



Refrigerant Gas Detector

SPECIFICATION

The 'Aqualarm' RGi-xx24-2 Refrigerant Gas Detector is comprised of a STAREX General ABS box (SD-0150) housing the electronic circuitry to detect the presence of the nominated refrigerant gas. The alarm threshold can be adjusted via the Control Panel. A red LED will illuminate, and an internal Piezo buzzer will sound, to indicate the detection of refrigerant gas above the set level.

As standard the detector is factory calibrated to 5000PPM.

The Detector can detect the following refrigerant gases.

(These are a sample of most commonly used, but others are available) R-12, R-22, R125, R-134a, R-401a, R-401b, R-401c, R-402a, R-402b,

R-403a, R-403b, R-407a, R-407b, R-407c, R-502, R-507, R-410a, R-422d, R32.

Alarm status and monitoring is via a network, using a CAN bus system.

N.B. This model uses semiconductor technology to detect CFC's and HFC's within refrigerant gas. CFC's and HFC's are also present within aerosols and cleaning products.

Data

Normal operating voltage: **Quiescent Current:**

Alarm Current:

Operating Temperature range: Refrigerant gases detected:

Recommended interconnecting cable:

Line-out voltage drop:

Web: www.jam.uk.com

Approvals:

Dimensions:

24 volts d.c

<180mA. per detector.

<350mA. per detector.

10-100 deg. C.

See above list

1200hm 4 core 0.5mm²

Screened Twisted Pair.

1.5mV/m.

BS EN ISO 9001:1994 EMC Directive 89/336/EEC

Height 86mm Width 82mm

Depth 48mm

