







Gas Sensing Elements Proudly 100% Developed and Manufactured in Italy

NT-CO-SLI1000

Safety Line Electrochemical Carbon Monoxide Sensor

DS2321 rev.10 dated 15/12/2021



Key Features

The NT-CO-SLI 1000 is a new electrochemical gas sensor with 3 electrodes for the detection of Carbon monoxide (CO). Designed as a lower cost alternative to the NT-CO-SL 1000 sensor, for light industrial/commercial application such as monitoring underground car

The NT-CO-SLI 1000 exhibits high performance with long-term stability in a very cost conscious package. The expected lifetime is more than 2 years. The sensor has industry accepted dimensions (Ø 20.4 mm) and pin-out footprint, making the sensor compatible with a variety of commercially available fixed gas detection systems and detection

The porous electrode technology enables accurate gas detection with high sensitivity. The mechanical design of the sensor gives optimum gas diffusion characteristics, and the hermetically sealed enclosure prevents costly electrolyte leakage.

NET Safety Line Electrochemical Cells

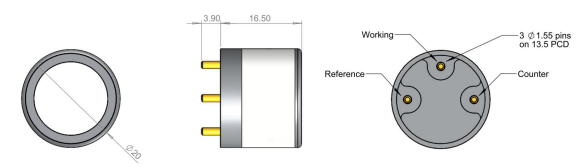
ufactured, on OEM basis, by the companies leading in the car park ventilation according to EN 50545-1. field, such as DD Scientific Ltd and Alphasense.

tions for Oxygen (O2) depletion plus Carbon Monoxide (CO) nized components. and Nitrogen dioxide (NO2) detection for light industrial,

Our SAFETY LINE sensors are selected by N.E.T. and man-residential or building automation applications along with

F14 and SLI1000 are tested and approved by TUV Rhein-Extremely cost-effective, this sensor range include solu- land (Certificate no. S 459 2014 C2) and are UL2075 recog-

Mechanical specifications



All dimensions in mm

All tolerances ±0.15 mm

Prod	luct s	pecifi	cations
		P C C	ou ti o i i o

	Detectable Gas	Carbon Monoxide
Detection Range Maximum Overload		0 – 1000 ppm
		2000 ppm
iical S _I	Output Signal	60 ± 15 nA/ppm
Technical Specifications	Typical Baseline Range (pure air)	< 2 ppm
ations	Typical Response Time (t90)	< 30 s
	Long Term Output Drift	< 5%/year
	Weight:	Approximately 4.5 g
Operating condition	Operating Temperature	-30 °C to + 50 °C
	Operating Humidity	15 to 95 % RH
	Operating Pressure Range	800 to 1200 mbar
	Recommended Load Resistor	10 Ω
	Bias Voltage	Not required
	Recommended Storage Temperature	0-20 °C
	Storage Life	< 6 months
	Expected Life Time	>6 years in air

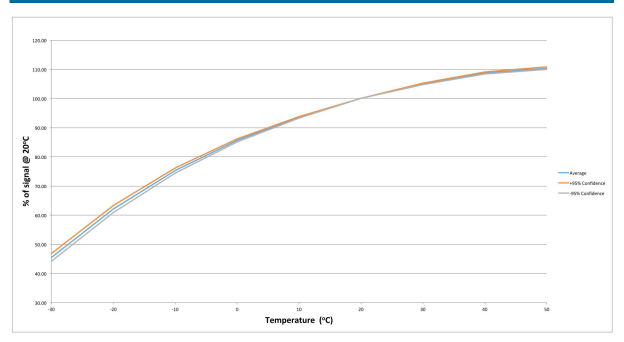
Typical cross sensitivities

Gas	Test Gas Concentration (ppm)	Typical CO Concentration Equivalent (ppm)
Carbon Monoxide	100	100
Hydrogen Sulfide	50	0
Sulphur Dioxide	20	0
Hydrogen	100	<35
Nitric Oxide	50	<10
Ethanol	200	<1
Ammonia	50	0
Chlorine	15	<1
Ethylene	100	96
Acetylene	100	90

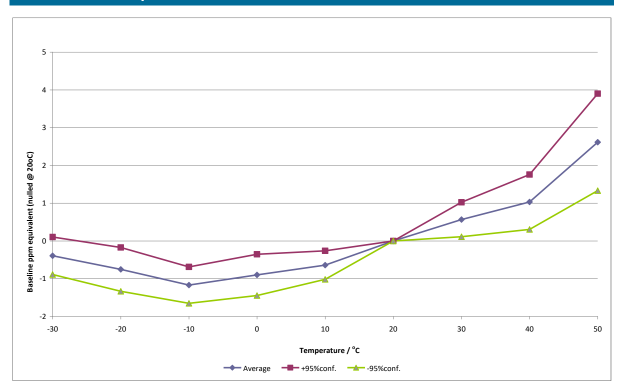
Important note: The values above are typical values and should not be used as a basis for cross calibration. Cross sensitivities may not be linear and should not be scaled either. Above data based on gassing for 5 minutes using test equipment. Should be noted some cross interference break through will occur if gas is applied for a longer period of time.



Temperature dependancy



Baseline vs. Temperature





Warranty and warning

Use within specified conditions.

Sensor characteristics must be measured in clean air without noise gases.

Electrode pins must be correctly connected. Wrong connection does not allow correct functions.

Do not apply voltage directly to electrode pins.

Do not bend pins.

Do not solder to electrode pins directly. Use exclusive sockets.

Do not use contact grease on electrode pins.

Do not put excess strength on electrode pins.

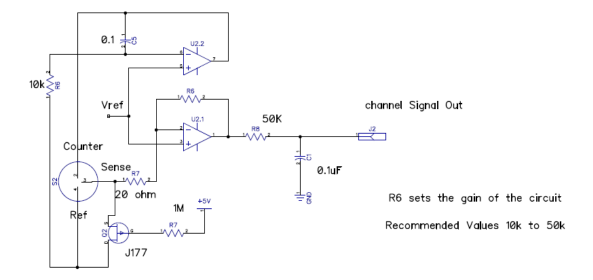
If sensor housing is damaged or scratched, do not use sensor.

Do not blow organic solvents, paints, chemical agents, oils, or high concentration gases onto sensor.

Do not disassemble or change any parts.

If sensor is used under irregular atmosphere, contact us for assistance.

Recommended Circuit Diagram



N.E.T. has a policy of continuous development and improvement of its products. As such the specification for the device outlined in the data sheet may be changed without notice. In case of modification of the product, N.E.T. disclaims all liability.

No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of N.E.T. For permission requests or technical support please contact or write to the address below:

N.E.T. SRL

Via Campania, 5 | 20006 | Pregnana Milanese | MI | Italy

T+39.02.9354.4190

E info@nenvitech.com

www.nenvitech.com

