

Southland Sensing Ltd.— offers an extensive line of quality engineered precision

electrochemical fuel cell oxygen sensors. These sensors are offered in a wide range of configurations with analysis ranges from 1 PPM up to 100% oxygen.

Backed with excellent customer service and an industry proven product design, our sensors are found in a number of applications throughout the world including air separation plants, chemical & petrochemical processes, anesthesia, respiratory, diving and many others. Check our website for a complete list.

For pricing and availability, please contact your customer service representative.





P/N: TO2-1 Trace Oxygen Sensor

Min Range: 0 - 10 PPM Max Range: 0 - 10,000 PPM Signal Output: 330 - 590 uA

Expected Life: Approximately 15 Months

Warranty: 6 Months

Field Replacement For:

Teledyne B-2C

L-2C & InstaTrace *Spacer for

PSR-12-223 AII

GE Sensing OX-1



P/N: TO2-2 Trace Oxygen Sensor CO2

Min Range: 0 - 10 PPM Max Range: 0 - 10,000 PPM Signal Output: 330 - 585 uA

Expected Life: Approximately 15 Months

Warranty: 6 Months

** Recommended for CO₂ > applications **

Field Replacement For:

A-2C Teledyne *Spacer for InstaTrace ΑΠ XLT-12-123

GE Sensing OX-2



P/N: PO2-1 Percent Oxygen Sensor

Range: 0 - 25%

Signal Output: 245 - 385 uA

Expected Life: Approximately 12 - 15 Months

Warranty: 6 Months

Field Replacement For:

Teledyne B-1, B-3 AII PSR-11-21

GE Sensing OX-3



P/N: APO2-1 Percent Oxygen Sensor

Range: 0 - 100%

Signal Output: 7—13mV

Expected Life: Approximately 36 Months

Warranty: 12 Months

Field Replacement For:

CityTech AO2

Teledyne R-21 / R-22

ΑΠ GPR-11-917-M

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