## FW2-FLOOD

## **Two Way Wireless Flood Sensor**

## PRODUCT FEATURE

The FW2-Flood is an advanced flood sensor with integrated RF transceiver designed to be a fully supervised low-current device.

A built-in terminal connection for an external wired sensor applies in this device.

FW2-Flood uses smart message control, which verifies that all messages are successfully transmitted.



## **SPECIFICATION**

| Detection Method                  | External golden contacts pins device            |
|-----------------------------------|---|
| Data Protocol                     | Freewave2™ Two Way Protocol                     |
| Modulation Type                   | GFSK  |
| Frequency Band                    | 868-869MHz / 916-917MHZ                         |
| Identification                    | Unique ID serial number – 24 bit                |
| Event Transmission                | Alarm, Tamper, Supervision, Low Bat Supervision |
| LED Indications                   | LED during alarm                                |
| Tamper Switch                     | Font Cover and Wall Removal                     |
| Communication Range in open space | 500m  |
|                                   | Standby ~3 μA                                   |
| Current Consumptions              | Receive mode ~29 mA                             |
|                                   | Transmit mode ~38 mA                            |
| Battery                           | Lithium. 3V Type: CR123A Size:2/3AA             |
| Battery Life                      | Up to 5 years                                   |
| Low Battery                       | ~2.4Vdc   |
| Transmit power                    | ~10dBm  |
| Tamper Switch                     | Front Cover Removal                             |
| Operating temperature             | -10°C to +55°C                                  |
| Dimensions                        | 97mm x 22mm x 21mm                              |
| Weight (inc. battery)             | 40 gr   |
| Part Number                       | 0046496   |