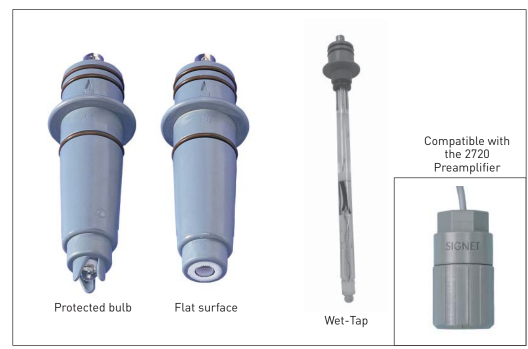
Signet 2714-2717 Twist-Lock pH/ORP Electrodes +GF+



Description

Feature-packed Signet 2714-2717 Twist-Lock pH & ORP Electrodes provide unsurpassed simplicity, reliability and accuracy for a wide variety of industrial applications. Rugged construction, large reference volume and intelligent positioning of internal elements combine to extend the service-life of these dependable and highly responsive electrodes. Flat versions allow sediment and particles to sweep past the measurement surface,

minimizing risks of abrasion, breakage and coating. The unique Twist-Lock design enables sensor connections to the Signet 2720 preamplifier in one easy motion. The integral temperature sensor built into the pH electrode or the I.D. resistor in the ORP electrodes is used for automatic sensor recognition by Signet pH/ORP instrumentation, adding convenience and versatility to our systems.

System Overview

In-Line Installation		Submersible Installation Wet-Tap Installat	
Panel Mount Signet Instrument (sold separately)	Pipe, Tank, Wall Mount Signet pH/ORP Transmitter (sold separately) Signet Universal Adapter Kit (3-8050) (sold separately)	Panel, Pipe, Tank, Wall Mount Signet Instrument (sold separately)	Panel, Pipe, Tank, Wall Mount Signet Instrument (sold separately)
Signet 2714-2717 pH/ORP Electrode with 2720 Preamplifier (each sold separately)	Signet 2714-2717 pH/ORP Electrode with 2720 Preamplifier (each sold separately)	Pipe extension or conduit with 3/4 in. NPT or ISO 7/1-R 3/4 threads (customer supplied) Signet 2714-2717 pH/ORP Electrode with Signet 2720 Preamplifier	Signet 2716-WT 2717-WT and 2720 preamp. (sold separately) Signet 3719 WetTap Assembly (sold separately)
Signet sensor cap (sold separately)			T
Signet Fittings* (sold separately)			Signet Fittings* (sold separately)

Features

- Durable CPVC or glass body with Twist-Lock connector
- Flat or bulb surfaced electrodes available
- Large reference volume and solid polymer electrolyte
- Integrated temperature sensor (pH)
- Designed for maximum protection from process contamination
- DI option (pH) for pure water use (<100 μS)
- HF option (pH) for applications containing trace amounts of HF (<2%)

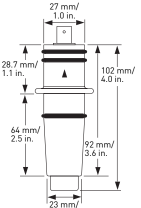
Applications

- Water & Wastewater
 Treatment
- Neutralization Systems
- Effluent Monitoring
- Sanitization Systems
- Commercial Pools & Spas
- Aquatic Animal Life Support Systems
- Process Control
- Cooling Towers
- Boiler Protection



* See Fittings section for more information.





0.9 in

27 mm/

1.0 in.

0

A

23 mm/ 0.9 in.

> . Twist-Lock

Connector

2716-WT and 2717-WT

D7

WetTap Electrode

FPM

o-rings

28.7 mm/

64 mm/ 2.5 in.

1.1 in

Specifications 2714 - 2717 pH/ORP Electrodes General

Operating Range:

- 2714, 2716, 2716-DI: 0 to 14 pH
 - 2714-HF: 0 to 12 pH
- 2715, 2717: ± 2,000mV
- Pipe Size Range:
- 0.5 in. and up: use Signet installation fittings from 0.5 to 4.0 in. (use pipe adapter in pipes over 4 in.)



- In-line pipe mounting: ≥ 5° to the horizontal plane (see page 167 for more details)
- Submersion with 3-2720 preamplifier requires 3/4 in. NPT or ISO 7-1/R 3/4 in. Male threaded extension.

Efficiency: > 97% @ 25°C (77°F)

2716/2716-DI Bulb pH Electrod BH Response Time: 2717 Bulb ORP Electrode

110 mm/

4 4 in

92 mm/ 3.6 in. < 5 secs. for 95% of signal change ORP response time: application dependent

Reference:

Electrolyte: Solidified Acrylamide Gel • 3.5M KCI

• 0.1 M KCl (2716-DI only) Secondary junction: Nylon filament Element: Ag/AgCl

Primary Functions:

- 2714/2715: Flat surface resists fouling
- 2716/2717: Bulb surface for general use
 - 2714-HF: Extended use in applications
 - with trace hydrofluoric acid (<2%)
 - 2716-DI: Extended use in pure waters (<100 µS)

Temperature Sensor:

3K Balco (3000 Ω = 25°C)

Response Time, τ :

• 2714: 140 secs. • 2716: 196 secs.

PG-13.5 Threads PG-13.5 Threads

- Body: CPVC
- O-rings: FPM
- O-ring junction: Porous UHMW Polyethylene
- Sensing Surface: glass membrane (pH), platinum (ORP)

Max. Temperature/Pressure Rating

Operating Temperature:

- 2716/2717: 0°C to 85°C (32°F to 185°F)
- 2714/2715: 10°C to 85°C (50°F to185°F)
- 2714-HF: 0°C to 50°C (32F° to 122°F) Storage Temp.: -10°C (15°F) to 30°C (86°F) Temperature and Pressure Limit:
- 6.89 bar @ 0°C (100 psi @ 32°F to 149°F)
 4.00 bar @ 85°C (58 psi @ 150°F to 185°F)
 See Temperature and Pressure graphs for more information.

Shipping Weight: 0.2 kg (0.4 lbs.)

2716-WT and 2717-WT Wet-Tap pH/ORP Electrodes General

Operating Range:

- pH: 0 to 14 pH
- ORP: -2000 to +2000 mV Compatibility:

Signet 3719 Wet-Tap Connector (CPVC): Twist-Lock

Mounting:

Any angle is acceptable. Use with 3719 wet-tap assembly for mounting electrodes.

Efficiency: > 97% @ 25°C (77° F) Response Time:

- pH: < 5sec. for 95% of signal change
- ORP: Application dependent

Reference: Junctions: Porous PTFE Electrolyte: 3.5M KCl Elements: Ag/AgCl

Temp. Sensor (pH):

- 3K Balco (3-2716-WT)
- Temp. Response Time (τ): 438s

Wetted Materials

- Body : Glass
- 0-rings: FPM
- Junctions : Porous PTFE
- Sensing surface:
- glass Membrane (pH), platinum (ORP)

Max. Temperature/Pressure Rating

Operating Temperature:

0°C to 85°C (32°F to 185°F) Storage Temperature:

0°C to 85°C (32°F to 185°F)

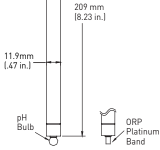
Temperature and Pressure Limit: 6.9 bar @ 65°C (100 psi @ 149°F)

See Temperature and Pressure graphs for more information.

Shipping Weight: 0.22 kg (0.5 lb.)

Standards/Approvals

- CE
- Manufactured under ISO 9001:2000 for Quality and ISO 14001: 2004 for Environmental Management



Specifications (continued) 2720 pH/ORP Preamplifier General

+2.500 mV Input Range: Power Requirements: ±4.5 to ±8 VDC, dual supply (provided by all Signet pH/ORP instruments) Maximum Current: < 1 mA, dual supply Temp. Contact Resistivity: $< 0.1\Omega$ Input Impedance: >10¹¹ Ω Gain: Unity End Connection: Twist-Lock mount to Signet 271X Electrodes Cable Type: 6 conductor, foil shield, w/drain wire. 24AWG Cable Length: 4.6 m (15 ft.) supplied; maximum extension to 120 m (400 ft.)

Wetted Material: CPVC

Max. Temperature/Pressure Rating

Operating Temperature:

- 7 bar (100 psi) max @ 65°C (149°F)
- 4 bar (58 psi) max @ 80°C (176°F)
- Storage Temperature: 0°Č to 80° C (32°F to 176°F)

See Temperature and Pressure graphs for more information.

Shipping Weight: 0.5 kg/1.2 lbs.

Standards and Approvals

- CE
- Manufactured under ISO 9001:2000 for Quality and ISO 14001:2004 for Environmental Management

2721 Remote Preamplifier

The 2721 remote preamplifier should be used with special order sensors that are built with cables (Signet Models 277X-HT, 277X-1-HT, or other Signet sensors ordered with cables). It can also be used for applications where another manufacturer's sensor is used with a Signet 5700 or 8750 instrument.

2721 Remote pH/ORP Preamplifier General

Input power: ±4.5 to ±8 VDC dual supply (provided by Signet pH/ ORP instruments) Compatibility: pH sensors with cables and BNC connector (supplied by other manufacturers) Input Impedance: >10¹¹ Ω Unity Gain: Current consumption: <1 mA, dual supply Electronics assembly: Epoxy encapsulated

Material:

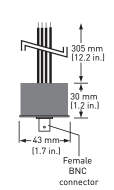
Housing: Low density polyethylene

Max. Temperature/Pressure Rating

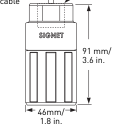
Operating temperature:

-15°C to 65°C (-5°F to 150°F)



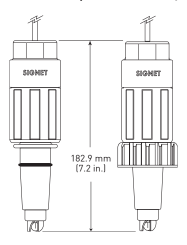


2720 Preamplifier 3/4 in. NPT OR ISO 7/1-R 3/4 Std. 4.5 m/ female threads 15 ft. cable

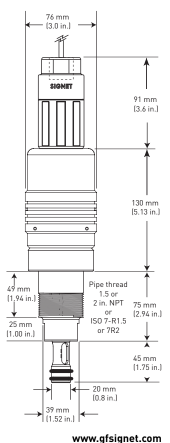


2714-2717 w/2720 Preamp with sensor cap

2714-2717 w/2720 Preamp



2716/17-WT w/ 2720 preamplifier in 3719 WetTap assembly







Model 2714-2717 and Model 2720 Ordering Notes:

- 1) Electrodes require purchase of preamplifier for full system installation.
- To replace electrodes, simply untwist from preamplifier to replace with new electrode.
- 3) Always purchase a Signet cap and installation fitting for pipe applications.
- Conduit and mounting brackets for submersible installation must always be used (customer supplied).
- 5) Use pipe adapters to install in pipes larger than DN100 (4 in.). Specify socket weld or NPT thread - See page 200 for more information.
- 6) Use 3-2721 remote preamplifier when connecting other manufacturers electrodes to Signet instruments.

Application Notes:

- Use the flat glass electrodes when a self-cleaning feature is desired; especially useful in applications with abrasive particles.
- Use bulb protected electrodes for general purpose applications
- ORP electrodes are generally used for chemical reaction monitoring, not process control.
- Ensure that sensor materials are chemically compatible with the process liquid.
- Cleaning and calibration of electrodes is application dependent.

Please refer to Installation, Accessories and Fittings sections for more information.

Ordering Information

Electrode Part Number- Choose either a pH or ORP Electrode				
pH Electrodes				
3-2714	Flat pH surface electrode			
3-2714-HF	Flat p	Flat pH surface electrode, for use in trace HF (hydrofluoric acid) in concentrations < 2%		
3-2716	Bulb p	Bulb pH electrode with bulb protection (on plastic body electrodes only)		
3-2716-DI	Bulb pH electrode with bulb protection, for process liquids <100 µS/cm conductivity			
ORP Electro	des			
3-2715	Flat ORP surface electrode			
3-2717	Bulb ORP electrode with bulb protection (on plastic body electrodes only)			
	Options			
	-	For electrodes used in in-line mounting with Signet fittings, use red or blue electrode cap (see sensor caps for in-line mounting)		
	-WT	Glass electrode with Twist-Lock connector; for use with the 3719 Wet-Tap Assembly Only. Available for Part Numbers 3-2716 and 3-2717 only		
♥	*			
3-2714		Example Part Number		
3-2716	-WT	Example Part Number		

Sensor Caps for In-Line Mounting - Choose one (required for initial installation of any pH or ORP electrode)		
P31542	Red Sensor Cap (commonly used for distinguishing pH from ORP sensors)	
P31542-3 Blue Sensor Cap (commonly used for distinguishing ORP from pH sensors)		
P31542 Example Part Numbers		

Preamplifiers - Choose one (required for initial installation of any pH or ORP electrode)		
3-2720	3/4 inch FNPT submersion threads; 4.6m (15 ft.) cable	
3-2720-2	ISO 7/1-R3/4 inch FNPT submersion threads; 4.6m (15 ft.) cable	
3-2714 and 3-2720 Example Part Numbers		

Mfr. Part No.	Code	Mfr. Part No.	Code
3-2714	198 844 300	3-2717	198 844 303
3-2714-HF	198 844 305	3-2717-WT	159 000 811
3-2715	198 844 301	3-2720	198 864 602
3-2716	198 844 302	3-2720-2	198 864 603
3-2716-DI	198 844 306	3-2721	198 864 610
3-2716-WT	159 000 809		1

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Calibration Acces	sories	
3-2759	159 000 762	pH/ORP System Tester (includes bypass adapter)
3-0700.390	198 864 403	pH Buffer Kit
Mounting		
P31515-0P200	159 000 630	PVC Pipe Adapter, 1.25 in. O.D.
P31515-0C200	159 000 631	CPVC Pipe Adapter, 1.25 in. O.D.
P31515-0V200	159 000 459	PVDF Pipe Adapter, 1.25 in. O.D.
Other		
1220-0021	198 801 186	Replacement O-ring, FPM (for electrodes)
1224-0021	198 820 006	Replacement O-ring, EPDM (for electrodes
1228-0021	198 820 007	Replacement O-ring, Kalrez® (for electrode
5523-0624	159 000 636	Cable, 24 AWG, 6-conductor
		(specify length)
3-2721	198 864 610	Remote pH/ORP preamplifier
3-2759.393	159 000 765	Adapter cable for use with 2720
P31542	198 801 630	Sensor cap, red
P31542-3	159 000 464	Sensor cap, blue