

Product Datasheet DS0002

Platinum Series Nitrous Oxide Sensor

For detection of nitrous oxide in ppm and % volume ranges



Dynament infrared sensors operate by using the NDIR principle to monitor the presence of the target gas. The sensor contains a long life tungsten filament infrared light source, an optical cavity into which gas diffuses, dual temperature compensated а pyroelectric infrared detector, integral an semiconductor temperature sensor and electronics to process the signals from the pyroelectric detector.

The Platinum series N_2O sensor is capable of detecting nitrous oxide in the range 0-1000ppm. Previously, only 0-1% volume N_2O was possible with the Standard series sensors.

FEATURES

- Industrial Ex d IIC Certified, Mining M1 Certified available for all variants
- All sensors carry a 5-year warranty
- Measures nitrous oxide from 0 to 1,000ppm with a resolution of 20ppm
- Measures nitrous oxide from 0 to 1% vol. with a resolution of 0.01%
- Offers reduced response times when compared with earlier versions
- Choice of output format digital output (floating point and binary), direct pellistor replacement or industry standard 0.4 to 2 volts
- Manual calibration option can be performed without digital commands
- User configurable using USB powered Premier Configuration Unit
- Output can be scaled in % volume or % FSD
- Internal Flash memory allowing sensor firmware updates via configuration unit
- Enhanced EMC protection

Dynament Limited

Hermitage Lane Industrial Estate, Kings Mill Way, Mansfield, Nottinghamshire, NG18 5ER, UK.

Tel: 44 (0)1623 663636

Email: sales@dynament.com www.dynament.com www.dynament.com www.dynament.com www.dynament.com www.processsensing.com

DS0002 Issue 1.1 Change Note: 734

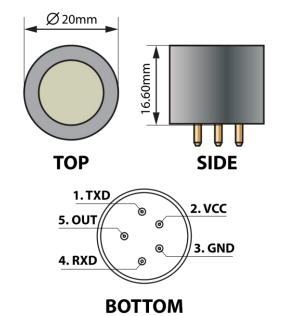


Product Datasheet DS0002

SPECIFICATION @ 20°C (68°F) ambient temperature		
Operating Voltage Range:	3.0-5.0 VDC	
Volume ranges:	0-1% volume	
PPM range:	0-1000ppm (±100ppm zero suppression)	
Resolution:	0.01% for volume readings. 20ppm for parts per million readings.	
Linearity:	$\pm10\%$ of the applied gas, or +/-0.05% volume, whichever is greater.	
Accuracy: At 20°C, 1 bar atmospheric pressure, calibration gas applied	±5%	
Pressure:	±5% of the calibration pressure to maintain the accuracy limits	
Warm up time:	To final zero ±2% full scale: approximately 10 minutes, some sensors may take longer.	
Response Time T50:	<10s	
Response Time T90:	<30s	
Zero Repeatability:	±2% of full scale	
Span Repeatability:	±2% of full scale	
Long term zero drift:	±1% of full scale/month	
Operating temperature range:	-20°C to +50°C (-4°F to 122°F)	
Temperature performance -40°C to +75°C (-40°F to 167°F):	$\pm 10\%$ of reading up to 50% full scale & \pm 15% of reading from 50% to 100% full scale	
Storage temperature range:	-20°C to +50°C (-4°F to 122°F)	
Humidity range:	0 to 95% RH non-condensing.	
Digital signal format:	8 data bits, 1 stop bit, no parity. 2.8V logic level	
Standard baud rates:	38,400, 19,200, 9600, 4800	
Warranty:	5 years.	
Weight:	15 grams	

Nitrous Oxide Ranges			
Gas type	Range	Resolution	
N ₂ O	0-1000 ppm	20ppm	
N ₂ O	0-1% vol	0.01%	

MECHANICAL DETAIL



COMPLIANCE AND REGULATIONS













Dynament Limited

Hermitage Lane Industrial Estate, Kings Mill Way, Mansfield, Nottinghamshire, NG18 5ER, UK.

Tel: 44 (0)1623 663636

Email: <u>www.dynament.com</u> • <u>www.processsensing.com</u>

DS0002 Issue 1.1 Change Note: 734