

PPM Oxygen Sensor

Model: SRZ-MA333

SRZ-MA333 PPM Oxygen Sensor is a galvanic type micro fuel cell specific to oxygen and is a direct replacement to Analytical Industries Model XLT-12-333. Proprietary electrolyte formulation offers excellent compatibility with sample gas containing acid gases such as ${\rm CO}_2$, traces levels of ${\rm H}_2{\rm S}$ and ${\rm SO}_2$. Sensor is designed, developed and manufactured in the USA.

SRZ-MA333 Replaces: All Model XLT-12-333



Specifications*

Sensor Technology	Galvanic Type Micro Fuel Cell
Measuring Range	0.1 to 1000 PPM
Signal Output ¹	600 - 950 uA
Response Time T90	7 seconds
Accuracy ²	+/- 1% of signal
Drift 2	< 2%
Linearity	+/- 1%
Repeatability	+/- 0.5%
Temperature Coefficient	-2.0% / ℃
Operating Temperature	0 to 45°C
Storage Temperature	0 to 45°C
Recommended Flow Rate	0.5 - 5 SCFH
Humidity Non-Condensing	0 - 99% RH
Expected Life ³	18 months
Recommended Storage	3 months
Warranty ⁴	12 months
PCB Connections	Center Negative
	Outer Positive

Note: SRZ-MA333 is packaged in a metalized bag under nitrogen. Use sensor immediately after removing from the sealed bag. After removing, do not leave sensor in air for extended period of time. Failure to do so may have negative impact on its performance and life.

- 1. Signal Output measured in air at 25°C and at atmospheric pressure.
- 2. At constant temperature and pressure.
- 3. At operating temperature uder 35°C, atmospheric pressure and oxygen content in sample gas less than 1,000 ppm.
- 4. AST warrants the sensor for 12 months to be free from defects in materials and workmanship. AST will not be held liable for sensor damaged due to customer neglect or misuse.

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^{*} Specifications are validated during design and are subject to change without notice.