

# CELLE O<sub>2</sub>



**noris**  
medical device networking

PRODOTTO	CODICE	DESCRIZIONE
	5IT/M-01	<p><b>Cella O<sub>2</sub> con due contatti ad anello dorati</b></p> <p>Compatibile con:  <b>Airshields:</b> C-100; <b>Analytical Industries:</b> PSR-11-915;  <b>Biotest:</b> S101; <b>Ceramatec:</b> CAG-1; <b>CR:</b> R-15;  <b>Draeger:</b> 6803290; <b>Draeger (North America):</b> 6803290  Catco; <b>Envitec:</b> OOM101; <b>Hamilton:</b> HM-10, HM-13;  <b>HP:</b> 15201A; <b>Hudson RCI:</b> 5556; <b>Integral Process:</b> 65001;  <b>Maxtec:</b> MAX-1; <b>Mercury Medical:</b> 10-103-17;  <b>MSA:</b> 655264, 655263, <b>Nivaco:</b> R-15;  <b>Ohmeda:</b> 0237-2034-700, Excel Modulus, 4700 Oxicap,  5250/5250 RGM, 5100/5400, 5120/5125 Monitor, 7800/7810  Ventilator; <b>Pacifitech:</b> PT-10; <b>Sensidyne:</b> SV-14A;  <b>Sensortech:</b> ST-10; <b>Teledyne:</b> R15, #C-41131;  <b>VTI:</b> VT1272, 101272, 100352</p>
	5IT/M-02	<p><b>Cella O<sub>2</sub> con tre contatti ad anello dorati</b></p> <p>Compatibile con:  <b>Analytical Industries:</b> PSR-11-915-2; <b>Burke&amp;Burke:</b> OOM201;  <b>Ceramatec:</b> CAG-11; <b>DP Medical:</b> MVA 210; <b>Draeger:</b>  6850645, 6803290, Narkomed, Babilog8000, Babilog SA2,  S Sensor, Evita, Evita 2 Dura, Fabius GS, Oxydig, Oxycom,  Cicero, Cato, PM 8030, 8000 IC, Anemone; <b>Envitec:</b>  OOM201; <b>Hamilton:</b> HM-14; <b>HP:</b> 15201A; <b>Hudson RCI:</b> 5557,  V-14; <b>Integral Process:</b> 65015; <b>Maxtec:</b> MAX-11; <b>Mercury  Medical:</b> 10-103-07; <b>MSA:</b> 655263, 655264; <b>Ohmeda:</b> 6051-  0000-224; <b>Oxitron:</b> 3710; <b>Pacifitech:</b> PT-14A; <b>PPG Biomedical  (Hellige):</b> 505055-001 (Irisa); <b>Sensidyne:</b> SV-14A; <b>SensorTech:</b>  ST-14; <b>Teledyne:</b> R23 MED; #C-61339; <b>Ventrex:</b> V-14A;  <b>VTI:</b> 101372, 100352</p>
	5IT/M-03	<p><b>Cella O<sub>2</sub> con Jack Mono 3.5mm</b></p> <p>Compatibile con:  <b>Airshields:</b> 6735142; <b>Alphamed:</b> R-17; <b>Analytical Industries:</b>  PSR-11-917-J; <b>BCI:</b> R-17; <b>BioMed Devices:</b> M-2/M-10; <b>Biotest:</b>  C102-1; <b>Bird Products:</b> 66030 cell, 6400 Vent., 8400 Vent.,  VIP Vent., Sentry; <b>BMD:</b> 10006; <b>Ceramatec:</b> CAG-13; <b>City  Technologies:</b> MOX-2; <b>Dameca:</b> 42035-46; <b>Datex-Engstrom:</b>  Erica, Elvira; <b>Envitec:</b> OOM103-1, OOM202-1; <b>Hamilton:</b>  HM-11; <b>Henleys:</b> 5567; <b>Hudson RCI:</b> 5567, V-11; <b>Invivo:</b> 9445  cell; <b>Integral Process:</b> 65005; <b>Kontron:</b> ABT 5100; <b>Lifecare:</b>  PLV-100/37-079; <b>Maxtec:</b> MAX-13; <b>Mercury Medical:</b> 10-  103-05; <b>MSA:</b> 406931; Mini-OX I-III; <b>Ohmeda:</b> 6051-0000-217;  <b>Oxitron:</b> 3310; <b>Pacifitech:</b> PT-11A; <b>Puritan Bennett:</b> 4-020933-  00, PB850, 7820 Monitor, 7200 Ventilator; <b>Respironics:</b> Esprit  Ventilator, Lifecare 37-079; <b>Sensidyne:</b> SV-11A; <b>SensorTech:</b>  ST-11; <b>Taema:</b> Eole, Cesar; <b>Ventrex:</b> V-11A; <b>VTI:</b> 100580</p>
	5IT/M-04	<p><b>Cella O<sub>2</sub> con connettore 3 pin Molex</b></p> <p>Compatibile con:  <b>Analytical Industries:</b> PSR-11-917-M; <b>Bird Products:</b> Avea  Ventilator; <b>Ceramatec:</b> CAG-12; <b>Cherion:</b> R-24; <b>EME:</b>  Infant Flow; <b>Envitec:</b> OOM202; <b>Hamilton:</b> Galileo, Raphael,  Arabella, Multinex Anal.; <b>Hill-Rom AS:</b> R-24; <b>Hudson RCI:</b>  V-12; <b>Infrasonics:</b> Adult Star/6011; <b>Integral Process:</b> 65016;  <b>Maxtec:</b> MAX-12; <b>Mercury Medical:</b> 10-103-06; <b>MSA:</b>  472062, 470644; <b>Ohmeda:</b> 6051-0000-222; <b>Pacifitech:</b> PT-12  A; <b>Puritan Bennett:</b> 4-072214-00, NP840, Vent. 4-074925-  00; <b>Sensidyne:</b> SV-12A; <b>SensorTech:</b> ST-12, ST-04; <b>Siemens:</b>  9004979, Servo 900/C/D, Servo 700/710, Servo 300, V710  300; <b>Taema:</b> YR049700, Cesar2, Horus; <b>Teledyne:</b> R24 MED,  #B-62321; <b>Ventrex:</b> V-12A; <b>Viasys:</b> AVEA; <b>VTI:</b> 103100</p>

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5IT/M-05

**Cella O<sub>2</sub> con due contatti ad anello dorati su PCB**

Compatibile con:  
**Analytical Industries:** PSR-11-33; **Bertocchi:** T1, T2; **BioMed Devices:** 48351; **Bio Tek:** X74223; **Ceramatec:** CAG-19; **Diversifield Diag.:** Xenematic; **Emerson:** 3MV-OA; **Envitec:** OOM107; **Fresenius:** X74223; **Hamilton:** HM-01, Veolar; **Henleys:** 5569; **Heyer:** Pocket O<sub>2</sub>; **Hudson RCI:** 5568 C1, V-01; **Imed:** 810, 825; **Inmed:** T-1/T-2; **Integral Process:** 65007; **Ivac:** 1200, 1225; **Libra:** OM500; **Maxtec:** MAX-19; **Medigas:** T-1/T-2; **Megamed:** M2; **Mercury Medical:** 10-103-00; **MSA:** 478841, 485955; **Oxitron:** 3250; **Oxiquip:** T-1/T-2; **Pacifitech:** PT-01; **Patient Tech:** T-1/T-2; **Schoch:** T-1/T-2; **Sensidyne:** SV-01; **SensorTech:** ST-01; **Sun Medical:** T-1; **Taema:** KV050501, Oxy2100; **Teledyne:** T-1/T-2, TED 160, TED 190; **Toptronics:** XT74223; **Ventrex:** V-01; **Vickers:** 251



5IT/M-06

**Cella O<sub>2</sub> con due cavetti con spinotto**

Compatibile con:  
**Analytical Industries:** PSR-11-33-1; **Ceramatec:** CAG-18; **Envitec:** OOM107-2; **Hudson RCI:** 5569, V-02, 5525, 5528, 5529, 5550, 5552; **Integral Process:** 65000; **Maxtec:** MAX-18; **Megamed:** M1; **Mercury Medical:** 10-103-01; **MSA:** 485905; 55262; **Oxitron:** 3050; **Pacifitech:** PT-02; **Sensidyne:** SV-02; **SensorTech:** ST-02; **Teledyne:** C1R/C2R; **Ventrex:** V-02; **Ventronics:** 5525, 5528, 5529



5IT/M-07

**Cella O<sub>2</sub> con spina RJ11, 4P4C**

Compatibile con:  
**Analytical Industries:** PSR-11-77; **Ceramatec:** CAG-17; **Envitec:** OOM105; **Hamilton:** HM-03; **Hudson RCI:** 5558, V-03; **Integral Process:** 65013; **Maxtec:** MAX-17; **Mercury Medical:** 10-103-02; **MSA:** 804674; **Newport:** OM100, VM 200; **Ohmeda:** 6051-0000-219; **Pacifitech:** PT-03; **Prolab:** OOM105; **Sechrist Industries:** 650; **Sensidyne:** SV-03; **SensorTech:** ST-03; **Teledyne:** T7, TED 60T, TED 191T, TED 200T, TED200T7; **Ventrex:** V-03; **Wardray Premise:** MRI



5IT/M-08

**Cella O<sub>2</sub> con tre contatti ad anello dorati**

Compatibile con:  
**Draeger:** I-8000; **Envitec:** OOM104; **Maxtec:** MAX-111

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	5IT/M-09	<p><b>Cella O<sub>2</sub> con cavo e connettore Molex 3 pin</b></p> <p>Compatibile con:  <b>Ceramatec:</b> CAG-14;  <b>Devilbiss:</b> O2ANA-101;  <b>Envitec:</b> OOM202-2;  <b>Maxtec:</b> MAX-14;  <b>Mercury Medical:</b> 10-103-13;  <b>MSA:</b> 806572, MiniOX IA;  <b>Pacifitech:</b> PT-26;  <b>Sensidyne:</b> SV-26;  <b>Ventrex:</b> V-26</p>
	5IT/M-10	<p><b>Cella O<sub>2</sub> con Jack 6P4C</b></p> <p>Compatibile con:  <b>Analytical Industries:</b> PSR-11-915-4;  <b>Ceramatec:</b> CAG-10;  <b>Envitec:</b> OOM110;  <b>Integral Process:</b> 65008;  <b>Maxtec:</b> MAX-10;  <b>Mercury Medical:</b> 10-103-10;  <b>Ohmeda:</b> 6050-0004-110, Modulus SE;  <b>Pacifitech:</b> PT-20A;  <b>Sensidyne:</b> SV-20A;  <b>Teledyne:</b> R30 Med;  <b>Ventrex:</b> V-20A</p>
	5IT/M-11	<p><b>Cella O<sub>2</sub> con connettore AMP 2 vie Mat-n-Lock</b></p> <p>Compatibile con:  <b>City Technologies:</b> MOX-10;  <b>Envitec:</b> OOM202-2S;  <b>Stephan:</b> Stephanie</p>
	5IT/M-12	<p><b>Cella O<sub>2</sub> con connettore Molex 3 pin</b></p> <p>Compatibile con:  <b>Airshields:</b> Isolette; <b>Bio Tek:</b> A 103;  <b>Burke&amp;Burke:</b> OOM103A; <b>City Technologies:</b> MOX-1;  <b>Datascope:</b> 0600-00-0002; <b>Envitec:</b> OOM102;  <b>Hamilton:</b> HM-12; <b>Henleys:</b> 5556;  <b>Hill-Rom AS:</b> R-22; <b>Hudson RCI:</b> 5566;  <b>Infrasonics:</b> R-22; <b>Marquette/Hellige/GE:</b> R-22;  <b>Maxtec:</b> MAX-12A;  <b>Mercury Medical:</b> 10-103-15;  <b>Narco Med:</b> R-22;  <b>Ohmeda:</b> 6051-0000-216, Captiva S/5;  <b>Pacifitech:</b> PT-12AIR; <b>SensorTech:</b> ST-12;  <b>Spacelabs:</b> 90514; <b>Taema:</b> Cesar (nuovo);  <b>Teledyne:</b> R22 MED</p>

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**5IT/M-13**
**Cella O<sub>2</sub> con Presa 4 pin**

Compatibile con:  
**Airshields:** 6736140;  
**Analytical Industries:** PSR-11-55; **Ceramatec:** CAG-9;  
**Hudson:** 5500, V-05, 6477, 5577, 5584, 5590, 5595;  
**Integral Process:** 65003;  
**Maxtec:** MAX-9;  
**Mercury Medical:** 10-103-03;  
**MSA:** 655265;  
**Oxitron:** 3110;  
**Pacifitech:** PT-05;  
**SensorTech:** ST-05;  
**Teledyne:** R-13, #B-39636;  
**Ventronics:** 5500, 5570, 5575, 5584, 5590, 5595


**5IT/M-14**
**Cella O<sub>2</sub> con cavo e jack micro 0.141"**



Compatibile con:  
**Maxtec:** MAX-13C


**5IT/M-15**
**Cella O<sub>2</sub> con Jack Mono 3.5mm**

Compatibile con:  
**Atom:** OX-60;  
**Envitec:** OOM102-1, OxiQuantM;  
**Maxtec:** MAX-7;  
**Mercury Medical:** 10-103-18;  
**MSA:** Mini-OX 3000;  
**Pacifitech:** PT-11A;  
**Spacelabs:** 015-0285-00;  
**Stephan:** Artec;  
**Taema:** Alys, Clarys, YR010100;  
**Teledyne:** R17 MED, TED AX 300


**5IT/M-16**
**Cella O<sub>2</sub> con connettore Molex 3 pin**

Compatibile con:  
**Maxtec:** MAX-16;  
**Mercury Medical:** 10-103-14;  
**Puritan Bennett:** Ventilatore 760;  
**Versamed:** iVent 201

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	5IT/M-18	<p><b>Cella O<sub>2</sub> con connettore Molex 3 pin</b></p> <p>Compatibile con:  <b>Criticare:</b> 644, 8100 Poet, 8500 Poet;  <b>Envitec:</b> OOM103;  <b>Maxtec:</b> MAX-23</p>
	5IT/M-25	<p><b>Cella O<sub>2</sub> con Mini Jack telefonico diritto</b></p> <p>Compatibile con:  <b>Analytical Industries:</b> PSR-11-917-J1;  <b>Envitec:</b> OOM103-1M;  <b>Maxtec:</b> MAX-250 ESF;  <b>Mercury Medical:</b> 10-103-08;  <b>Pacifitech:</b> PT-25A;  <b>Sensidyne:</b> SV-25A</p>
	5IT/M-43	<p><b>Cella O<sub>2</sub> con contatti ad anello dorati</b></p> <p>Compatibile con:  <b>Maxtec:</b> MAX-43;  <b>Mercury Medical:</b> 10-103-16;  <b>Ohmeda:</b> Giraffe</p>

PRODOTTO

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5IT/M-47

**Cella O<sub>2</sub> con jack telefonico AMP 4P4C**

Compatibile con:

**Hudson RCI:** #5803, #5801;

**Maxtec:** MAX-47;

**Mercury Medical:** 10-103-20



5IT/M-48

**Cella O<sub>2</sub> con jack telefonico AMP 4P4C**

Compatibile con:

**Analytical Industries:** M-11-60;

**Maxtec:** MAX-48

