

AquaMetrix Model R60R8-015 Differential ORP Sensor Model R60R8 (ORP)



Features

- · Differential measurement technology
- Replaceable Salt Bridge
- · Double junction for longer life
- Low Maintenance Cost
- Field-proven
- Encapsulated Preamplifier
- Transmits up to 3000 ft.
- · Chemically resistant
- 4-20 mA two-wire blind transmiter version available (model R65)
- ORP available with gold electrode

Description

The R60R8 ORP sensor is a dependable industrial grade sensor designed to provide accurate measurement and longer service life under the most demanding conditions. Some features of this sensor include: differential measurement technology, replaceable salt bridge and encapsulated preamp.

The R60R8 incorporates all the benefits of differential measurement found in other models of the 60 series, field proven in thousands of installations. This technique uses two glass electrodes to make the measurement differentially with respect to a third metal electrode. The domed glass process electrode is specially designed for tough applications. The second electrode is immersed in a pH 7 buffer encapsulated in the sensor.

This second electrode is protected from the process by a double junction replaceable salt bridge. The resulting true differential measurement has several advantages over conventional sensors: ground loop problems are virtually eliminated, and the salt bridge is easily replaced.

If the internal solution becomes contaminated, the sensor can be rejuvenated at modest cost by replacing the salt bridge and reference solution. Automatic temperature compensation is accomplished through the use of a Pt1000 RTD at the tip of the sensor. This Pt1000 RTD placement provides rapid response for process temperature variations.

The encapsulated preamplifier provides an output signal which can be transmitted 3000 feet over inexpensive cable. Another version encapsulates a blind 4-20 mA two wire transmitter which can transmit a virtually unlimited distance over a twisted pair cable. (See R65 data sheet).

Applications

- Process Control
- Industrial and Municipal Water Treatment
- Industrial and Municipal Waste Treatment and Neutralization
- Fume Scrubbers
- Plating
- · Circuit Board Manufacturing
- · Food and Beverage
- Chemical Processing
- Pulp and Paper
- Mining





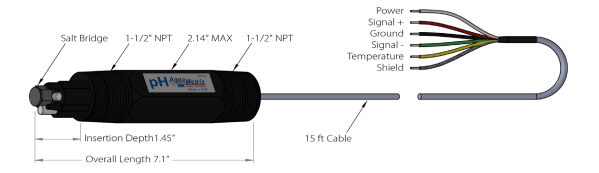
100 School Street Andover, MA 01810 978-749-9949 Toll free 855-pH Probe (855-747-7623) www.WaterAnalytics.net

Model R60R8 Differential ORP Sensor

Technical Data

Measuring Range	-2000 to +2000 mV	Stability	2.0 mV per day, non-cumulative
Wetted Materials	Ryton, Kynar, glass, titanium palladium alloy, Viton, and Platinum	Sensitivity	0.1 mV
Temperature Limits	-5 to 95°C (23 to 203°F)		
Maximum Pressure	100 psig at 150°F (65°C)	Accuracy	± 5 mV
Maximum Flow Rate	10 ft./sec maximum (3 meters/sec) Flow should be as low as possible in water with low conductivity wa- ter or suspended sol	Sensor Cable	5 Conductor plus shield, 15 ft. (4.6m)
Automatic Tempera- ture Compensation	Standard PT1000 Ω RTD Optional ATC: 300 NTC		

Dimensions



Related Products

R60R8-015	ORP sensor, 1-1/2" NPT threaded body		
R60R8G-015	ORP sensor with Gold electrode		
R60R8N-015	ORP sensor with 300NTC thermistor		
ANALYZERS			
AM-2250	Multi-Parameter Controller		
CALIBRATION SOLUTIONS			
AM-2250TX	Multi-Parameter Transmitter		
AM-2251	Multi-Parameter Controller		
	R60R8G-015 R60R8N-015 ANALYZERS AM-2250 AM-2250TX		

Ordering Information