

Product Specification

Max-125M

Medical Oxygen Sensor

Electrical Output Specifications

0 to 100% oxygen by volume Range

10.0 to 15.5mV in air at 1013 millibar pressure and a Output

temperature range of 23±2 °C

Less than or equal to 0.5 mV when exposed to Zero Offset

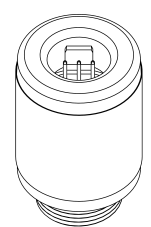
90% Response Time Less than or equal to 15 seconds at 23±2 °C

Within ±1% of full scale Linearity

Less than 1% of full scale over an 8-hour period at Drift

constant temperature, pressure, humidity, and

oxygen concentration



Life, Temperature, and Storage

> 500,000% oxygen hours under normal operating **Expected Life**

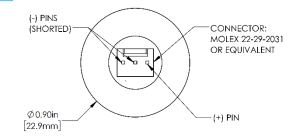
conditions

Operating 5° to 40°C Temperature

Temperature Less than ± 3.0% from 15° to 40°C Compensation

Humidity 5% to 95% Relative Humidity non-condensing

Storage Max: -15° to 50 °C, Optimal: 5° to 25 °C Temperature



Gas Interference

INTERFERENT	VOLUME % DRY	INTERFERENCE IN O2%
Nitrous Oxide	60%, Balance O2	<1.5%
Halothane	4%	<1.5%
Enflurane	5%	<1.5%
Isoflurane	5%	<1.5%
Helium	50%, Balance O2	<1.5%
Sevoflurane	5%	<1.5%
Desflurane	15%	<1.5%

