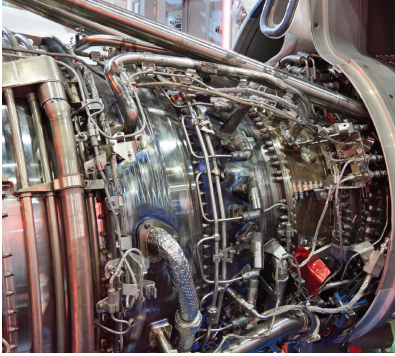
Honeywell









PRESSURE TRANSDUCERS AND BAROMETERS

A world leader in pressure stability and accuracy over temperature

Honeywell Delivers Advanced Pressure Transducers and Barometer Solutions

Honeywell's Precision Pressure Transducers and Barometers are known for their exceptional accuracy and stability.

These transducers combine industry leading technology and reliability in extreme conditions and a variety of small packages with flexible configurations optimized to your application.

The ability to provide exceptionally accurate pressure readings over a wide temperature range, coupled with many advanced features and a compact rugged design, makes Honeywell's precision pressure transducers among the highest value, most versatile solutions available. Our transducers and barometers are designed to function optimally in a wide variety of environments whether on land, sea or in the air.

We build all Honeywell products with our Total Quality Management (TQM) commitment, which means we do more than just supply products for your needs – we aim to exceed expectations. Plus, all our products are backed by Honeywell, recognized as a global leader in sensor manufacturing, technology and quality.

Transducers with a Smart Sensor Design

Honeywell combines nearly fifty years of experience in world leading, silicon piezoresistive pressure sensors with advanced technology to offer digital, networkable pressure transducers with exceptional accuracy.

Honeywell's proprietary smart sensor is the heart of our transducers and barometers, gathering and translating pressure into stable, accurate readings. We designed our sensors using a micro-electro-mechanical system (MEMS) silicon die with integrated piezoresistive strain gauges to perform exceptionally in even rugged environments. Our transducers integrate microprocessors, standard bus interface electronics and many software features to allow you to customize them to fit a variety of applications. This flexibility enables analog as well as digital output readings. You benefit from the Honeywell quality, expertise and innovation to provide high accuracy pressure readings in a wide variety of applications.

Honeywell Aerospace Plymouth

Under one facility, Honeywell Aerospace Plymouth provides a state-of-the-art semiconductor foundry and design engineering services for a single customer interface, to create, produce, and deliver leading pressure transducer solutions according to your needs.

Ask us about Honeywell's additional advanced sensor solutions

- Magnetic Sensors and Magnetometers
- Accelerometers
- Thermal Switches







| PRODUCT ¹ | PRECISION PRESSURE TRANSDUCER 2 (PPT2) | PRECISION PRESSURE TRANSDUCER (PPT) | HONEYWELL PRECISION BAROMETER (HPB) |
|----------------------------------|---|---|--|
| Description | The PPT2 is Honeywell's next generation pressure transducer designed with enhanced features that result in higher resolution and tighter accuracy performance over a wider temperature range. | The PPT pressure transducer provides digital output and temperature compensation in a compact, rugged design with many software features that support a wide range of applications. | The HPB provides a high-value solution for accurate and stable barometric pressure measurements. |
| Pressure Type | Absolute, Gauge, Differential | Absolute, Gauge, Differential | Absolute |
| Pressure Range | 5 standard ranges 2 to 20 PSI | 7 standard ranges 1 to 50 PSI | 500 to 1200 hPa |
| Total Digital Error ² | ±0.075% FS Max ±(0.075%FS + 0.20% Abs Reading) for 5psid/g and below | ±0.10% FS Max ±(0.10% FS + 0.04% Abs Reading) for 5psid/g and below | ±0.4 hPa Max |
| Analog Output | 0 – 5 VDC (16-bit) | 0 – 5 VDC (12-bit) | N/A |
| Long Term Stability | 0.025% FS Max per year typical | 0.025% FS Max per year typical | 0.25 hPa Max per year typical |
| Communication Type | RS-232, RS-485 | RS-232, RS-485 | RS-232, RS-485, TTL |
| Baud Rate | 1200 to 115200 | 1200 to 28800 | 1200 to 28800 |
| Networkable | Yes | Yes | Yes |
| Media ³ | Dry | Dry | Dry |
| Operating Temperature Range | -40° to 85°C -55° to 110°C | -40° to 85°C | -40° to 85°C |
| Customizable Fittings | Yes | Yes | Yes |
| Typical Applications | Secondary Air Data, Altimeters, Engine Testing, Flight Testing, Meteorology, Flow and Pressure Calibrators, Instrumentation and Analytical Equipment, Process Control, R&D | Secondary Air Data, Altimeters, Engine Testing, Flight Testing, Meteorology, Flow and Pressure Calibrators, Instrumentation and Analytical Equipment, Process Control, R&D | Remote Meteorological Stations, Data Buoys, Environmental Data Logging, Meteorology, Airborne Measurements, Airports |
| Power Supply | 6 – 34 VDC, 50 mA max | 5.5 – 30 VDC, 30 mA max | 5.5 – 30 VDC, 30 mA max TTL: 6 – 26 VDC, 9 mA max |
| Weight | 4.4 oz (125 g) | 5 oz (142 g) | 5 oz (142 g) |
| RoHS Compliant | Yes | No | No |
| Export Classification | EAR99 | EAR99 | EAR99 |

^{1.} These specifications are provided for product comparisons and may be updated at any time by Honeywell. Check product datasheets at www.pressuresensing.com for current information.

 $^{2.} Total \, {\sf Error} \, is \, the \, sum \, of \, worst \, case \, linearity, \, repeatability, \, hysteresis, \, thermal \, effects \, and \, calibration \, errors \, over \, the \, operating \, temperature \, range.$

 $^{3\ \} Suitable\ for\ non-condensing,\ non-corrosive,\ and\ non-combustible\ gases.$







| PRODUCT ¹ | HONEYWELL PRECISION BAROMETER ALTIMETER (HPA) | INTEGRATED PRESSURE TRANSDUCER (IPT) | SMART ABSOLUTE PRESSURE TRANSDUCER (LG1237) |
|-----------------------------|---|---|---|
| Description | The HPA is a variant of the HPB, configured for altimeter applications, providing the same accurate and stable pressure measurements. | The IPT provides a size sensitive, high accuracy solution with an industry standard SPI digital output. Applying coefficients stored in the onboard EEPROM to the normalized IPT pressure and temperature output yields highly accurate and stable pressure readings. | The Honeywell LG1237 is a smart absolute pressure transducer designed to provide extremely precise and stable pressure measurements. Its rugged design withstands high levels of acceleration, vibration and shock. |
| Pressure Type | Absolute | Absolute, Gauge, Differential | Absolute |
| Pressure Range | O to 17.6 PSIA | 5 standard ranges 1 to 50 PSI | 8 standard ranges 0.5 to 1000 PSI |
| Total Error ² | ±0.03% FS Max | ±0.04% FS Max, Abs ±0.10% FS Max, Gau/Diff | Varies between models ±0.047% FS Max to ±0.03% FS Max |
| Analog Output | N/A | N/A | N/A |
| Long Term Stability | 0.02% FS Max per year typical | 0.025% FS Max per year typical | Less than ±0.010% FS per year |
| Communication Type | RS-232, RS-485, TTL | SPI | TTL is standard configuration. RS-485 and RS-422 are available upon request |
| Baud Rate | 1200 to 28800 | N/A | 9600 – 375k (Asynchronous) 1M baud (Synchronous) |
| Networkable | Yes | N/A | Yes |
| Media ³ | Dry | Dry | Dry |
| Operating Temperature Range | -40° to 85°C | -40° to 85°C | -55° to 125°C |
| Customizable Fittings | Yes | No | Manifold with flush port |
| Typical Applications | Altimeters, Remote Meteorological Stations, Data Buoys, Environmental Data Logging, Meteorology, Airborne Measurements, Airports | Secondary Air Data, Altimeters, Cabin Air Pressure, Engine Test Systems, Flight Test Systems, Meteorology, Flow and Pressure Calibrators, Instrumentation and Analytical Equipment, R&D | Jet Engine FADEC, Avionics, Flight Test, Engine Test Cells, Instrumentation and Analytical Equipment |
| Power Supply | 5.5 – 30 VDC, 30 mA max TTL: 6 – 26 VDC, 9 mA max | 4 – 12 VDC, 7.5 mA max | +5 VDC, 120 mA max 9 – 16 VDC, 15 mA max |
| Weight | 5 oz (142 g) | 0.28 oz (8 g) Abs 0.34 oz (9.7 g) Gau/Diff | 2.7 oz (75 g) |
| RoHS Compliant | No | Yes | No |
| Export Classification | EAR99 | EAR99 | 9A991.d Hardware 9E991 Technology Data |

Find Out More

Visit www.pressuresensing.com or call us at 1-800-601-3099 or 602-365-3099

Honeywell Aerospace

12001 State Highway 55 Plymouth, MN 55441 aerospace.honeywell.com

