Refrigerant Gas Detector 20-2000ppm





HFC

Wall





HFC Display



Technical Data

Detected Gas Refrigerant gases

Sensor Element Semi-conductor sensor

Measuring range 20-2000ppm Response time t90 <40 sec.

Oxygen concentration 21%(standard)18% minimum level

Repeatability +/-20%

800-1100hPa Pressure range

Storage time Max 12 months

Output signal

Load < 500ohm (0)4-20mA (0)2-10Vdc Load > 50kohm

Starting point 0/20% Proportional, overload and short

circuit proof

Relay 1 30Vac/dc, 0,5A, pot.free SPDT

Dito SPNO/SPNC Relay 2

Wiring distance Current signal cirka 500m

Voltage signal cirka 200m

Cable entry 1 x M20

Serial interface RS4819200 Baud(9600Modbus) **Power supply** 16-28Vac/dc reverse polarity prot

Power consumption 60mA, max (1,1VA) without option **Analogue input** 4-20mA, input resistance 200ohm

Expected lifetime >5 years normal operating environ.

Humidity range 5-95%rH non-condensing

Operating range Continuous -10 up to +50C Rating IP65 Protection Cl. Halogenfree

Pressure range Atmospheric +/-15%

These products meet the CE-approval

Features

- Linear output signal
- Sensor with long-life time
- Low zero drift point
- Digital measurement value processing incl.temperature comensation
- Good stability to poising
- Continuous monitoring
- Modular plug-in technology
- Comfort calibration with selective access release

HFC

Integrated heating element temperature controlled for down to -40 degree(option)

Application

For leak detection in cooling systems with refrigerant gas as cooling agents HFC, such as cold storage depots, ventilations systems, breweries, ice rinks etc to assure the compliance with requirements according to EN378-3.

Due to the analogue ouput signal and the RS485 serial interface the refrigerant transmitter is compatible to any electronic analogue control, DDC/PLC control or automation system.

Description

Refrigerant gas detectors with semi-conductor sensor for cont monotoring leakages of cooling agents like hydrofluorcarbon (HFC).

The semi-conductor typical, non-linear signal is translated into a linear, temperature-compensated output signal.

A comfortable calibration routine with selective access release is integrated in the transmitter.

Ordering Codes

Manual adressing and calibration

HFC R134aVC Gas Detector 20-2000ppm HFC R404aVC Gas Detector 20-2000ppm HFC R416aVC Gas Detector 20-2000ppm

HFC R507VC Gas Detector 20-2000ppm HFC R410aVC Gas Detector 20-2000ppm HFC R411aVC Gas Detector 20-2000ppm

Adressing and calibration with service tool

HFC R134aVCT Gas Detector 20-2000ppm HFC R404aVCT Gas Detector 20-2000ppm HFC R416aVCT Gas Detector 20-2000ppm

HFC R507VCT Gas Detector 20-2000ppm HFC R410aVCT Gas Detector 20-2000ppm HFC R411aVCT Gas Detector 20-2000ppm

Other refrigerant gases on request

cont.



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Relay Package

The two relays are activated in dependence of gas concent-

If the gas concentration exceeds the adjusted alarm threshold, the corresponding relay switches on.

If the gas concentration falls below the threshold minus hysteresis, the relay switches off again.

The contact function for relay 2, NC (normally closed) or NO (normally open) can be selected via the jumper NO/NC.

See figure.

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Relay 1 is equipped with a change-over contact.

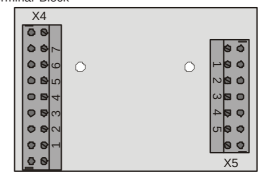
Via the Modbus interface the two alarm thresholds and the hysteresis are freely adjustable at the PC within the measuring range.

The procedure can be read from the user manual "Modbus Software".

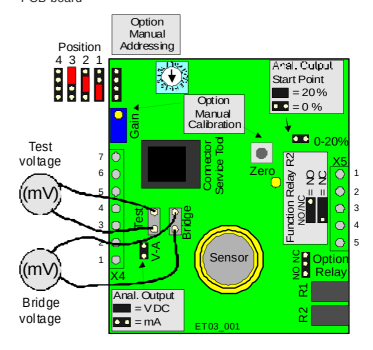
The following parameters are factory-set for the measuring range 0-2000 ppm.

Inresnoia
500 ppm 1000 ppm
1000 ppm

Terminal Block



PCB-board



Selection analog output signal

Jumper 0- 20 %	Jumper V-A	Output signal
Not set Set Not set Set	Not set Not set Set Set	0 - 20 mA 4 - 20 mA 0 - 10 V 2 - 10 V

MOD Protocol for Modbus

CUST Protocol for customers specifications

HEAT Temp.controlled heating element 3C +/-2C 0,3VA

GCD Protocol for GCD-series REL Relay pack see rear side

[™] DUCT **Duct Mounting**

> Two lines. 16 characters each Calibration Kit for transmitters

STAIN Enclosure of stainless steel **AIN** 4-20mA analogue input

GAS 17 Calibration gas 17 liter

REG Pressure regulator flow adjusted to 0,5 lit/min.

Warning devices See special datasheet Warning signs See special datasheet

Connecting Diagram

