



Wireless sensor Weather data display FWA55D CE

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 weather data display for individual fitting and mounting in 55x55 mm or 63x63 mm switch system.

Only 0.2 watt standby loss.

The scope of supply includes a frame R, an intermediate frame ZR in the same colour and a mounting plate. In addition, an intermediate frame ZRF in the same colour is supplied for installation in an existing frame R1F, R2F or R3F for flat pushbuttons.

Power supply 12 V DC.

A 20 cm long red/black connecting wire is routed to the rear.

Before screwing on, remove the frame and intermediate frame from the mounting plate. To do this, press out the catches on the mounting plate. Then screw on the mounting plate - with the catches at the top and bottom -, snap on the frame and the intermediate frame, and connect and snap on the weather data display. We recommend sheet metal countersunk screws 2.9x25mm, DIN 7982 C, for screw connections on 55mm switch boxes.

Set language: Each time the power supply is applied, press SET within 10 seconds to select the language deutsch, english, français, español or italiano. Then press MODE to confirm.

Actuate the slide switch to toggle between various displays.

When the **slide switch is on the left**, the data of a FWS61-24 V DC is displayed.

View 1: wind speed m/s, temperature °C and rain yes/no.

View 2: twilight and brightness klux for east, south and west. Press SET to toggle between the two views.

When the **slide switch is in the middle**, data from the outdoor sensors are displayed.

Up to 9 humidity temperature sensors FAFT60 and up to 9 brightness sensors FAH60, FAH63 and FABH63 can be taught-in and their values displayed: humidity %, temperature °C and brightness in lux or klux. Press SET to browse through the sensors.

When the **slide switch is on the right**, data from the indoor sensors are displayed. Up to 9 humidity temperature sensors FIFT63, up to 9 temperature sensors FTR55H, FTR55D and FTF55 and up to 9 brightness sensors FIH63 can be taught-in and their values displayed: humidity %, temperature °C and brightness in lux or klux. Press SET to browse through the sensors.

The display of the last sensor selected by pressing SET is the normal view in each slide switch position. 20 seconds after operating MODE/SET, the view reverts automatically to normal view.

When the sensors are taught-in according to the operating instructions, you can issue the sensors with names up to 10 characters long. You can also enter or change the names later at any time. Press MODE for at least 2 seconds to change to editing mode for the currently displayed sensor.

If a power failure occurs, the message no data until reception of new wireless telegrams appears in the display after power is restored.

Teach-in sensors:

Use the slide switch to select the display to teach-in a sensor.

Press MODE and then press MODE again to select the *learn* function. The message wait for telegram appears in the display. A sensor must then send a teach-in telegram. When the telegram is received, the message *get telegram* and the sensor name, e.g. FTR 1, appears in the display. When you press MODE to confirm, the

message edit name appears in the display. Change the name, e.g. to kitchen. Press SET to change the name and press MODE to confirm. Press and hold down SET to scroll through letters and numerals fast. Release SET and then press and hold down SET again to change the direction. The input field has 10 digits and contains uppercase and lowercase letters. numerals and special characters. When your input is complete or when vou press and hold down MODE for 3 seconds, the sensor and its name are saved and the display reverts to normal view. The message *no data* appears in the display as long as the taught-in sensor sends no data.

Press MODE briefly to end the message wait for telegram.

A sensor ID cannot be taught-in several times in the FWA55D.

Change a sensor name at a later date:

Press SET to search for the sensor you require. Press and hold down MODE for 3 seconds to change to Edit mode. Change the sensor name as described in 'Teach-in sensors'.

Clear sensors:

Use the slide switch to select the display to clear a sensor.

Press MODE then press SET to search for the *clear* function. Select by pressing MODE.

Press MODE to select between *one ID* and *all IDs.* Then press MODE to confirm.

- When you press MODE to confirm **one ID**, press SET to select the sensor you want to clear. Press MODE to confirm. The message *press SET to erase* appears in the display. When you press SET to start, the message *erasing finished* appears in the display after the clear operation. Press MODE to confirm. When you press MODE to confirm *press SET to erase*, the message *erasing cancelled* appears in the display. The normal view appears after 2s.
- When you press MODE to confirm all IDs, the message press SET to erase appears in the display. When you press

SET to start, the message *erasing* finished appears in the display after the clear operation. Press MODE to confirm. When you press MODE to confirm press SET to erase, the message *erasing* cancelled appears in the display. The normal view appears after 2s.

Must be kept for later use!

Eltako GmbH

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