Hydrogen Fluoride

SensoriC HF 3E 10 SE



SensoriC HF 3E 10 SE

FEATURES

Amperometric 3 electrode sensor cell Very stable zero reading Highly sensitive Monitors for acid gases

TYPICAL APPLICATIONS

TLV-monitoring, leakage detection Portable & fixed point applications

PART NUMBER INFORMATION

1336-932-30009
1336-932-30069
1336-932-30049
1336-932-30079
1



SensoriC HF 3E 10 SE

TECHNICAL SPECIFICATIONS

Measuring Range 0–10 ppm

Sensitivity Range 300 nA/ppm ± 100 nA/ppm

Linearity <10% full scale

Response Time at 20°C

< 30 s calculated from 4 min. exposure time
 < 90 s calculated from 4 min. exposure time

Long Term Sensitivity Drift <10% per 6 months

Operation Conditions

Temperature Range -20°C to +40°C

Humidity Range 15–90% r.H., non–condensing

Effect of Humidity abrupt change of r.H. might cause a zero reading transient

Sensor Life Expectancy > 18 months
Warranty 12 months



SensoriC HF 3E 10 SE

OUTPUT vs. TEMPERATURE:

Due to the nature of the gas the temperature dependence of the sensor as a function of the environmental temperature conditions is strongly related to the experimental conditions such as relative humidity.

SensoriC is currently revising this set of data via cross calibration with HCl.

Based on the current experience with this sensor the temperature dependence

- a) on the zero reading is < 0.5 ppm
- b) on the sensitivity is < 20% of the sensitivity at 20°C

within the specified temperature range.

Please contact our Technical Support Department (tech@sensoric.de) for further details.



SensoriC HF 3E 10 SE

Cross Sensitivities at 20°C

Gas	Concentration	Reading [ppm]
Acetic Acid	100 ppm	yes / no data
Alcohols	1000 ppm	Ö
Carbon Dioxide	5000 ppm	0
Carbon Monoxide	100 ppm	0
Chlorine	1 ppm	0.7
Hydrocarbons	% range	0
Hydrogen	3000 ppm	< 1
Hydrogen Chloride	10 ppm	6
Sulfur Dioxide	20 ppm	16 ¹

¹⁾ Short gas exposure in minute range.

