



# **Floodline Leak Detection Systems**

# Floodline Leak 1 MkII



The Floodline Leak 1.Mkll is a self-contained single zone leak detection module specially designed for incorporation into other control/ alarm systems, air conditioning units and BMS etc. The module can be used with all Floodline sensors.

The compact module is din-rail mounted and screw terminals provide connections for the leak sensors, power input and volt-free contact output.

#### **Function:**

Water/liquid detection

# **Zone Capacity:**

1 Zone

#### Power:

Multi-Voltage 12 or 24v, AC or DC

#### **Construction:**

Housed within a polycarbonate enclosure.

#### **Dimensions:**

Length 100mm, width 75mm, depth 22.5mm

#### Fixing

Din-rail mounted

### **Monitoring:**

LEAK- continuous water/liquid SYSTEM FAULT - sensor or leader cable damage, failure or disconnection

#### **Alarm Indicators:**

Flashing LEDs for LEAK or SYSTEM FAULT All alarms displayed separately and continuously until corrected and reset if in manual mode

#### **Status Indicators:**

Power Control Auto/Manual Reset

## **Outputs:**

Leak - system fault SPCO Relay 1Amp@24vdc



HUDDERSFIELD - FM512048

E&OE Rev 1.0

