

# Floodline Leak Detection

## Floodline Single Zone Detection Cable



For high sensitivity applications where a more basic, low cost system is required. The Single Zone Tape is a very strong, easy to install sensor. The sensor can be wetted and dried any number of times. The zones can be any length but the usual length is between 5 and 15m.

## **Applications:**

In the voids below raised floors
Above suspended ceilings
Tie-wrapped to individual pipes
Run in drip trays
Laid around the base of an item of plant,
apparatus or tank
Laid in loops or wave pattern for general
monitoring of larger areas
No minimum or maximum length

#### **Detection:**

Activates with any conductive liquid anywhere along its entire length Multiple re-use, dry and reset Easy to replace or splice-in new length if damaged or hopelessly contaminated

## **Construction:**

Polyester "woven" construction. No exposed conductors. Very high strength and abrasion resistance.

## **Dimensions:**

20mm x 3mm thick. Supplied in any length either pre-connected at the factory or for cutting on site.

### **Fixing**

Fix to floor or other surfaces with flat ribbon type clips or self-adhesive clips or tie-wraps. Detection Tape is laid loosely with warning labels attached at regular intervals to warn of its function

### System

Connection can be made directly to any Floodline Control Panel/Unit or via Leader Cable



E&0E 06r01



www.heatingandprocess.com