

AMBL Thermocouple



DESCRIPTION

Autonomous sensor with remote thermocouples for accurate temperature measurement.

Each sensor is autonomous; it does not need another box or a sending station

APPLICATIONS

Monitoring in buildings, bridges, tunnels, structures.

SENSOR CHARACTERISTICS

DATA RECORDING

Local measurement interval 1 second (via Bluetooth application)

Data reporting interval 60 minutes (configurable)

Reported data Probe distance (1 to 4)

Case temperature

Battery voltage

TEMPERATURE PROBE

Measurement principle

Measuring range

Resolution

K thermocouple (other on request)

-200 ... +1250°C

0,2°C (at +25°C)

LONG DISTANCE RADIO

Radio technology LoRaWAN

Security AES-128 data encryption

Supported features LoRa private or operated, OTAA

Radio range Up to 15 km

Transmitted power Up to 20 dBm (adaptive)

Receiver sensitivity -142 dBm

Frequency band 868 MHz (EU), 915MHz (US, AS, AU)
Antenna Internal or external to the housing

LOCAL RADIO

Radio technology Bluetooth Low Energy

Radio range Up to 40m

Transmitted power Up to 4 dBm

Receiver sensitivity -96 dBm

Frequency band 2.4 GHz ISM

Antenna Internal to the box

POWER SUPPLY

Battery type Lithium-Ion Power consumption < 1mW

Battery life * Measurement period Duration (up to)

1 hour 5 years

SENSOR

Operating temperature -30 ... +85°C

Dimension $135 \times 135 \times 60 \text{ mm}$

Weight 280g

Internal memory 1024 measurements

Case Polycarbonate (weather, UV and impact resistant)

Decompressor against condensation

IP65, IK07 Fixing brackets

^{*} Indicative duration, for use in the conditions of use

ORDER REFERENCES

ORDER REFERENCES

AMBL	-01	temperature sensor for 1 K thermocouple, not supplied
AMBL	-02	temperature sensor for 2 K thermocouples, not supplied
AMBL	-03	temperature sensor for 3 K thermocouples, not supplied
AMBL	-04	temperature sensor for 4 K thermocouples, not supplied

Other options or type of thermocouple : contact us

WARNINGS

Specifications and information in this document are subject to change without notice.

A3IP products are not warranted or licensed for use as a critical component for medical or other life-saving or life-sustaining applications, or other applications where failure could reasonably be expected to cause serious injury, death, or damage to any structure, work or building.

In addition, devices are indications and decision aids and cannot be used in alarm or critical applications.

CONTACT

https://www.a3ip.com

contact@a3ip.com

+33 (0)2 40 94 78 41

A3IP Bâtiment Placel Route de Vannes 44880 SAUTRON France