

Product group: 607 Product number: 767046

Refrigerant gas sensor with IP 66 enclosure. Robust sensor for exposed areas

Product information

This product supersedes product no: 708032

Features

- $\bullet~$ Working temperature range -20° C to +50° C (-4° F to +122° F)
- IP 66 rated
- Improved sensor housing
- Improved sensor with filter to minimise false alarms from background gases
- Improved sensor PCB design with incorporated test points
- Simplified annual maintenance / testing procedures
- Field adjustments to the sensor sensitivity can be carried out very easily. Sensitivity can be set as low as 100 ppm
- Factory supply setting is 500 ppm for low level and 1,000 ppm for high level

Benefits

- Crew safety: safeguards crew members from long-term exposure to high levels of leaked refrigerant gas in enclosed spaces
- Cost saving: helps reduce costs due to accidental loss of refrigerants from unmonitored leaks
- Environmentally sound solution: reduces the risks of global warming and damaging the ozone layer by instantaneous warning of leaks
- Class compliant: the leak detection system is compliant with LRS requirements for their EP notation and the DNV Clean notation

Specification

General

Invent Hazard Material (IMO/EU) classification D-1

Documents

Refrigerant-Leak-Monitor-prodsheet-2014-2

SDoC and MD for IHM

Related products

Is frequently bought together with

233601

AG 60 252 2.0 X 500MM 0,5KG

905208

NITROGEN N-5030 FILLING

905715

UNICOOL R-407F 51 KG REFRIGERANT

752154

REFRIGERATION HANDY TOOLS CASE

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