



AN ESSENTIAL TOOL FOR TROUBLESHOOTING PH AND ORP SYSTEMS

- Easily pinpoints the errors in the system to the sensor, cable, meter, preamplifier, or controller
- Compatible with most pH and ORP systems: Includes one (1) BNC to BNC interconnect cables; additional custom interconnects are available
- Simulate high impedance loads: Simple button operation enables high impedance load simulation
- Instantly ready for use: Includes a 9V battery
- One year limited warranty: We stand behind all our products with the Sensorex Guarantee

SPECIFICATIONS

pH Measurement Outputs	4.00pH, 7.00pH, and 10.00pH (with & without high impedance load)
pH Accuracy	+/- 0.01pH or pH 7 = 0 +/-1mV, pH4 = +177 +/-1mV, pH10= -177 +/-1mV
ORP Measurement Outputs	+/- 700mV
ORP Accuracy	+/- 1mV
Temperature Range	0°C to 40°C
Impedance Load	1000MΩ, when applied
Power Requirements	one 9V battery (included), estimated life = 400hrs
Dimensions	3.93" (100mm) L x 2.95"(75mm) W x 0.91"(23mm) D
Weight	4 oz. (120g)
Cable	BNC to BNC cable included; additional custom interconnects (CAL-CX2) available. See page 2.
Warranty	One year limited warranty

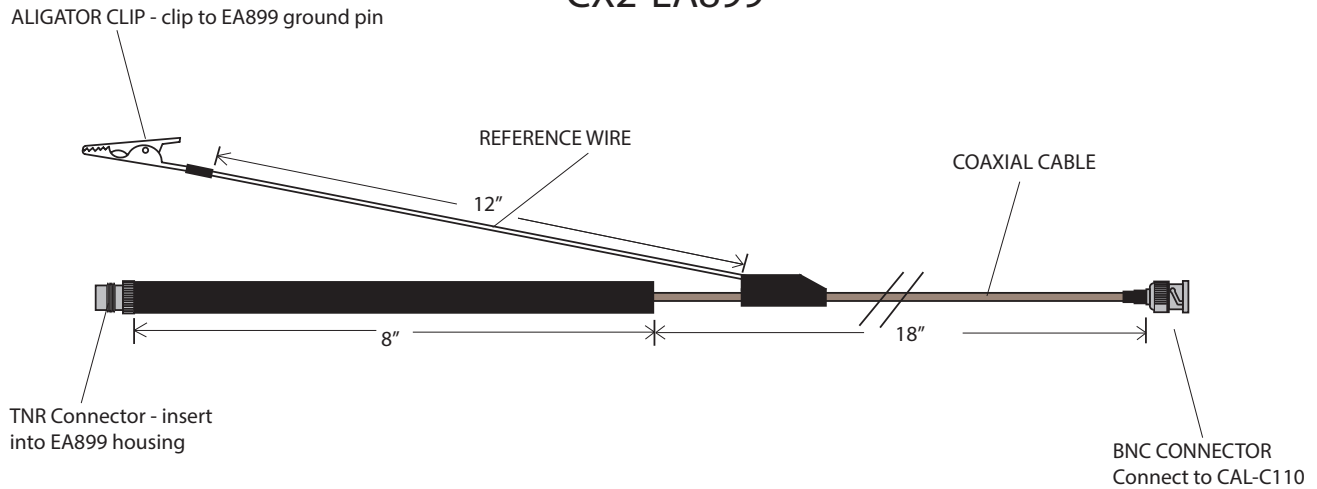
SPECS-CAL-C110, CX2 - 05022024

CAL-C110 pH & ORP SIMULATOR

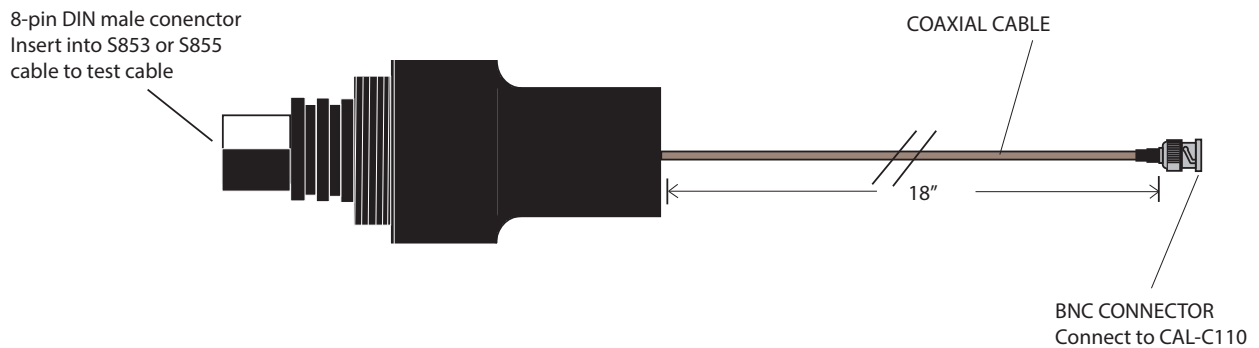
PRODUCT SPECIFICATION SHEET

OUTLINE AND DIMENSIONS

CX2-EA899



CX2-S855



ORDERING INFORMATION

Part Number	Description
CAL-C110	pH/mV calibrator/simulator, 9VDC powered, supplied with 12" BNC/BNC cable
CX2-BNR	Adapter to fit S653 series cap cable
CX2-EA899	Adapter to fit S8000 series adapter EA899
CX2-S855	Adapter to fit S8000 series S855 cable

SPECS-CAL-C110, CX2 - 05022024

SENSOREX CORPORATION

11751 MARKON DRIVE • GARDEN GROVE, CA 92841, USA
714.895.4344 • WWW.SENSOREX.COM

© Sensorex Corporation. All rights reserved. In the interest of improving and updating its equipment, Sensorex reserves the right to alter specifications to equipment at any time.

SENSOREX SRO

OKRUŽNÍ • 2615, 370 01 CESKE BUDEJOVICE, CZECH REPUBLIC
+420 72.796.3481 • WWW.SENSOREX.COM