

Product Specification Sheet

TO2-2x PPM Oxygen Sensor



Specifications:

Sensor Technology	Micro Fuel Cell
Signal Output ¹	285 - 590 uA
Measuring Range	0 - 10 PPM (Min) 0-10000PPM(Max)
Response Time T90	13 Seconds
Accuracy Full Scale ²	± 1% of Signal
Repeatability F.S.	± 0.5%
Temp Coefficient	2.54 % / ° C
Operating Temp	0 to 50 ° C
Storage Temp	0 to 45 ° C
Recommended Flow	0.5 - 2 SCFH
Humidity	0 - 100% RH (Non-Condensing)
Expected Life ³	16 - 25 Months
Storage	6 Months
Warranty ⁴	9 Months
PCB Connection	CenterFoilNegative Outer Foil Positive

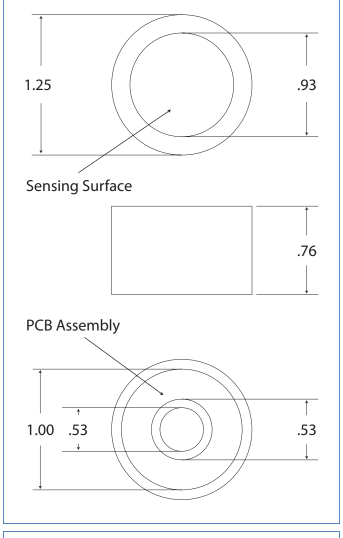
For use in CO2 Applications

1. Signal Output is measured in air at 25 ° C, Sea Level.

2.AccuracyFullScaleiscalculated with constant pressure and temperature & propercalibration (90%O2Value on FullScale Range). Drastic Temperature change can result in a maximum error of \pm 10%.

3. Expected life is calculated when O2 < 1000 ppm@25°C, Sea Level.

4.SouthlandSensingWarrantsthesesensorsfortheperiodnoted above to be free from defects in materials and work manship. SouthlandSensing will not be held liable forsensors damaged due to customer neglect.



Direct Replacement Guide

Teledyne Analytical A-2C Analytical Industries XLT-12-123



848 N. Rainbow Blvd #1211 Las Vegas, NV 89107 USA Web: www.sso2.com Phone: 1-702-513-9630 E-mail: sales@sso2.com