

CX2000 CONDUCTIVITY/ RESISTIVITY TRANSMITTER

PRODUCT SPECIFICATION SHEET



SPECIFICATIONS

Measuring Range (Conductivity)

0.000 uS/cm -200.0 mS/cm in 5 ranges

0.01/.01/1 uS/cm, 0.01/0.1mS/cm resolution,

+/-1% Accuracy (+/- 1 digit)

0.00-20.00 $\mbox{M}\Omega$ • cm, 0.01 $\mbox{M}\Omega$ • cm resolution, (Resistivity)

+/-1% Accuracy(+/- 1 digit)

Temperature Range -30 °C to 130 °C, 0.1 °C resolution, 0.2 °C accuracy

Automatic with built-in standard solutions manual cell constant Calibration Mode adjustment

Cell Constants 0.01, 0.05, 0.1, 0.5, 10/cm fixed or freely selectable 0.0080 - 19.99/cm

Isolated DC 0/4 -20mA, corresponding to conductivity or resistivity. Analog Output 1 Max load 500 O

Isolated DC 0/4 -20mA, corresponding to temperature output. Max Analog Output 2

load 500 Ω .

Contact: 240V AC, 5A max **Set-Points**

Activate: setpoints Hi/Low, Hi/Hi, Low/Low, ON/OFF

NEMA 4X IP65, with push-button control pad. HWD: 96 mm (3.77") x Enclosure

132 mm (5.20"), 1/4 DIN

Panel Cut-Out 93mm (3.66") x 93mm (3.66")

approx. 0.50kg (1.1lb) Weight

Panel or Wall Mount **Mounting Options**

Ambient Temperature

-10 ° C to 70 ° C Storage Temperature

NTC 30K or Pt1000 RTD with automatic compensation or manual Compensation

Coefficient

Linear comp 0.00-40.00%, Non-linear comp for natural waters

Power Requirement 100-240V AC +/- 10%, 5W max, 50/60 Hz

0 ° C to 50 ° C

PARTS COVERED BY THIS PRODUCT DATA SHEET INCLUDE: CX2000

4-20mA outputs for conductivity or resistivity + temp

2 Hi/Lo Relays for controlling alarms, pumps and more

Large LCD display with auto-sense backlight and contrast setting

NEMA 4X, IP65 enclosure

Sample averaging to enhance stability

Compatible with Sensorex CS8000 and CS150 series sensors

The CX2000 is a full-featured Conductivity or Resistivity transmitter/controller. Simply power up your CX2000 with 110-240V AC power and you get a controller with a wide range of useful features:

2 relays, 1 wash control, 2 each 4-20mA outputs (Cond & Temp or Resistivity & Temp).

Calibration is simple with preset standards and can be password protected with a programmable security code.

Mounting choices include: wall or panel.

The large LCD display with auto-sense backlight and contrast adjust makes the CX2000 display so it can be easily viewable in all areas.

ORDERING INFORMATION

Part Number Description

Conductivity, Resistivity, Controller requires 110-240V AC power. 2 relays, 2 each 4-20mA outputs & wash control, 1/4 DIN enclosure. CX2000 note: RS485 output version is also available. Please contact Sensorex for details.