



Oxygen Analyzer





Microx Compact Oxygen Analyzer

With zirconia and electrochemical sensor options, Microx is a cost-effective, reliable and compact analyzer. It features three configurable alarm contacts and an LCD screen displaying O2 concentration, as well as process connection options, for a solution that provides flexibility.

The zirconia sensor delivers fast response times and a long service life with low drift, whilst the electrochemical sensor allows measurement of background gases containing hydrocarbons. Microx consists of a remote sensor that can be located near or inside the process, with multiple measurement ranges available.



Din rail mounting option pictured with remote zirconia flow-through sensor. Wall and panel mount analyzer options, and electrochemical sensors with range of process connections also available.



Highlights

- Wide variety of measurement ranges from 0...1000 ppm to 0...100 %
- Designed for inline and extractive gas applications
- Compact integrated solution with remote sensor
- Three configurable alarms
- Analog 4...20 mA or RS232 outputs
- Custom labeling available

Applications

- Gas generation (oxygen and nitrogen)
- Glove box and containment solutions
- Additive Manufacturing
- Inert gas blanketing
- Semiconductors
- Industrial gas testing / analysis





PST NITRON

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Technical Specifications

Sensor				
	Zirconia (ZR)	Electrochemical (EC)		
Measurement Range	01,000 ppm _V	01,000 ppm _V		
	025 %, 096 %	025 %, 0100%		
Accuracy	Please see Accuracy Table below			
Output Resolution (420 mA)	1 ppm _V / 0.01 %	0.5 ppm _V / 0.01 %		
Lower Detection Limit (LDL)	1 ppm _V (ppm ranges) / 0.01 % (% ranges)			
Sample Flow Rate (application dependent)	Flow-through in extractive: 100500 ml/min (250 ml/min optimal) in a vented atmosphere			
	Direct insertion: Up to 6 m/s			
Pressure Range	9001100 mBar _{abs}			
Response Time (T90)	< 15 seconds @ 25 °C (77 °F) within selected range			
Operating Temperature Range	-25 °C+60 °C (-13 °F140 °F)	0 °C+45 °C (32 °F113 °F)		
Life Expectancy (application dependent)	Up to 5 years	Up to 18 months		
Humidity	095 %rh non-condensing (with normal use)			
Process Connections	M16 threaded connection, flow-through housing, or 6 mm compression sample T-piece			
Shelf Life	Unlimited	Up to 3months		
Calibration Interval (application dependent)	12 months	36 months		
Analyzer				
Electrical				
Display	LCD			
Output Signal	420 mA			
Digital Communications	RS232			
Relay Output Options	Three configurable relays, dry contact 5 Amp-rated			
Electrical Interface	2 x 12-way electrical terminal block			
Power Supply	85230 V AC (5060 Hz) or 24 V DC			
Maximum Power Consumption	6 W	2.4 W		
Mechanical				
Ingress Protection	Din rail - IP20, Panel - IP40, Wall - IP65			
Housing Material	ABS			
Mounting	Din rail (M36) / panel / wall			
Standards and Certification				
ETL: UL-610101-1, EMC: EN 50270, UKCA				



Din rail mounting option pictured.

Ntron Gas Measurement is part of the Process Sensing Technologies Group (PST). As customer applications are outside of PST control, the information provided is given without legal responsibility. Customers should test under their own conditions to ensure the equipment is suitable for the intended application(s).

Accuracy Table

Accuracy at standard temperature and pressure (STP)					
Range	ZR	EC			
1000 ppm	+/- 3ppm @ 100 ppm	+/- 3ppm @ 100 ppm			
	+/- 1 ppm @ 10 ppm	+/- 1 ppm @ 10 ppm			
25 %	+/-0.03 % @1 %	+/- 0.03 % @ 1 %			
	+/- 0.02 % @ 0.1 %	+/- 0.02 % @ 0.1 %			
96%	+/- 0.5 % @ 20.9 %	-			
	+/- 0.3 % @ 95 %	-			
100 %	-	+/-1%			

Dimensions (mm)

	Din rail	Panel	Wall
а	69	96	110
b	85	96	110
С	57	90	90

We adopt a continuous development program which sometimes necessitates specification changes without notice. For technical assistance or enquiries about other options, please contact us here:

oxygen@processsensing.com.