



Product Specification of:

Lead-Free Medical Oxygen Sensor

Type: MLF-04

Part Number: 410606 Nuova ID: E-MLF-04

RoHS compliant and SVHC free

Meets the applicable requirements of ISO 80601-2-55

Comes with CE marking. further regulatory registrations available upon request

Produced under EN ISO 13485 Quality Management System

DOCUMENT PURPOSE

The purpose of this document is to present the performance specification and key features of the sensor.

This document should be used in conjunction with the Operating Manual of the instrument and the Product Safety Data Sheet of the sensor.

KEY FEATURES

Lead-free, RoHS compliant and long-life galvanic gas sensor with high signal stability and superior linearity over the entire range.







High Signal Stability



Wide Measurement Range



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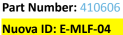
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Type: MLF-04





TECHNICAL SPECIFICATIONS

MEASUR	EMENT
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Operating Principle: Partial pressure electrochemical cell Measurement Range: 0 100 Vol.%O₂ Initial Output Signal: 13 16.5 mV at dry ambient air Response Time t90: < 7 s Signal Drift (long-term): ≤ ± 0.1 month at ambient air Signal Drift (short-term) ≤ 0.1 Vol.%O₂/day constant environmental and measurement conditions Linearity Error: ≤ ± 3 % at 100 Vol.% O₂ applied for 5 min Zero Signal Offset: ≤ 0.3 Vol.%O₂ at 100 Vol.% N₂ applied for 5 min Influence of Gas Humidity: - 0.03 % of signal per %rH Signale Temperature Compensation NTC on sensor PCB Signal Static Temperature Error: ≤ ± 2 % (10 40°C) ≤ ± 10% (0 10 °C and 40 50°C) Cross-Sensitivity: Fullfills DIN EN ISO 80601-2-55			
Initial Output Signal: Response Time t90:	Operating Principle:	Partial pressure electrochemical cell	
Response Time t90: < 7 s Signal Drift (long-term): ≤±0.1 month at ambient air Signal Drift (short-term) ≤0.1 Vol.%O₂/day constant environmental and measurement conditions Linearity Error: ≤±3 % at 100 Vol.% O₂ applied for 5 min Zero Signal Offset: ≤0.3 Vol.%O₂ at 100 Vol.% N₂ applied for 5 min Influence of Gas Humidity: -0.03 % of signal per %rH Signale Temperature Compensation NTC on sensor PCB Signal Static Temperature Error: ≤±2 % (10 40°C) ≤±10% (0 10 °C and 40 50°C) Cross-Sensitivity: Fullfills DIN EN ISO 80601-2-55	Measurement Range:	0 100 Vol.%O ₂	
Signal Drift (long-term): $≤ \pm 0.1 \text{ month}$ at ambient air Signal Drift (short-term) $≤ 0.1 \text{ Vol.%O}_2/\text{day}$ constant environmental and measurement conditions Linearity Error: $≤ \pm 3 \%$ at 100 Vol.% O_2 applied for 5 min Zero Signal Offset: $≤ 0.3 \text{ Vol.%O}_2$ at 100 Vol.% N_2 applied for 5 min Influence of Gas Humidity: -0.03% of signal per %rH Signale Temperature Compensation NTC on sensor PCB Signal Static Temperature Error: $≤ \pm 2 \%$ ($10 \dots 40 ^{\circ}$ C) $≤ \pm 10\%$ ($0 \dots 10 ^{\circ}$ C and $40 \dots 50 ^{\circ}$ C) Cross-Sensitivity: Fullfills DIN EN ISO $80601-2-55$	Initial Output Signal:	13 16.5 mV	at dry ambient air
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Linearity Error: $\leq \pm 3 \%$ at 100 Vol.% O ₂ applied for 5 min Zero Signal Offset: $\leq 0.3 \text{ Vol.}\%\text{O}_2$ at 100 Vol.% N ₂ applied for 5 min Influence of Gas Humidity: -0.03% of signal per %rH Signale Temperature Compensation NTC on sensor PCB Signal Static Temperature Error: $\leq \pm 2 \%$ (10 $\pm 40 \%$) $\leq \pm 10\%$ (0 $\pm 10\%$) (1 \pm	Signal Drift (long-term):	≤ ± 0.1 month	at ambient air
Zero Signal Offset: $\leq 0.3 \text{ Vol.}\%O_2$ at $100 \text{ Vol.}\% \text{ N}_2$ applied for 5 min Influence of Gas Humidity: -0.03% of signal per %rH Signale Temperature Compensation NTC on sensor PCB Signal Static Temperature Error: $\leq \pm 2 \%$ ($10 \dots 40^{\circ}\text{C}$) $\leq \pm 10\%$ ($0 \dots 10 \text{ °C}$ and $40 \dots 50^{\circ}\text{C}$) Cross-Sensitivity: Fullfills DIN EN ISO 80601-2-55	Signal Drift (short-term)	≤ 0.1 Vol.%O ₂ /day	
Influence of Gas Humidity: -0.03% of signal per %rH Signale Temperature Compensation NTC on sensor PCB Signal Static Temperature Error: $\leq \pm 2\%$ (10 40°C) $\leq \pm 10\%$ (0 10 °C and 40 50°C) Cross-Sensitivity: Fullfills DIN EN ISO 80601-2-55	Linearity Error:	≤±3 %	at 100 Vol.% O ₂ applied for 5 min
Signale Temperature Compensation NTC on sensor PCB Signal Static Temperature Error: $\leq \pm 2\%$ (10 40°C) $\leq \pm 10\%$ (0 10 °C and 40 50°C) Cross-Sensitivity: Fullfills DIN EN ISO 80601-2-55	Zero Signal Offset:	≤ 0.3 Vol.%O ₂	at 100 Vol.% N ₂ applied for 5 min
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$\leq \pm 10\% \ (0 \dots 10 \ ^{\circ}\text{C} \ \text{and} \ 40 \dots 50 \ ^{\circ}\text{C})$ Cross-Sensitivity: Fullfills DIN EN ISO 80601-2-55	Signale Temperature Compensation	NTC on sensor PCB	
,	Signal Static Temperature Error:	,	
ELECTRICAL	Cross-Sensitivity:	Fullfills DIN EN ISO 80601-2-55	
	ELECTRICAL		

Electrical Connector	3-Pin Molex (gold plated)		
Recommended Load Resistor:	≥ 1 MOhm		

MECHANICAL

Weight:	≤ 22 g
Material in Contact with Media:	PVC, PPS, PTFE, ABS, FPM, Stainless Steel
Gas Connector:	fits for M16x1 DIN 13 or 5/8-24 UNEF

ENVIRONMENTAL

Operating Temperature Range:	0 40 °C	recommended	
	40 50°C	intermittent	
Ambient Pressure Range:	500 1250 hPa		
Ambient Humidity Range:	up to 100 %rH	non-condensing	

LIFETIME

Expected Operating Life:	4 years	at ambient air, depending on application		
Nominal Sensor Life:	2 000 000 Vol.% O ₂ h	at ambient air, depending on application		

Important Note: All characteristics are based on conditions at 25 °C, 50 %rH, 1013 hPa and a gas flow of > 2.5 Ls/min. For sensor performance data under other conditions, contact ITG.

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Part Number: 410606

Nuova ID: E-MLF-04



STORAGE CONDITIONS IN UNOPENED ORIGINAL PACKAGE

Ambient Temperature Range:	15 25 °C	recommended
	-20 50 °C	maximum one week
Ambient Pressure Range:	500 1250 hPa	
Ambient Humidity Range:	50 100 %rH	recommended, non-condensing,
	0 30 %rH	maximum one week

RELATED PRODUCTS

Product	Part Number	Other Specifics
O ₂ Sensor MLF-04	41 06 06	RoHS compliant, lead-free

Cleaning and Disinfection

The sensor outer housing can be cleaned with a dry wipe. Do not wipe the sensor's gas entrance side. Do not use any chemical disinfectant or sanitizer on the sensor.

Poisoning

ITG sensors are designed to operate in a wide range of environments. For optimal sensor lifetime and performance it is important that exposure to high concentrations of solvent vapors is avoided during storage, installation into instruments and operation of the sensor. Do not use adhesives directly on or near the sensor as the solvents may cause stress corrosion on the plastic parts.

Intended Use

The oxygen sensors for use in medical environments are intended to be oxygen-sensing components to determine the oxygen content in breathing gas mixtures. They deliver an electrical output signal that is processed by other finished medical devices, for which they are a limited-life accessory or a spare part.

Stabilisation Time

When installing a new sensor refer to the instrument manual for stabilization time before calibration. If not specified otherwise wait at least 15 minutes to ensure the sensor has stabilized in the instrument.

Calibration Interval

ITG sensors are designed to have minimal signal drift over their functional lifetime. For optimal performance and maximum measurement accuracy however they should be calibrated before each use.

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If the Sensor is dropped

If a sensor is dropped, please check for visible mechanical damage of the sensor or if the sensor is leaking electrolyte. If this is the case, do not try to install the sensor into the device. Take safety precautions and immediately dispose the cell.

If the sensor shows no visible damage it should be placed in quarantine for at least 24 hours. Afterwards a follow-up check made by a two point calibration should be done.

Installation in Device

A gas tight sealing is ensured when the sensor is screwed in hand-tight. Don't use any mechanical tools to install the sensor. Using excessive force may damage the sensor.

Optimal mounting position of the sensor is when the gas sensing area faces downwards. A horizontal position is acceptable. It is not recommended to use the sensor with the gas sensing area facing upward.

Connection should be made via recommended electrical and mechanical connectors only. The specified load resistance must be taken into account. Soldering the sensor will damage it and void the warranty. Please contact ITG for further information.

Since temperature has an influence on the output signal it is not advisable to place any heat or vibration sources (i.e. electric- pumps or valves, coolers, etc.) in close proximity to the cell.

Avoid proximity of the cell to any EMC radiating units as those emit frequencies which might interfere with the sensor's electrical connection and connecting cable.

RFI/EMI Susceptibility

ITG sensors contain metal parts and might be susceptible to RFI or EMI. Before use in MRI environments please contact ITG for further information.

Disposal

At the end of the sensors lifetime the sensor should not be disposed of in normal public waste as it may contain hazardous materials and caustic electrolyte (for more information refer to the PSDS). Please contact your local authorities for environmental legislation to relevant local waste disposal.

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	Manufacturer
MD	Medical device
#	Model number Customer Sensor Type/ Customer article number
REF	Sensor part number of the manufacturer ITG sensor type / ITG article number
SN	Serial number
<u> </u>	Contains hazardous substances
1	Indicates the temperature limits to which the medical device can be safely exposed
	Expiration Date (DD-MM-YYYY)
CH REP UK REP	Responsible representative in the territory
R	Federal law restricts this device to sale by or on the order of a licensed practitioner (U.S. only)
C E 0124	CE Marking with certifying notified body number

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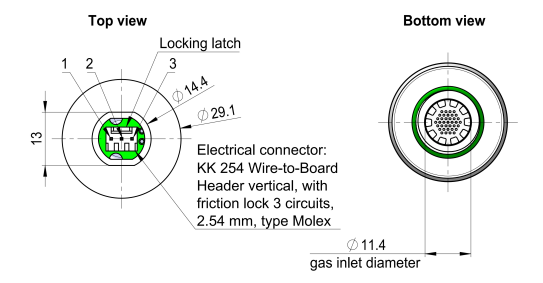
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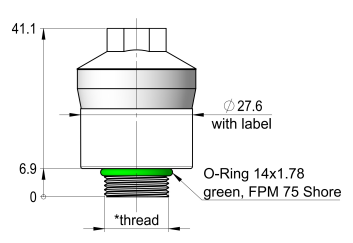


TECHNICAL DRWAING

Sensor	ITG	Color Cap Housing Threaded ring		Electric	cal pin ass	igment	
	Part number			Threaded ring	Pin 1	Pin 2	Pin 3
MLF-04	410606	white	grey	white	minus (-)	minus (-)	plus (+)



Front view



^{*} thread is compatible with M16x1 and 5/8-24 UNEF

Dimension unit: mm

Dimension tolerances: linear ±0.5 mm, diameter ±0.3 mm

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