

Gen 3

Revised 4/24

Mini Conductivity Probe K 1.0

Graphite

Reads

Range

Accuracy

Response time

Temperature range °C

Max pressure

Max depth

Connector

Cable length

Internal temperature sensor

Time before recalibration

Life expectancy

Conductivity

 $5 - 200,000 \mu S/cm$

+/ - 2%

90% in 1s

1-110°C

3,447 kPa (500 PSI)

352m (1,157 ft)

Male SMA

1 meter

No

~10 years

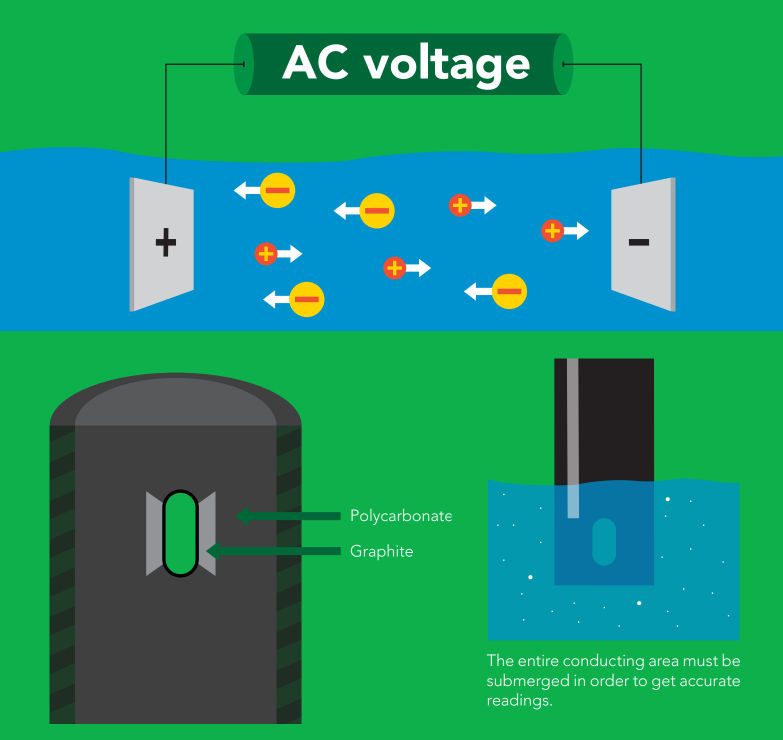
~10 years

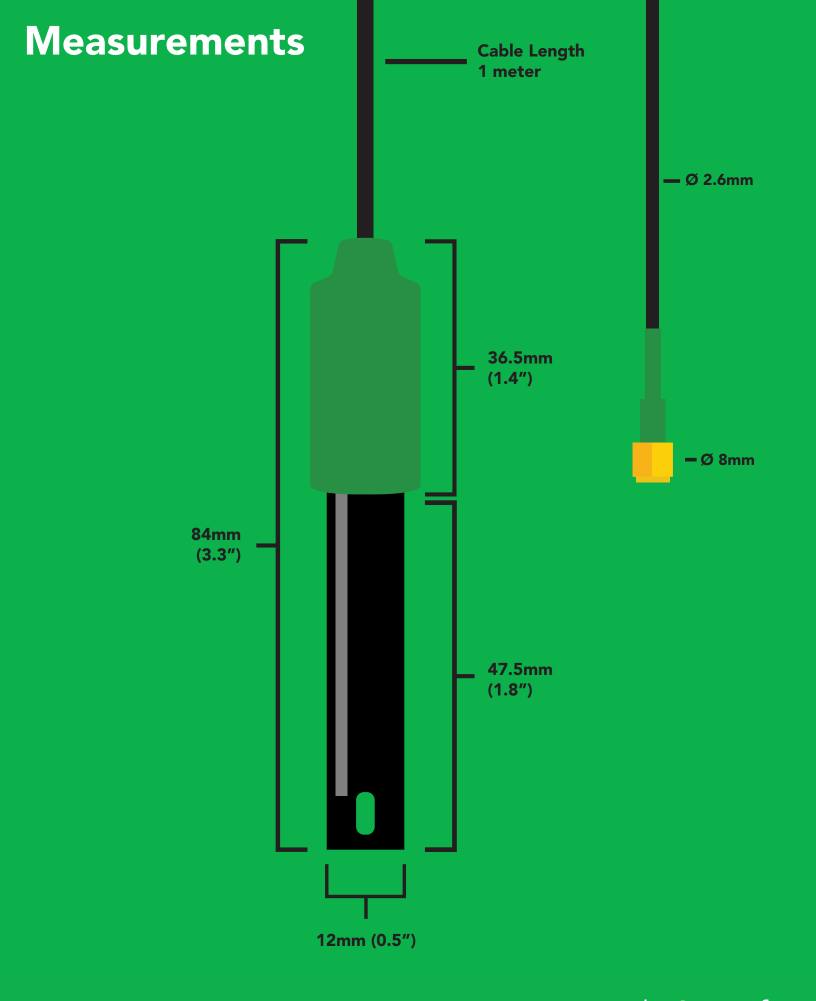


Operating principle

An E.C. (electrical conductivity) probe measures the electrical conductivity in a solution. It is commonly used in hydroponics, aquaculture and freshwater systems to monitor the amount of nutrients, salts or impurities in the water.

Inside the conductivity probe, two electrodes are positioned opposite from each other, an AC voltage is applied to the electrodes causing cations to move to the negatively charged electrode, while the anions move to the positively electrode. The more free electrolyte the liquid contains, the higher the electrical conductivity.





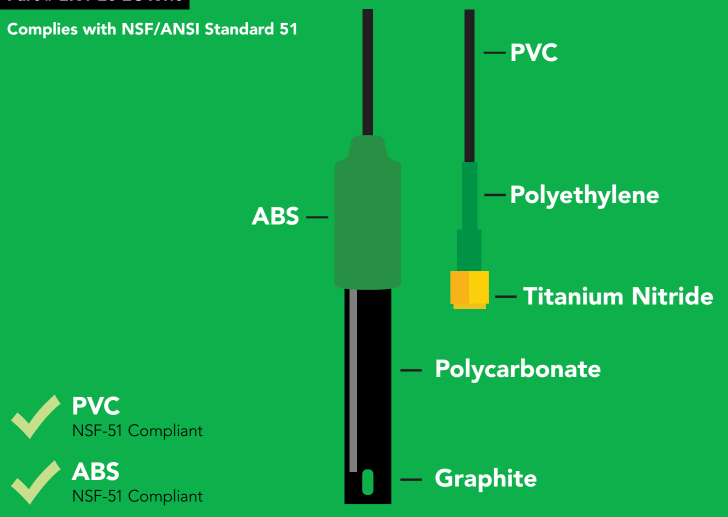


NSF/ANSI 51 Compliant

Food Safe

Atlas Scientific LLC, hereby certifies that,

Mini Conductivity Probe K 1.0
Part # ENV-20-EC-K1.0





Graphite

NSF-51 Compliant



Polyethylene

NSF-51 Compliant



Polycarbonate

NSF-51 Compliant



Titanium Nitride

NSF-51 Compliant

Specifications

K 1.0 5 μS/cm – 200,000 μS/cm

Max depth **352m (1,157 ft)**

Cable length
Weight
Measuring Surface

1 meter
28 grams
Graphite

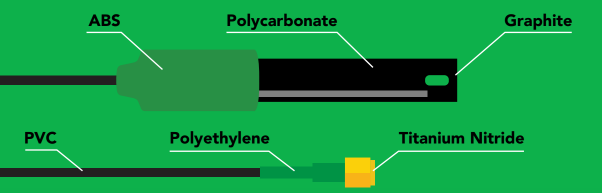
Dimensions 12mm x 84mm (0.4" x 3.3")

SMA connector Male

Sterilization Chemical only

Food safe Yes

Materials



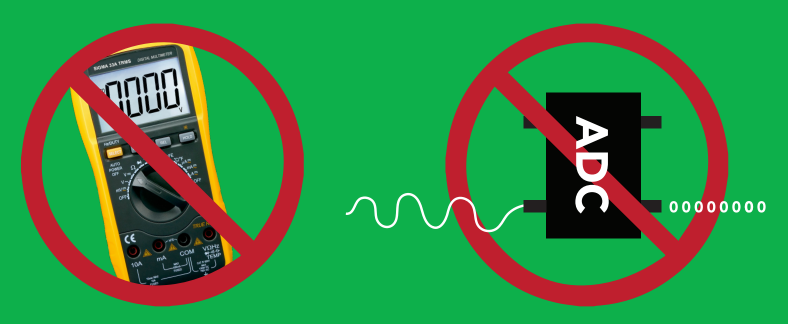
This Conductivity probe can be fully submerged in fresh or salt water, up to the SMA connector indefinitely.

Typical applications

- Standard Lab use
- Field use
- Aquarium
- Hydroponics
- Fish keeping
- Mixed aqueous/organic
- Samples containing Heavy metals
- Soil Samples
- Strong reducing agents



A conductivity probe is a very simple device. It is just two conductors with a fixed surface area at a fixed distance from each other. This distance and surface area is known as the conductivity cell. The cells distance and surface area is quantified as the conductivity cells K constant.



Result will always read zero.

Result will always read zero.

How often do you need to recalibrate a conductivity probe?

Conductivity probes work by measuring the electrical current of the water between two graphite plates. The plates do not go bad, or change, so recalibration is not necessary. After the first calibration your conductivity probe is good to go.

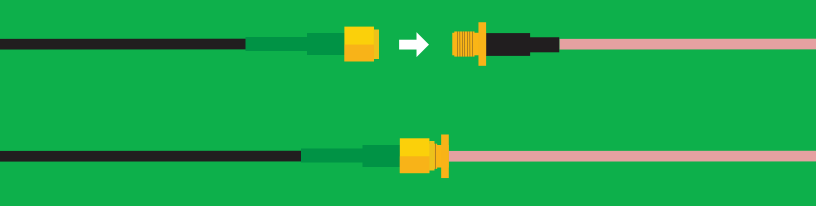


Extending the probe cable length

You can extend the cable to greater than 100 meters with no loss of signal. Atlas Scientific has tested up to 300 meters without a problem, however you run the risk of turning your E.C. probe into an antennae, picking up noise along the length of your cable.

If you want to extend your cable, we recommend that you use proper isolation, such as the **Basic EZO** $^{\text{M}}$ **Inline Voltage Isolator**, or an **i2 InterLink**. Be sure to calibrate your probe with the extended cable.

Extending a probe cable can be easily done with our **SMA Extension Cables**. Simply connect the SMA end of the probe to the Extension cable, and you are all set.



If you need to water proof a SMA connection, we highly recommend using a product like **Coax-Seal** to safely cover and prevent any water damage that may occur.

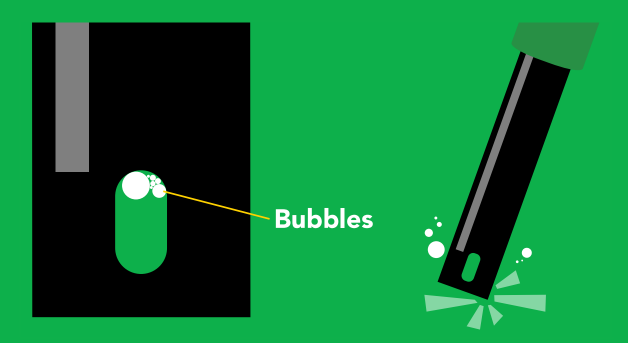


Water proof



Helpful operating tips

Be sure to watch out for air bubbles, as they can get caught between the two graphite plates and throw off your results. Lightly tap your conductivity probe to knock out any bubbles caught in the probe.



Probe cleaning

Over time conductivity probes can become dirty and covered in deposits, which can change the basic electrical properties of the probe and cause inaccurate readings.

Soft coatings can be removed by lightly brushing around the conducting area.



Probe cleaning

Hard coatings should be chemically removed. We highly recommend you use the **Atlas Scientific conductivity probe cleaner**.

