

3H/LM CiTiceL®

Performance Characteristics

Nominal Range 0-200ppm **Maximum Overload** 1000ppm **Expected Operating Life** One year in air **Output Signal** $0.37 \pm 0.07 \,\mu\text{A/ppm}$ Resolution 0.25ppm -40°C to +50°C **Temperature Range Pressure Range** Atmospheric ± 10% **Pressure Coefficient** 0.008 ± 0.002 % signal/mBar T_{oo} Response Time ≤70 seconds **Relative Humidity Range** 15 to 90% non-condensing **Typical Baseline Range** -0.6 to +1.9ppm equivalent (pure air) **Maximum Zero Shift** 2ppm equivalent (+20°C to +40°C) **Long Term Output Drift** <2% signal loss/month **Recommended Load** 10Ω Resistor **Bias Voltage Not required** (See Application Note #7) Repeatability 1% of signal

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

Linear

Output Linearity

Physical Characteristics

Colour of Ring	Dark Blue
Weight	22g
Position Sensitivity	None
Storage Life	Six months in CTL container
Recommended Storage Temperature	0-20°C
Warranty Period	12 months form date of

despatch

Outline Dimensions 41.2 mm l n 'n Ø 1 mm on 3.0 mm Pir 34.2 PCD Projection Reference 3 Mounting Holes Fauispaced on 34.4 PCD Counter 27.7 mm nominal All tolerances ±0.15mm unless otherwise stated. Sensor shown with side tags and gold pins. Do not solder to pin connections

Testing

3H/LM Hydrogen Sulphide CiTiceLs should be tested monthly to confirm sensitivity and response time are adequate.

Ordering Information

The 3H/LM Hydrogen Sulphide CiTiceL is available with both PCB pins and side tags. To ensure the appropriate option is supplied care must be taken to provide the correct code when ordering.

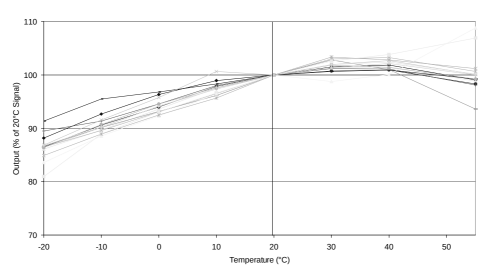
With side tag and PCB pin connections - 3H/LM

Doc. Ref.: 3hlm.pmd Issue 1.1 Page 1 of 2 3rd August 2004

Hydrogen sulphide CiTiceL® Specification







Cross-sensitivity Data

CiTiceLs may exhibit a response to certain gases in a sample other than the target gas. 3H/LM 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).

<u>Gas</u>	Conc.	<u>3H/LM</u>	Gas	Conc.	3H/LM
Carbon monoxide: Sulphur dioxide: Nitric oxide: Nitrogen dioxide: Chlorine:	300ppm 5ppm 35ppm 5ppm 5ppm	≤6ppm <1ppm ≤4ppm ≈-1ppm -0.25 <x\$<+0.25ppm< th=""><th>Hydrogen: Hydrogen cyanide: Hydrogen chloride: Ethylene:</th><th>10,000ppm 10ppm 5ppm 100ppm</th><th><15ppm -2<x\$<0ppm 0ppm 0ppm</x\$<0ppm </th></x\$<+0.25ppm<>	Hydrogen: Hydrogen cyanide: Hydrogen chloride: Ethylene:	10,000ppm 10ppm 5ppm 100ppm	<15ppm -2 <x\$<0ppm 0ppm 0ppm</x\$<0ppm

^{**}For details of other possible cross-interfering gases contact City Technology.**

Methanol Sensitivity

The 3H/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 3H/LM when exposed to methanol is significantly more complex, and can not be specified as above for carbon monoxide. The 3H/LM CiTiceL is the result of an extensive development project, which has achieved, for this application, a significant performance advantage over standard 3H CiTiceLs.

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

Every effort has been made to ensure the accuracy of this document at the time of printing. In accordance with the company's policy of continued product improvement City Technology Limited reserves the right to make product changes without notice. No liability is accepted for any consequential losses, injury or damage resulting from the use of this document or from any omissions or errors herein. The data is given for guidance only. It does not constitute a specification or an offer for sale. The products are always subject to a programme of improvement and testing which may result in some changes in the characteristics quoted. As the products may be used by the client in circumstances beyond the knowledge and control of City Technology Limited, we cannot give any warranty as to the relevance of these particulars to an application. It is the clients' responsibility to carry out the necessary tests to determine the usefulness of the products and to ensure their safety of operation in a particular application.

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.: 3hlm.pmd Issue 1.1 Page 2 of 2 3rd August 2004