch-on (I) is at the top as well as the switch-on for the direction switches.

<u>Teaching-in wireless sensors in wireless</u> actuators

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

The teach-in process is described in the operation manual of the actuators.

ELTAKO GmbH hereby declares that the products that relates to this operating manual, are in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.

A copy of the EU declaration of conformity can be requested at the address below.

Must be kept for later use!

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