

	-	HYDROGEN CHLORIE 99 17.0 PCD 01	4.00
Top View		Bottom View Side View	
PERFORMANCE	Sensitivity Response time Zero current Resolution Range Linearity Overgas limit	nA/ppm in 25ppm HCI t <sub>90</sub> (s) from zero to 25ppm HCI ppm equivalent in zero air RMS noise (ppm equivalent) ppm HCI limit of performance warranty ppm error at full scale, linear at zero, 40ppm HCI maximum ppm for stable response to gas pulse	150 to 250 < 200 0 to 3 < 0.1 100 0 to 6 200
LIFETIME	Zero drift Sensitivity drift Operating life	ppm equivalent change/year in lab air % change/year in lab air, monthly test months until 80% original signal (12 month warrante	nd nd ed) nd
ENVIRONMENTA	Sensitivity @ 0°C Sensitivity @ 50°C Zero @ -20°C	% (output @ 0°C/output @ 20°C) @ 25ppm HCl % (output @ 50°C/output @ 20°C) @ 25ppm HCl ppm equivalent change from 20°C ppm equivalent change from 20°C	80 to 95 100 to 108 < +0 to -1.0 < +0.5 to +2.5
CROSS SENSITIVITY	$\begin{array}{l} H_2S  sensitivity \\ NO_2  sensitivity \\ Cl_2  sensitivity \\ NO  sensitivity \\ SO_2  sensitivity \\ CO  sensitivity \\ H_2  sensitivity \\ C_2H_4  sensitivity \\ NH_3  sensitivity \\ CO_2  sensitivity \\ CO_2  sensitivity \\ \end{array}$	$      \% \ measured gas @ ppm \ H_2S \\      \% \ measured gas @ ppm \ NO_2 \\      \% \ measured gas @ ppm \ OC_2 \\      \% \ measured gas @ ppm \ NO \\      \% \ measured gas @ ppm \ SO_2 \ (transient peak) \\      \% \ measured gas @ ppm \ CO \\      \% \ measured gas @ ppm \ H_2 \\      \% \ measured gas @ ppm \ C_2H_4 \\      \% \ measured gas @ ppm \ NH_3 \\      \% \ measured gas @ 5\% \ CO_2 \\      \end{cases} $	< 280 < -150 < -100 < 2 < 1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1
KEY SPECIFICATIONS	Humidity range Storage period Load resistor Bias voltage Weight f the product's life, do not dis	°C kPa % rh continuous months @ 3 to 20°C (stored in original container) Ω (recommended) mV g pose of any electronic sensor, component or instrument in the domestic w its distributor for disposal instructions.	-30 to +50 80 to 120 15 to 90 6 10 to 33 not required < 13 waste, but contact the

NOTE: all sensors are tested at ambient environmental conditions, with 10 ohm load resistor, unless otherwise stated. As applications of use are outside our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the sensors are suitable for their own requirements.



## **HCL-B1** Performance Data

## Figure 2 Sensitivity Temperature Dependence

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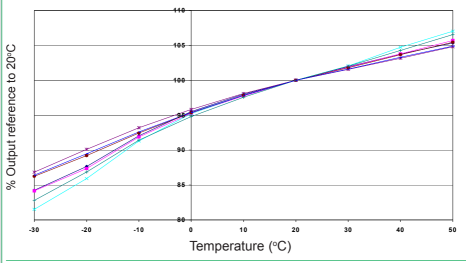


Figure 2 shows the variation of sensitivity at 25ppm HCI caused by changes in temperature.

## **Figure 3 Zero Temperature Dependence**

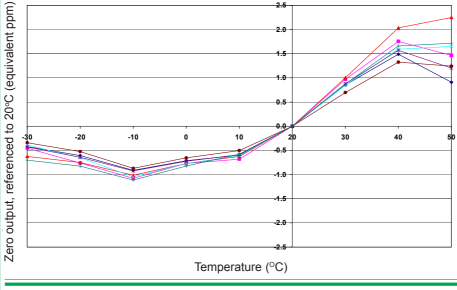
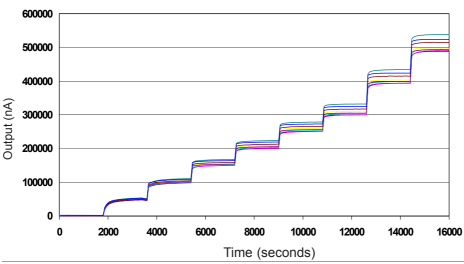


Figure 3 shows the variation in zero output caused by changes in temperature, expressed as ppm gas equivalent, referenced to zero at 20°C.

This data is taken from a typical batch of sensors.

## Figure 4 Response to 200ppm HCI



Sensor shows good response to 200ppm HCI.

For further information on the performance of this sensor, on other sensors in the range or any other subject, please contact Alphasense Ltd. For Application Notes visit "www.alphasense.com".

In the interest of continued product improvement, we reserve the right to change design features and specifications without prior notification. The data contained in this document is for guidance only. Alphasense Ltd accepts no liability for any consequential losses, injury or damage resulting from the use of this document or the information contained within. (©ALPHASENSE LTD ) Doc. Ref. HCLB1/SEPT14