GREISINGER OXYGEN MEASURING TRANSDUCER FOR DISSOLVED **OXYGEN IN LIQUIDS**

OXY 3610 MP

OXY-3610MP Oxygen measuring transducer including sensor

- Oxygen transmitter, For Dissolved oxygen in liquids, incl. Sensor
- Electrode connection socket 5-pin jack connector, screwable
- Scope of supply: device incl. electrode, GWOK 01 and **KOH 100**
- 1-point calibration: simple quick calibration in atmospheric air



senseca

() GREISINGER

Product description

Specifications

·	
Central Material	ABS plastic
Dimensions	82 x 80 x 55 mm
Display	10mm high, 4 digit LCD
Measuring Application	Temperature, Oxygen
Measuring Range: Oxygen	0.00 25.00 mg/l
Measuring Range: Temperature	0.0 50.0°C
Operating pressure	Max. 3 bar
Operating temperature	0 40°C
Output	O ₂ only: 420mA (2-wire standard)
Resolution	Oxygen: ±1.5 % of m.v, ±0.2 mg/l. Temperature: ±0.1 °C
Storage temperature	-20 70°C
Туре	Gas analysis Dissolved Oxy