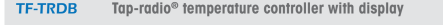
Tap-radio[®] sensor TF-TRDB







Wireless temperature controller with display pure white glossy for single mounting 84x84x22 mm or mounting into the E-design switching system. With solar cell and battery (lifetime 3-5 years). Smart Home sensor.

The sensor sends a message every 100 seconds to the Eltako wireless network at an actual temperature change of minimum 0.3°C. The bistable display is updated.

A change in reference temperature is sent immediately. The display is updated.

If there is no change, a status report is sent every 17 minutes.

Measurement accuracy is approx. 1°C.

Installation:

Screw on the holding plate including its electronics. Then snap on the frame, remove the battery insulation, and mount the cover panel together with the display and solar cells.

We recommend stainless-steel countersunk screws 2.9x25 mm, DIN 7982 C, for screw connections. Both with rawl plugs 5x25 mm and with 55 mm switch boxes.

Set of 2 stainless-steel countersunk screws 2,9x25 mm and plugs 5x25 mm are enclosed. **Normal display:** The upper display shows the day reference temperature presetting of 20°C in small characters preceded by a d (=day). The lower display shows the actual temperature in large characters, e.g. 21.5°C.

Adjust the day reference temperature from $+8^{\circ}$ C to $+40^{\circ}$ C in steps of 0.5°C by pressing the \blacktriangle and \triangledown keys. Several key operations are accumulated.

The new reference temperature appears in the display in large digits after approx. 2 second. After a further approx. 6 seconds, the display returns to normal mode.

Night reduction can also be activated and adjusted by pressing the \blacktriangle and \triangledown keys. Activation is by pressing both keys simultaneously and briefly. The top of the display shows the

night reference temperature in small digits preceded by 'n' (= night).

The presetting is a value which is 4°C lower than the day reference temperature.

Terminate the night reduction function by briefly pressing the two keys simultaneously.

The temperature reduction value can be changed in steps of 1°C by pressing the \blacktriangle and \bigtriangledown keys as long as the night reduction function is activated. Here too, several key operations are accumulated. The new temperature reduction value is shown in the display in large digits after approx. 2 seconds.

After a further approx. 6 seconds, the display returns to night reduction mode.

Terminate the night reduction function by briefly pressing the two keys simultaneously.

Energy storage or battery empty:

If the energy accumulator or battery voltage drops below 2.7 V, the display shows 'LoAd'. To replace the CR2032 3 V button cell, simply remove the cover panel along with the display and solar cells. After replacing the batteries, snap the cover panel back on together with the display and solar cells.



TF-TRDB