



Bromine sensor Datasheet

SGX Liquid Electrochemical Gas Sensors

These SGX Sensors use a revolutionary innovation in electrochemical sensing, which detects the output signals from the electrochemical reactions of different gases. Furthermore, it accurately measures gas concentration through the magnitude of the signal. These specialised sensors consist of three catalytic electrodes, liquid electrolyte and gas diffusion holes. Through the diffusion holes, the gas reaches the sensor's working electrode, where an electrochemical reaction takes place at the so-called 3-phase boundary. A current signal is generated at the output, which is linearly proportional to the gas concentration.





An Amphenol Company

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Technical Specifications

Performance

Sensitivity	-650 ± 200 nA/ppm
Measurement Range	0 – 5 ppm
Zero Current	± 20 nA
Maximum Overload	10 ppm
Response Time	T50 < 20s, T90 < 60s
Repeatability	2%
Lower Detectable Limit (LDL)	< 0.05 ppm
Linear Range	5 ppm
Resolution (16Bit ADC)	<0.01ppm

Environmental Details

Temperature Range	-20°C to +4	10°C
Pressure Range	800 to 1200	hPA
Operating Humidity Range	15-95% F	RH
Storage Temperature	0 to 20°	С

Lifetime Details

Long-Term Drift	< 1 %/month
Expected Lifetime	24 months
Zero Drift in Clean Air	< 1 ppm
Storage conditions	0-20°C
Storage Life	6 months
Warranty	12 months

Operation

Operating Principle	Amperometric	
Bias Voltage	0 mV	
Recommended Load Resistor	220 Ω	
Warm Up Time	< 60 s	
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Housing

Housing Material	PPO
Weight	< 8g



Features

- · Small size
- · Water based electrolyte
- High selectivity
- High sensitivity
- Excellent sensitivity at low temperatures
- Double sealed housing for advanced leakage protection

Key applications

- Gas measurement equipment
- Environmental air monitoring
- · Leak detection
- Emissions
- TLV-monitoring
- Portable and Fixed Point Applications
- Water Treatment, Plants, Swimming, Pools, Chemical Industry

Important Notes

- All performance is based on conditions at 20°C, 50% RH and 1 atm, flow rate>150qcm/min, using SGX recommended circuitry.
- Sensor performance is temperature dependant; please contact SGX for temperature performance other than 20°C.
- Do not solder to the connector pins as this may damage the sensor and thereby invalidate the warranty.
- Details on recommended connector pins can be found in the Frequently Asked Questions within the Gas Sensor section of the SGX website.









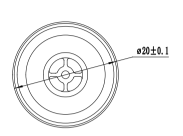


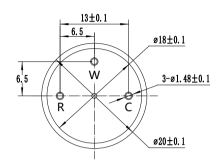
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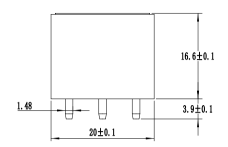
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Dimensions







Cross Sensitivity

Gas	Formula	Test Concentration	Sensor Reading
Ammonia	NH₃	100ppm	0ppm
Carbon Monoxide	CO	100ppm	0ррт
Diborane	B ₂ H ₆	0.6ppm	0.3ppm
Hydrogen	H ₂	1000ppm	0ррт
Hydrogen Chloride	HCL	20ppm	0ррт
Hydrogen Fluoride	HF	3ppm	0ррт
Hydrogen Sulphide	H₂S	10ppm	0ppm
Ozone	O ₃	0.25ppm	0.05ppm
Sulphur Dioxide	SO ₂	5ppm	1ppm

Note:

- 1) The above interference factors may vary due to different sensors and service life, please refer to the actual test results.
- 2) This table is not complete for all cross gases, other gas please contact with us.

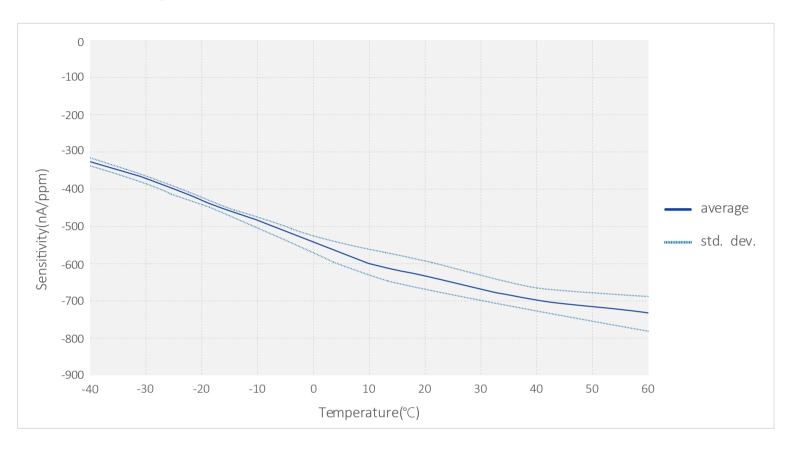


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Temperature Curve



DISCLAIMER:

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SGX Europe Sp. z o.o. sensors are designed to operate in a wide range of harsh environments and conditions. However, it is important that exposure to high concentrations of solvent vapours is to be avoided, both during storage, fitting into instruments and operation. When using sensors on printed circuit boards (PCBs), degreasing agents should be used prior to the sensor being fitted. SGX Europe Sp. z o.o. makes every effort to ensure the reliability of its products. Where life safety is a performance requirement of the product, we recommend that all sensors and instruments using these sensors are checked for response to gas before use.

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