Model 50 Ground Loop pH Sensor Model 55 Solution Ground pH Sensor

Features

- Patented Plunger¹ pH Electrode Design
- Patented Porous² Teflon[®] Liquid Junctions
- Double Junction Reference Cell
- Integral Differential Preamplifier or
- Solution Ground
- Optional ORP Measurement
- New TOP68 Quick Disconnect Cable

Applications

- Metal Tank Installations
- Plating Baths
- Waste Treatment
- Acid / Caustic Neutralization





These rugged pH sensors feature the Plunger pH electrode design that permits 360° sensor mounting and withstands thermal shock from -5 to 150°C (23 to 302°F). The porous Teflon^R liquid junction resists fouling and chemical attack. Double junction reference cells increase the service life in applications containing sulfides (H₂S) and metals such as lead, mercury and silver. The optional TOP68 quick disconnect cable system provides ease of use and the reliability of fixed cable. The TOP68 has an IP68 environmental rating, which means its water tight and corrosion resistant.

Specifications

| Model 50 and 55 | Specifications |
|--------------------------------|------------------------------|
| Body Material | Ryton®, 316 SS Housing |
| O-Rings | Viton® |
| Process Connections | ¾" MNPT |
| Insertion Depth | 145 mm (5.75") |
| Measuring Range | 0 to 14 pH |
| Temperature Range | -5 to 130°C (23 to 266°F) |
| Maximum Pressure @ 25°C | 10.3 bar (150 psig) |
| Drift | < 2.0 mV/week |
| Response Time @ 25°C | 95% of reading in 10 seconds |
| pH Glass Bulb Impedance @ 25°C | Model 50 < 1.0 Megohm |
| | Model 55 ~ 300 Megohms |

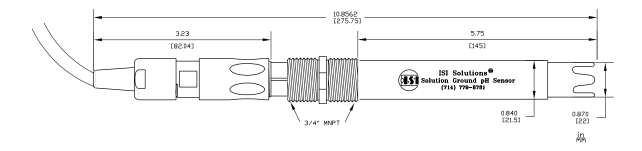
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Ordering Information

The Model 50 Ground Loop pH sensor features a self-powered differential preamplifier to protect against ground loops, which can lead to pH offsets, drift, instability and may shorten sensor life. Typical applications include plating baths and other tank applications.

The Model 55 Solution Ground pH sensor provides a solution ground to accommodate pH analyzers and transmitters featuring pH glass electrode and reference cell diagnostics or differential input preamplifiers.

| Model 50 and 55 Ordering Information | Description |
|--------------------------------------|---|
| M - 50 | Ground Loop pH Sensor |
| | Double Junction Reference Cell, KCI/AgCI and KNO ₃ |
| | Differential preamplifier |
| | Solution Ground |
| | ¾" Process Connections |
| | No Temperature Compensation |
| | 146mm (5.75") Insertion Length |
| | 6.1m (20.0 ft.) Cable with BNC Connector |
| M-55 | Solution Ground pH Sensor without Differential preamplifier |
| Options | Description |
| T68 | TOP68 Quick Disconnect |
| 1.5 | 38mm (1.5") Insertion Length |
| ORP | Platinum ORP electrode |
| PT100 | Temperature Compensation, 100 Ohm Platinum RTD |
| PT1000 | Temperature Compensation, 1000 Ohm Platinum RTD |
| 3KTC | Temperature Compensation, 3000 Ohm Thermister |
| M-50-T68-PT100 | Example Order Number |



Insertion Installation

- Select installation location that provides easy access for routine maintenance
- Seal pipe threads with Teflon® tape
- Optimum flow rate is 3 to 5 GPM
- · Sensor must remain in solution at all times