



## **SPECIFICATION**

The 'Aqualarm' CDBi-24 Zone Detector Module is made of a purpose-moulded ABS box, housing the electronic circuitry. At one end of the Module a locking line socket is fitted to enable connection of the detecting cable. The other end is fitted with glands for connection to the PCB. A red LED is incorporated in the top of the Module. The red LED will glow to indicate an alarm condition. Alarm status and monitoring is via a network, using a CAN Bus system.

The Module comes complete with an End of Line Resistor Plug for connection to detecting cable.

## **Data**

Normal operating voltage: **Quiescent Current:** 

**Alarm Current:** 

**Detector Oscillator frequency:** 

Recommended interconnecting cable:

Line-out voltage drop:

Approvals:

24 volts d.c

<10mA. per detector.

<100mA. per detector.

6kHz

1200hm 4 core 0.5mm<sup>2</sup>

Screened Twisted Pair.

1.5mV/m.

BS EN ISO 9001:1994

EMC Directive 89/336/EEC

**Dimensions:** Height 45mm

Width 70mm

Length 135mm