

Aqua Oxygen Optode

The Aqua Oxygen Optode 4531 is a compact fully integrated sensor for measuring O_2 concentration and temperature.

Advantages

- Optical
- Best in test
- Long time stability
- Stable and rugged foil. No foil change necessary
- Low maintenance needs
- Not stirring sensitive (it consumes no oxygen)
- Presenting calibrated data directly
- Stand-alone sensor
- Output format: 4-20mA/0-5V and RS-232
- Customized cable lengths

Since oxygen is involved in most of the biological and chemical processes in aquatic environments and in the process industry, it is one of the most important parameters to be measured. Aanderaa revolutionized oceanographic oxygen monitoring/research with the introduction of oxygen optodes in 2002. Land-based aquaculture applications include closed, semi-closed and open cages, keeping control of oxygen levels 24/7 in both RAS and flow-through systems for environmental monitoring.







L Hang weight from this eyelet, max 5kg

Available cables	Cable
Cable from sensor to Amphenol plug	5440
8-pin male Subconn plug directly on sensor	5441
Cable from sensor to free end	5442
Cable from sensor to 8-pin male Subconn plug	5443
Cable from sensor to 9-pin Dsub, RS-232	5972



Foil Service Kit 5551. FDO701

Misleading specifications

When Aanderaa states an absolute accuracy of e.g (±5% or ±8 $\mu M)$ we mean the accuracy of the sensor in the field over the entire range of oxygen concentrations and temperatures, others might refer to accuracy in the laboratory just after the sensor was calibrated. When Aanderaa give response time in water others refer to response time in air which is much faster. For more information read our <u>Best Practice document</u> on Oxygen Optodes.

Technical Details			
Oxygen: Sensing Foils:	O,- Concentration Stable and rugged FDO701, foil	Air Saturation	
Calibration Method:	40-point automatic calibration, 20-point verification, 3 fully Winkler	0 - 300%	
Calibration Range: Resolution: Accuracy: Response Time (63%): Typical field drift:	calibrated optodes for referencing $0 - 500 \ \mu\text{M}$ or 0-16 mg/L $< 0.1 \ \mu\text{M}$ or 0.0032 mg/L $< 8 \ \mu\text{M}^{21}$ or 0.256 mg/L $< 30 \ \text{sec}$ $< 0.5\% \ \text{per year}$	0 - 120% 0.05% <5%	
Foil Lifetime:	+10 years, do not change foil unless mechanically damaged.		
Temperature: Range: Resolution: Accuracy: Response Time (63%): Typical field drift:	-5 to +40°C (23-104°F) 0.01°C (0.054°F) ±0.03°C (0.054°F) 2 sec < 0.03 degC per year		
Output format:	4531A: 0 - 5V, RS-232 4531C: 4 -20mA, RS-232 4531D: RS-232		
Output Parameters: RS-232	O_2 Concentration in μ M and mg/L, Air Satur Temperature in °C, Oxygen raw data and Ter	ation in %, nperature raw data	
Analog channel 1: Analog channel 2:	O_2 Concentration in μM , or Air Saturation in Temperature in °C, O_2 Concentration in mg/	м́ L	
Sampling interval:	1 sec – 255 min		
Supply voltage: RS-232: Analog:	5 to 30Vdc 7 to 30Vdc, 12 to 30Vdc for 0-10V		
Current drain:			
K2-Z3Z		0.16 +48mA/S where S is sampling interval in seconds 100mA 0.16mA 20mA + RS-232 drain	
RS-232 Average: Maximum: Quiescent: Analog:	0.16 +48mA/S where S is sampling interva 100mA 0.16mA 20mA + RS-232 drain	l in seconds	
RS-232 Average: Maximum: Quiescent: Analog: Operating depth:	0.16 +48mA/S where S is sampling interva 100mA 0.16mA 20mA + RS-232 drain 0-100 meters (0 - 328ft)	l in seconds	
Average: Maximum: Quiescent: Analog: Operating depth: Electrical connection:	0.16 +48mA/S where S is sampling interva 100mA 0.16mA 20mA + RS-232 drain 0-100 meters (0 - 328ft) Amphenol 16C or Subconn 8M	l in seconds	
Average: Maximum: Quiescent: Analog: Operating depth: Electrical connection: Dimension (WxDxH):	0.16 +48mA/S where S is sampling interva 100mA 0.16mA 20mA + RS-232 drain 0-100 meters (0 - 328ft) Amphenol 16C or Subconn 8M Ø38.2 x 193/273mm/ (Ø1.50 x 7.60/10.75in)	l in seconds	
RS-232 Average: Maximum: Quiescent: Analog: Operating depth: Electrical connection: Dimension (WxDxH): Weight: Sensor: 5 m cable:	0.16 +48mA/S where S is sampling interva 100mA 0.16mA 20mA + RS-232 drain 0-100 meters (0 - 328ft) Amphenol 16C or Subconn 8M Ø38.2 x 193/273mm/ (Ø1.50 x 7.60/10.75in) 160g (5.6oz) 500g (17.6oz)	l in seconds	
RS-232 Average: Maximum: Quiescent: Analog: Operating depth: Electrical connection: Dimension (WxDxH): Weight: Sensor: 5 m cable: Materials:	0.16 +48mA/S where S is sampling interva 100mA 0.16mA 20mA + RS-232 drain 0-100 meters (0 - 328ft) Amphenol 16C or Subconn 8M Ø38.2 x 193/273mm/ (Ø1.50 x 7.60/10.75in) 160g (5.6oz) 500g (17.6oz) Titanium, PA	l in seconds	
RS-232 Average: Maximum: Quiescent: Analog: Operating depth: Electrical connection: Dimension (WxDxH): Weight: Sensor: 5 m cable: Materials:	0.16 + 48mA/S where S is sampling interva 100mA 0.16mA 20mA + RS-232 drain 0-100 meters (0 - 328ft) Amphenol 16C or Subconn 8M Ø38.2 x 193/273mm/ (Ø1.50 x 7.60/10.75in) 160g (5.6oz) 500g (17.6oz) Titanium, PA	l in seconds	
RS-232Average: Maximum: Quiescent: Analog: Operating depth: Electrical connection:Dimension (WxDxH):Weight: Sensor: 5 m cable: Materials:Cable: Outer diameter: Min. bending radius:	0.16 + 48mA/S where S is sampling interval 100mA 0.16mA 20mA + RS-232 drain 0-100 meters (0 - 328ft) Amphenol 16C or Subconn 8M Ø38.2 x 193/273mm/ (Ø1.50 x 7.60/10.75in) 160g (5.6oz) 500g (17.6oz) Titanium, PA 9.9 +/- 0.4mm (0.39 +/-0.016in) 155mm (6.10in)	l in seconds	

 $^{(1)}$ $O^{}_2$ concentration in μM = $\mu mol/l.$ To obtain

mg/l, divide by 31.25

⁽²⁾ Requires salinity compensation for salinity variations > 1mS/cm

⁽³⁾ Within calibrated range 0 - 120% / 0 - 30°C

(4) Within calibrated range 0 - 36°C

Specifications subject to change without prior notice.

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