



# **O2-A3 Oxygen Sensor**

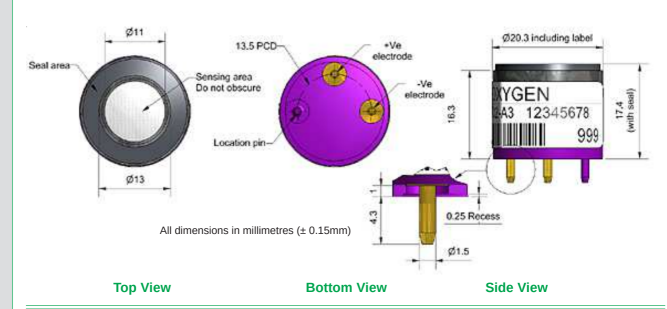


55 to 85

+0.1

< 0.1

### Figure 1 02-A3 Schematic Diagram



	Response time Zero current	t90 (s) from 20.9% to 0% O <sub>2</sub> (47W load resistor) μA @ 99.99% N <sub>2</sub> , 22°C	< 15 < 2.5
LIFETIME	Output drift Operating life	% change in output @ 3 months months until 85% original output in 20.9% O <sub>2</sub>	< 2 > 36
ENVIRONMEN	NTAL Humidity sensitivity	% O <sub>2</sub> change: 0% to 95% rh @ 40°C	< 0.7

μA @ 22°C, 20.9% O<sub>3</sub>

### **KEY SPECIFICATIONS**

CO<sub>2</sub> sensitivity

Pressure sensitivity

**PERFORMANCE** Output

TIONS		
Temperature range	°C	-30 to 55
Pressure range	kPa	80 to 120
Humidity range	% rh non-condensing (0 to 99% rh short term)	5 to 95
Storage period	months @ 3 to 20°C (store in sealed container)	6
Load resistor	$\Omega$ (recommended)	47 to 100
Height	mm (including foam ring)	17.4
Weight	g	< 16

% change in output / % CO<sub>2</sub> @ 5% CO<sub>3</sub>

(% change of output)/(% change of pressure) @ 20kPa



At the end of the product's life, do not dispose of any electronic sensor, component or instrument in the domestic waste, but contact the instrument manufacturer, Alphasense or its distributor for disposal instructions.

**NOTE:** all sensors are tested at ambient environmental conditions, with 47 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.





## **O2-A3 Perfomance Data**

### Figure 2 Temperature Dependence in Air

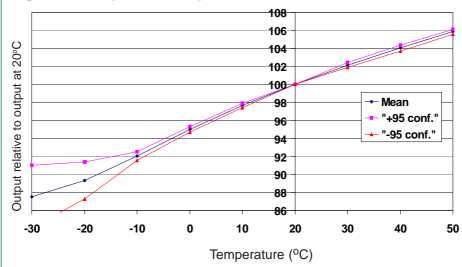


Figure 2 shows the variation of output caused by changes in temperature in 20.9% oxygen. The mean and ±95% confidence intervals are shown.

All capillary oxygen sensors show a change in signal with temperature. The repeatable 95% confidence intervals for the O2-A3 are shown.

### **Figure 3 Pressure Step Performance**

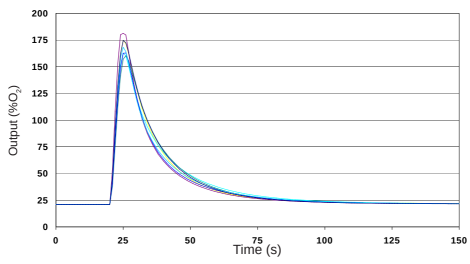
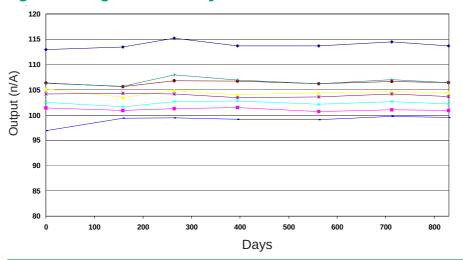


Figure 3 shows how a 25kPa pressure step change causes a signal transient that decays reproducibly. Negative pressure changes cause a negative transient.

The small shift in final output is less than 10% of the pressure change, so 10kPa pressure step shifts output by less than 1% (<0.2% oxygen).

#### Figure 4 Long Term Stability



Mass flow Oxygen sensors show excellent long term stability. Regular calibration is not necessary so long as temperature compensation is correct.

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".

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