

TEUFL WIRELESS TEMPERATURE TRANSMITTER

TEUFL is a wireless battery operated transmitter using 868.30 MHz frequency and FSK modulation. Totally two signals can be sent to the base station; temperature and 0...10Vdc. Temperature sensor element is built-in but it can be replaced by an external Pt1000 temperature sensor. There is a two-way communication between transmitters and the base station. External supply is needed for TEUFL-24.

TEUFL transmits the signals to the FLTA at the set intervals (from every 6 s to every 30 min.). Setting is made by a trimmer on the pcb inside the device. Battery life-time depends on the set transmission interval and varies between 1 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 by using wireless 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 informing 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

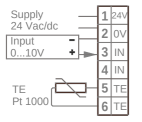
FLTA base station receives the same information and transmits it forward to the monitoring system.

Function of the lamp during the setting of the transmission interval:

6 s	1 flash
1 min	2 flashes
5 min	3 flashes
15 min	4 flashes
30 min	5 flashes

Wirings:







Technical data:

Supply Frequency Range

Transmission power Reception sensitivity

Modulation Accuracy: temperature voltage

Measure range: temperature voltage Ambient: temperature

humiditv

Housing, protection class Battery life for different transmission intervals: 6 s

1...5 min 15...30 min Battery life after start of alarm

Ordering guide: Model Product

	number
TEUFL	1191100
A04491	A04491
TEUFL-24	1191101

3V6 AA Lithium Battery 2Ah 868.30 MHz, Class 1 500m line in sight 20 ... 100m in buildings +8 dBm -109 dBm FSK

+/- 0,5 °C, (25 °C) 1%

-50..150 °C 0...10 V

-40 ...50°C 0...100 % RH (non-condensing) PC plastics, IP54

1 year 3 years 6 years 3 months

Description

wireless transmitter lithium battery wireless transmitter, with 24Vac/dc supply

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: 2001 (Emission) and EN61000-6-2: 2001

Produal Oy

Keltakalliontie 18 48770 Kotka FINI AND www.produal.com

Tel: +358-5-230 9200 Fax: +358-5-230 9210 info@produal.fi