



Foxboro[®] DolpHin Series Sensors

pH and ORP Sensors



DolpHin Series Sensors Description

DolpHin[™] Series Models PH10 and ORP10 sensors introduce a family of high-performance pH and ORP sensors engineered for the toughest in-line applications.

Users report double the service life of competitive sensors in high-temperature and temperature-cycling environments up to 121°C (250°F). In those challenging applications, accurate, stable DolpHin sensors deliver proven response times up to twice as fast as conventional probes. They also contribute to cost savings in maintenance and equipment by significantly reducing cleaning, calibrating, and replacement requirements.

DolpHin sensors utilize a unique, glass formulation for hightemperature service. Their breakthrough performance comes in a robust, easy-to-use package. The innovative reference electrode is stabilized and protected from process contamination and clogging through a double junction design and an ion barrier.

Versions are available for either pH or ORP measurement. These disposable sensors are housed in chemical-resistant PVDF bodies, and are available with a choice of measuring electrodes to meet various application criteria.

DolpHin Series Sensors pH and ORP Sensors



Features / Benefits

- Fast, accurate family of disposable electrochemical pH and ORP sensors
- Twice the service life of conventional sensors in demanding, high-temperature applications
- · Up to twice the response speed
- Savings and ease of use in installation, maintenance, replacement
- Available with domed or flat glass pH electrodes
- Specified with or without integral preamplifier
- Available with several types of integral temperature compensators
- Optional Variopin connector for removal without cable replacement
- Full complement of sensor diagnostics when used with Foxboro 870IT transmitter or 875 analyzer

DIMENSIONS - NOMINAL



DOMED ELECTRODE -

Note: This is a drawing of the sensor version with domed electrode. For other sensor versions, refer to PSS 6-1C3A.

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Specifications

pH Range:	0-14 (domed glass)
	2-12 (flat glass)
Temperature Range (a):	0-121°C (domed glass)
	0-85°C (flat glass)
Pressure Range:	0-100 psi
EMF Efficiency:	$99.3\%\pm0.7\%$ (domed glass)
Stability:	\pm 0.02 pH over 24 hours (domed glass)
Electrometric Response:	< 15 seconds (domed glass)
Temperature Response:	< 1 minute (temperature compensation selections 3 or 4)
Process-Wetted Material:	PVDF
	Glass pH, antimony pH, platinum or gold ORP
	Ceramic reference junction
	Viton O-rings; options available
Temperature Compensation:	2-wire 100Ω Pt RTD or 3-wire 1000Ω Pt RTD
Cable:	10 feet, terminated with crimped-on straight pin lugs; options available

(a) Refer to PSS 6-1C3A for effects of sensor preamp and installation on this specification.

DolpHin Series Sensors pH and ORP Sensors



Model Code Specifications

Ordering Information
Model Code – pH Sensor (a)
Description
DolpHin pH SensorPH10
pH Electrode Type
Domed, High-Temperature, Glass Bulb with Protective Guard1
Domed, High-Temperature, Glass Bulb without Protective Guard2
Flat Ruggedized Glass3
Antimony4
Preamplifier
NoneN
Internal Preamplifier (b)P
Temperature Compensation
2-Wire, 100Ω Platinum RTD1
3-Wire, 1000 Ω Platinum RTD (b)2
2-Wire, 100 Ω Platinum RTD, Enhanced Response Speed3
3-Wire, 1000 Ω Platinum RTD, Enhanced Response Speed (b)4
2-Wire, 3 k Ω Balco RTD 5 Sensor Termination
Sensor Termination
10 ft (3.05 m) Integral Cable Terminated with Crimped-on
Straight Pin LugsA
10 ft (3.05 m) Integral Cable Terminated with Variopin
Quick Connector (b) (c)B
Variopin Quick Connector Integral to Sensor (b) (c)Q
Optional Selections
EPDM O-Rings (d)E
Chemraz O-Rings (d)C
Example: PH10-1N3B-E

Optional universal bushing assembly (recommended for easy installation of DolpHin series sensors)

- BS810XC 316 ss with 1 NPT process connection
- BS810XD 316 ss with ISO R 11/2 process connection
- BS810XB PVDF with 1 NPT process connection
- BS810XE PVDF with ISO R-2 process connection

- (a) This is an abbreviated model code. The full model code includes options for extra cable in increments of 10 feet. Also, this code shows just the pH version; ORP versions are also available. For complete model codes, refer to PSS 6-1C3A.
- (b) Selection of Preamp ("P"), with 3-wire RTD ("2" or "4") and with Variopin Quick Connector ("B" or "Q") may not be made at the same time. Any two are allowed together, but not all three.
- Requires mating patch cord with integral Variopin Quick (C) Connector, if not customer-supplied.
- (d) Standard O-ring material is Viton

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