$30014063-1$

Wireless output module
C FTSI4FA

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock!

Temperature at mounting location: $-20^{\circ} \mathrm{C}$ up to $+50^{\circ} \mathrm{C}$.
Storage temperature: $-25^{\circ} \mathrm{C}$ up to $+70^{\circ} \mathrm{C}$. Relative humidity:
annual average value $<75 \%$.

Wireless output module for FTS14 systems with or without FAM14. Only 0.5 watt standby loss.
Modular device for DIN-EN 60715 TH35 rail mounting. 1 module $=18 \mathrm{~mm}$ wide, 58mm deep.
Connection to the Eltako-RS485 bus. Bus cross wiring and power supply with jumper. Operation in conjunction with FTS14EM with or without FAM14.

## If no FAM14 is installed, power is

 supplied by the FSNT14-12 V DC/12W power supply unit.A rotary switch defines the FTSI4EM group to which an FTS14FA belongs. Therefore a maximum of 5 FTSI4FAs can be connected to a bus. Every button telegram from an FTS14EM is sent with its own ID to the Eltako building wireless system.

## Mode switch

BA

Rotary switch on the FTS14FA set to position 1: Sends telegrams of all FTSI4EMs set to 1 .
Rotary switch on the FTS14FA set to position 101: Sends telegrams of all FTSI4EMs set to 101.
Rotary switch on the FTS14FA set to position 201: Sends telegrams of all FTSI4EMs set to 201.
Rotary switch on the FTS14FA set to position 301: Sends telegrams of all FTSI4EMs set to 301.
Rotary switch on the FTS14FA set to position 401: Sends telegrams of all FTS14EMs set to 401.

## Rotary switch on the FTS14FA set to

 position OFF: The FTS14FA is switched off.The green LED under the rotary switch will flash shortly when a wireless telegram is sent.
Telegrams from an FAM14 are not sent by the FTS14FA.


The second terminator which is included in the FSNT14 has to be plugged to the last bus participant.
Each FTSI4FA generates wireless telegrams of up to 10 input modules FTS14EM (= 100 pushbuttons).
A maximum of 5 units of FTSI4FA can be connected.

## Must be kept for later use!

We recommend the housing for operating instructions GBAl4.

## Eltako GmbH

D-70736 Fellbach

$$
94350000
$$

www.eltako.com

