# Sensorex

## Low Cost Epoxy Body Conductivity Sensors for Laboratory or Light Industrial Use



#### **Specifications**

Cell Constants Available	k=0.1, k=1.0 (k=10.0 available for CS200 and CS200TC only)
Measuring Surface	Graphite (CS150) or Platinum black coated platinum (CS200)
Body Material	Ероху
Max Temperature	0-70 Degrees C
Max Pressure	100 psig (7.5 Bar)
Temp Comp	Optional
Cable	22 AWG 2-wire or 4-wire, for "TC" type. 30 inch standard unless otherwise specified

Graphite or Platinum measuring surfaces available

Available with or without ATC (temperature sensor)

Use for submersion or in-line mounting

Cell constant choices of 0.1, 1.0, (10.0 - for CS200 only)

Easy-to-use fitting for in-line mounting

Our laboratory/low cost light industrial conductivity sensors feature Graphite or Platinum ring technology. The durable epoxy body construction provides a rugged and dependable sensor for portable and laboratory use.

The low cost yet high quality Sensorex conductivity probes are suitable for use with most portable conductivity meters. By adding a simple mounting gland fitting, customers may use these in process applications. Mount them in-line, in a pipe "T" fitting, or submerse them into a tank.

Our general purpose models CS150 and CS150TC feature graphite measuring elements and the same durable epoxy body. For many applications, the epoxy body conductivity sensors are the lowest cost, most reliable conductivity sensor to use, especially for process or portable applications.

Models CS200 and CS200TC feature platinized measuring surfaces that provide accurate and repeatable measurements. Rugged epoxy bodies make the sensors virtually unbreakable. These are an excellent choice to use as standard laboratory conductivity electrodes.



Parts covered by this product data sheet include: CS150, CS150TC, CS200, CS200TC



## Low Cost Epoxy Body Conductivity Sensors For Laboratory or Light Industrial Use

CS150, CS150TC K=0.1 CABLE 2-WIRE = NO ATC 4-WIRE = WITH ATC EPOXY BODY GRAPHITE ON OPPOSITE 6.00" SIDES OF SLOT INSIDE BODY 0.48 DIA. MIN. IMMERSION DEPTH = 2.1" (53mm)



# Sensorex

## Low Cost Epoxy Body Conductivity Sensors For Laboratory or Light Industrial Use



#### **Ordering Information**

# Sensors CS150 Graphite Conductivity sensor. Specify cell constant and cable length when ordering CS150TC Graphite Conductivity sensor with ATC. Specify cell constant, cable length and temperature sensor when ordering CS200 Platinum Conductivity sensor. Specify cell constant and cable length when ordering CS200TC Platinum Conductivity sensor with ATC. Specify cell constant, cable length and temperature sensor when ordering Note: Sensors are supplied with 30 inch cable unless otherwise specified. Longer cable lengths and other con

nectors are available upon request. Temperature sensors available are 10K NTC, 30K NTC, Pt100 RTD, Pt1000RTD or contact Sensorex about custom sensors.

Additional hardware for in-line mounting		
FC50P	In line mounting gland for 1/2" NPT mount	
FC75P	In line mounting gland for 3/4" NPT mount	



Garden Grove, CA 92841 USA Tel: 714-895-4344 Fax: 714-894-4839 E-mail: info@sensorex.com www.sensorex.com