

## % Oxygen Sensor Model: SRX-CT33

SRX-CT33 Oxygen Sensor is a galvanic type micro fuel cell specific to oxygen. Its innovative design with electro-etched sensing cathode provides with extremely smooth sensing surface for excellent signal stability. Proprietary electolyte formulation ensures full utilization of Pb anode thus providind longer life without signal drift and minimizing periodic calibration requirement. Sensor is designed, developed and manufactured in the USA.

SRX-CT33 replaces: Teledyne C3, All PSR-11-330, AMI P4

## APPLIED SENSING TECH % OXYGEN SENSOR SRX-CT33 S/N: 4A 000919 WARNING: Contains Corrosive Meth MADE IN USA

## Specifications\*

Sensor Technology	Galvanic Type Micro Fuel Cell
Measuring Range	0 to 100 Percent Oxygen
Signal Output <sup>1</sup>	165-235 uA
Response Time T90	13 seconds
Accuracy <sup>2</sup>	+/- 1% of signal
Drift 2	< 2%
Linearity	+/- 1%
Repeatability	+/- 0.5%
Temperature Coefficient	2.0% / °C
Operating Temperature	0 to 50°C
Storage Temperature	5to 35°C
Recommended Flow Rate	0.5 - 5 SCFH
Humidity Non-Condensing	0 - 99% RH
Expected Life <sup>3</sup>	15 months
Recommended Storage	6 months
Warranty <sup>4</sup>	12 months
PCB Connections	Center Negative
	Outer Positive

Note: SRX-CT33 is packaged in a polyethylene bag which is then placed in 4"x3"x2" box. Do not expose sensor to temperatures above 50°C 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 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 21%

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.

\* Specifications are validated during design and are subject to change without notice.

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