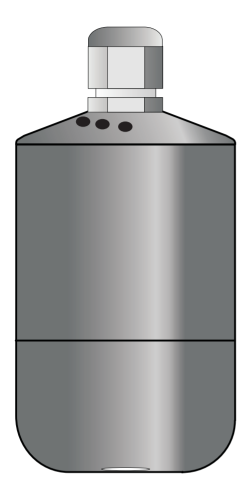
OxyGuard Model 525

Combined Oxygen Probe and Transmitter for use with Data Loggers



The Model 525 is specially designed for use with data loggers in the field. It combines an OxyGuard dissolved oxygen probe and a transmitter with voltage output. It can be used to measure dissolved oxygen as well as oxygen in the air or other gas.

The power consumption and minimum operating voltage are low, enabling it to be powered by solar panel sources. The standard output is 0-2.5 V, the input signal requirement for many data loggers, but the 525 can be delivered with other output voltages on request.

A whole series of outstanding specifications ensure accurate, trouble free measurements under all conditions and no matter how long the connections are. A special feature of the 525 is a fast warm-up time to enable the use of effective power saving techniques.

A version with sensors and transmitters for both oxygen and temperature is found.

Technical Advantages

- * 0-2.5 V output other on request.
- * Supply from as little as 5.5 volts!
- * Galvanic isolation between outputs and sensor.
- * Very low impedance voltage output approx. 32 ohms.
- * Fast warm-up time.
- * Low power consumption.
- * Extremely high stability zero adjustment is never needed, calibration seldom.
- * No regular maintenance needs. The robust membrane is easily cleaned, but if damaged can be replaced by anyone at negligible cost.
- * Correct measurements with water flow as low as 1 cm/s.
- * Galvanic type True zero.
- * Built-in temperature compensation.
- * Wide range of armatures and fixtures for measuring in liquids and gases ask for details.
- * Wide range of accessories.



Technical Information

Specifications

Dimensions: Diameter = 58 mm, length = 88 mm. Standard cable length = 5 m.

Weight: Approx. 600 g incl. cable.

Measurement Principle: Galvanic cell, self polarizing, self temperature compensating.

Operating Conditions: 0 to 50°C, submersible to 50 meters depth.

Flow Requirements, water: Minimum flow dependent on DO and temperature, typically less than 1 cm/sec.

Output: 0-2.5 V.

Voltage Output Impedance: Approx. 32 ohm.

Amplifier Impedance: Recommended min. 10 kilohm.

Power Supply: Min. 5.5 VDC, max. 24 VDC. Max. consumption 6 mA.

Galvanic Isolation: 1000 V RMS between sensor and outputs.

Accuracy: Error less than +/- 2% of actual value when measuring temperature is the

same as calibrating temperature (barometric pressure unchanged) and calibrated with the EasyCal. Zero Drift less than 0.1 ppm (mg/l) per month.

Warm-up Time: 25 millisecond.

Response Time: (To step change in oxygen level) 90% of end value within 1 minute.

Supplied With: Spare membranes, O-rings and a plastic cleaning pad.

Additional for Model 525T, with both oxygen and temperature sensors:

Range, temperature: $0-2.5 \text{ V} = 0 - 50^{\circ}\text{C}$.

Ordering Information

Model 525 is always made to order, so please state the application and desired measuring range when ordering.

There are two standard versions that cover most uses:

D123M: Standard range 0-20 mg/l dissolved oxygen.

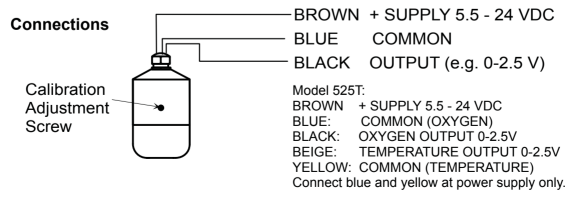
D123SV: Standard range 0-200% saturation dissolved oxygen or 0-50% volume oxygen in gas.

For Model 525T with both oxygen and temperature sensors:

D123MT: Dissolved Oxygen output 0-2.5V = 0-20 mg/l. Temperature output 0-2.5V = 0-50°C Oxygen output 0-2.5V = 0-200% saturation DO or or 0-50% volume oxygen in gas

and temperature output 0-2.5V = 0-50°C.

Other output voltage (e.g. 0-5V) on request.



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Data subject to change without notice