

Wireless transmitter FTM T/TF



Benefits

- Flexible location-independent use anywhere in buildings
- Wireless transmission, cyclically (function check and transmission of values)
- No cables required (operation via photovoltaic cell or battery)
- Easy mounting via wall bracket
- EnOcean® wireless technology
- EEP (EnOcean® Equipment Profile): A5-02-05 (FTM T) or A5-04-01 (FTM TF)



Application

Determination of the ambient temperature and air humidity at a defined location.

Versions

	Part no.
Temperature sensor FTM T	78144
Temperature and humidity sensor FTM TF	78145
	Blue part no. = in-stock items

Description

The **temperature sensor FTM T** transmits the current ambient temperature via the integrated EnOcean® wireless module to the AFRISOhome gateway.

The temperature and humidity sensor FTM TF also transmits the value of the current air humidity.

Based on the event message, the AFRISOhome gateway can trigger measures. The energy required to send a wireless telegram is generated by means of the integrated photovoltaic cell. An optional battery can be used for application in darker rooms. The ambient temperature can be readjusted via the single room temperature controller CosiTherm® Wireless in order to keep the room temperature from rising or falling. The AFRISOhome gateway transmits alarm messages and changes in temperature and/or humidity via WLAN or LAN to the person in charge (for example, to the owner, the facility manager, the janitor or other configured contacts); the message includes information on which temperature sensor has signalled the change. The AFRISOhome gateway in conjunction with additional AFRISO smart home products with EnOcean® wireless technology allows the user to configure a whole range of fully customisable, extensible applications.



1/2



Technical specifications

Operating temperature range

Ambient: $0/40 \,^{\circ}\text{C}$ Storage: $-20/+60 \,^{\circ}\text{C}$

Measuring range

Temperature: 0/40 °C
Accuracy: \pm 1 K
Humidity/moisture: 0/100 % r.F.
Accuracy: \pm 5 % r.F.

Supply voltage

Energy harvesting (via photovoltaic cell)

1 x 3.6 V 1/2 AA lithium battery (at daylight of less than 200 lx)

Housing

Plastic housing (PC)

Colour: White, similar to RAL 9003

W x H x D: 52 x 40 x 17 mm

Weight: 24 g

Degree of protection: IP 30 (EN 60529)

EnOcean® wireless

EEP

FTM T: A5-02-05 FTM TF: A5-04-01

Frequency: $868.3 - 868.3 \, \text{MHz}$ Transmission power: Max. 10 mW Range: $10 - 30 \, \text{m}$

Range: depending on room arrangement and mate-

rials in the building

Scope of delivery

- Temperature sensor
- Wall bracket
- 2 x adhesive dots

Necessary additional components

- CosiTherm® wireless and/or
- AFRISOhome gateway

