



Wireless sensors

Hand-held transmitters FHS8 and FHS12, mini hand-held transmitters FMH2, FMH4, FMH2S, FMH4S and FMH8

Temperature at mounting location:

-20°C up to +50°C.

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

Relative humidity:

annual average value <75%.

Hand-held transmitters 154x50 mm, 16 mm high.

The batteryless hand-held transmitter

FHS8 contains two identical wireless modules the same as the wireless pushbuttons FT4 and has 2 double rockers. It can transmit 8 evaluable wireless telegrams.

The batteryless hand-held transmitter

FHS12 contains three identical wireless modules the same as the wireless pushbuttons FT4 and has 3 double rockers. It can transmit 12 evaluable wireless telegrams.

Enclosed are 2 labels for the rear and 1 adhesive foil.

Mini hand-held transmitters 43x43 mm, 16 mm high. Weigh only 30 grams. FMH2S-wr only 48 grams.

The batteryless mini hand-held transmitter

FMH2 contains the same wireless module as the wireless pushbuttons FT4 and has 1 rocker.

It can transmit 2 evaluable wireless telegrams. The rocker is laser engraved with 0 and 1.

The battery-free mini hand-held transmitter FMH2S-wr for call systems has a pure white rocker laser engraved in red and a gray strap.

When triggering (by pressing the red area) he sends the same wireless telegram like a wireless pushbutton and can therefore be taught-in in actuators and the GFVS software. If it will be taught-in in an actuator as 'central on' as an emergency

call switch the emergency can only be received with another taught-in switch with 'central off'.

For display we recommend the universal display FUA55LED with 10 LEDs.

The batteryless mini hand-held transmitter FMH4 contains the same wireless module as the wireless pushbuttons FT4 and has 1 double rocker. It can transmit 4 evaluable wireless

telegrams. The double rocker is laser engraved with 1, 2, 3 and 4.

The mini hand-held transmitters FMH2S and FMH4S are also prepared to attach a key ring.

Mini hand-held transmitters 45x85 mm, 18 mm high.

Weigh only 60 grams.

The batteryless mini hand-held transmitter

FMH8 contains the same wireless module as the wireless pushbuttons FT4 and has 8 pushbuttons. It can transmit 8 evaluable wireless telegrams. The housing is laser-engraved with the numerals 1 to 8.

It is possible to activate or deactivate the encryption of the wireless module through an uncontrolled joint operation - eg in your pocket or back pocket - of several keys.

These wireless hand-held transmitters can be stuck on the wall, glass or furniture with an adhesive foil like the wireless pushbuttons.

The wireless module integrated in the hand-held wireless transmitters and mini hand-held wireless transmitters can be taught-in encrypted in all encryptable actuators of the Series 61 and Series 71 as well as the FAM14. This requires the FTWV wireless push-button encryption rocker.

Encryptable actuators bear the pictogram .

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 teach-in process is described in the operating instructions of 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.

WEEE registration number DE 30298319.

Must be kept for later use!

Eltako GmbH

D-70736 Fellbach

 +49 711 94350000

www.eltako.com

24/2015 Subject to change without notice.