# **Applications**

Power

# 8398 INDUCTIVE CONDUCTIVITY SENSORS



# Simple to Integrate. Simple to Operate.

An integral part of the most complete water analytics system for the Power industry. Hach provides a broad range of product options designed to work together into flexible solutions to meet your unique needs. Hach's comprehensive approach saves you time on design, installation, training, maintenance, and operation.

# Save time on design

A single design source and one product platform means you spend less time searching for design files or configuring components. Create and reuse your optimal design templates. Each sensor has a unique four-digit cell constant determined according to ISO 7888 and ASTM D 1125 standards.

# **Accelerate your installation**

One source, interchangeable components, a common user interface, and one support team make installation faster and less complicated. Quickly and easily transfer user settings between conductivity loops.

# **Reduce training complexity**

A single platform minimizes time required to teach and learn product operations, getting new systems in use faster.

# Simplify maintenance and operation

Common menu guides reduce variability and provide step-by-step procedures for maintenance and calibration. Hach's inductive conductivity sensors measure a broad range with high accuracy.

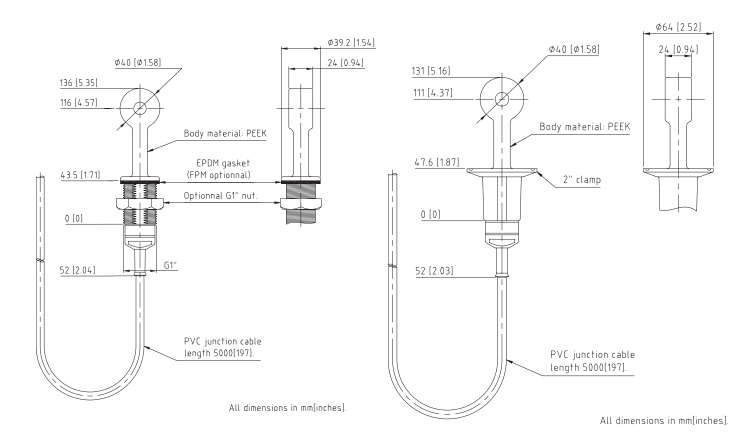


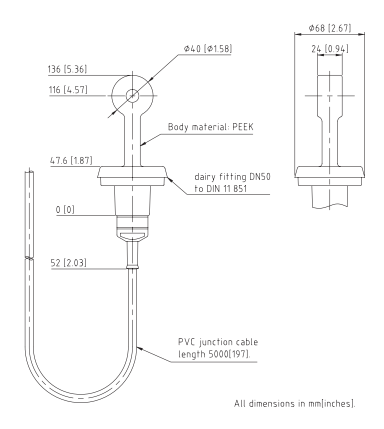
# Specifications\*

Prod. No.	08398=A=2020	08398=A=3000	08398=A=5000
Description	8398 Inductive Conductivity Sensor, 2 Clamp Mount	8398 Inductive Conductivity Sensor, DN50 Connection	8398 Inductive Conductivity Sensor, 1 Gas Mount
Cell Constant k	2.35 cm <sup>-1</sup>	2.35 cm <sup>-1</sup>	2.35 cm <sup>-1</sup>
Range	0 to 2000 mS/cm	0 to 2000 mS/cm	0 to 2000 mS/cm
Operating Temperature Range	Maximum Temperature: 140 °C	Maximum Temperature: 140 °C	Maximum Temperature: 140 °C
Pressure Limit	18 bar Maximum Pressure	18 bar Maximum Pressure	18 bar Maximum Pressure
Material	PEEK electrode	PEEK electrode	PEEK electrode
Response Time	Conductivity (T90): 1s, Temperature (T90): 2 min	Conductivity (T90): < 1s, Temperature (T90): 2 min	Conductivity (T90): < 1s, Temperature (T90): 2 min
Cable Connection	Cable length: 20 m	Cable length: 20 m	Cable length: 20 m

\*Subject to change without notice.

# **Dimensions**





# **Ordering Information**

## **Conductivity Sensors**

08398=A=2020 8398 Inductive Conductivity Sensor, 2 in. Clamp Mount 08398=A=3000 8398 Inductive Conductivity Sensor, DN50 Connection 08398=A=5000 8398 Inductive Conductivity Sensor, 1 in. Gas Mount 08398=A=6005

8398 Inductive Conductivity Sensor with Fixed DN 50 PP Flange, 0.5 m

08398=A=6610 8398 Inductive Conductivity Sensor with Adjustable DN 50 PVC Flange, 1 m

Please visit hach.com for more sensor and flange combinations

## **Conductivity Mounting Hardware**

08398=A=0500 Mounting Kit with DN 50 Stainless Screw, EPDM DN 50 Joint, and DN 50 Stainless Ferrule to Weld (H = 35mm) 08398=A=0510 Mounting Kit with 2 in. Stainless Steel Collar, 2 in. EPDM Joint, and 2 in. Stainless Ferrule Mounting Kit with DN 50 Stainless Screw, Viton DN 50 Joint, 08398=A=5310 DN 50 Stainless Ferrule to Glue (H=35 mm) 08398=A=5320 Mounting Kit with DN 50 Stainless Screw, EPDM DN 50 Joint, and Polypropylene Ferrule to Weld (H=23 mm) 08398=A=6000 Mounting Kit with DN 50 Stainless Screw, EPDM DN 50 Joint,

and DN 65/50 T-Piece

Mounting Kit with 2 in. Stainless Collar, 2 in. EPDM Joint. 08398=A=7000

and DN 65/50 Stainless T-Piece

08398=A=8200 Mounting Kit with 2 in. Stainless Collar, 2 in. EPDM Joint, and Stainless Flow Chamber (1/4 in. NPT inlet and outlet)

08398=A=8300 Mounting Kit with DN 50 Stainless Screw, EPDM DN 50 Joint, Stainless Flow Chamber (1/4 in NPT inlet and outlet)

08398=A=8310 Mounting Kit with DN 50 Stainless Screw, Viton DN 50 Joint,

and PVC Flow Chamber (1/2 in. Gas inlet and outlet)

Mounting Kit with DN 50 Stainless Screw, EPDM DN 50 Joint, and Polypropylene Flow Chamber (1/2 in. Gas inlet and outlet)

08398=A=8330 Mounting Kit with DN 50 Stainless Screw, Viton DN 50 Joint,

> and PVDF Flow Chamber (1/2 in. Gas inlet and outlet) Please visit hach.com for more mounting hardware combinations

### **Conductivity Accessories**

08398=A=8320

08398=A=1014 Adapter for 8398 Sensor

with DN 65 Polypropylene Immersion Shafts

08398=C=0300 PP Adapter for 8398 to 8350 PP or PDVF Immersion Shafts

# **HACH COMPANY World Headquarters: Loveland, Colorado USA**

800-227-4224 tel 970-669-2932 fax **United States:** orders@hach.com 970-461-3939 fax 970-669-3050 tel **Outside United States:** int@hach.com

hach.com





