





### Remote Temperature – 2x Probes



The Remote Temperature – 2x Probes is dedicated to temperature measurements in buildings, and transmits data over a public or private LoRaWAN® radio network.

#### **APPLICATIONS**

- Industrial processes: monitoring of equipment and water piping temperatures.
- Maintenance of building equipment (residential, tertiary): monitoring of the domestic hot water (DHW) system, supervision of heating installations.
- Indoor or outdoor environment.

#### **BENEFITS & FEATURES**

- LoRaWAN®, Class A
- Easy to install and use
- 2 remote temperature probes; IPx7 waterproof probe; stainless steel tip for better reactivity; diameter less than 6mm, blue and red colour markings.
- Waterproof for protected indoor or outdoor environments
- 12 years of autonomy.

#### **CERTIFICATION**

RED, RoHS



Sensors delivered without WATTECO marking

The Remote Temperature – 2x Probes sensor allows remote temperature reading at two points in a boiler room, DHW production, cooling tower or cold room installation. The sensors can be placed against the pipes (and insulated with insulating tape) or inserted in the immersion sleeve.

Data transmission over the public or private LoRaWAN® network is done periodically or immediately in case of alert when the minimum or maximum temperature threshold is exceeded.

Installation and commissioning are quick and easy. The sensor is equipped with:

- a switch (ILS) used for activation or deactivation,
- LEDs to monitor the configuration and pairing to the network.

Each sensor is identified by a QR code on the label and an NFC tag inside the housing.

Powered by a 3.6V/3600mAh battery, the autonomy of the used is up to 12 years, with 1 transmission every 2 hours

By default, the sensor is configured for batch mode reporting of the temperature of probe 1 and probe 2 every hour with a measurement every 10 minutes.

The battery voltage level is monitored and remotely updated every 7 days.

#### THE LARGEST IOT PRODUCTS RANGE FOR YOUR PROJECT

WATTECO is a European leader in the design and manufacture of smart IoT devices to suit all remote reading and data collection solutions.

WATTECO is a LoRa Alliance® member.

CE Z FORBS

# WATTECO

## Remote Temperature - 2x Probes

#### **TECHNICAL DATA**

ECHINICAL DATA	
RADIOFREQUENCY	
Frequency	EU: 863-870 MHz
Transmit power	14 dBm
Sensitivity	-140 dBm
FIRMWARE	
Protocol	LoRaWAN®, Class A
Measurement periodicity	From 10 minutes to 24 hours (configurable)
Transmission interval	Immediate following measurement or batch at 30min to 48hrs (configurable)
Data compression	By differential coding (configurable)
Activation method	Activation by Personalization (ABP) or Over-The-Air Activation (OTAA)
Data encryption	AES128
TEMPERATURE MEASUREMENT	
Range	-40°C to +90°C (temporarily +110°C)
Accuracy	±0.2°C in the range from +6°C to +97°C ±0.5°C in the range from -15°C to +5°C ± 1°C in the extended range from -30°C to -16°C Otherwise ± 1.5°C
Resolution (in nominal range)	0.1°C
ALERTS	
Temperature	Configurable thresholds in the measurement range in 0.1°C steps
POWER SUPPLY	
Voltage	3.6V / 3600mAh lithium battery (can be replaced after removing the cover) Transmitted battery voltage level (configurable in 0.1V steps)
Autonomy (in a range of +10°C to +25°C)	Up to 12 years: batch mode with 1 transmission every 2 hours
USER INTERFACE	
ILS + LED switch	Monitoring of network pairing & sensor status Visible when sensor is closed
Temperature sensors	To be installed in a thermopocket or against a pipe under insulating cover
ENCLOSURE	
Size / Weight – IP rating Material	92 x 92 x 56mm / 200g - IP55 (IPx7 for probes) ABS UL94-V0HB
Fastenings	2 screws and 2 dowels (supplied)
ENVIRONMENT	
Operation	-20°C / +50°C
Storage	0°C / +30°C; +0%rH / +60%rH
STANDARDS & REGULATIONS	

#### **PRODUCT NUMBER**

Radio Equipment Directive 2014/53/EU, RoHS

REFERENCE	DESCRIPTION
50-70-163	LoRaWAN® REMOTE TEMPERATURE 2 PROBES

