

E-02 Oxygen sensor







| Reference | E-02 |
|--------------------------------|--|
| Series | 02 |
| Description | Oxygen sensor for medical application that show high signal stability at low cross interferences combined with superior linearity over the entire range |
| Other compatible references | Analytical Industries PSR-11-915-2, Care Medical CM-14, Carnet ST-13, City Technology MOX-16, Envitec OOM201, Hudson-RCI 5557, Integral Process 65015, Maxtec MAX-11 (R113P10), Mercury Medical 10-103-07, MSA 655263, MSA 655264, Nuova E-15/2, Pacifitech PT-14A, Precision Medical 505315, Sensidyne V-14A, Sensoronics SS-14A, Sharn JB-11, Teledyne R-23MED, Ventrex V-14A, Viamed R-23V, VTI Vascular Technology 100352, VTI Vascular Technology 101372, VTI Vascular Technology 103122 |



| Brand & Model(s) OEM Reference(s) | Dräger 8000 IC, Anemone, Babylog 8000, Babylog SA 2, Cicero, Evita, Evita 2 Dura, Evita 4, Evita XL, Fabius, Fabius GS, Fabius Plus, Narkomed, Oxycom, Oxydig, PM8030, S sensor, SA2, Sulla, Tiro, Titus, Trajam (Oxidig), Invivo Magnitude, Millennia 3500, Oxitron 3710, PPG Biomedical (Hellige) Irisa, Paragon PS-2000 Airshields (Dräger) 6735142, DP Medical MVA 210, Dräger 6803290, 6850645, GE Ohmeda 6051-0000-224, Hamilton Medical HM-13, HM-14, PPG Biomedical |
|--------------------------------------|---|
| | (Hellige) 505055-001, Teledyne C-61339 |
| Pressure range | 700 to 1250 hPa |
| Cathode | double |
| Electrical connector | gold plated slip rings |
| Measurement range | 0 to 100 Vol.% |
| Expected operating life | more than 500 000 Vol.% h |
| Sensor lifetime | less than 3 years @ ambient air |
| Initial output signal | 14.0 to 20.0 mV @ dry ambient air, load 600 Ohm |
| Response time | less than 12 s |
| Drift | less than 1% Vol. O2/month @ air, averaged across 12 months |
| Linearity error | less or equal to 3% @ 100 % O2, applied for 5 min |
| Output differential | U1-U2 less than 10 % less than U1 + U2 @ 20 % to 100 % O2 |
| Zero offset voltage | less or equal to 200 microV in 100% N2, applied for 5 min |
| Repeatability | ± 1 % Vol. O2 @ 100 % O2, applied for 5 min |
| Influence of humidity | - 0.03 % rel. O2 reading per % RH |
| Temperature range (operating) | 10 to 40°C |
| Interferences | according to DIN EN ISO 21647 and ISO 7767 |
| Temperature range (storage) | recommended: 5 to 30°C, maximum: -20 to 50°C |



| Humidity (storage) | up to 100 % RH |
|--------------------|---|
| CE class | lla |
| CE | 1011 |
| Shelf life | recommended less than 4 months |
| Packaging | 1 unit per box |
| Packaging weight | 0.03 kg |
| Manufacturer | IT Dr. Gambert GmbH Hinter dem Chor 21, 23966 Wismar |

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

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