Honeywell

PPT2 Next Generation Precision Pressure Transducer

Highly Accurate Over a Wide Temperature Range

Honeywell's Next Generation Precision Pressure Transducer (PPT2) combines proven silicon sensor technology with microprocessor-based signal conditioning to provide an extremely smart pressure transducer. Available in a compact, rugged design, the PPT2 has many software features that support a wide range of digital and analog applications.



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PERFORMANCE	
Total Error Band (1)(2)	Digital: ±0.075% FS Max. Analog: ±0.09% FS Max.
Temperature Range	Operating: -40 to 85° C Standard (S), -55 to 110° C Extended (E) Storage: -50 to 100° C Standard (S), -60 to 125° C Extended (E)
Reading Rate (4)	1000 readings/sec to 42.67 min/reading
Resolution	Digital: Up to 0.001% FS, Analog: 0.1mV typical (15+ bits)
Minimum Response Delay	2 ms
Long Term Stability	0.025%FS max per year typical
MECHANICAL	
Pressure Units (4)	atm, bar, cmwc, ftwc, hPa, inHg, inwc, kg/cm2, Kpa, mBar, mmHg, Mpa, mwc, psi, user, pfs
Media Compatibility	Suitable for non-condensing, non-corrosive, and non-combustible gases
Weight	4.4 oz. (125 gm) without fittings
ELECTRICAL	
Output (4)(5)	RS-232 Digital with 0-5V Analog, RS-485 Digital with 0-5V Analog
Power Requirements	Supply Voltage: 6.0 to 34 VDC, Operating Current: 50 mA maximum
Baud Rate (4)	1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 115200
Bus Addressing (4)	Address up to 89 units
Connector	MIL-C-26482, Shell Size #10, 6-pin, #20 size
ENVIRONMENTAL	
Overpressure (3)	3X FS, maximum 600psi
Burst Pressure (3)	3X FS, maximum 700psi
EMC Directive	Compliant
RoHS	Compliant

(1) Accuracy is the sum of worst case linearity, repeatability, hysteresis, thermal effects and calibration errors over the operating temperature range. Full scale for differential ranges is the sum of \pm and - ranges. Pressure range 1psi gauge has digital accuracy of $\pm 0.15\%$ FS maximum; analog accuracy of $\pm 0.18\%$ FS maximum. Calibration is traceable to NIST. (2) Tighter accuracy available on some models - consult factory. (3) Exposure to overpressure will not permanently affect calibration or accuracy of unit. Burst pressure is the sum of the measured pressure plus the static pressure and exceeding it may result in media escape. (4) User configurable. (5) Recommended load impedance of 100~k-ohm or greater.



POTENTIAL APPLICATIONS

- Secondary Air Data
- Altimeters
- · Engine Testing
- Flight Testing
- Meteorology
- Flow and Pressure Calibrators
- Instrumentation and Analytical Equipment
- Process Control
- Research and Development

FEATURES & BENEFITS

HIGHLY ACCURATE
 ±0.075%FS total accuracy over operating temperature range

Simplifies System Design No additional signal compensation needed to gain the benefits of a very accurate sensor

 SMART, DIGITAL SENSING AND CONTROL Efficient Data Acquisition Network up to 89 units

> Easy Interface Connects to PC via communication ports

VERSATILE AND CONFIGURABLE
 Works with existing and new systems
 O-5V analog and either RS-232 or RS-485 digital
 output

Handles most dry gas media

Optimizes Output User-configurable pressure units, sampling, update rate

Flags Problems
Internal diagnostics set flags, indicates errors

- USER SELECTABLE SOFTWARE FEATURES
 Baud Rate, Parity Setting, Continuous
 Broadcast, ASCII or Binary Output, Sensor
 Temperature Output (°C), Deadband, Sensitivity,
 Tare Value, Configurable Analog Output
- CE QUALIFIED. ISO-9001, ISO-14001

Ordering Information

PRECISION PRESSURE TRANSDUCER Full Scale Pressure Range Absolute Gauge Differential 0001 N/A 1 PSI (1) ±1 PSI 0002 N/A 2 PSI ±2 PSI 0005 N/A 5 PSI ±5 PSI 0010 10 PSI N/A +10 PSI 0015 15 PSI N/A N/A 0020 20 PSI 20 PSI ±20 PSI 0050 50 PSI 50 PSI ±50 PSI 0100 100 PSI 100 PSI ±100 PSI 0300 300 PSI 300 PSI ±300 PSI 0500 500 PSI 500 PSI +500 PSI Α Absolute O(vacuum) to FS N/A Gauge G Reference to ES Reference Differential +FS to -FS rel. to P2 D +FS to -FS rel. to P1 Filter (blocks debris) G Stainless SwagelokTM (1/8 inch female) Stainless Swagelok-compatible (1/8 inch male) Κ R Brass barbed, right angle (1/8 inch ID tubing) W Brass barbed (1/8 inch ID tubing) Brass SwagelokTM (1/8 inch female) F Filter (blocks debris) G Stainless SwagelokTM (1/8 inch female) K Stainless Swagelok-compatible (1/8 inch male) R Brass barbed, right angle (1/8 inch ID tubing) W Brass barbed (1/8 inch ID tubing) Χ Brass SwagelokTM (1/8 inch female) Ν Not Applicable (Absolute) 2V RS-232 digital, 0-5V analog 5V RS-485 digital, 0-5V analog S Standard: -40 to 85°C Ε Extended: -55 to 110°C OPTIONS Mating Connector (See Below) Power Supply/Data Cable (RS-232 only, See Below) Certificate of Conformance Calibration Certificate PPT2 0020 A W N 2V S - A

Find out more

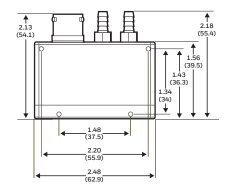
For more information on Honeywell's Precision Pressure Transducers visit us online at www.pressuresensing.com. Customer Service Email: quotes@honeywell.com

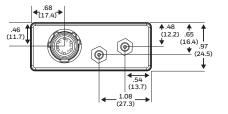
(1) Pressure range 1psi gauge has digital accuracy of $\pm 0.15\%$ FS maximum; analog accuracy of $\pm 0.18\%$ FS maximum.

OPTION C

(2) See application note AN106 "Mechanically Mounting the PPT2 in Legacy PPT Applications", at www.pressuresensing.com.

Dimensions⁽²⁾







Signal Name

- A RS-232 (TD) / RS-485 (B)
- B RS-232 (RD) / RS-485 (A)
- C Case Ground
- **D** Common Ground
- DC Power In
- F Analog Output

ESD (electrostatic discharge) sensitive device

Damage may occur when subjected to high energy ESD. Proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

EOS (electrical overstress) sensitive device

Damage may occur when subjected to EOS. Do not exceed specified ratings to avoid performance degradation or loss of functionality.

Honeywell reserves the right to make changes to improve reliability, function or design. Honeywell does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights nor the rights of others.

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