

# 7SH Compact CiTiceL®

#### **Performance Characteristics**

**Nominal Range** 0-20ppm **Maximum Overload** 100ppm **Expected Operating Life** Two years in air  $1.25 \pm 0.25 \,\mu\text{A/ppm}$ **Output Signal** Resolution 0.1ppm -20°C to +50°C **Temperature Range Pressure Range** Atmospheric ± 10% **Pressure Coefficient** No data T<sub>oo</sub> Response Time ≤15 seconds **Relative Humidity Range** 15 to 90% non-condensing Typical Baseline Range -0.1 to 0.2ppm equivalent (pure air) **Maximum Zero Shift** 0.1ppm equivalent (+20°C to +40°C) **Long Term Output Drift** <2% signal loss/month **Recommended Load**  $10\Omega$ 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

## **Outline Dimensions** Ø 32.2 mm Max. O-Ring Ø 27.1 mm O-Ring Projection nominal 0.25 mm Ø 23.7 mm 14.2 mm 16.6 mm Max Ø 1.0 mm 3.4 mm Pin .0.4 mm Projection 1.0 mm Sensing Reference Counter Non-connected Pin 17.0 mm PCD ✓ Ø 24.0 mm → All tolerances ±0.15mm unless otherwise stated. Do not solder to pin connections

#### **Physical Characteristics**

Weight | 17g
Position Sensitivity | None
Storage Life | Six months in CTL container
Recommended | 0-20°C |
Storage Temperature | Warranty Period | 12 mnths from date of

despatch

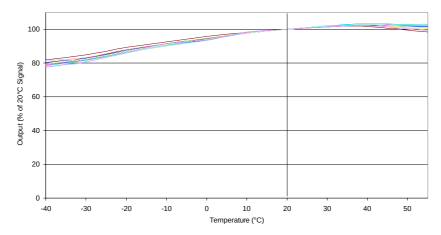
**IMPORTANT NOTE**: Connection should be made via PCB sockets only. Soldering to the pins will render your warranty void.

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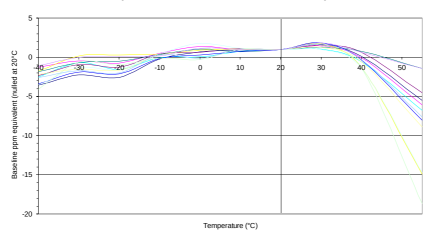
### Sulphur Dioxide CiTiceL® Specification







7SH Sulphur dioxide CiTiceL - Baseline vs Temperature



#### **Cross-sensitivity Data**

CiTiceLs may exhibit a response to certain gases in a sample other than the target gas. 7SH 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>7SH</u>	Gas	Conc.	<u>7SH</u>
Carbon monoxide: Hydrogen sulphide: Nitric oxide: Nitrogen dioxide: Chlorine:	300ppm 15ppm 35ppm 5ppm 1ppm	≤3ppm ≈20ppm -1 <x\$<0ppm ≈-6ppm -0.5<x\$<0ppm< th=""><th>Hydrogen: Hydrogen cyanide: Hydrogen chloride: Ethylene: **Fordetails of other possible cross-inte</th><th>100ppm 10ppm 5ppm 100ppm</th><th>Oppm ≈5ppm ≈1ppm Oppm CityTechnology.**</th></x\$<0ppm<></x\$<0ppm 	Hydrogen: Hydrogen cyanide: Hydrogen chloride: Ethylene: **Fordetails of other possible cross-inte	100ppm 10ppm 5ppm 100ppm	Oppm ≈5ppm ≈1ppm Oppm CityTechnology.**

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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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