Oxygen Monitor





Gasenz

Ambient Oxygen Monitor

The Gasenz oxygen monitor is designed for personnel protection in applications where there is a risk of oxygen deficiency or enrichment, and in laboratory applications.

Gasenz is complete with integrated audible-visual alarms, and long-life zirconia or cost-effective electrochemical sensor options. Installation is effortless with this pre-calibrated oxygen monitor, which can be a standalone module or part of your control system via multiple outputs.



Plug **&**[®] ▶ lay

Pictured with zirconia sensor.

Applications

- Personnel protection
- Medical
- Laboratory
- Gas generation
- Hypoxic air fire prevention systems

Highlights

- Long-life, low-maintenance zirconia, or electrochemical sensor technologies
- Integrated audible and visual alarm indicators
- Easy integration with user's PLC / DCS system
- Wall-mount installation
- Pre-calibrated



Technical Specifications

	Zirconia (ZR)	Electrochemical (EC)	
Measurement Range	025 %		
Output Resolution	0.01 %		
Pressure Range	9001100 mBar _{abs}		
Response time (T90)	< 15 seconds within selected range @ 25 °C (77 °F) within selected range		
Operating Temperature Range	-25 °C+60 °C (-13 °F+140 °F)	0 °C+45 °C (+32 °F+113 °F)	
Life Expectancy	Up to 5 years	Up to 18 months	
Humidity	095 %rh non-condensing (with normal use)		
Shelf Life	Unlimited	Up to 3 months	
Calibration Interval (application dependent)	12 months	36 months	
Electrical	LCD	, %O ₂	
Electrical Display		,%O ₂ 0 mA	
Electrical Display Dutput Signal	42		
Electrical Display Output Signal Digital Communications	42 RS	0 mA	
Electrical Display Output Signal Digital Communications Relay Output Options	42 RS 1 off relay, dry co (2 relay outputs assigned to	0 mA 232 ntact 5 Amp-rated control light tower indicator)	
Electrical Display Output Signal Digital Communications Relay Output Options	42 RS 1 off relay, dry co (2 relay outputs assigned to	0 mA 232 ntact 5 Amp-rated	
Electrical Display Output Signal Digital Communications Relay Output Options Power Supply	42 RS 1 off relay, dry co (2 relay outputs assigned to	0 mA 232 ntact 5 Amp-rated control light tower indicator)	
Display Output Signal Digital Communications Relay Output Options Power Supply Maximum Power Consumption	42 RS 1 off relay, dry co (2 relay outputs assigned to 85230 V AC (50. 7.2 W	0 mA 232 ntact 5 Amp-rated control light tower indicator) 60 Hz) or 24 V DC	
Electrical Display Output Signal Digital Communications Relay Output Options Power Supply Maximum Power Consumption Indicators	42 RS 1 off relay, dry co (2 relay outputs assigned to 85230 V AC (50. 7.2 W	0 mA 232 ntact 5 Amp-rated control light tower indicator) 60 Hz) or 24 V DC 3.6 W	
Monitor Electrical Display Output Signal Digital Communications Relay Output Options Power Supply Maximum Power Consumption Indicators Mechanical Housing Material	42 RS 1 off relay, dry co (2 relay outputs assigned to 85230 V AC (50. 7.2 W LCD, audible a	0 mA 232 ntact 5 Amp-rated control light tower indicator) 60 Hz) or 24 V DC 3.6 W	



Dimensions (mm)

Sensor Technology		Length
а	Zirconia	60
	Electrochemical	40

Pictured with zirconia sensor.



Ntron Gas Measurement Ltd. is part of the Process Sensing Technologies Ltd. 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).

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:

instruments.support@processsensing.com.