# eupry

## Premium Probe Temperature Monitoring (M) Product Sheet





# Premium Probe Temperature Monitoring (M)

Product ID: EU-PS-P-M

## The Service You Receive:



**Unique Flat-Cabled Probe** Cable can pass uninterrupted inside fridges & freezers, protecting door seals.

#### Hardware Guarantee Secure, high uptime and no hidden operating costs.

**3-Point Temperature Calibration Every 12 Months** Calibration equipment is traceable to EU standards.

**Free Yearly Battery Replacement** Fresh batteries are automatically replaced every 12 months.

### Simple Installation

Wireless monitoring saves heavy additional cost for cabling & provides a car efree solution

Secure Data Our methods adhere to ISO 27001 & Eudralex Vol. 4 Annex 11 Framework

crypted with AES. Access to Eupry's Intelligent Analytics & Alarm Platform Print reports, monitor alarms, compliant reporting, temperature lo d raw data

5 Years Encrypted Data Storage & Backup The cloud-based system will automatically store and backup

**Unlimited Users and Locations** Assign multiple users and track corrective action

-biom your assets around-the-clock. SMS<sup>1</sup> / Email Alerts Alerts via email and SMS to protect

#### WiFi Data Logger Technical S ations

**Temperature Calibration Operating Range** Temperature Accuracy<sup>2</sup> **Temperature Resolution** Temperature Drift/Year<sup>2</sup> Power **Battery Lifetime** Measurement Frequency Memory **Data Connection** Certifications Identification Display **Unit Dimensions** Unit Weight (w/ Batteries) Casing

Factory Calibrated -50°C to +50°C -0.5°C 0.01°C ±0.01°C 2 x AA (Lithium batteries recommended) Up to 2 years (usage dependent) 3 Minutes 10,000 Measurements WiFi 2.4GHz 802.11 b/g/n - End-to-End Encrypted CE & ROHS Unique GS1 GRAI Code WiFi Status & Temperature Status 91.5mm x 37mm x 33mm 84g **ABS** Polymer

#### **Probe Technical Specifications**

**Temperature Calibration Calibration Points Calibrated Range Operating Range** Temperature Accuracy **Temperature Resolution** Thermal Response Time (τ) Sensor Type Flat Cable Thickness **Flat Cable Bending Radius Total Cable Length** Flat Cable Length

**3-Point Traceable Calibration** 0°C, 37°C, 75°C 0°C to 75°C -90°C to +150°C ±0.5°C 0.08°C 9s PT100 1mm 6mm 2.8m 2m

<sup>1</sup>Maximum 2 alarms/day/datalogger

<sup>2</sup> Temperature Accuracy, Resolution & Drift only valid when used within the calibrated range