Reference Manual 00809-0100-3096 Rev. AA February 2019

RosemountTM 396P/396PVP

pH/ORP Sensors





Essential Instructions Read this page before proceeding

Emerson designs, manufactures and tests its products to meet many national and international standards. Because these sensors are sophisticated technical products, you MUST properly install, use, and maintain them to ensure they continue to operate within their normal specifications. The following instructions MUST be adhered to and integrated into your safety program when installing, using, and maintaining Rosemount products. Failure to follow the proper instructions may cause any one of the following situations to occur: Loss of life; personal injury; property damage; damage to this sensor; and warranty invalidation.

- Read all instructions prior to installing, operating, and servicing the product.
- If you do not understand any of the instructions, contact your Emerson representative for clarification.
- Follow all warnings, cautions, and instructions marked on and supplied with the product.
- Inform and educate your personnel in the proper installation, operation, and maintenance of the product.
- Install your equipment as specified in the Installation Instructions of the appropriate Reference Manual and per applicable local and national codes. Connect all products to the proper electrical and pressure sources.
- To ensure proper performance, use qualified personnel to install, operate, update, program, and maintain the product.
- When replacement parts are required, ensure that qualified people use replacement parts specified by Emerson. Unauthorized parts and procedures can affect the product's performance, place the safe operation of your process at risk, and VOID YOUR WARRANTY. Third-party substitutions may result in fire, electrical hazards, or improper operation.
- Ensure that all equipment doors are closed and protective covers are in place, except when maintenance is being performed by qualified persons, to prevent electrical shock and personal injury.

The information contained in this document is subject to change without notice.

A DANGER

Hazardous Area Installation

Installations near flammable liquids or in hazardous area locations must be carefully evaluated by qualified on site safety personnel.

To secure and maintain an intrinsically safe installation, the certified safety barrier, transmitter, and sensor combination must be used. The installation system must comply with the governing approval agency (FM, CSA or BASEEFA/CENELEC) hazardous area classification requirements. Consult your transmitter Reference Manual for more details.

Proper installation, operation and servicing of this sensor in a Hazardous Area Installation is entirely the responsibility of the user.

Sensor/Process Application Compatibility

The wetted sensor materials may not be compatible with process composition and operating conditions. Application compatibility is entirely the responsibility of the user.

Special Conditions for Safe Use

1. All pH/ORP sensors have a plastic enclosure which must only be cleaned with a damp cloth to avoid the danger due to a build up of an electrostatic charge.

2. All pH/ORP sensor models are intended to be in contact with the process fluid and may not meet the 500V r.m.s. a.c. test to earth.

This must be taken into consideration at installation.

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Section 1: Description and Specifications

1.1 Specifications - General

Measurements and Ranges: pH*: 0-14 / ORP: -1500 to 1500 mv

Available pH ACCUGLASS Types: GPLR hemi or flat glass

Wetted Materials: Titanium, Polypropylene, EPDM, glass; platinum (ORP only)

Process Connection: 1 in. MNPT front and rear facing threads

Temperature Range: 0-100°C (32-212°F)

Pressure Range-Hemi bulb: 100-1135 kPa [abs] (0-150 psig)

Pressure Range-Flat bulb: 100-790 kPa [abs] (0-100 psig)

Minimum Conductivity: 100 µS/cm

Integral Cable 396P: Code 01 - 25 ft; Code 02 - 15 ft coaxial / 396PVP: none - must use mating VP cable

Weight/Shipping Weight: 0.45 kg/0.9 kg (1 lb/2 lb)

*Percent Linearity

| pH Range | 396 / 39 | 96VP | 396P / 3 | 96PVP | 396R / 3 | 96RVP |
|----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | GPHT Hemi | GPHT Flat | GPHT Hemi | GPLR Flat | GPHT Hemi | GPHT Flat |
| 0-2 pH | 94% | 95% | 94% | - | 94% | 93% |
| 2-12 pH | 99% | 99% | 97% | 98% | 97% | 98% |
| 12-13 pH | 97% | 96% | 98% | 95% | 98% | 95% |
| 13-14 pH | 92% | - | 98% | _ | 98% | - |

Product Certifications 1.2

See online certificates for more details

| IECEx | See online certificates for more details. | IEC IECEx | | | |
|--|---|-----------|--|--|--|
| Sensors without preamp (pH and ORP) – Ex ia IIC T4 Ga (-20 °C \leq Ta \leq +60 °C) | | | | | |
| Sensors with SMART preamp (pH only) – Ex ia | IIC T4 Ga (-20 °C ≤ Ta ≤ +60 °C) | | | | |
| Sensors with standard preamp (396P only) – I I | Ex ia IIC T4 Ga (-20 °C ≤ Ta ≤ +80 °C) or Ex ia IIC T5 Ga (-20 °C ≤ Ta ≤ +40 °C) | | | | |
| Per standards IEC60079-0 : 2011, IEC 60079- | 11:2011 | | | | |
| ATEX | | | | | |
| Sensors without preamp (pH and ORP) – | ⓑ II 1 G Ex ia IIC T4 Ga (-20 °C ≤ Ta ≤ +60 ° | 'C) | | | |
| Sensors with SMART preamp (pH only) – | ⓑ II 1 G Ex ia IIC T4 Ga (-20 °C≤ Ta ≤ +60 ° | C) | | | |
| | | | | | |

Per standards EN 60079-0: 2012+A11:2013, EN 60079-11:2012

FM



II 1 G Ex ia IIC T5 Ga (-20 °C \leq Ta \leq +40 °C)

See online FM Certificate of Compliance for applicable sensor options. Intrinsically Safe for use in Class I, II, and III, Division 1, Groups A, B, C, D, E, F, and G; Temperature Class T6 Ta = -20 °C to +60 °C

Intrinsically Safe for use in Class I, Zone 0, AEx ia IIC T6 Ta = -20 °C to +60 °C

Nonincendive for use in Class I, Division 2, Groups A, B, C, and D; Temperature Class T6 Ta = -20 °C to +60 °C

Suitable for use in Class II and III, Division 2, Groups E, F, and G; Temperature Class T6 Ta = -20 °C to +60 °C Hazardous (Classified) Locations

IS/I,II,III/1/ABCDEFG/T6 Ta = 60 °C - 1400332; Entity; I/0/AEx ia IIC/T6 Ta = 60 °C - 1400332; Entity; NI/I/2/ABCD/T6 Ta = 60 °C; S/II,III/2/EFG/T6 Ta = 60 °C

Per standards 3600:1998, 3610:2010, 3611:2004, 3810:2005

Sensors with preamp – Intrinsically Safe:

CSA

See online CSA Certificate of Compliance for applicable sensor options.



Class I, Division 1, Groups ABCD; Class II, Division 1, Groups EFG; Class III; Class I, Division 2, Groups ABCD; Ambient temperature rating -20°C to +60°C; Ex ia IIC; T6

Sensors without preamp – Intrinsically Safe and Non-Incendive:

Class I, Division 1, Groups ABCD; Class II, Division 1, Groups EFG; Class III; Class I, Division 2, Groups ABCD; Ex ia IIC; T6; Ambient temperature rating -20 °C to +60 °C: (Simple Apparatus)

Per standards C22.2 No. 0-10, C22.2 No. 0.4-M2004, C22.2 No. 94-M1991, C22.2 No. 142 -M198, C22.2 No 157 - M1992, CAN/CSA E60079-0:0, CAN/CSA E60079-11:02, UL50 11th Ed, UL508 17th Ed, UL913 7th Ed, UL 60079-0: 2005, UL 60079-11: 2002

Ordering Information 1.3

The Rosemount 396P Sensor is housed in a molded reinforced polypropylene body with 1 in. MNPT threads suitable for insertion, submersion or flow through installation. The sensor includes a general purpose pH electrode or a platinum ORP electrode, a reference junction and a solution ground. The Rosemount 396P comes standard with a recessed electrode; an optional slotted tip is also available. In addition, the Rosemount 396P features an optional integral hermetically sealed preamplifier and 15 ft or 25 ft cable lengths. Automatic temperature compensation, Pt 100 or 3K Balco, is standard with the Rosemount 396P.



Rosemount 396P with Integral Cable Connection



The Rosemount 396PVP Sensor has similar features to the Cable Connection Rosemount 396P. However, the Rosemount 396PVP is

offered with the Variopol (VP) connector and uses a mating VP cable (purchased separately).

A Variopol cable is required for all new installations. See below for cable selection.



Variopol connector shown with mating variopol cable receptacle

Examples of all sensing tip offerings





Shrouded Tip is standard on all hemi bulb sensors

Optional Slotted Tip is available on all hemi bulb sensors, ordered as option -41



Flat Tip is available with flat glass bulb sensors

| Model | Sensor Type | |
|------------------------------|--|--|
| 396P | pH/ORP Sensor | |
| Preamplifier/Cal | ble | |
| 01 | With Integral Preamplifier and 25 ft (7.6m) Cable | |
| 02 | Without Integral Preampflier and 15 ft (4.6m) Cable | |
| Measuring Elect | rode Type | |
| 10 | pH - GPLR Glass | |
| 12 | ORP | |
| 13 | pH - GPLR Flat Glass | |
| Transmitter/TC Compatibility | | |
| 50 | For 1181 (3K TC) | |
| 54 | For 1054A/B, 2054 2081 (Pt-100) | |
| 55 | For 54, 1055, 1056, 1057, 6081, 3081, 4081, 5081, XMT, 56 (Pt-100) | |
| Optional Tip Offerings | | |
| _ | No Selection | |
| 41 | Slotted Tip (1) | |
| Typical Model N | umber: 396P-01-10-55 | |

Table 1-1. Rosemount 396P Ordering Information

1. Not available with option 13.

Table 1-1. Rosemount 396PVP Ordering Information

| Model | Sensor Type | |
|------------------------|--|--|
| 396PVP | pH/ORP Sensor | |
| Measuring Elect | rode Type | |
| 10 | pH - GPLR Glass | |
| 12 | ORP | |
| 13 | pH - GPLR Flat Glass | |
| Transmitter/TC | Compatibility | |
| 50 | For 1181 (3K TC) | |
| 54 | For 1054A/B, 2054 2081 (Pt-100) | |
| 55 | For 54, 1055, 1056, 1057, 6081, 3081, 4081, 5081, XMT, 56 (Pt-100) | |
| Optional Tip Offerings | | |
| _ | No Selection | |
| 41 | Slotted Tip (1) | |
| Preamplifier Option | | |
| _ | No Preamplifier | |
| 70 | SMART Preamplifier (2) | |
| Typical Model N | umber: 396PVP-10-5570 | |

1.

Not available with option 13. Only available with pH sensors and option 55. 2.

Accessories

Table 1-3. Accessories Information

| Connector cable | e, VP8 (required for all first time installations of VP sensors) |
|------------------|--|
| 24281-00 | 15 ft. (4.6m) VP8 cable |
| 24281-01 | 25 ft. (7.6m) VP8 cable |
| 24281-03 | 50ft (15.2m) VP8 Cable |
| 24281-04 | 100ft (30.5m) VP8 Cable |
| 24281-06 | 10ft (3.0m) VP8 Cable |
| 24281-07 | 20ft (6.1m) VP8 Cable |
| 24281-08 | 30ft (9.1m) VP8 Cable |
| Remote Junction | n Boxes and Mounting Brackets; for use when standard cable lengths need to be extended |
| 23555-00 | Junction Box; contains preamplifier for 54e, 56, 1055, 1056, 1057, 1066, 3081, 4081, 5081, 6081, XMT |
| 23550-00 | Junction Box with board for point-to-point cable extension; use with sensors containing inte- gral preamplifiers |
| 2002565 | Mounting Bracket Kit with mounting plate and U-bolts; use with PN 23555-00 or 23550-00 junction boxes |
| Extension Cable | s (required when using a remote junction box |
| 23646-01 | Extension Cable, 11-conduit with shields, wires prepared for easy installation, per foot (or meter); best choice for easiest installation |
| 9200273 | Extension Cable, 11-conduit with shield, raw cable (user must cut and prepare cable ends), per foot (or meter) |
| Calibration Acce | ssories |
| 9210012 | Buffer Solution, pH 4.01, 16 oz (473 ml) |
| 9210013 | Buffer Solution, pH 6.86, 16 oz (473 ml) |
| 9210014 | Buffer Solution, pH 9.18, 16 oz (473 ml) |
| R508-80Z | ORP Standard, 475mV, 8oz (236 ml) |
| Mounting Assen | hblies |
| 11275-01 | Handrail Mounting Assembly; includes a 6 ft straight pipe, pipe coupling, 6 ft long sweep pipe, unistrut, pipe clamps, and mounting channels |
| 2002011 | CPVC flow through Tee, 1-1/2 in. NPT process connections |
| 24091-00 | Low Flow Cell with 1/4 in. inlet and outlet |
| 915240-03 | Tee, Flow-through, 2 in. PVC tee with ¾ in. NPT process connections and mounting adapter to eliminate cable twisting |
| 915240-04 | Tee, Flow-through, 2 in. PVC tee with 1 in. NPT process conections and mounting adapter to eliminate cable twisting |
| 915240-05 | Tee, Flow-through, 2 in. PVC tee with 1½ in. NPT process connections and mounting adapter to eliminate cable twisting |
| 12707-00 | Jet Spray Cleaner; for use with water or air cleaning using interval timer from instrument |

Section 2: Installation

2.1 Unpacking and Inspection

Inspect the outside of the carton for any damage. If damage is detected, contact the carrier immediately. Inspect the hardware. Make sure all the items in the packing list are present and in good condition. Notify the factory if any part is missing. If the sensor appears to be in satisfactory condition, proceed to Section 2.2, Mounting.

NOTE: Save the original packing cartons and materials as most carriers require proof of damage due to mishandling, etc. Also, if it is necessary to return the sensor to the factory, you must pack the sensor in the same manner as it was received. Refer to Section 6.0 for return instructions. If the sensor is to be stored, the vinyl boot should be filled with pH buffer solution and replaced on sensor tip until ready to use.

Buffer solution, in the vinyl boot, may cause skin or eye irritation.

WARNING

Glass electrode must be wetted at all times (in storage and in line) to maximize sensor life.

2.2 Mounting

The sensor has been designed to be located in industrial process environments. Temperature and pressure limitations must not be exceeded at any time. A caution label regarding this matter is attached to the sensor. Please do not remove the label. See Figure 2-1.

CAUTION

Internal electrolyte fill solution may cause skin or eye irritation.

Mounting Guidelines:

- 1. Shake the sensor in a downward motion to remove any air bubbles that may be present inside the tip of the pH glass.
- 2. Do not install the sensor on the horizontal. The sensor must be 10° off the horizontal to ensure accuracy.
- 3. Do not install the sensor upside down.
- 4. Air bubbles may become trapped in the sensor end between the glass bulb and the sensor body. This problem is most commonly encountered in areas of low flow or during calibration. Shake the probe while immersed in solution to remove bubbles. This problem can be avoided by ordering the sensor with the slotted tip (option 41).

In most cases, the pH sensor can simply be installed as shipped and readings with an accuracy of \pm 0.6 pH may be obtained. To obtain greater accuracy or to verify proper operation, the sensor must be calibrated as a loop with its compatible analyzer or transmitter.

2.2.1 Flow Through and Insertion Mounting

Rosemount 396P and 396PVP Sensors have a 1-inch MNPT process connection at the front of the sensor for mounting into a 1-1/2 inch tee or the process pipes. See Figure 2-2 through Figure 2-7 for installation configurations.

NOTE: LARGE PIPE WRENCHES MUST NOT BE USED TO TIGHTEN THE SENSOR INTO A FLANGE OR OTHER TYPE OF MOUNTING.

2.2.2 Submersion Mounting

Rosemount 396P and 396PVP Sensors also have a 1 inch MNPT process connection at the back of the sensor. Utilizing a standard 1 inch union, the sensor may be mounted to a 1 inch SCH 80 CPVC or PVDF standpipe. Tapered pipe threads in plastic tend to loosen after installation. It is therefore recommended that Teflon1 tape be used on the threads and that the tightness of the connection be checked frequently to assure that no loosening has occurred. To prevent rain water or condensation from running into the sensor, a weatherproof junction box is recommended. The sensor cable must be run through a protective conduit for isolation from electrical interference or physical abuse from the process. The sensor should be installed within 80° of vertical, with the electrode facing down. The sensor's cable should not be run with power or control wiring.

Figure 2-1. Dimensional Drawing



Figure 2-2. Flow-Through Tee with Adapter (PN 915240-xx*)



Figure 2-3. Flow-Through and Insertion Installations



Figure 2-4. Rosemount 396P with Insertion Mounting Adapter (PN 23242-02). Not for use with Rosemount 396PVP. Mounting adapter allows for sensor removal without twisting or disconnecting interconnecting cable for ease of maintenance.



Figure 2-5. Low flow cell PN 24091-00









Section 3: Wiring

3.1 General

Figures in this section provide guidelines for wiring the Rosemount 396P/396PVP sensor to various transmitters.

To determine which wiring guideline to use, locate the model number of the sensor to be installed.

1. If the cable needs to be extended, use a high quality eleven conductor double shielded instrument cable available from Rosemount. Refer to Table 3-1 for the appropriate junction box to use and the corresponding wiring details.

NOTE: If the cable is too long, loop up the excess cable. If the cable has to be shortened, cut and terminate each conductor neatly and make sure that the overall (outermost) drain wire is not shorted out with either of the two inner drain wires (shields).

2. Signal cable should be run in a dedicated conduit (preferably an earth grounded metallic conduit) and should be kept away from AC power lines. For your convenience, a wire nut kit is furnished (in a plastic bag wrapped around the cable).

NOTE: For maximum EMI/RFI protection when wiring from the sensor to the junction box, the outer braid of the sensor should be connected to the outer braided shield of the extension cable. The outer braid of the extension cable to the instrument must be terminated at earth ground or by using an appropriate metal cable gland fitting that provides a secure connection to the instrument cable.

Wiring

The Rosemount 396P and 396PVP has an optional built-in preamplifier and is offered with a shielded cable. The cable should be handled carefully and kept dry and free of corrosive chemicals at all times. Extreme care should be used to prevent it from being twisted, damaged or scraped by rough, sharp edges or surfaces.

DANGER

DO NOT CONNECT SENSOR CABLE TO POWER LINES. SERIOUS INJURY MAY RESULT.

NOTE: Remove electrical tape or shrink sleeve from gray reference wire before connecting wire to terminal.

NOTE

For additional wiring information on this product, including sensor combinations not shown here, please refer to our website Wiring Diagrams.

Figure 3-1. Wiring for 396P-01 (Gray Cable) and 54e pH/ORP

Figure 3-2. Wiring for 396P-01 (Blue Cable) and 54e pH/ORP



Figure 3-3. Wiring for 396P-02 (Gray Cable) and 54e pH/ORP

Figure 3-4. Wiring for 396P-02 (Blue Cable) and 54e pH/ORP





Figure 3-5. Wiring for 396PVP (Gray Cable) and 54e pH/ORP

Figure 3-6. Wiring for 396PVP (Blue Cable) and 54e pH/ORP

Figure 3-7. Wiring for 396P-01 and 1055



Figure 3-8. Wiring for 396P-02 and 1055



Figure 3-9. Wiring for 396PVP and 1055



Figure 3-10. Wiring for Dual 396P-01 and 1055



Figure 3-11. Wiring for Dual 396P-02 and 1055



Figure 3-12. Wiring for Dual 396PVP and 1055





Figure 3-13. Wiring for 396P-01 (Gray Cable) and

Figure 3-14. Wiring for 396P-01 (Blue Cable) and 1056/56



Figure 3-15. Wiring for 396P-02 (Gray Cable) and 1056/56



Figure 3-16. Wiring for 396P-02 (Blue Cable) and 1056/56





Figure 3-19. Wiring for 396VP-70 (Blue Cable) and 1056/1057/56





Figure 3-20. Wiring for 396P-01 (Gray Cable) and

Figure 3-21. Wiring for 396P-01 (Blue Cable) and 1057



Figure 3-22. Wiring for 396P-02 (Gray Cable) and 1057



Figure 3-23. Wiring for 396P-02 (Blue Cable) and 1057





Figure 3-26. Wiring for 396P-01 and 1066





Figure 3-27. Wiring for 396P-01 (Blue Cable) and 1066







Figure 3-29. Wiring for 396P-02 (Blue Cable) and 1066







Figure 3-31. Wiring for 396PVP (Blue Cable) and 1066





Figure 3-33. Wiring for 396P-01 (Gray Cable) and 5081-P-HT



5081 -P -HT 5VD0 SVDC Inner Drain mV IN 10 White/Gray Orange DRAIN + Shield 396P-01 Blue Cable Blue SOL 8 Gray REF 7 Red DRAI White/Red White RTE Green RTC +

Figure 3-34. Wiring for 396P-01 (Blue Cable) and

5081-P-HT

Figure 3-35. Wiring for 396P-02 (Gray Cable) and 5081-P-HT



Figure 3-36. Wiring for 396P-02 (Blue Cable) and 5081-P-HT





Figure 3-38. Wiring for 396PVP (Blue Cable) and 5081-P-HT



Figure 3-39. Wiring for 396PVP-70 (Gray Cable) and 5081



Figure 3-40. Wiring for 396PVP-70 (Gray Cable) and 6081





Figure 3-41. Wiring for 396P-01 (Gray Cable) and 6081

Figure 3-42. Wiring for 396P-01 (Gray Cable) and 6081





Figure 3-43. Wiring for 396P-02 (Gray Cable) and 6081

Figure 3-44. Wiring for 396P-02 (Blue Cable) and 6081





Figure 3-46. Wiring for 396PVP (Blue Cable) and 6081



Figure 3-47. Wiring for 396P-01 (Gray Cable)







Figure 3-49. Wiring for 396P-02 (Gray Cable) and Xmt



Figure 3-50. Wiring for 396P-02 (Blue Cable) and Xmt











Figure 3-53. Wiring Details for 396PVP or 396P-02-55 with Mating Variopol Cable for use with 81



VP 6 CABLE PN 23645-XX (SHOWN) OR VP8 CABLE PN 24281-XX. VP 8 CABLE HAS WHITE/GRAY WIRE INSTEAD OF CLEAR (GRAY) AND AN EXTRA GREEN WIRE WHICH SHOULD BE CAPPED OFF.

Figure 3-54. Wiring Details for 396PVP or 396P-02-50 with Mating Variopol Cable for use with 1181

VP 6 CABLE PN 23645-XX (SHOWN) OR VP8 CABLE PN 24281-XX. VP 8 CABLE HAS WHITE/GRAY WIRE INSTEAD OF CLEAR (GRAY) AND AN EXTRA GREEN WIRE WHICH SHOULD BE CAPPED OFF.







VP 6 CABLE PN 23645-XX (SHOWN) OR VP8 CABLE PN 24281-XX. VP 8 CABLE HAS WHITE/GRAY WIRE INSTEAD OF CLEAR (GRAY) AND AN EXTRA GREEN WIRE WHICH SHOULD BE CAPPED OFF.

Figure 3-56. Wiring Details for 396PVP or 396P-02-55 with Mating Variopol Cable for use with Remote Junction Box (PN 23555-00) to 81

Figure 3-57. Wiring Details for 396PVP or 396P-02-50 with Mating Variopol Cable for use with Remote Junction Box (PN 23309-03) to 1181





Figure 3-59. Wiring Details for 396PVP or 396P-02-54



Figure 3-58. Wiring Details for 396PVP or 396P-02-54 with Mating Variopol Cable for use with 1054A/B & 2054

Section 4: Start-Up and Calibration

4.1 Rosemount 396P and 396PVP pH Sensors

4.1.1 Sensor preparation

Shake down the sensor to remove any air bubbles that may be present at the tip of the pH glass bulb. In most cases, the pH sensor can simply be installed as shipped and readings with an accuracy of \pm 0.6 pH may be obtained. To obtain greater accuracy or to verify proper operation, the sensor must be calibrated as a loop with its compatible analyzer or transmitter.

4.1.2 pH Calibration

After a temporary connection is established between the sensor and the instrument, a buffer calibration may be performed. Consult appropriate pH/ORP analyzer or transmitter Reference Manual for specific calibration and standardization procedures, or see below for recommended two-point buffer calibration procedure.

Recommended two-point buffer calibration procedure:

Select two stable buffer solutions, preferably pH 4.0 and 7.0 (pH buffers other than pH 4.0 and pH 7.0 can be used as long as the pH values are at least two pH units apart).

NOTE: A pH 7.0 buffer solution reads a mV value of approximately zero, and pH buffers read approximately 59.1 mV for each pH unit above or below pH 7.0. Check the pH buffer manufacturer specifications for millivolt values at various temperatures since it may affect the actual value of the buffer solution mV/pH value.

- 1. Immerse sensor in the first buffer solution. Allow sensor to adjust to the buffer temperature (to avoid errors due to temperature differences between the buffer solution and sensor temperature) and wait for reading to stabilize. Value of buffer can now be acknowledged by analyzer/transmitter.
- 2. Once the first buffer has been acknowledged by the analyzer/transmitter, rinse the buffer solution off of the sensor with distilled or deionized water.
- 3. Repeat steps 1 and 2 using the second buffer solution.
- 4. Once the analyzer/transmitter has acknowledged both buffer solutions, a sensor slope (mV/pH) is established (the slope value can be found within the analyzer/ transmitter).
- 5. The slope value should read about 59.1 mV/pH for a new sensor and will decrease over time to approximately 47-49 mV/pH. Once the slope reads below the 47-49 mV/pH range, a new sensor should be installed to maintain accurate readings.

Recommended pH Sensor Standardization:

For maximum accuracy, the sensor can be standardized online or with a process grab sample after a buffer calibration has been performed and the sensor has been conditioned to the process. Standardization accounts for the sensor junction potential and other interferences. Standardization will not change the sensor's slope but will simply adjust the analyzer's reading to match that of the known process pH.

1. While obtaining a process solution sample (it is recommended that the sample is taken close to the sensor), record the pH value that is shown on the analyzer/transmitter display.

- 2. Measure and record the pH of the process solution sample with another temperature compensated, calibrated pH instrument. For best results, standardization should be performed at the process temperature.
- 3. Adjust the analyzer/transmitter value to the standardized value.

4.2 Rosemount 396P and 396PVP ORP Sensors

4.2.1 Sensor preparation

Most industrial applications have a number of ORP reactions occurring in sequence or simultaneously. There can be several components that are oxidized or reduced by the reagents that are used. Theoretically, the ORP potential is absolute because it is the result of the oxidation-reduction equilibrium. However, the actual measured potential is dependent on many factors, including the condition of the surface of the ORP platinum electrode. Therefore, the sensor should be allowed 1-2 hours to become "conditioned" to the stream when first set-up or after being cleaned.

4.2.2 ORP Calibration

- 1. Make a temporary electrical connection between the sensor and the instrument.
- 2. Obtain an ORP standard solution, or a standard solution can also be made quite simply by adding a few crystals of quinhydrone to either pH 4 or pH 7 buffer. Quinhydrone is only slightly soluble therefore a few crystals will be required. (Refer to Section 4.3. for an alternate ORP standard solution).
- 3. Immerse the sensor in the standard solution. Allow 1-2 minutes for the ORP sensor to stabilize.
- 4. Adjust the standardize control of the instrument to the solution value shown in Table 5-1 (below) or on the label of the standard solution. The resulting potentials, measured with a clean platinum electrode and saturated KCl/AgCl reference electrode, should be within ±20 millivolts of the value. Solution temperature must be noted to ensure accurate interpretation of results. The ORP value of saturated quinhydrone solution is not stable over long periods of time. Therefore, these standards should be made up fresh each time they are used.
- 5. Remove the sensor from the buffer, rinse and install in the process.

TABLE 4-1. ORP of Saturated Quinhydrone Solution (In Millivolts)

| | pH₄ | 4 Solu | ition | pH 7 | Solu | tion |
|---------------------|-----|--------|-------|------|------|------|
| Temp °C | 20 | 25 | 30 | 20 | 25 | 30 |
| Millivolt Potential | 268 | 264 | 260 | 94 | 87 | 80 |

Section 5: Maintenance

5.1 General Information

The Rosemount 396P and 396PVP Sensors require minimum maintenance. The sensor should be kept clean and free of debris and sediment at all times. The frequency of cleaning by wiping or brushing with a soft cloth or brush is determined by the nature of the solution being measured. The sensor should be removed from the process periodically and checked in buffer solutions.

DANGER

BEFORE REMOVING THE SENSOR, be absolutely certain that the process pressure is reduced to 0 psig and the process temperature is lowered to a safe level!

If the sensor will not calibrate, refer to your analyzer/ transmitter Reference Manual for proper test procedures. If it is determined that the sensor has failed, it

5.2 Automatic Temperature Compensator

The temperature compensator element is temperature sensitive and can be checked with an ohmmeter. Resistance increases with temperature.

The 3K element will read 3000 ohms $\pm 1\%$ at 25°C (77°F) and a Pt100 will read 110 ohms. Resistance varies with temperature for a 3K and Pt100 element and can be determined according to Table 6-2 or the following formula:

 $R_{T}=R_{O}[I+R_{1}(T-20)]$

Where R_T = Resistance

T = Temperature in °C

Refer to Table 6-1 for R_O and R_1 values

5.3 Rosemount 396P and 396PVP pH Sensors

5.3.1 Electrode Cleaning

If the electrode is coated or dirty, clean as follows:

- 1. Remove the sensor from process.
- 2. Wipe the glass bulb with a soft, clean, lint free cloth or tissue. If this does not remove the dirt or coating, go to Step 3. (Detergents clean oil and grease; acids remove scale.)
- 3. Wash the glass bulb in a mild detergent solution and rinse it in clean water. If this does not clean the glass bulb, go to Step 4.

The solution used during the following check is an acid and should be handled with care. Follow the directions of the acid manufacturer. Wear the proper protective equipment. Do not let the solution come in contact with skin or clothing. If contact with skin is made, immediately rinse with clean water.

4. Wash the glass bulb in a dilute 5% hydrochloric acid solution and rinse with clean water. Soaking the sensor overnight in the acid solution can improve cleaning action.

NOTE: Erroneous pH results may result immediately after acid soak, due to reference junction potential build-up. Replace the sensor if cleaning does not restore sensor operation.

TABLE 5-1. Ro and R1 Values for Temperature Compensation Elements

| Temperature Compensation Element | R _o | R ₁ |
|-------------------------------------|----------------|----------------|
| 3K | 2934 | .0045 |
| Pt100 | 107.7 | .00385 |

| Temperature °C | Resistance (Ohms) ±1% | |
|----------------|-----------------------|-------|
| | 3K | Pt100 |
| 0 | 2670 | 100.0 |
| 10 | 2802 | 103.8 |
| 20 | 2934 | 107.7 |
| 25 | 3000 | 109.6 |
| 30 | 3066 | 111.5 |
| 40 | 3198 | 115.4 |
| 50 | 3330 | 119.2 |
| 60 | 3462 | 123.1 |
| 70 | 3594 | 126.9 |
| 80 | 3726 | 130.8 |
| 90 | 3858 | 134.6 |
| 100 | 3990 | 138.5 |

TABLE 5-2. Temperature vs Resistance of Auto T.C. Elements

5.4 Rosemount 396P and 396PVP ORP

5.4.1 Platinum Electrode Check

The platinum electrode may be checked as follows: There are two types of standard solutions which may be used to check the ORP electrode/transmitter system.

Type 1: One type of commonly used ORP standard solution is the saturated quinhydrone solution. Refer to Section 5.2.

The solution used during the following check is an acid and should be handled with care. Follow the directions of the acid manufacturer. Wear the proper protective equipment. If contact with skin of clothing is made, immediately rinse with plenty of clean water.

Type 2: A second ORP standard solution is the Ferric-Ferrous Ammonium Sulfate Solution (PN R508-16OZ), and it can be ordered as a spare part; otherwise, it can be prepared from the following recipe: Dissolve 39.2 grams of reagent grade ferrous ammonium sulfate, Fe(NH4)2 (SO4)2 • 6H2O and 48.2 grams of reagent grade ferric ammonium sulfate, FeNH4(SO4)2 • 12H2O, in approximately 700 milliliters of water (distilled water is preferred, but tap water is acceptable). Slowly and carefully add 56.2 milliliters of concentrated sulfuric acid. Add sufficient water to bring the total solution volume up to 1000 ml. This standard ORP solution, although not as simple to prepare as the quinhydrone recipe, is much more stable, and will maintain its millivolt value for approximately one year when stored in glass containers. This solution (ferric/ferrous ammonium sulfate) will produce a nominal ORP of 476 +20 mV at 25°C when used with a saturated KCl/AgCl reference electrode and platinum measuring electrode. Some

tolerance in mV values is to be expected due to the rather large liquid reference junction potentials which can arise when measuring this strongly acidic and concentrated solution. However, if the measuring electrodes are kept clean and in good operating condition, consistently repeatable calibrations can be carried out using this standard solution.

5.4.2 Cleaning Platinum Electrode

The electrode can be restored to normal operation by simply cleaning the platinum electrode with baking soda. Polish it by rubbing it with a damp paper towel and baking soda until a bright, shiny appearance is attained.

Section 6: Diagnostics and Troubleshooting

6.1 54e/56/1056/1057/1066/3081/4081/5081/XMT Diagnostics and Troubleshooting

Many Rosemount Instruments and Transmitters automatically search for fault conditions that would cause an error in the measured pH value. Refer to the applicable Reference Manual for a complete description of the transmitter's fault conditions.

Table 6-1 below lists some of the diagnostic messages that indicate a possible sensor problem. A more complete description of the problem and a suggested remedy corresponding to each message is also listed.

| DIAGNOSTIC MESSAGE | DESCRIPTION OF PROBLEM | REMEDY |
|---|---|--|
| "Calibration Warning" CALIbrAtE | 1. Aged glass. 2. Sensor not immersed. | Perform buffer calibration. Be sure electrode measuring tip is in process. |
| "Cracked glass failure" 6LASS fAIL | Broken or cracked glass. | Replace sensor. |
| "High reference impede" rEF fAIL or rEF WjArn | Liquid junction coated. Reference Cell gel depleted. Sensor not immersed. | Clean sensor; replace if necessary. Replace sensor. Be sure electrode measuring tip is in process. |
| "Input voltage high" "Input voltage low" | pH input shorted or sensor miswired. | Check wiring. Replace sensor if necessary. |
| "Old glass warning" 6LaSS WArn | Glass electrode worn out. Sensor not immersed. | Replace sensor. Be sure electrode measuring tip is inprocess. |
| "Reference offset err" (offline only) Std Err | Reference electrode poisoned. | Replace sensor. |
| "Ref voltage high" "Ref voltage low" | Reference shorted or sensor miswired. Sensor not immersed | Check wiring and installation. Replace sensor if necessary. |
| "Sensor line open" LInE FAIL | Open wire between sensor and analyzer. Interconnecting cable greater than 1000 ft. | Check sensor wiring. Relocate analyzer. |
| "Sensor miswired" | Open wire between sensor and analyzer. Bad preamplifier. | 1. Check wiring. 2. Replace preamplifier. (Code 02 only) |
| "Temp error high" "Temp error low" tEMP HI tEMP LO | Open or shorted RTD. Temperature out of range. | 1. Replace sensor. 2. Check process temperature. |

TABLE 6-1. Troubleshooting with Advanced Diagnostics

6.2 Troubleshooting without Advanced Diagnostics

Table 6-2 below lists common problems, causes, and remedies typically encountered in process measurement.

TABLE 6-2. Troubleshooting without Advanced Diagnostics

| Problem | Probable cause | Remedy |
|---|--|---|
| Meter reads off scale. (Display reads overrange). | Defective preamplifier | Replace preamplifier (for code 02 sensors). For code 01, replace sensor. |
| | T.C. element shorted | Check T.C. element as instructed in Section 6.1 and replace sensor if defective. |
| | Sensor not in process. Sample stream is low or air bubbles are present. | Make sure sensor is in process with sufficient sample stream (refer to Section 2.0 for installation details). |
| | Open glass electrode | Replace sensor. |
| | Reference element open - no contact | Replace sensor. |
| Display reads between 3 and 6 pH regardless of actual pH of solution or sample. | Electrode cracked | Replace sensor. |
| Meter or display indication swings or jumps widely in AUTO T.C. Mode. | T.C. element open | Check T.C. element as instructed in Section 6.1 and replace sensor if defec- tive. |
| Span between buffers extremely short in AUTO T.C. Mode. | T.C. element open. | Check T.C. element as instructed in Section 6.1 and replace sensor if defec- tive. |
| Sluggish or slow meter indication for real changes in pH level. | Electrode coated | Clean sensor as instructed in Section 6.2 or Section 6.3.2. Replace sensor if cracked. |
| | Electrode defective | Replace sensor. |
| Transmitter cannot be standardized. | Electrode coated or cracked | Clean sensor as instructed in Section 6.2 or Section 6.3.2. Replace sensor if cracked. |
| | Defective preamplifer | Replace preamplifier. |
| Transmitter short spans between two different buffer values. | Aged glass electrode or high tempera- ture exposure. | Replace sensor. |
| | Electrode coated | Clean sensor as instructed in Section 6.2 or Section 6.3.2. Replace sensor if cracked. |
| | Air bubbles trapped in sensor end between glass bulb and sensor body | Shake the sensor in solution. See Section 2.0 for mounting guidelines. |

| | | | CD C LA L |
|--------------------|---------------------|-----------------|----------------------------|
| TABLE 6-3. Rosemou | int 396P and 396PVP | pH/ORP Replacen | nent Parts and Accessories |

| PN | DESCRIPTION | QUANTITY |
|-----------|---|----------|
| 11275-01 | Sensor Handrail Mounting Assembly | |
| 2002011 | Flow Cell, CPVC, 1 inch FNPT | |
| 23242-02 | Mounting Adapter, Insertion, 1¼-inch MNPT (304 S.S.) X 1" FNPT (PEEK) | |
| 23646-01 | Cable, Extension (Prepped) for Models 54, 81, 3081, 4081, and 5081 | |
| 23555-00 | Junction Box with preamplifier, Models 54, 81, 3081, 4081, and 5081 compatible | |
| 23557-00 | Preamplifier, remote for Junction Box, Models 54, 81, 3081, 4081, and 5081 compatible | |
| 22719-02 | Junction Box, w/o Preamplifier | |
| 33081-00 | Adapter Insert, PEEK, 1 X 3/4-inch, for 23242-02 | |
| 9200254 | Cable, 4 conductor, 22 AWG, shielded pair, for 1054/A/B, 2054, and 1181 | |
| 9200273 | Cable, Extension (Unprepped) for Models 54, 81, 3081, 4081, and 5081 | |
| 23645-06 | 15 ft (4.6 m) cable with mating VP connector with BNC on transmitter end | |
| 23645-07 | 15 ft (4.6 m) cable with mating VP connector with bare wires on transmitter end | |
| 9210012 | Buffer Solution, 4.01pH, 16 oz | 4 |
| 9210013 | Buffer Solution, 6.86pH, 16 oz | 4 |
| 9210014 | Buffer Solution, 9.18pH, 16 oz | 4 |
| 9322014 | Union, KYNAR ¹ | |
| 9320057 | Union, PVC | |
| 9120516 | BNC Adapter | |
| 915240-04 | Tee, Flow-through, 2" PVC, 1" NPT | |
| 9550175 | O-ring for Mounting Adapter (23242-02) | |
| R508-160Z | ORP Standard Solution, 460mV ±10 at 20°C | |
| 23550-00 | Junction Box with Extension Board, Models 54, 81, 3081, 4081, and 5081 compatible | |
| | | |

Note: Please see website for most recent Declaration.

| EMERSON | CE |
|--|--|
| EU Declaration of | f Conformity |
| No: RAD 1119 | Rev. B |
| | pH/ORP Sensors |
| We, | |
| Rosemount Inc. 8200 Market Boulevard Chanhassen, MN 55317-9685 USA | |
| declare under our sole responsibility that the product, | |
| Rosem ount TM Sensor Models: 328A, 385, 385+.04, 385+.02,03, 385+.03.12, 389.01 389.01-12.50, 389.01-12.54, 389.01-12.55, 389.02, 38 396P.01-10/13.54, 396P.01-12.50, 396P.01-12.54, 39 396 VP-70, 396R, 396R VP, 396R VP-70, 396P.02, 396 398R, 398R VP, 398R VP-70, 3200HP, 3300H T, 3300H VP, 3400HT VP-70, 3500P-01, 3500P-01-12, 3500P-0 3800, 3800 VP, 3900-01, 3900-02, 3900 VP-01, 3900 VF | , 389-01-10/11-50, 389-01-10/11-54, 9VP, 389VP-70, 396, 396P-01-10/13-50, IP-01-12-55, 396P-01-55, 396VP, PVP, 396PVP-70, 397, 398, 398VP, IT VP, 3300HTVP-70, 3400HT, 3400HT 2, 3500VP-01, 3500VP-01-12, 3500VP-02, -02 |
| manufactured by, | |
| Rosemount Inc. 8200 Market Boulevard Chanhassen, MN 55317-9685 USA | |
| to which this declaration relates, is in conformity with the p including the latest amendments, as shown in the attached | provisions of the European Union Directives, schedule. |
| Assumption of conformity is based on the application of th or required, a European Union notified body certification, a | e harmonized standards and, when applicable as shown in the attached schedule. |
| chtillt | Vice President of Global Quality |
| (agnature) | (runcuon) |
| Chris LaPoint (name) | ווא USA (date of issue & place) |
| Page 1 of 3 | |

| ERSON | | |
|--|--|--|
| EU Declaration of Conformity No: RAD 1119 Rev. B | | |
| ATEX Directive (2014/34/EU) Baseefal0ATEX0156X-Intrinsically Safe Equipment Group II, Category 1 G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +60°C) (exceptions noted below) Model 328 A Steam stenilizable pH sensor with integral cable Model 328 Textextable pH/ORP sensor with integral cable Model 328 + 0203 pH/ORP sensor with integral cable & Smart preamplifier Model 328 + 0203 pH/ORP sensor with integral cable & Smart preamplifier Model 328 + 0203 pH/ORP sensor with integral cable & Smart preamplifier Model 328 + 0312 ORP sensor with integral cable & preamplifier. T4 (-20°C ≤ Ta ≤ +80°C) model 329 + 011 pH sensor with integral cable & preamplifier. T4 (-20°C ≤ Ta ≤ +80°C) model 329 + 011 pH sensor with integral cable & preamplifier. T4 (-20°C ≤ Ta ≤ +80°C) model 329 + 011 + 020 P sensor with integral cable & preamplifier. T4 (-20°C ≤ Ta ≤ +80°C) Model 329 + 011 + 020 P sensor with integral cable & preamplifier. T4 (-20°C ≤ Ta ≤ +80°C) Model 329 + 011 + 020 P sensor with integral cable & preamplifier. T4 (-20°C ≤ Ta ≤ +80°C) Model 329 + 011 + 020 P sensor with integral cable & preamplifier. T4 (-20°C ≤ Ta ≤ +80°C) Model 329 + 011 + 020 PP sensor with integral cable & preamplifier. T4 (-20°C ≤ Ta ≤ +80°C) Model 329 + 010 + 020 pdtypropylene pH sensor with integral cable & preamplifier. T4 (-20°C ≤ Ta ≤ +80°C) Model 329 + 010 + 020 pdtypropylene pH sensor with integral cable & preamp. T4 (-20°C ≤ Ta ≤ +80°C) Model 329 + 0100 + 020 pdtypropylene pH sensor with integral cable & preamp. T4 (-20°C ≤ Ta ≤ +80°C) Model 320 + 0101 + 020 + 02 | | |

| 4 | CE |
|-----------|--|
| EMERSON | |
| | EU Declaration of Conformity |
| | No: RAD 1119 Rev. B |
| | Model 3300HTV P-70 Insertion/submersion pH sensor with V ariopole connector & Smart preamplifier Model 3400HT Retractable pH sensor with integral cable Model 3400HTV P.70 Retractable pH sensor with V ariopole connector Model 3400HTV P.70 Retractable pH sensor with V ariopole connector & Smart preamplifier Model 3400HTV P.70 Retractable pH sensor with V ariopole connector Model 3500P-01 High perform ance pH sensor with integral cable & Smart preamplifier Model 3500P-02 High perform ance pH sensor with integral cable Model 3500P-02 High performance pH sensor with V ariopole connector & Smart preamplifier Model 3500V P-01 High performance pH sensor with V ariopole connector & Smart preamplifier Model 3500V P-01 High performance pH sensor with V ariopole connector & Smart preamplifier Model 3500V P-02 High performance pH sensor with V ariopole connector & greamplifier. T4 (-20°C STa ≤ +80°C) Model 3500V P-02 High performance pH sensor with V ariopole connector Model 3500V P-02 High performance pH sensor with V ariopole connector Model 3800V P.02 High performance pH sensor with V ariopole connector Model 3800V P.502 High performance pH sensor with V ariopole connector Model 3800V P.502 High performance pH sensor with V ariopole connector Model 3800V P.502 High performance pH sensor with V ariopole connector Model 3800V P.502 pH/ORP sensor with variopo |
| | hazard and must only be cleaned with a damp cloth to avoid the danger of ignition due to a buildup of electrostatic charge. 2) All pH/ORP sensor models with a metallic enclosure may provide a risk of ignition by im pact or friction. C are should be taken during installation to protect the sensor from this risk. 3) External connections to the sensor must be suitably terminated and provide a degree of protection of at least IP20. All pH/ORP sensor models are intended to be in contact with the process fluid and may not meet the 500V r.m.s test to earth. This must be taken into consideration at installation. |
| | Harmonized Standards: EN 60079-0:2012+A11:2013 EN 60079-11:2012 |
| ATEX Noti | fied Body for EC Type Examination Certificate & Quality Assurance SGS FIMKO OY [Notified Body Number: 0598] P.O. Box 30 (Sarkiniementie 3) 00211 HELSINKI Finland |
| | Page 3 of 3 |

EC Declaration of Conformity

含有China RoHS 管控物质超过最大浓度限值的部件型号列表 396 List of 396 Parts with China RoHS Concentration above MCVs

| | 有害物质 / Hazardous Substances | | | | | |
|-----------------------------|-----------------------------|----------------------|----------------------|--|--|--|
| 部件名称 Part Name | 铅 Lead (Pb) | 汞 Mercury (Hg) | 镉 Cadmium (Cd) | 六价铬 Hexavalent Chromium (Cr +6) | 多溴联苯 Polybrominated biphenyls (PBB) | 多溴联苯醚 Polybrominated diphenyl ethers (PBDE) |
| 传感器组件 Sensor Assembly | x | 0 | 0 | 0 | 0 | 0 |

本表格系依据SJ/T11364的规定而制作.

This table is proposed in accordance with the provision of SJ/T11364.

O: 意为该部件的所有均质材料中该有害物质的含量均低于GB/T 26572 所规定的限量要求. O: Indicate that said hazardous substance in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.

X: 意为在该部件所使用的所有均质材料里, 至少有一类均质材料中该有害物质的含量高于GB/T 26572所规定的限量要求. X: Indicate that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.

| 部件名称 | 组装备件说明 |
|-----------------------------|---|
| Part Name | Spare Parts Descriptions for Assemblies |
| 传感器组件 Sensor Assembly | 传感器模块 Sensor Module |

Intrinsically Safe Sensor Installation Drawing - FM



Section 7: Return of Material 7.1 General

For all repair or warranty inquires, please contact our Customer Care department.

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