

# Spot Type Liquid Leakage Detector



## Description

The Sensaphone FGD-L8215 Spot Type Liquid Leakage Detector is used to detect the presence of liquid on a horizontal surface. High Voltage and Current Rating of the Dry Contact Relay Output allow FGD-L8215 Spot Type Liquid Leakage Detector to control electrical solenoid water valve directly. Green LED indicates the power of the device is on while Blinking Red LED indicates the detection of liquid.

## Package Contents

(1) Spot Type Liquid Leakage Detector

## Specifications

**Dimensions:**  
57 x 47 x 39mm  
(without the sensing probes)

**Weight:**  
125g

**Housing:**  
Grey plastic

**Power Requirement:**  
12 – 24V DC

**Maximum Current Consumption:**  
65mA

**Output:**  
Normally energized relay, Dry contact output  
(Normally Closed / Normally Open)

**Maximum Output Power Rating:**  
250V AC, 1A

**Recognition Time:**  
5 Seconds

**Sensing Probes:**

- Package comes with a pair of "L" shape conductive electrode probes which can be setup into two different detection height levels by different orientation.
- Can be replaced with most of the water sensing cables in the market.

**Compatibility:**  
Compatible with major streams of Sensaphone monitoring systems

\*Specifications subject to change without notice

Spot Type Liquid Leakage Detector.....FGD-L8215