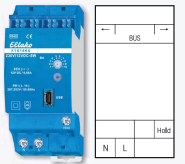
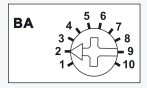
FTS14 Communication Interface FTS14KS







Mode switch



Standard setting ex works.

min () RS485

FTS14 communication interface for the Eltako RS485 bus with integrated power supply unit 12V DC/8W. Only 0.6 watt standby loss.

Modular device for DIN-EN 60715 TH35 rail mounting.

2 module = 36 mm wide, 58 mm deep.

Supply voltage 230 V.

The delivery includes 2 terminators with printing Ω , 1/2 module, 3 jumpers 1 module (including 1 spare), 2 jumpers 1/2 module (including 1 spare) and 1 jumper installation tool SMW14.

Connection to the Eltako-RS485 bus. Bus cross wiring and power supply with jumper. The attached second terminator should be plugged to **the last actuator**.

Mini USB to connect to a PC, to create an equipment list, to configurate the actuators using the PC tool PCT14 and for data backup. A legalization code to download the PCT14 from the Eltako homepage www.eltako.com is included in the FTS14KS.

All FTS14EM and if needed gateways FGW14 will be connected to the terminal Hold when they connect a PC with a RS232 bus.

According to the operating manual 10 different operating modes can be set with the operating mode rotary switch BA.

The bottom LED lights up green if a connection from the PC tool PCT14 was created. When reading or writing date the LED flashes green. The green LED goes out if the connection from the PC tool PCT14 was terminated.

At a load of more than 50% of the rated capacity of 8W a ventilation clearance of $\frac{1}{2}$ module must be maintained with the spacer DS14 on the left side.

Housing for operating instructions GBA14, see accessoirs, chapter Z.

FTS14KS

FTS14 communication interface

EAN 4010312315651