

# Floodline Leak Detection

# Floodline Point Sensor



The Floodline Point Sensor is a compact sensor for vertical or horizontal mounting. Water touching its stainless steel probes activates the alarm. Used with the stainless steel Floodline Guard Plate to give heavy duty physical protection and assist fixing and adjustment.

The Point Sensor is used where Detection Cable could be damaged or where some damp, minor wetting or spillage is expected or of little concern. The sensor can be connected in any number and/or combination with other Floodline sensors.

### **Applications:**

Plant rooms Solid floor area Basement/tunnels

#### **Detection:**

Activates when any conductive liquid makes contact across the probes Multiple re-use Instant return to use after water is cleared up

#### **Construction:**

High density plastic body, stainless steel/nickel plated brass probes Heavy duty, stainless steel Guard Plate Encapsulation option for immersion proofing

#### **Dimensions:**

Sensor: H71mm x W44mm x D25mm Guard Plate: H110mm x W105mm x D30mm

#### Fixing

Base of wall or apparatus. Floor - free standing or fixed Tank/Sump etc. - requires special bracket plus immersion proofing

### System:

Connected in any number and/or combination with other Floodline sensors



E&OE 06r01









Thorne & Derrick +44 (0) 191 490 1547 www.heatingandprocess.com