THE NEXT GENERATION

Self Cleaning Flat Surface pH/ORP Electrodes

Resist Coating

Resist Abrasion

Modular Plug and Play

Configurable

Enhanced ERP Reference System

PPS Construction





S8000 Series pH/ORP Electrode Platform

LIQUID ANALYTICAL SOLUTIONS

Modular Flat Surface pH/ORP Electrodes
Configurable for In-line or Submersion Use
Optional plug-in Electronic Interfaces
Enhanced Sensorex ERP Reference System
REDOX, HF and Low Ioninc Solution Options

Modular Flevible (

Modular, Flexible, Configurable PPS Construction



The S8000 Series electrode cartridge







NEW S8000 SERIES PLATFORM Next Generation Flat Surface Self-Cleaning pH and ORP (REDOX) Electrodes



The S8000 series flat surface self cleaning electrode platform is designed for versatility and flexibility. You purchase only the components you need, and can adapt what you have to changing installation needs or interface options.

The sensor utilizes Sensorex's proven flat surface self cleaning technology. The reference system has been enhanced with Sensorex's ERP technology which provides a complex path which protects the reference in the presence of interacting ions such as proteins, silver and sulfides that interact with silver or chloride. Heavy duty high temperature reference gels offer protection against thermal breakdown of the gel. The same electrode is used for in-line or submersion applications and is constructed in a chemically resistant PPS body.

Current installed S650CD submersion installations utilizing S653 or S653TC vintage cap/cables, can utilize an EA adapter to interface the new 8000 series sensor without replacing the original cable assembly.

There are 2 choices for new submersion installations. A simple non TC submersion EA891 interface when no ATC is required. For installations requiring solution grounds and/or ATC (automatic temperature compensation), the main EA899TC interface should be used.

In-line mounting is accomplished using the main EA899 or EA899TC interface along with the FC800 flow cell. The main EA interface can be ordered with or without ATC elements.

For applications which require more than a direct electrode output, plug in electronic modules are available.

The first three available are:

- a. Battery powered unity gain module EM800
- b. Battery powered differential module EM801
- c. Blind 2 wire 4-20 mA transmitter EM802/pH or EM802/ORP

Cap/cables are available in two standard lengths, 10 feet and 25 feet. Both cap cable utilize an 8 pin connector.

Want to change from in-line to submersion or visa-versa?

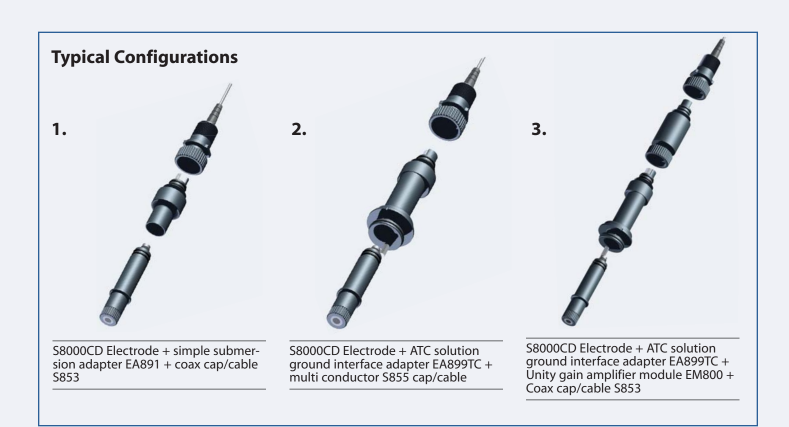
No problem, use most or all of the parts you currently have and just order any additional modular parts you may need.

Need to change the signal from a direct electrode output to 4-20mA?

No problem, just order the 4-20mA module and plug it between the interface and cap cable.

If you prefer an independent pH or ORP transmitter for local display, our TX100 transmitter can provide this solution, or you can interface your S8000 platform to your favorite make and model of instrumentation.

The S8000 series platform is your liquid analytical solution for pH and ORP



Remote 4-20mA 2-Wire pH/ORP Transmitter Model TX100

If the blind fixed 4-20mA plug in module does not suit your requirements, the Model TX100 pH/ORP transmitter offers a full display, zero and span digital calibration, isolated 4-20mA output, ATC capabilities, rangeability, and more. Designed for wall, pipe or panel mount. Perfect for PLC and other 4-20mA input devices.

Measuring Range:	(pH) 0.00 to 14.00pH, 0.01 pH resolution, +/- 0.01 accuracy
Measuring Range:	(ORP/mV) -1999mV to 1999mV, 1mV resolution, +/- 2mV accuracy
Temperature Range:	-20 degC to 110 degC / -4 degF to 230 degF, 0.1 degC/F resolution
Current Output:	Range 2.00mA to 24mA , .01mA Resolution, +/-0.005mA accuracy, 500V input/output isolation
Enclosure:	NEMA 1,4, 4X, 6, 12, 13 IP68, ABS case with membrane touchpad HWD: 3.9" (99.1 mm) x 3.9" (99.1 mm) x 2.9" (74.7mm)

Conduit Openings: 2 each 3/8" opening cordgrips included.

Ambient Temperature: Transmitter Service, 0 degC to 60degC / 32 degF to 140 degF

Wall, Panel, Pipe and Din Rail.

Ambient Humidity: 0 to 95%, non-condensing

approx. 1lb (.45kg)

Temperature: Input 2-wire Pt1000 RTD with automatic compensation

Designed for non-hazardous areas

Max. Sensor-to-

Location:

Weight:

Mounting Options:

Specifications

TransmitterDistance: 30 feet (9.1 meters)

Power: 12-24 VDC, max 600 Ohm load resistance



Put Together Your S8000 Platform Today

The S8000 series pH and ORP (REDOX) platform is easy to configure. You order only the components that you need. The same electrode can be used for in-line or submersion installations. You can configure the mounting pieces to suit your installation preference as well as interface to different makes and models of instrumentation. This can minimize the number of sensors you require as spares saving time and money. If you need to change the configuration, you re-use most of the components and only purchase what is required.

Step 1: Electrode Selection - Choose the Electrode required



S8000CD General use pH

S8000CD-HF resistant pH

S8000CD-LCpH for low ionic samples

S8000CD-ORP ORP Redox

All electrodes feature the ERP reference system, heavy duty solid gels, Special TNC thread in connector and PPS chemically resistant construction.

Step 2: Mounting Considerations - Select Mounting Interface



- Retro fit to vintage S653 or S653TC- all you need is an S8000 series electrode and an EA890 adapter interface and attach to your existing S653 or S653TC cap/cable.
- b. Simple Submersion, interface No ATC or Ground. Add an S8000 series electrode and a S853 or S855 cap/cable.
- c. In-line or submersion with ATC and Solution Ground. Use the EA899 or EA899TC interface. Specify the TC you want.

If in-line, also select a Flow Cell FC800C. 11/2" slip fit CPVC construction.

Step 3: Optional Electronics - Choose Electronic Module if required



(none needed for direct electrode input)

- a. Unity gain pH amplifier battery powered.
- b. Differential battery powered pH amplifier.
- 4-20mA (Requires DC Power via cable assembly) All TC is done inside the transmitter module and only requires 2 conductor coax cap/cable. Order a PT1 (1000 ohm RTD) as the TC for mounting hardware if TC is desired.
- d. Custom...customer specified electronics.

More signal conditioning to come....check our website for updates!

Step 4: Choose Cap/Cable



(none - if retrofitting to vintage S653 or S653TC cable)

- a. S853 Cap/Cable with Coax 2 conductor.
- S855 Cap/Cable with Coax plus multi conductor...choose this if you require separate ATC and Solution ground leads directly from sensor. Two standard cable lengths are available, 10 and 25 foot.

Specifications

pH Range:	0 - 14pH (0-12.3pH with low Na+ ion error)	
Temperature Range:	0-100* Degrees Celsius, de-rated under pressure	
	*0-80 Degrees C in Flow Cell or with Electronics	
Pressure Range:	0-100 psig (7.5 Bar), de-rated under temperature	
Reference Type:	Double Junctions, Sensorex ERP System	
ORP Redox Electrode: -1000mV to +1000mV		
HF resistant pH electrode:	0-12pH, 0-50 degrees Celsius	

Ordering Information

SUBMERSION

Order Electrode + EA part + (Optional EM if required) + Cap/Cable

IN-LINE

Order Electrode + Appropriate EA899 or EA899TC + (Optional EM if required) + Cap/Cable + Flow Cell

S8000CD Combination double junction ERP pH electrode **S8000CD-ORP** Combination double junction ERP ORP electrode

S8000CD-HF Combination double junction ERP pH electrode HF resistant **S8000CD-LC** Combination double junction ERP pH electrode low ionic

S8000CD-

ORP-LC Combination double junction ERP ORP electrode low ionic

EA890 Adapts New 8000 sensors to old S653 or S653TC cable assembliesEA891 Submersion non TC interface for S8000 Sensors to new S853 and

S855 cap cable assemblies

EA899 Electrode Body Holder non TC for in-line or submersion installa-

tions

EA899TC Electrode Body Holder with solution ground and ATC for in-line or

submersion installations. Specify ATC element required

eg.-PT1,-P1K, etc.

EM800 Battery powered unity gain amplifier
EM801 Battery powered differential amplifier

EM802/pH 2-wire 4-20 mA pH transmitter
EM802/ORP 2-wire 4-20 mA ORP transmitter

S853/10 Cap Cable with coax for EA, EM parts, 10 foot S853/25 Cap Cable with coax for EA, EM parts, 25 foot

S855/10 Cap Cable with coax + multi-conductors for EA, EM parts, 10 foot S855/25 Cap Cable with coax + multi-conductors for EA, EM parts, 25 foot

FC800 1.5" Slip Fit CPVC Flow Cell for In-line Installations
FC801 Slip adapter, adapts FC800 Tee to 32mm or 1 inch pipe

TX100 2-wire pH/ORP Transmitter with Display, Isolated Output



UK / Europe Office Tel: +44 (0)845 9000 601 Fax: +44 (0)845 9000 602 info@omniinstruments.co.uk www.omniinstruments.co.uk Australia / Asia Pacific Office Tel +61 (0)282 442 363 Fax +61 (0)294 751 278 info@omniinstruments.com.au www.omniinstruments.com.au USA / Canada Office Tel +1-866-849-3441 Fax +1-866-628-8055 info@omniinstruments.net www.omniinstruments.net