# OXYGEN MEASURING TRANSDUCER FOR DISSOLVED OXYGEN IN LIQUIDS







Oxygen sensor:

Type:

# **OXY 3610 MP**

Art. no. 602029

Oxygen measuring transducer incl. sensor

Oxygen measuring transducer incl. sensor		
Specifications:		
Measuring ranges:		
Oxygen concentration:	0.00 25.00 mg/l (dissolved)	
Temperature:	0.0 50.0 °C	
Accuracy (at nominal temperature 25 °C):		
Oxygen:	$\pm 1.5$ % of m.v. $\pm 0.2$ mg/l	
Temperature:	±0.1 °C ±1 digit	
Output signal (only O₂):	4 20 mA (2-wire - standard), 0 10 V (3-wire - option)	
Electric isolation:	input electrically isolated	
Auxiliary energy:	12 30 V DC (at output 4 20 mA) 18 30 V DC (at output 0 10 V - Option)	
Perm. impedance (at 4 20 mA):	$R_A [\Omega] \le (Uv [V] - 12 V) / 0.02 A$	
Permissible load (at 0 10 Volt):	$R_L > 3000 \Omega$	
Working condition:	0 +50 °C, 0 +95 % RH (non-condensing)	
Storage temperature:	-20 +70 °C	
Reverse voltage protection:	50 V permanently	
Display:	approx. 10 mm high, 4-digit LCD-display	
Housing:	ABS (IP65 - with the exception of sensor plug)	
Dimensions:	82 x 80 x 55 mm (without elbow- type plug and sensor plug)	
Electric connection:	elbow-type plug acc. to EN 175301- 803/A (IP65), max. wire cross section: 1.5 mm², wire diameter from 4.5 7 mm	
Sensor connection:	5-pin jack connector, screwable	
Calibration:	1-point calibration: simple quick calibration in atmospheric air.	

	grated NTC-resistor
Response time:	95 % in 10 s, depending on temperature
Operation life:	3 years or more, depending on maintenance
Operating pressure:	max. 3 bar
Flow rate:	min. 30 cm/s
Build in diameter:	Ø 12.0 $\pm$ 0.2 mm (suitable for $\frac{1}{2}$ " screw connection)
Overall length:	approx. 220 mm (with anti-buck- ling glanding)
Build in length:	approx. 110 mm
Connection cable:	approx. 4 m, with 5-pin plug, screwable
Warranty:	12 months
Working temperature:	0 +40 °C
Scope of supply:	device incl. electrode, GWOK 01 and KOH 100

active membrane type, with inte-

# Variant:

OXY3610MP-V2 Art. no. 602720

Output signal 0 ... 10 V

# Accessories and spare parts:

GWO 3600-L04-MU Art. no. 607198

Spare electrode with 4 m cable

GWO 3600-L10-MU

Art. no. 610382 Spare electrode with 10 m cable

GWO 3600-L30-MU

Art. no. 610171 Spare electrode with 30 m cable

**GSKA 3600** 

Art. no. 601414

protection cap for depth measuring

**GAS 3600** 

Art. no. 603497

Working set (consisting of 3 spare diaphragm heads and

100 ml KOH-electrolyte)

GWOK 01

Art. no. 601411 spare diaphragm head

**KOH 100** 

Art. no. 603356

spare electrolyte KOH, 100 ml-bottle

GCAL 3610

Art. no. 611371 Calibration bottle

### **M12-CONNECTION CABLE**



### KM4P-G02

Art. no. 606224

Straight connector, 4-pole, 2 m cable

Art. no. 604518

Straight connector, 4-pole, 10 m cable

### KM4P-W02

Art. no. 604104

90° connector, 4-pole, 2 m cable

### **KM4P-W10**

Art. no. 607963

90° connector, 4-pole, 10 m cable

# KM4P-GL

Art. no. 607964

Connector for self-tailoring, 4-pole

Screened PUR-connection cable with moulded M12x1connector (and loose ends). Available in straight and angular design.