

ELECTROCHEMICAL NH3-100L SENSOR (4 SERIES) (PN: 059-1200-000)

Description

Rather than the traditional consumptive Ammonia sensors, this is a non-consumptive and long-life Ammonia sensor for the measurement of Ammonia concentration in gas phase. It can be used as a pin-to-pin replacement for the standard 4-series electrochemical Ammonia sensors made by other manufacturers.

Performance Characteristics

Nominal Range:	0 ~ 100 ppm
Maximum Overload:	200 ppm
Sensitivity (20°C):	$0.135 \pm 0.035 \mu\text{A/ppm}$
Response Time (T90):	≤ 45 s
Zero Signal (20°C):	< ±0.4 μA
Baseline Shift (-40°C ~ 40°C):	< 3 ppm
Resolution:	0.2 ppm
Linearity:	Linear up to 100 ppm
Bias Voltage:	0 mV

Environmental

Temperature Range:	-40°C ~ 40°C
Pressure Range:	1 ± 0.1 atm
Humidity Range:	15% ~ 90%RH non-condensing

Life Time

Long Time Output Drift:	< 2% signal/month
Recommended Storage Temp:	10°C ~ 30°C
Expected Operating Life:	5 years in clean air
Storage Life:	6 months in original packaging
Warranty:	24 months

Intrinsic Safety Data

Max. Current at 200ppm NH3:	< 0.2 mA
Max. O/C Voltage:	1.3 V
Max. S/C Current:	< 1.0 A

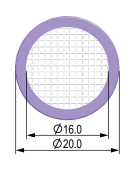
Physical Characteristics

Housing Material:	ABS
Weight (Nominal):	5 g
Orientation:	None

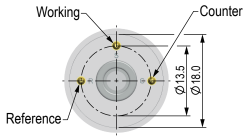
Installation

Output signals from the sensor pins are different. Inappropriate use of the pins in product design will affect the sensor functionality. Exposure to high concentrations of solvent vapors should be avoided under any condition. Mechanical overstress may cause deformation or cracks of the plastic enclosure of the sensor. If the sensor is used in extreme environmental conditions, please contact us for more details.

Product Dimensions







All dimensions in mm
All tolerances ±0.20mm unless otherwise stated

Note

The performance data in this document are conducted by using SemeaTech recommended test circuitry and test environment at 20°C, 50%RH and 1 atm. Sensor performance varies under different environmental conditions. Please contact us if you need more details.



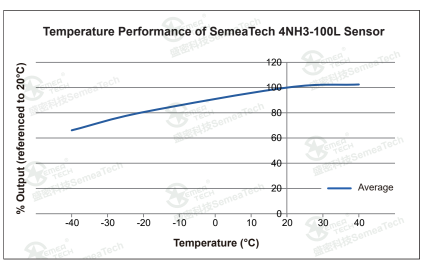
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· Cross-Sensitivity Data

Gas	Concentration (ppm)	Output Signal (ppm NH3 equivalent)
Carbon Monoxide	100	4.5
Hydrogen Sulfide	25	57.3
Sulfur Dioxide	20	-5.0
Nitric Oxide	50	7.6
Nitrogen Dioxide	10	-7.6
Hydrogen	1,000	4.9
Ethylene Oxide	50	1.9
Chlorine	10	-11.5

Note: The cross sensitivities include but not limited to the above gases. It may also respond to other gases. The data in the table above may vary from different batches of sensors and the changes of test environment. Calibration using the gases that have the cross sensitivities to this sensor is not recommended.

Temperature Data



· Safety Note

This sensor is designed to be used in certain instruments for life critical applications. To ensure the sensor functions per its specifications inside the instrument, it is required to read the instrument user's guide carefully and comply with the calibration procedures by using certified target calibration gas before each use. Failure to do so may cause serious injury and fatality. Please do not open the sensor plastic enclosure because the electrolyte and other chemicals stored inside are harmful.

It is highly recommended for customers to validate the sensor performance using this document as a reference for their product designs or applications.

This product data sheet is used for reference only.

SemeaTech is committed to providing its customers the most accurate data based on its best knowledge. SemeaTech does not provide a product warranty for failures of using its products in accordance with product specifications that are described in the datasheet, or other misuses, abuse, negligence to the product.

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