

Advanced Instruments Inc.

Technical Spec	ifications *	UL or ATEX Certified for Hazardous Areas
Accuracy:	< 2% of FS range under constant conditions	
Analysis:	0-25% O2 FS ranges	o Ôg
Application:	Oxygen analysis in hazardous ambient areas and con- fined spaces	
Approvals:	Certified for use in hazardous areas - see lower right	
	UL: United States: UL 1203, UL 913, UL 508 Canada: CAN/CSA C22.2 No. 30-M1986, CAN/CSA C22.2 No. 157-92, CAN/CSA C22.2 No. 14-10 ATEX: Directive 94/9/EC	
Area Classification:	Certified for use in hazardous areas - see lower right	a faith a
Alarms:	None	
Calibration:	1 month interval using air	
Compensation:	Temperature	GPR-2800 IS S
Connections:	None	Ambient Oxygen Transmitter
Controls:	Water resistant keypad; menu driven range selection, calibration and system functions	Loon Powered Ambient 02 Transmitter
Display:	Graphical LCD 2.75" x 1.375"; resolution 0.001%;	Advanced Galvanic Sensor Technology
	displays real time ambient temperature and pressure	Advanced Galvanie Sensor Technology
Enclosure:	NEMA Type 3R suitable for rain in outdoor applications	
Flow:	N/A Ambient air monitoring only	
Linearity:	±2% of full scale	
Pressure:	Sample: Atmospheric; Calibration: Inlet - regulate to 5 -30 psig to deliver 1-2 SCFH flow, vent - atmospheric	
Power:	18-24 VDC	Class L Division 1 Groups C and D
Response Time:	90% of final reading in 10 seconds	T4 T_{amb} -20°C to +50°C
Sample System:	None	
Sensitivity:	< 0.5% of FS range	
Sensor Model:	GPR-11-32-4	ATEX Certified
Sensor Life:	GPR-11-32-4 32 months	Examination Cert: INERIS 08ATEX0036
Signal Output:	4-20mA loop	Ex Ex d [ib] ib IIB GbT4
Operating Range:	0 °C to 45°C	T _{amb} -20℃ to +45℃ 0080
Warranty:	12 months analyzer; 12 months sensor	
Wetted Parts:	Stainless steel	WTERTER.
Optional Equipm	ent	ISO 0001-2008 Contified
-opaonal Equipin		

* Specifications subject to change without notice

'SO 9001:200