

## Floodline Multi-Zone Control Panels



The Multi-Zone Control Panel operates the network of leak detection zones. A zone can be a single point or many metres long and the whole network is continuously monitored for leaks and continuity. Zones are electrically isolated from each other and individually displayed so the system can accept and report any number of simultaneous or consecutive zone alarms - **true multiple leak reporting** - an alarm in one zone has no effect on the normal monitoring of its neighbours or the rest of the system.

LEDs provide clear and easy to understand status and alarm information. Output relays are provided for connection to remote alarm, BMS etc. Leak detection is shown clearly as **LEAK**. Sensor or cable damage or failure is shown as **SYSTEM FAULT**.

**Function:**  
Water/Liquid detection, Temperature, Humidity and Gas detection

**Zone Capacity:**  
4, 8, 16, 32

**Power:**  
110/230 VAC, 50/60Hz mains operated, 25Watts (32 zones 50watts), 12VDC internal + battery backup

**Construction:**  
Powder coated steel enclosure

**Dimensions:**  
H292 x W285 x D90 mm (4,8,16 zones)  
H360 x W455 x D130 mm (32 zones)

**Fixing:**  
Wall/Surface mounted (special mounting arrangements to order)

**Monitoring:**

**LEAK** - continuous water/liquid detection - each zone reports separately

**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)

Audible alarm

**Status Indicators:**

Mains power supply, battery operation, internal 12VDC supply, low battery, alarm accept (mute)

**Controls:**

Mute (buzzer silence/alarm accept) button, security key-switch output disable/reset

**Outputs:**

1. **LEAK** in any zone - DPDT relay (5A @ 230VAC)

2. **SYSTEM FAULT** in any zone - SPDT relay (5A @ 230VAC)

3. **Complete power fail** - SPDT relay (5A @ 230VAC)

4. **LEAK** in each individual zone - SPDT relay - optional (1A @ 30VDC)

All relays have "clean" volt-free contacts



E&OE 06r01

