# EVA-2510

## **LoRaWAN Wireless Water Leakage** Sensor



### **Features**

- LoRaWAN wireless connectivity
- 3.5mm water line diameter
- Battery life up till 5 years@25 °C, 15mins interval setting
- Easy to deploy and maintain

## Introduction

EVA-2510 is a water leak detection sensor, can be used in cooling system, water treatement system, etc. It can reduce the risk by alerting you to problems quickly so you can act to prevent severe damage. With it's wide range, high penastrationrate LoRa connectivity, the data transmission range can up till hundred or thousand meters away. EVA-2510 can be installed directly on the walls, metal box or poles. EVA-2510 ispowered by 2 AA 3.6v Li-ion batteries, battery life can up till 5 years basing on certain condition.

## **Common Specification**

#### Wireless Communication

- Frequency Band
- Spreading Factor
- Transmit Power
- Topology
- Sensitivity

#### General

#### Power Input

- Battery Life LED Indicator
- Configuration Interface
- IP Class
- Mounting
- Dimension (H x W x D)
- Certification

#### Environment

Operating Temperature	-20°C to 55 °C

- Operating Humidity
- Storage Temperature -40°C ~ 85°C
- Storage Humidity

## Water Leak Sensor

- Water Line Diameter (max)
- Water Line Length
- Water Line Flame Resistance Rating
- Water Line Length Limit

3.5mm 1000mm (±10mm) VW-1 300m (theoretical value)

-148dB 3.6V AA Battery \*2pcs (Not included) 5 years@25 °C, 15mins interval setting Power on, TX, reset to default Wireless downlink commands IP30 Wall, Magnetic, Pole

EU 863-870 (MHz) /

US 902-928 (MHz) /

AU 915-928 (MHz) / AS 919-924 (MHz)

Star (LoRa/LoRaWAN)

7~12

Up to 20dBm

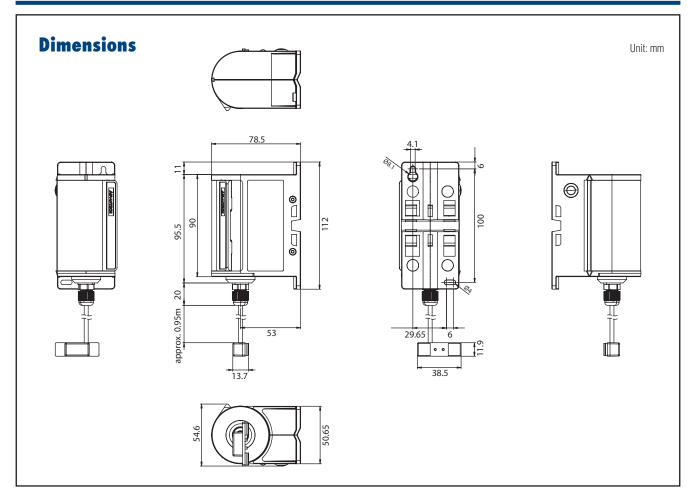
## 112 x 51 x 71.5 mm

## CE (RED), FCC, TELEC, RCM, NCC

0% ~ 90% RH

0% ~ 90% RH

## EVA-2510



## **Ordering Information**

#### LoRaWAN Water Leakage Sensor

<ul> <li>EVA-2510-NA</li> </ul>	LoRaWAN Water Leakage Sensor - US 902-928 (MHz)
<ul> <li>EVA-2510-EA</li> </ul>	LoRaWAN Water Leakage Sensor - EU 863-870 (MHz)
<ul> <li>EVA-2510-TA</li> </ul>	LoRaWAN Water Leakage Sensor - AS 919-924 (MHz)
	LaDaWANI Water Laakaga Canaar

 EVA-2510-ZA LoRaWAN Water Leakage Sensor -AU 915-928 (MHz)

#### LoRaWAN Gateway

- WISE-6610-NB
- WISE-6610-EB
- WISE-6610-TB
- WISE-6610-JB
- WISE-6610-EL-NBWISE-6610-EL-EB
- WISE-6610-EL-EB
   WISE-6610-EL-TB
- WISE-6610-EL-JB
- . .

#### Accessories

• \*1760002647-01 \*One EVA sensor need 2 batteries.

- LoRaWAN gateway with NA915 MHz
- LoRaWAN gateway with EU868 MHz
- LoRaWAN gateway with AS923 MHz
- LoRaWAN gateway with JP923 MHz
- LoRaWAN gateway with NA915 MHz and Edgelink
- LoRaWAN gateway with EU868 MHz and Edgelink
- LoRaWAN gateway with AS923 MHz and Edgelink
- LoRaWAN gateway with JP923 MHz and Edgelink

Bat.Cylindrical 3.6V/2500mAh AA Li/SOCI2