Fast optical DO sensor for microscale measurements



Applicable to aquatic eddy covariance method.

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Description

Aquatic eddy covariance method is a powerful technique to measure benthic fluxes. The *RINKO* series is based on the optical (phosphorescence) principle which is now widely known as a remarkably fast response oxygen sensor with high accuracy. As a new member of the *RINKO* family, the robust *RINKO EC* (model name: *ARO-EC*) is designed for aquatic eddy covariance measurements. The response time of the *RINKO EC* oxygen sensing foil is *less than 0.5 s* (90%, from air to water at 25 °C). The foil life-time is more than 200 h, which enables at least *1 week of continuous measurements* of dissolved oxygen. Moreover, *the foil can be replaced easily* by users. The *RINKO EC* is an advantageous tool for eddy covariance measurements in many aquatic environments.

Specifications

Model name	ARO-EC	
Measurement principle	DO	Phosphorescence
	Temperature	Thermistor
Range	DO	Air saturation: 0 to 200% (calibration range: 3 to 30 °C)
	Temperature	-3 to 45 °C (calibration range: 3 to 31 °C)
Precision	DO	Air saturation: ±1% (¹)
Accuracy	Temperature	±0.02 °C
Response time (90%)	DO	< 0.5 s
(from air to water at 25 °C)	Temperature	< 0.5 s
DO sensing foil life-time	200 h in continuous operation	
Signal output	0 to 5 V analog	
Pre-heat time	5 s Precision	
Power	9.6 to 24 VDC (12 VDC recommended)	
Current drain (at 12 VDC, typical)	< 20 mA	
Material	Housing: Titanium (grade 2)	
Dimensions	Φ 54 mm × 340 mm (w/o connector)	
Weight	Approx. 0.6 kg in air, 0.3 kg in water	
Depth rating	50 m	
Connector	AG306-HP (Impulse Technologies Inc.)	

Note(1): 2-point (span/zero) calibration before each measurement is required to obrtain accurate DO data.

Drawing



Pin configuration

Impulse AG306-HP



1: GND 2: Analog OUT 1 (DO, 0 to 5 V)

- 2: Analog Ut 3: S. GND 1
- 3: 5. GND 1
- 4: Analog OUT 2 (Temperature, 0 to 5 V)
- 5: S. GND 2
- 6: POW+ (9.6 to 24 VDC, 12 VDC recommended)

% All specifications on this leaflet are subject to change without notice.



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