

Nemoto & Co., Ltd. Sensor Division

4-10-9, Takaido-higashi,

Suginami-ku, Tokyo, JAPAN

# **TECHNICAL INFORMATION SHEET NAP-505 Low-cost Electrochemical Carbon Monoxide (CO) Gas Sensor**

#### **General Description**

The NAP-505 Gas Sensor is a low cost 3-Electrode Electrochemical cell designed for the detection and measurement of carbon monoxide in the range 0-1000ppm, in domestic carbon monoxide detectors, fire detectors and air quality monitors.

- Highly specific to target gas
- Unaffected by humidity
- 7 year lifetime
- Very low long term drift
- Low power consumption
- 3-Electrode design for greater stability
- Compact, leak-proof enclosure
- Resistant to shocks and vibration
- Terminals may be soldered



### **Specifications:**

**Detectable Gas** Carbon monoxide (CO) **Detection Range** 0-1000ppm Maximum overload 2000ppm **Output Current** 40 +/- 10 nA/ppm Reproducibility (same day) +/- 2% Zero in clean air <+/- 5ppm equvalent) Long term output drift < 5% / year Response time (T 90%) < 30 seconds <10ppm (-20°C to +50°C) Temperature drift (zero) Expected lifetime > 7 years -20°C to +50°C Temperature Range: Humidity range (constant) 15-90% RH Humidity range intermittent) 0-99% RH 0.9 - 1.1 atm Pressure 10 Ω Recommended load resistor **Bias voltage** Not required Recommended storage temp  $0^{\circ}$ C to +20°C Storage time 6 months (Without compromising lifetime)

## **Typical Cross-Sensitivities**

Gas	% Cross-sensitivity
Carbon Monoxide	100
Hydrogen sulphide	0
Hydrogen	40
Methane	0
Carbon dioxide	0
Sulphur dioxide	0
Nitric oxide	<60
Nitrogen dioxide	< 6
Ammonia	0
Ethanol	< 2
Ethylene	0
Chlorine	0

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

nap-505.ppp, issue 5, March 2019

Test data on drift, poisoning, temperature performance, linearity etc are available on the Characterisation Document / Full manual.

Contact Information: Europe & Africa Area Asia Area Americas Area

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

eusensor@nemoto.co.jp sensor2@nemoto.co.jp nasensor@nemoto.co.jp

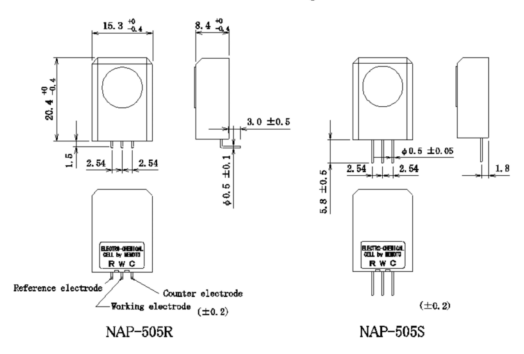
email

Telephone +44 (0)1799 543968 +81 3 3333 2760 +1 604 761 7363

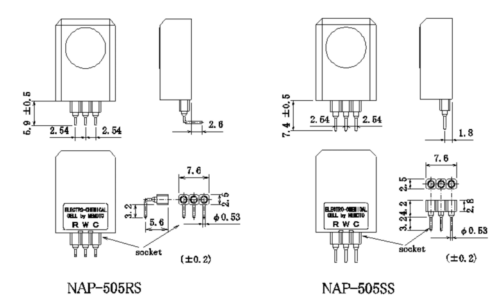


## **Dimensions:**

Direct Soldering Models







Test data on drift, temperature performance, linearity etc are available on the Characterisation Document / Full Manual

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

nap-505.ppp, issue 5, March 2019

## 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