O₂ - Medical Sensor / Type M-12



.: KEY FEATURE :.

Gas Sensor that shows high signal stability at low cross interferences to anesthesia gases combined with a superior linearity over the entire range.

All characteristics are based on conditions at 25°C, 50% RH and 1013 hPa.

Measurement Range: 0 to 100 Vol.% Expected Operating Life: > 500,000 Vol.% h

Sensor Lifetime: < 3 years @ ambient air, depending on application

Electrical Connector: 3-pin Molex®

Initial Output Signal: 8.0 to 12.5 mV @ dry ambient air

Response Time t₉₀: < 15 s

Drift: < 1 % Vol. O₂/month @ air,

averaged across 12 months

Operating Temperature: 10 to 40 °C **Pressure Range:** 700 to 1250 hPa

Linearity Error: $\leq 3\%$ @ 100% O₂, applied for 5 min

Zero Offset Voltage: $\leq 0.3 \text{ Vol} \% \text{ O}_2 @ 100 \% \text{ N}_2$, applied for 5 min **Repeatability:** $\pm 1 \% \text{ Vol. O}_2 @ 100 \% \text{ O}_2$, applied for 5 min

Influence of Humidity: -0.03 % rel. O₂ reading per % RH

Recommended Load Resistor: ≥ 10 kOhm
Temperature Compensation: NTC

Interferences: according to DIN EN ISO 80601-2-55

Weight: approximately 24 g

Material in Contact with Media: PA, PPS, PTFE, stainless steel



.: STORAGE CONDITIONS :.

Temperature Range: recommended: 5 to 30 °C

maximum: - 20 to 50 °C (≤10h)

Humidity:up to 100 % RH, non-condensingShelf Life:< 6 months recommended</th>

.: RELATED PRODUCTS :.

Product	Part-No.	Housing Colour	Other Specifics
O ₂ - Sensor M-12	41 00 17	white	
O ₂ - Sensor M-12	41 01 17	white	double pack
O ₂ - Sensor M-12	41 03 17	white	flow diverter with 6 chambers
O ₂ - Sensor M-12	41 05 17	white	flow diverter with 5 chambers
O ₂ - Sensor M-12T	47 00 29	translucent	

This data sheet is subject to change without prior notice. [M-12-Rev05-2019_0328.doc]

page 1 of 1