GPR-2800 IS

% Oxygen Transmitter - Intrinsically Safe

Product Parent Code: GPR-2800IS
Intrinsically Safe (ATEX, IECex, CMET, UKEX) % Oxygen Process Transmitter is 18-28V DC 2-wire loop powered and provides a 4-20mA output with temperature compensation; 4 measurement ranges 0-1%, 0-5%, 0-10% to 0-25% O2; manual or auto-ranging; stainless steel pipe-work: sensor housing, flow meter with valve, 1/8" tube fittings; 16"x 8" wall mount panel.

Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}+...+{Feature X}

Feature	Item	Description	
Feature {A}	Base Model		
	GPR-2800IS	Oxygen Transmitter	
Feature {B}	Туре		
	B1	Intrinsically Safe (cMETus)	
	B2	Intrinsically Safe (ATEX, IECEx & UKEX)	
Feature {C}	Sample System	1	
	C1	Flowmeter & Needlevalve	
	C2	Liquid Drain System [connections 1/4" tube fittings]	
	C3	Sample panel fitted (see separate part number)	
Feature {D}	Sensor		
	D1	GPR-11-32 [only available with C1 & C3]	
	D2	XLT-11-24 (for CO2 backgrounds) [only available with C1 & C3]	
	D3	GPR-11-60-LD [only available with C2]	
	D4	XLT-11-24-LD (for CO2 backgrounds) [only available with C2]	
Feature {M}	Certificates (Only add if required)		
	* M2	NIST Calibration Cert	
Feature {X}	Options (Only add if required)		
	* X1	ENCL-1079: GRP enclosure with window (for outdoor installation)	
	* X2	ENCL-1105: GRP enclosure without window (for outdoor installation)	
	* X3	SS Enclosure with Window	
	* X4	SS Enclosure without Window	
* On certain la	bor intensive ser	vices, no discount can be offered. These items are always offered at list price.	

Ordering Examples

GPR-2800IS+C2+D2	Intrinsically Safe Oxygen Analyzer (PPM), Liquid drain sample system, XLT-11-24 (CO2 Background) sensor
------------------	---

Order Code	Description	
Replacement Sensors		
GPR-11-60	% replacement sensor - inert gases	
XLT-11-24	% replacement sensor - CO2 background gas	
GPR-11-60-LD	% replacement sensor - inert gases	
XLT-11-24-LD	% replacement sensor - CO2 background gas	
Consumable items		
CHEM-1008-2	H2S Scrubber Media 1 liter	
FLTR-1037	Element for Coalescing Filter	
Spares		
B-3247-4	Spare H2S scrubber on GPR1500 online analyzer	
A-4442-4	Coalescing Filter Assembly	

GPR-2800 AIS

% Oxygen Analyzer - Intrinsically Safe

Product Parent Code: GPR-2800AIS

Intrinsically Safe (ATEX, IECex, CMET, UKEX) Process % Oxygen Analyzer with barometric pressure and temperature compensation; 4 measurement ranges: 0-1%. 0-5%, 0-10% to 0-25% O2; manual or auto-ranging; 2 user configurable alarm contacts; 4-20mA signal output; modbus communications; stainless steel pipe-work: sensor housing, flow meter with valve, 1/8" tube fittings; 12-28V DC power; 16"x 8" wall mount panel.

Feature	Item	Description
Feature {A}	Base Model	•
	GPR-2800AIS	Oxygen Analyzer
Feature {B}	Туре	
	B1	Intrinsically Safe (cMETus)
	B2	Intrinsically Safe (ATEX, IECEx & UKEX)
Feature {C}	Sample System	
	C1	Flowmeter & Needlevalve
	C2	Liquid Drain System [connections 1/4" tube fittings]
	C3	Sample panel fitted (see separate part number)
Feature {D}	Sensor	
	D1	GPR-11-32 [only available with C1 & C3]
	D2	XLT-11-24 (for CO2 backgrounds) [only available with C1 & C3]
	D3	GPR-11-60-LD [only available with C2]
	D4	XLT-11-24-LD (for CO2 backgrounds) [only available with C2]
Feature {M}	Certificates (Only add if required)	
	* M2	NIST Calibration Cert
Feature {X}	Options (Only add if required)	
	X1	ENCL-1079: GRP enclosure with window (for outdoor installation)
	X2	ENCL-1105: GRP enclosure without window (for outdoor installation)
	Х3	SS Enclosure with Window
	X4	SS Enclosure without Window

Ordering Examples

GPR-2800AIS +C1+D1	Intrinsically Safe Oxygen Analyzer, Flowmeter & Needle valve sample system, GPR-11-60 sensor, 12-28VDC power, no material certificate
--------------------	---

Order Code	Description	
Replacement Sensors		
GPR-11-60	% replacement sensor - inert gases	
XLT-11-24	% replacement sensor - CO2 background gas	
GPR-11-60-LD	% replacement sensor - inert gases	
XLT-11-24-LD	% replacement sensor - CO2 background gas	
Consumable items		
CHEM-1008-2	H2S Scrubber Media 1 liter	
FLTR-1037	Element for Coalescing Filter	
Spares		
B-3247-4	Spare H2S scrubber on GPR1500 online analyzer	
A-4442-4	Coalescing Filter Assembly	

Please note: Analytical Industries Inc. adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for the latest version. Issue No: GPR-2800IS/AIS_V4