

AquaMetrix 1" Differential Style pH Sensor P65R5 -015



Description

The new and improved one inch sensor is the latest additions to the legendary AquaMetrix differential sensor family. The 1" version now comes in distinctive blue PPS (Ryton®) for superior resistance to chemical and mechanical weathering.

The replaceable salt bridge has been completely redesigned for this series - no special tools required! Simply grab a #3 Philips screwdriver or 1/2" wrench and rejuvenate your sensor in seconds.

The improved, universal flat-faced glass process electrode is specially designed for tough applications. A larger surface area guarantees quick readings and outstanding performance, and a self-cleaning flush fit when installed inline ensures upkeep will be minimal. The process electrode is now encased in a protective layer of PPS offering increased resistance to physical damage compared to previous versions.

All of our 60 and 65-series sensors are dependable industrial grade sensors designed to provide accurate measurement and longer service life under the most demanding conditions. The new R5-series incorporates all the benefits of differential measurement found in other models of the 60 series, field proven in thousands of installations.

Differential measurement technology uses two glass electrodes to make the measurement differentially with respect to a third metal electrode. The resulting true differential measurement has several advantages over conventional sensors: ground loop problems are virtually eliminated and the sensor can be restored to factory condition at modest cost by replacing the salt bridge and reference solution

Automatic temperature compensation is accomplished through the use of a thermistor at the tip of the probe. This thermistor placement provides rapid response for process temperature variations.

The new version of this sensor is compatible with any off-the-shelf 1" NPT fittings, and serves as a drop-in replacement in fittings designed for the previous iteration.

The encapsulated preamplifier in 60-series provides an output signal which can be transmitted 2,000 feet over inexpensive cable. Our 65-series of this sensor encapsulates a blind 4-20 mA two wire transmitter which can transmit a virtually unlimited distance over a twisted pair cable.

Features

- · Low cost of ownership
- Replaceable Salt Bridge
- Flat face electrode is standard
- Encapsulated preamplifier transmit up to 2,000 ft
- Chemically resistant PPS body
- Universal style: flowthrough and submersion
- 4-20mA output
- · Quick Ship Available

Applications

- Process Control
- Industrial and Municipal Waste Treatment and Neutralization
- Fume Scrubbers
- Plating
- Circuit Board Manufacturing
- Mining
- Power Generation
- Food and Beverage
- Aquaculture
- Agriculture







100 School Street Andover, MA 01810 978-749-9949 Toll free 855-pH Probe (855-747-7623) www.WaterAnalytics.net

P65R5 pH Differential Sensor

Technical Data

Measuring Range 0 to 14 pH

Wetted Materials Ryton® (PPS) body, ceramic junction, glass electrode, Viton®, Titanium

Temperature Limits 23 to 203°F (-5 to 95°C) at amospheric pressure

Maximum Pressure 100 psig at 150°F (65°C)

Maximum Flow Rate 10 ft. (3 meters) per second

Automatic Tempera- $10k \Omega$ thermistor ture Compensation

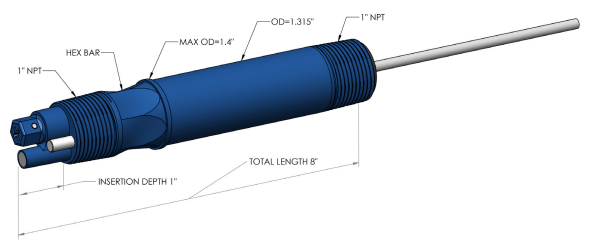
Stability 0.03 pH per day, non-cumulative

Sensitivity0.01 pH unitAccuracy \pm 0.02 pH

Sensor Cable Default length 15 ft (4.5m)

2-wire

Dimensions



Related Products

ANALY/FRS	VALYZER	S
-----------	---------	---

AM-2300 Multi-Input Controller

ACCESORIES

AM-SBK-R5 Salt bridge kit (3 pack) for R5 sensor AM-CFT-R5 1.5" compression fitting for R5 sensor

AM-TEE-5 2" Union TEE with adapter

AM-ARM-5 Submersion Arm
AM-PTR-5 Electrode Protector

AM-JET-5 Jet Cleaner

AM-SFL-5 2" Sanitary Flange

Ordering Information

P65R5-015 Analog output (4-20mA) industrial differential

pH sensor for flow-through or submersion application. Compatible with AM-2300 and any PLC with 4-20mA input. Standard 15 ft cable.

CALIBRATION SOLUTIONS

AM-PH4-1P pH 4 Buffer, 1 pint (500 mL)
AM-PH7-1P pH 7 Buffer, 1 pint (500 mL)
AM-PH10-1P pH 10 Buffer, 1 pint (500 mL)