

TECHNICAL INFORMATION SHEET: NEMOTO NT-H2S-3 Electrochemical Hydrogen Sulphide Sensor



General Description

The NT-H2S-3 is a new electrochemical gas sensor with 3 electrodes for the detection of Hydrogen Sulphide (H_2S) in a variety of gas detection applications. Exhibiting high performance with long-term stability, this compact (20.4mm dia) sensor is suitable for portable Gas Detection Instruments or Fixed Gas Detection heads.

The NT-H2S-3 is designed to complement the mainstream NT-H2S-1 sensors, for use in more specialised applications, where a higher range of 0-500 ppm is required.

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.

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

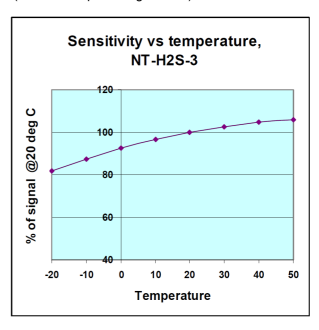
Specifications

Hydrogen Sulphide Detectable gas: Detection range: 0 - 500 ppmMaximum range (short periods): 2000 ppm Output current: 200 +/- 50 nA/ppm Reproducibility: +/- 2% Zero in clean air: <+/-3 ppm equivalent Output drift in air: < 5%/year Response time (T90%): < 20 seconds Temperature drift (zero) <1ppm (-20 to +50°C) Expected lifetime*: >2 years

Operating conditions:

Operating temperature: -20°C to + 50°C Humidity range (constant): 15-90% RH Humidity range (intermittent): 0-99%% RH Pressure: 0.9 - 1.1 atm Recommended resistor: 10 ohms Bias voltage: Not required Recommended Storage temp: 0-20°C 6 months Storage time:

(without compromising lifetime)



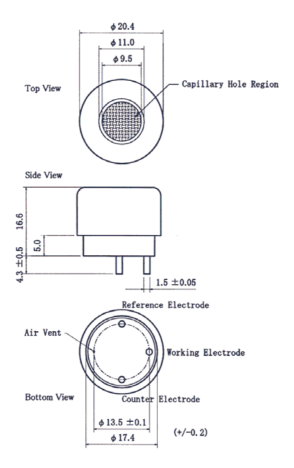
ds-nt-h2s-3.doc, issue 2, Apr 2009



Typical Cross-Sensitivities:

Gas	Test Gas Used (ppm)	H ₂ S Concentration Equivalent (ppm)	% Cross Sensitivity
Hydrogen Sulphide	10	10	100
Carbon monoxide	100	<5	<5%
Carbon dioxide	5000	0	0
Hydrogen	1000	-7 to +15	<1.5%
Sulphur dioxide	30	<7	<25%
Ethylene	100	-0.3 to +2	<2%
Chlorine	10	0	0%
Methane	5000	0	0
Nitric Oxide	10	<-0.3	<-3%
Nitrogen dioxide	10	<-3	<-30%
Ammonia	100	0	0
Ethanol	100	-7 to +3	<-7%

Dimensions:



ds-nt-h2s-2.doc, issue 2, Apr 2009