4NO-L Nitric Oxide Electrochemical Sensor

(P/N: SEC-4NO-L)

Technical Specifications

packaging

Standard

18 months from date of

Warranty

despatch

Product Dimensions

MEASUREMENT

Operating 3-electrode
Principle electrochemical
Detection Range 0~2000 ppm

Maximum

0.13± 0.05 μA/ppm

Overload Sensitivity

≤50 s(typical 10s)

Response Time

(T90)

<±2% signal

Repeatability Linear

Linearity <2% signal/month

ELECTRICAL

Resolution 1 ppm

Recommende

d Load

5~30 Ω

Bias Voltage +300mV

Ø Ø 20°

Working

Deference

*DOES NOT INCLUDE THIKNESS OF LABEL ON LABELLED VARIANTS

> 3 pins Ø1.5 on 13.5 PCD

Counter

ENVIRONMENTAL

Operating

Temp. Range

-20°C ~ 50°C

Operating

15% RH ~ 90% RH non-

Humidity

condensing

Range

Operating

Pressure 800 ~ 1200 mbar

Range

All dimensions in millimeters (± 0.1mm)

LIFETIME

Recommende

0°C to +20°C in sealed

d Storage

container

Temp.

Expected Operating

24 months in air

Life

Storage Life 6 months in original

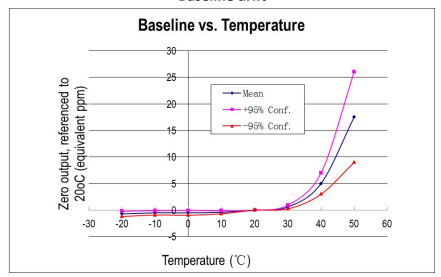


JingZhou Aeritech Co.,Ltd.

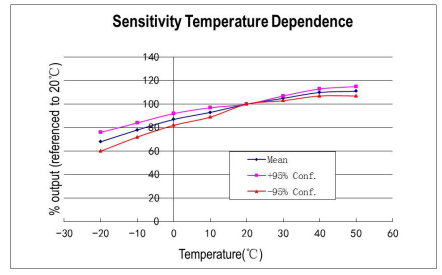
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Temperature Data

Baseline drift



Sensitivity Temperature Dependence





Cross-sensitivity Data

Gas	Concentration (ppm)	Output signal (ppm NO equivalent)
Sulphur Dioxide	10	0
Carbon Monoxide	200	0
Nitrogen Dioxide	5	2
Hydrogen Sulfide	15	6

Whilst the Gas Sensor are designed to be highly specific to the gas they are intended to measure, they will still respond to some degree to various gases. The table below is not exclusive and other gases not included in the table may still cause a sensor to react. The cross-sensitivity values quoted are based on tests conducted on a small number of sensors. They are intended to indicate sensor response to gases other than the target gas. Sensors may behave differently with changes in ambient conditions and any batch may show significant variation from the values quoted.

SAFETY NOTE:

Connection should be made via a PCB mounting socket. Soldering to pins will void the sensor's warranty.

It is important that exposure to high concentrations of solvent vapours is avoided, both during storage, fitting into instruments, and operation;

As applications of use are outside our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the sensors are suitable for their own. The data is given for guidance only. It does not constitute a specification or an offer for sale.

