



## Water Leak Detection Module

## **Features**

- Allows connection of water leak detection cable or water leak detection probes
- > Connects directly to the loop of the addressable LEAKalarm control panel
- Integral Short Circuit Isolator
- Blue alarm LED per detection circuit.



Description

LEAKalarm offers both linear and point water leak detection. Our highly versatile leak detection module will support up to 50m of LEAKalarm water leak detection cable or one LEAKalarm water leak detection Probes per circuit, per circuit, with two circuits available per device.

Control panel configuration also allows each leak detection module to be allocated a location-specific name.

All loop modules can be configured to operate in accordance with powerful cause and effect, delivered via our Loop Explorer 2 software.

Specification		
Ordering Code		LA-WLDM
Current Consumption (ESP)	Quiescent at 41 V	382 μΑ
	Alarm LEDs	3 mA per LED
	Fault LEDs	3 mA per LED
	SCI Active	3.5 mA
	Polling	22 mA
Supply Voltage (ESP)	Loop Voltage (Low)	17 - 32 VDC
	Loop Pulse Voltage	7 - 9 VDC
Detection Circuit Characteristics	Short Circuit	Fused at 1A each
Weight (g) / Dimensions (mm)		220 / H 160 x W 115 x D 45





