GPR-1800 IS

PPM Oxygen Transmitter - Certified for Hazardous Gas / Area use

Product Parent Code: GPR-1800IS Hazardous Area certified Process PPM Oxygen Transmitter 2 wire loop powered 4-20mA with temperature compensation 4 measurement ranges, 0-10 PPM, 0-100PPM, 0-1000PPM to 0-1% O2 plus 0-25% range for air calibration, manual or auto-ranging measurement ranges stainless steel sensor housing, tubing and 1/8" tube fittings; flow meter with valve Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature D}+...+{Feature X} **Feature** Description Feature (A) Base Model GPR-1800IS Oxygen Transmitter (PPM) Feature {B} | Hazardous Configuration B2 ATEX, IECEx & UKEX Feature {C} | Sample System Flowmeter & Needlevalve C2 Liquid Drain System [connections 1/4" tube fittings] Sample panel fitted (see separate part number) C3 Feature {D} | Sensor D1 GPR-12-333 [only available with C1 & C3] D2 XLT-12-333 (for CO2 & acidic background gases) [only available with C1 & C3] D3 GPR-12-333-LD [only available with C2] XLT-12-333-LD (for CO2 & acidic background gases) [only available with C2] D4 D5 GPR-12-333-H (for H2 & He background gases) [only available with C1 & C3] Feature {M} | Certificates (Only add if required) Material certificates - type 3.1 * M2 NIST Calibration Cert Feature {X} Options (Only add if required) * X4 SS Enclosure without Window

Ordering Examples

GPR-1800IS+C1+D1	Oxygen Transmitter (PPM): ATEX certified enclosure, Flowmeter & Needlevalve sample system, GPR-12-333 sensor, no material certificate
------------------	---

On certain labor intensive services, no discount can be offered. These items are always offered at list price.

Order Code	Description
Replacement Sensors	
GPR-12-333	PPM replacement sensor
XLT-12-333	PPM replacement sensor - CO2 & acidic background gases
GPR-12-333-H	PPM replacement sensor - H2 & He background gases
GPR-12-333-LD	PPM replacement sensor [for Liquid Drain configuration]
XLT-12-333-LD	PPM replacement sensor - CO2 & acidic background gases [for Liquid Drain configuration]