# WAVETREND))

Wavetrend's Water Temperature Monitor enables businesses to cost effectively meet their statutory obligations to provide healthy water and safe supply systems.

The risk of legionella bacterium, together with scalding and freezing conditions, is mitigated by actively monitoring hot, cold, and blended outflows. Alerts and daily reports are provided via the Sigfox network to ensure that timely action can be taken. With a battery life of over 5 years, the device provides an attractive alternative to traditional





# WATER TEMPERATURE MONITOR

## **Key Features**

inspection visits.

Daily reports

Real time temperature alerts

Easy installation

Configurable temperature

thresholds

Over-the-air configuration

Sigfox Class 0 radio performance

Long battery life

### **Benefits**

Enables statutory record keeping requirements to be met

Allows proactive and timely response, for example to scald events

Clip-on pipe sensors and flanged screw mount enclosure mean fast,

straightforward installation

Flexibility to configure individual devices based on local health and safety regulations

Allows device configuration to be updated whilst in-service and ensures real time

clock synchronisation

Robust communication ensures reliable delivery of report messages

Long service life with minimal maintenance visits



### WATER TEMPERATURE **MONITOR**

# **Specifications**

**Environmental** 

Operating temperature Relative humidity

Ingress protection

-10 to +60 °C

95% non-condensing

IP54

**Physical** 

130mm x 65.5mm x 25.5mm Size 130g, excluding sensors Weight Colour White

Material ABS (UL94-V0)

**Power** 

'A' size, primary lithium-thionyl chloride (Li-SOC12) battery Type

3.6V Voltage Capacity 3,600mAh

Compliance Compliant with IEC 60086-4 safety & IEC 60079-11 intrinsic safety (class T3) **Transport** 

Non-restricted for transport, not assigned to Class 9 according to the

UN recommendations on the transport of dangerous goods

**Radio** 

Frequency 868MHz **Uplink class** Sigfox Class 0 RC1

Sigfox radio zone

Antenna Integrated, 2.5dBi

**EIRP** 16dBm maximum, software configurable

**Temperature Sensors** 

Up to 3 NTC thermistor temperature sensors with pipe clip fixings Type

-10 to +100°C Range

**Accuracy** 1%

Pipe clips To suit a range of pipe diameters

Cable 1m length standard, terminated with Molex SL series plug

**Certification (pending)** 

CE/radio equipment directive (RED) RF exposure - EN 62479

interface

Safety - EN/IEC 62368 EMC - ETSI EN 301 489-1/3 RF - ETSI EN 300 220-1/2 Testing to IP54 standard Sigfox Ready certification

Ingress protection Sigfox Network

To order or for further information ....



Wavetrend (Europe) Ltd. Barlavington Stud, Barlavington, Petworth, West Sussex GU28 0LG, UK

www.wavetrend.net

T: + 44 (0) 330 223 2086/2085 E: sales@wavetrend.net