Nitric Oxide CiTiceL® Specification

中国

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NX1 CiTiceL® (Rev 4)

For BAR 97 grade markets



Performance Characteristics

Nominal Range 0-5000ppm

Inboard Filter To remove effect of SO₂ in gas

stream

Output Signal $0.05 \pm 0.01 \,\mu\text{A/ppm}$

Resolution 1ppm

-20°C to +50°C **Temperature Range**

> **Pressure Range** 800 to 1100 mBar

Pressure Coefficient 0.02% signal/mBar

T₀₅Response Time* ≤5.5 seconds T_{qn} Response Time* ≤4.5 seconds

Relative Humidity Range 15 to 90% non-condensing

Typical Baseline Range 0 to +12ppm equivalent

(pure air)

Maximum Zero Shift <30ppm equivalent

 $(0^{\circ}C to +40^{\circ}C)$

Long Term Output Drift Recommended Load

Resistor

+300mV

 10Ω

Bias Voltage

Repeatability 2% of signal

Output Linearity Linear

Prolonged exposure to high or low humidity may lead to an increased Response Time

All performance data is based on conditions at 20°C. NΒ 50%RH, and 1013mBar

Physical Characteristics

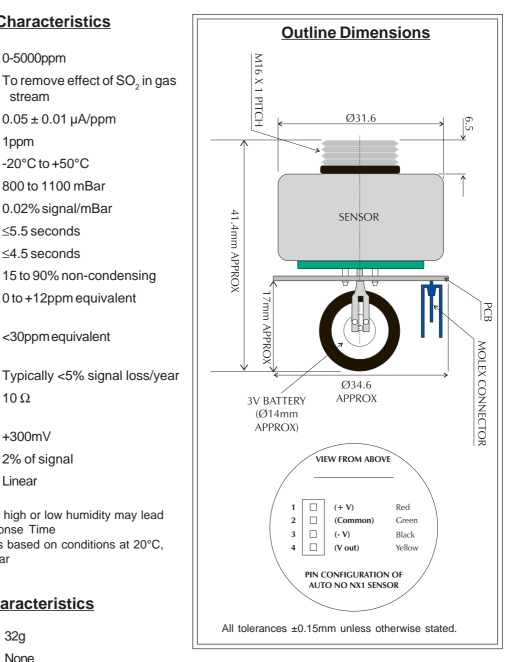
Weight | 32g **Position Sensitivity** None

> Storage Life Six months in CTL container 0°C to 25°C in CTL packaging Recommended

Storage Temperature

Warranty Period 15 months from date of

despatch

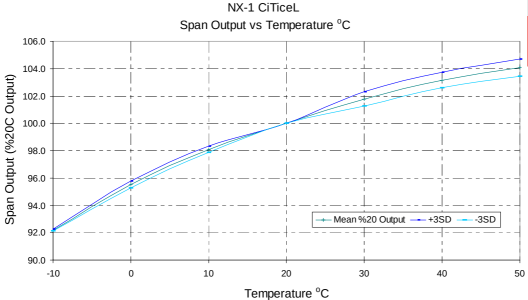


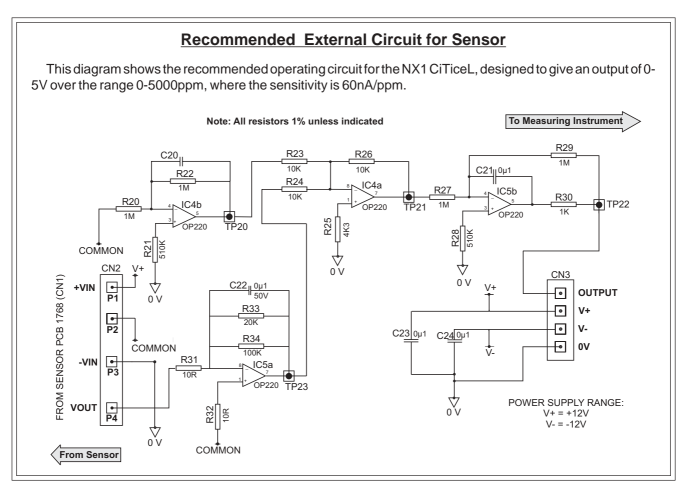
Automotive NX1 CiTiceL® Part Details	
MOLEX HEADER (0.100"/2.54mm)	Molex Part Number 22-29-2041
CRIMP TERMINAL HOUSING (MATING PART)	Molex Part Number 22-01-2045

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Performance characteristics on this data sheet outline the performance of newly supplied sensors. Output signal can drift below the lower limit over time.

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