Oxygen Sensor OOM103-1M

Measurement Range: Output in ambient air: Electrical Interface: Accuracy and Repeatability:

Linearity error: Response time: Zero Offset Voltage:

Cross Interference:

Influence of Humidity: Influence of Pressure:

Influence of Mechanical Shock: Operating Temperature: Temperature Compensation: Effect of Temperature Compensation (steady state):

Operating Humidity: Long Term Output Drift:

Storage Temperature: Recommended Storage: Recommended Load: Warm-Up Time: Nominal Sensor Lifetime: Weight: Warranty Period: Part No.: 0-100 % oxygen 9 to 13mV Switchcraft[®] Mini Power Jack < 1 % vol. O2 when calibrated at 100 % Oxygen < 3 % relative < 5sec. to 90 % of final value $< 100 \,\mu\text{V}$ in 100 % nitrogen applied for 5 min < 0.5 % vol. O₂ response to: 10 % CO₂ balance N₂ 80% N₂O balance N₂ 7.5% Halothane balance N₂ 7.5 % Isoflurane balance N₂ 7.5 % Enflurane balance N₂ 9% Sevoflurane balance N₂ 20% Desflurane balance N₂ - 0.03 % rel. per % RH at 25°C proportional to change in oxygen partial pressure < 1% relative after a fall from 1m 0 to 50°C built-in NTC compensation between +25 °C and +40 °C: 3 % relative error between 0 °C and +50 °C: 8 % relative error 0-99 % RH non-condensing < 1 % vol oxygen per month typically < - 15 % relative over lifetime -20 to +50 °C +5 to +15 ℃ ≥ 10 kOhms < 30 minutes, after replacement of sensor ≥ 500.000 % vol oxygen hours approximately 28 grams 15 months 01-00-0090

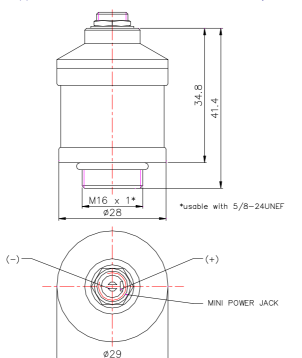
ENVITEC

Use the advantages:

- Meet EN ISO 21647
- Designed and manufactured according to EN ISO 9001 : 2000 and EN ISO 13485 : 2003
- Accurate and reliable fast response
- Resistant to N₂O
- Excellent signal stability
- High product quality
- Short lead times
- Technical support



All specifications are applicable at standard conditions: 1013 hPa, 25°C dry ambient air



ENVITEC- WISMAR GMBH TEL:13361073697(China) Alter Holzhafen 18 D-23966 Wismar

Phone: +49-(0) 3841- 360 1 Fax: +49-(0) 3841- 360 222 E-Mail: <u>info@envitec.com</u> <u>http://www.envitec.com</u>

Document No.:001-05-00000251-C, 07/2007

Dimension in mm