Product Data Sheet June 2017 LIQ-PDS-396

Rosemount[™] 396/396VP/396P/396PVP/ 396R/396RVP

TUpH pH/ORP Sensors



TUpH Sensors for Your Tough pH/ORP Applications

Rosemount TUpH pH/ORP sensors are robust sensors designed to meet a number of difficult application requirements. Sensors feature a variety of options suited to meet a number of installation requirements and are ideal for use in dirty, abrasive, coating, and high solid applications.



ROSEMOUNT

Overview



Rosemount 396/396VP



Rosemount 396P/396PVP



Rosemount 396R/396RVP

Robust Sensor Design

- TUpH reference technology minimizes sensor maintenance and ensures a steady pH/ORP signal even when sensor is coated.
- Maximize sensor life with poisoning resistant helical reference pathway design.
- Optional flat pH glass electrode for abrasive and coating applications.
- Maximum process pressure 150 psig.
- Maximum process temperature 100 °C.

Versatile Mounting Options to Meet Your Installation Requirements

- Rosemount 396P/396PVP sensors feature 1 in. MNPT front and rear facing process threads.
- Rosemount 396R/396RVP offered in 21 in. and 36 in. lengths suitable for use with retraction assemblies – easily remove sensors for maintenance and calibration without having to shutdown your process.
- Variopol(VP8) cable connection option, for quick cable-to-sensor release, eliminates cable twisting.

Contents

Overview	Product Certifications9
Ordering Information	Dimensional and Installation Drawings10
Specifications	Accessories14

Ordering Information



Rosemount 396 and 396VPpH sensors feature a stainless steel body for use with optional 1 inch threaded process connectors suitable for insertion, submersion, or flow through installation. Sensors are available with either a standard pH hemi glass bulb or optional pH flat glass bulb. Rosemount 396 sensors feature a standard 15 ft. integral cable and Rosemount 396VP sensors feature a Variopol cable connection for use with VP8 quick disconnect interconnecting cables (sold separately; see Accessories Table 9).

Table 1. Rosemount 396 pH/ORP Sensor ordering information

Model	Sensor type			
396	pH Sensor			
Temperatur	Temperature element			
50	3k Balco ⁽¹⁾			
54	Pt-100			
Cable option	Cable options			
_	15ft. cable with BNC			
62	15 ft. cable without BNC ⁽²⁾			
Glass optior	Glass options			
_	No selection –pH –GPHT hemi glass bulb			
71	pH–GPHT flat glass bulb			
Typical model number: 396-54-62				

1. For use with legacy transmitter models 1181pH, 1050, and 1003.

2. For use with existing transmitter models Rosemount 56, 1056, 1057, 1066, and 5081. Also compatible with legacy transmitter models 6081, 81, 1181, 2081, 3081, 4081, 54, 1055, and XMT.

Table 2. Rosemount 396VP pH/ORP Sensor ordering information

Model	Sensor type		
396VP	pH Sensor		
Temperatur	Temperature element		
50	3k Balco ⁽¹⁾		
54	Pt-100 ⁽²⁾		
55	Pt-100 ⁽³⁾		
Glass Option	Glass Options		
_	No selection –pH –GPHT hemi glass bulb		
71	pH –GPHT flat glass bulb		

Table 2. Rosemount 396VP pH/ORP Sensor ordering information

Preamplifier Option		
_	No preamplifier	
70	SMART preamplifier ⁽⁴⁾	
Typical Model Number: 396-54-62		

1. For use with legacy transmitter models 1181pH, 1050, and 1003.

- 2. For use with existing transmitter models Rosemount 56, 1056, 1057, 1066, and 5081. Also compatible with legacy transmitter models 6081, 81, 1181, 2081, 3081, 4081, 54, 1055, and XMT.
- 3. For use with existing transmitter models Rosemount 56, 1056, 1057, 1066, and 5081. Only available with option -70.
- 4. Only available with option -55.



Rosemount 396P and 396PVP pH/ORP sensors feature a molded reinforced polypropylene body with forward and rear facing 1 in. MPT threads suitable for insertion, submersion, and flow through type installations. The Rosemount 396P sensor has an integral cable connection and the Rosemount 396PVP sensor has a Variopol cable connection for use with VP8 interconnecting cables (sold separately; see Accessories Table 9).

Table 3. Rosemount 396P pH/ORP Sensor ordering information

Model	Sensor type				
396P	pH/ORP Sensor				
Preamplifie	Preamplifier/cable				
01	25ft. Integral cable with preamplifier ⁽¹⁾				
02	15 ft. Integral cable without preamplifier				
Measuring	Measuring electrode				
10	pH –GPLR hemi Glass Bulb				
12	Platinum ORP				
13	pH –GPLR Flat Glass Bulb				
Temperatur	re element/Transmitter compatibility				
50	3K Balco, for use with model 1181				
54	Pt-100, for use with model 1054,2054, and 2081				
55	Pt-100, for use with model 56, 1056, 1057,1066, 5081 ⁽²⁾				
Sensor tip o	ption				
_	No selection – Standard shrouded tip				
41	Slotted tip ⁽³⁾				
Typical model number: 396P-01-10-55					

1. Preamplifier is SMART for pH electrodes selected with option -55.

2. Also compatible with legacy transmitter models 54, 1055, 6081, 81, 3081, 4081, and XMT.

3. Not available with option -13.

Table 4. Rosemount 396PVP pH/ORP Sensor ordering information

Model	Sensor type				
396PVP	pH/ORP Sensor				
Measuring e	electrode				
10	pH–GPLR hemi glass bulb				
12	Platinum ORP				
13	pH –GPLR flat glass bulb				
Temperatur	e element/Transmitter compatibility				
50	3K Balco, for use with model 1181				
54	Pt-100, for use with model 1054,2054, and 2081				
55	Pt-100, for use with model 56, 1056, 1057,1066, 5081 ⁽¹⁾				
Sensor tip o	ption				
_	No selection –Standard shrouded tip				
41	Slotted tip ⁽²⁾				
Preamplifie	roption				
_	No selection -No preamplifier				
70	SMART preamplifier ⁽³⁾				
Typical mod	Typical model number: 396PVP-10-55-41-70				

1. Also compatible with legacy transmitter models 54, 1055, 6081, 81, 3081, 4081, and XMT.

2. Not available with option -13.

3. Only available for pH electrodes selected with option -55.



Rosemount 396R and 396RVP pH/ORP sensors are available in 21 and 36 inch titanium tube sensor lengths for use with a ball valve (sold separately) for hot tap applications. Rosemount 396RVP sensors feature a Variopol cable connection for use with VP8 quick disconnect interconnecting cables (sold separately; see Accessories Table 9).

Table 5. Rosemount 396R pH/ORP Sensor ordering information

Model	Sensor type		
396R	pH/ORP Sensor		
Measuring electrode			
10	pH–GPLR hemi glass bulb		
12	Platinum ORP		
13	pH –GPLR flat glass bulb		
Sensor leng	gth		
21	21 in. Titanium tube		
25	36 in. Titanium tube		
Temperatu	re element		
50	3K Balco ⁽¹⁾		
54	Pt-100 ⁽²⁾		
Cable optic	ons		
_	No selection –Standard 15 ft. cable		
60	9.5 in. cable with BNC ⁽³⁾		
61	9.5 in. cable without BNC ⁽⁴⁾		
Typical model number: 396R-10-21-54			

1. For use with legacy transmitter model 1181pH.

2. For use with existing transmitter models Rosemount 56, 1056, 1057, 1066, and 5081. Also compatible with legacy transmitter models 54, 1054, 1055, 6081, 81, 2081, 3081, 4081, 2700, and XMT.

3. For connection to 1181, 1054, and 2081 sensor head junction boxes.

4. For use with sensor head junction box 23709-00. Not available with option -50.

Model	Sensor type			
396RVP	pH/ORP Sensor			
Measuring	Measuring electrode			
10	pH–GPLR hemi glass bulb			
12	Platinum ORP			
13	pH –GPLR flat glass bulb			
Sensor leng	Sensor length			
21	21 in. Titanium tube			
25	36 in. Titanium tube			
Temperatu	re element/Transmitter compatibility			
50	3K Balco ⁽¹⁾			
54	Pt-100 ⁽²⁾			
55	Pt-100 for SMART Preamplifier ⁽³⁾			
Preamplifie	r option			
_	No Selection –No Preamplifier			
70	SMART Preamplifier ⁽⁴⁾			
Typical mod	Typical model number: 396RVP-10-25-55-70			

Table 6. Rosemount 396RVP pH/ORP Sensor Ordering Information

1. For use with legacy transmitter model 1181pH.

2. For use with existing transmitter models Rosemount 56, 1056, 1057, 1066, and 5081. Also compatible with legacy transmitter models 54, 1054, 1055, 6081, 81, 2081, 3081, 4081, 2700, and XMT.

3. Recommended for use with existing transmitter models Rosemount 56, 1056, 1057, 1066, and 5081. Only available with pH electrodes selected with option -70

4. Only available with pH electrodes selected with option -55

Specifications

Specifications	396/396VP	396P/396PVP	396R/396RVP		
	2				
Measurements and ranges	рН: 0-14	pH: 0-14pH: 0-14 ORP: -1500 to 1500 mv	pH: 0-14pH: 0-14 ORP: -1500 to 1500 mv		
Available pH ACCUGLASS types	GPHT hemi bulb or GPHT flat bulb	GPLR hemi bulb or GPLR flat bulb	GPLR hemi bulb or GPLR flat bulb		
Wetted materials	316 SST, Polypropylene, EPDM, glass	Titanium, Polypropylene, EPDM, glass: platinum (ORP only)	Titanium, Polypropylene, EPDM, glass: platinum (ORP only)		
Process connection	None, use 1 in. NPT process connector, PN 23166-00 or 23166-01 (sold separately)	1 in. MNPT front and rear facing threads	None, use 1-in. process connector or ball valve kit (1-1/2 or 1-1/4 in.) (sold separately)		
Temperature range	0-100 ℃ (32-212 °F)				
Pressure range-hemi bulb		100-1135 kPa (abs) (0-150 psig	g)		
Pressure range-flat bulb		100-790 kPa (0-100 psig)			
Maximum pressure at Retraction or insertion	Not Applicable	Not Applicable	Code 21: 542 kPa (abs) (64 psig) Code 25: 343 kPa (abs) (35 psig)		
Minimum conductivity		100 μS/cm			
Integral cable	15 ft coaxial with BNC	Code 01: 25 ft 11 conductor Code 02: 15 ft coaxial	Standard 15 ft coaxial Code 60: 9.5 in. coaxial w/BNC Code 61: 9.5 in. coaxial		
Preamplifier options	Remote or Integral SMART				
Weight/Shipping weight	0.45 kg/0.9 kg (1 lb/2 lb)	0.45 kg/0.9 kg (1 lb/2 lb)	Sensor: Code 21: 0.9 kg/1.40 kg (2.0 lb/3.0 lb)		
			Code 25: 1.40 kg/1.80 kg (3.0 lb/4.0 lb)		
			Ball Valve PN 23240-00: 2.25 kg/3.20 kg (5.0 lb/7.0 lb)		
			Junction box; 1.40 kg/1.80 kg (3 lb/4 lb)		
VP Cable	Use cable PN 24281-XX (where XX = -01 thru -08 and designates various cable lengths)				

Table 7. Rosemount 396/396VP/396P/396PVP/396R/396RVP Sensors Specifications

Table 8. Percent Linearity

pH Range	396 / 396VP		396P / 396PVP		396R / 396RVP	
396RVP	GPHT Hemi	GPHT Flat	GPHT Hemi	GPHT Flat	GPHT Hemi	GPHT Flat
0–2 рН	94%	95%	94%	-	94%	93%
2–12 рН	99%	99%	97%	98%	97%	98%
12–13 рН	97%	96%	98%	95%	98%	95%
13–14 рН	92%	-	98%	-	98%	-

Product Certifications

See online certificates for more details.

IECEx IC: Mar

Sensors without preamp (pH and ORP) – Ex ia IIC T4 Ga (-20 °C ≤ Ta ≤ +60 °C)

Sensors with SMART preamp (pH only) – Ex ia IIC T4 Ga (-20 $^{\circ}C \le Ta \le +60 ^{\circ}C$)

Sensors with standard preamp (396P only) – 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) – \bigoplus II 1 G Ex ia IIC T4 Ga (-20 °C \leq Ta \leq +60 °C)

Sensors with standard preamp (396P only) – 💮 II 1 G Ex ia IIC T4 Ga (-20 °C ≤ Ta ≤ +80 °C) or II 1 G Ex ia IIC T4 Ga (-20 °C ≤ Ta ≤ +40 °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 °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

CSA

See online CSA Certificate of Compliance for applicable sensor options.

Sensors with preamp – Intrinsically Safe:

(SP

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

Dimensional and Installation Drawings

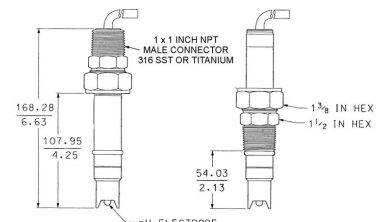


Figure 1. Rosemount 396/396VP with optional connector dimensional drawings

Rosemount 396 PH ELECTRODE Rosemount 396VP

Metal Process Connector PN 23166-xx (xx = 00 for 316 SST and xx = 01 for titanium) can be used for insertion or submersion Model 396 sensor connection to 1-inch tee fittings. It also must be used to connect Model 396R to ball valve PN 23240-00 or directly to the process.

The metal process connector gives the sensor various insertions depths, depending on where the user locates the compression fitting. Also the threads can be switched to face the cable end of the sensor for connection to submersion pipes.



Figure 2. Rosemount 396P/396PVP dimensional drawing

