Thermo Scientific AquaSensors DataStick measurement system for universal plug & play

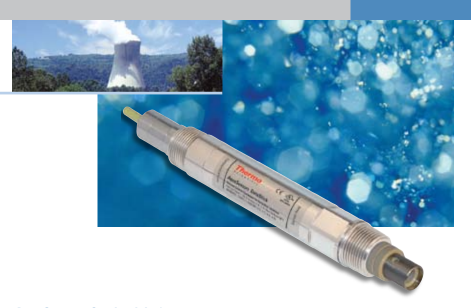
Thermo Scientific AquaSensors DataStick

Conductivity/Resistivity Measurement System



Markets/Applications

- Food processing
- Pharmaceutical
- Water production
- Reverse osmosis filters
- Desalination
- Deionization
- Ultrafiltration
- Distilled water
- Semiconductor
- Power generation
 - Steam production
 - Condensate return
 - Boiler blowdown
 - Cooling towers
 - Leak detection in heat exchangers
 - Demineralizers



AquaSensors Conductivity/ Resistivity DataStick™

- High performance construction
- Pre-calibrated (no field calibration required)
- Plug & play sensor heads
- Two electrode measurement
- High accuracy temperature compensation
- Offered in a variety of materials
- Direct data reporting (24-bit)
- Plug & play industrial communications adapters

Connect this conductivity sensor directly to a PLC (Programmable Logic Controller) for seamless integration with industrial control systems. Use any computer to display data, calibrate and customize the measurement without an intermediate analyzer electronics box. Sensor heads are pre-calibrated and can be replaced or exchanged with any other type of sensor without taking the system down. Save space, time and money.

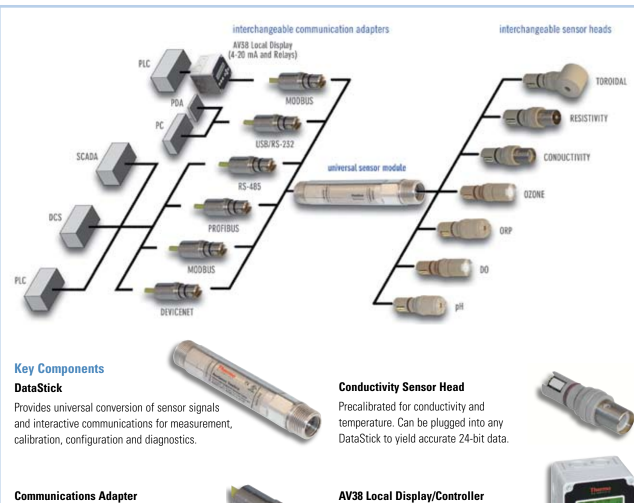


Engineering Specifications

- 1. The conductivity sensor shall have two electrodes manufactured to exacting tolerances using durable metals.
- 2. The sensor shall have hex-shaped wrench flats to facilitate mounting, and shall be constructed of a material with exceptional chemical resistance and mechanical strength. This material shall enable the sensor to be installed in metal fittings without leakage usually caused by heating and cooling cycles when dissimilar materials are threaded together.
- 3. The sensor shall have interchangeable, pre-calibrated plugin sensor heads and communications adapters that can be installed without powering down the system.
- 4. The sensor shall have 1 inch NPT threads on both ends to mount into a standard 1 inch pipe tee, a 1.5 inch union mounting, or immersion hardware assembly.

- 5. The built-in electronics of the sensor shall be completely encapsulated and 0-ring sealed for protection from moisture and humidity.
- 6. The sensor shall have a built-in pre-amplifier, universal signal conditioning electronics, universal engineering units conversion, and interactive communications with a host computer or display interface using one of several protocols including Modbus® RTU, DeviceNet, Profibus, USB, CANopen or Ethernet.
- 7. The sensor shall have an integral temperature sensor to automatically compensate measured values for changes in process temperature.
- 8. The sensor shall be AguaSensors Conductivity DataStick.

Thermo Scientific DataStick Analytical System



Plugs into the DataStick to provide power and direct interactive communications with control systems.



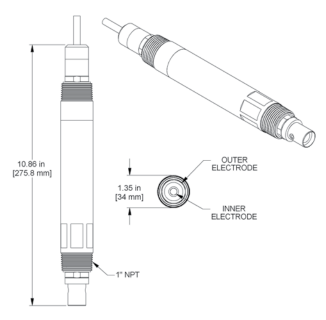
2 line display and 7 key navigation.

Data reporting with up to 2 current outputs.

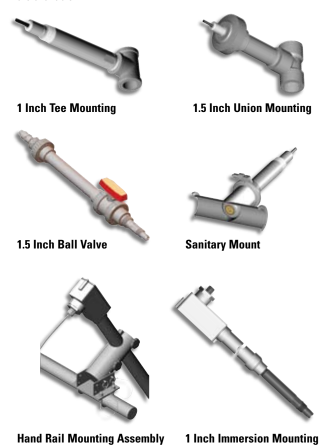
2 Form C relays. Digital communications.



Thermo Scientific AquaSensors DataStick Conductivity Sensor Data Sheet



Provides universal conversion of sensor signals and interactive communications for measurement, calibration, configuration and diagnostics. Mounting adapters, junction boxes and recharge kits are available.



(7 foot extension is standard)

with Junction Box

Specifications	
Measurement System Performance [†]	Range 0.01 Cell: 18.2 MΩ • cm to 50 μS/cm 0.1 Cell: 0 to 500 μS/cm 1.0 Cell: 0 to 5000 μS/cm Resolution: 4.5 significant digits Accuracy: 0.1% of reading Step Response Time: 90% in 30 seconds
Operational Environment	PEEK Sensor Head Temperature Range: -5°C to 95 °C Maximum Pressure: 150 psig @ 95 °C Maximum Flow Rate: 10 ft/second CVPC Sensor Head Temperature Range: -5°C to 75 °C Maximum Pressure: 150 psig @ 75 °C Maximum Flow Rate: 10 ft/second
Power Requirements‡	Voltage Range: 10 to 30 VDC Maximum Power: 200 mW Typical Power: 120 mW
Construction ^{††}	Cell Constants 0.01 for resistivity 0.1 and 1.0 for conductivity Electrode Material: Titanium, 316 stainless steel O-rings: Viton® (other materials available) Sensor Head Material: PEEK or CPVC DataStick Material: 316 stainless steel, PEEK or CPVC Weight 1.2 lbs (PEEK or CPVC) 2.6 lbs (316 stainless steel)
Units of Measure	Measurement Units: μ S/cm, TDS, %, M Ω • cm Temperature Units: °C, °F
Calibration#	Zero: In dry air Span: 1 point Temperature: 1 point
Temperature Compensation Options ^{†††}	Linear: % per °C
Other Configuration Options	Sensor Filter: 0 to 100 seconds Temperature Filter: 0 to 100 seconds Concentration Table: User 10-point
Approvals and Ratings	Immunity & Emissions: CE Certified 89/336/EEC: CISPER 11, EN61000 (-4-2,-4-3,-4-4,-4-6, 4-8) Safety: cULus Listed; 367G E303570 Hazardous Locations: Haz Loc Class 1, Division 2,

- Note: Typical at 25°C Performance unaffected by cable length
- Note: Class II DC power supply required
- Note: Conductivity and temperature are pre-calibrated at the factory

Groups A, B, C, D. Max Ambient 80 °C

Note: Temperature can be entered manually

Thermo Scientific AquaSensors Conductivity/Resistivity DataStick

- Global support with experience that comes from supporting our customers for over 35 years throughout the world, our water quality specialists and customer support teams offer a quick, thorough and professional response to any problem encountered.
- Focus on user benefits we work closely with you to define your needs, and ensure you are using the monitor in a way that improves your bottom line. For more information, contact your local water quality specialists, or visit www.thermo.com/processwater.

Conductivity/Resistivity Ordering Information

Part No.	Description	
DS-b-t	DataStick	
Body Material (b)	1 = 316 Stainless Steel 2 = CPVC 3 = PEEK	
Mounting (t)	1 = NPT front/back 2 = 1 inch NPT front only 3 = 1.5 inch Ball Valve Insertion 4 = 2 inch Tri-clamp 5 = 2.5 inch Tri-clamp	
CC-b-c-x-z	Conductivity Sensor Head	
Body Material (b)	2 = CPVC 3 = PEEK	
Electrode type (c)	1 = Titanium 2 = 316 Stainless Steel	
Sensor (x)	A = 0.01 Cell (Resistivity)B = 0.1 Cell (Conductivity)C = 1.0 Cell (Conductivity)	
CA-b-nw-x-y	Communications A	dapter
Body Material (b)	1 = 316 Stainless Steel 2 = CPVC 3 = PEEK	
Communications (nw)	1A = RS232 ASCII 2B = Modbus® RTU 2A = Modbus RS232 4B = CANopen	7R = Ethernet 5R = DeviceNet 8R = USB
Cable Length (x)	1 = 10 feet 2 = 20 feet 3 = 30 feet	
Cable Termination (y)	A = Stripped Wires	

Accessories Ordering Information

Part No.	Description
Local Display/C	ontroller Interface
AV38	1/4 DIN, Outputs, Relays, Digital Communications Options
Mounting Hardy	ware
MH3022	1 inch Tee Mounting, CPVC
MH3011	1 inch Tee Mounting, 316 Stainless Steel
MH1042-COND	1.5 inch Union Mounting, CPVC
MH1041-COND	1.5 inch Union Mounting, 316 Stainless Steel
MH1112	1.5 Inch Ball Valve, CPVC, Low Pressure
MH1111	1.5 Inch Ball Valve, 316 SS, Low Pressure
MH1122	1.5 Inch Ball Valve, CPVC, High Pressure
MH1121	1.5 Inch Ball Valve, 316 SS, High Pressure
MH1242	Hand Rail Mounting Assembly, Swivel/ Immersion, PVC
MH3083	1 Inch Immersion Mounting with Junction Box, PVC (7 foot extension is standard)

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