

# Meet Strips Drip

**WATER LEAK & TEMPERATURE SENSOR** 

# Watches for water, so you don't have to!

Introducing Strips Drip, the newest member of the Strips ultra-thin family of sensors! Joining Strips Guard for your windows and doors and Strips Comfort for temperature and light sensing, Strips Drip detects water in very small spaces where other sensors won't fit. Can be mounted on pipes and alert you of freezing conditions. Strips' unique design allows placement almost anywhere and the custom battery lasts up to 10 years! This means peace of mind and no need to replace or recharge batteries, saving you time, money and energy.

- √ Water and freeze sensor
- √ Two-way communication (Z-Wave<sup>®</sup> Plus)
- Discreet mounting (ultrathin design)
- √ Water resistant
- ✓ Easy set up & installation
- √ Indoor or outdoor use

#### **BENEFITS - 2 SENSORS IN 1**

Easy to place in hard to reach places, such as under a washing machine or sink

Early notification of water or freezing conditions prevents damage

Built in temperature sensor can alert you of freezing pipes or extreme temperatures Simple connection to your Z-Wave smart home system

Up to 10 year battery life means no changing or charging batteries

Suitable for outdoor use (-20 to +60°C)

### **STRIPS**

1. Top view Actual size: 195 x 15 x 5.7 mm (Scale 1:3)

2. Side view

#### LEARN MORE

www.stripsbysensative.com







# **TECHNICAL DATA**

Product	Strips Drip
Key Features	Water leakage alarm
	Ambient light reporting (0-64 000 LUX)
	Temperature reporting & alarm
	Accuracy:
	+/- 2°C (-20 to 0°C)
	+/- 1°C (0 to +30°C)
	+/- 2°C (+30 to +60°C)
General	
Regions	EU (868.4/869.85 MHz)
	US/Can (908.4/916 MHz)
Range	Up to 40 meters, point to point.
	Non-battery Z-Wave devices will act
	as repeaters and may extend the range
	up to 150 m
Dimensions	Sensor: 195*15*3 mm
	Mounting plate: 193*14.7*2.7 mm
Operating Conditions	-20 to + 60°C, indoor and outdoor
	usage
Power Supply	Bult-in 3.0 V LiMnO2 battery

# PARTNER WITH US!

Strips represent the next generation of sensors for the Smart Home market. Elegant design and flawless performance in extreme conditions sets them apart with an elevated value that commands a premium price. Take your product line to the next level and watch your profits soar. Connect with us today to discover the possibilities!

Contact our sales team sales@sensative.com

# **Z-WAVE SPECIFICATIONS**

Associations	Group 1 (Lifeline). Max 1 node.
Notification type	Multilevel Sensor Report, Notification Report
Wake up intervals	30 min - 24 hours (default 24 h)
Device class	GENERIC_TYPE_SENSOR_MULTILEVEL
Specific device class	SPECIFIC_TYPE_ROUTING_SENSOR_MULTILEVEL
Command classes	COMMAND_CLASS_ZWAVEPLUS_INFO_V2
	COMMAND_CLASS_ASSOCIATION_V2
	COMMAND_CLASS_ASSOCIATION_GRP_INFO
	COMMAND_CLASS_VERSION_V2
	COMMAND_CLASS_MANUFACTURER_SPECIFIC
	COMMAND_CLASS_SENSOR_MULTILEVEL_V5
	COMMAND_CLASS_DEVICE_RESET_LOCALLY
	COMMAND_CLASS_POWERLEVEL
	COMMAND_CLASS_BATTERY
	COMMAND_CLASS_CONFIGURATION
	COMMAND_CLASS_NOTIFICATION_V4
	COMMAND_CLASS_WAKE_UP_V2



