Hydrogen Sulphide CiTiceL® Specification



7H/LM CiTiceL®

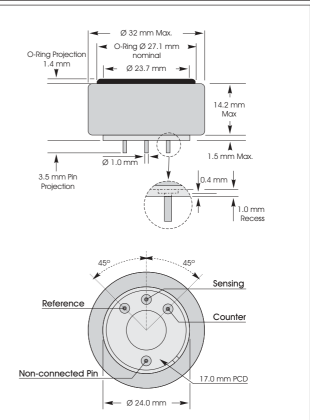
Performance Characteristics

Nominal Range	0-200ppm		
Maximum Overload	1000ppm		
Expected Operating Life	Two years in air		
Output Signal	0.37 ± 0.07 μA/ppm		
Resolution	0.25ppm		
Temperature Range	-40°C to +50°C		
Pressure Range	Atmospheric ± 10%		
Pressure Coefficient	0.008 ± 0.002 %signal/mBar		
T ₉₀ Response Time	≤35 seconds		
Relative Humidity Range	15 to 90% non-condensing		
Typical Baseline Range (pure air)	-0.6 to +1.9ppm equivalent		
Maximum Zero Shift (+20°C to +40°C)	2ppm equivalent		
Long Term Output Drift	<2% signal loss/month		
Recommended Load Resistor	10Ω		
Bias Voltage	Not required (See Application Note #7)		
Repeatability	1% of signal		
Output Linearity	Linear		

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

Physical Characteristics

Colour of Top	Dark Blue	
Weight	12g	
Position Sensitivity	None	
Storage Life	Six months in CTL container	
Recommended Storage Temperature	0-20°C	
Warranty Period	12 months from date of despatch	



All tolerances ±0.15mm unless otherwise stated. Do <u>not</u> solder to pin connections

IMPORTANT NOTE: Connection should be made via PCB sockets only. Soldering to the pins will render your warranty void.

TESTING: 7HH/LM Hydrogen Sulphide CiTiceLs should be tested monthly to confirm sensitivity and response time are adequate.

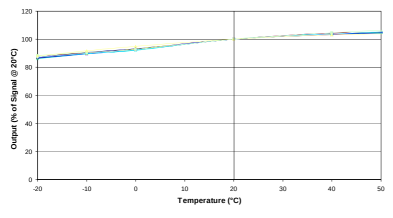
Doc. Ref.: 7hlm.pmd Issue 1.0

Page 1 of 2

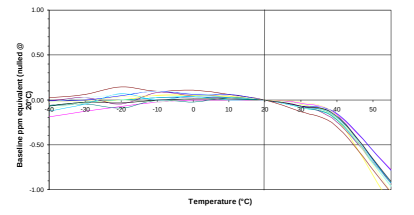
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Hydrogen Sulphide CiTiceL® Specification

7H/LM Hydrogen sulphide CiTiceL - Output vs Temperature



7H/LM Hydrogen sulphide CiTiceL - Baseline vs Temperature



Methanol Sensitivity

The 7H/LM CiTiceL is designed for use in applications where methanol might be present. Whilst cross sensitivity reactions on CiTiceLs are normally readily defined, the behavior of the 7H/LM when exposed to methanol is significantly more complex, and can not be specified as above for carbon monoxide. The 7H/LM CiTiceL is the result of an extensive development project, which has achieved, for this application, a significant performance advantage over standard 7H CiTiceLs.

For more detailed information about the response to methanol please contact Technical Support at City Technology.

Cross-sensitivity Data

CiTiceLs may exhibit a response to certain gases in a sample other than the target gas. 7H CiTiceLs 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.	<u>7H/LM</u>	Gas	Conc.	<u>7H/LM</u>
Carbon monoxide: Sulphur dioxide:	300ppm 5ppm	≤6ppm <1ppm	Hydrogen: Hydrogen cyanide:	10,000ppm 10ppm	<15ppm -1.4ppm≤x\$≤-0.5ppm
Nitric oxide: Nitrogen dioxide: Ethylene:	35ppm 5ppm 100ppm	0ppm ≈-1ppm 0ppm	Hydrogen chloride: Chlorine:	5ppm 1ppm	Oppm -0.05ppm $\le x$ \$ \le +0.04ppm ases 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.

Doc. Ref.: 7hlm.pmd Issue 1.0

Page 2 of 2

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