3700 Series Inductive Conductivity Sensors



Applications

- Drinking Water
- Wastewater
- Clean Water
- Industrial Water
- Metal and Mining
- Chemical
- Food and Beverage
- Pulp & Paper
- Surface Water
- Steam Systems



Wide Measuring Range

Hach's Inductive Conductivity Sensors measure from 200 up to 2,000,000 microSiemens/cm. A built-in PT1000 resistance temperature detector (RTD) compensates the measured conductivity for changes in process temperature.

Low Maintenance Design

The inductive sensor design eliminates polarization and electrode coating problems that commonly affect conventional contacting electrode-type conductivity sensors.

Versatile Mounting Styles

Sensors can be installed using a choice of four mounting styles - immersion, insertion, union, and sanitary.

Withstands Harsh Environments

The inductive sensor is available in sanitary (CIP) flange style and convertible styles in PFA, polypropylene, PEEK, and PVDF material. Selected sensors can withstand high pressures and temperatures.

Full-Featured "Plug and Play" with Digital SC Controllers

There are no complicated wiring or set up procedures with any Hach SC controller. Just plug in any combination of Hach digital sensors and it's ready to use - it's "plug and play."

One or multiple sensors - the SC controller family allows you to receive data from up to eight Hach digital sensors in any combination using a single controller.

Communications - multiple alarm/control schemes are available using the relays and PID control outputs. Available communications include analog 4-20 mA, digital Modbus (RS485 and RS232) or Profibus DP protocols. (Other digital protocols are available. Contact your Hach representative for details.)



Technical Data*

Range 200 - 2,000,000 microSiemens/cm

Operating -10 - 200 °C (14 - 392 °F); limited by sensor body material and mounting hardware.

Temperature Range

3 m (10 ft.) per second, maximum

Temperature Sensor

PT1000 RTD

Sensor Cable

Flow Rate

Polypropylene and PVDF Sensors:

5 conductor (plus two isolated shields) cable with XLPE (cross-linked polyethylene) jacket;

rated to 150 °C (302 °F); 6 m (20 ft.) long

PEEK and PFA Sensors:

5 conductor (plus two isolated shields) cable with PFA-coated jacket;

rated to 200 °C (392 °F); 6 m (20 ft.) long

Wetted Materials

Polypropylene, PVDF, PEEK or PFA

Pressure/

Polypropylene: 6.9 bar at 100 °C (100 psi at 212 °F)

Temperature Limits

PVDF: 6.9 bar at 120 °C (100 psi at 248 °F)

PEEK and PFA: 13.8 bar at 200 °C (200 psi at 392 °C)

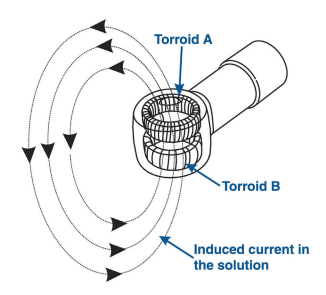
Maximum pressure is dependent on mounting hardware.

*Subject to change without notice.

In no event will the manufacturer be liable for direct, indirect, special, incidental or consequential damages resulting from any defect or omission in this manual. The manufacturer reserves the right to make changes in this manual and the products it describes at any time, without notice or obligation. Revised editions are found on the manufacturer's website.

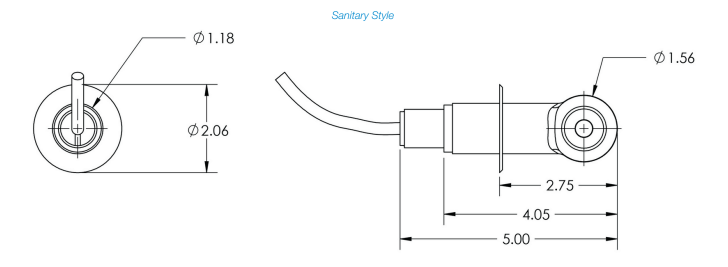
Principle of Operation

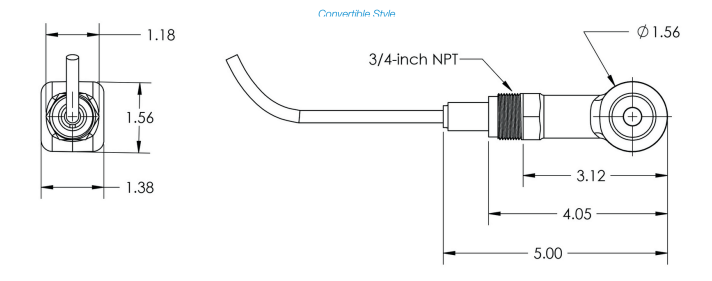
Inductive conductivity sensors induce a low current in a closed loop of solution, then measure the magnitude of this current to determine the solution's conductivity. The conductivity analyzer drives Toroid A, inducing an alternating current in the solution. This current signal flows in a closed loop through the sensor bore and surrounding solution. Toroid B senses the magnitude of the induced current which is proportional to the conductance of the solution. The analyzer processes this signal and displays the corresponding reading.



Dimensions

In inches (in.).





Common Applications

conitoring c wash sses ry ion on ction thing the state of	Convertible (Polypropylene) Convertible (Polypropylene) Convertible (Polypropylene) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK)
sses ry ion on ction etion mud	Convertible (Polypropylene) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (Polypropylene) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK)
ry ion on ction ction mud	Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (Polypropylene) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK)
ry ion on ction ction mud	Convertible (PEEK) Convertible (PEEK) Convertible (Polypropylene) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK)
on ction etion mud	Convertible (PEEK) Convertible (Polypropylene) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK)
on ction ction mud	Convertible (Polypropylene) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF or PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PFA) Convertible (PEEK)
on ction ction mud	Convertible (Polypropylene) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF or PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PFA) Convertible (PEEK)
etion etion mud	Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (POlypropylene)
etion etion mud	Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF or PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK)
etion mud	Convertible (PFA) Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF or PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK)
mud 1	Convertible (PFA) Convertible (PFA) Convertible (PVDF) Convertible (PVDF or PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK) Convertible (PEEK)
mud 1	Convertible (PFA) Convertible (PVDF) Convertible (PVDF or PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK)
mud 1	Convertible (PVDF) Convertible (PVDF or PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK)
mud 1	Convertible (PVDF or PFA) Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK)
mud 1	Convertible (PVDF) Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK)
ì	Convertible (PVDF) Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (PEEK)
ì	Convertible (PEEK) Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (Polypropylene)
ì	Convertible (PEEK) Convertible (PFA) Convertible (PEEK) Convertible (Polypropylene)
	Convertible (PFA) Convertible (PEEK) Convertible (Polypropylene)
ration	Convertible (PEEK) Convertible (Polypropylene)
ration	Convertible (Polypropylene)
ration	
	Convertible (Polypropylene)
ction	Sanitary (PFA)
g	Convertible (PFA)
	Sanitary (Polypropylene)
ns	Sanitary (PFA)
ontrol	Convertible (Polypropylene)
ation	Convertible (PFA)
nd green liquor	Convertible (PEEK)
}	Convertible (PEEK)
king liquor control	Convertible (PEEK)
	Convertible (PEEK)
	Convertible (PEEK)
	Convertible (Polypropylene)
nd scouring baths	Convertible (Polypropylene)
n monitoring	Convertible (Polypropylene)
	Convertible (Polypropylene)
	Convertible (Polypropylene)
5	Convertible (Polypropylene)
	Convertible (Polypropylene)
regeneration	Convertible (Polypropylene)
regeneration sis concentrate monitoring	
regeneration sis concentrate monitoring neration	LCONVertible (PVIDE)
regeneration sis concentrate monitoring neration oncentration control	Convertible (PVDF)
regeneration sis concentrate monitoring neration	Convertible (PEEK)
regeneration sis concentrate monitoring neration oncentration control	
	regeneration osis concentrate monitoring eneration

Order Information

3700sc Digital Inductive Conductivity Sensors & Accessories

All digital inductive sensors come complete with standard sensor cable (6 m/20 ft.), digital gateway, and digital extension cable (1 m/3.3 ft.).

D3705E2T Digital Inductive Conductivity Sensor, Sanitary Body Style, Polypropylene Body Material

D3706E2T Digital Inductive Conductivity Sensor, Sanitary Body Style, PVDF Body Material
 D3708E2T Digital Inductive Conductivity Sensor, Sanitary Body Style, PFA Body Material

D3725E2T Digital Inductive Conductivity Sensor, Convertible Body Style, Polypropylene Body Material

D3726E2T Digital Inductive Conductivity Sensor, Convertible Body Style, PVDF Body Material
 D3727E2T Digital Inductive Conductivity Sensor, Convertible Body Style, PEEK Body Material
 D3728E2T Digital Inductive Conductivity Sensor, Convertible Body Style, PFA Body Material

6120800 Use the Digital Gateway to connect analog Hach 3700 inductive conductivity sensors to a Hach digital controller.

 6122400
 Digital Extension Cable, 1 m (3.3 ft.)

 5796000
 Digital Extension Cable, 7.7 m (25 ft.)

 5796100
 Digital Extension Cable, 15 m (50 ft.)

 5796200
 Digital Extension Cable, 31 m (100 ft.)

5867000 Digital Termination Box

3700 Analog Inductive Conductivity Sensors & Accessories

All analog sensors come complete with standard sensor cable (6 m/20 ft.).

3705E2T Analog Inductive Conductivity Sensor, Sanitary Body Style, Polypropylene Body Material

3706E2T Analog Inductive Conductivity Sensor, Sanitary Body Style, PVDF Body Material
 3708E2T Analog Inductive Conductivity Sensor, Sanitary Body Style, PFA Body Material

3725E2T Analog Inductive Conductivity Sensor, Convertible Body Style, Polypropylene Body Material

3726E2T Analog Inductive Conductivity Sensor, Convertible Body Style, PVDF Body Material
 3727E2T Analog Inductive Conductivity Sensor, Convertible Body Style, PEEK Body Material
 3728E2T Analog Inductive Conductivity Sensor, Convertible Body Style, PFA Body Material

1W1100 Analog Interconnect Cable, order per foot

60A2053 Junction Box, Surface-mount, aluminum (includes mounting hardware)

60A9944 Junction Box, Pipe-mount, PVC (for 1/2-inch diameter pipe, includes mounting hardware) **60G2052** Junction Box, Pipe-mount, PVC (for 1-inch diameter pipe, includes mounting hardware)

76A4010-001 Junction Box, NEMA 4X (no mounting hardware included)

Choice of body styles:

Sanitary (CIP) - 2-inch flange, special cap, and EPDM compound gasket. Conforms to provisions of 3-A Sanitary Standards.

Convertible - 2-inch NPT, designed for tee, other flow through, insertion, and pipe mountings for immersion.

Conductivity Reference Solutions

25M3A2000-X 100 / 200 / 400 / 500 / 600 / 1000 µS/cm, 1 L each

25M3A2050-X 1000 / 1500 / 2000 μS/cm, 1 L each

25M3A2100-X $2000 / 2500 / 3000 / 5000 / 10,000 / 50,000 / 100K / 150K <math>\mu$ S/cm, 1 L each

25M3A2200-X 200K / 300K µS/cm, 1 L each

25M3A2300-X 300K / 350K / 450K / 500K µS/cm, 1 L each

The conductivity reference solutions are available in different concentrations, see listed values per main number.

To get the fully appropriate order number please replace the "X" with the according µS/cm concentration value from the list.

Mounting Hardware

MH018S8SZ Sanitary Mount, 316 SS

Includes 316 SS sanitary 2-inch tee, heavy-duty clamp, special cap, and EPDM compound gasket.

MH518N3NZ Union Mount, 316 SS

Union Mount, CPVC

MH568N3NZ Union Mount, PVDF

Includes adapter and a 2-inch pipe tee. Union adapters are used with convertible style sensors that are to be union

or flange mounted into a standard 2-inch NPT pipe tee or insertion mounted into a 2-inch ball valve assembly.

MH432G Immersion Mount, CPVC Pipe

Includes ½-inch diameter x 4-foot pipe, ½- x ¾-inch NPT coupling, and plastic pipe-mount junction box

with terminal strip.

MH138M9NZ Insertion Mount, CPVC MH118M9NZ Insertion Mount, 316 SS

Includes 2-inch NPT insertion assembly with ball valve.



With Hach Service, you have a global partner who understands your needs and cares about delivering timely, high-quality service you can trust. Our Service Team brings unique expertise to help you maximise instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk.

Hach World Headquarters: Loveland, Colorado USA

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

hach.com

Printed in U.S.A.

©Hach Company, 2019. All rights reserved. In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time

