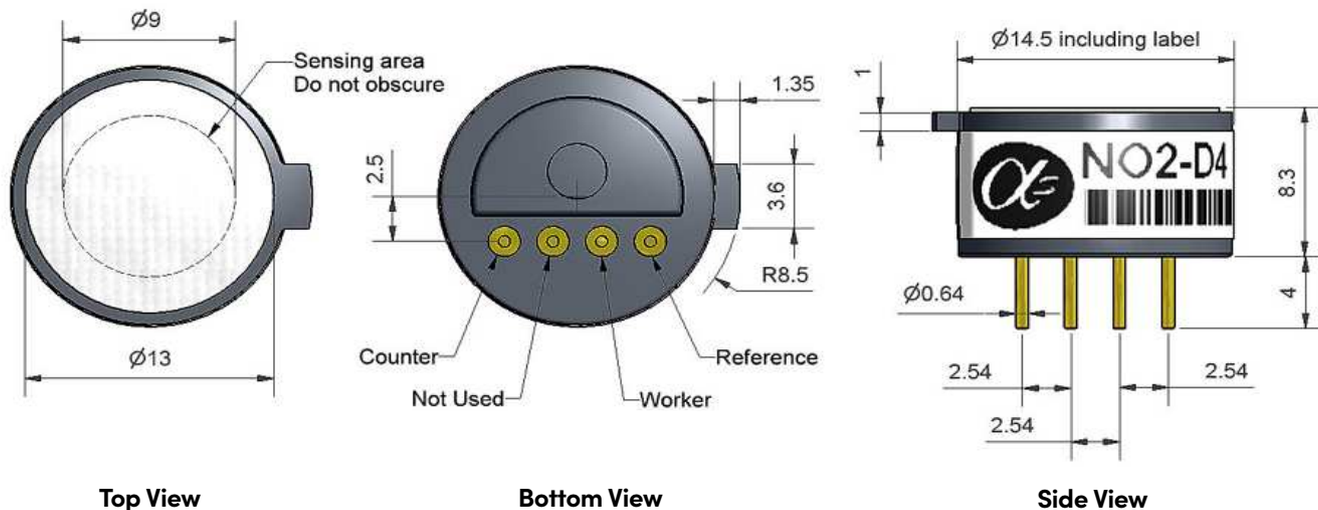




NO₂-D4 Nitrogen Dioxide Sensor – Miniature Size


 Dimensions are in millimetres (± 0.1 mm).

Performance			
Sensitivity	nA/ppm in 10ppm NO ₂		-100 to -350
Response time	t ₉₀ (s) from zero to 10ppm NO ₂		< 35
Zero current	ppm equivalent in zero air		± 0.8
Resolution	RMS noise (ppm equivalent)		0.1
Range	ppm NO ₂ limit of performance warranty		20
Linearity	ppm error at full scale, linear at zero and 10ppm NO ₂		0 to -0.6
Overgas limit	maximum ppm for stable response to gas pulse		60

Lifetime			
Zero drift	ppm equivalent change/year in lab air		nd
Sensitivity drift	% change/month in lab air, twice monthly test		nd
Operating life	months until 80% original signal (24 month warranted)		> 18

Environmental			
Sensitivity @ -20°C	% (output @ -20°C/output @ 20°C) @ 10ppm		75 to 95
Sensitivity @ 50°C	% (output @ 50°C/output @ 20°C) @ 10ppm		90 to 105
Zero @ -20°C	ppm equivalent change from 20°C		< ± 0.6
Zero @ 50°C	ppm equivalent change from 20°C		< ± 1.5

Cross-sensitivity				
H ₂ S sensitivity	% measured gas @ 20ppm	H ₂ S		< -200
Cl ₂ sensitivity	% measured gas @ 10ppm	Cl ₂		< 120
NO sensitivity	% measured gas @ 50ppm	NO		< 0.5
SO ₂ sensitivity	% measured gas @ 20ppm	SO ₂		< -3
CO sensitivity	% measured gas @ 400ppm	CO		< 0.1
H ₂ sensitivity	% measured gas @ 400ppm	H ₂		< 0.1
C ₂ H ₄ sensitivity	% measured gas @ 400ppm	C ₂ H ₄		< 0.1
NH ₃ sensitivity	% measured gas @ 20ppm	NH ₃		< 0.1
CO ₂ sensitivity	% measured gas @ 10%	CO ₂		< 0.1
O ₃ sensitivity	% measured gas @ 200ppb	O ₃		< 70

Key Specifications			
Temperature range	°C		-20 to 50
Pressure range	kPa		80 to 120
Humidity range	% rh (see note below)		15 to 90
Storage period	months @ 3 to 20°C (stored in sealed pot)		6
Load resistor	Ω (for optimum performance)		33
Weight	g		< 2



Figure 1 Sensitivity Temperature Dependence

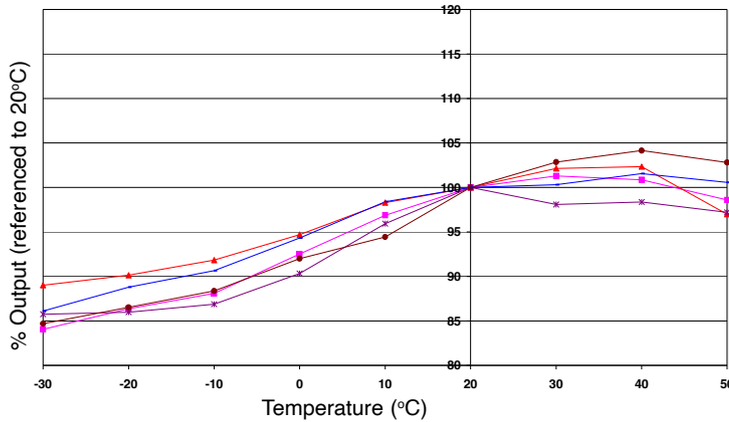


Figure 1 shows the variation in sensitivity caused by changes in temperature.

This data is taken from a typical batch of NO₂-D4 sensors. Good repeatability means accurate temperature compensation.

Figure 2 Zero Temperature Dependence

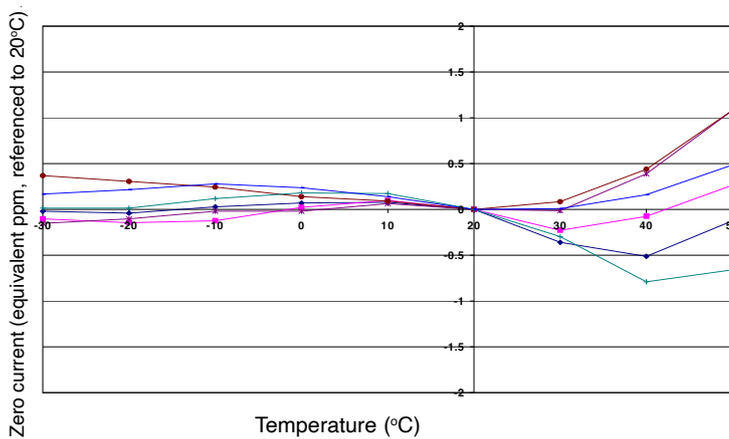
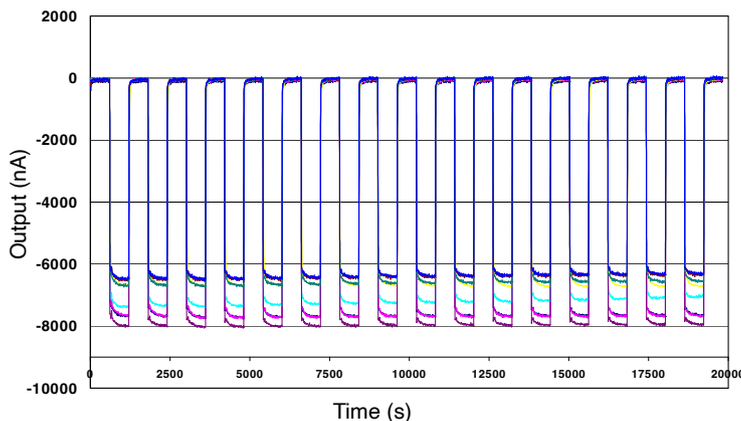


Figure 2 shows the variation in zero output caused by changes in temperature, expressed as ppm gas equivalent, referenced to zero at 20°C.

This data is taken from a typical batch of sensors.

Figure 3 Repeated gassing with 20ppm NO₂



This hysteresis graph shows stable response when gassed repeatedly with 20ppm NO₂.

Note: Above 85% rh and 40°C a maximum continuous exposure period of 10 days is warranted. Where such exposure occurs the sensor will recover normal electrolyte volumes when allowed to rest at lower %rh and temperature levels for several days.

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 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.

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