

TECHNICAL INFORMATION SHEET NAP-523 Special Low-Range Hydrogen Sulphide Gas Sensor

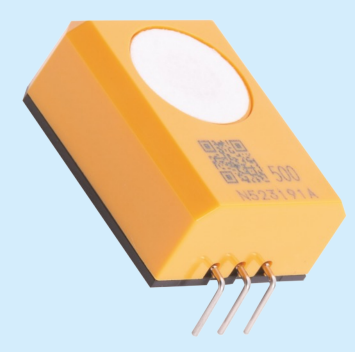
Nemoto & Co., Ltd. **Sensor Division** 4-10-9, Takaido-higashi, Suginami-ku, Tokyo, **JAPAN**

General Description

NAP-523 The an Electrochemical gas sensor with 3 electrodes for the detection Hydrogen Sulphide (H₂S).

The sensor has been specially designed to give a very high output signal, resulting a very low detection range of 0 to 0.5ppm, and a resolution (with high quality circuitry) of +/-0.05ppm. The sensor is also insensitive to humidity changes and alcohol vapours, making it ideally suitable for measuring low levels of H₂S on breath for health monitoring.

The Sensor can also be used in any application where very low Environmental levels of H₂S need to be detected or monitored.

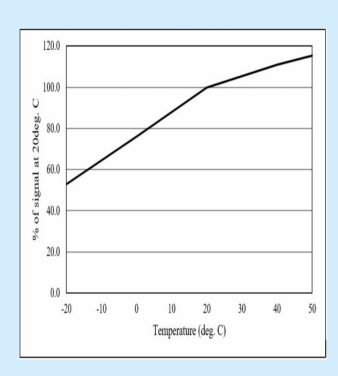


Specifications:

Detectable Gas Hydrogen Sulphide (H₂S) 0-0.5 ppm **Detection Range** Maximum overload 1 ppm **Output Current** 550 +/- 150 nA/ppm Reproducibility (same day) +/- 5% Zero in clean air <+/- 0.1 ppm equivalent) Long term drift: < +/- 1 ppm / year Zero Span <2% signal/ Month Response time (T 90%) < 60 seconds Temperature drift (zero) <0.5 ppm (-20°C to +50°C) **Expected lifetime** > 2 years Temperature Range: -20°C to +50°C Humidity range (constant) 15-90% RH Humidity range intermittent) 0-99% RH Pressure 0.9 - 1.1 atm Recommended load resistor 10 Ω 6 months Storage time (Without compromising lifetime)

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

<u>Temperature response</u>



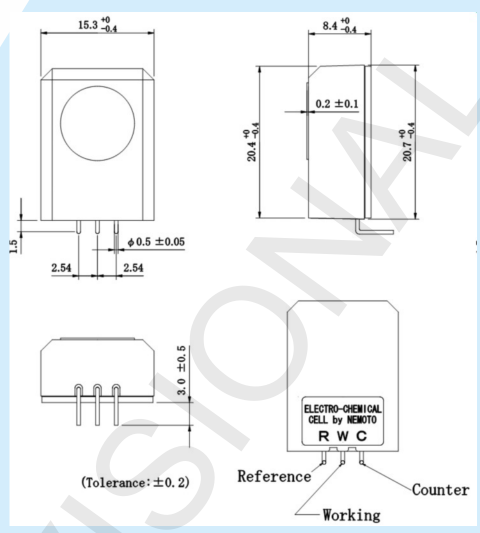
Nemoto has a policy of continuous development and improvement of its products. As such the specification for the device outlined in the data sheet may be changed without notice

NAP-523P.ppp, issue 1, Mar 2018

Americas Area

NEMOTO

Dimensions:



Typical Cross-Sensitivities:

Gas	% Cross-sensitivity
Hydrogen Sulphide	100
Carbon Monoxide	< -0.1
Hydrogen	< -0.1
Ethanol	<0.005
Acetone	< -0.005
Methane	0
Carbon Dioxide	0
Sulphur Dioxide	< 0.25
Nitric Oxide	< -0.25
Nitrogen Dioxide	< -10
Ammonia	0
Ethylene	0
Chlorine	-40

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

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-523P.ppp, issue 1, Mar 2018