

Aviation Grade Digital Barometer Model 11906

Overview

The Model 11906 Dual or Model 11906-A Triple Digital Barometer are designed to make accurate pressure measurements throughout a wide range of environmental conditions. Using capacitive, absolute pressure technology, excellent hysteresis as well as outstanding temperature and long-term stability are achieved. By combining the sensor with AWI's quad-plate pressure port technology, venturi effects by wind speed are minimized contributing to the barometers exceptional repeatability. Its precision and diagnostic design make it ideal for applications requiring the highest in performance and reliability, such as aviation and meteorological studies.

Performance

When the pressure changes, the silicon diaphragm bend and changes the height of the vacuum gap in the sensor. As the vacuum changes the capacitance of the sensor changes, which is measured and converted into a pressure reading. The pressure sensor combines three powerful techniques for its superior performance: the use of single crystal silicon as sensor material, the capacitive measurement principle and the air sampling inlet. Silicon offers good elasticity, low hysteresis, excellent repeatability, small temperature dependence and superior long-term stability. The design of the capacitive pressure sensor was maximized for a wide dynamic range and includes a builtin overpressure blocking mechanism. Pressure sampling is accomplished through the quadplate pressure port that negates any outside air effects through its unique air inlet design.



Design

AWI's Dual and Triple Digital Barometer continuously ompensates for pressure linearity and temperature dependencey. Adjustments are made at seven temperature levels over the full operating temperature range and seven to nine pressure levels over the operating pressure range at each temperature level. The calculated individual basic pressure temperature adjustment coefficients are stored in the EEPROM of each pressure transducer. The user cannot change these basic factor adjustments.

Chain of Calibration

Every Digital Barometer is calibrated through a scientifically valid chain of reference. The traceability chain goes directly from the product up to the National Institute of Standards and Technology (NIST) with an unbroken chain of calibrations. All barometers come with a factory calibration certificate which is NIST traceable.

Delf Diagnostics

For reliable measurements the 11906 barometer has two pressure transducers while the 11906-A has three transducers. Software continuously checks that each transducer remains within set tolerances.

SPECIFICATIONS

Parameter	Specification	
Operating Range		
Pressure Range	500-1100 hPa	
Temperature Range	-40 to +60 °C	
Storage Temp	-60 to +60 °C	
Humidity Range	Non-Condensing	
Resolution	0.01 hPa ^	
Accuracy		
Linearity *	± 0.05 hPa	
Hysteresis *	± 0.03 hPa	
Repeatability *	± 0.03 hPa	
Calibration Uncertainty **	± 0.08 hPa	
Temp Dependence ***	± 0.10 hPa	
Long-term Stability	± 0.10 hPa / year	
Total including 1-year drift	± 0.20 hPa	
Minimum Pressure Limit	0 hPa	
Maximum Pressure Limit	5000 hPa absolute	
Pressure Units	hPa, kPa, Pa, mbar, inHg, mmHg, torr, psia	
Mechanics		
Housing	Epoxy Painted Aluminium	
Communication	RS-485	

^{*} Defined as the ± standard deviation limits of end-point non-linearity, hysteresis error or repeatability error.

ORDERING INFORMATION

Part Number	Description
11906	Dual Digital Barometer Includes: 7150 Dual Barometer, M104598 Quad Plate Pressure Port and Power/Data Cable
11906-A	Triple Digital Barometer Includes: 7150-A Dual Barometer, M104598 Quad Plate Pressure Port and Power/Data Cable
11906-B	Single Digital Barometer Includes: 7150-B Single Barometer, M104598 Quad Plate Pressure Port and Power/Data Cable

DIMENSIONS & WEIGHTS

Weight	1 kg
Dimensions	5.71"W x 4.72"H x 2.56" D (145mm x 120mm x 65mm)

^{**} Defined as the ± standard deviation limits of inaccuracy of the working standard at 1000 hPa in comparison to international standards (NIST).

^{***} Defined as ± 2 standard deviation limits of temperature dependence over the operating temperature range.

[^] Factory Setting