

% Oxygen Sensor

Model: SRX-CT-3

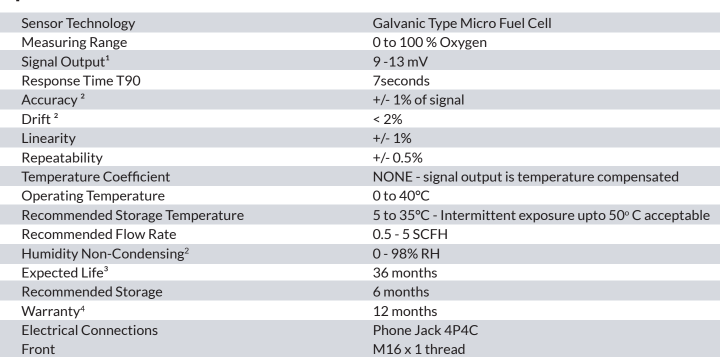
SRX-CT-3 Oxygen Sensor is a galvanic type micro fuel cell specific to oxygen is designed for breathing air analysis. Proprietary electolyte formulation and anode structure ensures full utilization of Pb anode, thus providing longer life without signal drift thus minimizing periodic calibration requirement. Sensor is designed, developed and manufactured in the USA.

SRX-CT-3 Replaces: CITY MOX-3

Maxtec MAX-3

All PSR-11-60-3

Specifications*



Note: SRX-CT-3 is designed as a component for breathing air equipment, user must verify its compatibility with intended equipment. For optimal accuracy, sensor must be calibrated before each use and after 24 hours of continuous use in oxygen above 90%. Do not expose sensor 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, atmospheric pressure.
- 2. At constant temperature and pressure; for each %RH increase, O₂ signal will drop equivalent to 0.03% oxygen.
- 3. At ambient temperature and pressure, and oxygen content less than 35%.
- 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.

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