



# Contacting Conductivity Digital Sensor, 0.05 Cell Constant, Compression Fitting Style

Product #: D3422A1

ZAR Price: Contact Hach

Ships within 1 week

# Ultimate accuracy from ultra-pure to high-conductivity applications.

Nominal Cell Constant (K) = 0.05, 1/2 inch NPT PVDF Compression Fitting, 7m (23 ft) Digital Cable, Titanium Electrode

#### **High Performance Design**

These enhanced performance sensors are manufactured to exacting tolerances using high quality, rugged materials for demanding applications including ultra-pure water, clean-in-place (CIP), and boiler/condensate monitoring. Each sensor is tested to determine its unique, absolute four-digit cell constant. Also, each sensor has a Pt 1000 RTD temperature element built into its tip for exceptionally fast response to changes in temperature with  $\pm 0.1^{\circ}$ C accuracy.

# **Resistivity and Conductivity Measurement Capability**

These enhanced performance sensors measure from 0.057  $\mu$ S/cm or 18.2 M $\Omega$  (theoretically pure water) up to 200,000  $\mu$ S/cm.

### **Versatile Mounting Styles**

Compression Fitting Sensors--

Feature titanium electrodes and a compression fitting for universal installation with up to 4 inches (102 mm) insertion depth. The 1/2-inch or 3/4-inch male NPT compression fitting are offered in PVDF or 316 stainless steel. A longer version of this sensor is available for use with a 316 stainless steel ball valve hardware assembly to insert/retract the sensor form the process without stopping the flow. The longer version can also be used for insertion through a compression fitting. Maximum insertion depth is 7 inches (178 mm).

Non-Metallic General Purpose Sensors--

Have graphite electrodes and 3/4-inch male NPT threaded PPS bodies. Mount into a standard 3/4-inch pipe tee, 1-1/2-inch Hach union hardware (for 10 Cell Constant sensor only), or fasten onto the end of the pipe.

High Pressure and High Temperature Sensors--

Are designed for monitoring boiler water and condensate in return lines. They have 316 stainless steel electrodes and threaded bodies (3/4-inch male NPT). They can be fastened into a boiler wall using a 3/4-inch weldolet or mounted into a process line using a standard 3/4-inch stainless pipe tee.

Sanitary Clean-in-Place (CIP) Style Sensors--

Have 316 stainless steel electrodes and an integral 1-1/2-inch or 2-inch flange. These sensors can be installed using standard sanitary mounting hardware.

## **Specifications**

Accuracy:  $\pm~2~\%$  of reading above 200  $\mu S/cm$ 

Cable Length: 7 m (23 ft.)
Cell constant k: 0.05 cm-1

Digital Gateway: Integral Digital Gateway

Electrode Material: Titanium

Flow: 0 - 3 m/s (0–10 ft./s), maximum, fully immersed

Installation Kit: 1/2" NPT Installation Requirement: PVDF

Installation style: Compression

Length: 7 mm

Measuring range:  $0 - 100 \mu S/cm$ Operating temperature range:  $-20 - 200 \, ^{\circ}C$ 

Pressure Range: 0 - 300 psi (20.7 bar)

Repeatability:  $\pm$  0.5 of reading

Response time: 90 % of reading within 30 seconds of step change

Sensitivity:  $\pm$  .05 % of reading

Sensor Cable: Digital: PUR (polyethylene) 5-conductor, shielded, rated to 150°C (302°F)

Sensor Type : Digital

Temperature Compensation: Temperature Compensator: Pt 1000 RTD

Temperature Measurement: -20 - 200 °C (-4 - 392°F)
Transmission Distance: 100 m (328 ft.), maximum

Transmission Distance 2: 1000 m (3280 ft.), maximum when used with a termination box

Warranty: 12 months

What's included?: Includes: sensor with cable and manual

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