



Description

For years the MS series of epoxy body probes have been known as the most extensive conductivity probes on the market. The new AS series represent a major upgrade.

The AS conductivity probes feature a choice of 316 stainless steel (Model ASM) or graphite (Model ASG) electrodes and CPVC shells that will satisfy just about any industrial, power plant or laboratory application. This technology insures that, with reasonable maintenance, years of drift-free performance can be expected.

Five cell constants from 0.01 to 50 are available to cover any water sample between pure water and saline conditions. All types are designed with a safety stop shoulder on the cell.

Integral automatic temperature compensation PT1000RTD is standard on all types and provides compensation to 25°C when used with a compatible analyzer. Users can also choose between a PT100RTD , 300 NTC or 3k NTC therm-

istor option. Either element is place to give close thermal contact with the liquid being measured to assure fast response to changing temperature.

Flow-through mounting incorporates a special compression fitting which allows adjustable insertion length in 3/4 inch NPT piping or in the side of a tank. This design avoids the nuisance of disconnecting the cell cable when installing or removing the cell for cleaning.

Submersion mounting is achieved by reversing the direction of the compression fitting, allowing the cell to be threaded into the AM-ARM-AS mounting hardware. Mounting hardware is available which includes a 4 foot length of CPVC pipe and a simple but versatile adjustable bracket for hanging on the rim of the tank.

AM-HTG-AS hot tap ball valve mounting assembly with longer body sensor (HT version) permit removal of the cell from process piping or from tanks without shutting down the system.

AquaMetrix AS-series Conductivity Sensors

Model ASM 316SS electrodes

Model ASG
Graphite electrodes

Features

- CPVC shell
- 316 SS or Graphite Electrodes
- PT1000RTD Automatic Temperature Compensation Device
- Adjustable Insertion Length
- AM-HTC-AS Ball Valve "Hot Tap" Hardware Available
- Five Cell Constants to choose from: 0.01, 0.1, 1, 10 and 50
- Choice of four temperature devices for automatic compensation

Applications

- Cooling towers
- High purity water applications
- Pharmaceutical Applications
- Reverse osmosis systems
- Food and Beverage
- Aquaculture
- Agriculture



978-749-9949 Toll free 855-pH Probe (855-747-7623) www.WaterAnalytics.net

AS-series Conductivity Sensors

Technical Data

Measuring Range k = 0.01(Depends on controller) k = 0.1k=1k=10k = 50For AM-2250: 10-500µS/cm 100-5000 μS/cm 5-250mS/cm 0.2-10 μS/cm 10-500mS/cm

Wetted Materials CPVC, epoxy, EPDM, 316 Stainless Steel (for "ASM" sensors and/or "S" option for compression fitting)

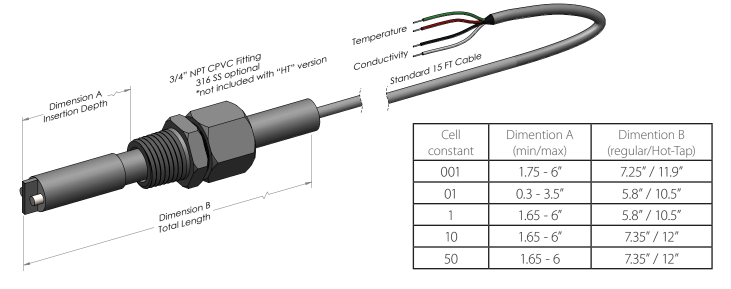
Optional: Graphite for ASG

Insertion type Variable insertion length, 3/4" NPT fitting **Temperature Limits** 23 to 176°F (-5 to 80°C) at amospheric pressure

Maximum Pressure 100 psig at 150°F (65°C)

Standard PT1000Ω RTD. Other ATC devices available: 300NTC, PT100RTD, 3000NTC Temperature Compensation Sensor Cable 4-conductor, unshielded, 15 ft (4.5m) standard. Up to 50ft custom cable available

Dimensions



Related Products

Ordering Information **ANALYZERS** ASM1P1-015 Contacting CPVC conductivity sensor AM-2250 Multi-Parameter Controller with stainless stell electrodes, cell constant k=1 for flow-through or submer-AM-2250TX Multi-Parameter Transmitter sion application. PT1000RTD temperature **ACCESORIES** compensation device and 15 ft cable AM-JB1 NEMA 4X junction box ASM01P1-015 Contacting CPVC conductivity sensor AM-HTC-AS Ball Valve assembly for Hot-Tap insertion with stainless stell electrodes, cell constant k=0.1 for flow-through or submer-AM-ARM-AS Submersion mounting kit sion application. PT1000RTD temperature AM-SFL-AS 1-1/2" Sanitary flange for AS sensor compensation device and 15 ft cable AM-TEE-AS 1" Union Tee with 3/4" adapter Contacting CPVC conductivity sensor ASG10P1-015 AM-CCF-AS CPVC 3/4" compression fitting with graphite electrodes, cell constant k=10 for flow-through or submersion ap-AM-SCF-AS 316SS 3/4" compression fitting plication. PT1000RTD temperature com-**CALIBRATION SOLUTIONS** pensation device and 15 ft cable AM-C010U-1P 10μS/cm, 1 pint (500 mL) ASM1HT1-015 Contacting CPVC conductivity sen-AM-C100U-1P 100μS/cm, 1 pint (500 mL) sor with cell constant k=1 for use in hot AM-C001M-1P 1mS/cm, 1 pint (500 mL) tap application. PT1000RTD temperature compensation device and 15 ft cable STAINLESS STEEL SENSORS

Stainless steel contacting sensors

AM-series