



Infra-Red Point of use Detector

Model UDIN-24

SPECIFICATION

The UDIN-24 Point of Use Oil Detector is made up of TWO components, the detector module and the Point of Use Detector, connected together via a 1m jumper cable. Both the Detector Module and the Point of Use detector shall be manufactured from STAREX General ABS (SD-0150) plastic. The Detector Module houses the electronic circuitry and the Point of Use detector houses the Infra-Red transmitter / receiver, which extends from the bottom of the Detector. A reflective area (50mm diameter) must be painted on the floor with paint capable of reflecting light (e.g. standard white gloss paint). The jumper cable is connected to the top of the Point of Use Detector via a 3-pin plug & socket.

The 'clean signal' can be selected as normally open, or normally closed, via the PCB. A reset switch is located on the end of detection module, plus a gland for connection from a 24 volt power supply to the PCB, and the return 'clean signal'.

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

Data

Normal operating voltage:	24 volts a.c. or d.c.
Quiescent Current:	<10mA. per detector.
Alarm Current:	<100mA. per detector.
Detector Oscillator frequency :	6kHz
Infra-Red Probe Type:	Gallium arsenide
Recommended interconnecting cable:	4 Core 0.5mm ² Screened (type CY)
	1.5mV/m.
Line-out voltage drop:	
Approvals:	BS EN ISO 9001:1994 EMC Directive 89/336/EEC
Module Dimensions:	Height 45mm Width 70mm Length 135mm
Detector Dimensions:	Height 65mm Width 55mm