

## Industrial Contacting Conductivity Sensors



Heavy duty electrodes for boiler applications

Available with ATC for most makes and models of conductivity transmitters or controllers

0.1, 1.0 and 10.0 cell constants available (see details below)

Extended length version for mounting in cross

Sensorex manufactures a quality line of industrial grade conductivity electrodes for submersion or in-line mounting. All electrodes are constructed of stainless steel bodies and pins (316SS) and either teflon or peek insulator (for high temperature use "HT versions"). Automatic temperature compensation is available as an option. Model CS650HTTC is well suited for ultra-pure water applications while CS675HTTC and CS676HTTC are well suited for boiler applications. All boiler models are supplied with 6" long Teflon coated wires.

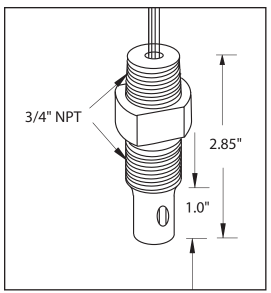
PECIFICATIONS Temperature/Pressure Ratings			
Wetted Materials: STAINLESS STEEL 316 BODY AND PINS, TEFLON OR PEEK INSULATOR, AFLAS O-RINGS	Model# CS650HT/HTTC	Temp. Max. Press RTD 200C/NTC 70C	sure Max. 250 psig
	CS675/TC	100 C	250 psig
Cell constants:  CS650 MODELS: 0.1 AND 1.0 ONLY  CS675, CS676 MODELS: 0.1, 1.0 AND 10.0	CS675HT/HTTC	200 C	250 psig
	CS676/TC	100 C	250 psig
Wire leads: CS650 MODELS: 6"TEFLON COATED, PVC TEFZEL COATED WIRE (CONTACT FACTORY)	CS676HT/HTTC	200 C	250 psig
Wire designations:  red = body  black = center pin  grn/wht = Temperature	CS675HP/HPTC	100 C	300 psig
	CS650/CS650HP	100 C	300 psig
	CS676HP/HPTC	100 C	300 psig

Sensing Solutions for today and beyond

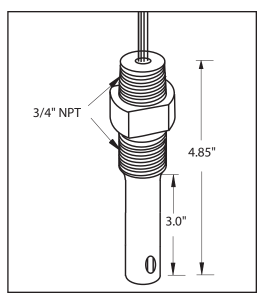
Parts coverd by this specification sheet include: CS650HT, CS650HTTC, CS675, CS675HT,CS675TC, CS675HTTC, CS676, CS676HT, CS676TC, CS676HTTC

## Industrial Contacting Conductivity Sensors

CS675TC, CS675HTTC

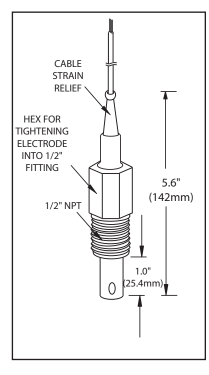


CS676TC, CS676HTTC, CS676HPTC



Ordering Information			
Model Number	Description	Specify	
CS650TC	316SS conductivity sensor with 1/2"NPT	cell constant,TC	
CS650HTTTC	High Temp 316SS conductivity sensor with 1/2"NPT	cell constant, TC	
CS675TC	316SS conductivity sensor with 3/4" NPT	cell constant, TC	
CS675HTTC	High Temp 316SS conductivity sensor with 3/4" NPT	cell constant, TC	
CS675HT	High Temp 316SS conductivity sensor with 3/4" NPT	cell constant only	
CS676TC	Extended Length 316SS conductivity sensor, 3/4" NPT	cell constant, TC	
CS676HTTC	High temp, ext length 316SS conductivity sensor 3/4"NPT	cell constant, TC	
CS676HP	High temp, ext length 316SS conductivity sensor 3/4"NPT	cell constant only	
CS675HPTC	High pressure 316SS conductivity sensor 3/4"NPT	cell constant,TC	
CS650HP	High pressure 316SS conductivity sensor 1/2"NPT	cell constant only	
CS650HPTC	High pressure 316SS conductivity sensor 1/2"NPT	cell constant,TC	
CS676HP	Extended Length 316SS conductivity sensor, 3/4" NPT	cell constant only	
CS676HPTC	Extended Length 316SS conductivity sensor, 3/4" NPT	cell constant,TC	





11751 Markon Dr. Garden Grove, CA 92841 USA

Tel: 714-895-4344 Fax: 714-894-4839 E-mail: info@sensorex.com www.sensorex.com

Parts coverd by this specification sheet include: CS650HT, CS650HTTC, CS675, CS675HT,CS675TC, CS675HTTC, CS676, CS676HT, CS676TC, CS676HTTC