GAS SENSOR: R-refrigerants

Type **SX 462**

Installation In normal electric environment Gases Refrigerants: R134a,(Freon)



Measuring principle: SX 462 is a tin oxide semiconductor based **4-20 mA** transmitter equipped with a micro processor. The processor automatically calibrates the bottom end of the measuring range so that, slow changes in background concentrations as well as measuring errors, due to zero drift of the measuring element, are automatically corrected. The LED-indication-lights give a versatile picture of the operational status of the transmitter, it informs about the state of the loop current etc.

SX 462 is a gas sensor of a new generation, developed with all the experience, gathered by Sensorex during many years, in mind.

This sensor is made for controlling R-refrigerants in industry and particularly in cold and freeze stores and compressor rooms. **SX 462** can operate normally at

-30°C. For temperatures below the sensor is placed in a special casing and can then operate in -45°C.

The **SX 462** R-refrigerants sensor can easily be connected directly to existing building-control automation or to e.g. operate an AC-inverter.

Naturally the **AVA-UNIT** control units made by Sensorex can also be used as Central Units.



Technical data:

Operating voltage 17-28VDC or 15-24VAC approx. 5W
Output 4-20mA lin/log.
Standard meas.range 0-500ppm
Operating temperature -30...+55°C
Operating humidity max. 99% RH

(non-condensing)

Life expectancy > 5 years

Response time

<10sec. (90%of full

scale)

Service In dusty conditions the

sensor must be cleaned as per requirement.

Cross sensitivity

Flammable hydrocarbons. 3-wire lead PG 9

Cable lead-through Cable

Sensor cable

e.g. 3 x 0,5mm²

Enclosure IP54

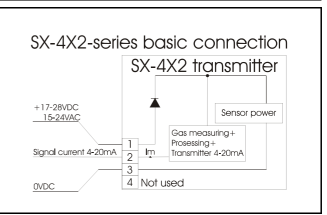
Wall Installation Sensor cover must point down. (wall mounting

bracket delivered with

sensor.)

Duct installation With duct adapter.

(Adapter must be ordered separately.)



Please note!

Contact with Silicone fumes is to be avoided as they can permanently damage the characteristics of the sensor element. In order to secure the operational reliability of the transmitter, a yearly check up and possible calibration is recommended.

จัดจำหน่ายโดย

บริษัท โอเมก้า เมชเชอริ่ง อินสทรูเม้นท์ จำกัด

50/23 หมู่ 3 ต.มหาสวัสดิ์ อ.บางกรวย จ.นนทบรี 11130

Tel: 02 105 4676

Fax: 02 903 0080 ext. 6867

Email: info@omi.co.th

www.omi.co.th