



MODEL 1015

4-20 mA Loop-Powered PPM O2 Transmitter

- Measurement Range: User selectable from 0-5 PPM 21%
- Display: Bright 2-Line LED
- Output Lock: 4-20 mA locked on user selectable range.
- Accuracy: < 2% of FS at constant operating conditions
- Linearity: +/-1% after calibration
- Temperature Compensation: Fine tune on low PPM range for enhanced stability
- Barometric Pressure Compensation: Optional
- Calibration Method: Certified Span Gas or air, Recommended Calibration interval 30 days
- Gas Connections: 1/8" compression tube fittings or 1/8" female NPT
- Menu Controls: Membrane Switch, Menu driven selection of Analysis Range, Display Resolution, Signal Filter Strength, Fine Tune Temp Compensation, System Functions

Advanced Sensor Technology

- ► Proprietary Electrolyte Formulation and Anode Meterial
- ► Electro-etched Smooth Cathode
- ► Recovery From Air to 10 PPM in under 40 Minutes
- ► Extended Operating Temperature Range -10°C (-4°F)
- ► Z-Series sensor Compatibility with 0-100% CO₂
- ► Fast Sensor Response, no Routine Sensor Maintenance Needed

Key Transmitter Features

- ► User Selectable Range From 0-5 PPM to 25%
- ► Output Locking on Selected Range
- ▶ 4-20 mA or 1-5 VDC
- ► Fine Tuned Temperature Compensation
- **▶** Barometric Pressure Compensation
- ► Intrinsically Safe Design, complies with Class I Div I Group IIC

Power

18-24 VDC Loop Powered For Intrinsic Safety Compliance, use MTL7706+ Barrier

- Response Time: 90% of Step Change in <30 sec
- Repeatability: +/-1% over all ranges
- Recommended Sample Flow Rate: 1-2 SCFH, vent to atmosphere
- Sample System Included: SS 316 Sensor Housing with Compressing Tube Fittings Gas Connectors
- Sensor Model: AST-333 inert gases, AST-333Z for gases containing more than 0.5% CO2
- Expected Sensor Life: 24 months @ 25°C and 1 atm
- Operating Temp: Range: 5°C to 45°C
- Enclosure: IP67 Painted Aluminum 7.3" x 5.3" x 3.4"
- · Warranty: 12 months trnasmitter; 12 months sensor

Optional Accessories/Equipment

AST-100 sensor for analysis above 100 PPM KF-40 Flange

*Specification validated during desing, subject to change without notice

ISO 9001:2015 Quality System

(909) 517 0037 info@appliedsensing.com www.appliedsensing.com