

7794 DVP Sanitary Durafet[®] III pH Electrode Series Instruction Manual

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About This Document

Abstract

This manual is published solely for the purpose of supporting the 7794 Sanitary Durafet III pH Electrode.

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		1-800-525-7439	Service

Symbol Definitions

The following table lists those symbols that may be used in this document to denote certain conditions.

Symbol	Definition
	This DANGER symbol indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury .
	This WARNING symbol indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury .
	This CAUTION symbol may be present on Control Product instrumentation and literature. If present on a product, the user must consult the appropriate part of the accompanying product literature for more information.
	This CAUTION symbol indicates a potentially hazardous situation, which, if not avoided, may result in property damage .
	WARNING PERSONAL INJURY: Risk of electrical shock. This symbol warns the user of a potential shock hazard where HAZARDOUS LIVE voltages greater than 30 Vrms, 42.4 Vpeak, or 60 Vdc may be accessible. Failure to comply with these instructions could result in death or serious injury.
	ATTENTION, Electrostatic Discharge (ESD) hazards. Observe precautions for handling electrostatic sensitive devices
	Protective Earth (PE) terminal. Provided for connection of the protective earth (green or green/yellow) supply system conductor.
	Functional earth terminal. Used for non-safety purposes such as noise immunity improvement. NOTE: This connection shall be bonded to protective earth at the source of supply in accordance with national local electrical code requirements.
	Earth Ground. Functional earth connection. NOTE: This connection shall be bonded to Protective earth at the source of supply in accordance with national and local electrical code requirements.
	Chassis Ground. Identifies a connection to the chassis or frame of the equipment shall be bonded to Protective Earth at the source of supply in accordance with national and local electrical code requirements.
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Contents

1. INTRODUCTION	1
1.1 Description	1
1.2 Compatibility	2
1.3 Application Restrictions	3
1.4 Specifications	4
1.4.1 Sanitary Durafet III Electrode	4
2. INSTALLATION	7
2.1 Unpacking	7
2.2 General Precautions	7
2.3 Installing the Electrode	7
2.4 System Pressure Below Atmospheric	10
2.5 Connecting the Sanitary Durafet to an Instrument	11
2.5.1 Direct connection to a UDA2182	11
2.5.2 Connection to a UDA2182 using a preamp input card and a Cap Adapter	12
2.5.3 Connection to an APT2000 pH Transmitter	13
2.5.4 Connection to an APT4000 pH Analyzer	14
2.6 Cable Connection	14
2.7 Electrode Removal	14
2.8 Calibration	15
3. MAINTENANCE	16
3.1 Shelf Life and Storage	16
3.2 Cleaning	16
3.3 Replacement and Accessory Parts	17

Tables

Table 1-1 Durafet III pH Electrode Flange Sizes	2
Table 3-1 Replacement and Accessory Parts	17

Figures

Figure 1-1 Sanitary Durafet III pH Electrode	2
Figure 2-1 Sanitary Durafet III Electrode Outline and Dimensions	8
Figure 2-2 Electrode Installation in Tee	10
Figure 2-3 Sensor Location	10
Figure 2-4 Terminal Designations for Durafet III Electrode	11
Figure 2-5 Terminal Designations for Durafet III Electrode with Cap Adapter	12
Figure 2-4 Connecting to an APT2000 pH Transmitter	13
Figure 2-5 Connecting to an APT4000 pH Analyzer	14

1. Introduction

1.1 Description

Honeywell introduces the Sanitary Durafet III pH electrode, a non-glass, unbreakable, ISFET (Ion Sensitive Field Effect Transistor) technology based pH sensor. The Sanitary Durafet III electrode is designed to meet 3-A Sanitary Standards. Solid state ISFET technology eliminates the conventional, fragile glass pH sensor. The unbreakable pH sensor can be inserted directly into the process without the fear of product contamination. pH measurement can be online and continuous—no time-consuming grab sampling is necessary. This pH electrode, with over 9 years of industry-proven application experience, provides fast, accurate and dependable pH measurement in the most demanding food and dairy applications.



The Sanitary Durafet III pH electrode has an integral, tri-clamp flange for easy mounting in the process. Cable options are available for remote mounting to the innovative UDA2182 Dual Input Analyzer. It is also available with the Cap Adapter cable for connection to Honeywell instrumentation (APT and UDA2182 Series), as well as selected competitors' instrumentation. All cable options use the Vario Pin connector that provides an IP68, waterproof connection to the electrode.

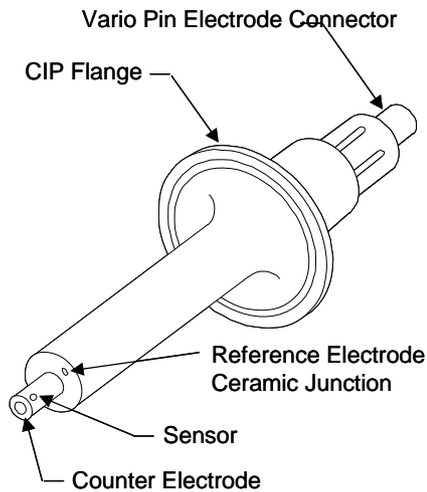


Figure 1-1 Sanitary Durafet III pH Electrode

There are six models in the Sanitary Durafet III Series product line with varying flange sizes and immersion depths (Table 1-1). See Figure 2-1 for complete dimensions.

Table 1-1 Durafet III pH Electrode Flange Sizes

Part number	Flange Diameter	Immersion Depth
51453535-001	1-1/2"	Shallow
51453535-002	1-1/2"	Deep
51453535-003	2"	Shallow
51453535-004	2"	Deep
51453535-005	3"	Shallow
51453535-006	3"	Deep

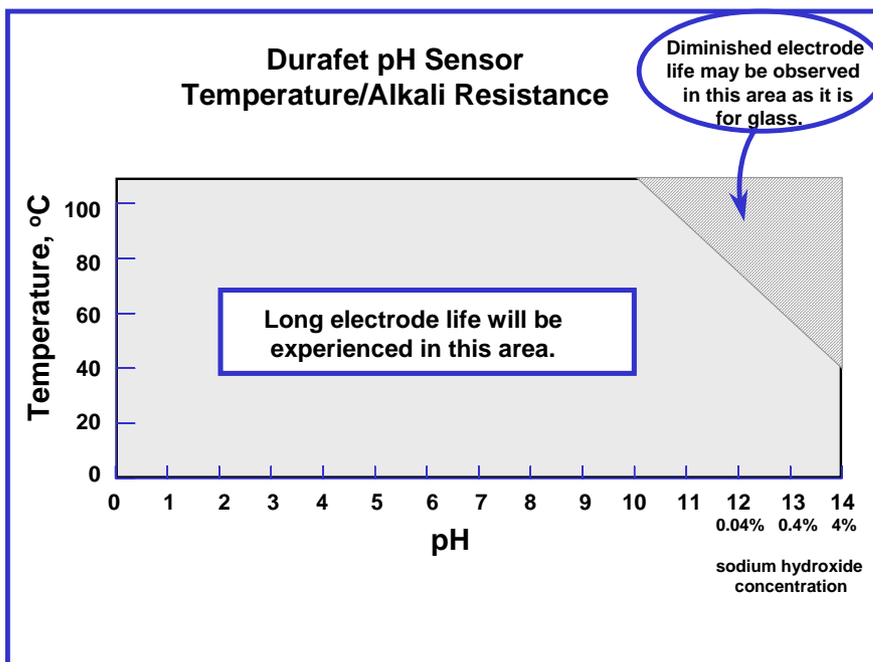
1.2 Compatibility

The Sanitary Durafet III Electrode Series can be used with various pH analyzers from Honeywell. The following types of pH Analyzers can be used.

- UDA2182 Analyzer (Direct or Cap Adapter connection)
- APT2000pH Transmitter with input from Cap Adapter
- APT4000pH Analyzer with input from Cap Adapter
- DirectLine pH Sensor Module, DL421 (remote mounting only)

1.3 Application Restrictions

The Sanitary Durafet III ISFET sensor lifetime is affected by exposure to hot caustic solutions that can be present in CIP cycles of Food and Dairy applications. The following graph can be used as a guideline to determine if the Sanitary Durafet III pH electrode should be taken out of the process during the cleaning cycle. For expected lifetime at specific temperatures and caustic concentrations based on exposure time contact your local Honeywell Sales representative.



Attention

The reference electrode stabilization time may be affected when the process pressure changes suddenly causing pH reading errors and drift until the electrode internal pressure stabilizes (1-2 hours).

1.4 Specifications

1.4.1 Sanitary Durafet III Electrode

Operating Range:

0 pH to 14 pH

Operating Temperature Range:

-10 °C to 110 °C (+14 °F to 230 °F)

Sterilization conditions (non-operating):

121 °C maximum @ 345 KPa maximum (250 °F maximum @ 50 psig maximum)

Operating Process Pressure:

0 KPa to 690 KPa from -10 °C to 100 °C
0 KPa to 345 KPa from above 100 °C
0 psig to 100 psig from 14 °F to 212 °F
0 psig to 50 psig above 212 °F

Maximum Ratings:

121 °C @ 50 psig
100 °C @ 100 psig

Body:

Fortron® and polysulfone, FDA compliant. Ceramic reference junction. ISFET measuring sensor.

Internal Reference:

Silver-silver chloride gel-filled diffusion type

Electrode Length:

See Figure 2-1.

Electrode Weight:

1-1/2": 6.4 oz. (181.7 grams)
2": 6.7 oz. (190.3 grams)
3": 7.0 oz. (229.9 grams)

Temperature Compensation:

Automatic

Connection:

Vario Pin, IP68 waterproof connector

Cables:

20' and 50' Direct UDA2182 cables
20' and 50' DirectLine Remote Durafet cables
20' and 50' Cap Adapter cables

Electrode Mounting:

Installs into standard sanitary (such as Tri-Clamp®) fittings.

Materials in Contact with Process Solution:

Polysulfone, Fortron®, Viton, high alumina ceramic, silicon

Approvals:

Authorized to use 3-A Sanitary Symbol

2. Installation

2.1 Unpacking

Examine the shipping container before opening. If there are visible signs of damage, do not open the container. Notify the carrier and Honeywell immediately. If there is no external damage, open the container and compare the contents with the packing list. Notify the carrier and Honeywell immediately if there is equipment damage or shortage.



Carefully remove the electrode from the shipping carton. Note the general precautions listed below prior to handling. Handle with care: Electrostatic discharge-sensitive devices inside the Cap Adapter and Sanitary Durafet III Electrode.

It is recommended that the soft vinyl protective covers be left in place on the electrode and flange until time of installation to avoid scratching or nicking the electrode surfaces. The cotton packing material inside the cap is saturated with water that protects the porous reference junction from drying during shipment and storage.

Note the electrical connector which is located above the label on the electrode. Leave the protective cap over the electrical connection end until you are ready to connect the electrode cable. Save the connector cap for protection whenever the electrode cable is disconnected.

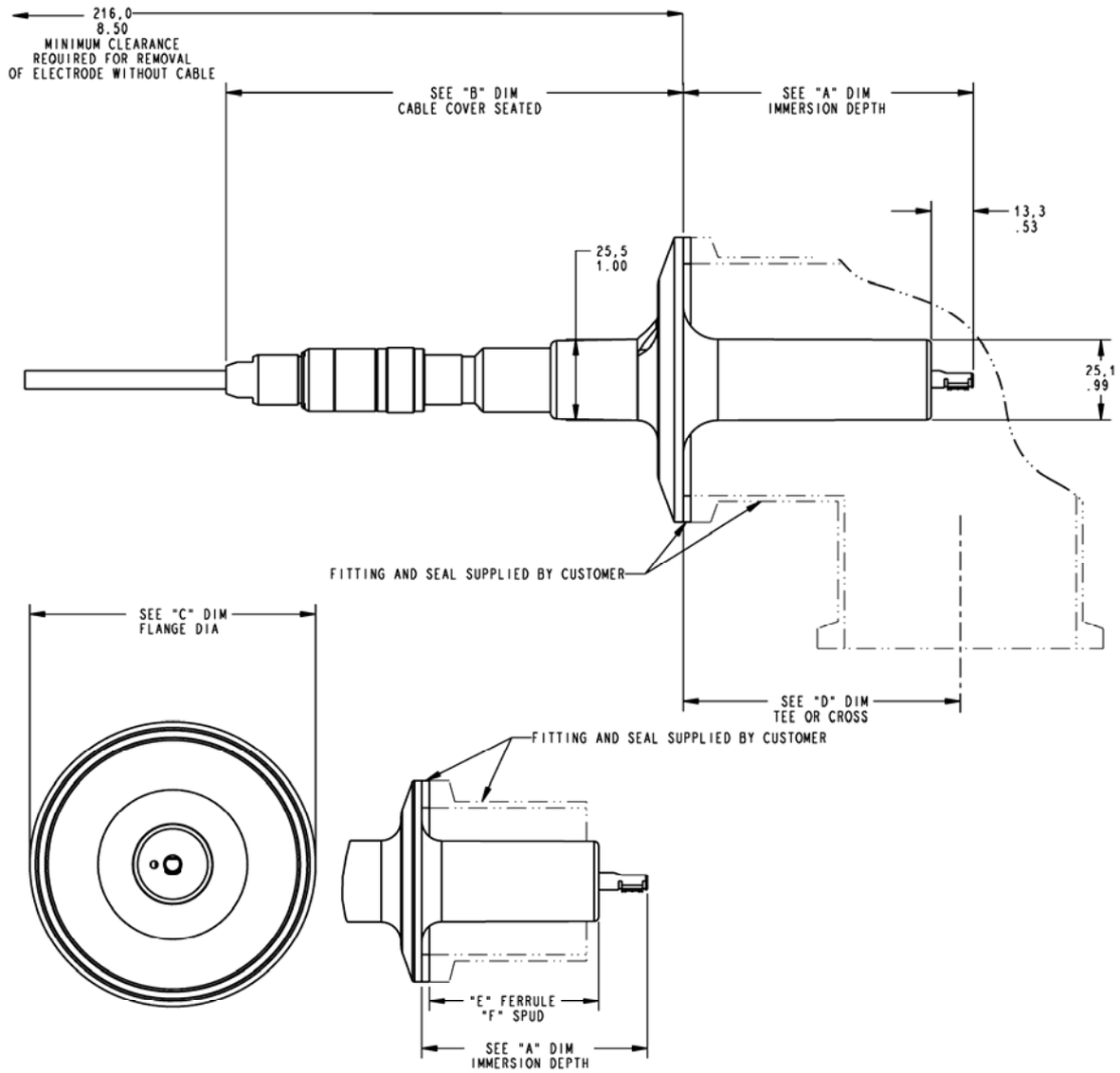
2.2 General Precautions



- ESD-sensitive devices inside Cap Adapter and Sanitary Durafet III Electrode
- Avoid touching the sensor area. Pressure applied to this area could damage the sensor.
- Avoid contaminating the electrical connector contacts. Contamination can result in electrical leakage paths which affect the accuracy of pH measurements.
- Always replace the protective cap over the sensor when the electrode is not in use. Be sure to reinstall the electrode connector cap whenever the electrode is removed from service. Ensure that the cotton packing in the cap is saturated with water to prevent the reference junction from drying out.
- Do not install electrodes where temperatures go below $-10\text{ }^{\circ}\text{C}$ ($+14\text{ }^{\circ}\text{F}$) or freeze damage may result. Observe upper temperature limit specifications ($110\text{ }^{\circ}\text{C}$, $230\text{ }^{\circ}\text{F}$ operating).
- See “Electrode Installation” later in this manual for information on proper positioning of the electrode.
- Promptly remove any water that might inadvertently come in contact with the electrode connector or cable connector. Blow drying with clean low pressure (15 psi) instrument air is a simple and effective means for drying the connector(s).

2.3 Installing the Electrode

Be sure the location of the electrode allows sufficient space for removal. See Figure 2-1.



PART NO	CIP FLANGE	A DIM	B DIM	C DIM	D DIM	E DIM	F DIM
51453535-001	38,1 1.50	58,2 2.29	179,4 7.06	50,3 1.98	69,9 2.75	41,4 1.63	76,2 3.00
51453535-002		73,9 2.91	163,6 6.44				
51453535-003	50,8 2.00	71,9 2.83	165,6 6.52	64,0 2.52	88,9 3.50	44,5 1.75	76,2 3.00
51453535-004		94,5 3.72	143,0 5.63				
51453535-005	76,2 3.00	64,3 2.53	173,3 6.82	90,9 3.58	95,3 3.75	49,2 1.94	101,6 4.00
51453535-006		94,5 3.72	140,0 5.51				

Figure 2-1 Sanitary Durafet III Electrode Outline and Dimensions

Sanitary Durafet III electrodes are designed for installation with the following Tri-Clamp® (or equivalent) fittings:

- 7MP-1-1/2" Tee
- 7MP-2" Tee
- 7MP-3" Tee
- 14 MPW-1-1/2" Tank Welding Ferrule
- 14 MPW-2" Tank Welding Ferrule
- 14 MPW-3" Tank Welding Ferrule
- 14 WLMP-1-1/2" Tank Welding Spud
- 14 WLMP-2" Tank Welding Spud
- 14 WLMP-3" Tank Welding Spud
- 9 MP-1-1/2" Cross
- 9 MP-2" Cross
- 9 MP-3" Cross

The electrode assembly, as you receive it, has not been sanitized. Prior to installation, you must clean/sanitize the electrode assembly as your process requires.

If the electrode is being installed in a location which uses air-injected sanitary fittings, make sure that the electrode's maximum pressure/temperature limits are not exceeded. See Specifications.

To maintain electrode/sanitary fitting pressure and temperature service ratings, use heavy construction clamp/gasket combination (not supplied by Honeywell). Tri-Clamp series 13 MHHM or 13MHHS with wing nut tightened to 25 inch-lb. torque and Tri-Clamp series 40 MP EPDM, Viton torque and Tri-Clamp series 40MP EPDM, Viton or silicone rubber gaskets meet the requirements.

Owing to the nature of PTFE, it is strongly recommended that you not use this gasket material, as the possibility of leakage and damage to the electrode may occur.

Overtightening of the mounting clamp may damage the electrode.

Install electrode as follows:

1. Remove the soft vinyl protective covers from the electrode and flange.
2. Install the electrode, using a suitable gasket, in the appropriately sized Tri-Clamp® (or equivalent) fitting.

If the application permits, a suitable release agent may be applied to the gasket to aid in later electrode removal.

Because of cleanability considerations, avoid mounting the electrode vertically with the sensor end UP.

Vertical mounting with sensor end DOWN, or horizontal mounting are recommended. If you are installing the electrode in a tee, the electrode should be installed in one end of the "run", rather than the "branch". The product flow inlet should be in through the other end of the "run" and exit should be out through the branch (Figure 2-2).

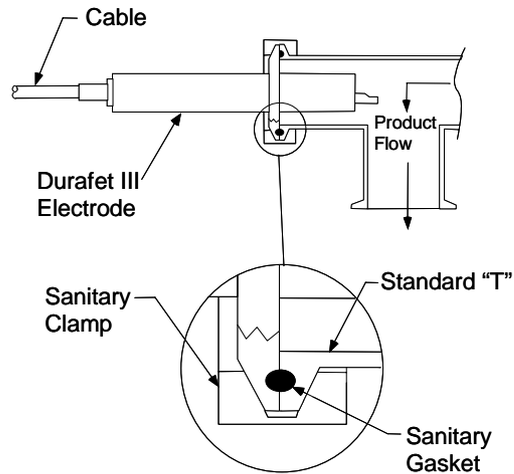


Figure 2-2 Electrode Installation in Tee

If you cannot avoid mounting the electrode in the branch of a tee, make sure the sensor is turned to face the oncoming process flow. However, if the process is abrasive (contains hard particulate matter), then rotate the electrode to turn the sensor to face away from the oncoming process flow.

NOTICE

The sensor is aligned with the “H” of the Honeywell logo on the electrode body (Figure 2-3). When the electrode is in its mounting, look at the position of the logo to determine the orientation of the electrode.

To remove the electrode, see Section 2.7.

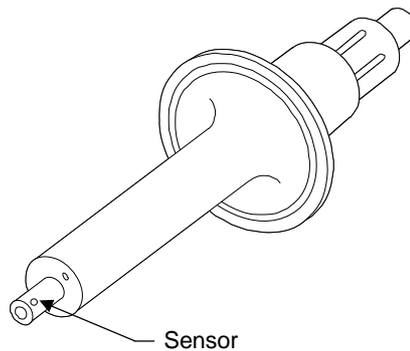


Figure 2-3 Sensor Location

2.4 System Pressure Below Atmospheric

If the user’s processing system is not designed to automatically shut down if the system pressure becomes less than that of the atmosphere with a restart only if the system is re-sterilized, then it shall have a steam or other sterilizing medium chamber surrounding the joint between the pH sensor and the process. The joint shall be constructed so that the steam chamber or other sterilizing medium chamber can be exposed for inspection.

2.5 Connecting the Sanitary Durafet to an Instrument

2.5.1 Direct connection to a UDA2182

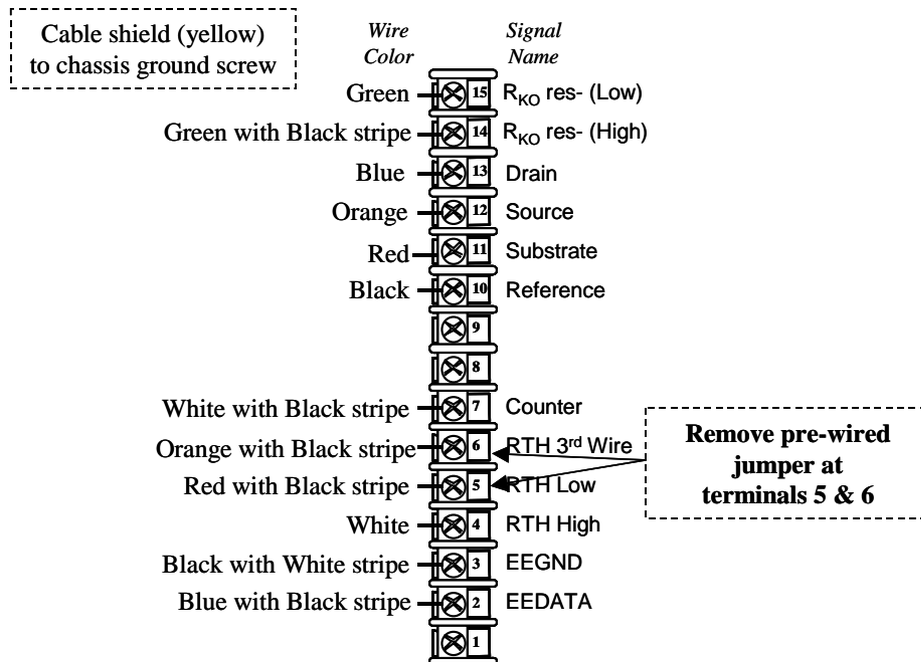


Figure 2-4 Terminal Designations for Durafet III Electrode

2.5.2 Connection to a UDA2182 using a preamp input card and a Cap Adapter

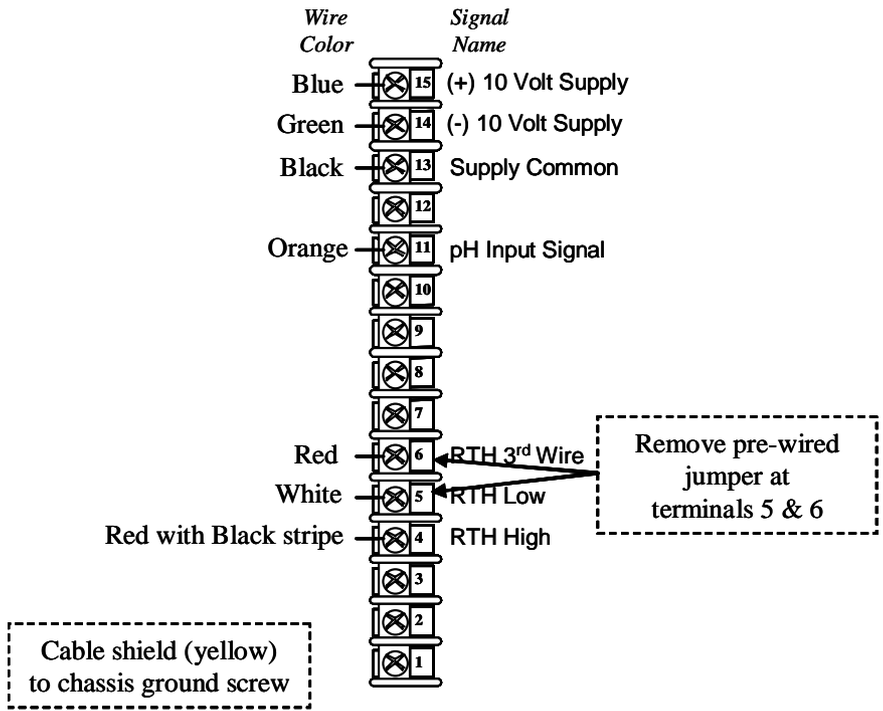
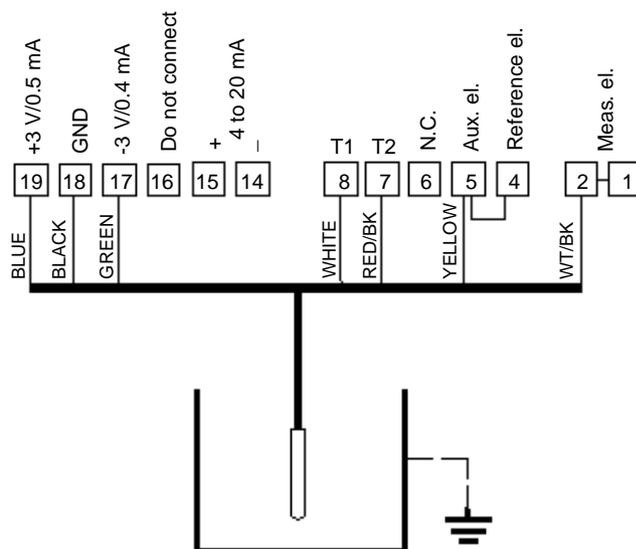


Figure 2-5 Terminal Designations for Durafet III Electrode with Cap Adapter

2.5.3 Connection to an APT2000 pH Transmitter

The Cap Adapter can be connected to the APT2000 pH Transmitter. (See the APT2000 pH Transmitter Manual, part number 70-82-25-92, for more detailed description of the APT2000.)



NOTE:

Orange and Red wires are not typically connected. These should be clipped and electrically sealed to avoid possible contact with other conductors.

Figure 2-6 Connecting to an APT2000 pH Transmitter

2.5.4 Connection to an APT4000 pH Analyzer

The Cap Adapter can be connected to the APT4000 pH Analyzer. (See the *APT4000 pH Analyzer Manual*, part number 70-82-25-103, for more detailed description of the APT4000.)

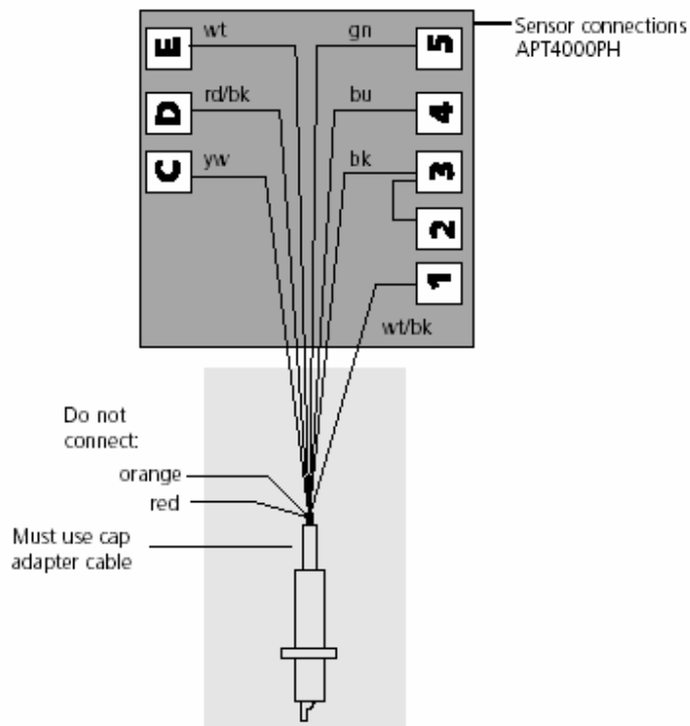


Figure 2-7 Connecting to an APT4000 pH Analyzer

2.6 Cable Connection

Make sure electrode connector and cable connector are clean and dry. Align keyway on Vario Pin connector of electrode with tab inside of mating connector on cable. Press cable connector onto electrode firmly. Tighten knurled bushing of cable connector by hand to ensure waterproof seal.

2.7 Electrode Removal

Before removing an electrode from a process, make sure the line in which it is installed has been emptied and that process pressure has been reduced to atmospheric pressure before removing the clamp.

Remove the electrode as follows:

1. Unscrew and disconnect the cable connector and place the protective cap on the electrode receptacle. (See Section 3.3 to reorder these caps, if necessary.)
2. Remove the sanitary clamp. Then grasp the back end of the electrode close to the flange, and gently rock it back and forth to separate it from the gasket. If the gasket sticks, allow 4 to 5 minutes for it to relax, then try again. Do not strike the electrode or flange with a hammer/mallet, etc., and do not pull the electrode sharply to the side, as these actions can damage the unit. The gasket is more likely to

stick after the joint has been heated and cooled.

If the application permits, a suitable release agent may be applied to the gasket when it is installed to help in later removal.

2.8 Calibration

For best results, the Sanitary Durafet III Electrode should be calibrated at regular intervals, determined by experience for the particular process. Refer to the instruction manual of the pH Analyzer you are using for calibration procedures.

3. Maintenance

3.1 Shelf Life and Storage

Periodic maintenance is required to ensure that the electrode does not dry out after prolonged shelf storage. Stored electrodes should be checked every 6 months to ensure that the cotton packing is still wet in the storage cap.

For stored electrodes, perform the following procedures every 6 months:

1. Remove the electrode from its storage box and pull the vinyl cap from the sensing end.
2. Remove any excess crystals on the sensor area by rinsing with warm tap water.
3. Refill the cap with water to soak the cotton packing.
4. Replace the cap on the electrode.
5. Place electrode back in its storage box. Mark the date on the box.

NOTICE

Do not store electrode at or below $-10\text{ }^{\circ}\text{C}$ ($+14\text{ }^{\circ}\text{F}$) or above $50\text{ }^{\circ}\text{C}$ ($122\text{ }^{\circ}\text{F}$).

3.2 Cleaning

How often the electrode needs to be removed for cleaning depends on process conditions. Some process materials tend to adhere to the sensor and could interfere with the accuracy or time response of measurements. If it becomes necessary to remove the electrode for cleaning, proceed as follows:

1. Remove the electrode from service and disconnect the cable from the electrode.
2. Place the electrode under flowing warm tap water to remove any loose or lodged debris.
3. Remove oil deposits with a household detergent (Joy or Windex) or a laboratory detergent (Micro or Sparkleen).
4. Clean the electrode body with almost any commercial cleaning agent.

If the reference electrode junction is clogged or dirty, remove the storage cap from the electrode (if necessary) and immerse the end of the electrode for one hour in tap water at approximately $90\text{ }^{\circ}\text{C}$. If this does not fully unclog the reference electrode junction, perform the following:

1. Place the electrode in a beaker of saturated potassium chloride (KCl) solution and heat to boiling.
2. Remove from heat and let the electrode soak in this solution until it cools to room temperature.

3.3 Replacement and Accessory Parts

Replacement and Accessory Parts are listed in Table 3-1. See Table 1-1 for replacement electrode part numbers.

Table 3-1 Replacement and Accessory Parts

Description	Part No.
Replacements:	
Electrode Storage Cap	31086225
1-1/2" Flange Protector	31086266
2" Flange Protector	31086267
3" Flange Protector	31086268
Accessories:	
Standard Buffer Reference Solution (1 Pint)	
4.01 pH	31103001
6.86 pH	31103002
9.18 pH	31103003
Direct UDA2182 connection	
20 foot length (6,10 meters)	50001391-001
50 foot length (15,2 meters)	50001391-002
Cap Adapter Cables to UDA2182 or	
Connection APT2000/4000PH	
20 foot length (6,10 meters)	51453388-001
50 foot length (15,2 meters)	51453388-002

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