## Water leak cable



## Detecting a water leak on the ground, around an object or equipment.





Wrap the sensing cable around a water pipe in order to detect a possible leak.



Position the cable around sensitive elements or along baseboards to be warned of possible water damage.

## TECHNICAL SPECIFICATIONS





## LoRaWAN ARF8170BA-B03 | Sigfox ARF8171BA-B03

Mechanical specifications	
Weight	90g (battery included)
Dimensions	105 x 50 x 27mm
Enclosure	IP67, EMERGE™ PC 8731HH grey resin (casing), EMERGE™ PC 8430-15 transparent resin (sole)
Mounting	DIN Rail, Tube, Wall, Collar
Operating conditions	
Temperature	-25°C / +70°C
Humidity	0 to 85% RH (non-condensing)
Device Power Supply	
Battery Type	1 replaceable battery
Expected Battery Life	With the default configuration : Sigfox: 4 years LoRaWAN: >10 years
Device configuration	
Local device configuration	IoT Configurator
Remote device configuration	Downlink via the network or via the KARE platform
Security	PIN/PUK Code protection
Radio/Wireless	
Supported regions	LoRaWAN EU863-870 / Sigfox RC1
Wireless Security	AES-128 data encryption (LoRaWAN only)
Class	LoRaWAN: Class A   Sigfox: Class 0
Supported LoRaWAN features	OTAA, ABP, ADR, adaptive channel setup
RF transmit power	14 dBm (25 mW)
Sensitivity	-136 dBm LoRaWAN EU868
Regulations and certifications	
Standard	Directive 2014/53/UE (RED)

WATER SENSOR	
Cable Length	2 meters
Installation	Arround an equipment, along a wall or rolled around a pipe
Detection	Capillary action
Liquid	Only Water (conductive liquid)

