# General Specifications

Model SC42 Conductivity Sensors for 2-Electrode Systems

GS 12D06A02-01E-A

The SC42 Small-Bore conductivity sensors have rugged stainless steel bodies, integral cables, and a variety of process connections available. The direct insertion sensors come with a ¾" MNPT Polypropylene adapter. A 316 Stainless Steel adapter is also available as an option for applications at higher temperatures or pressures. The sanitary sensors are compatible with 2.0", 1.5", or 1.0" Tri-clover sanitary fittings. All of the sensors come complete with Pt1000 temperature elements for accurate temperature compensation.

# **FEATURES**

- Rugged 316 Stainless Steel construction
- 3/4" Direct Insertion with Polypropylene or 316SS adapters

316 SS

3⁄4" MNPT

3⁄4" MNPT

- Sanitary options compatible with 1", 1.5", or 2" Tri-clover fittings
- Integral Cable
- Platinum 1000 Temperature compensation

## SPECIFICATIONS:

#### Wetted materials

- a. Body and electrodes:
- b. Insulator:
- c. O-rings: d. Fittings:

Teflon EPR

Polypropylene or 316SS (optional)

1", 1.5", 2" Tri-Clover compatible

Integral cable with pinned leads

#### Connections

- a. Polypropylene fitting
- b. 316 SS fitting
- c. Sanitary fitting
- d. Electrical

#### Operation

Measuring system:2-electrodeTemperature comp:Platinum 1000Maximum pressure/temp:100 PSIG @ 100°C

2-electrode Platinum 1000 100 PSIG @ 100°C (Polypropylene <sup>3</sup>⁄<sub>4</sub>" MNPT fitting) 200 PSIG @ 120°C (316 SS <sup>3</sup>⁄<sub>4</sub>" MNPT fitting) 100 PSIG @ 120°C (Tri-Clover fitting)



## Measuring Range:

CELL CONSTANT	MEASURING RANGE
0.02	0.04-500 μS/cm
0.1	0.4-2000 μS/cm
1.0	4.0-5000 μS/cm

\* Contact Yokogawa for further information



# SC42-SP Direct Insertion Sensor



### **Direct Insertion Electrodes**

Model Code	Suffix Code	Option	Description
SC42			Small-Bore Conductivity Sensor (Pt1000 Temp comp) with 18 feet Integral Cable Length, Polypropylene <sup>3</sup> / <sub>4</sub> " MNPT adapter included
	-SP36		Cell Constant = 0.02 /cm
	-SP26		Cell Constant = 0.1 /cm
	-SP16		Cell Constant = 1.0 /cm
		/10	10 meters Integral Cable (instead of 18')
M1234EQ-A			Stainless Steel ¾" MNPT adapter

# **Sanitary Fitting Electrodes**

Model Code	Suffix Code	Option	Description
SC42			Small-Bore Conductivity Sensor (Pt1000 Temp comp) with 18 feet Integral Cable Length
	-TC36/01		1.0" or 1.5" Tri-Clover Fitting , Cell Constant = 0.02 /cm
	-TC36/02		2.0" Tri-Clover Fitting , Cell Constant = 0.02 /cm
	-TC26/01		1.0" or 1.5" Tri-Clover Fitting, Cell Constant = 0.1 /cm
	-TC26/02		2.0" Tri-Clover Fitting ,Cell Constant = 0.1 /cm
		/10	10 meters Integral Cable (instead of 18')
		/FC	20 RA Finished Surface with Certificate
		/AC	Material Certificate of Analysis