Rosemount[™] 398R/398RVP

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
- 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.



DANGER

Hazardous Area Installation

This sensor is not Intrinsically Safe. or Explosion Proof. 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, an appropriate transmitter/safety barrier/sensor combination must be used. The installation system must be in accordance with the governing approval agency (FM, CSA or BASEEFA/CENELEC) hazardous area classification requirements. Consult your transmitter instruction manual for details.

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



CAUTION

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.



WARNING

Retractable sensors must not be inserted nor retracted when process pressures are in excess of 64 psig (542kPa) for option 21 or 35 psig (343 kPa) for option 25.

A CAUTION

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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Intrisical	ly Safe Sensor Installation Drawing - FM49

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Section 1: Description and Specifications

1.1 Features and Applications

Rosemount 398R and 398RVP sensors feature a chemical resistant construction of Tefzel, titanium, and a TUpH reference junction which is ideal for measuring pH in harsh process liquids. These sensors can be used to measure pH in sour water strippers, in pulp bleaching towards that use chlorine dioxide, and in process streams containing a variety of organic solvents. These sensors are designed for use with a 1-1/4 inch or 1-1/2 inch ball valve.

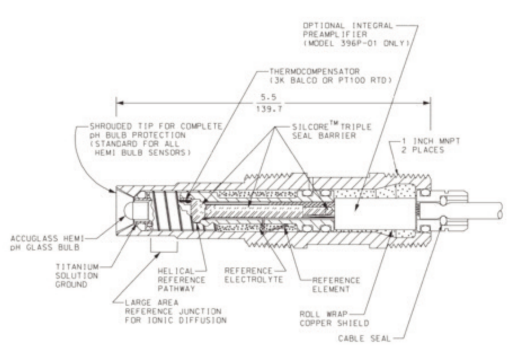


Figure 1-1: Cross Section Diagram of the TUpH Reference Technology

All TUpH sensors are designed with a large area reference junction, helical reference pathway, and an AccuGlass pH glass bulb. This sensor technology ensures superior performance while only requiring minimal maintenance.

1.2 Specifications

Table 1-1: Percent linearity over pH

pH Range	Hemi Bulb
0-2 pH	94%
2-12 pH	99%
12-13 pH	97%
13-14 pH	92%

Table 1-2: Rosemount 398R-398RVP sensor specifications

Measured Range		
pH range	0 to 14 pH, GPHT ACCUGLASS	
ORP range	-1500 mV to 1500 mV	
Maximum Pressure at Retraction or Insertion		
64 psig (524 kPa abs) Code 21		
35 psig (343 kPa abs) Code 25		
Minimum Conductivity		
75 μS/cm, nominal 100 μS/cm		
Maximum Process Pressure ar	nd Temperature	
Hemi bulb: 250 psig (1825 kPa ab		
Flat bulb: 100 psig (790 kPa abs) a	at 212°F (100°C)	
Wetted Materials		
Titanium, Tefzel®, glass, platinum (ORP only), and choice of Viton® or Kalrez®		
Reference		
Permeable Tefzel with secondary	helical pathway	
Weight/Shipping Weight		
Sensor	Code 21; 2.0 lb/3.0 lb (.9kg/1.40kg)	
	Code 25; 3.0 lb/4.0 lb (1.40 kg/1.80kg)	
Process Connections		
With ball valve	1-1/2 in.	
Without ball valve	1 in.	
Cable Length		
Rosemount 398R	Standard 15 ft. Integral Cable; Optional 9.5 inch Cable for wiring to Sensor Head Junction Boxes	
Rosemount 398RVP	Must use VP interconnect cable (sold separately)	

1.3 Product Certifications

Please see online certificates for further details.

IECEx

Sensors with no preamp (pH and ORP) – Ex ia IIC T4 Ga (-20° C \leq Ta \leq +60 $^{\circ}$ C)

Sensors with SMART preamp (398RVP pH only) – Ex ia IIC T4 Ga (-20 °C \leq Ta \leq +60 °C)

Per standards IEC60079-0: 2011, IEC 60079-11: 2011

ATEX

Sensors without preamp (pH and ORP) – $^{\textcircled{6}}$ II 1 G Ex ia IIC T4 Ga (-20 °C \leq Ta \leq +60 °C) Sensors with SMART preamp (398RVP pH only) – $^{\textcircled{6}}$ II 1 G Ex ia IIC T4 Ga (-20 °C \leq Ta \leq +60 °C) Per standards EN 60079-0: 2012+A11:2013, EN 60079-11:2012

FM

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 $^{\circ}$ C to +60 $^{\circ}$ 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; II/1/2/ABCD/T6 Ta = 60°C; II/1/2/ABCD/T6 Ta = 60°C

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

CSA

See online CSA Certificate of Compliance for applicable sensor options:

Sensors with preamp – Intrinsically Safe:

Class I, Division 1, Groups ABCD; Class II, Division 1, Groups EFG; Class III; Class I, Division 2, Groups ABCD; Ambient temperature rating -20 $^{\circ}$ C to +60 $^{\circ}$ 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 – M1987, C22.2 No 157 – M1992, CAN/CSA E60079-0:07, CAN/CSA E60079- 11:02, UL50 11th Ed, UL508 17th Ed, UL913 7th Ed, UL 60079-0: 2005, UL 60079-11: 2002

Ordering Information 1.4

Table 1-4: Rosemount 398R ordering information

Model	Sensor type	
398R	pH/ORP Sensor	
Measuring Electrode Type		
10	pH - GPHT Glass	
12	ORP	
13	pH - GPHT Flat Glass	
Sensor Length Sensor Length		
21	21 Inch Titanium Tube	
25	36 Inch Titanium Tube	
O-ring Material O-ring Material		
30	EPDM	
31	Viton	
32	Kalrez	
Transmitter/TC Compatibility		
54	Pt-100	
Cable Options		
_	No Selection	
60	9.5 Inch Cable with BNC ⁽¹⁾	
61	9.5 Inch Cable without BNC ⁽¹⁾	
62	15 ft (4.6 m) Cable without BNC ⁽²⁾	
Typical Model Nu	Typical Model Number: 398R-10-21-30-54-62	

For use with sensor-head junction boxes. For use with Rosemount 1056, 1057, 1066, 56, and 56 Transmitters. 1. 2.

Table 1-5: Rosemount 398RVP ordering information

Model	Sensor type	
398RVP	pH/ORP Sensor	
Measuring Electrode Type		
10	pH - GPHT Glass	
12	ORP	
13	pH - GPHR Flat Glass	
Sensor Length Sensor Length		
21	21 Inch Titanium Tube	
25	36 Inch Titanium Tube	
O-ring Material		
30	EPDM	
31	Viton	
32	Kalrez	
Transmitter/TC Compatibility		
50	3KTC (1)	
54	Pt-100	
55	Pt-100 for SMART Preamplifier (2)	
Preamplifier Options		
_	No Selection	
70	SMART Preamplifier (3)	
Typical Model N	Typical Model Number: 398RVP-10-25-31-55-70	

- 1. 2. 3.
- For use with legacy transmitter model 1181. If selected with ORP, the sensor comes without a 3K TC. For use with Rosemount 1056, 1057, 1066, 56, and 5081 transmitters. Must be selected with option 70. Only available with option 55.

Section 2: Installation

2.1 First Time Installation

For first time installations, using the following guide is recommended:

Variopol Mating Connector Cables (Required for Rosemount 398RVP only)

Choose one:

PN 24281-00, 15 ft cable with mating VP connector

PN 24281-06, 10 ft cable with mating VP connector

Retractable Mounting

A. Choose one (required for all first time installations without ball valves or with 1-1/2 in. ball valve):

PN 23166-00, 1 in. MNPT process connector, Stainless Steel w/EPDM O-ring

PN 23166-01, 1 in. NPT process connector, Titanium w/EPDM O-ring

B. Choose one (Optional; Process Connector O-rings):

PN 9550220, O-ring, Kalrez®, 2-214

PN 9550099, O-ring, Viton®, 2-214

C. Choose one:

PN 23240-00, 1-1/2 in. ball valve assembly, 316 SST (process connector required)

PN 23765-00, 1-1/4 in. ball valve assembly, 316 SST, with graphite packed adapter

Junction Boxes (Optional; Choose either Sensor Head or Remote)

A. Sensor Head Junction Boxes (used with 9.5 in. cable length sensor) - Choose one:

PN 23709-00; includes preamplifier

B. Remote Junction Boxes (used with 15 ft cable length sensor or Rosemount 398RVP) Choose one:

PN 23555-00; includes preamplifier

Extension Cables - Choose one:

PN 23646-01, 11 conductor, shielded, prepped

PN 9200273, 11 conductor, shielded, unprepped

Unpacking and Inspection 2.2

Inspect the outside of the carton for any damage. If damage is detected, contact the carrier immediately. Inspect the instrument and hardware. Make sure all items in the packing list are present and in good condition. Notify the factory if any part is missing.

Note: If the sensor is to be stored, the protective boot should be filled with either KCl electrolyte solution or pH 4.0 buffer solution and replaced on sensor tip until ready to use.

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 instrument to the factory, you must pack the instrument in the same manner as it was received. Refer to Section 6.0 for instructions.



WARNING

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

Mechanical Installation 2.3

Both models may be installed through a weldalet or in a pipe tee or "Y", as shown in Figure 2-2, when used with a ball valve. Insert the end of the sensor to a depth sufficient to ensure that the glass bulb is continuously wetted by the process fluid. Each model can also be inserted directly into the process without the use of a ball valve for applications not requiring continuous operation during sensor maintenance.



CAUTION

Allow sufficient room for safe retraction and insertion of the sensor. Personnel should have room for stable footing while performing removal or insertion of the sensor.

The sensor must be mounted within 10-90 degrees of the horizontal with the tip pointed downward. This ensures that the inside surface of the pH-sensitive glass bulb is completely wetted and that there is a good electrical connection between the bulb and the internal silver/silver chloride reference electrode. If the retraction version is to be installed without a ball valve follow the installation procedure for insertion service (Section 2.3.2). Perform the following steps for sensor installation through a ball valve:

2.3.1 Installation Through Ball Valve

1. Carefully remove the liquid filled rubber boot which protects the glass electrode and keeps the liquid junction wet during shipping and storage. Discard the liquid and boot. Make sure the lubricated O-ring is in place in the groove inside the male connector on the sensor bodv.



CAUTION

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

2. With the male connector on the sensor's body, insert the sensor into the ball valve until it gently touches the closed valve. The molded electrode quard will protect the glass bulb from breakage. (extra caution should be taken when inserting the flat glass sensor into the valve because it does not have an electrode quard).

- 3. Thread the male connector body tightly into the ball valve assembly. DO NOT tighten the hex nut on the male connector body; doing so would not allow the sensor to be inserted through the ball valve.
- 4. Pull back hard on the sensor assembly, as if trying to remove the sensor, to be certain that the sensor cannot come free of the ball valve assembly. The built-in retraction stop will butt against the shoulder of the male connector if properly installed.



CAUTION

The sensor must be captured by the valve assembly and the male connector so that it cannot be blown free by process pressure if mishandled during insertion or retraction.

- 5. After confirming that the sensor assembly is properly secured by the valve assembly, the valve may be opened and the sensor positioned into the process at the desired depth and orientation.
- 6. While holding the sensor in position, tighten the hex nut of the male connector to firmly secure the sensor in place. When the hex nut is tightened, the Teflon ferrule inside the compression fitting clamps the sensor tube.



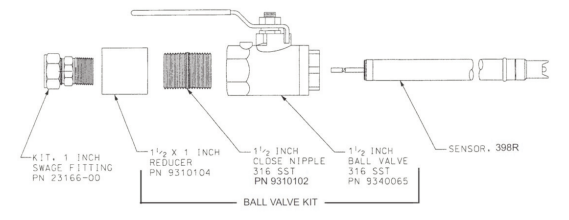
CAUTION

Over tightening the hex nut may damage the ferrule.

NOTICE

A stainless steel ferrule is available if the Teflon ferrule does not inadequately grip. When using the metallic ferrule, care must be taken to avoid over tightening and damaging the sensor tube. If the male connector leaks during insertion or retraction, replace the O-ring in the male connector.

Figure 2-1: Exploded View of Ball Valve Kit PN 23240-00 used with process connector PN 23166-00 (or PN 23166-01)



Ball Valve Kit includes 1-1/2 in. x 1 in. reducer, 1-1/2 in. close nipple, and 1-1/2 in. ball valve

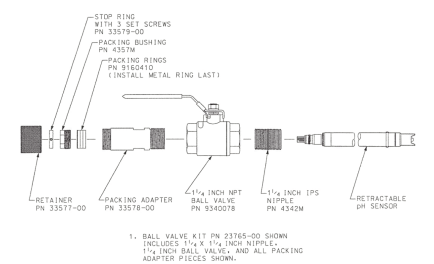
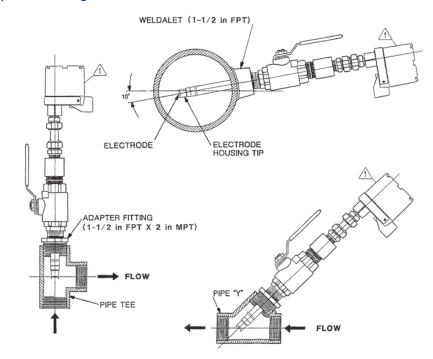


Figure 2-2: Exploded View of Ball Valve Kit PN 23765-00

2.3.2 Installation Without Ball Valve

Rosemount 398R and 398RVP Sensors may be installed through a weldalet or pipe tee or "Y" when used with a process connector (PN 23166-00 or 23166-01). The sensor should be installed within 80° of vertical, with the electrode facing down.

Figure 2-3: Typical Mounting Details-Retraction Version



SENSOR HEAD JUNCTION BOX IS OPTIONAL

Note: Sensor must be mounted at an angle between 10° and 90° above the horizontal. Pipe tees and weldalets provided by customer.

Only Rosemount 398R should be used with a sensor head junction box.

10 Calibration and Maintenance

-4.920 **-**MILLIMETER INCH A WARNING SAFETY INFORMATION 21 2.25 Front Side 398R-21 Note: Retraction and max. operating pressure for 21 in. tube with flat glass is shown on this label. Retraction and max. operating pressure for the 21 in. and the 36 in. sensors are shown in the tables below. Back Side 398R A MM / IN Sensor Tube Length 548.64 / 21.60 64 psig (542 kPa) 916.94 / 36.10 35 psig (343 kPa) MAXIMUM OPERATING PRESSURE Flat bulb — 100 psig

Figure 2-4: Dimensional Warning Label and Sensor Diagram

Note: For Rosemount 398RVP, the overall dimensional length increases by 1.9 inches (48 mm).

Hemi bulb — 250 psig

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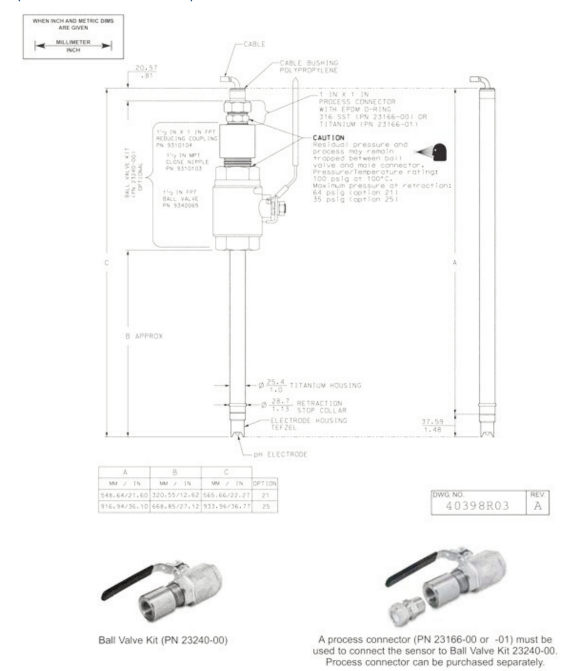
WHEN INCH AND METRIC DIMS ARE GIVEN MILLIMETER CABLE WITH VARIOPOLE RECEPTACLE (FEMALE) CONNECTOR VARIOPOLE PLUG (MALE) CONNECTOR .81 1.87 47.50 WARNING LABEL TOP VIEW FACING CONNECTOR KNURL SAFETY INFORMATION
On not exceed pressure and temperature
100-1135 MPG 10-150 PSIG 1
0-1090 (132-21291)
Read and follow manual.
With valves -WARNING LABEL PACKING ADAPTER BALL VALVE KIT PN 23765-00 - USED ON 36 INCH . OPTION 25 USED ON 21.5 INCH . OPTION 21 Hot pressurized fluid. Do not retroct above: 542 kPd (64 ps/g) BOTTOM VIEW FACING ELECTRODE PERMANENTLY ATTACH WARNING LABELTOWAND CABLE END OF SENSON: WARNING SIDE MUST FACE CABL END OF SENSON. 1 B APPROX Ø 1.0 HOUSING Ø 1.13 RETRACTION STOP COLLAR -pH/ORP ELECTRODE В IN / MM IN / MM IN / MM OPTION 21.60/548.64 12.12/307.85 24.14/613.16 21 36.10/916.94 26.62/676.15 38.64/981.46 25

Figure 2-5: Dimensional Drawing for Ball Valve Kit PN 23765-00 (shown with Rosemount 398RVP sensor)



DWG. NO. REV. 4396RVP34 B

Figure 2-6: Dimensional Drawing for Ball Valve Kit PN 23240-00 (shown with Rosemount 398R).



Note: For Rosemount 398RVP, the overall dimensional length increases by 1.9 inches (48 mm).

WHEN INCH AND METRIC DIMS ARE GIVEN MILLIMETER 5 SCREW CAP JUNCTION BOX (PN 2370x-0x) (REPLACE x WITH APPROPRIATE NUMBERS) TO TRANSMITTER 3/4 IN FPT RECOMMENDED FLEX CONDUIT (SEE MANUAL FOR WIRING) -1 IN X 3/4 IN NPT JUNCTION BOX MALE CONNECTOR WITH EPDM O-RING 12.70 1 IN X 1 IN SWACE FITTING KIT (PN 23166-00 OR PN 23366-01) RECUIRED TO CONNECT SENSOR DIRECTLY TO PROCESS OR TO BALL VALVE HEX NUTS 11/2 IN X 1 IN REDUCING COUPLING BALL VALVE KIT (PN 23240-00) OPTIONAL CAUTION Residual pressure and process may remain trapped between ball valve and male connector. Pressure/Temperature rating: hemi bulb = 150 psig at 100° flot bulb = 100 psig at 100° Maximum pressure at retractions of the psig (option 21). 11/2 IN MPT CLOSE NIPPLE 35 psig.(option 25) 11/2 IN FPT BALL VALVE -HANDLE, LATCH LOCK $\emptyset \frac{1.0}{25.4}$ TITANIUM HOUSING APPROX Ø 1.13 RETRACTION STOP COLLAR pH/ORP ELECTRODE

Figure 2-7: Dimensional Drawing of Rosemount 398R shown with Sensor Head Junction Box, with and without 1-1/2 in. Ball Valve PN 23240-00

Note: For the installations shown, the 1 in. x 1 in. process connector (PN 23166-00 or 23166-01), sensor head junction boxes (various part numbers; see page 3), and ball valve kit (PN 23240-00) must be purchased separately.

398R

ММ

TABLE

Note: Sensor head junction boxes should be used with Rosemount 398R sensor

DWG NO

40396R03

G

Section 3: Wiring the Rosemount 398R/398RVP Sensor

3.1 Wiring for Rosemount 398R/398RVP

For wiring diagrams not shown below, please refer to the Liquid Wiring Diagrams.

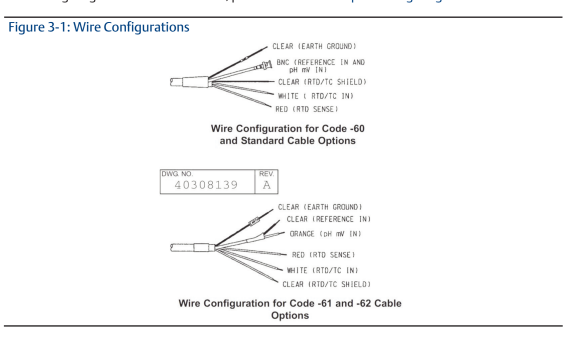
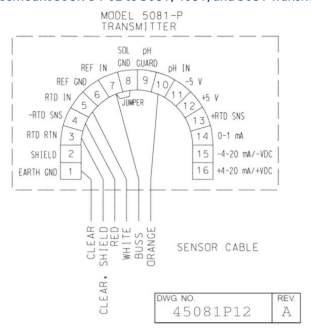


Figure 3-2: Wiring for Rosemount 398R-54-62 to 3081, 4081, and 5081 Transmitters.



MODEL 5081-P TRANSMITTER SOL pH GND GUARD pH IN 9 REF GND -5 V 6 +5 V RTD IN 5 12 -RTD SNS HRTD SNS 13 4 RID RIN 14 3 -4-20 mA/-VDC 2 SHIELD +4-20 mA/+VDC EARTH GND EXTENSION CABLE PN 9200273 (UNPREPPED) OR TB2 OR PN 23646-01 FARSIDE (PREPPED) REMOTE JUNCTION BOX TB2 PN 23555-00 3 4 5 6 7 8 9 10 11 12 OR SENSOR MOUNTED JUNCTION BOX 12345678910 PN 23709-00 TB1 NO CONNECTION (BOTH INCLUDE PREAMPLIFIER JUMPER PN 23557-001 CLEAR-RED WHITE ARTH CLEAR SENSOR CABLE 1. SEE FIGURE [21] FOR PREPARATION INSTRUCTIONS FOR CABLE PN 9200273. 2. ADDITIONAL CABLE PREP REQUIRED FOR MODELS 389 -02. 396 -54. 397 -02-10-54 AND 398R -54 SEE SENSOR INSTRUCTION MANUAL. 3. FIGURE ALSO APPLIES TO MODEL 396R -60 AND 398R -60 DWG. NO. REV.

Figure 3-3: Wiring for 398R-54-62 Through Remote Junction Box PN 23555-00

Note: Sensor Model 398R-54 or 398R-54-60 can also be wired as shown above, but customer must prepare the BNC as shown in Figure 3-4. For preparing wires on end of extension cable, use Figure 3-5.

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Figure 3-4: BNC Preparation Instructions

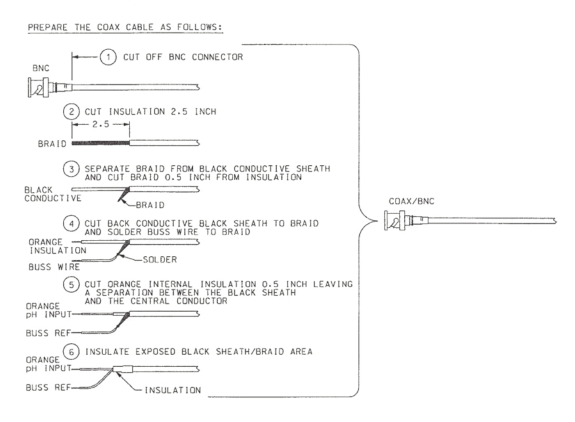
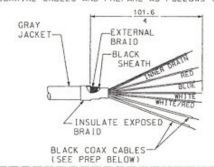


Figure 3-5: Extension Cable Preparation

1 STRIP BACK OUTER BRAID AND FOIL ABOUT 4 IN FROM END OF CABLE 2 STRIP INDIVIDUAL SHEATHS BACK ABOUT 1/4 IN TO EXPOSE THE WIRES 3 LOCATE THE 2 COAXIAL CABLES AND PREPARE AS FOLLOWS (SEE BELOW)



PREPARE THE COAX CABLE AS FOLLOW

3A STRIP INSULATING BLACK SHEATH BACK ABOUT 11/2 IN



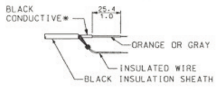
3B SEPARATE THE BRAID FROM THE INNER BLACK CONDUCTIVE SHEATH



3C SOLDER INSULATED WIRE (USER SUPPLIED) TO BRAID IF NEEDED



3D STRIP BLACK CONDUCTIVE SHEATH 1 IN TO EXPOSE (GRANGE OR GRAY) DEPENDING ON WHICH COAX YOU ARE PREPARING



* WARNING: IF INNER BLACK CONDUCTIVE SHEATH IS IN CONTACT WITH THE EXPOSED LEADS, OR IS NOT PREPARED PROPERLY, IT MAY CAUSE AN ELECTRICAL SHORT.

3E INSULATE EXPOSED BLACK SHEATH/BRAID AREA



OWG NO. REV. 40308132 A

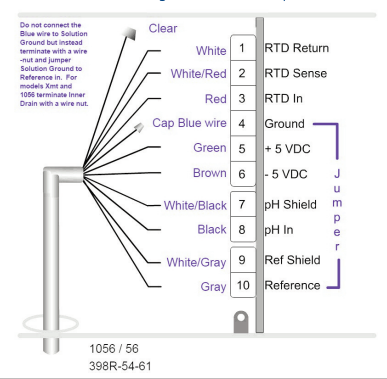
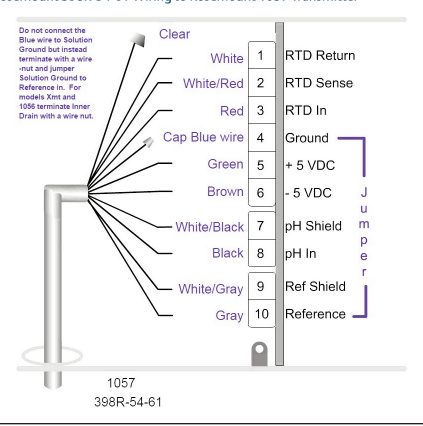


Figure 3-6: Rosemount 398R-54-61 Wiring to Rosemount 1056/56 Transmitters





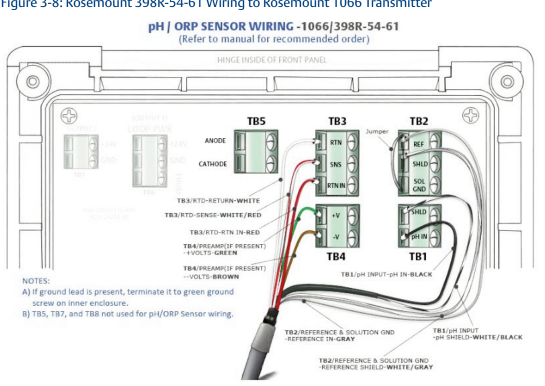
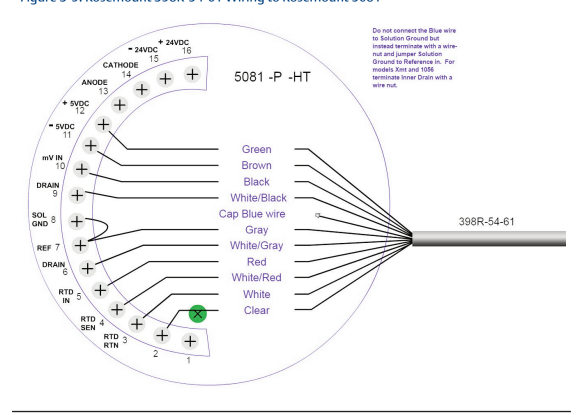


Figure 3-8: Rosemount 398R-54-61 Wiring to Rosemount 1066 Transmitter





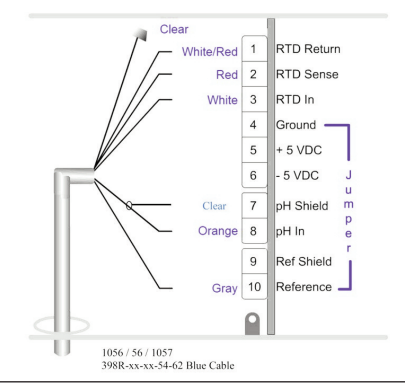
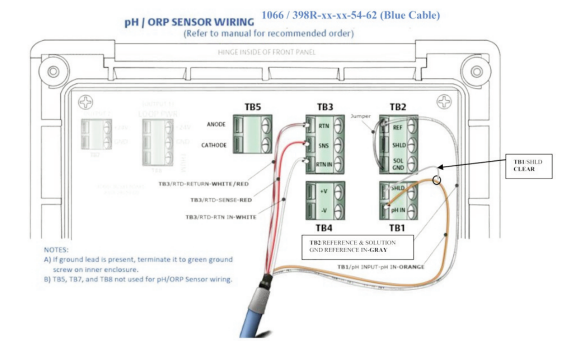


Figure 3-10: Rosemount 398R-xx-xx-54-62 Wiring to Rosemount 1056/56/1057 Transmitters

Figure 3-11: Rosemount 398R-xx-xx-54-62 Wiring to Rosemount 1066 Transmitter



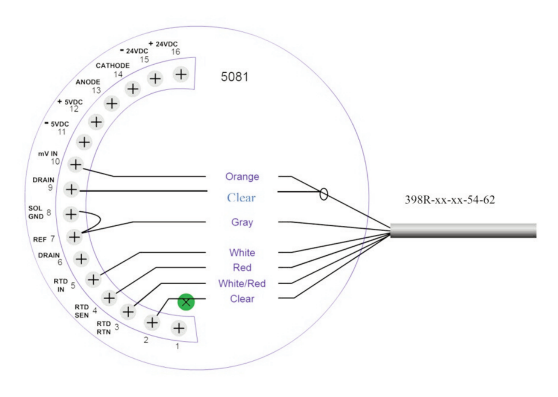
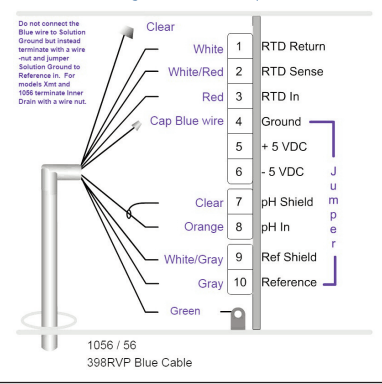


Figure 3-12: Rosemount 398R-xx-xx-54-62 Wiring to Rosemount 5081 Transmitter





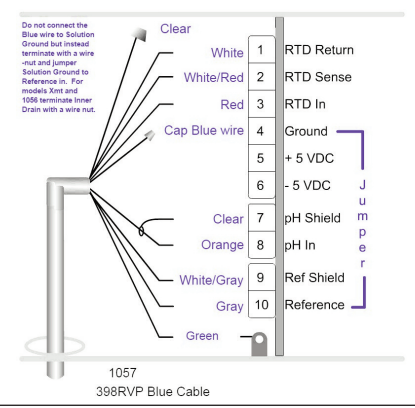
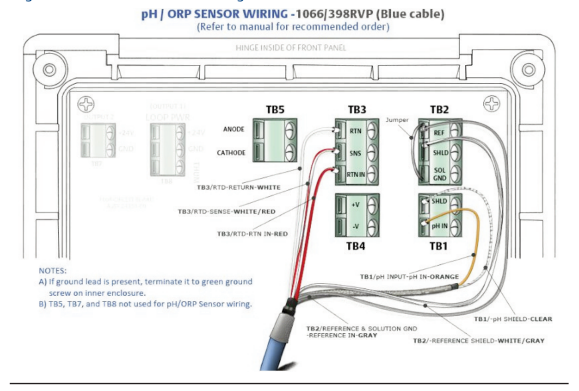


Figure 3-14: Rosemount 398RVP Wiring to Rosemount 1057 Transmitter





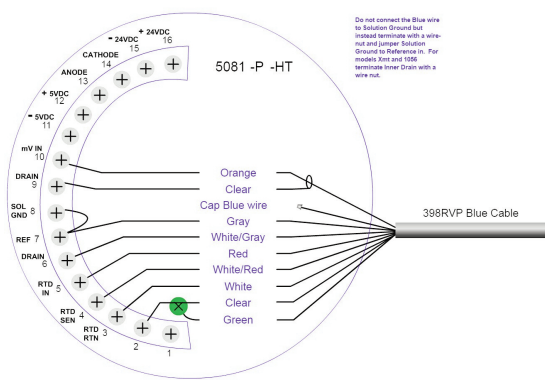


Figure 3-16: Rosemount 398RVP Wiring to Rosemount 5081 Transmitter

Figure 3-17: Rosemount 398RVP-70 Wiring to Rosemount 1056/56/1057 Transmitters

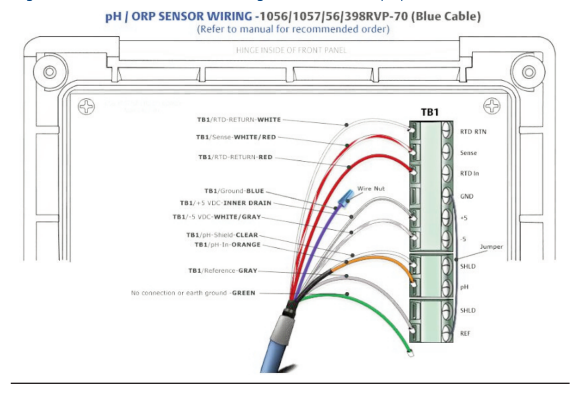
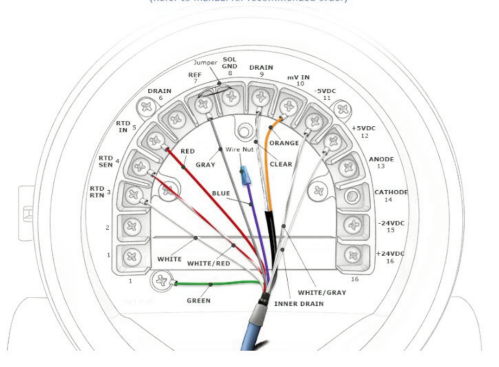


Figure 3-18: Rosemount 398RVP-70 Wiring to Rosemount 1066 Transmitter pH / ORP SENSOR WIRING -1066/398RVP-70 (Blue cable) (Refer to manual for recommended order) HINGE INSIDE OF FRONT PANEL 0 TB2 TB5 **TB3** SHLD CATHODE TB3/RTD-RETURN-WHITE TB3/RTD-SENSE-WHITE/RED TB3/RTD-RTN IN-RED TB4/PREAMP-+VOLTS-INNER DRAIN **TB4** TB4/PREAMP--VOLTS-WHITE/GRAY TB1/pH INPUT-pH SHIELD-SHIELD TB1/pH INPUT-pH IN-ORANG A) If ground lead is present, terminate it to green ground screw on inner enclosure. B) TB5, TB7, and TB8 not used for pH/ORP Sensor wiring. TB2/REFERENCE & SOLUTION GND -REFERENCE IN-GRAY

Figure 3-19: Rosemount 398RVP-70 Wiring to Rosemount 5081 Transmitter

pH / ORP SENSOR WIRING -5081/398RVP-70 (Blue cable) (Refer to manual for recommended order)



Section 5: Calibration

5.1 General Information

- 1. New sensors must be calibrated before use.
- 2. Regular recalibration is also necessary and is determined by the user.
- 3. The use of a two-point buffer calibration is always recommended.
- 4. Refer to the transmitter Reference Manual for more specific calibration procedures.

5.2 Use of Calibration Buffers (Standards)

- 1. Good buffers lead to good calibrations: A pH measurement is only as good as the calibration, and the calibration is only as good as the buffers used. A careful buffer calibration is the first step in making an accurate pH measurement.
- 2. Use appropriate buffers: Calibrate with buffers having pH values that bracket the pH of the process. For example, if the pH is between 8 and 9, calibrate with pH 7 and 10 buffers. Commercial buffers for intermediate range pH are readily available.
- 3. Sensor and buffers must be at the same temperature: Allow time for the sensor and buffers to reach the same temperature. If the sensor was just removed from a process having a temperature more than 10°C different from the buffer, allow at least 20 minutes.
- 4. Buffers must be at process temperature: For best results, calibrate with buffers having the same temperature as the process. If the buffer and process temperature differ by more than about 15°C an error as great as 0.1pH may result.
- 5. Be careful using buffers at very high temperatures: Protect the solution from evaporation. Evaporation changes the concentration of the buffer and its pH. Be sure the pH of the buffer is defined at high temperatures. The pH of many buffers is undefined above 60°C. Finally, no matter what the temperature is, allow the entire measurement cell, sensor and solution, to reach constant temperature before calibrating.
- 6. The pH of a buffer changes with temperature: The pH of a buffer is a function of temperature. The pH of alkaline buffers depends more strongly on temperature than the pH of acidic or neutral buffers. Most process pH instruments, including those manufactured by Rosemount, have an auto calibration feature. The instrument recognizes the buffer being used and automatically corrects for the change in buffer pH with temperature. If the instrument does not perform the correction, the user must enter the appropriate value. Buffer manufacturers usually list the temperature dependence of the buffer on the label.
- 7. Buffers have limited shelf lives: Do not use a buffer if the expiration date has passed. Store buffers at controlled room temperature.
- 8. Do not reuse buffers: Do not return used buffer to the stock bottle. Discard it.
- 9. Protect buffers from excessive exposure to air: Atmospheric carbon dioxide lowers the pH of alkaline buffers. Other trace gases commonly found in industrial environments, for example, ammonia and hydrogen chloride, also affect the pH of buffers. Molds, from airborne spores, grow readily in neutral and slightly acidic buffers. Mold growth can substantially alter the pH of a buffer.

5.3 Two Point Buffer Calibration

- 1. Remove the protective vinyl cap from the sensor tip.
- 2. Rinse the sensor and immerse it in the first buffer. Ensure that the glass bulb and the temperature element are completely submerged by keeping the sensor tip about 3 inches below the liquid level. Swirl the sensor to dislodge trapped air bubbles. Do not allow the weight of the sensor to rest on the glass bulb.
- 3. Once the reading is stable, enter the buffer value in the analyzer. If the analyzer does not correct for changes in buffer pH with temperature, be sure to enter the temperature-corrected value.
- 4. Remove the sensor from the first buffer. Rinse the sensor and place it in the second buffer. Follow the same precautions given in step 2.
- 5. Once the reading is stable, enter the buffer value in the analyzer. If the analyzer does not correct for changes in buffer pH with temperature, be sure to enter the temperature-corrected value.
- 6. After calibration, note the sensor slope. Slope has units of mV per unit change in pH. An ideal sensor has a slope of 59 mV/pH at 25°C. Slope decreases as the sensor ages. Once the slope drops to between 47 and 49 mV/pH, the sensor should be replaced.
- 7. Remove the sensor from buffer 2 and return it to the process liquid.

5.4 pH Standardization

Standardization means making the process instrument match the reading from a second pH meter. The second pH reading is usually made on a grab sample.

- 1. Take the sample from a point as close as possible to the process sensor. To avoid starving the process sensor, use a downstream sample point.
- 2. Wait until the process pH is constant or, at worst, slowly drifting before taking the grab sample.
- 3. To ensure that measured pH is truly the pH of the process liquid, determine the pH of the grab sample immediately. pH is a function of temperature. If the temperature of the process differs from ambient, measure the pH of the grab sample before its temperature changes. Some process liquids are poorly buffered. The pH of the sample may change significantly upon exposure to air or to the sample container. To avoid deterioration of the sample, measure the pH immediately.
- 4. Following the instructions in the instrument manual, adjust the process reading to the value measured on the grab sample.

5.5 ORP Standardization

There are relatively few ORP calibration standards available. The most popular one is a solution containing 0.1 M iron (II) and 0.1 M iron (III) in 1 M sulfuric acid. The standard is available from Rosemount as PN R508- 16OZ. The poten-tial of the solution measured against a silver-silver chloride reference electrode is 475 ± 20 mV at 25 °C.

- 1. Rinse the sensor with deionized water and place it in the ORP standard along with a reliable thermometer. Submerge the sensor tip at least three inches below the surface of the liquid. Swirl the sensor to dislodge trapped bubbles. Adjust the temperature of the standard to 25 ± 5 °C.
- 2. Wait until temperature and ORP readings are stable.
- 3. Following the instructions in the instrument analyzer, store ORP value (475 mV) in memory.
- 4. Remove the sensor from the ORP standard, rinse it, and return it to the process fluid.

Section 6: Maintenance

6.1 Maintenance

The frequency at which a sensor should be inspected, cleaned, and calibrated can be determined only by experience. Generally, the greater the tendency of the process liquid to coat or foul the sensor, the more frequently maintenance should be done. Rosemount 398R and 398RVP sensors are fouling resistant and, they usually require maintenance less often than other pH (or ORP) sensors. Sensors exposed to extreme pH values or to high temperature require more frequent inspection than sensors installed in less severe environments. The best way to evaluate a sensor is to check its performance in buffers. If the sensor cannot be calibrated or has low slope, it is dirty or has failed. Refer to the troubleshooting guide in this manual for assistance.

6.2 Sensor Removal

Please refer to the appropriate paragraph for instructions regarding removal of the sensor for periodic maintenance.

6.2.1 Retractable Version

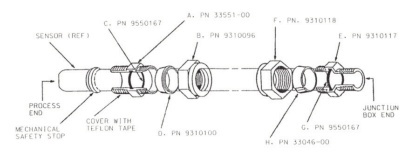
MARNING

System pressure may cause the sensor to blow out with great force unless care is taken during removal. Make sure the following steps are adhered to.

A. Rosemount 398R-21 and 398RVP-21 (21" tube)

1. Be certain system pressure at the sensor is below 64 psig before proceeding with the retraction. It is also recommended that the personnel wear a face shield and have a stable footing. Refer to Figure 6-1. Push in on the cable end or the top of the junction box and slowly loosen the hex nut (B) of the process end male connector (A).

Figure 6-1: Example of Sensor Tube Replacement



```
PROCESS END ( A.B.C. & D SOLD TOGETHER AS SST. PROCESS CONNECTOR KIT PN 23166-00 OR TITANIUM PROCESS CONNECTOR KIT PN23166-01)

A. MALE CONNECTOR BODY
B. HEX NUT
C. O-RING
D. TEFLON FERRULE (SST. FERRULE AVAILABLE AS PN 9310094)

JUNCTION BOX END (E. F. G. & H SOLD TOGETHER AS SENSOR HEAD JUNCTION BOX FITTING KIT PN 23472-00)
E. MALE CONNECTOR BODY
F. HEX NUT
G. O-RING
H. SST. SPLIT FERRULE
```

- Rosemount 398R-25 and 398RVP-25 (36" tube) В.
 - 2. Be certain that pressure at the sensor is below 35 psig before proceeding with the retraction. It is also recommended that the personnel wear a face shield and have a stable footing. Refer to Figure 6-1. Push in on the cable end or the top of the junction box and slowly loosen the hex nut (B) of the process end male connector (A).



CAUTION

Do not remove nut at this time.

When the hex nut is loose enough, slowly ease the sensor back completely until 3. the retraction stop collar (mechanical safety stop) is reached.



CAUTION

Failure to withdraw the sensor completely may result in damage to the sensor when the valve is closed.

Close the ball valve slowly. If there is resistance, the valve may be hitting the sensor. Double check that the sensor has been retracted to the retraction stop collar.



WARNING

Before removing the sensor from the ball valve, be absolutely certain that the ball valve is fully closed. Leakage from the male connector threads may indicate that the male connector is still under pressure. Leakage through a partially open valve could be hazardous, however with the ball valve closed, some residual process fluid may leak from the connector's pipe threads.

5. The Male Connector Body (A) may now be completely unthreaded from the reducing coupling and the sensor removed for servicing.



CAUTION

If the male connector leaks during insertion or retraction, replace the O-ring (PN 9550167) in the male connector A.

Cleaning Procedures - pH Sensors 6.3

To remove the sensor from the process piping, follow the instructions in Section 6.2.



CAUTION

Only persons thoroughly familiar with the procedure for diluting concentrated hydrochloric acid should prepare the solution. Dilute the acid in a fume hood or in a well-ventilated area. Point the acid bottle away from people when opening it. Wear appropriate safety equipment, including chemical goggles and gloves. Do not let acid touch the skin or clothing. If acid solutions contact the skin or eyes, rinse thoroughly with water. Seek medical assistance.

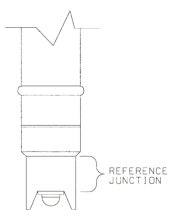
Problem	Cleaning Suggestions
Loose scale or debris	Use a stream of water from a wash bottle to rinse away solids from the tip of the sensor. If water does not work, gently wipe the glass bulb and liquid junction with a soft cloth, tissue, cotton-tipped swab, or a soft bristle brush.
Oil and grease	Wash the glass bulb with mild detergent solution and rinse thoroughly with water.
Hard scale (carbonate and sulfate scales and corrosion products)	If wiping the sensor tip with a tissue or cotton swab does not remove the scale, soak the the glass bulb ONLY in a solution of 5% hydrochloric acid. To prepare the acid solution, add 15 mL of concentrated hydrochloric acid to 85 mL of water with continuous stirring. See CAUTION below. Keep the acid away from the liquid junction. Rinse the sensor thoroughly with deionized water. Some scales (for example, calcium sulfate) cannot be removed easily with acid. Soaking the glass bulb in a 2% solution of disodium EDTA for 20 minutes may be helpful.

When using acid or alkaline solvents, be careful to keep the solvent away from the liquid junction. See Figure 6-2. If the cleaning solvent contacts the junction, hydrogen ions (acid solvent) or hydroxide ions (alkaline solvent) will diffuse into the junction. Because hydrogen and hydroxide ions have much greater mobility than other ions, they produce a large junction potential.

When the electrode goes back in service, the hydrogen or hydroxide ions slowly diffuse out of the junction, causing the liquid junction potential and the pH reading to drift. It may take hours or days for the reading to stabilize.

Always recalibrate the sensor after cleaning. If the sensor was cleaned with detergent or acid, soak the sensor in pH 4 or pH 7 buffer for at least an hour before calibrating.





The figure shows the tip of the Rosemount 398R pH sensor. The bottom of the liquid junction is about even with the top of the wings that form the slotted tip. Keep acidic and alkaline solvents away from the liquid junction. If acids or bases get into the junction, subsequent pH readings may drift for several hours.

6.4 Cleaning Procedures - ORP Sensors

Clean platinum ORP electrodes by using a tissue to rub the metal surface with a paste of baking soda (sodium bicarbonate). A clean platinum electrode is bright and shiny.

6.5 Checking the Reference Electrode

Some processes contain substances, for example, sulfides, that poison the reference electrode. Poisoning alters the electrode potential. For example, sulfide poisoning converts the reference electrode from a silver/silver chloride electrode into a silver/silver sulfide electrode, causing a shift in potential of several hundred millivolts.

A good way to check for poisoning is to compare the voltage of the reference electrode with a silver/silver chloride electrode that is known to be good. The reference electrode from a new sensor is the best choice. To check the suspect electrode, place both sensors in a beaker containing buffer or a solution of potassium chloride. Connect the reference leads to a volt meter and measure the potential difference. If the suspect electrode is good, the difference should be no more than about 20 mV.

Refer to Figure 6-3. A poisoned reference electrode usually requires replacement. A laboratory silver/silver chloride reference electrode can be used in place of the second sensor. All Rosemount pH sensors have a silver/silver chloride reference, and most sensors use gelled saturated potassium chloride for the fill. The potentials of a good sensor reference electrode and a saturated silver/ silver chloride laboratory electrode will agree within about 20 mV.

Reference lead

Reference lead

Good sensor

Buffer or KCI solution

Figure 6-3: Checking the Potential of the Reference Electrode

6.6 Rejuvenating Reference Electrodes

Occasionally, a poisoned or plugged reference electrode can be reconditioned. Although the electrode seldom recovers completely, the procedure might extend the life of the sensor by a few weeks.

- a. Clean the sensor as thoroughly as possible.
- b. Soak the sensor for several hours in a hot (NOT BOILING) 3% potassium chloride solution. Prepare the solution by dissolving 3 g of potassium chloride in 100 mL of water.
- c. Soak the sensor in pH 4 buffer at room temperature overnight.
- d. Calibrate the sensor in buffers and retest it in the process liquid.

Table 6-1: Resistance as a Function of Temperature for Selected RTDs.

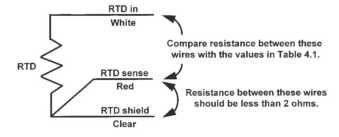
Temperature °C	Resistance (Ohms) ±1		
	3K	PT-100	
0	2670	100.0	
10	2802	103.8	
20	2934	107.7	
25	3000	109.6	
30	3066	111.5	
40	3198	115.4	
50	3330	119.2	
60	3462	123.1	
70	3594	126.9	
80	3726	130.8	
90	3858	134.6	
100	3990	138.5	

6.7 Temperature Element

Rosemount 398R/398RVP pH sensors produce a voltage which the instrument converts to pH using a temperature-dependent factor. A Pt 100 or a Balco 3K RTD built into the sensor measures temperature. To permit cor-rection for changes in lead resistance with temperature, a three-wire configuration (Figure 6-4) is used. To check the RTD, disconnect the leads and measure the resistances shown. The measured resistance should agree with the value in the table to within ±1%. If the measured resistance is appreciably dif-ferent (between 1 and 5%), the discrepancy can be calibrated out. See the instrument Reference Manual.

about

Figure 6-4: Three-wire RTD circuit



Consult Table 6.1 (above) for temperature-resistance data. Lead resistance is about 0.05 ohm/ft at 25°C. Therefore, 15 ft of cable increases the resistance by about 1.5 ohm. The resistance between the RTD return and RTD sense leads should be less than 2 ohms. If a connection is open or shorted and should not be, replace the sensor. If the measured resistance is greatly in error, replace the sensor.

6.8 Sensor Tube Replacement When Used With A Sensor Head Junction Box

Replace ment of the retraction versions sensor tube assembly involves the removal and installation of two sets of male connectors: One at the process end of the sensor, and the other at the junction box end (See Figure 6-1 and Figure 6-5). Refer to Section 6.2 for proper removal of the sensor from process.

- 1. Remove sensor from process before proceeding. The junction box with attached male connector must be recovered from the old sensor for reuse. Unscrew the junction box cover and set aside. Disconnect electrical connections from printed circuit board inside junction box. Disconnect BNC connector to preamp. Unscrew hex nut (F) from male connector body (E). Separate junction box from used sensor. Set aside.
- 2. Pry off split ferrule from sensor and set aside for reuse. Remove hex nut (F) and set aside for reuse. Check that the internal O-ring is in place in the male connector body (E) attached to .the junction box.
- 3. Remove hex nut (B) from male connector body (A) at process end of sensor and set aside. Slide the Teflon ferrule and the male connector off sensor in the direction of junction box and set.

Note: If stainless steel ferrule was used, male connector body (A) will have to be dis carded with the sensor tube.

4. Discard used O-ring from male connector body (A). Coat new O-ring with a thin film of the O-ring lubricant provided. Position it in the machined O-ring groove in place of the discarded O-ring.

A

CAUTION

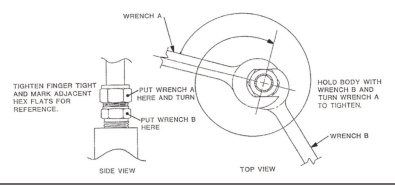
Make sure lubricant does not contact any part of the sensor tip particularly the glass bulb.

- 5. Cover the 1" MNPT pipe threads of the male connector body (A) with Teflon tape (not provided) to protect them from galling during reinstallation.
- 6. Pass the wires from the new sensor through the process end male connector (A). Make sure that the beveled edge of the ferrule faces the process end of the sensor. Snug the hex nut (B) to keep it in place. Do not tighten down fully on the hex nut at this time.
- 7. Pass the wires from the new sensor through the hex nut (F), the split ferrule (from the old sensor), male connector body (E), O-ring, and through the junction box from the "neck" opening and out to the printed circuit board in the junction box. Butt the ferrule's beveled edge and the sensor tube against the junction male connector (E).
- 8. Screw the hex nut (F) by hand until the tube is "locked" into the male connector body.

- 9. Make sure that the male connector body (E) is sufficiently tightened.
- The sensor will "click" into place by pulling the sensor tube away from the junction box, 10. but will not move from side to side or pull clear of the male connector.
- 11. If the sensor tube is correctly attached to the junction box, wrench tighten hex nut (F) on male connector body (E). See Figure 6-1.
- 12. Do not put the sensor tube in a vise or use a pipe wrench to tighten the hardware as these will damage the sensor. If sensor tube is not correctly attached to the junction box, loosen hex nut (F) and repeat.
- 13. Connect the sensor wires to the terminals on the printed circuit board in the junction box in the manner recommended on the junction box cover, and reattach the BNC connector to the preamp.
- 14. Screw on the cover of the junction box aside. Discard sensor tube.
- 15. Insert the sensor in the process fitting. Stop it against the closed ball valve. Slide the process-end male connector down the sensor tube to mate with the process fitting. Tighten the male connector into the process fitting.
- 16. Pull back hard on the sensor assembly, as if trying to remove the sensor, to be certain that the sensor cannot come free from the valve assembly and male connector. The built-in retraction stop collar at the end of the sensor will butt against the shoulder of the male connector.
- Open ball valve and position the sensor at the desired insertion depth and orientation. 17. Using a crescent or open end wrench, tighten the hex nut (B) to secure the sensor in place. See Figure 6-5.

Note: A stainless steel ferrule is available if the Teflon ferrule does not adequately grip. Be careful and avoid over tightening. This can damage the sensor tube.

Figure 6-5: Male Connector Tightening Diagram



CAUTION

If the male connector leaks during insertion or retraction, replace the O-ring (PN 9550167) in the male connector A.

If the sensor is to be stored, the rubber boot should be filled with 7pH buffer solution and replaced on sensor tip until ready to use.

Section 7: Troubleshooting

7.1 Troubleshooting

Table 7-1, below, lists common problems, causes and remedies typically encountered in process measurement. For more specific troubleshooting information, please refer to the appropriate transmitter manual.

Table 7-1: Troubleshooting

PROBLEM/SYMPTOM	PROBABLE CAUSE	REMEDY	
pH value from sensor will not stabilize for calibration, even though sensor seemed to work okay in process stream	Dirty sensor	See Section 6.3, Cleaning Procedures.	
	Broken wire	Check wire integrity at instrument end of the sensor cable.	
	Miswired sensor	Check wiring diagrams for proper wiring to appropriate analyzer.	
	Buffers are old or contaminated	Retry calibration with fresh buffers.	
	Glass electrode failure	The glass may be cracked. Check the glass impedance value. If it is above 20 megohms, glass is not cracked.	
	Air bubbles trapped on outside surface of glass	Gently swirl sensor to remove any air bubbles that may have formed when sensor was placed into calibration beaker.	
pH value from new sensor will not stabilize for calibration	pH sensor bulb has dried out in storage	Soak sensor in pH 4 buffer for several hours. Then retry calibration.	
	Miswired sensor	Check wiring diagrams for proper wiring to appropriate analyzer.	
	Buffers are old or contaminated	Retry calibration with fresh buffers.	
	Air bubbles inside glass bulb	Gently shake down sensor to remove any air bubbles that have formed inside the glass bulb measurement area.	
	Air bubbles trapped on outside surface of glass	Gently swirl sensor to remove any air bubbles that may have formed when sensor was placed into calibration beaker.	
After completing calibration procedures, slope is high (a high slope value is any value above 59.1 mV)	Buffers are old or contaminated	 Retry calibration with fresh buffers. Make sure that the temperature of the buffer solutions are the same temperature as the sensor. Some 10 pH buffers are inaccurate (because of age or manufacturing procedures) and could cause high slope error. In this case, try another pH 10 buffer or buffer calibrate with another value of pH buffer. 	
	Calibration technique or procedure	Inaccurate procedure or technique. Sensor must be cooled to same temperature as buffer solutions. Sensor must continue to be immersed in buffer solution until reading has stabilized.	

Note: For any repair or warranty inquiries please contact our Customer Care group.

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Table 7-1: Troubleshooting (continued)

PROBLEM/SYMPTOM	PROBABLE CAUSE	REMEDY	
After completing calibration procedures, slope is low (a low slope value is any value below 48 mV)	Aged glass electrode	Replace sensor if glass impedance is above 800 megohms.	
	High temperature exposure	Replace sensor; high temperature has affected the sensor much like aging glass.	
	Electrode is coated	See Section 6.3 for proper sensor cleaning. After cleaning, the glass impedance value will dramatically drop to a value between 20 and 800 megohms.	
	Broken wire	Check integrity of wires at instrument end of the sensor cable.	
	Miswired sensor	Check wiring diagrams for proper wiring to appropriate analyzer.	
	Buffers are old or contaminated	Retry calibration with fresh buffers.	
	Glass electrode is cracked	The glass may be cracked. Check the glass impedance value. If it is above 20 megohms, the glass is not cracked.	
	Defective preamplifier	If it is a plug-in preamplifier in junction box or in instrument, replace preamplifier unit. If preamplifier is integral to sensor, replace entire sensor.	
While sensor is in the process, the pH reading is sluggish or slow to change	Electrode is coated	See Section 6.3 for proper sensor cleaning. After cleaning, glass impedance value will dramatically drop to a value between 20 and 800 megohms.	
	Glass electrode has hairline crack	The glass may be cracked. Check the glass impedance value. If it is above 20 megohms, glass is not cracked.	
pH reading between 3 and 6 pH regardless of actual pH of solution or sample	Glass electrode is cracked	Replace sensor.	
pH reading is off scale	Defective preamplifier	If it is a remote preamplifier, replace the preamplifier unit. If preamplifier is integral to sensor, replace entire sensor.	
	T.C. element shorted	Check T.C. element (see Section 6.5) and replace sensor if defective.	
	Sensor is not in process or sample stream is low	Make sure sensor is in process with sufficient sample stream (refer to Section 2.0 for installation details).	
	Glass electrode is cracked or reference element is shorted	Replace sensor	
pH display on instrument jumps widely while in auto T.C. mode	T.C. element is shorted	Check T.C. element (see Section 6.5) and replace sensor if defective.	
Span between buffers is extremely short in auto T.C. mode	T.C. element is open	Check T.C. element (see Section 6.5) and replace sensor if defective.	

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Table 7-1: Troubleshooting (continued)

PROBLEM/SYMPTOM	PROBABLE CAUSE	REMEDY	
While pH sensor is in process, pH reading is not stable, fluctuates too much	Air bubbles trapped on glass bulb	Remount sensor in a part of the process stream where the flow is less turbulent.	
	Sensor is mounted too close to pump	Remount sensor in a part of the process stream where the pumping effect is less burdensome on the sensor.	
	Sensor is mounted too close to chemical addition, reaction is taking place at this point and pH is actually changing all the time	Remount sensor in a part of the process stream where the reaction has stabilized. Then the pH reading will not seem to fluctuate too much.	
pH value of process sensor in buffer solution doesn't match the pH value stated on label of the buffer solutions	Temperature of the sensor is not the same as the pH buffers	Since the pH value of mixtures changes with temperature, the temperature of the pH sensor and the buffer solutions must be the same. Otherwise, pH value will not match buffer value.	
pH value of process sensor in process grab sample doesn't match the grab sample pH value	Temperature of the process sensor is not the same as the temperature of the grab sample	Since the pH value of mixtures changes with temperature, the temperature of the pH sensor and the buffer solutions must be the same. Otherwise, pH value will not match buffer value.	
Once sensor has been properly calibrated and placed in the process stream, pH value shifts 0.1 to 0.2 pH units or more within a short period of time.	Reference is becoming contaminated	Although an extremely rare case for any TUpH reference, the reference can become contaminated with certain substances. If this is the case, consult Rosemount Analytical for process stream evaluation.	
	Process solution ground loop	If sensor has been verified to work in buffers, check for ground loops in the following manner: 1. Connect a heavy gauge wire to the process piping or in process tank. 2. Place loose end of wire into beaker with buffer solution and pH sensor. If buffer value changes the same way that is seer the the process, then a ground loop has been confirmed. If symptoms do not develop but problem still persists, a ground loop is not ruled out. Consult Rosemount Analytical for further help with ground loop problems.	

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42 Heading title

Reference Manual 00809-0100-3098

Section 8: Accessories

8.1 Accessories

Table 8-1: Accessories for Rosemount 398R/398RVP

Part Number	Description
23557-00	Preamplifier for remote junction box (PN 23555-00),
23550-00	Remote Junction box with extension board
9550099	O-ring, Viton, for process connector
9550220	O-ring, Kalrez, for process connector
9210012	Buffer solution, 4.01 pH, 16 oz
9210013	Buffer solution, 6.86 pH, 16 oz
9210014	Buffer solution, 9.18 pH, 16 oz

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44 Accessories





EU Declaration of 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,

RosemountTM Sensor Models:

328A, 385, 385+ -04, 385+ -02/03, 385+-03-12, 389-01, 389-01-10/11-50, 389-01-10/11-54, 389-01-12-50, 389-01-12-54, 389-01-12-55, 389-02, 389VP, 389VP-70, 396, 396P-01-10/13-50, 396P-01-10/13-54, 396P-01-12-50, 396P-01-12-54, 396P-01-12-55, 396P-01-55, 396VP, 396VP-70, 396R, 396RVP, 396RVP-70, 396P-02, 396PVP, 396PVP-70, 397, 398, 398VP, 398R, 398RVP, 398RVP-70, 3200HP, 3300HT, 3300HT VP, 3300HTVP-70, 3400HT, 3400HT VP, 3400HTVP-70, 3500P-01, 3500P-01-12, 3500VP-02, 3500VP-01, 3500VP-01, 3900-02, 3900VP-01, 3900VP-02

manufactured by,

Rosemount Inc. 8200 Market Boulevard Chanhassen, MN 55317-9685 USA

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to which this declaration relates, is in conformity with the provisions of the European Union Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Union notified body certification, as shown in the attached schedule.

Cht Ill	Vice President of Global Quality
(signature)	(function)
Chris LaPoint	1-Feb-19; Shakopee, MN USA
(name)	(date of issue & place)





EU Declaration of Conformity

No: RAD 1119 Rev. B

ATEX Directive (2014/34/EU)

Baseefa10ATEX0156X-Intrinsically Safe

Equipment Group II, Category 1 G Ex ia IIC T4 Ga $(-20^{\circ}\text{C} \le \text{Ta} \le +60^{\circ}\text{C})$ (exceptions noted below)

Model 328A Steam sterilizable pH sensor with integral cable

Model 385 Retractable pH/ORP sensor with integral cable

Model 385+ -04 pH/ORP sensor with integral cable

Model 385+ -02/03 pH/ORP sensor with integral cable & Smart preamplifier

Model 385+ -03-12 ORP sensor with integral cable & preamplifier: T4 (-20°C \le Ta \le +80°C), T5 (-20°C \le Ta \le +40°C)

Model 389-01 pH sensor with integral cable & Smart preamplifier

Model 389-01-10/11-50 pH sensor with integral cable & preamplifier: T4 (-20°C \leq Ta \leq +80°C)

or T5 (-20°C \leq Ta \leq +40°C)

Model 389-01-10/11-54 pH sensor with integral cable & preamplifier: T4 (-20°C \leq Ta \leq +80°C) or T5 (-20°C \leq Ta \leq +40°C)

Model 389-01-12-50 ORP sensor with integral cable & preamplifier: T4 ($-20^{\circ}\text{C} \le \text{Ta} \le +80^{\circ}\text{C}$)

Model 389-01-12-54 ORP sensor with integral cable & preamplifier: T4 ($-20^{\circ}\text{C} \le \text{Ta} \le +80^{\circ}\text{C}$)

Model 389-01-12-55 ORP sensor with integral cable & preamplifier: T4 (-20° C \leq Ta \leq +80°C)

Model 389-02 pH/ORP sensor with integral cable

Model 389VP-70 pH sensor with Variopole connector & Smart preamplifier

Model 389VP pH/ORP sensor with Variopole connector

Model 396 TUpH sensor with integral cable

Model 396P-01-10/13-50 polypropylene pH sensor with integral cable & preamp: T4 (-20°C \leq Ta \leq 80°C) or T5 (-20°C \leq Ta \leq 40°C)

Model 396P-01-10/13-54 polypropylene pH sensor with integral cable & preamp: T4 (-20°C \leq Ta \leq 80°C) or T5 (-20°C \leq Ta \leq 40°C)

Model 396P-01-12-50 ORP sensor with integral cable & preamp: T4 (-20° C \leq Ta \leq +80°C)

Model 396P-01-12-54 ORP sensor with integral cable & preamp: T4 (-20° C \leq Ta \leq +80°C)

Model 396P-01-12-55 ORP sensor with integral cable & preamp: T4 (-20°C \leq Ta \leq +80°C)

Model 396P-01-55 pH sensor with integral cable & Smart preamp

Model 396VP TUpH sensor with Variopole connector

Model 396VP-70 TUpH sensor with Variopole connector & Smart preamplifier

Model 396R TUpH Retractable pH/ORP sensor with integral cable

Model 396RVP TUpH Retractable pH/ORP sensor with Variopole connector

Model 396RVP-70 TUpH Retractable pH sensor with Variopole connector & Smart preamplifier

Model 396P-02 TUpH Polypropylene pH/ORP sensor with integral cable

Model 396PVP TUpH Polypropylene pH/ORP sensor with Variopole connector

Model 396PVP-70 TUpH Polypropylene pH sensor with Variopole connector & Smart preamplifier

Model 397 TUpH sensor with integral cable

Model 398 TUpH pH/ORP sensor with integral cable

Model 398VP TUpH pH/ORP sensor with Variopole connector

Model 398R TUpH Retractable pH/ORP sensor with integral cable

Model 398RVP TUpH Retractable pH/ORP sensor with Variopole connector

Model 398RVP-70 TUpH Retractable pH sensor with Variopole connector & Smart preamplifier

Model 3200HP Flowing junction pH sensor with Variopole connector

Model 3300HT Insertion/submersion pH sensor with integral cable

Model 3300HTVP Insertion/submersion pH sensor with Variopole connector





EU Declaration of Conformity

No: RAD 1119 Rev. B

Model~3300 HTVP-70~Insertion/submersion~pH~sensor~with~Variopole~connector~&~Smart~preamplifier

Model 3400HT Retractable pH sensor with integral cable

Model 3400HTVP Retractable pH sensor with Variopole connector

Model 3400HTVP-70 Retractable pH sensor with Variopole connector & Smart preamplifier

Model 3500P-01 High performance pH sensor with integral cable & Smart preamplifier

Model 3500P-01-12 PerpH-X ORP sensor with integral cable & preamplifier: T4 (-20°C \leq Ta \leq +80°C)

Model 3500P-02 High performance pH sensor with integral cable

Model 3500VP-01 High performance pH sensor with Variopole connector & Smart preamplifier

Model 3500VP-01-12 PerpH-X ORP sensor with Variopole connector & preamplifier: T4 (-20°C \leq Ta \leq +80°C)

Model 3500VP-02 High performance pH sensor with Variopole connector

Model 3800 Steam sterilizable pH sensor with single pole Eurocap connector

CE marking was first affixed to this product in 2011

Model 3800VP Steam sterilizable pH sensor with Variopole connector

Model 3900-01 pH/ORP sensor with integral cable & Smart preamplifier

Model 3900-02 pH/ORP sensor with integral cable

Model 3900VP-01 pH sensor with Variopole connector & Smart preamplifier

Model 3900VP-02 pH/ORP sensor with Variopole connector

Special conditions for safe use:

1) All pH/ORP sensor models with a plastic enclosure or exposed plastic parts may provide an electrostatic ignition

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 impact or friction. Care 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 Notified Body for EC Type Examination Certificate & Quality Assurance

SGS FIMKO OY [Notified Body Number: 0598]

P.O. Box 30 (Särkiniementie 3)

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Finland

含有China RoHS 管控物质超过最大浓度限值的部件型号列表 398R List of 398R Parts with China RoHS Concentration above MCVs

	有害物质 / Hazardous Substances			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)	
电子组件 Electronics Assembly	х	0	0	0	0	0	
传感器组件 Sensor Assembly	х	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.

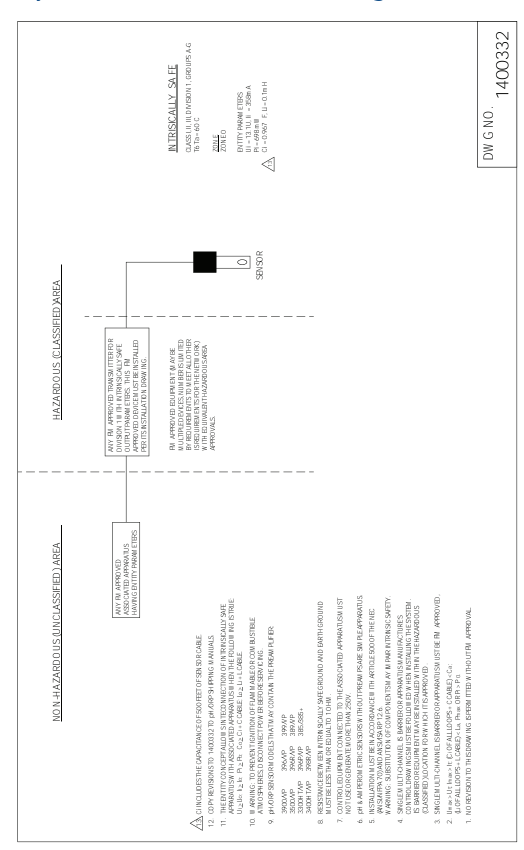
- O: 意为该部件的所有均质材料中该有害物质的含量均低于GB/T 26572所规定的限量要求.
- O: Indicate that said hazardous substance in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.

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 Part Name	组装备件说明 Spare Parts Descriptions for Assemblies
电子组件 Electronics Assembly	电子线路板组件 Electronic Board Assemblies
传感器组件 Sensor Assembly	传感器模块 Sensor Module

48 China RoHS Table

Intrisically Safe Sensor Installation Drawing - FM



FM Installation 49

www.Emerson.com/RosemountLiquidAnalysis



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Emerson

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