Sensorex

S8000 pH & ORP SYSTEMS PRODUCT SPECIFICATION SHEET

DIGITAL COMMUNICATION FOR MORE PROCESS VISIBILITY

Digital Communication for More Process Visibility:

- Modbus and 4-20 mA output options now available
- Configuration and calibration can be done using web based software

Customizable, Configurable, and Versatile

- Customizable packages reduce total cost of ownership!
- Only purchase the components you need
- Adapt the solution to your application requirements
- Available in 2 standard cable lengths: 10 and 20 feet

Reduce Maintenance and Downtime

- No tools or rewiring needed for replacing sensor cartridge
- Flat glass measurement surface reduces the threat of breakage
- Heavy duty high temperature reference gels offer protection
- against thermal breakdown
- PPS body allows for durability in a range of chemical environments
- ERP technology protects the reference cell and prevents contamination



pH & ORP sensor cartridges & quick change replacements



Electrode adapters with optional built-in ATC



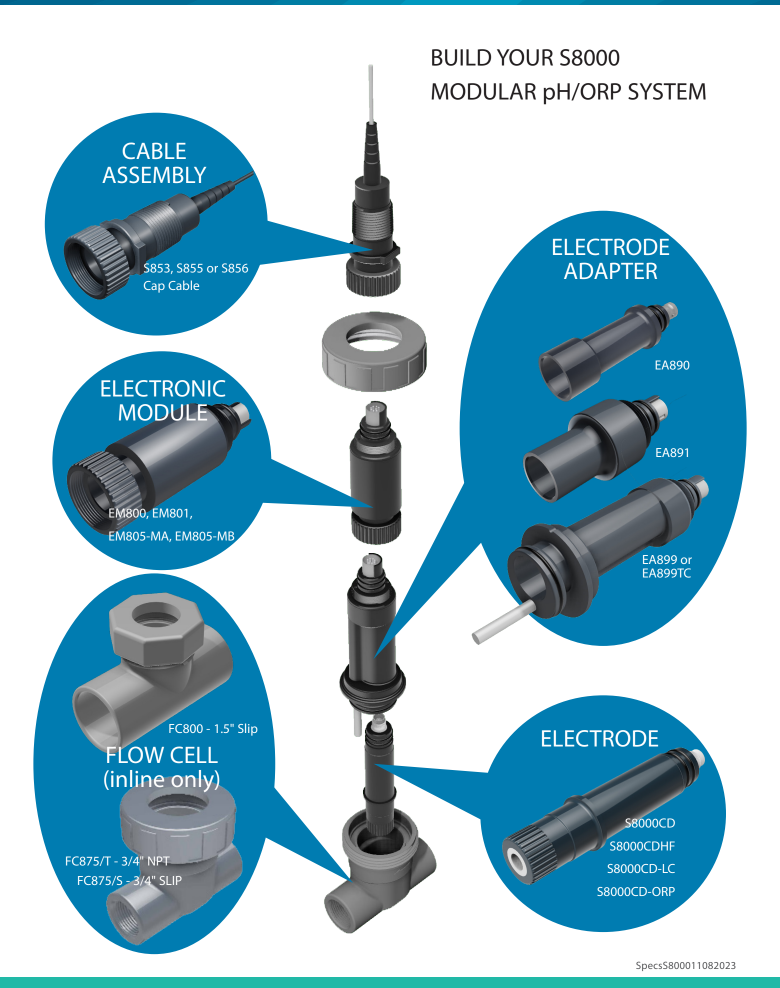
Optional electronic modules amplifier, transmitter



Cable assemblies - 10ft, 20ft or custom length

Products covered by this spec sheet: S8000CD, S8000CD-ORP, S8000-HF, S8000CD-LC, S8000CD-ORP-LC, A890, EA891, EA899, EA899TC, EM800, EM801, EM802, EM805, S853, S855, S856, FC800, FC801, FC804, FC805, FC806, FC875iTS3020

SpecsS800011082023



DESIGNED AND ASSEMBLED IN CALIFORNIA, USA

BUILD YOUR S8000 MODULAR pH/ORP SYSTEM: USE YOUR OWN TEE



SpecsS800011082023

DESIGNED AND ASSEMBLED IN CALIFORNIA, USA 11751 MARKON DRIVE • GARDEN GROVE, CA 92841 • 714.895.4344 • WWW.SENSOREX.COM

© Source of Comparison All right reserved in the interaction of improving and underline in any improved Source or service the right to also conscillations to any improved to



S8000 MODULAR SYSTEMS PRODUCT SPECIFICATION SHEET

-2000mV to +2000mV

0-12pH, 0-50°C, <2% HF by volume

0-14pH = 4-20mA, or Modbus 485

For solutions of <100uS/cm conductivity

-1000 to +1000mV = 4-20mA, or Modbus 485

OPTIONAL MODELS

ORP Redox Electrode

HF Resistant pH

SPECIFICATIONS

pH Range	0 - 14pH (0-12.3pH with low Na+ ion error)
Temperature Range	0-100°C, de-rated under pressure 0-80°C when mounted in flow cell 70°C with submerged electronic module
Pressure Range	0-100 psig (7.5 Bar), de-rated under temperature
Reference Type	Double Junction, Sensorex ERP System

Electrode

70°C with submerged elect	tronic module	Low Ionic Models
0-100 psig (7.5 Bar), de-rate	ed under temperature	EM805-pH
Double Junction, Sensorex	ERP System	EM805-ORP
		EMOUD-ORF

OUTLINE AND DIMENSIONS

porous HDPE 3/4" MNPT Reference junction VITON O-ring x 2 VITON O-ring PPS Body TNR connector flat pH glass 0.70"(18mm) S8075CD, S8075CD-ORP, 0.66"(17mm) S8075CD-LC, S8075CDHF 4.77"(121mm) .54 TNR connector S8000CD, S8000CD-ORP, Viton o-ring Viton O-ring x 2 S8000CD-LC, S8000CDHF

pH & ORP ELECTRODE ORDERING INFORMATION

Part Number	Description
S8000CD	Flat surface pH elecrode cartridge S8000 Series, Ryton body, double junction reference
S8000CD-ORP	Flat surface ORP elecrode cartridge S8000 Series, Ryton body, double junction reference
S8000CDHF	Flat surface pH elecrode cartridge S8000 Series, HF resistant, Ryton body, double junction reference
S8000CD-LC	Flat surface pH elecrode cartridge S8000 Series, for low conductivity water (<100uS), Ryton body, double junction reference
S8000CD-HM	Flat surface pH elecrode cartridge S8000 Series, for horizontal or inverted mounting, Ryton body, double junction reference
S8075CD	Flat surface pH elecrode cartridge S8000 Series, Ryton body, double junction reference, integrated 3/4" NPT threads
S8075CD-ORP	Flat surface ORP elecrode cartridge S8000 Series, Ryton body, double junction reference, integrated 3/4" NPT threads
S8075CDHF	Flat surface pH elecrode cartridge S8000 Series, HF resistant, Ryton body, double junction reference, integrated 3/4" NPT threads
S8075CD-LC	Flat surface pH elecrode cartridge S8000 Series, for low conductivity water (<100uS),Ryton body, double junction reference, integrated 3/4" NPT threads

SpecsS800011082023

DESIGNED AND ASSEMBLED IN CALIFORNIA, USA

ELECTRODE ADAPTER ORDERING INFORMATION

Part Number Description

EA890	Electrode adapter, retrofits S8000 to S653 cable.
EA891	Electrode adapter, submersion mount or use with \$8075CD, no temperature compensation. Use with cable \$853 or \$856.
EA899	Electrode adapter, submersion or in-line mount, no temperature compensation, with solution ground. Use with all cables.
EA899TC	Electrode adapter, submersion or in-line mount, with temperature compensation and solution ground. Use with all cables. Specify temperature compensation for use with S855. TC = P1k for S856

ELECTRONIC MODULE ORDERING INFORMATION

Part Number	Description
EM800	Battery-powered, unity gain amplifier. Use for cable length >30ft only. Use with S853, or S855 cable when using EA899TC.
EM801	Battery-powered, differential amplifier. Requires Electrode adapter EA899 or EA899 TC. Use with S853 or S855 cables.
EM805-pH-MA	24V DC-powered, 4-20mA pH transmitter module. Requires Electrode adapter EA899TC/P1k or EA891 Use with S856 cable.
EM805-ORP-MA	24V DC-powered, 4-20mA ORP transmitter module. Requires Electrode adapter EA899 or EA891. Use with S856 cable.

CABLE ASSEMBLY ORDERING INFORMATION

S855/10/"X"/"Y" connector in place of "Y"	Part Number	Description
S855/10/"X"/"Y"Coaxiable cable assembly + 3 wire (R, G, B) S8000 Series, 10ft cable length. Specify pH connector in place of "X", TC connector in place of "Y"S855/20/"X"/"Y"Coaxiable cable assembly + 3 wire (R, G, B) S8000 Series, 20ft cable length. Specify pH connector in place of "X", TC connector in place of "Y"S855/20/"X"/"Y"Coaxiable cable assembly + 3 wire (R, G, B) S8000 Series, 20ft cable length. Specify pH connector in place of "X", TC connector in place of "Y"S855/20/"X"/"Y"Coaxiable cable assembly + 3 wire (R, G, B) S8000 Series, 20ft cable length. Specify pH connector in place of "X", TC connector in place of "Y"S855/10/TL/TLCable assembly, 4-wire (R,B,W.G) S8000 Series, 10ft for use with EM805 modules only	S853/10/"X"	Coaxiable cable assembly for S8000 Series., 10ft cable length. Specify connector in place of "X"
S855/10/"X"/"Y" connector in place of "Y" S855/20/"X"/"Y" Coaxiable cable assembly + 3 wire (R, G, B) S8000 Series, 20ft cable length. Specify pH connector in place of "X", TC connector in place of "Y" S855/20/"X"/"Y" Coaxiable cable assembly + 3 wire (R, G, B) S8000 Series, 20ft cable length. Specify pH connector in place of "X", TC connector in place of "Y" S855/10/TL/TL Cable assembly, 4-wire (R,B,W.G) S8000 Series, 10ft for use with EM805 modules only	S853/20/"X"	Coaxiable cable assembly for S8000 Series., 20ft cable length. Specify connector in place of "X"
S855/20/"X"/"Y"of "Y"S856/10/TL/TLCable assembly, 4-wire (R,B,W.G) S8000 Series, 10ft for use with EM805 modules only	\$855/10/"X"/"Y"	Coaxiable cable assembly + 3 wire (R, G, B) S8000 Series, 10ft cable length. Specify pH connector in place of "X", TC connector in place of "Y"
	\$855/20/"X"/"Y"	Coaxiable cable assembly + 3 wire (R, G, B) S8000 Series, 20ft cable length. Specify pH connector in place of "X", TC connector in place of "Y"
S856/20/TL/TL Cable assembly, 4-wire (R,B,W.G) S8000 Series, 20ft for use with EM805 modules only	S856/10/TL/TL	Cable assembly, 4-wire (R,B,W.G) \$8000 Series, 10ft for use with EM805 modules only
	S856/20/TL/TL	Cable assembly, 4-wire (R,B,W.G) S8000 Series, 20ft for use with EM805 modules only

10ft and 20ft cables are in stock. Other cable lengths can be made. Consult Sensorex for details. Cable Connector Choices: BNC, Tinned lead ("-TL "), Spade Lug ("SL")

FLOW CELL ORDERING INFORMATION

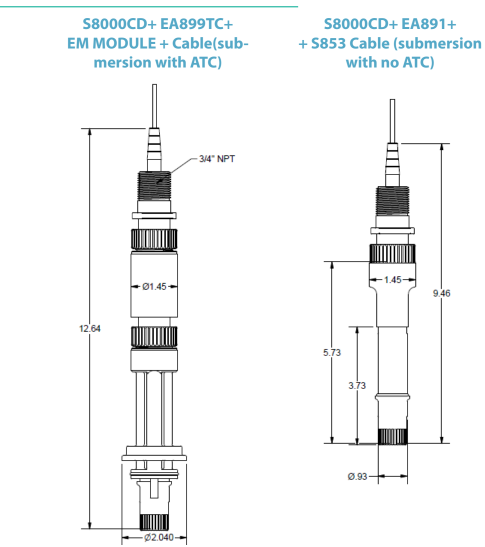
Part Number	Description
FC800	Flow cell, CPVC for S8000 Series. Fits EA899 or EA899TC electrode adapters, 1.5" Slip connection.
FC805	Flow cell, CPVC for S8000 Series. Fits EA899 or EA899TC electrode adapters, 1.0" FNPT
FC95C	Flow cell, CPVC for S8000 Series. Fits EA899 or EA899TC electrode adapters, 2.0" Slip connection.
FC806	Flow cell, CPVC for S8000 Series. Fits EA899 or EA899TC electrode adapters, 1.0" Slip connection.
FC875/T	Flow cell, CPVC for S8000 Series. Fits EA899 or EA899TC electrode adapters, 3/4" MNPT connection.
FC875/S	Flow cell, CPVC for S8000 Series. Fits EA899 or EA899TC electrode adapters, 3/4" slip/socket connection.

DESIGNED AND ASSEMBLED IN CALIFORNIA, USA

PRE-CONFIGURED KITS ORDERING INFORMATION

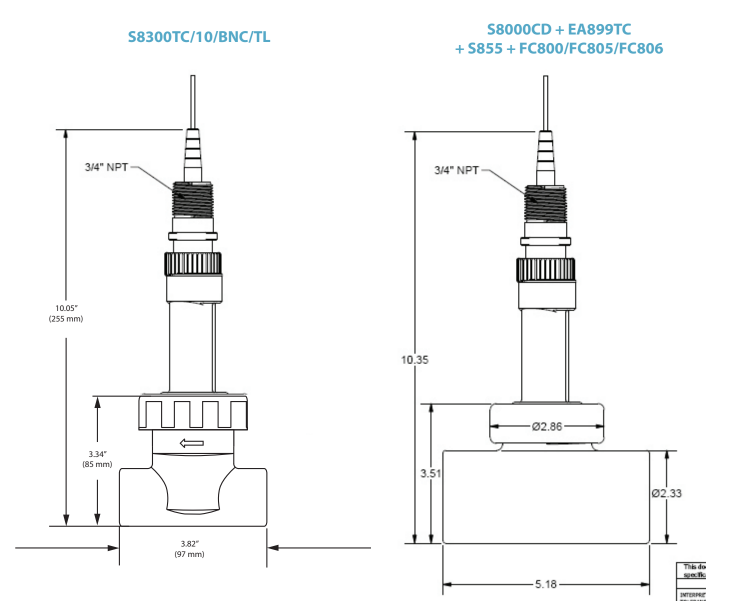
Part Number	Description
S8100/10/BNC	Kit, S8000CD + EA891 + S853/10/BNC (Submersion mount pH, no ATC), 10ft cable, BNC connector.
S8100-ORP/10/BNC	Kit, S8000CD-ORP + EA891 + S853/10/BNC (Submersion mount ORP), 10ft cable, BNC connector
S8100TC/10/BNC/TL	Kit, S8000CD + EA899TC/P1K + S855/10/BNC/TL (Submersion mount pH with ATC, 10ft cable, BNC connector, PT1000 TC type
S8200/10/BNC	Kit, S8000CD + EA899 + FC800 + S853/10/BNC (In line pH, no ATC, 1.5" Flow cell, 10ft cable, BNC connector
S8200-ORP/10/BNC	Kit, S8000CD-ORP + EA899 + FC800 + S853/10/BNC (In line ORP, 1.5" Flow cell, 10ft cable, BNC connector
S8200TC/10/BNC/TL	Kit, S8000CD + EA899TC/P1K + S855/10/BNC/TL (In line mount pH with ATC, 1.5" Flow cell, 10ft cable, BNC connector, PT1000 TC type)
S8300/10/BNC	Kit, S8000CD + EA899 + FC875/T + S853/10/BNC (In line pH, no ATC, 3/4" Flow cell, 10ft cable, BNC connector
S8300TC/10/BNC/TL	Kit, S8000CD + EA899TC/P1K + FC875/T + S855/10/BNC/TL (In line pH, with ATC, 3/4" Flow cell, 10ft cable, BNC connector, PT 1000 TC type

OUTLINE AND DIMENSIONS



DESIGNED AND ASSEMBLED IN CALIFORNIA, USA 11751 MARKON DRIVE • GARDEN GROVE, CA 92841 • 714.895.4344 • WWW.SENSOREX.COM

OUTLINE AND DIMENSIONS (CONT.)



DESIGNED AND ASSEMBLED IN CALIFORNIA, USA