

Wireless output module



FTS12FA-12V DC

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

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 output module for FTS12 systems without FAM12 or FAM14. Only 0.5 watt standby loss.

Modular device for DIN-EN 60715 TH35 rail mounting.

1 module = 18mm wide, 58mm deep.

Connection to the output terminals RSA and RSB of the last FTS12EM. Possibly followed by FSU12D and RS485 bus actuators.

With a rotary switch you can select between two operating modes.

Rotary switch on the FTS12FA set to position 1: Every pushbutton telegram of the FTS12EM will be sent to the Eltako wireless network with an own ID.

Rotary switch on the FTS12FA set to position 2: Pushbutton telegrams of the FTS12EM will be sent to the Eltako wireless network in pairs with the same ID.

4 direction pushbuttons:

A1/A3 send 70/50 (= wireless pushbutton right half up/down)

A4/A5 send 30/10 (= wireless pushbutton left half up/down)

E1/E3 send 70/50 (= wireless pushbutton right half up/down)

E4/E5 send 30/10 (= wireless pushbutton left half up/down)

2 universal pushbuttons:

A6 sends 0x70

E6 sends 0x50

The green LED under the rotary switch will flash shortly when a wireless telegram is sent.

Rotary switch on the FTS12FA set to position 10: OFF. The FTS12FA is switched off.

For later use!

We recommend the housing for operating instructions GBA12.

Eltako GmbH

D-70736 Fellbach

+49 711 94350000

www.eltako.com