CONDUCTIVITY SENSOR #CS51









- Small size enables convenient installation and service.
- Dual O-ring seals used on all versions for high on-stream reliability.
- Plastic gland fitting allows removal and replacement without tools.

MODELS: CS51, CS51LC, CS51LS, and CS51R

BENEFITS

- · Economic Value
- · Small, Convenient Size
- · 100 psi at 100°C
- · General Purpose Use
- · Field Replaceable

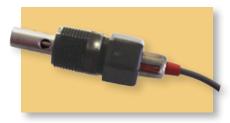
DESCRIPTION

Wetted materials of construction are 316 stainless steel and Teflon®*, with double O-ring seals at all points. The first EPR O-ring bears the brunt of process interface, allowing

the second O-ring to maintain reliable sealing, free from chemical attack. An integral temperature element allows automatic compensation for maximum accuracy. Leads are 10 ft./3 meters standard.

Process connections are made via a bored through swage 3/4" NPT fitting as standard. This fitting may be installed into a line or tank, or may be reversed and connected to a standpipe for use in a submersion configuration.

The CS51 is ideal for general purpose use up to $20,000 \mu \text{S/ppm}$.



Assembled Conductivity Sensor

For more information, please visit our website at www.myronl.com

^{*} Teflon® is a registered trademark of DuPont.

SPECIFICATIONS

Maximum Pressure/ 100 psi/6,9 bar at 100°C/212°F Temperature Ratings 200 psi/13,8 bar at 120°C/248°F

with 316SS Fitting

Wetted Materials:

Compensation

InsulatorTeflon®O-ringsEPR

Electrodes 316 Stainless Steel standard, optional materials available upon request.

Fitting Polypropylene, 316SS optional.

Temperature 700 Series: 10 KΩ @ 25°C/77°F

CTCII (CS51R): 1000 Ω RTD RT100 & RT1000 available upon request.

Connections: 1/2" and 3/4" NPT compatible with BSP

Polypropylene

Process Fitting 3/4" NPT Standard

Options 1/2" NPT Stainless Steel

1/2" NPT Stainless S

Electrical Plain tinned wire ends, 22-24 gauge.

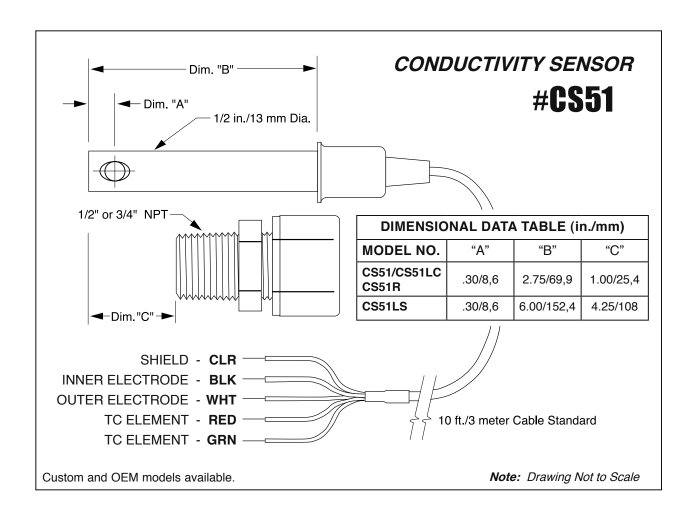
Sensor Constant:

 Model
 Range
 Constant

 CS51LC
 0-1 to 0-5 μS/ppm
 0.1

 CS51/CS51LS
 0-10 to 0-20,000 μS/ppm
 1.0

 CS51R
 0-10 to 0-20,000 μS/ppm
 1.0



LIMITED WARRANTY

All Myron L conductivity sensors have a Two (2) Year Limited Warranty. If sensor fails to function normally, return the unit to the factory prepaid. If, in the opinion of the factory, failure was due to materials or workmanship, repair or replacement will be made without charge. A reasonable service charge will be made for diagnosis or repairs due to normal wear, abuse or tampering. Warranty is limited to the repair or replacement of the sensor only. The Myron L Company assumes no other responsibility or liability.



A Distributor of Water Quality Products

MYRON L METERS.com

Myron L Meters brings you the easiest online shopping experience for all your water quality related needs-Find instruments, pumps, filters, tanks, and more! Save 10% when you order online...

3460 Marron Rd Ste 103-341 Oceanside, CA 92056 1-866-907-5459 ☑ info@MyronLMeters.com www.MyronLMeters.com