

TECHNICAL INFORMATION SHEET NE7-CO-H10000 Electrochemical Carbon Monoxide (CO) Gas Sensor

Nemoto & Co., Ltd. **Sensor Division** 4-10-9, Takaido-higashi, Suginami-ku, Tokyo, **JAPAN**

General Description

The NE7-CO-H10000 is electrochemical gas sensor with 4 electrodes for the detection and monitoring of Carbon monoxide (CO). The sensor is particularly suitable for applications where zero cross-sensitivity to Hydrogen is essential, such as Flue Gas Analysers and Antismoking breath-testers. The performance of the sensor is designed to conform with EN 50379 in Flue Gas Analysers. The NE7-CO-H10000 is related to the NE7-CO-H sensor but is a modified version to extend the range of the sensor to 0-10,000ppm

Nemoto's 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.

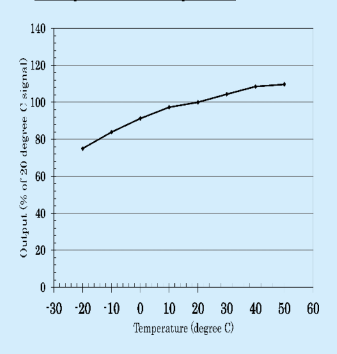


Specifications:

Detectable Gas Carbon monoxide (CO) **Detection Range** 0-10,000ppm Maximum overload 20,000ppm **Output Current** 15 +/- 4 nA/ppm +/- 2% Reproducibility (same day) Zero in clean air TBA Long term drift: Zero **TBA** < 5% of Signal /year Span Response time (T 90%) < 40 seconds Maximum Temperature -10ppm to +50ppm drift (zero) (20°C to +50°C) **Expected lifetime** > 5 years -20°C to +50°C Temperature Range: 15-90% RH Humidity range (constant) Humidity range intermittent) 0-99% RH Pressure 0.9 - 1.1 atm Recommended load resistor 10 Ω Storage time 6 months (Without compromising lifetime)

Test data on drift, poisoning, temperature performance, linearity are available on the Characterisation Document.

<u>Temperature response</u>



Nemoto 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

ne7-co-h10000.ppp, issue 1, August 2015

Contact Information: Europe & Africa Area Asia Area **Americas Area**

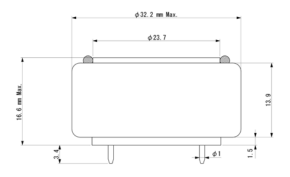
Website www.nemoto.eu www.nemoto.co.jp www.nemoto.eu

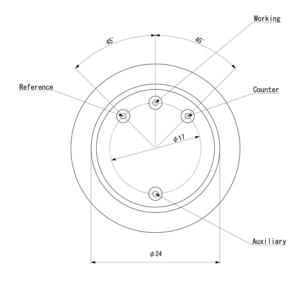
email

eusensor@nemoto.co.jp sensor2@nemoto.co.jp nasensor@nemoto.co.jp Telephone +44 (0)1799 543968 +81 3 3333 2760 +1 604 761 7363



Dimensions:





Tolerances : ± 0.15

1

Typical Cross-Sensitivities:

| Gas | Test Gas Used (ppm in Air) | Test result (ppm equivalent) | % Cross-sensitivity |
|-------------------|-------------------------------|---------------------------------|---------------------|
| Carbon Monoxide | 100 | 100 | 100 |
| Hydrogen sulphide | 10 | 0 | 0 |
| Hydrogen* | 100 | < 1 | <1 |
| Methane | 1000 | 0 | 0 |
| Carbon dioxide | 10000 | 0 | 0 |
| Sulphur dioxide | 5 | 0 | 0 |
| Nitric oxide | 35 | < 7 | < 20 |
| Nitrogen dioxide | 50 | -0.5 to +1 | < +/- 2 |
| Ethanol | 500 | 0 | 0 |

^{*} When Nemoto's recommended circuit is employed

Test data on drift, temperature performance, linearity etc are available on the Characterisation Document.

Nemoto 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

ne7-co-H10000.ppp, issue 1, A u g u s t 2015