



Model STDi-485

SPECIFICATION

The STDi-485 Point of Use water Detector is comprised of TWO components, the detector module and the point detector, connected together via a 1m jumper cable. Both the Detector Module and the Point detector are manufactured from STAREX General ABS (SD-0150) plastic. The Detector Module houses the electronic circuitry and the Point Detector houses the gold plated detection pins. The jumper cable is connected to the top of the Point Detector via a 3-pin plug & socket. Conductive fluid touching the two detection pins simultaneously will cause the detector to enter an alarm condition. Alarm status and monitoring is via a single RS485 link to an i-Zone Mini control panel.

A stabilizing bar is required, as a means of fixing the Point of Use detector to the floor surface.

Data

Normal operating voltage: Quiescent Current: Alarm Current: Detector Oscillator frequency : Recommended interconnecting cable:

Line-out voltage drop: Approvals:

Module Dimensions:

Detector Dimensions:

12 volts d.c <10mA. per detector. <100mA. per detector. 6kHz 4 Core Cable 22AWG Screened Twisted Pair Belden Ref 8723 1.5mV/m. BS EN ISO 9001:1994 EMC Directive 89/336/EEC Height 45mm Width 70mm

Length 135mm Height 65mm Width 55mm



J.A.M. Limited 39 Brook Road, Rayleigh, Essex. SS6 7XJ Tel: 44 (0) 1268 777222 Fax: 44 (0) 1268 777221 Email: sales@jam.uk.com Web: www.jam.uk.com