Carbon Monoxide

SensoriC CO 3E 500 S



FEATURES

Amperometric 3 electrode sensor cell Low susceptibility to hydrogen High reliability Fast response 0 voltage biased operation

TYPICAL APPLICATIONS

Portable & fixed point applications Where hydrogen can be present in the background

PART NUMBER INFORMATION

MINI	0250-134-30009
SENSORIC CLASSIC	0250-134-30069
CTL 4 series adaptation	0250-134-30049
CTL 7 series adaptation	0250-134-30079

SensoriC deems the data contained herein as factual, and the opinions expressed are those of qualified experts based on the results of tests conducted. The above data can not be used as a warranty provision or representation for which SensoriC assumes legal responsibility. The data are offered solely for consideration, investigation and verification. Any use of this information is subject to federal, state and local laws and regulations.



SensoriC Sensors are designed and manufactured in Justus-von-Liebig-Str. 22, D- 53121 Bonn, Germany

TECHNICAL SPECIFICATIONS

Measuring Range Sensitivity Range Zero Current at 20°C Resolution at 20°C Bias Potential	0–500 ppm 70 nA/ppm ± 20 nA/ ppm < ± 200 nA < 3 ppm 0 mV
Linearity	< 5% full scale
Response Time at 20°C t50 t90	< 30 s calculated from 2 min. exposure time ¹ < 60 s calculated from 2 min. exposure time ¹
Long Term Sensitivity Drift	< 2% per month
Operation Conditions Temperature Range Humidity Range	-20°C to +50°C 15–90% r.H., non–condensing
Effect of Humidity	no effects
Sensor Life Expectancy Warranty	> 24 months in air 12 months

SensoriC deems the data contained herein as factual, and the opinions expressed are those of qualified experts based on the results of tests conducted. The above data can not be used as a warranty provision or representation for which SensoriC assumes legal responsibility. The data are offered solely for consideration, investigation and verification. Any use of this information is subject to federal, state and local laws and regulations.



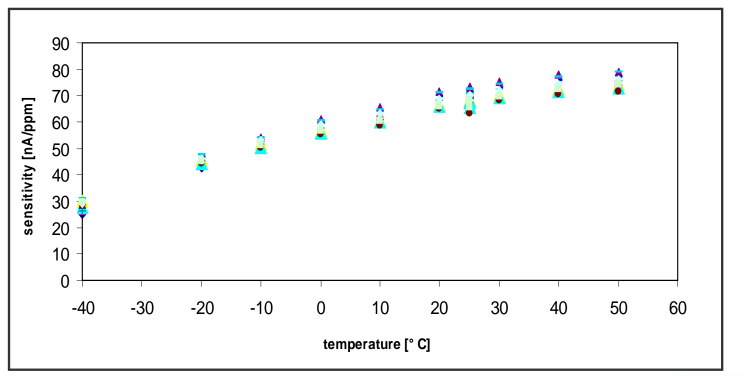
Rev. 09/2006

SensoriC Sensors are designed and manufactured in Justus-von-Liebig-Str. 22, D- 53121 Bonn, Germany Jela++49(0) 228 52 66 40: Fax 57490(0) 228 5266439276492 F. Will year

www.citytechs如何自动化 http://www.牙子的 57266 4955 2033764800 月288. 57994893376182 E-MAIL:szss200163.com

Temperature dependence – CO reading:

Calibration with 100 ppm CO / air at each listed temperature



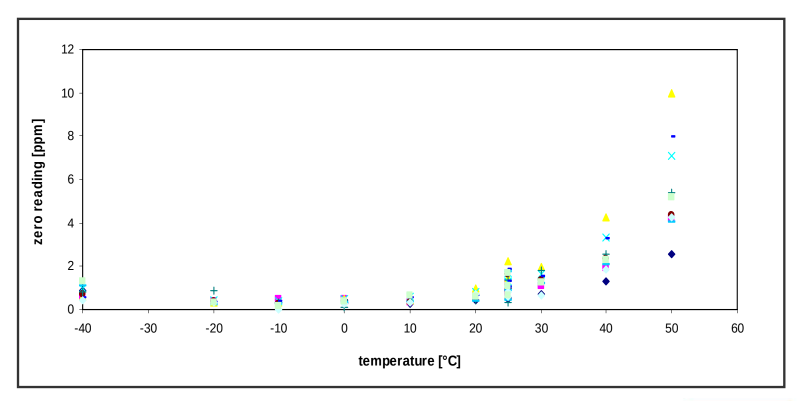
SensoriC deems the data contained herein as factual, and the opinions expressed are those of qualified experts based on the results of tests conducted. The above data can not be used as a warranty provision or representation for which SensoriC assumes legal responsibility. The data are offered solely for consideration, investigation and verification. Any use of this information is subject to federal, state and local laws and regulations.

TECHNOLOG

SensoriC Sensors are designed and manufactured in Justus-von-Liebig-Str. 22, D- 53121 Bonn, Germany

www.citytechsuonala动化 http://www.研究的14%402378 5266 4955 333764809) 1988 579948933764889) 1988 57994893376182 E-MAIL:szss200163.com

Temperature dependence – zero reading:



SensoriC deems the data contained herein as factual, and the opinions expressed are those of qualified experts based on the results of tests conducted. The above data can not be used as a warranty provision or representation for which SensoriC assumes legal responsibility. The data are offered solely for consideration, investigation and verification. Any use of this information is subject to federal, state and local laws and regulations.



SensoriC Sensors are designed and manufactured in Justus-von-Liebig-Str. 22, D- 53121 Bonn, Germany

www.citytechs如何自动化 http://www.34850749d?2226 4955 4333764869) 序88.57596489376182 E-MAIL:szss200163.com

CROSS SENSITIVITIES AT 20°C

Gas	Concentration	Reading [ppm]
Alcohols (i.e. IPA)	600 ppm	0 ¹
Gasoline Vapour	% range	0 ¹
Hydrogen	3000 ppm	<300
Hydrogen Chloride	10 ppm	7
Hydrogen Sulfide	20 ppm	<2 ¹
Nitric Oxide	20 ppm	20
Nitrogen Dioxide	10 ppm	0
Sulfur Dioxide	2 ppm	0

1) With inboard filter; to remove TLV levels of interfering gases; continuous high level exposure may reduce efficiency of filter material.

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.

SensoriC deems the data contained herein as factual, and the opinions expressed are those of gualified experts based on the results of tests conducted. The above data can not be used as a warranty provision or representation for which SensoriC assumes legal responsibility. The data are offered solely for consideration, investigation and verification. Any use of this information is subject to federal, state and local laws and regulations.

FECHNOLO

SensoriC Sensors are designed and manufactured in Justus-von-Liebig-Str. 22, D- 53121 Bonn, Germany