

SEARCH

[LEGAL NOTICE
TERMS/AGB](#)[FAQ
CONTACT](#)[DATA PROTECTION
REFERENCE CHART](#)[COMPANY](#)[NEWS](#)[PRODUCTS](#)[GAS SENSORS](#)[Oxygen / O2](#)[Nitric Oxide / NO](#)[Carbon Monoxide / CO](#)[Hydrogen Sulfide / H2S](#)[Nitrogen Dioxide / NO2](#)[Sulfur Dioxide / SO2](#)[SpO2](#)[APPLICATIONS](#)[ROHS](#)[RoHS COMPLIANCE](#)

itg produces „lead-free“ oxygen cells as drop-in replacements and can look back on years of intensive field tests ... [MORE](#)

[.: O2 - Gas Sensors](#)[Medical Technology](#)[SHOW LESS](#)[Zoom | 360°](#)**M-01**

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)[MSDS](#)[Zoom | 360°](#)**M-02**

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)[MSDS](#)[Zoom](#)**M-03**

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)[MSDS](#)[Zoom](#)**M-04**

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)[MSDS](#)[Zoom](#)**M-05**

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)[MSDS](#)



Zoom

M-06

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#) [MSDS](#)



Zoom | 360°

M-07

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#) [MSDS](#)



Zoom

M-08

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#) [MSDS](#)

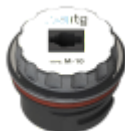


Zoom

M-09

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#) [MSDS](#)



Zoom

M-10

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#) [MSDS](#)



Zoom

M-11

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#) [MSDS](#)



[Zoom](#)

M-12

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-12A

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-13

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-14

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-15

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-15M

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: high signal stability at low cross interferences to anaesthesia gases

[SPECIFICATION](#)



[Zoom](#)

M-16

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-16HT

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: designed for high temperature range

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-16PT

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: long life, high signal stability, low cross interference to anaesthesia gases

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-18

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets EN ISO 21647 and ISO 7767

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-25

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)

[MSDS](#)



[Zoom](#)

M-43

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)

[MSDS](#)



Zoom | 360°

M-47

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)[MSDS](#)

Zoom | 360°

M-48

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)[MSDS](#)

Zoom

M-80

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: meets DIN EN ISO 80601-2-55

[SPECIFICATION](#)[MSDS](#)

Zoom

MLF-03

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: Lead free, RoHS compliant, long-life expectancy

[SPECIFICATION](#)[MSDS](#)

Zoom

MLF-04

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: Lead free, RoHS compliant, long-life expectancy

[SPECIFICATION](#)[MSDS](#)

Zoom

MLF-12A

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: Lead free, RoHS compliant, long-life expectancy

[SPECIFICATION](#)[MSDS](#)



[Zoom | 360°](#)

MLF-15

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: Lead free, RoHS compliant, long-life expectancy

[SPECIFICATION](#) [MSDS](#)



[Zoom | 360°](#)

MLF-16

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: Lead free, RoHS compliant, long-life expectancy

[SPECIFICATION](#) [MSDS](#)



[Zoom](#)

MLF-16D

Principle: Galvanic Fuel Cell
 Measurement Range: 0.01 - 100 Vol.-%O₂
 Special Features: Lead free, digital sensor output signal

[SPECIFICATION](#) [MSDS](#)



[Zoom](#)

MLF-19

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: Lead free, RoHS compliant, long-life expectancy

[SPECIFICATION](#) [MSDS](#)



[Zoom](#)

MLF-350

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 35 Vol.-% O₂
 Special Features: Fast response time < 350 ms, lead free, RoHS compliant

[SPECIFICATION](#) [MSDS](#)



MLF-43

Principle: Galvanic Fuel Cell
 Measurement Range: 0 - 100 Vol.-% O₂
 Special Features: Lead free, RoHS compliant, long-life expectancy

[Zoom](#)[SPECIFICATION](#)[MSDS](#)**MLF-60HC**

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: Lead free, RoHS compliant, long-life expectancy

[Zoom | 360°](#)[SPECIFICATION](#)[MSDS](#)**MLF-61HC**

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: Lead free, RoHS compliant, long-life expectancy

[Zoom](#)[SPECIFICATION](#)[MSDS](#)**MLF-650**

Principle: Galvanic Fuel Cell
Measurement Range: 0 - 100 Vol.-% O₂
Special Features: Fast response time < 650 ms, lead free, RoHS compliant

[Zoom](#)[SPECIFICATION](#)[MSDS](#)

IT Dr. Gamberl GmbH · Hinder dem Chor 21 · 23968 Wismar · Germany