Honeywell



Selecting Honeywell Board Mount Pressure Sensors TruStability™, Basic Pressure, MicroPressure, 24PC, 26PC









Introduction

There are many considerations when selecting Honeywell's Board Mount Pressure Sensors to determine the specific series for the application. This Selection Guide will provide an overview as to when to select:

- TruStability™
 - RSC Series (High Resolution, High Accuracy, Compensated/Amplified)
 - HSC Series (Compensated/Amplified)
 - SSC Series (Compensated/Amplified)
 - TSC Series (Compensated/Unamplified)
 - NSC Series (Uncompensated/Unamplified)

Basic Pressure

- ABP Series (Compensated/Amplified)
- TBP Series (Compensated/Unamplified)
- NBP Series (Uncompensated/Unamplified)

MicroPressure

- MPR Series (Compensated/Amplified)
- **24PC** (Uncompensated/Unamplified)
 - 24PC Series
 - 24PC Flow-Through Series
- 26PC (Compensated/Unamplified)
 - 26PC Series
 - 26PC Flow-Through Series





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Board Mount Pressure Sensors Portfolio Cross Reference

| | | - | - | | | | | | | | | |
|--------------------------------|---|---|---|--|-----------------------------------|--|--|--|--|--|--|--|
| Characteristic | RSC Series | HSC Series | SSC Series | TSC Series | NSC Series | | | | | | | |
| Signal conditioning | | amplified | unamplified | | | | | | | | | |
| Calibrated | | уе | | no | | | | | | | | |
| Temperature compensated | | ye | 25 | | no | | | | | | | |
| Pressure range | | ±1.6 mbar to ±10 mbar ±160 Pa to ±1 MPa ±0.5 inH ₂ O to ±150 psi | ±60 mbar to ±10 bar ±6 kPa to ±1 MPa ±1 psi to ±150 psi | ±2.5 mbar to ±10 mbar ±250 Pa to ±1 MPa ±1 inH ₂ 0 to ±150 psi | | | | | | | | |
| Device type | | absolute, differential, gage | differential, gage | absolute, differential, gage | | | | | | | | |
| Output | 24-bit digital SPI | analog (Vdc), c | analog (mV) | | | | | | | | | |
| Total Error Band | as low as ±0.25 %FSS depending on pressure range (after customer auto-zero) | ±1 %FSS to ±3 %FSS depending on pressure range | ±2 %FSS to ±4 %FSS depending on pressure range | - | - | | | | | | | |
| Accuracy | ±0.1 %FSS BFSL | ±0.25 %I | FSS BFSL | ±0.25 %FSS BFSL | | | | | | | | |
| Mounting | DIP, SMT | DIP, SI | P, SMT | DIP, SIP, SMT | | | | | | | | |
| Compensated temperature range | -40°C to 85°C [-40°F to 185°F] | 0°C to 50°C [32°F to 122°F] | -20°C to 85°C [-4°F to 185°F] | 0°C to 85°C [32°F to 185°F] | - | | | | | | | |
| Operating temperature range | -40°C to 85°C [-40°F to 185°F] | -20°C to 85°C [-4°F to 185°F] | | -40°C to 85°C [-40°F to 185°F] | | | | | | | | |
| Approvals | REACH, RoHS | | RoHS | S, WEEE | | | | | | | | |
| Summary | Industry-leading long-term stability, Total Error Band, accuracy and flexibility High burst pressures and working pressure ranges Excellent repeatability High 24-bit resolution | Industry-leading long-term stab and flexibility High burst pressures and workin Excellent repeatability Liquid media compatible on por | g pressure ranges | Industry-leading long-term stab Allows customers the flexibility of Liquid media compatible on por High burst pressures and working | of sensor self-calibration t 1 | | | | | | | |

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| | | Basic Pressure | | MicroPressure | 24 | PC | 26 | 26PC | | | | | | | |
|--------------------------------|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Characteristic | ABP Series | TBP Series | NBP Series | MPR Series | 24PC Series | 24PC Flow-Through Series | 26PC Series | 26PC Flow-Through Series | | | | | | | |
| Signal conditioning | amplified | unam | plified | amplified | unamplified | | | | | | | | | | |
| Calibrated | у | es | no | yes | r | 10 | у | yes | | | | | | | |
| Temperature compensated | y. | es | no | yes | r | 10 | yes | | | | | | | | |
| Pressure range | | ±60 mbar to ±10 bar ±6 kPa to ±1 MPa ±1 psi to ±150 psi | | 60 mbar to 2.5 bar 6 kPa to 250 kPa 1 psi to 30 psi | SIP, DIP: 0.5 psi to 250 psi SMT: 1 psi to 15 psi | 1 psi to 100 psi | SIP, DIP: 1 psi to 250 psi SMT: 1 psi to 15 psi | 1 psi to 100 psi | | | | | | | |
| Device type | differential, gage | gage | absolute, gage | absolute, gage | absolute, differential, wet-wet differential, gage | flow-through gage | differential, wet-wet differential, gage | flow-through gage | | | | | | | |
| Output | digital (I²C, SPI) analog (Vdc) | analog | g (mV) | digital (I ² C, SPI) | | analog (mV) | | | | | | | | | |
| Total Error Band | ±1.5 %FSS BFSL | - | - | as low as ±1.5 %FSS (after customer auto-zero) | | _ | | | | | | | | | |
| Accuracy | | ±0.25 %FSS BFSL | | ±0.25 %FSS BFSL | linearity and hysteresis: 0.5% typ. | linearity and hysteresis: 0.75% typ. | linearity and hysteresis: 0.5% typ. | linearity and hysteresis: 0.35% typ. | | | | | | | |
| Mounting | [| DIP, SMT, leadless SM | T | leadless SMT | DIP, SIP, SMT | SIP | DIP, SIP, SMT | SIP | | | | | | | |
| Compensated temperature range | 0°C to 50°C [32°F to 122°F] | 0°C to 85°C [32°F to 185°F] | _ | 0°C to 50°C [32°F to 122°F] | - | - | 0°C to 50°C [32°F to 122°F] | | | | | | | | |
| Operating temperature range | -40°C to 85°C [-40°F to 185°F] | -40°C to [-40°F to | o 125°C o 257°F] | -40°C to 85°C [-4 0 °F to 185°F] | | -40°C to 85°C [-40°F to 185°F] | | | | | | | | | |
| Approvals | | RoHS, WEEE | | REACH, RoHS | | RoHS, WEEE | | | | | | | | | |
| Summary | Designed to provide a simple, cost- effective, basic performance, high quality solution for those medical and industrial applications where high performance, stability, and accuracy are not as critical Liquid media compatible on ports 1 and 2 | Designed to provi effective, basic p quality solution fr and industrial ap high performance accuracy are not Liquid media com | erformance, high or those medical plications where e, stability, and as critical | Designed to meet the requirements of higher volume medical (consumer and non-consumer) devices and commercial appliance applications Low power consumption Liquid media compatible | Miniature package Operable after exposure to frozen conditions Choice of termination for gage sensors SMT: pick-up feature; maximum peak reflow temperature of 260°C [500°F] End-point calibration; elastomeric construction Media flow-through port option | | | | | | | | | | |

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| Low Pressure* Selection Guide | Media: Water (Non-Ionic) | Media: Other | Uncompensated | Temperature Compensated | Total Error Band | Amplified Analog | Output: Analog | Output: Digital | Housing and Port Styles | Absolute Pressure | Cost Effective | Flow-Through Package | Wet-Dry Differential | Wet-Wet Differential | High Resolution 24-bit |
|----------------------------------|--------------------------|--------------|---------------|-------------------------|------------------|------------------|----------------|-----------------|-------------------------|-------------------|----------------|----------------------|----------------------|----------------------|------------------------|
| TruStability™ | | | | | | | | | | | | | | | |
| RSC Series | \checkmark | - | - | \checkmark | \checkmark | - | _ | \checkmark | ~ | \checkmark | - | - | - | _ | \checkmark |
| HSC Series | \checkmark | - | - | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | ✓ | \checkmark | - | - | \checkmark | _ | _ |
| SSC Series | ✓ | _ | _ | ~ | ~ | ~ | ✓ | ✓ | ✓ | ✓ | _ | - | \checkmark | _ | _ |
| TSC Series | \checkmark | _ | - | \checkmark | - | _ | \checkmark | _ | ~ | _ | _ | - | \checkmark | _ | _ |
| NSC Series | \checkmark | _ | \checkmark | - | - | - | \checkmark | _ | ✓ | ✓ | - | - | \checkmark | _ | _ |
| Basic Pressure | | | | | | | | | | | | | | | |
| ABP Series | ✓ | \checkmark | - | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | - | ✓ | - | - | ✓ | _ |
| TBP Series | ~ | _ | - | \checkmark | - | - | \checkmark | _ | - | - | \checkmark | - | - | _ | _ |
| NBP Series | ✓ | _ | ~ | - | - | - | \checkmark | _ | _ | ~ | ~ | - | - | _ | _ |
| MicroPressure | | 1 | | | | | | | | 1 | | | | | |
| MPR Series | ✓ | \checkmark | _ | ~ | ~ | _ | - | ✓ | - | ~ | ✓ | _ | _ | _ | - |
| 26PC | | | | | | | | | | | | | | | |
| 26PC Series | ✓ | \checkmark | _ | ~ | - | - | ✓ | _ | _ | _ | - | \checkmark | - | ✓ | _ |
| 24PC | ' | | 1 | | | | | | | | | | | | |
| 24PC Series | \checkmark | \checkmark | \checkmark | _ | _ | _ | ✓ | _ | _ | _ | - | \checkmark | - | ✓ | _ |

*1 psi to 150 psi

Key Features

TruStability™

RSC Series, HSC Series, SSC Series

- For use when:
- Accuracy and low Total Error Band are required
- Measuring gases
- Ultra-low or low pressure ranges are needed
- Performance is the key driver
- Amplified analog
- Digital output
- Ease of installation
- Many housing and port styles

RSC Series, High Resolution

- High 24-bit resolution; analog-to-digital converter with integrated EEPROM
- Extremely tight Total Error Band, as low as ±0.25 %FSS depending on pressure range (after customer auto-zero), due to Honeywell's patented sense die design, in-house compensation, calibration, and mechanical package design
- Extremely tight accuracy of ±0.1 %FSS BFSL (low power consumption, less than 10 mW, typ.)
- Virtually insensitive to mounting orientation (±0.1 %FSS or ±0.2 %FSS, depending on pressure range) due to Honeywell's patented sense die design

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Key Features (continued)

TruStability™

HSC Series (Ultra-Low Pressure Ranges*)

- Extremely tight Total Error Band due to Honeywell's patented sense die design, in-house compensation and calibration, and mechanical package design:
 - ±3 %FSS for 2 inH₂O span
 - ± 1.5 %FSS for 3 inH₂O to 5 inH₂O span
 - ± 1 %FSS above 5 in \hat{H}_2 O span
- Virtually insensitive to mounting orientation (<0.15 %FSS) and very low vibration sensitivity due to Honeywell's patented sense die design
- High resolution (min. 0.03 %FSS analog, 12-bits digital) due to the use of sensors specifically designed for ultra-low pressures, not just amplifying higher range sensors
- Port 1 can be exposed to non-corrosive, non-ionic liquids when the liquid media option is selected
- Extremely tight accuracy: Inherently a linear sense die design/ diaphragm

* ±0.5 inH₂0 to ±30 inH₂0

TSC Series

- Compensated unamplified for those customers who require temperature compensation but want to do their own amplification
- Back-side sensing allows for wet capability on one port; port 1 can be exposed to non-corrosive, non-ionic liquids
- Ease of installation
- Many housing and port styles

NSC Series

- Uncompensated uncalibrated for those customers who want to do their own compensation, calibration, and amplification
- Back-side sensing allows for wet capability on one port: port 1 can be exposed to non-corrosive, non-ionic liquids
- Ease of installation
- Many housing and port styles

Basic Presure

ABP Series

- Amplified and compensated, analog or digital output, single or dual ports, small package
- Cost: Select the ABP Series if cost is a major concern and some sensor performance can be de-rated. The ABP series has fewer porting and housing options than the HSC Series and SSC Series
- Ports 1 and 2 can be used with non-ionic liquids (wet/wet) when the liquid media option is selected

TBP Series

- Unamplified and compensated, analog output
- Cost: Select the TBP Series if cost is a major concern and some sensor performance can be de-rated. The TBP series has fewer porting and housing options but does come in a smaller package.
- Port 1 can be used with non-ionic liquids when the wet option is selected

NBP Series

- Unamplified and uncompensated, analog output
- Back-side sensing allows for wet capability on one port: port 1 can be exposed to non-corrosive, non-ionic liquids
- Cost: Select the NBP Series if, and only if, the application cannot be met with the other sensors noted above due to cost considerations; cost should be the primary consideration when selecting the Basic NBP Series.
- Port 1 can be used with non-ionic liquids when the wet option is selected

MicroPressure

MPR Series

- 5 mm x 5 mm [0.20 in x 0.20 in] package footprint
- Calibrated and compensated
- 60 mbar to 2.5 bar | 6 kPa to 250 kPa | 1 psi to 30 psi
- 24-bit digital I²C or SPI-compatible output
- IoT (Internet of Things) ready interface
- Low power consumption (<10 mW typ.), energy efficient
- Stainless steel pressure port
- Compatible with a variety of liquid media
- Absolute and gage pressure types
- Total Error Band after customer auto-zero: As low as ±1.5 %FSS
- Compensated temperature range: 0°C to 50°C [32°F to 122°F]
- REACH and RoHS compliant
- Long port versions meets IPC/JEDEC J-STD-020D.1 Moisture Sensitivity Level 1
- Available on breakout board for easier evaluation and testing

24PC, 26PC

- 24PC: Unamplified and uncompensated
- 26PC: Unamplified, temperature compensated and calibrated
- Full liquid wet/wet differential sensing avoids having to use a media isolated sensor
- Absolute (24PC), differential, wet-wet differential, gage
- 0.5 psi to 250 psi (SIP, DIP); 1 psi to 15 psi (SMT)
- Very small SMT package option
- Many port styles
- Fluorosilicone, EPDM, silicon and neoprene seals (DIP and SIP)
- Pick and place features (SMT)
- Rugged mounting features
- Proven quality and reliability
- Ease of installation



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| Potential Industrial and Consumer Applications | Air Beds | Air Compressors | Air Movement Control | Barometry | Coffee Machines | Drones | Environmental Control | Filter Monitoring Equipment | Flow Calibrators | Gas Chromatography | Gas Flow Instrumentaion | Gas Collection/Delivery | Gas and Water Meters | Humidifiers | HVAC Clogged Air Filter Detection | HVAC Systems | HVAC Transmitters | Indoor Air Quality | Industrial Controls | Irrigation Equipment | Instrumentation | Leak Detection | Level Indicators | Life Sciences | Other Commercial Equipment | Pneumatic Control | Pressure Valves | Robotics | Static Ducts | VAV (Variable Air Volume) Control | Washing Machines, Dish Washers | Water Control Valves | Weather Balloons |
|--|--------------|-----------------|----------------------|-----------|-----------------|--------------|------------------------------|-----------------------------|------------------|--------------------|-------------------------|-------------------------|----------------------|--------------|-----------------------------------|--------------|-------------------|--------------------|---------------------|----------------------|-----------------|----------------|------------------|---------------|----------------------------|-------------------|-----------------|--------------|--------------|-----------------------------------|--------------------------------|----------------------|------------------|
| TruStability™ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RSC Series | - | - | - | ✓ | - | ✓ | - | - | ✓ | ✓ | ✓ | - | - | - | ✓ | ✓ | ✓ | ✓ | - | - | - | ✓ | - | ✓ | - | ✓ | - | - | - | ✓ | - | - | ✓ |
| HSC Series | _ | _ | _ | - | - | ✓ | _ | _ | _ | _ | _ | _ | _ | _ | \checkmark | - | ✓ | \checkmark | - | - | - | - | - | - | - | - | - | - | \checkmark | \checkmark | - | - | - |
| SSC Series | - | - | - | - | - | - | - | - | - | - | - | - | - | - | \checkmark | - | \checkmark | \checkmark | - | - | - | - | - | - | - | - | - | - | ✓ | \checkmark | - | - | - |
| TSC Series | - | - | - | - | - | - | _ | _ | _ | \checkmark | _ | \checkmark | _ | _ | - | _ | \checkmark | - | - | _ | \checkmark | _ | - | _ | _ | \checkmark | \checkmark | \checkmark | - | _ | - | - | - |
| NSC Series | - | - | - | ~ | - | - | _ | _ | _ | ~ | _ | ~ | _ | _ | - | _ | ✓ | - | - | - | \checkmark | - | - | _ | _ | \checkmark | ~ | - | - | - | - | _ | - |
| Basic Pressur | e | | | | | | | | 1 | | | | | | | | | | | | , | ľ | ĺ | | ľ | , | | ĺ | | , | , | | |
| ABP Series | - | \checkmark | \checkmark | - | - | - | \checkmark | \checkmark | _ | - | _ | ✓ | _ | _ | - | - | \checkmark | \checkmark | \checkmark | - | \checkmark | \checkmark | \checkmark | _ | \checkmark | \checkmark | \checkmark | \checkmark | - | _ | - | - | - |
| TBP Series | - | - | \checkmark | - | - | - | \checkmark | _ | _ | - | _ | _ | _ | _ | - | - | \checkmark | - | \checkmark | - | - | \checkmark | \checkmark | - | \checkmark | \checkmark | ✓ | \checkmark | - | - | - | - | - |
| NBP Series | - | - | ✓ | - | - | - | ✓ | _ | _ | - | - | - | - | _ | - | - | ✓ | - | \checkmark | - | - | ✓ | ✓ | - | ✓ | ✓ | - | - | - | - | - | - | - |
| MicroPressur | e | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| MPR Series | \checkmark | - | - | - | \checkmark | \checkmark | - | _ | _ | - | _ | - | \checkmark | \checkmark | - | _ | - | - | - | - | _ | _ | \checkmark | _ | \checkmark | \checkmark | \checkmark | - | _ | _ | \checkmark | - | - |
| 24PC | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 24PC Series | - | \checkmark | - | - | - | - | - | \checkmark | _ | \checkmark | _ | ✓ | _ | _ | - | _ | - | - | \checkmark | \checkmark | \checkmark | \checkmark | - | - | - | _ | \checkmark | \checkmark | _ | - | - | \checkmark | - |
| 26PC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 26PC Series | - | ✓ | - | - | - | - | _ | ✓ | _ | ✓ | - | ✓ | - | _ | - | - | - | - | ✓ | ✓ | ✓ | ✓ | - | - | - | - | ✓ | ✓ | - | - | _ | ✓ | - |

For more information

Honeywell Sensing and Internet of Things services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing or the nearest Authorized Distributor, visit sensing.honeywell.com or call: Asia Pacific +65 6355-2828

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Honeywell Sensing and Internet of Things

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