

ODO RTU

OPTICAL DISSOLVED OXYGEN & TEMPERATURE SENSOR



An easy way to install YSI ODO™ technology at your site, tank, or pond.

Engineered specifically for aquaculture applications, but at home in any Modbus system, the optical dissolved oxygen (ODO) sensor can be used to ensure adequate oxygen levels for your livestock or for improved energy efficiency. With YSI's **ODO RTU**, you'll benefit from reduced costs, less maintenance, and better data.

ODO RTU utilizes the most advanced DO technology and can be connected anywhere without the need for special connectors. Additional inputs for barometric pressure and salinity are used to accurately calculate the DO% and mg/L. ODO RTU is also availabale with built-in conductivity measurement to automatically compensate for salinity.



Connect directly to your PLC or data logger and communicate via Modbus



Highly-accurate ODO sensor technology with no stirring



2-year cable and probe warranty with user-replaceable DO cap



a **xylem** brand

www.hoskin.ca | sales@hoskin.ca Vancouver | Edmonton | Oakville | Montréal

ODO RTU



Size

ODO RTU Specifications (ODO/T probe assembly)					
	2.46 cm diameter, Cable options for 1, 4, 10, 20, 30, 50, and 100 m lengths				
Dissolved Oxygen (Optical luminescence) Units: % saturation, % saturation local, mg/L, ppm Temperature (Thermistor)	Range Accuracy Resolution	0 to 500%, 0 to 50 mg/L 0 to 200%: ±1% of reading or 1% saturation, whichever is greater; 200 to 500%: ±8% of reading; 0 to 20 mg/L: ±0.1 mg/L or 1% of reading, whichever is greater; 20 to 50 mg/L: ±8% of reading 0.01 mg/L and 0.1 %, or 0.1 mg/L and 1% (auto-adjusted based on range)			
Units: °C, °F, K	Range Accuracy Resolution	-5 to 70° C (-5 to 50° C; DO compensation range for mg/L) $\pm 0.2^{\circ}$ C 0.1° C or 0.1° F (auto-adjusted based on range)			
Communication	Modbus/RS485 (4 wire)				
Nefaulityaud Rate	9600 (user programmable)				
Power Requirements	10 V to 16 V DC, 15 mA max				
	2 years on cable, probe, and ODO sensor cap				
Additional Conductivity Specifications (ODO/CT probe assembly)					

Additional Conductivity Specifications (ODO/C1 probe assembly)				
Conductivity	Range	0 to 200 mS/cm		
(Four nickel electrode cell)	Accuracy	0 to 100 mS/cm $\pm 0.5\%$ of reading or		
Units: µS/cm, mS/cm		0.001 mS/cm, whichever is greater;		
		400 - 000 01 4001 (1)		

(See YSI.com for additional calculated parameters)

4ccuracy ±1.0% of reading or ±0.1 ppt, whichever is greater to 437€399/cm, mS/cm

4ccuracy ±1.0% of reading or ±0.1 ppt, whichever is greater to 437€399/cm, mS/cm

Part Numbers ODO RTU Probe Assembly

cable lengths available in 1, 4, 10, 20, 30, 50, and 100m options

ODO RTU Probe Assembly with Conductivity
cable lengths available in 1, 4, 10, 20, 30, 50, and 100m options

Replacement ODO Extended Warranty Sensor Cap



WWW.HOSKIN.CA

- ENVIRONMENTAL INSTRUMENTATION MATERIALS TESTING
 - INTEGRATED SYSTEMS RENTALS SERVICE