

## Submersible Flat-Surface, Self-Cleaning pH and ORP Electrodes



Quick disconnect design saves time and money

Installs in seconds, no tools necessary

Flat surface design resists coating

**CPVC or PVDF models available** 

Available with or without ATC elements

The submersion pH and ORP electrodes from Sensorex are designed for measurements in tanks, flumes and sewer lines. Submersion designs are also well suited for high suspended solids applications, flocculation operations which require low velocities, or in tanks with high agitation.

Where low velocities are present and coating is a problem, the electrode can be mounted at a 45 degree angle facing into the flow so as to obtain increased scrubbing action across the measuring surface.

The cartridge quick disconnect design makes changing electrodes a snap and minimizes down time due to electrode maintenance.

Model S651CD offers a pH glass protection feature and the extra performance of acrylamide reference gel.

#### **Specifications**

0-14pH (0-12pH without Na+ error) +/- 2000mV for ORP

**Wetted Materials** 

Body/Junction: CPVC/HDPE ("-CD" models)

PVDF/ Porous PVDF ("-KD" models)

Measuring Surface: pH glass (pH), Platinum or Gold (ORP)

O-rings: Viton Gasket: **EPR** 

**Temperature/Pressure Range** 

(all models ending in "-CD") = 0C\* - 75C (0-100psig), 80C (0-85psig)

(all models ending in "-KD") =  $0C^*$  - 100C (0-100psig)

Note: From 0 to 10C, electrodes will exhibit slower response time.

Ag/AgCl, Sealed Double Junction **Reference Type** 

Parts covered by this product data sheet include:

S650CD, S650CD-ORP, S650KD, S650KD-ORP, S650CD-LC, S650KD-HT,

S651CD, S651CD-ORP, S650CD-LC



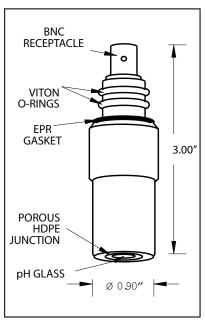


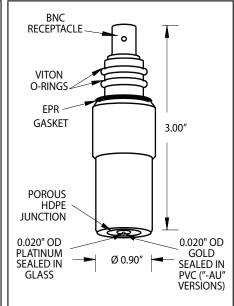
# **CPVC Electrodes**

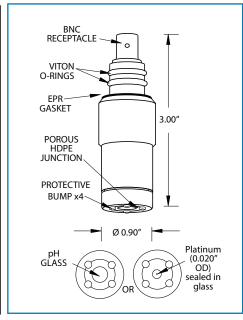
pH - S650CD, S650CD-LC, S650CDHF

ORP - S650CD-ORP, S650CD-ORP-LC, S650CD-ORP-AU

pH & ORP - S651CD, S651CD-ORP,-LC, -HF

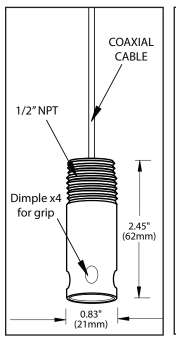


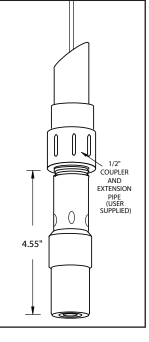


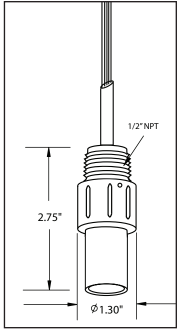


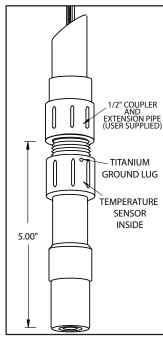
### **CPVC CABLES WITHOUT ATC - S653**

#### **CPVC CABLES WITH ATC - S653TC**





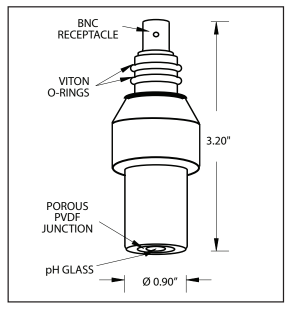




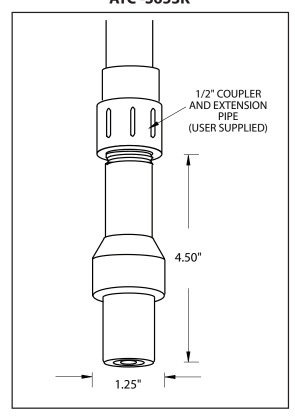


# **PVDF Electrodes**

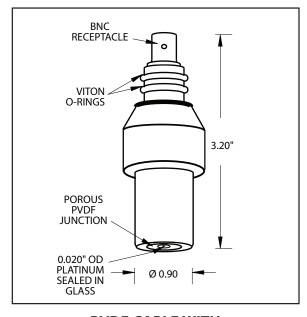
pH - S650KD, S651KD, S650KD-LC



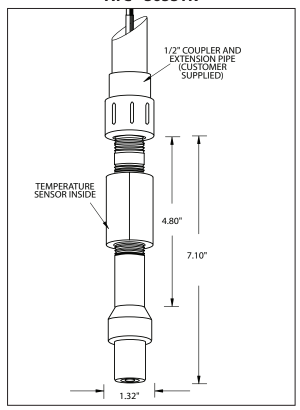
PVDF CABLE WITHOUT ATC -S653K



ORP - S650KD-ORP, S651KD-ORP S650KD-ORP-LC



PVDF CABLE WITH ATC - S653TK





#### **ORDERING INFORMATION**

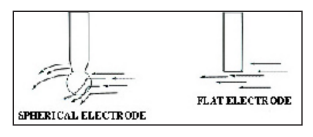
#### Systems without temperature compensation

ORDER 2 ITEMS	DESCRIPTION	CPVC PARTS	PVDF PARTS
1. Select one electrode(pH or	pH combination electrode	S650CD	S650KD
ORP)	pH combination electrode( high temp)	S651CD	S650KD-HT
	pH comb electrode w/protective tip	S651CD	N/A
	Model for Low Ionic samples	S650CD-LC	S650KD-LC
	Model for acidic HF samples	S650CD-HF	S650KD-HF
	ORP combination electrode	S650CD-ORP	S650KD-ORP
	ORP combination electrode (high	S651CD-ORP	S650KD-ORP-HT
	temp)	S650CD-ORP-AU	S650KD-ORP-AU
	ORP combination electrode (Gold tip)		
2. Select one cable assembly	For conduit use	S653-"cable length"-"Connector"	S653K-"cable length"-"Connector"

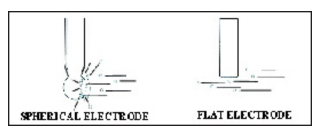
#### Systems with temperature compensation

ORDER 2 ITEMS	DESCRIPTION	CPVC PARTS	PVDF PARTS
1. Select one electrode	pH combination electrode pH combination electrode( high temp) Model for Low Ionic samples Model for acidic HF samples pH comb electrode w/protective tip	S650CD S651CD S650CD-LC S650CD-HF S651CD	S650KD S650KD-HT S650KD-LC S650KD-HF N/A
2. Select one cable assembly	For conduit use for exposed cable use	S653TC -"ATC CODE"-cable length"-"Connectors"	S653TK-"ATC CODE"-"cable length"-"Connectors" 

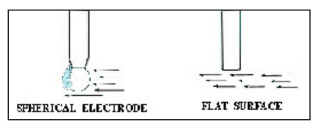
#### **SELF-CLEANING OPERATION**



#### **ABRASION-FREE OPERATION**



### **VISCOUS MATERIAL OPERATION**





11751 Markon Dr. Garden Grove, CA 92841 USA Tel: 714-895-4344 Fax: 714-894-4839 E-mail: info@sensorex.com www.sensorex.com