

CS3523 Conductivity Sensor

Designed for Ultra-Pure Water

Measuring specific conductivity of aqueous solutions is becoming increasingly important for determining impurities in water. The measurement accuracy is greatly affected by temperature variation, polarization of the contact electrode surface, cable capacitance, etc. Twinno has designed a variety of sophisticated sensors and meters that can handle these measurements even in extreme conditions.

Suitable for low conductivity applications in the semiconductor, power, water and pharmaceutical industries, these sensors are compact and easy to use. The meter can be installed in several ways, one of which is through the compression gland, which is a simple and effective method of direct insertion into the process pipeline.

The sensor is made from a combination of FDA-approved fluid receiving materials. This makes them ideal for monitoring pure water systems for the preparation of injectable solutions and similar applications. In this application, the sanitary crimping method is used for installation.

Model No.	CS3523
Cell constant	K=0.01
Electrode type	2-electrode Conductivity sensor
Measure material	Titanium alloy
Waterproof rating	IP68
Measurement range	0.01-20.00us/cm
Accuracy	±1%F.S
Pressure resistance	≤0.8Mpa
Temperature compensation	PT1000 ATC
Temperature range	-10-80℃
Measuring/Storage	0-45°C
Temperature	
Calibration	Sample calibration, standard liquid calibration
Connection methods	4 core cable
Cable length	Standard 5m cable, can be extended to 100m
Installation thread	PG13.5, NPT3/4" or NPT1/2" (Optional)
Application	Ultra-Pure Water