

Product group: 607 Product number: 708042

Detectors intended for installation in engine rooms, cold rooms or other spaces where gas is used, handled or stored. The 'MP-Series' is specifically designed for MPU and SPU/SPLS monitoring units.

Measuring ranges and alarm levels

- Alarm levels are always set on the monitoring unit!

- Appropriate ranges and alarm levels depends on the environment in which the detectors is installed and the type of gas to be detected.

Complies with the following standards and regulations:

- F-gas regulative 517/2014
- EN 378
- EN14624
- JRA4068

Product information

To avoid the damage and dangers caused by refrigerant leaks, it is extremely important to follow the recommendations below to ensure that the leak monitoring system is functioning accurately.

- 1. Replace visibly damaged monitors and detectors immediately.
- 2. Check and test the detectors once every 12 months with diagnostic tool DT300

Required by Safety Standard for Refrigeration Systems, EN378:2016.

1. Replace sensor every 5 years

Under normal circumstances, the lifetime of the sensor in the detector is up to 5 years. As a preventive measure, we recommend that ship owners plan for sensor replacements when it is reaching 5 years in operation.

This detector somes with the new sensor, SEN027 (SELF SENSE) with built-in filter that makes the sensor much more resistant against false alarms caused by dust, dirt, liquids, and aerosols.

The change of SEN027 can be performed without any change in alarm settings, and calibration is recommended with DT300 and SM300-SELF SENSE sensor module.

Features

- Requires connection to a monitoring unit e.g.MPU2C, MPU4C, MPU6C, SPU/SPLS
- Power supply from monitoring unit
- Robust non corrosive PC enclosure for installation also in aggressive environments

Benefits

Safety of crew members - round the clock monitoring and alarm. Alerts ship crew in case of emergency. Cost-saving - Mnimise refrigerant loss and reduce operating costs. Time-saving - Product and spares can be delivered together with other marine products from WSS. Regulatory compliance - Complies with major regulatory bodies such as F-gas Regulation, EPA, Marpol Annex VI, LR ECO Class notation and ABS ES Notation. Environmentally Friendly - Enables early detection and minimise the release of harnly GHGs into the atmosphere.

Specification

General

Invent Hazard Material (IMO/EU) classification
--

Documents

Instruction Manual for DP-DS

SDoC and MD for IHM

Related products

Accessories

708039 SENSOR MODULE FOR DT300 - SM300-SELF SENSE (SAMON: 60-150) 708037 DIAGNOSTIC TOOL DT300 (SAMON: 60-130)

Spares

708041 NEW HFC SENSOR 0-4000PPM SELF SENSE (SAMON: SEN027)





This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/refrigeration-equipment/package-equipment/detector-new-mp-ds-hfc-4000-samon-38-420-wsen027/interval and the samon-sam