

WQ201 pH Sensor



Description

Global Water's pH sensor is a rugged reliable water pH measuring device. The sensor probe is mounted on 25' of marine grade cable, with lengths up to 500' available upon request. The pH sensor output is 4-20 mA with a three wire configuration. The electronics are completely encapsulated in marine grade epoxy within a stainless steel housing. The sensor also uses a removable shield and pH element for easy maintenance.

- Fully encapsulated electronics
- 4-20 mA output
- Marine grade cable with strain relief
- Stainless steel housing
- Replaceable pH element

Specifications

Output: 4-20 mA Range: 0-14 pH Accuracy: 2% of full scale Operating Voltage: 10-36 VDC Curren Draw: 5.5 mA plus sensor output Warm Up Time: 3 seconds minimum Operating Temperature: -5° to +55°C Pressure Rating: 0-40 psi Size of Probe: 1 1/4" diameter x 10" long Weight: 1 lb.

Contact Global Water for all your instrumentation needs: Water Level Water Flow Water Samplers Water Quality Weather Remote Monitoring Control



Price List

WQ201 pH Sensor.....\$550

WQEXC Extra Cable Cable length is measured from end of cable to bottom of sensor. After 25', up to 500'.....\$1.10/ft

EZ100 Optional Sensor Display......additional \$350





In the U.S. call toll free at 1-800-876-1172 International: 916-638-3429 Fax: 916-638-3270 Email: globalw@globalw.com Visit our online catalog at: www.globalw.com Our Address: 11390 Amalgam Way Gold River, CA 95670