# Honeywell HSCMRRD016MDSA3 Honeywell



TruStability® Board Mount Pressure Sensors

HSC Series—High Accuracy, Compensated/Amplified  $\pm 1.6$  mbar to  $\pm 10$  bar  $|\pm 160$  Pa to  $\pm 1$  MPa  $|\pm 0.5$  inH $_2$ O to  $\pm 150$  psi Digital or Analog Output

## TruStability® Board Mount Pressure Sensors

The TruStability® High Accuracy Silicon Ceramic (HSC) Series is a piezoresistive silicon pressure sensor offering a ratiometric analog or digital output for reading pressure over the specified full scale pressure span and temperature range.

The HSC Series is fully calibrated and temperature compensated for sensor offset, sensitivity, temperature effects, and non-linearity using an on-board Application Specific Integrated Circuit (ASIC). Calibrated output values for pressure are updated at approximately 1 kHz for analog and 2 kHz for digital.

The HSC Series is calibrated over the temperature range of 0 °C to 50 °C [32 °F to 122 °F]. The sensor is characterized for operation from a single power supply of either 3.3 Vdc or 5.0 Vdc.

These sensors measure absolute, gage, or differential pressures. The absolute versions have an internal vacuum reference and an output value proportional to absolute pressure. Gage versions are referenced to atmospheric pressure and provide an output proportional to pressure variations from atmosphere. Differential versions allow measurement of pressure between the two pressure ports.

The TruStability® pressure sensors are intended for use with non-corrosive, non-ionic gases, such as air and other dry gases. Available options extend the performance of these sensors to non-corrosive, non-ionic liquids for pressure ranges above 40 mbar | 4 kPa | 20 inH<sub>2</sub>O.

All products are designed and manufactured according to ISO 9001 standards.

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## What makes our sensors better?

- Stability and reliability
- Industry-leading accuracy of ±0.25 %FSS BFSL
- Port and housing options simplify integration
- Wide pressure range, from ±1.6 mbar to ±10 bar | ±160 Pa to ±1 MPa | ±0.5 inH<sub>2</sub>O to ±150 psi
- Small package size
- Extremely low power consumption

# Features and Benefits

### PROPRIETARY HONEYWELL TECHNOLOGY

Combines high sensitivity with high overpressure and burst pressure while providing industry leading stability—performance factors that are difficult to achieve in the same product; this gives the customer more flexibility in sensor implementation and reduces the customer design requirements for protecting the sensor without sacrificing the ability to sense very small changes in pressure.

### PROTECTED BY MULTIPLE GLOBAL PATENTS

### INDUSTRY-LEADING LONG-TERM STABILITY

Even after long-term use and thermal extremes, the sensor's stability remains best in class:

- Minimizes system calibration needs.
- Improves system performance.
- Helps support system uptime by minimizing the need to service or replace the sensor during its application life.

## **TOTAL ERROR BAND (TEB)**

Honeywell specifies TEB—the most comprehensive, clear, and meaningful measurement—that provides the sensor's true performance over a compensated range of 0 °C to 50 °C [32 °F to 122 °F] (see Figure 1):

- Minimizes individually testing and calibrating every sensor, decreasing manufacturing time and process costs.
- Improves system accuracy.
- Provides enhanced sensor interchangeability—there is minimal part-to-part variation in accuracy.

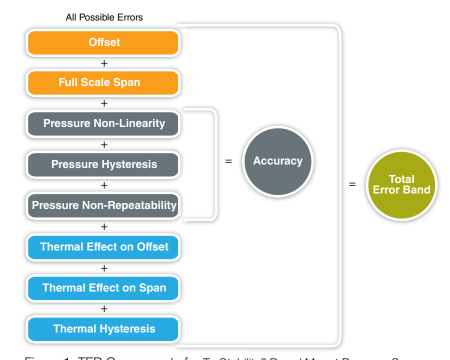


Figure 1. TEB Components for TruStability® Board Mount Pressure Sensors

# Features and Benefits

### INDUSTRY-LEADING ACCURACY

Extremely tight accuracy of  $\pm 0.25$  %FSS BFSL (Full Scale Span Best Fit Straight Line) reduces software needed to correct system inaccuracies, minimizing system design time:

- Avoids additional customer calibration.
- Helps to improve system efficiency.
- Often simplifies software development.

### **HIGH BURST PRESSURES**

- Promotes system reliability and reduces potential system downtime.
- Can simplify the design process.

#### **HIGH WORKING PRESSURE RANGES**

Allows ultra-low pressure sensors to be used continuously well above the calibrated pressure range.

### INDUSTRY-LEADING FLEXIBILITY

Modular, flexible design with many package styles (with the same industry-leading stability), pressure ports, and options simplify integration into the device manufacturer's application.

### **WIDE VARIETY OF PRESSURE RANGES**

From  $\pm 1.6$  mbar to  $\pm 10$  bar |  $\pm 160$  Pa to  $\pm 1$  MPa |  $\pm 0.5$  inH<sub>2</sub>O to 150 psi provide support for many unique applications.

# MEETS IPC/JEDEC J-STD-020D.1 MOISTURE SENSITIVITY LEVEL 1 REQUIREMENTS

- Allows the customer to avoid the thermal and mechanical damage during solder reflow attachment and/or repair that lesser rated products would incur.
- Allows unlimited floor life when stored as specified (≤30 °C/85 %RH), simplifying storage and reducing scrap.
- Never requires lengthy bakes prior to reflow.
- Stable and usable shortly after reflow process allows for lean manufacturing.

## **OPTIONAL INTERNAL DIAGNOSTIC FUNCTIONS**

- May reduce the need for redundant sensors in the system.
- Detects most internal failures including burst sensors.

#### **ENERGY EFFICIENT**

Extremely low power consumption (less than 10 mW, typ.):

- Reduces system power requirements.
- Enables extended battery life.
- Optional sleep mode available upon special request.

## **Features** and Benefits

## **OUTPUT: RATIOMETRIC ANALOG; I<sup>2</sup>C- OR SPI-COMPATIBLE** 14-BIT DIGITAL OUTPUT (MIN. 12-BIT SENSOR RESOLUTION)

Accelerates performance through reduced conversion requirements and the convenience of direct interface to microprocessors.

## **SMALL SIZE**

Miniature 10 mm x 10 mm [0.39 in x 0.39 in] package is very small when compared to many board mount pressure sensors:

- Occupies less area on the PCB.
- Typically allows for easy placement on crowded PCBs or in small devices.

### **REACH AND ROHS COMPLIANT**

### LIQUID MEDIA OPTION

- Provides robustness in environments with condensing humidity.
- Compatible with a variety of non-ionic fluids.
- Available for pressure ranges above 40 mbar | 4 kPa | 20 inH<sub>2</sub>0.

## **Potential Applications**







### **MEDICAL**

- AIRFLOW MONITORS
- ANESTHESIA MACHINES
- BLOOD ANALYSIS MACHINES
- GAS CHROMATOGRAPHY
- GAS FLOW INSTRUMENTATION
- KIDNEY DIALYSIS MACHINES
- OXYGEN CONCENTRATORS
- PNEUMATIC CONTROLS
- RESPIRATORY MACHINES
- SLEEP APNEA EQUIPMENT
- VENTILATORS
- SPIROMETERS
- NEBULIZERS
- HOSPITAL ROOM AIR PRESSURE

#### **INDUSTRIAL**

- BAROMETRY
- FLOW CALIBRATORS
- GAS CHROMATOGRAPHY
- GAS FLOW INSTRUMENTATION
- HVAC
- LIFE SCIENCES
- PNEUMATIC CONTROL
- VAV (VARIABLE AIR VOLUME) CONTROL
- CLOGGED HVAC FILTER DETECTION
- HVAC TRANSMITTERS
- INDOOR AIR QUALITY

# **General Specifications**

Table 1. Absolute Maximum Ratings<sup>1</sup>

Characteristic	Min.	Max.	Unit	
Supply voltage (V <sub>supply</sub> )	-0.3	6.0	Vdc	
Voltage on any pin	-0.3	V <sub>supply</sub> + 0.3	V	
Digital interface clock frequency: I <sup>2</sup> C SPI	100 50	400 800	kHz	
ESD susceptibility (human body model)	3	_	kV	
Storage temperature	-40 [-40]	85 [185]	°C [°F]	
Soldering time and temperature: lead solder temperature (SIP, DIP) peak reflow temperature (SMT)		4 s max. at 250 °C [482 °F] 15 s max. at 250 °C [482 °F]		

<sup>&</sup>lt;sup>1</sup>Absolute maximum ratings are the extreme limits the device will withstand without damage.

**Table 2. Environmental Specifications** 

Characteristic	Parameter
Humidity: gases only (See "Options N and D" in Figure 4.) liquid media (See "Options T and V" in Figure 4.)	0% to 95% RH, non-condensing 100% condensing or direct liquid media on Port 1
Vibration	MIL-STD-202G, Method 204D, Condition B (15 g, 10 Hz to 2 Hz)
Shock	MIL-STD-202G, Method 213B, Condition C (100 g, 6 ms duration)
Life <sup>1</sup>	1 million pressure cycles minimum
Solder reflow	J-STD-020-D.1 Moisture Sensitivity Level 1 (unlimited shelf life when stored at ≤30 °C/85 % RH)

<sup>&</sup>lt;sup>1</sup>Life may vary depending on specific application in which the sensor is utilized.

## **General Specifications**

Table 3. Wetted Materials<sup>1</sup>

Component	Port 1 (Pressure Port)	Port 2 (Reference Port)		
Ports and covers	high temperature polyamide	high temperature polyamide		
Substrate	alumina ceramic	alumina ceramic		
Adhesives	epoxy, silicone	epoxy, silicone		
Electronic components	ceramic, silicon, glass, solder	silicon, glass, gold		

<sup>&</sup>lt;sup>1</sup>Contact Honeywell Customer Service for detailed material information.

# CAUTION PRODUCT DAMAGE FOR SENSORS WITH LIQUID MEDIA OPTION (ONLY AVAILABLE 60 MBAR | 6 KPA | 1 PSI AND ABOVE)

- Ensure liquid media is applied to Port 1 only; Port 2 is not compatible with liquids.
- Ensure liquid media contains no particulates. All TruStability® sensors are dead-ended devices. Particulates can accumulate inside the sensor, causing damage or affecting sensor output.
- Recommend that the sensor be positioned with Port 1 facing downwards; any particulates in the system are less likely to enter and settle within the pressure sensor if it is in this position.
- Ensure liquid media does not create a residue when dried; build-up inside the sensor may affect sensor output. Rinsing of a dead-ended sensor is difficult and has limited effectiveness for removing residue.
- Ensure liquid media are compatible with wetted materials. Non-compatible liquid media will degrade sensor performance and may lead to sensor failure.

Failure to comply with these instructions may result in product damage.

**Table 4. Sensor Pressure Types** 

Pressure Type	Description
Absolute	Output is proportional to the difference between applied pressure and a built-in vacuum reference.
Differential	Output is proportional to the difference between the pressures applied to each port (Port 1 – Port 2).
Gage	Output is proportional to the difference between applied pressure and atmospheric (ambient) pressure.

## **Analog Operating Specifications**

**Table 5. Analog Operating Specifications** 

Characteristic	Min.	Тур.	Max.	Unit
Supply voltage (V <sub>supply</sub> ): <sup>1, 2, 3</sup> pressure ranges ≥60 mbar   6 kPa   1 psi: 3.3 Vdc 5.0 Vdc pressure ranges ≤40 mbar   4 kPa   20 inH <sub>2</sub> O: 3.3 Vdc 5.0 Vdc	3.0 4.75 3.27 4.95	3.3 5.0 3.3 5.0	3.6 5.25 3.33 5.05	Vdc
Supply current: 3.3 Vdc 5.0 Vdc		2.1 2.7	2.8 3.5	mA
Operating temperature range <sup>4</sup>	-20 [-4]	_	85 [185]	°C [°F]
Compensated temperature range <sup>5</sup>	0 [-32]	_	50 [122]	°C [°F]
Startup time (power up to data ready)	_	_	5	ms
Response time	_	1	_	ms
Clipping limit: upper lower	_ 2.5	_ _	97.5 —	%Vsupply
Accuracy <sup>6</sup>	_	_	±0.25	%FSS BFSL <sup>8</sup>
Output resolution	0.03	_	_	%FSS
Orientation sensitivity (±1 g): <sup>7, 9</sup> pressure ranges ≤40 mbar   4 kPa   20 inH <sub>2</sub> O pressure ranges ≤2.5 mbar   250 Pa   1 inH <sub>2</sub> O	= =	±0.1 ±0.2	_ _ _	%FSS <sup>8</sup>

 $<sup>^{1}</sup>$ Sensors are either 3.3 Vdc or 5.0 Vdc based on the catalog listing selected.

<sup>2</sup>Ratiometricity of the sensor (the ability of the device output to scale to the supply voltage) is achieved within the specified operating voltage.

<sup>&</sup>lt;sup>3</sup>The sensor is not reverse polarity protected. Incorrect application of supply voltage or ground to the wrong pin may cause electrical failure.

<sup>&</sup>lt;sup>4</sup>Operating temperature range: The temperature range over which the sensor will produce an output proportional to pressure.

<sup>&</sup>lt;sup>5</sup>Compensated temperature range: The temperature range over which the sensor will produce an output proportional to pressure within the specified performance limits.

<sup>&</sup>lt;sup>6</sup>Accuracy: The maximum deviation in output from a Best Fit Straight Line (BFSL) fitted to the output measured over the pressure range at 25 °C [77 °F]. Includes all errors due to pressure non-linearity, pressure hysteresis, and non-repeatability.

Orientation sensitivity: The maximum change in offset of the sensor due to a change in position or orientation relative to Earth's gravitational field.

<sup>&</sup>lt;sup>8</sup>Full Scale Span (FSS): The algebraic difference between the output signal measured at the maximum (Pmax.) and minimum (Pmin.) limits of the pressure range. (See Figure 4 for ranges.)

<sup>&</sup>lt;sup>9</sup>Insignificant for pressure ranges above 40 mbar | 4 kPa | 20 inH<sub>2</sub>O.

## **Digital Operating Specifications**

**Table 6. Digital Operating Specifications** 

Characteristic	Min.	Тур.	Max.	Unit
Supply voltage (V <sub>supply</sub> ): <sup>1, 2, 3</sup> pressure ranges ≥60 mbar   6 kPa   1 psi: 3.3 Vdc 5.0 Vdc pressure ranges ≤40 mbar   4 kPa   20 inH <sub>2</sub> O: 3.3 Vdc 5.0 Vdc	3.0 4.75 3.27 4.95	3.3 5.0 3.3 5.0	3.6 5.25 3.33 5.05	Vdc
Supply current: 3.3 Vdc 5.0 Vdc	-	3.1 3.7	3.9 4.6	mA
Operating temperature range <sup>4</sup>	-20 [-4]	_	85 [185]	°C [°F]
Compensated temperature range <sup>5</sup>	0 [-32]	_	50 [122]	°C [°F]
Startup time (power up to data ready)	_	_	3	ms
Response time	_	0.46	_	ms
SPI/I <sup>2</sup> C voltage level: low high	_ 80	_ _	20 —	%Vsupply
Pull up on SDA/MISO, SCL/SCLK, SS	1	_	_	kOhm
Accuracy <sup>6</sup>	_	_	±0.25	%FSS BFSL <sup>8</sup>
Output resolution	12	_	_	bits
Orientation sensitivity (±1 g): <sup>7,9</sup> pressure ranges $\leq$ 40 mbar   4 kPa   20 inH $_2$ O pressure ranges $\leq$ 2.5 mbar   250 Pa   1 inH $_2$ O	_ _	±0.1 ±0.2	_ _	%FSS <sup>8</sup>

<sup>&</sup>lt;sup>1</sup>Sensors are either 3.3 Vdc or 5.0 Vdc based on the catalog listing selected.

Table 7. Sensor Output at Significant Percentages (Digital Versions Only)

% Output	Digital Counts (decimal)	Digital Counts (hex)
0	0	0x0000
10	1638	0x0666
50	8192	0x2000
90	14746	0x399A
100	16383	0x3FFF

Ratiometricity of the sensor (the ability of the device output to scale to the supply voltage) is achieved within the specified operating voltage.

The sensor is not reverse polarity protected. Incorrect application of supply voltage or ground to the wrong pin may cause electrical failure.

<sup>&</sup>lt;sup>4</sup>Operating temperature range: The temperature range over which the sensor will produce an output proportional to pressure.

<sup>&</sup>lt;sup>5</sup>Compensated temperature range: The temperature range over which the sensor will produce an output proportional to pressure within the specified performance limits.

<sup>&</sup>lt;sup>6</sup>Accuracy: The maximum deviation in output from a Best Fit Straight Line (BFSL) fitted to the output measured over the pressure range at 25 °C [77 °F]. Includes all errors due to pressure non-linearity, pressure hysteresis, and non-repeatability.

<sup>&</sup>lt;sup>7</sup>Orientation sensitivity: The maximum change in offset of the sensor due to a change in position or orientation relative to Earth's gravitational field.

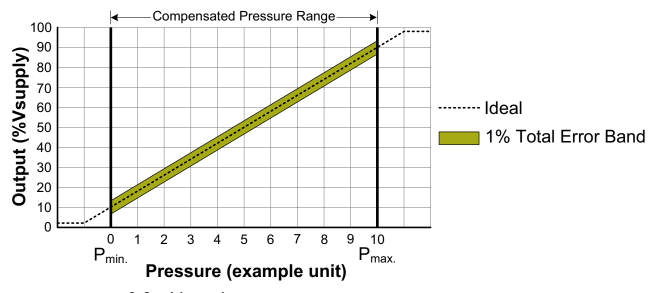
<sup>&</sup>lt;sup>8</sup>Full Scale Span (FSS): The algebraic difference between the output signal measured at the maximum (Pmax.) and minimum (Pmin.) limits of the pressure range. (See Figure 4 for ranges.)

<sup>&</sup>lt;sup>9</sup>Insignificant for pressure ranges above 40 mbar | 4 kPa | 20 inH<sub>2</sub>O.

## **Transfer Function Limits**

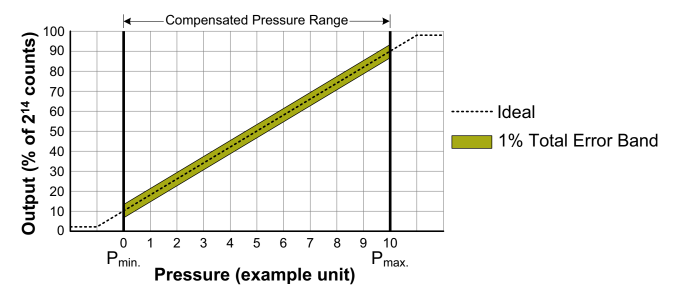
Figure 2. Transfer Function Limits1

### **Analog Versions**



Output (V) = 
$$\frac{0.8 \text{ x Vsupply}}{P_{\text{max.}} - P_{\text{min.}}} x \text{ (Pressure}_{\text{applied}} - P_{\text{min.}}) + 0.10 \text{ x Vsupply}$$

## **Digital Versions**

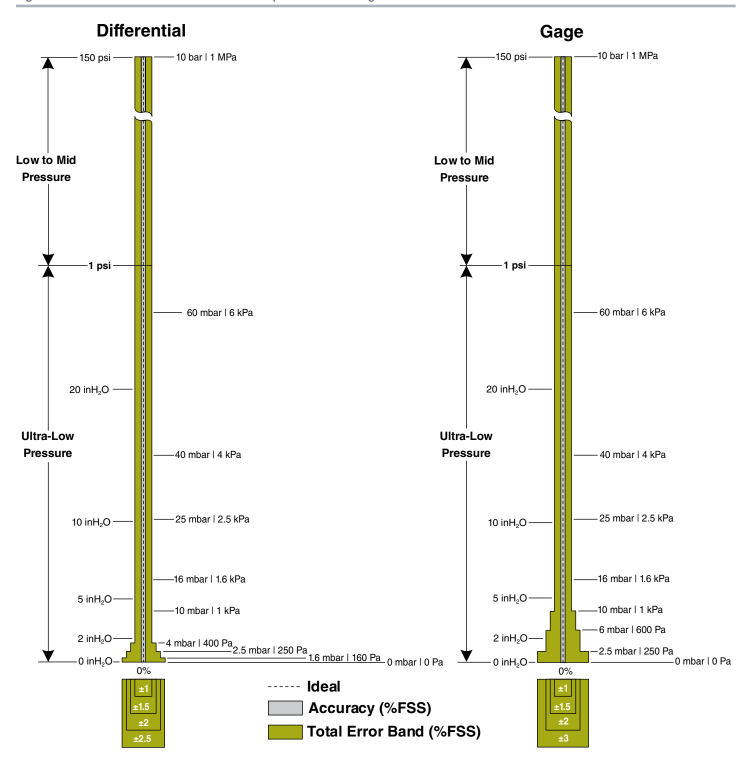


Output (% of 2<sup>14</sup> counts) = 
$$\frac{80\%}{P_{\text{max.}} - P_{\text{min.}}} x \text{ (Pressure}_{\text{applied}} - P_{\text{min.}}) + 10\%$$

<sup>&</sup>lt;sup>1</sup>Transfer Function "A" is shown. See Figure 4 for other available transfer function options.

## **Total Error Band Values**

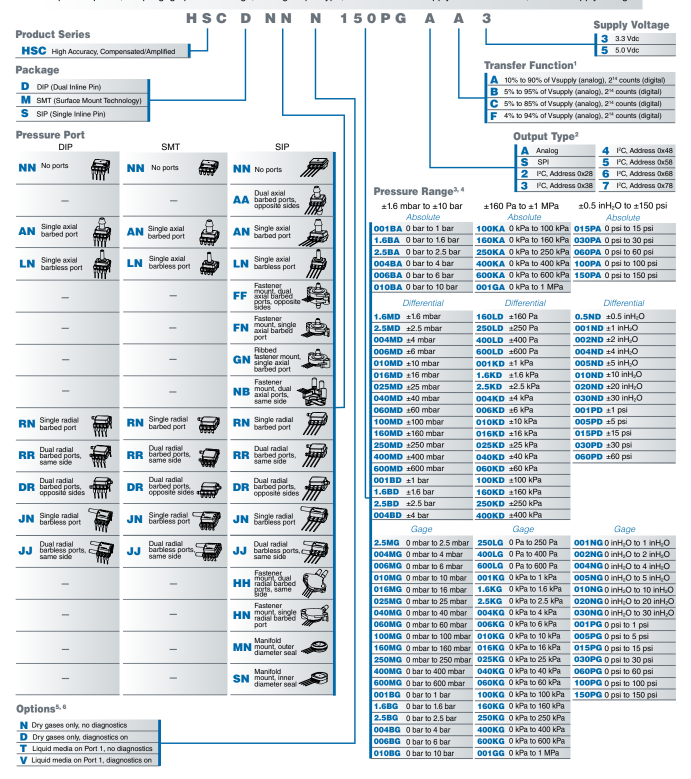
Figure 3. Total Error Band Values for Full Scale Span Pressure Ranges



## Nomenclature and Order Guide

Figure 4. Nomenclature and Order Guide

For example, HSCDNNN150PGAA3 defines an HSC Series TruStability® Pressure Sensor, DIP package, NN pressure port, no special options,150 psi gage pressure range, analog output type, 10% to 90% of Vsupply transfer function, 3.3 Vdc supply voltage.



The transfer function limits define the output of the sensor at a given pressure input. By specifying Pmin. and Pmax., the output at Pmin. and Pmax., the complete transfer function of the sensor is defined. See the graphical representations of the transfer function in Figure 2. For other available transfer functions contact Honeywell Customer Service. <sup>2</sup>SPI output function is not available in SIP package.

<sup>&</sup>lt;sup>3</sup>Custom pressure ranges are available. Contact Honeywell Customer Service for more information.

<sup>&</sup>lt;sup>4</sup>See the explanation of sensor pressure types in Table 4.

<sup>5</sup>See the CAUTION in this document.

<sup>&</sup>lt;sup>6</sup>Options T and V are only available on pressure ranges ±60 mbar to ±10 bar | ±6 kPa to ±1 MPa | ±1 psi to ±150 psi.

# Pressure Range Specifications ±1.6 mbar to ±10 bar

Table 8. Pressure Range Specifications for ±1.6 mbar to ±10 bar

Pressure Range	Pres Rai	nge	Unit	Working	Over	Burst	Common Mode	Total Error Band⁵	Total Error Band after	Long-term Stability
(see Figure 4)	Pmin.	Pmax.	Unit	Pressure <sup>1</sup>	Pressure <sup>2</sup>	Pressure <sup>3</sup>	Pressure <sup>4</sup>	(%FSS)	Auto-Zero <sup>6</sup> (%FSS)	1000 hr, 25 °C (%FSS)
		_				Absolute				'
001BA	0	1	bar	-	2	4	-	±1%	-	±0.25%
1.6BA	0	1.6	bar	-	4	8	-	±1%	-	±0.25%
2.5BA	0	2.5	bar	-	6	8	-	±1%	-	±0.25%
004BA	0	4	bar	-	8	16	-	±1%	-	±0.25%
006BA	0	6	bar	-	17	17	-	±1%	-	±0.25%
010BA	0	10	bar	-	17	17	-	±1%	-	±0.25%
						Differential				
1.6MD	-1.6	1.6	mbar	335	675	1000	3450	±2.5%	±1.75%	±0.5%
2.5MD	-2.5	2.5	mbar	335	675	1000	3450	±2%	±1.25%	±0.35%
004MD	-4	4	mbar	335	675	1000	3450	±1.5%	±0.75%	±0.35%
006MD	-6	6	mbar	335	675	1000	3450	±1%	±0.75%	±0.35%
010MD	-10	10	mbar	375	750	1250	5450	±1%	±0.5%	±0.25%
016MD	-16	16	mbar	375	750	1250	5450	±1%	±0.5%	±0.25%
025MD	-25	25	mbar	435	850	1350	10450	±1%	±0.5%	±0.25%
040MD	-40	40	mbar	435	850	1350	10450	±1%	±0.5%	±0.25%
060MD	-60	60	mbar	-	850	1000	10000	±1%	-	±0.25%
100MD	-100	100	mbar	_	1400	2500	10000	±1%	_	±0.25%
160MD	-160	160	mbar	-	1400	2500	10000	±1%	-	±0.25%
250MD	-250	250	mbar	-	1400	2500	10000	±1%	-	±0.25%
400MD	-400	400	mbar	_	2000	4000	10000	±1%	-	±0.25%
600MD	-600	600	mbar	_	2000	4000	10000	±1%	-	±0.25%
001BD	-1	1	bar	_	4	8	10	±1%	-	±0.25%
1.6BD	-1.6	1.6	bar	_	8	16	10	±1%	_	±0.25%
2.5BD	-2.5	2.5	bar	_	8	16	10	±1%	-	±0.25%
004BD	-4.0	4.0	bar	-	16	17	10	±1%	-	±0.25%
					-	Gage	-			
2.5MG	0	2.5	mbar	335	675	1000	3450	±3%	±2%	±0.5%
004MG	0	4	mbar	335	675	1000	3450	±2%	±1.25%	±0.5%
006MG	0	6	mbar	335	675	1000	3450	±2%	±1%	±0.35%
010MG	0	10	mbar	335	675	1000	3450	±1.5%	±0.75%	±0.35%
016MG	0	16	mbar	335	675	1000	3450	±1%	±0.75%	±0.25%
025MG	0	25	mbar	375	750	1250	5450	±1%	±0.5%	±0.25%
040MG	0	40	mbar	375	750	1250	5450	±1%	±0.5%	±0.25%
060MG	0	60	mbar	-	850	1000	5450	±1%	±0.5%	±0.25%
100MG	0	100	mbar	_	850	1000	10000	±1%	±0.576	±0.25%
160MG	0	160	mbar	_	850	1000	10000	±1%	-	±0.25%
250MG	0	250	mbar	-	1400	2500	10000	±1% ±1%	_	±0.25%
400MG	0	400	and a second	_	2000	4000	10000	±1%	_	±0.25%
600MG	0	600	mbar	-	2000	4000	10000	±1%	-	±0.25%
001BG	0	1	bar	_	2000	4000	10	±1%	-	±0.25%
1.6BG	0	1.6	bar	-	4	8	10	±1%	-	±0.25%
2.5BG	0	2.5	bar		8	16	10	±1%	-	±0.25%
2.5BG 004BG	0	2.5	bar	-	8	16	16	±1% ±1%	-	±0.25% ±0.25%
004BG	0	6	bar	_	17	17	17	±1% ±1%	-	±0.25% ±0.25%
010BG	0	10	bar	-	17	17	17	±1%	_	±0.25%
				ecure that may be a					_	

Working pressure: The maximum pressure that may be applied to any port of the sensor in continuous use. This pressure may be outside the operating pressure range limits (Pmin. to Pmax.) in which case the sensor may not provide a valid output until pressure is returned to within the operating pressure range. Tested to 1 million cycles, minimum.

<sup>&</sup>lt;sup>2</sup>Overpressure: The maximum pressure which may safely be applied to the product for it to remain in specification once pressure is returned to the operating pressure range. Exposure to higher pressures may cause permanent damage to the product. Unless otherwise specified this applies to all available pressure ports at any temperature with the operating temperature range.

<sup>&</sup>lt;sup>3</sup>Burst pressure: The maximum pressure that may be applied to any port of the product without causing escape of pressure media. Product should not be expected to function after exposure to any pressure beyond the burst pressure.

<sup>&</sup>lt;sup>4</sup>Common mode pressure: The maximum pressure that can be applied simultaneously to both ports of a differential pressure sensor without causing changes in specified performance.

<sup>&</sup>lt;sup>5</sup>Total Error Band: The maximum deviation from the ideal transfer function over the entire compensated temperature and pressure range. Includes all errors due to offset, full scale span, pressure non-linearity, pressure hysteresis, repeatability, thermal effect on offset, thermal effect on span, and thermal hysteresis (see Figure 1).

Total Error Band after Auto-Zero: The maximum deviation from the ideal transfer function over the entire compensated pressure range at a constant temperature and supply voltage for a minimum of 24 hours after an auto-zero operation. Includes all errors due to full scale span, pressure non-linearity, pressure hysteresis, and thermal effect on span.

## **Pressure Range Specifications** ±160 Pa to ±1 MPa

Table 9. Pressure Range Specifications for ±160 Pa to ±1 MPa

Pressure Range	Rai	sure nge	Unit	Working	Over	Burst	Common Mode	Total Error Band⁵	Total Error Band after	Long-term Stability
(see Figure 4)	Pmin.	Pmax.	Unit	Pressure <sup>1</sup>	Pressure <sup>2</sup>	Pressure <sup>3</sup>	Pressure <sup>4</sup>	(%FSS)	Auto-Zero <sup>6</sup> (%FSS)	1000 hr, 25 °C (%FSS)
						Absolute				
100KA	0	100	kPa	-	200	400	-	±1%	-	±0.25%
160KA	0	160	kPa	-	400	800	-	±1%	-	±0.25%
250KA	0	250	kPa	-	600	800	-	±1%	-	±0.25%
400KA	0	400	kPa	-	800	1600	-	±1%	-	±0.25%
600KA	0	600	kPa	-	1700	1700	-	±1%	-	±0.25%
001GA	0	1	MPa	-	1700	1700	-	±1%	-	±0.25%
						Differential				
160LD	-160	160	Pa	33500	67500	100000	345000	±2.5%	±1.75%	±0.5%
250LD	-250	250	Pa	33500	67500	100000	345000	±2%	±1.25%	±0.35%
400LD	-400	400	Pa	33500	67500	100000	345000	±1.5%	±0.75%	±0.35%
600LD	-600	600	Pa	33500	67500	100000	345000	±1%	±0.75%	±0.35%
001KD	-1	1	kPa	37.5	75	125	545	±1%	±0.5%	±0.25%
1.6KD	-1.6	1.6	kPa	37.5	75	125	545	±1%	±0.5%	±0.25%
2.5KD	-2.5	2.5	kPa	43.5	85	135	1045	±1%	±0.5%	±0.25%
004KD	-4	4	kPa	43.5	85	135	1045	±1%	±0.5%	±0.25%
006KD	-6	6	kPa	-	85	100	1000	±1%	-	±0.25%
010KD	-10	10	kPa	_	140	250	1000	±1%	_	±0.25%
016KD	-16	16	kPa	_	140	250	1000	±1%	_	±0.25%
025KD	-25	25	kPa	_	140	250	1000	±1%	_	±0.25%
040KD	-40	40	kPa	_	200	400	1000	±1%	_	±0.25%
060KD	-60	60	kPa	_	200	400	1000	±1%	_	±0.25%
100KD	-100	100	kPa	_	400	800	1000	±1%	_	±0.25%
160KD	-160	160	kPa	_	800	1600	1000	±1%	_	±0.25%
250KD	-250	250	kPa	_	800	1600	1000	±1%	_	±0.25%
400KD	-400	400	kPa	_	1600	1700	1000	±1%	_	±0.25%
100112	100	100	141 04	ı	1000	Gage	1000	=170	I	_0.2070
250LG	0	250	Pa	33500	67500	100000	345000	±3%	±2%	±0.5%
400LG	0	400	Pa	33500	67500	100000	345000	±2%	±1.25%	±0.5%
600LG	0	600	Pa	33500	67500	100000	345000	±2%	±1.25%	±0.35%
000LG	0	1	kPa	33.5	67.5	100	345	±1.5%	±0.75%	±0.35%
1.6KG	0	1.6	kPa	33.5	67.5	100	345	±1%	±0.75%	±0.25%
2.5KG	0	2.5	kPa	37.5	75	125	545	±1%	±0.75%	±0.25%
004KG	0	4	kPa	37.5	75	125	545	±1%	±0.5%	±0.25%
	0		kPa kPa	37.5			545			
006KG	0	6 10	kPa kPa	-	85 85	100		±1%	±0.5%	±0.25% ±0.25%
010KG						100	1000	±1%	-	
016KG	0	16	kPa	-	85	100	1000	±1%	-	±0.25% ±0.25%
025KG	0	25	kPa	-	140	250	1000	±1%	-	
040KG	0	40	kPa	-	200	400	1000	±1%	-	±0.25%
060KG	0	60	kPa	-	200	400	1000	±1%	-	±0.25%
100KG	0	100	kPa	-	200	400	1000	±1%	-	±0.25%
160KG	0	160	kPa	-	400	800	1000	±1%	-	±0.25%
250KG	0	250	kPa	-	800	1600	1000	±1%	-	±0.25%
400KG	0	400	kPa	-	800	1600	1600	±1%	-	±0.25%
600KG	0	600	kPa	-	1700	1700	1700	±1%	-	±0.25%
001GG	0	1	MPa	-	1.7	1.7	1.7	±1%	-	±0.25%

'Working pressure: The maximum pressure that may be applied to any port of the sensor in continuous use. This pressure may be outside the operating pressure range limits (Pmin. to Pmax.) in which case the sensor may not provide a valid output until presssure is returned to within the operating pressure range. Tested to 1 million cycles,

<sup>&</sup>lt;sup>2</sup>Overpressure: The maximum pressure which may safely be applied to the product for it to remain in specification once pressure is returned to the operating pressure range. Exposure to higher pressures may cause permanent damage to the product. Unless otherwise specified this applies to all available pressure ports at any temperature with the operating temperature range.

Burst pressure: The maximum pressure that may be applied to any port of the product without causing escape of pressure media. Product should not be expected to function after exposure to any pressure beyond the burst pressure.

Common mode pressure: The maximum pressure that can be applied simultaneously to both ports of a differential pressure sensor without causing changes in specified

<sup>&</sup>lt;sup>5</sup>Total Error Band: The maximum deviation from the ideal transfer function over the entire compensated temperature and pressure range. Includes all errors due to offset, full scale span, pressure non-linearity, pressure hysteresis, repeatability, thermal effect on offset, thermal effect on span, and thermal hysteresis (see Figure 1).

Total Error Band after Auto-Zero: The maximum deviation from the ideal transfer function over the entire compensated pressure range at a constant temperature and supply voltage for a minimum of 24 hours after an auto-zero operation. Includes all errors due to full scale span, pressure non-linearity, pressure hysteresis, and thermal effect on span.

## **Specifications**

## ±0.5 inH<sub>2</sub>O to ±150 psi

Table 10. Pressure Range Specifications for 0.5 in H<sub>o</sub>O to 150 psi

Pressure		sure nge					Common	Total Error	Total Error	Long-term
Range (see Figure 4)	Pmin.	Ртах.	Unit	Working Pressure <sup>1</sup>	Over Pressure <sup>2</sup>	Burst Pressure <sup>3</sup>	Mode Pressure⁴	Band⁵ (%FSS)	Band after Auto-Zero <sup>6</sup> (%FSS)	Stability 1000 hr, 25 °C (%FSS)
Absolute										
015PA	0	15	psi	-	30	60	-	±1%	-	±0.25%
030PA	0	30	psi	-	60	120	-	±1%	-	±0.25%
060PA	0	60	psi	-	120	240	-	±1%	-	±0.25%
100PA	0	100	psi	-	250	250	-	±1%	-	±0.25%
150PA	0	150	psi	-	250	250	-	±1%	-	±0.25%
						Differential				
0.5ND	-0.5	0.5	inH <sub>2</sub> O	135	270	415	1400	±3%	±2%	±0.5%
001ND	-1	1	inH <sub>2</sub> O	135	270	415	1400	±2%	±1.25%	±0.35%
002ND	-2	2	inH <sub>2</sub> O	135	270	415	1400	±1%	±0.75%	±0.35%
004ND	-4	4	inH <sub>2</sub> O	150	300	500	2200	±1%	±0.5%	±0.25%
005ND	-5	5	inH <sub>2</sub> O	150	300	500	2200	±1%	±0.5%	±0.25%
010ND	-10	10	inH <sub>2</sub> O	175	350	550	4200	±1%	±0.5%	±0.25%
020ND	-20	20	inH <sub>2</sub> O	175	350	550	4200	±1%	±0.5%	±0.25%
030ND	-30	30	inH <sub>2</sub> O	175	350	550	4200	±1%	±0.5%	±0.25%
001PD	-1	1	psi	-	10	15	150	±1%	-	±0.25%
005PD	-5	5	psi	-	30	40	150	±1%	-	±0.25%
015PD	-15	15	psi	-	60	120	150	±1%	-	±0.25%
030PD	-30	30	psi	-	120	240	150	±1%	-	±0.25%
060PD	-60	60	psi	-	250	250	250	±1%	-	±0.25%
						Gage				
001NG	0	1	inH <sub>2</sub> O	135	270	415	1400	±3%	±2%	±0.5%
002NG	0	2	inH <sub>2</sub> O	135	270	415	1400	±2%	±1.25%	±0.35%
004NG	0	4	inH <sub>2</sub> O	135	270	415	1400	±1.5%	±0.75%	±0.35%
005NG	0	5	inH <sub>2</sub> O	135	270	415	1400	±1%	±0.75%	±0.25%
010NG	0	10	inH <sub>2</sub> O	150	300	500	2200	±1%	±0.5%	±0.25%
020NG	0	20	inH <sub>2</sub> O	175	350	550	4200	±1%	±0.5%	±0.25%
030NG	0	30	inH <sub>2</sub> O	175	350	550	4200	±1%	±0.5%	±0.25%
001PG	0	1	psi	-	10	15	150	±1%	-	±0.25%
005PG	0	5	psi	-	30	40	150	±1%	-	±0.25%
015PG	0	15	psi	-	30	60	150	±1%	-	±0.25%
030PG	0	30	psi	-	60	120	150	±1%	-	±0.25%
060PG	0	60	psi	-	120	240	250	±1%	-	±0.25%
100PG	0	100	psi	-	250	250	250	±1%	-	±0.25%
150PG	0	150	psi	-	250	250	250	±1%	-	±0.25%
1\Morking proc	ouwa. Th	0 00001100		wa that many ha amali	ad to any vacet of the	eeneor in continuou	This	may be outside the	novotina nvoca uva v	ange limite (Pmin to

<sup>&#</sup>x27;Working pressure: The maximum pressure that may be applied to any port of the sensor in continuous use. This pressure may be outside the operating pressure range limits (Pmin. to Pmax.) in which case the sensor may not provide a valid output until pressure is returned to within the operating pressure range. Tested to 1 million cycles, minimum.

<sup>&</sup>lt;sup>2</sup>Overpressure: The maximum pressure which may safely be applied to the product for it to remain in specification once pressure is returned to the operating pressure range. Exposure to higher pressures may cause permanent damage to the product. Unless otherwise specified this applies to all available pressure ports at any temperature with the operating temperature range.

<sup>&</sup>lt;sup>3</sup>Burst pressure: The maximum pressure that may be applied to any port of the product without causing escape of pressure media. Product should not be expected to function after exposure to any pressure beyond the burst pressure.

<sup>&</sup>lt;sup>4</sup>Common mode pressure: The maximum pressure that can be applied simultaneously to both ports of a differential pressure sensor without causing changes in specified performance.

<sup>&</sup>lt;sup>5</sup>Total Error Band: The maximum deviation from the ideal transfer function over the entire compensated temperature and pressure range. Includes all errors due to offset, full scale span, pressure non-linearity, pressure hysteresis, repeatability, thermal effect on offset, thermal effect on span, and thermal hysteresis

<sup>&</sup>lt;sup>6</sup>Total Error Band after Auto-Zero: The maximum deviation from the ideal transfer function over the entire compensated pressure range at a constant temperature and supply voltage for a minimum of 24 hours after an auto-zero operation. Includes all errors due to full scale span, pressure non-linearity, pressure hysteresis, and thermal effect on span.

# **Available Standard Configurations**

Figure 5. All Available Standard Configurations (Dimensional drawings on pages noted below.)

Package									
Package Code	DIP	SMT	SIP						
NN	page 19	page 21	page 24						
AA	_	_	page 24						
AN	page 19	page 22	page 25						
LN	page 19	page 22	page 25						
FF	_	_	page 25						
FN	_	_	page 26						
GN	_	_	page 26						
NB	_	_	page 26						
RN	page 20	page 22	page 27						

# **Available Standard Configurations**

Figure 5. All Available Standard Configurations (Continued; dimensional drawings on pages noted below.)

Package	Pressure Port					
Package Code	DIP	SMT	SIP			
RR	page 20	page 23	page 27			
DR	page 20	page 23	page 27			
JN	page 21	page 23	page 28			
JJ	page 21	page 24	page 28			
НН	_	_	page 28			
HN	_	_	page 29			
MN	_	_	page 29			
SN	_	_	page 29			

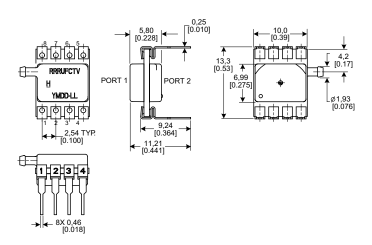
## Figure 6. DIP Package Dimensional Drawings (For reference only: mm [in].) **Dimensions** DIP NN: No ports \_\_0,25 [0.010] RRRUFCTV O PORT ' <u>₩</u> + YMDD-LL PIN 1\_ INDICATOR DIP AN: Single axial barbed 0,25 [0.010] **4**\_7,95\_ [0.313] 6,2 [0.24] 13,3 [0.53] Ø4,93 [0.194] -PORT 2 PORT 1 INDICATOR 9,24 [0.364] \_\_11,21 \_[0.441] **DIP LN:** Single axial barbless \_ 0,25 [0.010] \_ 10,0 [0.39] 0000 PIN 1 888 INDICATOR

Figure 6. DIP Package Dimensional Drawings (continued)

## **DIP RN:** Single radial barbed port

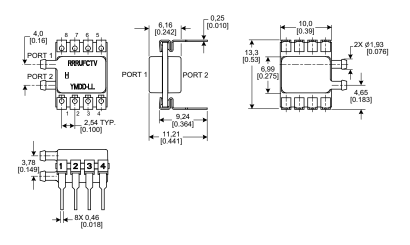


## **Dimensions**



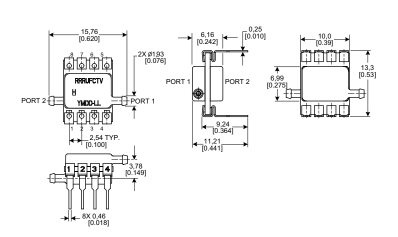
**DIP RR:** Dual radial barbed ports, same side





**DIP DR:** Dual radial barbed ports, opposite sides





# Dimensional Drawings DIP and SMT Packages

Figure 6. DIP Package Dimensional Drawings (continued)

### **Dimensions** DIP JN: Single radial barbless port \_\_9,91 \_\_[0.390] 7,58 [0.298] 6,75 [0.266] 1,9\_ [0.07] \_\_ 3,28 [0.129] **4** 9,40 → [0.370] Ø2,34 [0.092]▼ PORT 2 13,3 7,00 [0.276] <sub>1</sub>[0.16] PORT YMDD-LL **4**\_9,24 [0.364]→ [0.010] \_11,92 [0.469] 6,70 [0.264] ·8 X 0,461 [0.018] DIP JJ: Dual radial radial barbless ports, same side \_ 9,91 [0.390] 6,51 [0.256] 9,40 [0.370] 2X 6,75 [0.266] 2.21 3.28 [0.087] 2X Ø2,34 [0.092]**▼** PORT 1 P P P 13,3 [0.53] 7,00 | [0.276] [0.16] PORT PORT 2 0 0 0 0 0 1 2 3 4 4 2,54 [0.100] 4,2 [0.16] مممم [0.16] **4**\_ 9,24 \_ [0.364] \_\_0,25 [0.010] 11,92 [0.469]

Figure 7. SMT Package Dimensional Drawings (For reference only: mm [in].)

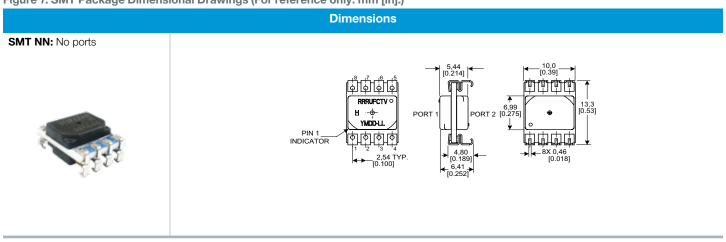
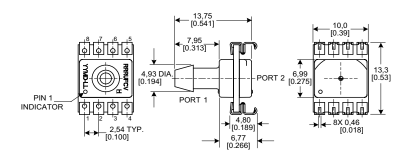


Figure 7. SMT Package Dimensional Drawings (continued)

## **Dimensions**

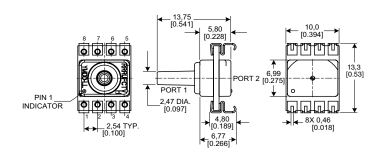
SMT AN: Single axial barbed port





SMT LN: Single axial barbless port





SMT RN: Single radial barbed port



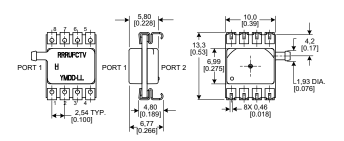
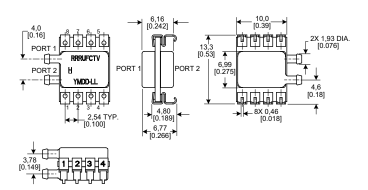


Figure 7. SMT Package Dimensional Drawings (continued)

**SMT RR**: Dual radial barbed ports, same side

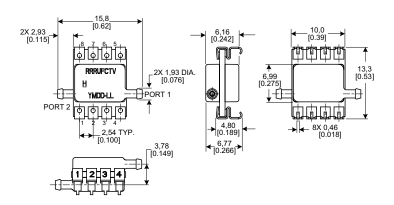




**Dimensions** 

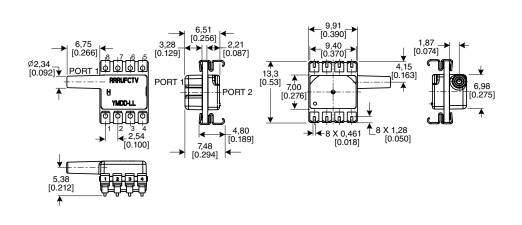
**SMT DR**: Dual radial barbed ports, opposite sides





**SMT JN:** Single radial barbless port





# Dimensional Drawings SMT and SIP Packages

Figure 7. SMT Package Dimensional Drawings (continued)

#### **Dimensions** SMT JJ: Dual radial barbless ports, same side \_\_ 9,91 \_\_**,** [0.390] 7,58 [0.298] 9,40 [0.370] 3,28 \_ [0.129] [0.187] 2X Ø2,34. PORT 1 <u>rodo</u>d 4,15 [0.163] [0.092] **PORT** 6,98 [0.275] YMOD-LL \_\_4,162 [0.1639] 1 2 3 4 2,54 → 8 X 0,461 [0.018] 2,54 [0.100] [0.189] 8,36

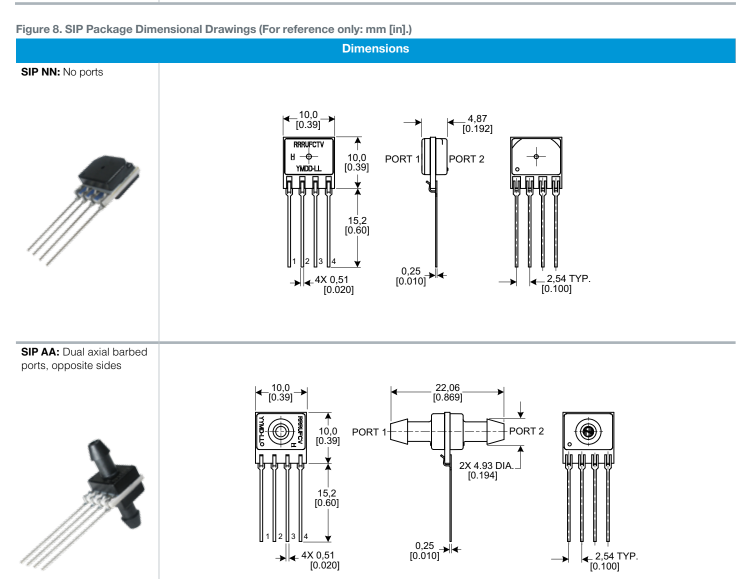
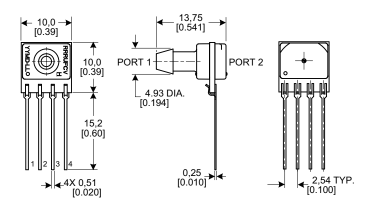


Figure 8. SIP Package Dimensional Drawings (continued)

## **Dimensions**

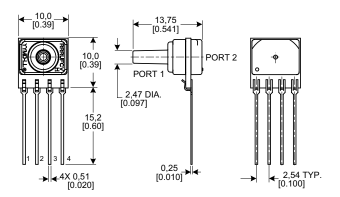
**SIP AN**: Single axial barbed port





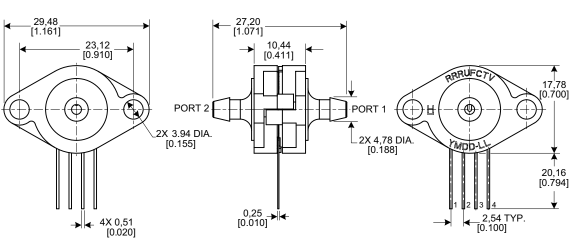
**SIP LN**: Single axial barbless port





**SIP FF:** Fastener mount, dual axial barbed ports, opposite sides





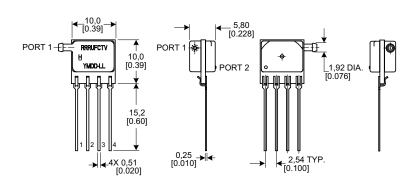
## Figure 8. SIP Package Dimensional Drawings (continued) **Dimensions** SIP FN: Fastener mount, single axial barbed port \_29,48\_ [1.161] \_16,38 [0.645] 23,12 [0.910] ARRUFCTI 17,78 [0.700] • PORT 2 PORT 1 X 3.94 DIA. \_ 4.78 DIA [0.188] [0.155]MODIN 20,16 [0.794] 0,25 [0.010] \_\_2,54 TYP. [0.100] \_4X 0,51 [0.020] SIP GN: Ribbed fastener mount, single axial barbed 27,96 [1.101] port 21,60 [0.850] \_16,51 [0.650] RRUFCTU 19,06 [0.750] PORT 2 PORT 1 $\oplus$ 2X 3,94 DIA. [0.155] \_ 4.78 DIA. [0.188] YMDD-10,63 [0.418] 0,25 [0.010] 2,54 TYP. [0.100] → 4X 0,51 [0.020] SIP NB: Fastener mount, 27,31 [1.075] dual axial ports, same side \_\_25,3 [0.996] 21,60 [0.850]2X 4,80 DIA. [0.189] PORT 2 22,87 [0.900] 2X 3.50 DIA. [0.138] PORT 1 [0.52]0,25 [0.010] →4X 0,51 [0.020] 2,54 TYP. [0.100]

Figure 8. SIP Package Dimensional Drawings (continued)

## **Dimensions**

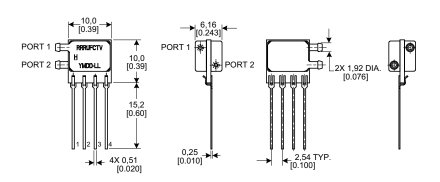
SIP RN: Single radial barbed port





SIP RR: Dual radial barbed ports, same side





SIP DR: Dual radial barbed ports, opposite sides



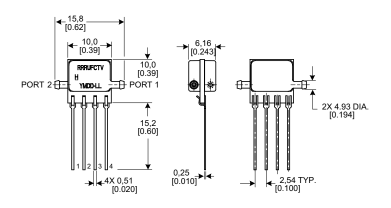
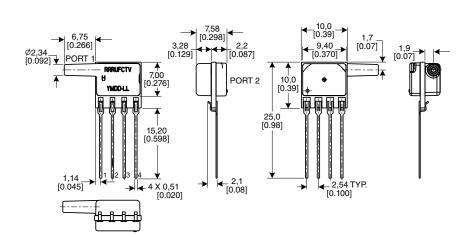


Figure 8. SIP Package Dimensional Drawings (continued)

# **SIP JN:** Single radial barbless port

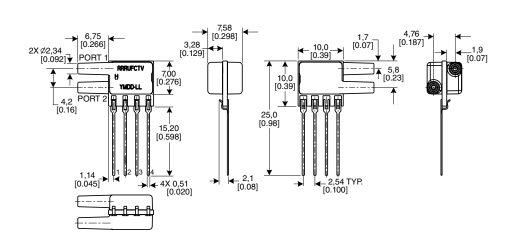


## **Dimensions**



**SIP JJ:** Dual radial barbless ports, same side





**SIP HH:** Fastener mount dual radial barbed ports, same side



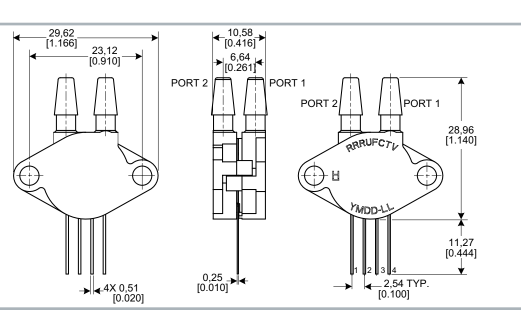
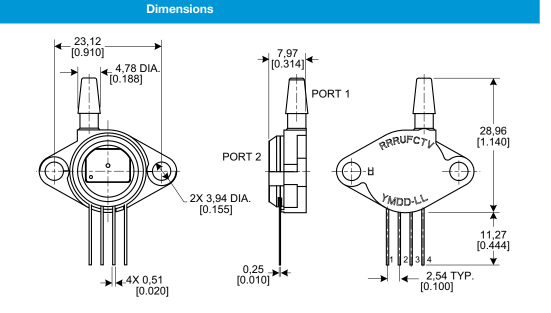


Figure 8. SIP Package Dimensional Drawings (continued)

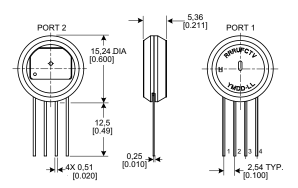
**SIP HN:** Fastener mount single radial barbed port





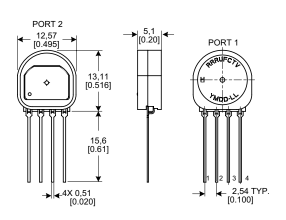
**SIP MN:** Manifold mount, outer diameter seal





**SIP SN:** Manifold mount, inner diameter seal





# Pinouts, PCB Pad Layout

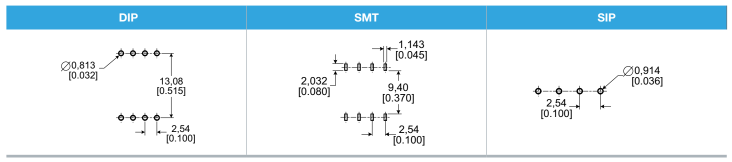
Table 11. Pinouts for DIP and SMT Packages

Output Type	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8
I <sup>2</sup> C	GND	$V_{\text{supply}}$	SDA	SCL	NC	NC	NC	NC
SPI	GND	$V_{\text{supply}}$	MISO	SCLK	SS	NC	NC	NC
Analog	NC	$V_{\text{supply}}$	V <sub>out</sub>	GND	NC	NC	NC	NC

**Table 12. Pinouts for SIP Packages** 

Output Type	Pin 1	Pin 2	Pin 3	Pin 4
I <sup>2</sup> C	GND	$V_{\text{supply}}$	SDA	SCL
Analog	NC	$V_{\text{supply}}$	$V_{out}$	GND

Figure 9. Recommended PCB Pad Layouts



# TruStability® Board Mount Pressure Sensors Portfolio Overview

Table 13. TruStability® Board Mount Pressure Sensors Portfolio Overview

Characteristic	Series				
Ondi acteristic	HSC	ssc	TSC	NSC	
Package: DIP (Dual In-Line Pin) SMT (Surface Mount Technology) SIP (Single In-Line Pin)	✓ ✓ ✓	<b>* * *</b>	<b>* * *</b>	✓ ✓ ✓	
Option:  dry gases only, no diagnostics (all pressure ranges) dry gases only, diagnostics on (all pressure ranges) liquid media on port 1, no diagnostics (±60 mbar to ±10 bar   ±6 kPa to ±1 MPa   ±1 psi to ±150 psi) liquid media on port 1, diagnostics on (±60 mbar to ±10 bar   ±6 kPa to ±1 MPa   ±1 psi to ±150 psi)	✓ ✓ ✓		✓ - ✓ -	✓ - ✓ -	
Pressure range:  Absolute:  1 bar to 10 bar   100 kPa to 1 MPa   15 psi to 150 psi  Differential:  ±60 mbar to ±10 bar   ±6 kPa to ±1 MPa   ±1 psi to ±150 psi  ±1.6 mbar to ±40 mbar   ±160 Pa to ±4 kPa   ±0.5 inH <sub>2</sub> O to ±30 inH <sub>2</sub> O  Gage:  60 mbar to 10 bar   6 kPa to 1 MPa   1 psi to 150 psi  2.5 mbar to 40 mbar   250 Pa to 4 kPa   1 inH <sub>2</sub> O to 30 inH <sub>2</sub> O	\( \lambda \)     \( \lambda \)	\[   \lambda   \lamb	- - - -		
Temperature compensated	✓	✓	✓	_	
Amplified	✓	✓	_	_	
Output type: analog digital (SPI and I <sup>2</sup> C)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Transfer function:  10% to 90% of Vsupply (analog), 2 <sup>14</sup> counts (digital)  5% to 95% of Vsupply (analog), 2 <sup>14</sup> counts (digital)  5% to 85% of Vsupply (analog), 2 <sup>14</sup> counts (digital)  4% to 94% of Vsupply (analog), 2 <sup>14</sup> counts (digital)	✓ ✓ ✓	✓ ✓ ✓	_ _ _ _	_ _ _ _	
Supply voltage: 3.3 Vdc 5.0 Vdc 1.5 Vdc to 12.0 Vdc (for pressure ranges $\geq$ 60 mbar   6 kPa   1 psi) 2.7 Vdc to 6.5 Vdc (for pressure ranges $\leq$ 40 mbar   4 kPa   20 inH <sub>2</sub> O)	✓ ✓ – –	✓ ✓ – –	- - - -	- - - •	
Accuracy ≤0.25 %FSS BFSL	✓	✓	✓	✓	
Compensated temperature range:  -20 °C to 85 °C [-4 °F to 185 °F]  0 °C to 85 °C [32 °F to 185 °F]  0 °C to 50 °C [32 °F to 122 °F]	- - •	✓ - -	_ ✓ _	_ _ _	
<b>Operating temperature range:</b> -20 °C to 85 °C [-4 °F to 185 °F] -40 °C to 85 °C [-40 °F to 185 °F]	<b>√</b> -	- ✓	- ✓	_ _	
Total Error Band: down to ±1% Full Scale Span max. down to ±2% Full Scale Span max.	<b>√</b> -	_ <b>✓</b>	_	_	