Date Of Issue: 28/10/2008

Water Cable Sensors

Easy to lay

Features

- Detects water along its entire length
- Fixing clips available



Specification

Material PVC Twisted pair with stainless 316

elements

Dimension 3.5mm dia.

Maximum cable run 200m (Including detection cable)

Country of origin UK

Product Codes

WD-CS-2M

Water leak cable sensor 2m cable 3m leader

WD-CS-5M

Water leak cable sensor 5m cable 3m leader

WD-CS-10M

Water leak cable sensor 10m cable 3m leader

WD-CS-15M

Water leak cable sensor 15m cable 3m leader

WD-CS-20M

Water leak cable sensor 20m cable 3m leader

WD-CS-25M

Water leak cable sensor 25m cable 3m leader

Accessory:

WD-FC

Pack of 20 fixing clips

Technical Overview

The WD-CS range of cable sensors are typically used to detect water leaks usually under floors, and are used in conjunction with the WD-AM range of detection modules.

NB The cable excitation used from the WD-AMX is an isolated AC signal which ensures the detectors will not be subject to oxidation or erosion over time, avoiding the degradation problems associated with DC systems.

Installation

- 1. Fit the cable sensor to the floor, using suitable fixings.
- Connect the 2-core leader cable to the WD-AM alarm module and terminate at the sensor input (polarity independent).
- Power the WD-AMX, and adjust the pot on the PCB clockwise until the LED comes on, and then back until the LED goes off (when short a cable is used the LED may not even come on when set to max sensitivity).
- 4. You can test the cable by placing a wet cloth over the cable to simulate an water leak, the relay will come on. Remove the rag and when the cable dries the relay will go off.