

Call our friendly team on 01243 558280

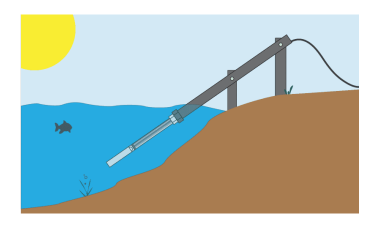
EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.enviromonitors.co.u

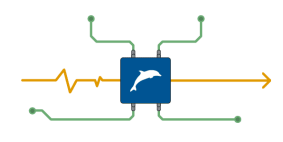


# **pHionics STs Series Conductivity Sensor**

## **Product Images**







#### **Short Description**

The pHionics STs Series™ Conductivity is a water quality sensor (sonde) designed to pair with a datalogger or RTU for real-time data capture. A narrow diameter allows the STs Series to go places others can't while the chemical-resistant housing ensures the sensor can stay there for many years. Proprietary electrode technology provides stable measurements to reduce calibration frequency.

#### **Description**

## **Highlighted Features**

- 4-cell electrode measuring conductivity (ec), total dissolved solids (TDS), or salinity depending on scaling with datalogger or remote telemetry unit (RTU)
- Secondary 0-50°C temperature sensor
- 2-wire, 4-20 mA analog outputs compatible with many dataloggers or RTUs.
- Narrow diameter (0.75 inches or 1.9 cm) for groundwater monitoring applications
- Isolated to prevent ground loops
- Holds calibration for months at a time

All parts, including the cable, are easily replaceable without tools using pHionics patented pHiConn™ System, saving frustration and money.

In addition, isolation, differential amplification, and shielding ensure a strong signal with high signal-noise ratios, all while remaining low-power.

These features make our conductivity sensor well-suited for applications such as groundwater monitoring, wastewater treatment, aquaculture, pollution monitoring, etc.

## **Full Features List**

- 4-cell electrode to measure conductivity, TDS, or salinity depending on scaling
- Secondary 0-50°C temperature sensor
- Chemical-resistant Delrin®, PVDF, and 316 Stainless Steel housing (Titanium optional)
- Metal housing acts as the solution ground, removing background noise caused by stray electrical

#### currents

- Narrow diameter (0.75 inches or 1.9 cm)
- Electrode guard to reduce debris or algae buildup and protect from damage
- Fully submersible up to 70 psi
- Shielded, Kevlar®-reinforced, water-blocked polyurethane cable
- 4-20 mA signal capable of transmission up to 3 miles (with proper wire gauge)
- Automatic Temperature Compensation (2% per degree Celsius)
- Reversible Input Protection and Operation
- Isolated to prevent ground loops
- Signal conditioning to remove background noise

#### **Low Maintenance**

- Reduce the number of site visits with the STs Series Conductivity sensor. A 4-cell electrode holds calibration for long periods of time while also preventing errors due to polarization.
- In addition, the guard protects the sensing elements from algae and debris build-up, further reducing the need for calibration.

## **Mounting Options**

Due to their small diameter and light-weight design, pHionics STs Series™ sensors may be set up in a number of ways. They may be suspended by the Kevlar-reinforced cable down a pipe, as shown to the right, or mounted at the end of a pipe using the pHionics cmp-k compression fitting, as shown to the left and below.

## **Specifications**

## **Conductivity Sensor**

Output	4-20 mA
Output	4-20 mA

**Conductivity Range** 0-100,000 μS

Electrode Type 4-cell

**Transmitter Type** 2-wire

**Automatic Temperature Compensation** 2% per °C

Power Supply Voltage 8-40 VDC

**Response Time** 95% < 5 seconds

**Pressure Range** 0-70 psi

Wetted Materials 316 SS, Delrin®, Viton™, PVDF

**Length** 14.50 in (36.83 cm)

**Width** 0.75 in (1.90 cm) maximum

**Weight (No cable)** 0.50 lbs (0.227 kg)

**Linearity** ± 0.20% of full scale\*

**Accuracy** ± 0.20% of full scale\*

**Sensitivity**  $\pm$  0.05% of full scale

## **Temperature Sensor**

Output 4-20 mA

**Temperature Range** 0-50°C

Accuracy +/- 1°C

**Linearity** +/- 0.5°C

Power Supply Voltage 7-40 VDC

## Cable

**Cable Material** Polyurethane

**Type**4 conductor, Kevlar® reinforced, water blocked, shielded, twisted-

pair wiring

Maximum Distance 3 miles

Resistance per 1000 ft (304.8 m) 26 Ohms

Replaceable? Yes

#### **Additional Information**

Brand	pHionics
Country of Manufacture	United States
Ideal For	Professional

## **Product Options**