GPR-2500 Series

Percent Level Oxygen Analyzers for General Purpose and Hazardous Areas



The GPR-2500 series from AII offers a flexible platform with two types of enclosure, 4 ranges and General Purpose or ATEX certified units available.

All units are capable of auto-ranging or being manually locked on a single range.

Additional features included in the GPR-2500A are mains power, barometric pressure compensation and two user configurable alarms.

Highlights

- 0-1%, 0-5%, 0-10%, 0-25%**
- ATEX certified to EX II 2G EX ia IIB T4
- 12 to 24 V DC, loop powered transmitters
- · Sensor life, warranty and performance is unmatched
- · Temperature compensation as standard
- · Stainless steel wetted parts
- · Excellent operating temperature, -20°C
- · Sensitivity 0.5% full scale
- **The GPR-2500 AMO is ranged 0-100% full scale

Applications

- Oxygen analysis in inert, helium, mixed and acid (CO₂) gases
- O₂ in nitrogen blankets for artefacts in museums
- · Modified atmosphere packaging

Technical Specifications

Technical	spe	cilications		
		Common Specifications		
Accuracy		<2% of full scale range under constant conditions		
Analysis ranges		0-1%, 0-5%, 0-10%, 0-25%		
Approvals		See individual models on reverse		
Area classification	1	General Purpose or ATEX approved*		
Calibration		3 month interval using air or certified span gas or air with $\rm O_2$ value approximating 80% of full scale range balance $\rm N_2$		
Compensation		Temperature compensation as standard; barometric pressure compensation on analyzer versions (GPR-2500A only)		
Connections		1/8" compression tube fittings		
Controls		Water resistant keypad; menu driven range selection, calibration and system functions		
Display		Graphical LCD 70 x 35mm; resolution .01 ppm		
Enclosure		See individual models on reverse for material, size and weight		
Flow sensitivity		None between 0.2 to 2.4 NI/min, 0.5 to 0.95 NI/min recommended		
Linearity		±1% of full scale		
_	nlet /ent	Regulate to 0.3 to 2 barg to deliver 0.5 to 0.9 NI/min flow to transmitter Atmospheric		
Power		12 to 24 V DC, loop powered for transmitters; 12 to 28 V DC or 110 to 220 V AC (GPR-2500A only)		
Response time		90% of final full scale reading in 13 seconds		
Sensitivity		<0.5% of full scale range		
Sensor model		See individual model numbers		
Sensor life		24 to 32 months in <1000 ppm $\rm O_2 \ @ \ +25^{\circ}C$ and 1 atmosphere		
Signal output		4-20 mA		
Temperature range		-10 to +45°C (GPR sensor) -20 to +45°C (XLT sensor)		
Warranty		12 months analyzer, 12 months sensor		
Wetted parts		Stainless steel		
Optional Equipment				
Sample conditioning - pump, filter, scrubbers - contact Michell Instruments				

^{*}See certification box

ATEX Certified - Directive 94/9/EC Examination Cert: INERIS 08ATEX0036



II 2 G Ex ib IIB T4 T_{amb} -20°C to +50°C



Issue No: GPR2500_Series_V1_UK_1112



GPR-2500 Series

Percent Level Oxygen Analyzers for General Purpose and Hazardous Areas

Every GPR-2500 from AII has the following features as standard (unless otherwise stated):

- 4 ranges from 0-1%, 0-5%, 0-10%, 0-25%**
- Standard sensor models are designated GPR, for gases containing >0.5% CO₂ the XLT sensor should be selected
- · 12 to 24 V DC loop powered
- Temperature compensation (T)
- · Stainless steel wetted parts
- · 3 month calibration intervals
- · 4 button user interface with LCD display
- ATEX versions require intrinsic safety barrier MTL7706+ or equivilent

Model	Case type	Sensor type	Sensor life (months)	Model specific features
GPR-2500	1	GPR-11-32-RTS or XLT-11-24-RTS	GPR = 32 XLT = 24	N/A
GPR-2500N	2	GPR-11-32-4 or XLT-11-24-4	GPR = 32 XLT = 24	N/A
GPR-2500S	1	GPR-11-32-RTS or XLT-11-24-RTS	GPR = 32 XLT = 24	Atmospheric sampling; Inlet pressure for cal gas as per standard spec;
GPR-2500SN	2	GPR-11-32-4 or XLT-11-24-4	GPR = 32 XLT = 24	Atmospheric sampling; Inlet pressure for cal gas as per standard spec;
GPR-2500A	2	GPR-11-32-4 or XLT-11-24-4	GPR = 32 XLT = 32	Barometric pressure compensation; 2 user configurable alarms, field programmable***; 12 to 28 V DC 2 wire loop or 110 to 220 V AC (mains powered)
GPR-2500 ATEX	1	GPR-11-32-RTS or XLT-11-24-RTS	GPR = 32 XLT = 24	N/A
GPR-2500N ATEX	2	GPR-11-32-4 or XLT-11-24-4	GPR = 32 XLT = 24	N/A
GPR-2500S ATEX	1	GPR-11-32-RTS or XLT-11-24-RTS	GPR = 32 XLT = 24	Atmospheric sampling; Inlet pressure for cal gas as per standard spec;
GPR-2500SN ATEX	2	GPR-11-32-4 or XLT-11-24-4	GPR = 32 XLT = 24	Atmospheric sampling; Inlet pressure for cal gas as per standard spec;
GPR-2500 AMO	2	GPR-11-120-4	GPR =24	0-100% full scale range; Barometric pressure compensation; 2 user configurable alarms, field programmable***; 12 to 28 V DC 2 wire loop or 110 to 220 V AC (mains powered)

^{**}The GPR-2500 AMO is ranged 0-100% full scale

Case Type 1



Technical Specifications

Material	Painted aluminium			
Weight	3.6kg			
Dimensions	23 x 10 x 8cm (h x w x d)			

Case Type 2





Material	Fiberglass NEMA 4X
Weight	4.5kg
Dimensions	21 x 17 x 11cm (h x w x d)



^{***}Alarms are magnetic coils rated 3 A @ 100 V A C, field programmable alarm time delays, alarm bypass for calibration and system fail alarm