Ozone

SensoriC O3 3E 1



FEATURES

Amperometric 3 electrode sensor cell Long life time High reliability High resolution Fast response time Fixed organic gel electrolyte

TYPICAL APPLICATIONS

Environmental monitoring Indoor Air Quality, water treatment plants

PART NUMBER INFORMATION

MINI	1531-031-30009
SENSORIC CLASSIC	1531-031-30069
CTL 4 series adaptation	1531-031-30049
CTL 7 series adaptation	1531-031-30079



TECHNICAL SPECIFICATIONS

Measuring Range 0–1 ppm

Sensitivity Range 1000 - 2000 nA/ppm (negative signal)

Zero Current at 20° C $< \pm 20$ nA Resolution at 20° C < 0.02 ppm Bias Potential 0 mV

Linearity < 10% full scale

Response Time at 20°C

t50 < 15 s calculated from 3 min. exposure time¹⁾
t90 < 60 s calculated from 3 min. exposure time¹⁾

Long Term Sensitivity Drift < 10% per 6 months ²⁾

Operation Conditions

Temperature Range -20°C to +40°C

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

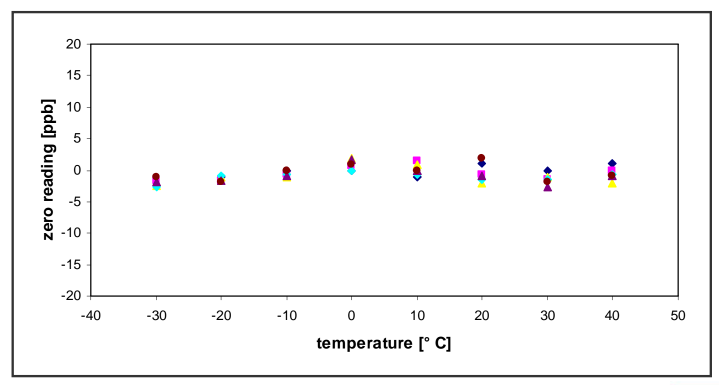
Effect of Humidity abrupt changes will cause a short term drift

Sensor Life Expectancy > 18 months
Warranty 12 months

- 1) At approx. 30 ccm/ min. (tolerance range to t_{90} : 30 to 60 sec.; depend on air velocity; minimum gas flow 5 l/h)
- 2) At 20°C and 30-50% r.H.; Sensitivity might increase over life time depending on application; high air flow conditions might effect life time.

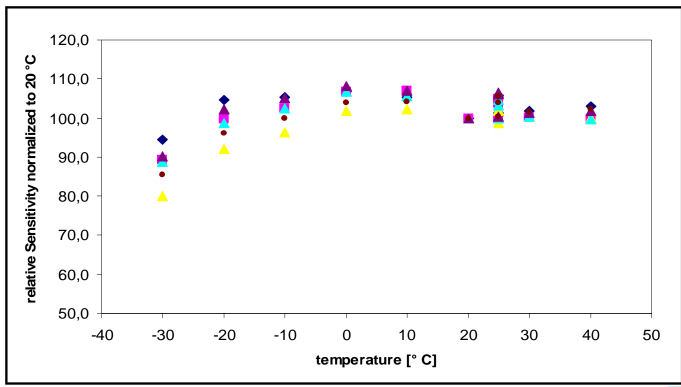


Temperature dependence on zero reading:





RELATIVE OUTPUT vs. TEMPERATURE: (normalized to the output at 20 °C)





CROSS SENSITIVITIES AT 20°C

Gas	Concentration	Reading [ppm]
Bromine, Iodine Carbon Dioxide Carbon Monoxide Chlorine Chlorine Dioxide Hydrazine Hydrogen	5000 ppm 100 ppm 1 ppm 1 ppm 3 ppm 3000 ppm	yes; n/d 0 0 1.2 1.5 -3
Hydrogen Sulfide	20 ppm	-1.6 ¹⁾
Nitrogen	100 %	0
Nitrogen Dioxide	10 ppm	6

¹⁾ Continuous exposure at ppm level over more than 30 min. might blind the sensor.

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.

