# **Arsine**

# Sensoric AsH3 2E 1



## Sensoric AsH3 2E 1

### **FEATURES**

Amperometric 2 electrode sensor cell fixed organic gel electrolyte low zero reading no cross sensitivity to hydrogen Inboard filter improves selectivity

#### **TYPICAL APPLICATIONS**

Portable & fixed point applications Semiconductor Industry, General Industry

### PART NUMBER INFORMATION

MINI	0731-021-30009
SENSORIC CLASSIC	0731-021-30069
CTL 4 series adaptation	0731-021-30049
CTL 7 series adaptation	0731-021-30079



### Sensor AsH3 2E 1

### **TECHNICAL SPECIFICATIONS**

Measuring Range 0–500 ppb

Sensitivity Range 570 nA/ppm ± 230 nA/ppm

Zero Current at  $20\,^{\circ}\text{C}$   $<\pm\,10\,\,\text{nA}$ Resolution at  $20\,^{\circ}\text{C}$   $<20\,\text{ppb}$ Bias Potential not required
Linearity  $<10\,^{\circ}\text{full scale}$ 

Response Time at 20 ℃

< 20 s calculated from 5 min. exposure time</li>
 < 60 s calculated from 5 min. exposure time</li>

Long Term Sensitivity Drift < 5% per 6 months

**Operation Conditions** 

Temperature Range -20 °C to +40 °C

Humidity Range 20–90% r.H, non–condensing

Effect of Humidity an abrupt change of humidity will cause a short term drift in zero reading

Sensor Life Expectancy > 18 months in air

Warranty 10 months



### Sensor AsH3 2E 1

#### **CROSS SENSITIVITIES AT 20 ℃**

Gas	Concentration	Reading [ppm]
Ammonia	100 ppm	0.5
Carbon Dioxide	5000 ppm	0
Carbon Monoxide	100 ppm	0
Chlorine	1 ppm	0
Diborane	0.25 ppm	0.1
Silane	5 ppm	0
Hydrocarbons	% range	0
Hydrochloric Acid	5 ppm	01)
Hydrogen	3000 ppm	0
Hydrogen Cyanide	20 ppm	3
Hydrogen Sulfide	1 ppm	01)
Isopropanol	200 ppm	0
Nitrogen	100%	0
Phosphine	0.1 ppm	0.1

1) with filter; without filter the cell will be poisoned at longer exposure rates

#### 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.



### **Safety Note**

This sensor is designed to be used in safety critical applications. To ensure that the sensor and/or instrument in which it is used, are operating properly, it is a requirement that the function of the device is confirmed by exposure to target gas (bump check) before each use of the sensor and/or instrument. Failure to carry out such tests may jeopardize the safety of people and property.

### **Attention**

Use of the Sensoric range sensors requires complete understanding of the instructions. Before using Sensoric range sensors please carefully read 'Application Notes' which can be found at www.citytech.com under the heading 'Support' -> 'Application Notes' -> 'Sensoric'

Product Safety Data Sheets (PSDS) can be obtained at <a href="www.citytech.com">www.citytech.com</a> under the heading 'Support' -> 'Product Safety Datasheets'

For further assistance on sensor selection and use, please contact a member of the Technical Sales team.

