Arsine

SensoriC AsH3 3E 1



FEATURES

Amperometric 3 electrode sensor cell High resolution 0 voltage biased operation fixed organic gel electrolyte detection of all hydrides

TYPICAL APPLICATIONS

Portable & fixed point applications Semiconductor Industry, General Industry

PART NUMBER INFORMATION

MINI	0731-031-30009
SENSORIC CLASSIC	0731-031-30069
CTL 4 series adaptation	0731-031-30049
CTL 7 series adaptation	0731-031-30079



TECHNICAL SPECIFICATIONS

Measuring Range 0–1 ppm

Sensitivity Range 1400 nA/ppm ± 450 nA/ppm

Zero Current at 20° C $< \pm 20$ nA Resolution at 20° C < 15 ppb Bias Potential 0 mV

Linearity < 10% full scale

Response Time at 20°C

< 10 s calculated from 2 min. exposure time
 < 30 s calculated from 2 min. exposure time

Long Term Sensitivity Drift <5% per 6 months

Operation Conditions

Temperature Range -20°C to +40°C

Humidity Range 20–95% r.H., non–condensing

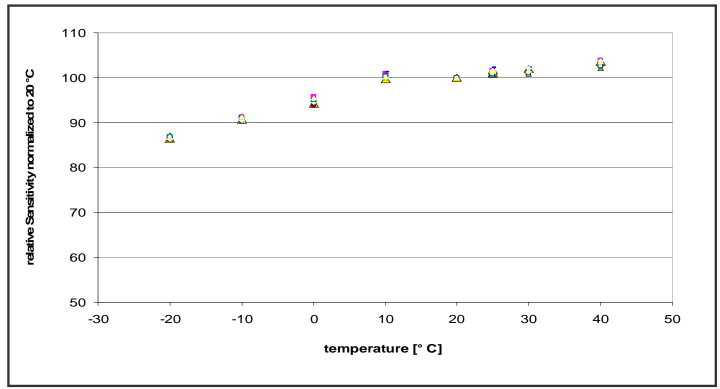
Effect of Humidity an abrupt change of rel. Humidity will cause a short term drift

in zero reading

Sensor Life Expectancy > 18 months
Warranty 10 months

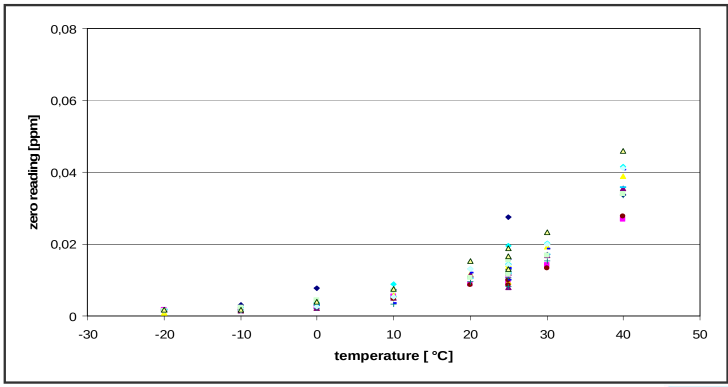


OUTPUT vs. TEMPERATURE:





ZERO READING vs. TEMPERATURE:





CROSS SENSITIVITIES AT 20°C

Gas	Concentration	Reading [ppm]
Ammonia Carbon Dioxide Carbon Monoxide Chlorine Diborane Silane Hydrocarbons Hydrochloric Acid Hydrogen Hydrogen Cyanide Hydrogen Sulfide Isopropanol Nitrogen Phosphine	100 ppm 5000 ppm 100 ppm 100 ppm 1 ppm 0.25 ppm 5 ppm % range 5 ppm 3000 ppm 20 ppm 20 ppm 200 ppm 100 % 0.1 ppm	Reading [ppm] 0.1 0 0 -0.07 0.18 3.8 0 0 ¹ 0 ² 0.5 5 0 0 0.13
Sulfur Dioxide Nitrogen Dioxide	20 ppm 10 ppm	2
Title gair blokido	10 PP	_

- 1) At short gas exposure in minute range (dose ~100ppm min.)
- 2) Interference expected at >4% H2

Notes:

- 1. Interference factors may differ from sensor to sensor and with life time. It is not adviseable to calibrate with interference gases.
- 2. This table does not claim to be complete. The sensor might also be sensitive to other gases.

