

FLOODLINE Fan Coil Unit



The Floodline Fan Coil Water Leak Detector is a self-contained, single-zone leak detection system which is mounted horizontally.

It can be connected to any control/building management system that has the facility to accept volt-free contacts.

Additional Floodline Point Sensors or Leak Detection Cable/Tape can be slaved off the unit.

Function:

Water/Liquid detection

Zone Capacity:

1

Power:

Multi-voltage operation 12 or 24V AC or DC at 0.8watts.

Construction:

Built into a stainless steel Guard Plate which provides protection and assists fixing.

Dimensions:

L125 x W90 x D48 mm

Fixing:

Fixed or free-standing on floor or in drip tray.

Height of sensor can be adjusted 0-5mm off surface.

Monitoring:

LEAK - continuous water/liquid built-in sensor and aux sensor input.

SYSTEM FAULT - aux sensor or Leader Cable damage, failure or disconnection.

Controls:

Manual/Auto reset select.
Sensitivity setting.

Outputs:

Leak/system fault - SPCO Relay
1Amp@24Vdc

