Medical Electrochemical Galvanic Fuel Cell Percent Oxygen Sensor

Electrochemical

0 - 100 Percent

± 1% of Signal

Compensated

ISO 80601-2-55

0 to 45 ° C 0 to 45 ° C

White ABS

0 - 100% RH (Non - Condensing)

< 60 Months

16 Months

7 - 14 mV

7 Seconds

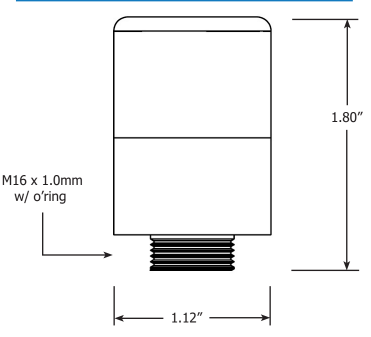
± 0.5%



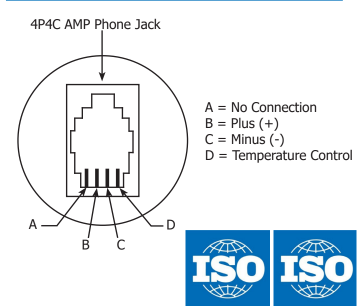
## Intended Use:

These oxygen sensors, with their excellent stability, performance and linearity are designed to be used to monitor the partial pressure of oxygen in breathing gas mixtures for anaesthesia, ventilators, medical oxygen concentrators, incubators, and general oxygen monitors.

## **Dimensions:**



## Pinout Diagram:



ISO 13485:2016

**CERTIFIED OMS** 

Rev 1.01 March 5th, 2024\_BB

Specification:

Sensor Technology

**Measuring Range** 

**Response Time T90** 

Accuracy Full Scale<sup>2</sup>

Repeatability F.S.

**Operating Temp** 

**Cross Sensitivity:** 

Housing Material:

Temperature:

Storage Temp

Expected Life<sup>3</sup>

1. Signal output is measured in air at 25 ° C, sea level.

change can result in a maximum error of ± 10%.

2. Full Scale accuacy is calculated with constant pressure, temperature and

proper calibration (80% O2 value on full scale range). Drastic temperature

4. Southland Sensing Ltd. warrants the sensors for the period noted above

to be free from defects in materials and workmanship. Southland Sensing Ltd. will not be held liable for sensors damaged due to customer neglect.

3. Expected life is calculated when O2 < 20.9% @ 25 ° C, sea level.

Humidity

Warranty<sup>4</sup>

Signal Output<sup>1</sup>

## **Designed, Tested, and Assembled in California, USA** 4045 E. Guasti Rd. #203 Ontario, CA 91761 USA : 1-949-398-2879 : sales@sso2.com : www.sso2.com