

# **TEFL WIRELESS ROOM SENSOR**

TEFL is a wireless transmitter operating on the frequency range off 868.3MHz. It has been designed for reliable operation in wide range of environments. Totally 4 measurements and signals can be sent by one transmitter; temperature, set point, humidity and the state of a 5-position switch.

Communication between the transmitters and the FLTA base station is bidirectional, and the readings are updated at once when the measurement has changed enough, however at least once an hour.

Minimum changes causing immediate update message to FLTA:

-temperature:	+/- 0,2 °C
-set point:	+/- 0,2 °C
-humidity:	+/- 0,5 %RH

The base station is monitoring also the transmitters for any malfunctions and for the low battery level. TEFL transmitters have a battery operating life time up to 6 years.

Each FLTA base station may have up to 99 transmitters in its operation area and up to 63 FLTA base stations may operate in the same wireless area. In theory totally 6237 transmitters may be used in a single area.

Each wireless transmitter, repeater and base station needs to have a unique address. Each transmitter address consists of two parts; SID (sensor ID) and MID (master / base station ID). These addresses will be configured wireless by using FLSER service tool.

The transmission area can be extended by using FLREP or FLREP-U repeaters (up to 8 pcs) between transmitters and the FLTA base station.

As the communication is bi-directional all the time, is also the transmitter aware of the function of the network. By the lamp the transmitter is able to inform about the problems in the network and about the needed service. For example the transmitter is alarming when less than 5% of the battery capacity remains.

Function of the lamp during operation:

- 1 flash / 2 s battery and network alarm
- 1 flash / 4 s battery alarm
- 1 flash / 8 s network alarm

FLTA base station receives the same information and transmits it forward to the monitoring system.



## **Technical data:**

Supply Transmission Frequency Transmission Range

**Transmission Power** Reception sensitivity Modulation type Measurement accuracy temperature humidity Ambient temperature Ambient humidity Measurement range temperature humidity -continuous use Set point range Housing Battery life Battery life with FL-N Battery life after low battery alarm

## Ordering guide:

Model Product nr. TEFL 1191010 TEFL-P 1191011 TEFL-RH 1191020 TEFL-RH-P 1191021 FL-S5 1191050 FL-N 1191060 FL-DI 1191051 A04491 A04491

3V6 AA Lithium Battery 2Ah 868.30 MHz Class1 Up to 500m line of sight 20 to 100m inside buildings +8dBm -109 dBm FSK

+/- 0,5 °C, (25 °C) +/- 3% RH, (25 °C) 0 ... 50°C 0...100 % RH, non-condens.

0... +50°C 0... 100%RH 5 ... 95 %RH 18 ...24°C ABS-plastics, IP20 6 years 3 years 3 months

# Description

Wireless room sensor + Set point 18...24°C + humidity + humidity and Set point 5-positional switch A0123 display unit DI option Battery

Products fulfill the requirements of directives 2004/108/EC, 2006/95/EC, 1999/5/EC and 2000/299/EC and are in accordance with the standards EN61000-6-3 (Emission), EN61000-6-2 (Immunity), EN60730, EN300220-2 and EN301489-3.

## Produal Oy

Keltakalliontie 18 48770 Kotka FINLAND www.produal.com Tel: +358-5-230 9200 Fax: +358-5-230 9210 info@produal.fi