

### PRODUCT LIST



#### OL-ECAT

Extended coverage Digital Touchscreen Leak Detection alarm terminal panel with 12" LCD, 12 standard relays, 4 addressable circuits, Modbus/TCP and Modbus serial, multiple recipient email, SNMP Traps, TCP remote management, 100-240VAC or 12-24VDC power supply. Number of cables/modules: 4 x 50 max



#### OL-ASAT

Digital Touchscreen Leak Detection alarm terminal panel with 7" LCD, 12 standard relays, 2 addressable circuits, Modbus/TCP and Modbus serial, single recipient email, SNMP Traps, TCP remote management, 100-240VAC or 12-24VDC power supply. Number of cables: 2 x 10 max



#### OL-COST+

Water alarm unit with display and location, audible alarm, with alarm threshold adjustment and length adjustment, with power relay (leakage) and standard relay (disturbance), 100-240VAC or 12-24VDC power supply. Maximum detector cable length: 120 m



#### OL-COST

Basic mains water detection unit. Simple water alarm unit, with alarm threshold adjustment, audible alarm, with a power relay (leak) and a standard relay (disturbance), 100-240VAC or 12-24VDC power supply. Maximum detector cable length: 50 m



#### OL-CLS

LSZH Digital Addressable Water & Acid Sensing Cable in 3m, 7m or 15m with Connectors and Digital Addressable Smart Leak Detection Module

### PRODUCT LIST



#### OL-HCS

Digital Addressable Oil Sensing Cable in 15m with Connectors and Digital Addressable Hydrocarbon Module



#### OL-SLDM

Addressable Digital Module for Water & Acid Sensing Cable. OL-SLDM module is a smart electronic module equipped with heavy-duty connectors, able to withstand exposure to water & acid. It is made with durable material so that it can remain reliable and responsive throughout its service life. The connectors are IP68 and suitable for outdoor applications



#### OL-HCM

Addressable Digital Module for Hydrocarbon Sensing Cable. The OL-HCM module is a heavy-duty connector, able to withstand exposure to hydrocarbons. It is made with durable material so that it can remain reliable and responsive throughout its service life.



#### OL-LSM

Leak Sensor Module. The OL-LSM is a high-performance data acquisition module designed to detect leaks of refined products or crude oil in extreme environmental conditions.

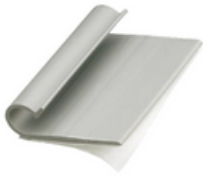


#### OL-END

Digital End Termination. End of circuit socket for sensing cables. Each sensing cable zone must be terminated with an OL-END termination plug.

**PRODUCT LIST****OL - JUMPER**

Jumper Neutral Cable 5m with Male and Female Connectors. The OL-JUMPER is a 5m neutral cable with a male connector and a female connector which allows you to connect two liquid leak detection cables.

**OL - CLIPS**

Hold-Down Clips for Sensing Cables with Adhesive  
OL-CLIPS are used to hold and position the cables in the exact location where user requires. It is recommended the clips to be installed at intervals of 1m and/or every change of direction if less than 1m.

**OL - TAGS**

Identity Tags for Sensing Cables. OL-TAGS recommended to be attached on each sensing cable at intervals of no greater than 3m. Each tag will have zone location, sensor cable number and the metre location.

**OL - BUS**

Neutral Cable - OL-BUS is a communication cable which allows connection between alarm terminal and sensing cables and also provides connection between two sensing cables. The neutral cable can also be used to create an extension between two zones.

**OL - LEADER**

Leader Cable 5m with Female Connector. The OL-LEADER is a 5m neutral cable with a female connector which allows the circuit to be started from the detection unit.