

TEMP 25 - 1P68



Measure temperatures together in two places.



 Provide warnings should thresholds be exceeded



 Monitor temperature changes



- · Measure temperatures
- Identify temperature losses





BENEFITS

- · Two remote probes
- · Locally and remotely configurable
- · Battery-powered stand-alone product
- · Data logging for optimal autonomy
- · Redundancy for better service continuity
- · KARE+ compatible

PRODUCT USES



Monitor the flow and return temperatures of the hydraulic circuits.



Monitor the temperature in a water circuit Sanitary Hot Water (DHW) to avoid the multiplication of bacteria called Legionella causing legionellosis.

TECHNICAL SPECIFICATIONS

• T° range remote probe:

Sensor: -55 + 155°C (+/-0,1) / Wire: -30 + 105°C

· Periodic mode with or without history

· Alarm on exceeding threshold

· Data redundancy

· Replaceable battery

- Dimensions: 132 x 62 x 34 mm

· Weight: 185 g

· Casing: IP68

· Configurable Life Screen

· Integrated fastening system: DIN rail, tube,

wall, flange

- Zone: Sigfox: RC1 / LoRaWAN: EU863-870 /

LoraWAN Class C

- Operating Temperature Range: -25 + 70°C

· Standards: Directive 2014/53/EU (RED)

· Product error alert, configuration error, low

battery

