

99 Miller Avenue Braddock, PA 15104 (800) 393-4009 Toll Free (412) 271-9050 Fax



AquiStar* PT2X Submersible Temperature/Pressure Transmitter

DESCRIPTION

The AquiStar® PT2X submersible pressure transmitter represents the latest in state-of-the-art level measurement technology. Building on years of successful experience, this industry standard digital RS485 interface device offers great noise immunity, thermal performance and transient protection. In addition, this device stores over 130,000 records of pressure, temperature and time data, operates with low power, and features easy to use software with powerful features. The transmitter's end cone is interchangeable with a 1/4" NPT inlet which allows for increased application use and easy hookup. The modular designed AquiStar® PT2X can be factory serviced and repaired saving on future upgrade and repair costs.



The PT2X is powered internally with two AA batteries or with an auxiliary power supply for data intensive applications. At the rate of four measurements per hour, the unit will run for a year on its internal AA batteries. The PT2X comes with powerful, easy-to-use, Windows®-based Aqua4Plus software, affording the user extensive control, including real time monitoring, flexible programming, easy field calibration, and a delayed start feature. Aqua4Palm is available for Palme-based handhelds (available for rental), allowing the user to create test sessions, examine data, and monitor real time readings with the convenience and portability of a PDA.

FEATURES

- RS485/RS232 interface
- Small diameter
- Pressure, temperature & time
- 130,000+ records / non-volatile
- 316 stainless steel, Viton and Teflon construction
- Polyethylene, Polyurethane and FEP Teflon cable options
- Cableless version available
- MODBUS® protocol for RTU & PLC applications
- Easy export to spreadsheets & databases



SPECIFICATIONS

MECHANICAL

TRANSMITTER Body Material **Wire Seal Materials** Desiccant **Terminating Connector** Weight

High- and standard- capacity packs Available 0.80 lbs

ELECTRICAL PRESSURE

Static Accuracy (B.F.S.L. 25° C)*

Temperature Error (reference 25° C) **Maximum Zero Offset** Resolution

Over Range Protection Temperature Accuracy Resolution

TIME

Accuracy

±4 min/yr (maximum) ±2 min/yr (typical)

±0.1% FSO (maximum)

±0.5% FSO (maximum)

±0.25% FSO (typical)

2x (except 300 PSIA)

±0.75° C (maximum)

±0.25% FSO (at 25° C)

0.06% available on request.

±0.06% FSO (typical)

316 stainless steel

Viton and Teflon

Recommended Operating Temperature Range

0° C to 40° C

16 bit

0.1° C

IN STOCK NOW!!

Aquistar PT2X Smart Sensor w/100' Cable

Daily \$55.00 Weekly \$150.00

Monthly \$450.00