

# **AML**t Multi-channel voltage



# DESCRIPTION

Use of probes with voltage output, for all types of instrumentation.

Makes already installed probes connected or facilitates installation for new installations; generally does not require external power supply.

Compatible with water quality sensor, load cell, pressure cells, extensometer, piezometer, ...

Each sensor is autonomous; it doesn't need another box nor a sending station

# **APPLICATIONS**

All types of instrumentation.

# **SENSOR CHARACTERISTICS**

### **DATA RECORDING**

Local measurement interval
Data reporting interval
Reported data

1 second (via Bluetooth application) 1 hour (configurable) Voltage of the connected probes Case temperature Battery voltage

### **VOLTAGE PROBE**

Measurement principle	Voltage
Measuring range	0 10V
Resolution	< 0,2mV

### **TEMPERATURE SENSOR INSIDE THE HOUSING**

Measuring principle	NTC
Measuring range	-55 +125°C
Resolution	0,6°C (-5 +50°C)

### LONG DISTANCE RADIO

Radio technology Security Supported features Radio range Transmitted power Receiver sensitivity Frequency band Antenna

#### LoRaWAN

AES-128 data encryption LoRa private or operated, OTAA Up to 15 km Up to 20 dBm (adaptive) -142 dBm 868 MHz (EU), 915MHz (US, AS, AU) Internal or external to the housing

#### LOCAL RADIO

Radio technology Radio range Transmitted power Receiver sensitivity Frequency band Antenna Bluetooth Low Energy Up to 40m Up to 4 dBm -96 dBm 2.4 GHz ISM Internal to the box

#### **POWER SUPPLY**

Battery type Power consumption Battery life \* Lithium-Ion < 1mW Measurement period 1 hour

Duration (up to) 5 years

\* Indicative duration, for use in the conditions of use and according to the number of connected sensors, their characteristics and their validation by our engineering department

#### **SENSOR**

Operating temperature-30 ... +85°CDimension135 x 135 x 60 mmWeight350gInternal memory1024 measurementsCasePolycarbonate (weather, UV and impact resistant)Decompressor against condensationIP65, IK07Fixing brackets

# **ORDER REFERENCES**

## **ORDER REFERENCES**

AMLt-01	Voltage sensor with 1 input
AMLt-02	Voltage sensor with 2 inputs
AMLt-03	Voltage sensor with 3 inputs
AMLt-04	Voltage sensor with 4 inputs
AMLt-05	Voltage sensor with 5 inputs
AMLt-06	Voltage sensor with 6 inputs
AMLt-07	Voltage sensor with 7 inputs
AMLt-08	Voltage sensor with 8 inputs

Other options : 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 lifesustaining 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