Performance Characteristics

Nominal Range 0-500ppm

Maximum Overload 1500ppm

Expected Operating Life Two years in Air

Output Signal 0.045 ± 0.01 μA/ppm
Inboard Filter To remove TLV levels of

interfering gases

Resolution 1ppm

Temperature Range -40°C to +50°C

Pressure Range | Atmospheric ± 10%

T50 Response Time <10 seconds

T90 Response Time 15 to 20 seconds typically

Relative Humidity Range | 15 to 90% non-condensing

Typical Baseline Range | -4 to +2ppm equivalent

(pure air)

Maximum Zero Shift | 2ppm equivalent

(+20°C to +40°C)

Long Term Output Drift | <5% signal loss/year

Recommended Load 10Ω

Resistor

Bias Voltage Not required

Repeatability <2% of signal

Output Linearity | Linear

N.B. All performance data is based on conditions at 20°C, 50%RH, and 1013mBar unless otherwise noted.

Physical Characteristics

Weight | 1.2g (approx.)

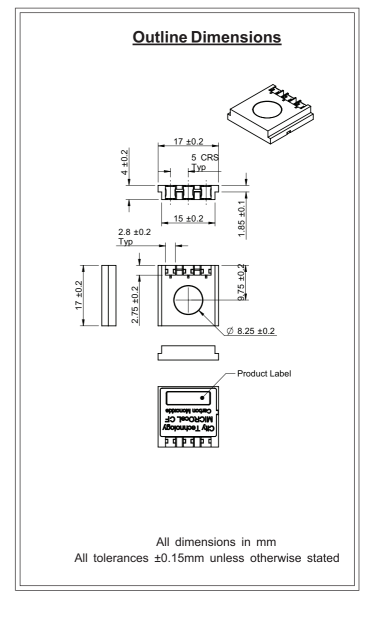
Position Sensitivity None

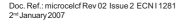
Storage Life | Six months in CTL container

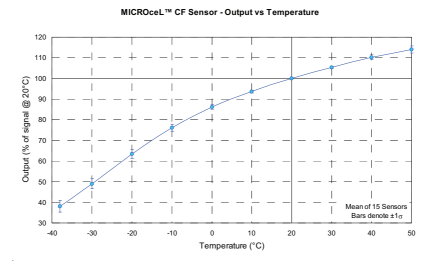
Recommended Storage 0°C to 20°C Temperature

Warranty Period 12 months from date of

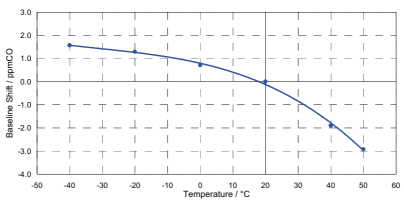
despatch











Cross-sensitivity Data

CiTiceLs may exhibit a response to certain gases in a sample other than the target gas. MICROceL™CFs have been tested with a number of commonly cross-interfering gases and the results are given below. The table shows the typical response to be expected from a sensor when exposed to a given test gas concentration (relevant to safety, e.g. TLV levels).

<u>Gas</u>	Conc.	MICROceL™CF	<u>Gas</u>	Conc.	MICROceL™CF			
Hydrogen sulphide:	15ppm	<0.5ppm	Chlorine:	1ppm	No data			
Sulphur dioxide:	5ppm	±0.1ppm	Hydrogen:	100ppm	<40ppm			
Nitric oxide:	35ppm	<6ppm	Ethylene:	100ppm	No data			
Nitrogen dioxide:	20ppm	±1ppm	Ethanol:	200ppm	±1.0ppm			
For details of other possible cross-interfering gases contact City Technology.								

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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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Product Data Sheet MICROceL™ HS - Hydrogen Sulphide

Performance Characteristics

Nominal Range 0-100ppm **Maximum Overload** 1000ppm **Expected Operating Life** Two years in Air **Output Signal** $0.105 \pm 0.025 \,\mu\text{A/ppm}$ Resolution 0.2ppm **Temperature Range** -40°C to +50°C **Pressure Range** Atmospheric ± 10% **T50 Response Time** <10 seconds **T90 Response Time** 25 to 40 seconds typically **Relative Humidity Range** 15 to 90% non-condensing Typical Baseline Range -2 to +1ppm equivalent (pure air) **Maximum Zero Shift** <0.2ppm equivalent (+20°C to +40°C) **Long Term Output Drift** <5% signal loss/year **Recommended Load** 10Ω Resistor **Bias Voltage Not required** Repeatability <2% of signal

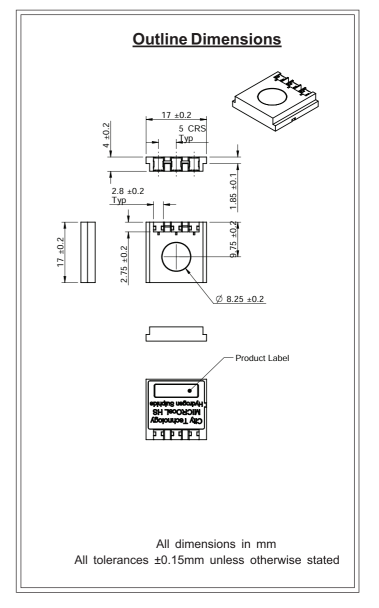
N.B. All performance data is based on conditions at 20°C, 50%RH, and 1013mBar unless otherwise noted.

Linear

Output Linearity

Physical Characteristics

Weight 1.2g (approx.) **Position Sensitivity** None Storage Life Six months in CTL container 0°C to 20°C **Recommended Storage Temperature Warranty Period** 12 months from date of despatch

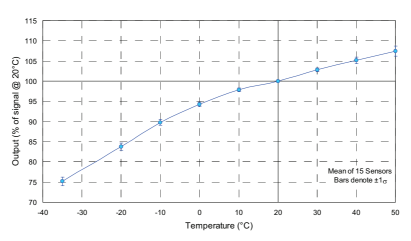


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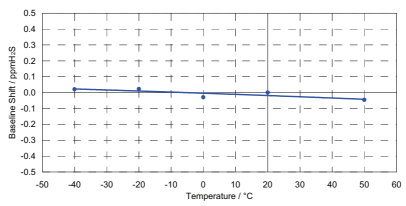
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Effect of Temperature on the Shift in Mean Air Baseline Signals of Microcel HS Sensors



Cross-sensitivity Data

CiTiceLs may exhibit a response to certain gases in a sample other than the target gas. MICROceL™H2Ss have been tested with a number of commonly cross-interfering gases and the results are given below. The table shows the typical response to be expected from a sensor when exposed to a given test gas concentration (relevant to safety, e.g. TLV levels).

Gas	Conc.	MICROceL™H2S	<u>Gas</u>	Conc.	MICROceL™H2S				
Carbon Monoxide: Sulphur dioxide: Nitric oxide:	15ppm 5ppm 35ppm	0.1ppm ~1ppm ~0.7ppm	Hydrogen: Nitrogen Dioxide:	10000ppm 5ppm	<10ppm ~ -1ppm				
For details of other possible cross-interfering gases contact City Technology.									

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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

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