











Strips Drip 800

Strips Drip 800 is ideal for placing anywhere a water leak might occur



Strips Drip 800 water leak sensor, with its low power consumption and **long battery life of up to 10 years**, is perfect for installing in tight spaces where water leaks might occur. It also has temperature alerts for detecting freezing pipes and a sturdy design for installation in challenging areas such as cellars or outdoor environments.

The discreet design and easy mounting with adhesive backing make it the sensor of choice for architects and design-conscious homeowners.

- Water leak detection
- Temperature monitoring
- Indoor or outdoor use
- Ultra-thin (3mm/0.11in) design
- Up to 10-year battery lifetime
- Up to 100m range
- Easy installation
- SmartStart
- S2 Secure Encryption





DESCRIPTION

Strips Drip 800 water leak sensor also comes with temperature alerts for detecting freezing pipes, which makes it ideal for monitoring any area where a leak might occur. Drip offers a range of up to 100 meters. With their sturdy design, you can install these sensors in environmentally challenging areas such as cellars or outdoor environments such as under the roof where water might leak into the house structure.

Strips is one of the first sensors on the market with the latest Z-Wave technology. Strips comes with SmartStart to reduce the time for installation for service providers, installers, and end-users. In addition, it comes with a more extended range of up to 100 meters, increased security, and even longer battery life than before.

Through your Smart Home or building system, you will be updated in real-time and notified whenever there is water. In addition, with Strips Drip's temperature measuring (of +/- 4 °C), you can also track alarming heat levels or freezing conditions. This important feature enables real-time alerts so you can take action, such as activating an alarm or automatically turning off the water flow in the house or apartment.

Whether your interest is in smart homes, apartment applications, or IoT applications for businesses, our Z-Wave Strips sensors bring a wealth of valued features like ultra-slim discreet form factor and low power consumption for extended battery life (up to 10 years).

Suppose you are looking for IoT applications that require a more extended range, or you need sensors with more functionalities per sensor type. In that case, we highly recommend you look at our LoRaWAN products, developed with business applications in mind.

TOP FEATURES:

- Water-leak sensor
- Temperature alerts
- Smart start
- S2 Security

TOP BENEFITS:

- Discreet design (6 mm)
- No maintenance (10 years)
- Long-range (100 m direct)
- Simple installation
- Encrypted communication
- 10+ years of battery life



IMAGE GALLERY











SPECIFICATION

Application

Application Water leak detection

Benefits

Benefits Invisible design (<3mm), No maintenance (10 years), Long-range (100+ meters),

Simple installation & mounting, Encrypted communication, 10+ years battery life

In/Outdoor usage Indoor

Features

Sensor Water leak, Temperature

Connectivity data

Frequency EU (868 MHz) or US (915 MHz)

Protocols / Connectivity Z-Wave
Z-Wave version 800 Series
Z-Wave security S2 Security
Z-Wave functionality Smart Start

Operating Conditions

IP Class 65

Mechanical data

 Width (mm)
 15

 Depth (mm)
 195

 Height (mm)
 6

More information

Manual URL https://public.yggio.net/docs/strips/drip700/

Specifications are subject to change without prior notice in the interest of continuous product improvement.

<u>Contact</u> your Sensative sales representative for the latest specifications or if you find an error in this product sheet.



PATENTED

Sensative Strips are protected by one or more of the following patents:

Elongated wireless sensor assembly

Sweden: SE 537 509 Europe: 3053152 EP 3 670 811 B1

USA: 9,953,496 USA: 10,720,033 USA; 11,170,617

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