MPR SERIES

MicroPressure Board Mount Pressure Sensors Compact, High Accuracy, Compensated/Amplified

DESCRIPTION

The MPR Series is a very small piezoresistive silicon pressure sensor offering a digital output for reading pressure over the specified full scale pressure span and temperature range. It is calibrated and compensated over a specific temperature range for sensor offset, sensitivity, temperature effects, and non-linearity using an on-board Application Specific Integrated Circuit (ASIC). This product is designed to meet the requirements of higher volume medical (consumer and non-consumer) devices, commercial appliance, and industrial/HVAC applications.

APPLICATIONS

- Consumer medical Non-invasive blood pressure monitoring, negativepressure wound therapy, breast pumps, mobile oxygen concentrators, airflow monitors. CPAP water tanks. and medical wearables
- Non-consumer medical Invasive blood pressure monitors, ambulatory blood pressure measurement, urine analyzers
- **Industrial** Air braking systems, gas and water meters, natural gas metering, process gas monitoring, gas burner control, air compressors, gray water tank level measurement
- **Consumer** Coffee machines. humidifiers, air beds, washing machines, dishwashers
- Transportation CNG level monitoring, fuel level measurement



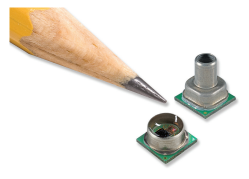


VALUE TO CUSTOMERS

- Very small form factor Enables portability by addressing weight, size, and space restrictions; occupies less area on the PCB
- Wide pressure ranges simplify use
- Enhances performance Output accelerates performance through reduced conversion requirements and direct interface to microprocessors
- Value solution Cost-effective, higher volume solution with configurable options
- Meets IPC/JEDEC J-STD-020D.1 Moisture Sensitivity Level 2 — Allows avoidance of thermal and mechanical damage during solder reflow attachment and/or repair that lesser rated sensors may incur; allows long floor life when stored as specified (simplifying storage and reducing scrap); eliminates lengthy bakes prior to reflow, and allows for lean manufacturing due to stability and usability shortly after reflow
- Meets food safety certification for North America, Europe, and Asia (see Table 2)

DIFFERENTIATION

- Application-specific design addresses various application needs and challenges
- Digital output Plug and play feature enables ease of implementation and system level connectivity
- Total Error Band Provides a more comprehensive measurement of performance over the compensated temperature range, which minimizes testing and calibrating every sensor, thereby potentially reducing manufacturing cost; improves sensor accuracy and offers ease of sensor interchangeability due to minimal part-to-part variation. (See Figure 1.)



FEATURES

- 5 mm × 5 mm [0.20 in × 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
- Stainless steel pressure port
- · Compatible with a variety of liquid media
- Absolute and gage pressure types
- Total Error Band after customer autozero — As low as ±1.25 % FSS
- Compensated temperature range 0°C to 50°C [32°F to 122°F]
- REACH and RoHS compliant
- Meets IPC/JEDEC J-STD-020D.1 Moisture Sensitivity Level 2
- Select sensors available on breakout board for easy evaluation and testing
- Ultra-low power consumption (as low as 0.01 mW typ. average power, 1 Hz measurement frequency)
- Sensor materials have been tested and certified for these food safety standards — BPA Free, LFGB, NSF-169

PORTFOLIO

The MPR Series joins an extensive line of board mount pressure sensors for potential use in medical, industrial, and consumer applications. To view the entire product portfolio, click here.



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TOTAL ERROR BAND

Total Error Band (TEB) is a single specification that includes the major sources of sensor error. TEB should not be confused with accuracy, which is actually a component of TEB. TEB is the worst error that the sensor could experience.

Honeywell uses the TEB specification in its datasheet because it is the most comprehensive measurement of a sensor's true accuracy. Honeywell also provides the accuracy specification in order to provide a common comparison with competitors' literature that does not use the TEB specification.

Many competitors do not use TEB—they simply specify the accuracy of their device. Their accuracy specification, however, may exclude certain parameters. On their datasheet, the errors are listed individually. When combined, the total error (or what would be TEB) could be significant.

Figure 1. TEB Components for the MPR Series

Sources of Error Offset Full Scale Span Pressure Non-Linearity Total Accuracy Pressure Hysteresis **Error BFSL** Pressure Non-Repeatability **Band** Thermal Effect on Offset Thermal Effect on Span Thermal Hysteresis

TABLE 1. ABSOLUTE MAXIMUM RATINGS ¹								
Characteristic	Minimum	Maximum	Unit					
Supply voltage (V _{supply})	-0.3	3.6	Vdc					
Voltage on any pin	-0.3	$V_{supply} + 0.3$	V					
ESD susceptibility (human body model)	_	4	kV					
Storage temperature	-40 [-40]	85 [185]	°C [°F]					
Soldering peak reflow temperature and time		L5 s max. at 250°C [482°F]						

¹Absolute maximum ratings are the extreme limits the device will withstand without damage.

TABLE 2. ENVIRONMENTA	TABLE 2. ENVIRONMENTAL SPECIFICATIONS							
Characteristic	Parameter							
Humidity: external surfaces internal surfaces	0 %RH to 95 %RH, non-condensing 0 %RH to 100 %RH, condensing							
Vibration	10 g, 10 Hz to 2 kHz							
Shock	50 g, 6 ms duration							
Life ²	1 million pressure cycles, minimum							
Solder reflow	J-STD-020E, MSL 2 (see shelf/floor life) (unlimited shelf life when stored at ≤30°C/85 %RH)							
Shelf life	Unlimited storage life, inside sealed moisture barrier bag							
Floor life ³	One year floor life, after removal from sealed moisture bag, ≤30°C/60 %RH							
Certification (food grade gel coating option)	NSF-169, BPA Free, LFGB							

² Life may vary depending on specific application in which the sensor is utilized.

³ Floor life, the maximum recommended time period after removal from a moisture barrier bag or dry storage prior to solder reflow. If the maximum recommended floor time is exceeded parts may require to be baked at 55°C for up to 12 hours prior to solder reflow.

TABLE 3. WETTED MATERIALS				
Component	Material			
Port	304 stainless steel			
Adhesives	epoxy, silicone gel, fluorosilicone gel			
Electronic components	silicon, glass, gold, aluminum			
Metal gel ring	304 stainless steel			

TABLE 4. SENSOR PRESSURE TYPES					
Pressure Type	Description				
Absolute	Output is proportional to the difference between applied pressure and a built-in vacuum reference.				
Gage	Output is proportional to the difference between applied pressure and atmospheric (ambient) pressure.				

TABLE 5. OPERATING SPECIFICATIONS				
Characteristic	Minimum	Typical	Maximum	Unit
Supply voltage (V _{supply}):1	1.8	3.3	3.6	Vdc
Current consumption: I ² C sleep/standby mode SPI sleep/standby mode	3.0 13.0	33.8 43.8	211 221.0	nA nA
Power consumption	_	10	_	mW
Operating temperature range ²	-40 [-40]	_	85 [185]	°C [°F]
Compensated temperature range ³	0 [32]	_	50 [122]	°C [°F]
Startup time (power up to data ready)	_	_	2.5	ms
Data rate (assumes command AA _{HEX})	161	204	_	samples per second
I ² C/SPI voltage level: low high	– 80	_ _	20 —	%√ _{supply}
Pull up on MISO, SCLK, SS, MOSI	1	_	_	kOhm
Accuracy⁴	_	_	±0.25	% FSS BFSL⁵
Resolution: transfer function A transfer function B transfer function C	14.0 13.5 14.0	- - -	- - -	bits

¹The sensor is not reverse polarity protected. Incorrect application of supply voltage or ground to the wrong pin may cause electrical failure.

²Operating temperature range: The temperature range over which the sensor will produce an output proportional to pressure.

³Compensated temperature range: The temperature range over which the sensor will produce an output proportional to pressure within the specified performance limits (Total Error Band).

⁴Accuracy: The maximum deviation in output from a Best Fit Straight Line (BFSL) fitted to the output measured over the pressure range. Includes all errors due to pressure non-linearity, pressure hysteresis, and non-repeatability.

⁵Full 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 pressure ranges.)

POWER CONSUMPTION AND STANDBY MODE

The sensor is normally in Standby Mode and is only turned on in response to a user command, thus minimizing power consumption. Upon receiving the user command, the sensor wakes up from Standby Mode, runs a measurement in Active State, and automatically returns to Standby Mode, awaiting the next command. The resulting sensor power consumption is a function of the sampling rate (samples per second) as shown in Tables 6 and 7 and Figures 2 and 3.

TABLE 6. AVERAGE POWER CONSUMPTION AT 1.8 V _{SUPPLY} (ASSUMES COMMAND AA _{HEX})											
Sampling Rate (samples per second)	Average Power (mW)	Active Time (ms)	Aactive Power (mW)	Idle Time (ms)	Idle Power (mW)						
Minimum Average Power											
1	0.0068	3.625	1.884	996.375	0.000054						
2	0.0137	7.25	1.884	992.75	0.000054						
5	0.0341	18.125	1.884	981.875	0.000054						
10	0.0683	36.25	1.884	963.75	0.000054						
20	0.1366	72.5	1.884	963.75	0.000054						
50	0.3414	181.25	1.884	818.75	0.000054						
100	0.6829	362.5	1.884	637.5	0.0000054						
160	1.0926	580	1.884	420	0.0000054						
		Typical Averag	je Power								
1	0.0094	4.157	2.248	995.843	0.00006084						
2	0.0187	8.314	2.248	991.686	0.00006084						
5	0.0468	20.785	2.248	979.215	0.00006084						
10	0.0935	41.57	2.248	958.43	0.00006084						
20	0.1870	83.14	2.248	916.86	0.00006084						
50	0.4673	207.85	2.248	792.15	0.00006084						
100	0.9345	415.7	2.248	584.3	0.00006084						
160	1.4592	665.12	2.248	334.88	0.00006084						
		Maximum Avera	age Power								
1	0.0129	4.839	2.588	995.161	0.0003798						
2	0.0254	9.678	2.588	990.322	0.0003798						
5	0.0630	24.195	2.588	975.805	0.0003798						
10	0.1256	48.39	2.588	951.61	0.0003798						
20	0.2508	96.78	2.588	903.22	0.0003798						
50	0.6264	241.95	2.588	758.05	0.0003798						
100	1.2524	483.9	2.588	516.1	0.0003798						
160	2.0036	774.24	2.588	225.76	0.0003798						

Figure 2. AVERAGE Power Consumption vs Sampling Rate at 1.8 V_{supply}

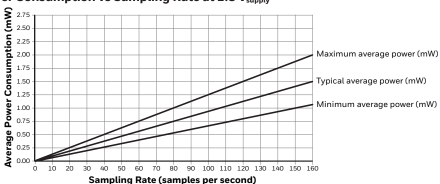


TABLE 7. AVERAGE POWER CONSUMPTION AT 3.3 V _{SUPPLY} (ASSUMES COMMAND AA _{HEX})													
Sampling Rate (Samples per second)	Average Power (mW)	Active Time (ms)	Active Power (mW)	Idle Time (ms)	Idle Power (mW)								
	Minimum Average Power												
1	0.0114	3.625	3.134	996.375	0.0000099								
2	0.0227	7.25	3.134	992.75	0.0000099								
5	0.0568	18.125	3.134	981.875	0.0000099								
10	0.1136	36.25	3.134	963.75	0.0000099								
20	0.2272	72.5	3.134	963.75	0.0000099								
50	0.5680	181.25	3.134	818.75	0.0000099								
100	1.1361	362.5	3.134	637.5	0.0000099								
160	1.8177	580	3.134	420	0.0000099								
		Typical Averag	je Power										
1	0.0156	4.157	3.729	995.843	0.00011154								
2	0.0311	8.314	3.729	991.686	0.00011154								
5	0.0776	20.785	3.729	979.215	0.00011154								
10	0.1551	41.57	3.729	958.43	0.00011154								
20	0.3101	83.14	3.729	916.86	0.00011154								
50	0.7751	207.85	3.729	792.15	0.00011154								
100	1.5501	415.7	3.729	584.3	0.00011154								
160	2.4800	665.12	3.729	334.88	0.00011154								
		Maximum Avera	age Power										
1	0.0214	4.839	4.275	995.161	0.0006963								
2	0.0421	9.678	4.275	990.322	0.0006963								
5	0.1041	24.195	4.275	975.805	0.0006963								
10	0.2075	48.39	4.275	951.61	0.0006963								
20	0.4144	96.78	4.275	903.22	0.0006963								
50	1.0349	241.95	4.275	758.05	0.0006963								
100	2.0692	483.9	4.275	516.1	0.0006963								
160	3.3103	774.24	4.275	225.76	0.0006963								

Figure 3. Average Power Consumption vs Sampling Rate at 3.3 V_{supply}

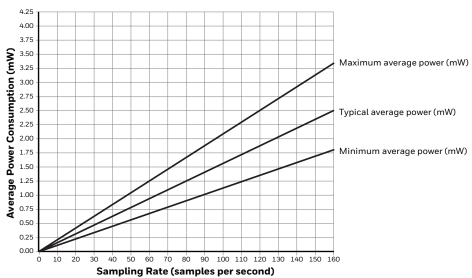
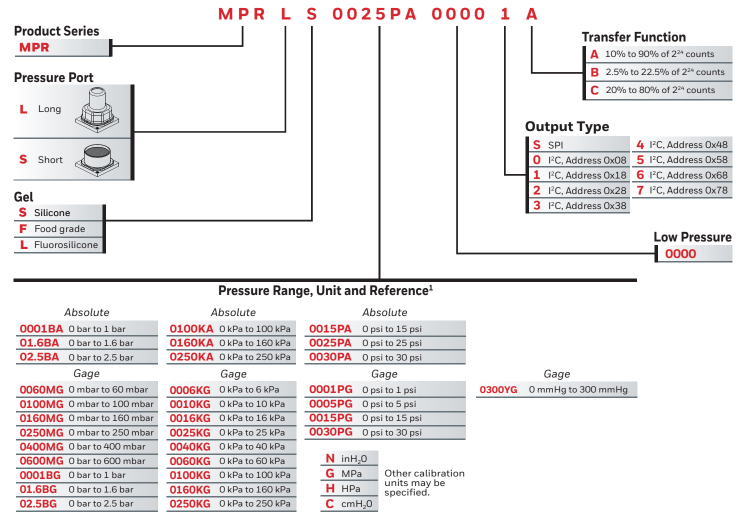


Figure 4. Product Nomenclature AND ORDER GUIDE

For example, MPRLS0025PA00001A defines an MPR Series pressure sensor, long port, silicone gel, 0 psi to 25 psi absolute pressure range, I²C₂ address 0x18, 10% to 90% of 2²⁴ counts transfer function, no breakout board.



 $^{^{}m 1}$ Custom pressure ranges are available. Contact Honeywell Customer Service for more information.



CORE PARTS - RECOMMENDED FOR NEW DESIGNS

The MPR Series Core Parts list has been created to simplify the selection of sensors for our channel partners and customers. Core parts are recommended for new designs, they are competitively priced and are stocked by key Honeywell channel partners for rapid sampling

TABLE 9. CORE PARTS	
Part Number	Product Description
MPRLF0001PGN001SC	MicroPressure MPR, 69 mbar [1 psi], differential, SMTL, long port, digital I ² C, 3.3 V, liquids/gases
MPRLF0160MG00001A	MicroPressure MPR, 160 mbar [2.3 psi], gage, SMTL, long port, digital I ² C, 3.3 V, liquids/gases
MPRLF0160MG0000SA	MicroPressure MPR, 160 mbar [2.3 psi], gage, SMTL, long port, digital SPI, I²C, liquids/gases
MPRLS0001PG00001C	MicroPressure MPR, 69 mbar [1 psi], gage, SMTL, long port, digital I ² C, 3.3 V, liquids/gases
MPRLS0001PG0000SC	MicroPressure MPR, 69 mbar [1 psi], gage, SMTL, long port, digital SPI, 3.3 V, liquids/gases
MPRLS0015PA0000SA	MicroPressure MPR, 1.04 bar [15 psi], absolute, SMTL, long port, digital SPI, 3.3 V, liquids/gases
MPRLS0015PG00001A	MicroPressure MPR, 1.04 bar [15 psi], gage, SMTL, long port, digital I ² C, 3.3 V, liquids/gases
MPRLS0015PG0000SA	MicroPressure MPR, 1.04 bar [15 psi], gage, SMTL, long port, digital SPI, I²C, liquids/gases
MPRLS0025PA00002A	MicroPressure MPR, 1.72 bar [25 psi], absolute, SMTL, long port, digital I ² C, 3.3 V, liquids/gases
MPRLS0025PA0000SA	MicroPressure MPR, 1.72 bar [25 psi], absolute, SMTL, long port, digital SPI, I²C, liquids/gases
MPRLS0030PG00000A	MicroPressure MPR, 2.07 bar [30 psi], gage, SMTL, long port, digital I ² C, 3.3 V, liquids/gases
MPRLS0030PG0000SA	MicroPressure MPR, 2.07 bar [30 psi], gage, SMTL, long port, digital SPI, I ² C, liquids/gases
MPRLS0300YG00001B	MicroPressure MPR, 300 mmHg [440 mbar], gage, SMTL, long port, digital SPI, 3.3 V, liquids/gases
MPRSS0250KA00000A	MicroPressure MPR, 2.5 bar [36.3 psi], absolute, SMTL, short port, digital I ² C, 3.3 V, liquids/gases
MPRSS0250KA00000C	MicroPressure MPR, 2.5 bar [36.3 psi], absolute, SMTL, short port, digital SPI, 3.3 V, liquids/gases

MPR BREAKOUT BOARDS

Breakout boards, designed for use with the Honeywell SEK002 Sensor Evaluation Kit, are available with the sensor already mounted.

MPR Series with long port mounted on a breakout board.



MPR Series with short port mounted on a breakout board.



TABLE 8. ORDER GUIDE	TABLE 8. ORDER GUIDE FOR MPR SERIES SENSOR ON BREAKOUT BOARD							
Catalog Listing	Description							
MPRLS0025PA00001AB	Breakout board with 0 psi to 25 psi absolute sensor, long port, with gel, I ² C = 0x18, transfer function A							
MPRLS0015PA0000SAB	Breakout board with 0 psi to 15 psi absolute sensor, long port, with gel, SPI, transfer function A							
MPRLS0300YG00001BB	Breakout board with 0 mmHg to 300 mmHg gage sensor, long port, with gel, I ² C = 0x18, transfer function B							
MPRSS0001PG00001CB	Breakout board with 0 psi to 1 psi gage sensor, short port, with gel, I^2C = 0x18, transfer function C							

TABLE 10. PRE	TABLE 10. PRESSURE RANGE SPECIFICATIONS FOR 60 MBAR TO 2.5 BAR									
Pressure Range (See Figure 4.)	Pressur	e Range P _{MAX.}	Unit	Over Pressure¹	Burst Pressure²	Total Error Band After Customer Auto-Zero ³ (% FSS)	Total Error Band, Typical (% FSS)	Transfer Function		
				Absolut	e					
0001BA	0	1	bar	4	8	±1.5 ⁴	±1.5	A, B		
01.6BA	0	1.6	bar	4	8	±1.5 ⁴	±1.5	A, B		
02.5BA	0	2.5	bar	4	8	±1.5 ⁴	±1.5	A, B		
				Gage						
0060MG	0	60	mbar	350	700	±1.25	±2.5	С		
0100MG	0	100	mbar	350	700	±1.25	±2.5	С		
0160MG	0	160	mbar	350	700	±1.25	±2.5	С		
0250MG	0	250	mbar	350	700	±1.25	±2.5	С		
0400MG	0	400	mbar	4000	8000	±2.0	±2.5	A, B		
0600MG	0	600	mbar	4000	8000	±2.0	±2.5	A, B		
0001BG	0	1	bar	4	8	±1.5	±2.5	A, B		
01.6BG	0	1.6	bar	4	8	±1.5	±2.5	A, B		
02.5BG	0	2.5	bar	4	8	±1.5	±2.5	A, B		

¹ 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. The customer's pressure connection system (tubing or O-rings) must be specified to be equal to, or greater than, the rated overpressure limit. Due to the possibility of light sensitivity, opaque tubing is recommended.

² 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.

³ Total Error Band after Customer Auto-Zero: The maximum deviation from the ideal transfer function over the entire compensated pressure range 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. Low pressure MPR sensors may exhibit offset shifts after reflow solder. See Technical Note "Auto-Zero Calibration Technique for Pressure Sensors" (008326-1-EN) if this shift is significant in a particular application.

⁴Because atmospheric pressure is continually changing, autozeroing an absolute pressure sensor requires a reference standard. If the actual absolute pressure is important in an application (such as for a barometer), an external precision reference is needed to set the offset to the correct current value of atmospheric pressure. In applications where the difference between multiple absolute sensors is important, any reference may be used (such as one of the other absolute pressure sensors in a system, or even an arbitrary pressure like 14.7 psia), as long as it is consistent and repeatable.

TABLE 11. PRESSURE RANGE SPECIFICATIONS FOR 6 KPA TO 250 KPA									
Pressure Range (See Figure 4.)	Pressur	e Range P _{MAX.}	Unit	Over Pressure¹	Burst Pressure ²	Total Error Band After Customer Auto-Zero ³ (% FSS)	Total Error Band, Typical (% FSS)	Transfer Function	
				Absolut	e				
0100KA	0	100	kPa	400	800	±1.5 ⁴	±1.5	A, B	
0160KA	0	160	kPa	400	800	±1.5 ⁴	±1.5	A, B	
0250KA	0	250	kPa	400	800	±1.5 ⁴	±1.5	A, B	
				Gage					
0006KG	0	6	kPa	35	70	±1.25	±2.5	С	
0010KG	0	10	kPa	35	70	±1.25	±2.5	С	
0016KG	0	16	kPa	35	70	±1.25	±2.5	С	
0025KG	0	25	kPa	35	70	±1.25	±2.5	С	
0040KG	0	40	kPa	400	800	±2.0	±2.5	A, B	
0060KG	0	60	kPa	400	800	±2.0	±2.5	A, B	
0100KG	0	100	kPa	400	800	±1.5	±2.5	A, B	
0160KG	0	160	kPa	400	800	±1.5	±2.5	A, B	
0250KG	0	250	kPa	400	800	±1.5	±2.5	A, B	

¹ 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. The customer's pressure connection system (tubing or O-rings) must be specified to be equal to, or greater than, the rated overpressure limit. Due to the possibility of light sensitivity, opaque tubing is recommended.

² 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.

³ Total Error Band after Customer Auto-Zero: The maximum deviation from the ideal transfer function over the entire compensated pressure range 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. Low pressure MPR sensors may exhibit offset shifts after reflow solder. See Technical Note "Auto-Zero Calibration Technique for Pressure Sensors" (008326-1-EN) if this shift is significant in a particular application.

⁴Because atmospheric pressure is continually changing, autozeroing an absolute pressure sensor requires a reference standard. If the actual absolute pressure is important in an application (such as for a barometer), an external precision reference is needed to set the offset to the correct current value of atmospheric pressure. In applications where the difference between multiple absolute sensors is important, any reference may be used (such as one of the other absolute pressure sensors in a system, or even an arbitrary pressure like 14.7 psia), as long as it is consistent and repeatable.

TABLE 12. PRESSURE RANGE SPECIFICATIONS FOR 1 PSI TO 30 PSI										
Pressure Range (See		e Range	Unit	Over Pressure¹	Burst Pressure²	Total Error Band After Customer Auto-Zero ³	Total Error Band, Typical	Transfer Function		
Figure 4.)	P _{MIN.}	P _{MAX.}			Fiessule	(% FSS)	(% FSS)			
Absolute										
0015PA	0	15	psi	60	120	±1.5 ⁴	±1.5	A, B		
0025PA	0	25	psi	60	120	±1.5 ⁴	±1.5	A, B		
0030PA	0	30	psi	60	120	±1.5 ⁴	±1.5	A, B		
				Gage						
0001PG	0	1	psi	5	10	±1.25	±2.5	С		
0005PG	0	5	psi	60	120	±2.0	±2.5	A, B		
0015PG	0	15	psi	60	120	±1.5	±2.5	A, B		
0030PG	0	30	psi	60	120	±1.5	±2.5	A, B		

¹ 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. The customer's pressure connection system (tubing or O-rings) must be specified to be equal to, or greater than, the rated overpressure limit. Due to the possibility of light sensitivity, opaque tubing is recommended.

- ² 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.
- ³Total Error Band after Customer Auto-Zero: The maximum deviation from the ideal transfer function over the entire compensated pressure range 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. Low pressure MPR sensors may exhibit offset shifts after reflow solder. See Technical Note "Auto-Zero Calibration Technique for Pressure Sensors" (008326-1-EN) if this shift is significant in a particular application.
- ⁴Because atmospheric pressure is continually changing, autozeroing an absolute pressure sensor requires a reference standard. If the actual absolute pressure is important in an application (such as for a barometer), an external precision reference is needed to set the offset to the correct current value of atmospheric pressure. In applications where the difference between multiple absolute sensors is important, any reference may be used (such as one of the other absolute pressure sensors in a system, or even an arbitrary pressure like 14.7 psia), as long as it is consistent and repeatable.

TABLE 13. PRESSURE RANGE SPECIFICATIONS FOR 0 MMHG TO 300 MMHG									
Pressure	Pressure Range				Burst Pressure ²	Total Error Band After Customer Auto-Zero³ (% FSS)	Total Error Band, Typical (% FSS)	Transfer Function	
Range (See Figure 4.)	P _{MIN.}	P _{MIN.} P _{MAX.} Unit Pressure¹							
Gage									
0300YG	0	300	mmHg	3100	6200	±2.0	±2.5	В	

¹ 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. The customer's pressure connection system (tubing or O-rings) must be specified to be equal to, or greater than, the rated overpressure limit. Due to the possibility of light sensitivity, opaque tubing is recommended.

² 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.

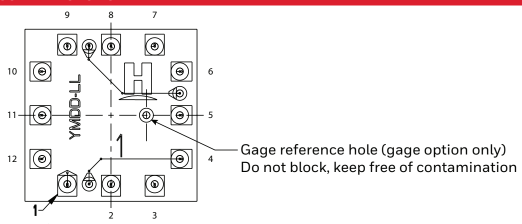
³Total Error Band after Customer Auto-Zero: The maximum deviation from the ideal transfer function over the entire compensated pressure range for a minimum of 24 hours after an auto-zero operation. Includes all errors due to full scale span, pressure non-linearity, pressure hysteresis, and thermal effect on span. Low pressure MPR sensors may exhibit offset shifts after reflow solder. See Technical Note "Auto-Zero Calibration Technique for Pressure Sensors" (008326-1-EN) if this shift is significant in a particular application.

GENERAL INFORMATION 1.0

Please see pages 19-22 for product dimensions, pinouts, tape and reel dimensions, Recommended Pick and Place Geometry, and recommended tubing.

2.0 **PINOUT AND FUNCTIONALITY (SEE TABLE 14.)**

TABLE 14. PINOUT AND FUNCTIONALITY



Pad Number	Name	Description
1	SS	Sensor Select: Chip select for SPI sensor
2	MOSI/SDA	Master Out Sensor In: Data in for SPI sensor; data in/out for I ² C sensor
3	SCLK/SCL	Clock input for SPI and I ² C sensor
4	VO+	$V_{\text{OUT+}} pin in piezoresistive Wheatstone Bridge: Anti-aliasing filter can be connected between VO+ and \ VO-defined by the property of the property $
5	NC	No connection
6	VO-	$V_{\text{OUT-}} \text{pin in piezoresistive Wheatstone Bridge: Anti-aliasing filter can be connected between VO- and VO+} $
7	MISO	Master In Sensor Out: Data output for SPI sensor
8	EOC	End-of-conversion indicator: This pin is set high when a measurement and calculation have been completed and the data is ready to be clocked out
9	RES	Reset: This pin can be connected and used to control safe resetting of the sensor. RES is active-low; a V_{DD} - V_{SS} - V_{DD} transition at the RES pin leads to a complete sensor reset
10	V_{SS}	Ground reference voltage signal
11	NC	No connection
12	V_{DD}	Positive supply voltage

3.0 **START-UP TIMING**

On power-up, the MPR Series sensor is able to receive the first command after 1 ms from when the VDD supply is within operating specifications. The MPR Series sensor can begin the first measurement after 2.5 ms from when the VDD supply is operational. Alternatively, instead of a power-on reset, a reset and new power-up sequence can be triggered by an IC-reset signal (high low) at the RES pin.

4.0 **POWER SUPPLY REQUIREMENT**

Verify that system power to the sensor meets the VDD rising slope requirement (minimum VDD rising slope is at least 10 V/ms). If not, use the RES pin to bring the sensor out of reset once the system power has stabilized.

5.0 REFERENCE CIRCUIT DESIGN

5.1 I²C and SPI Circuit Diagrams (See Figures 5 and 6.)

Figure 5. I²C Circuit Diagram

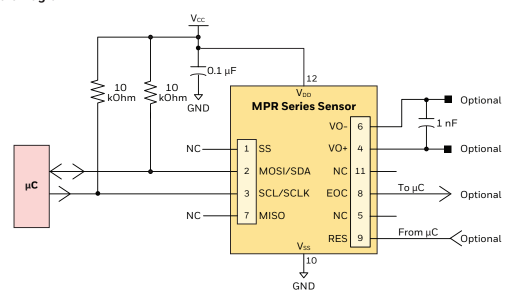
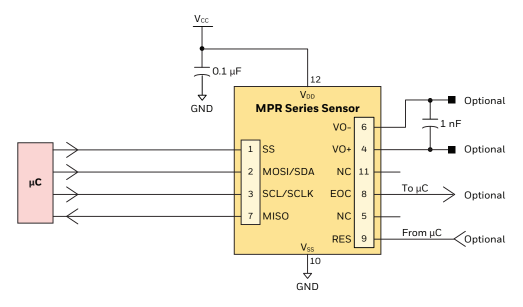


Figure 6. SPI Circuit Diagram



5.2 **Bypass Capacitor Use**

NOTICE

Ensure bypass capacitors are integrated into the end user design to ensure output noise suppression.

6.0 I²C COMMUNICATIONS

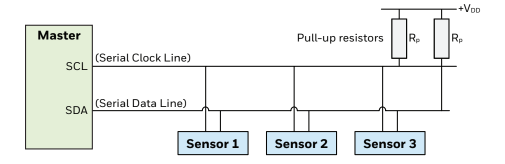
6.1 I²C Bus Configuration (See Figure 7.)

The I²C bus is a simple, serial 8-bit oriented computer bus for efficient I²C (Inter-IC) control. It provides good support for communication between different ICs across short circuit-board distances, such as interfacing microcontrollers with various low speed peripheral devices. For detailed specifications of the I²C protocol, see Rev. 6 (April 2014) of the I²C Bus Specification (source: NXP Semiconductor at https://www.nxp.com/docs/en/user-guide/UM10204.pdf).

Each device connected to the bus is software addressable by a unique address and a simple Master/Sensor relationship that exists at all times. The output stages of devices connected to the bus are designed around an open collector architecture. Because of this, pull-up resistors to $+V_{DD}$ must be provided on the bus. Both SDA and SCL are bidirectional lines, and it is important to system performance to match the capacitive loads on both lines. In addition, in accordance with the I²C specification, the maximum allowable capacitance on either line is 400 pF to ensure reliable edge transitions at 400 kHz clock speeds.

When the bus is free, both lines are pulled up to $+V_{DD}$. Data on the I^2C bus can be transferred at a rate up to 100 kbit/s in the standard-mode, or up to 400 kbit/s in the fast-mode.

Figure 7. I²C Bus Configuration



I²C Data Transfer 6.2

The MPR Series I²C Sensors will only respond to requests from a Master device. Following the address and read bit from the Master, the MPR Series Sensors are designed to output up to 4 bytes of data. The first data byte is the Status Byte (8-bit) and the second to fourth bytes are the compensated pressure output (24-bit).

6.3 I²C Sensor Address

Each MPR Series I²C Sensor is referenced on the bus by a 7-bit sensor address. The default address for the MPR Series is 24 (0×18). Other available standard addresses are: 08 (0×08), 40 (0×28), 56 (0×38), 72 (0×48), 88 (0×58), 104 (0×68), 120 (0×78). (Other custom values are available. Please contact Honeywell Customer Service with questions regarding custom Sensor addresses.)

6.4 I²C Pressure Reading

To read out a compensated pressure reading, the Master generates a START condition and sends the Sensor address followed by a read bit (1). After the Sensor generates an acknowledge, it will transmit up to 4 bytes of data. The first data byte is the Status Byte (8-bit) and the second to fourth bytes are the compensated pressure output (24-bit). The Master must acknowledge the receipt of each byte, and can terminate the communication by sending a Not Acknowledge (NACK) bit followed by a Stop bit after receiving the required bytes of data.

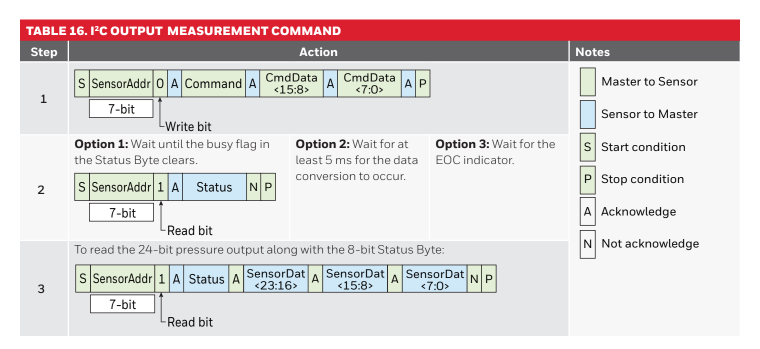
6.5 I²C Status Byte (See Table 15.)

TABLE 15. I ² C STATUS BYTE EXPLANATION							
Bit (Meaning)	Status	Comment					
7	always 0	_					
6 (Power indication)	1 = device is powered 0 = device is not powered	Needed for the SPI Mode where the Master reads all zeroes if the device is not powered or in power-on reset (POR).					
5 (Busy flag)	1 = device is busy	Indicates that the data for the last command is not yet available. No new commands are processed if the device is busy.					
4	always 0	_					
3	always O	_					
2 (Memory integrity/error flag)	0 = integrity test passed 1 = integrity test failed	Indicates whether the checksum-based integrity check passed or failed; the memory error status bit is calculated only during the power-up sequence.					
1	always 0	-					
0 (Math saturation)	1 = internal math saturation has occurred	_					

6.6 I²C Communications

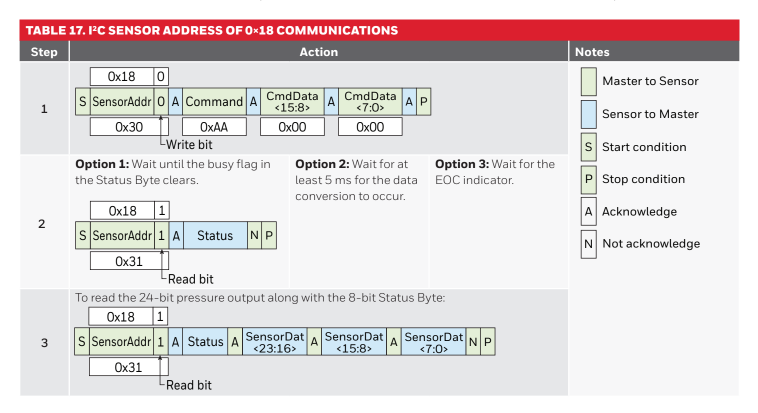
6.6.1 I²C Output Measurement Command

To communicate with the MPR Series I²C output sensor using an Output Measurement Command of "0×AA", followed by "0×00" "0×00", follow the steps shown in Table 16. This command will cause the device to exit Standby Mode and enter Operating Mode. At the conclusion of the measurement cycle, the device will automatically re-enter Standby Mode.

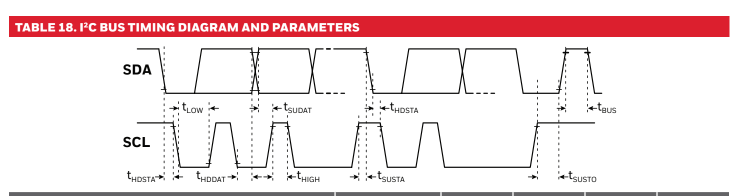


6.6.2 I²C Sensor Address of 0×18

To communicate with the MPR Series I^2C output sensor with an I^2C Sensor Address of 0×18 (hex), follow the steps shown in Table 17.



I²C Timing and Level Parameters (See Table 18.) 6.7



Characteristic	Abbreviation	Min.	Тур.	Max.	Unit
SCLK clock frequency	f _{SCL}	100	_	400	kHz
Start condition hold time relative to SCL edge	t _{HDSTA}	0.1	_	_	μs
Minimum SCLK clock low width ¹	t _{LOW}	0.6	_	_	μs
Minimum SCLK clock high width ¹	t _{HIGH}	0.6	_	_	μs
Start condition setup time relative to SCL edge	t _{susta}	0.1	_	_	μs
Data hold time on SDA relative to SCL edge	t _{HDDAT}	0	_	_	μs
Data setup time on SDA relative to SCL edge	t _{SUDAT}	0.1	_	_	μs
Stop condition setup time on SCL	t _{susto}	0.1	_	_	μs
Bus free time between stop condition and start condition	t _{BUS}	2	_	_	μs
Output level low	Out _{low}	_	0	0.2	V_{DD}
Output level high	Out _{high}	0.8	1	_	V_{DD}
Pull-up resistance on SDA and SCL	R_p	1	_	50	kOhm

¹Combined low and high widths must equal or exceed minimum SCLK period.

6.8 Reference Code (Arduino/Genuino Uno) for I2C Interface

See also Section 8.0 for details and examples of MPR Series Pressure output calculations.

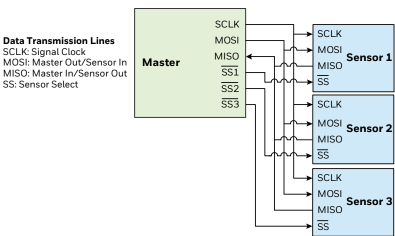
```
#include<Arduino.h>
#include<Wire.h>
uint8_t id = 0x28; // i2c address
uint8 t data[4]; // holds output data
uint8_t cmd[3] = \{0xAA, 0x00, 0x00\}; // command to be sent
double press counts = 0; // digital pressure reading [counts]
double pressure = 0; // pressure reading [bar, psi, kPa, etc.]
double outputmax = 15099494; // output at maximum pressure [counts]
double outputmin = 1677722; // output at minimum pressure [counts]
double pmax = 1; // maximum value of pressure range [bar, psi, kPa, etc.]
double pmin = 0; // minimum value of pressure range [bar, psi, kPa, etc.]
double percentage = 0; // holds percentage of full scale data
char printBuffer[200], cBuff[20], percBuff[20], pBuff[20];
void setup() {
  Serial.begin(9600);
  while (!Serial) {
    delay(10);
  Wire.begin();
  sprintf(printBuffer, "\nStatus Register, 24 - bit Sensor data, Digital Pressure Counts,\
           Percentage of full scale pressure, Pressure Output\n");
  Serial.println(printBuffer);
void loop() {
  Wire.beginTransmission(id);
  int stat = Wire.write (cmd, 3); // write command to the sensor
  stat |= Wire.endTransmission();
  delay(10);
  Wire.requestFrom(id, 4); // read back Sensor data 4 bytes
  int i = 0;
  for (i = 0; i < 4; i++) {
    data [i] = Wire.read();
  press_counts = (double)((int32_t)data[3]+(int32_t)data[2]*(int32_t)256+
  (int32 t)data[1]*(int32 t)65536); // calculate digital pressure counts
  percentage = (press_counts / 16777215) * 100; // calculate pressure as percentage of full scale
  //calculation of pressure value according to equation 2 of datasheet
  pressure = ((press counts - outputmin) * (pmax - pmin)) / (outputmax - outputmin) + pmin;
  dtostrf(press_counts, 4, 1, cBuff);
  dtostrf(percentage, 4, 3, percBuff);
  dtostrf(pressure, 4, 3, pBuff);
    The below code prints the raw data as well as the processed data
    Data format: Status Register, 24-bit Sensor Data, Digital Counts, percentage of full scale
pressure,
    pressure output
  sprintf(printBuffer, " % x\t % 2x % 2x % 2x\t % s\t % s\t % s\n", data[0], data[1], data[2],
          data[3],
          cBuff, percBuff, pBuff);
 Serial.print(printBuffer);
  delay(10);
}
```

7.0 **SPI COMMUNICATIONS**

7.1 **SPI Definition**

The Serial Peripheral Interface (SPI) is a simple bus system for synchronous serial communication between one Master and one or more Sensors. It operates either in full-duplex or half-duplex mode, allowing communication to occur in either both directions simultaneously, or in one direction only. The Master device initiates an information transfer on the bus and generates clock and control signals. Sensors are controlled by the Master through individual Sensor Select (SS) lines and are active only when selected. The MPR Series SPI sensors operate in full-duplex mode only, with data transfer from the Sensor to the Master. This data transmission uses four, unidirectional bus lines. The Master controls SCLK, MOSI and SS; the Sensor controls MISO. (See Figure 8.)

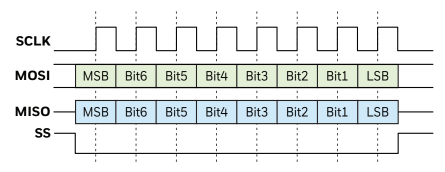
Figure 8. SPI Bus Configuration



SPI Data Transfer 7.2

Start communication with the MPR Series SPI sensors by de-asserting the Sensor Select (SS) line. At this point, the sensor is no longer idle, and will begin sending data once a clock is received. MPR Series SPI sensors are configured for SPI operation in mode 0 (clock polarity is 0 and clock phase is 0). (See Figure 9.)

Figure 9. Example of 1 Byte SPI Data Transfer



Once the clocking begins, the MPR Series SPI sensor is designed to output up to 4 bytes of data. The first data byte is the Status Byte (8-bit) and the second to fourth bytes are the compensated pressure output (24-bit).

7.3 **SPI Pressure Reading**

To read out a compensated pressure reading, the Master generates the necessary clock signal after activating the sensor with the Sensor Select (SS) line. The sensor will transmit up to 4 bytes of data. The first data byte is the Status Byte (8-bit) and the second to fourth bytes are the compensated pressure output (24-bit). The Master can terminate the communication by stopping the clock and deactivating the SS line.

7.4 **SPI Status Byte**

The SPI status byte contains the bits shown in Table 19.

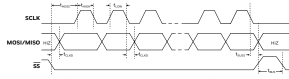
7.5 **SPI Communication**

To communicate with the MPR Series SPI output sensor using an Output Measurement Command of "0×AA", followed by "0×00" "0×00", follow the steps shown in Table 19. This command will cause the device to exit Standby Mode and enter Operating Mode. At the conclusion of the measurement cycle, the device will automatically re-enter Standby Mode.

TABLE	19. SPI	OUTPUT	MEASURE	MENT CO	MMAND				
Step			Notes						
	The dat	a on MISO	depend on	the preced	ding command. Discar	Master to Sensor			
		OxAA	0x00	0x00			Master to Sensor		
1	MOSI	Command other than NOP	CmdData <15:8>	CmdData <7:0>					
	MISO	Status	Data	Data					
	Option 1: Wait until the busy flag in the Status Byte			-	2: Wait for at least the data conversion	• NOP Command is "0×F0".			
2	clears.	0xF0]	to occur.					
2	MOSI	Command = NOP							
	MISO	Status							
	To read	the 24-bit	pressure o	utput along	g with the 8-bit Status	Byte:			
		0xF0	0x00	0x00	0x00				
3	MOSI	Command = NOP	OO _{Hex}	00 _{Hex}	00 _{Hex}				
	MISO	Status	SensorDat <24:16>	SensorDat <15:8>	SensorDat <7:0>				

7.6 SPI Timing and Level Parameters (See Table 20.)

TABLE 20. SPI BUS TIMING DIAGRAM AND PARAMETERS



Characteristic	Abbreviation	Min.	Тур.	Max.	Unit
SCLK clock frequency	f _{SCL}	50	-	800	kHz
SS drop to first clock edge	t _{HDSS}	2.5	_	_	μs
Minimum SCLK clock low width ¹	t _{LOW}	0.6	_	_	μs
Minimum SCLK clock high width ¹	t _{HIGH}	0.6	_	_	μs
Clock edge to data transition	t _{CLKD}	0	_	_	μs
Rise of SS relative to last clock edge	t _{suss}	0.1	_	_	μs
Bus free time between rise and fall of SS	t _{BUS}	2	_	_	μs
Output level low	Out _{low}	_	0	0.2	V_{DD}
Output level high	Out _{high}	0.8	1	_	V_{DD}

¹Combined low and high widths must equal or exceed minimum SCLK period.

7.7 Reference Code (Arduino/Genuino Uno) for SPI Interface

See also Section 8.0 for details and examples of MPR Series Pressure output calculations.

```
#include<Arduino.h>
#include<SPT.h>
double press counts = 0; // digital pressure reading [counts]
double pressure = 0; // pressure reading [bar, psi, kPa, etc.]
double outputmax = 15099494; // output at maximum pressure [counts]
double outputmin = 1677722; // output at minimum pressure [counts]
double pmax = 1; // maximum value of pressure range [bar, psi, kPa, etc.]
double pmin = 0; // minimum value of pressure range [bar, psi, kPa, etc.]
double percentage = 0; // holds percentage of full scale data
char printBuffer[200], cBuff[20], percBuff[20], pBuff[20];
void setup() {
  Serial.begin(9600);
 while (!Serial) {
    delay(10);
  sprintf(printBuffer, "\nStatus Register, 24-bit Sensor data, Digital Pressure Counts,\
  Percentage of full scale pressure,Pressure Output\n");
  Serial.println(printBuffer);
  SPI.begin();
  pinMode(10, OUTPUT); // pin 10 as SS
  digitalWrite(10, HIGH); // set SS High
void loop() {
  delay(1);
 while (1) {
    uint8_t data[4] = \{0xFA, 0x00, 0x00, 0x00\}; // holds output data
    uint8_t cmd[3] = \{0xAA, 0x00, 0x00\}; // command to be sent
    SPI.beginTransaction(SPISettings(200000, MSBFIRST, SPI MODE0)); //SPI at 200kHz
    digitalWrite(10, LOW); // set SS Low
    SPI.transfer(cmd, 3); // send Read Command
    digitalWrite(10, HIGH); // set SS High
    delay(10); // wait for conversion
    digitalWrite(10, LOW);
    SPI.transfer(data, 4);
    digitalWrite(10, HIGH);
    SPI.endTransaction();
    press counts = (double)((int32 t)data[3]+(int32 t)data[2]*(int32 t)256+
    (int32 t)data[1]*(int32 t)65536); // calculate digital pressure counts
    percentage = (press counts / 16777215) * 100; // calculate pressure as percentage of full scale
    //calculation of pressure value according to equation 2 of datasheet
    pressure = ((press counts - outputmin) * (pmax - pmin)) / (outputmax - outputmin) + pmin;
    dtostrf(press counts, 4, 1, cBuff);
    dtostrf(percentage, 4, 3, percBuff);
    dtostrf(pressure, 4, 3, pBuff);
      The below code prints the raw data as well as the processed data
      Data format : Status Register, 24-bit Sensor Data, Digital Counts, percentage of full scale
pressure, pressure output
    sprintf(printBuffer, "%x\t%2x %2x %2x\t%s\t%s\t%s\n", data[0], data[1], data[2], data[3],
            cBuff, percBuff, pBuff);
    Serial.print(printBuffer);
    delay(10);
  }
}
```

8.0 MPR SERIES SENSOR OUTPUT PRESSURE CALCULATION

The MPR Series sensor output can be expressed by the transfer function of the device as shown in Equation 1:

Equation 1: Pressure Sensor Transfer Function

Output =
$$\frac{Output_{max.} - Output_{min.}}{P_{max.} - P_{min.}} * (Pressure - P_{min.}) + Output_{min.}$$

Rearranging this equation to solve for Pressure, we get Equation 2:

Equation 2: Pressure Output Function

Pressure =
$$\frac{(Output - Output_{min.}) * (P_{max.} - P_{min.})}{Output_{max.} - Output_{min.}} + P_{min.}$$

Where:

 $Output_{max.}$ = output at maximum pressure [counts]

 $Output_{min}$ = output at minimum pressure [counts]

P_{max.} = maximum value of pressure range [bar, psi, kPa, etc.]

P_{min.} = minimum value of pressure range [bar, psi, kPa, etc.]

Pressure = pressure reading [bar, psi, kPa, etc.]

Output = digital pressure reading [counts]

Example: Calculate the pressure for a -1 psi to 1 psi gage sensor with a 10 % to 90 % calibration, and a pressure output of 14260634 (decimal) counts:

Output_{max} = 15099494 counts (90 % of 2^{24} counts or $0 \times E66666$)

Output_{min.} = 1677722 counts (10% of 2^{24} counts or $0\times19999A$)

 $P_{max} = 1 psi$

 $P_{min.} = -1 psi$

Pressure = pressure in psi

Output = 14260634 counts

Pressure =
$$\frac{(14260634-1677722)*(1-(-1))}{15099494-1677722} + (-1)$$

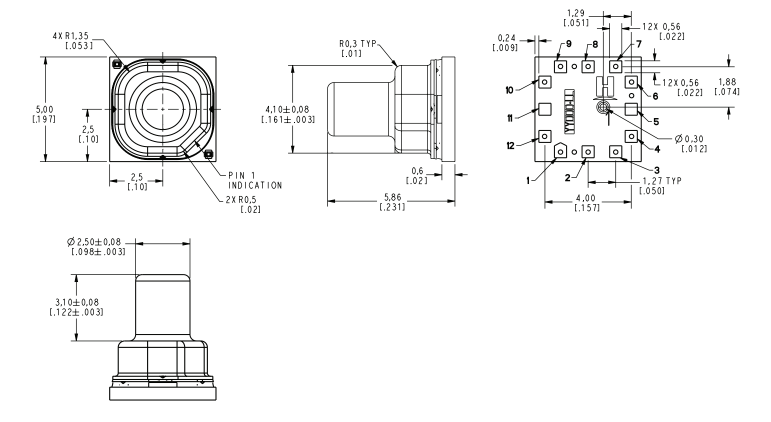
$$Pressure = \frac{25165824}{13421772} + (-1)$$

MICROPRESSURE BOARD MOUNT PRESSURE SENSORS

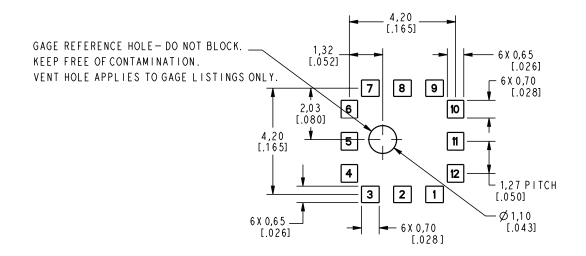
MPR SERIES

Figure 10. Long Port and Recommended PCB Pad Layout Dimensions (For reference only: mm [in].)

Sensor



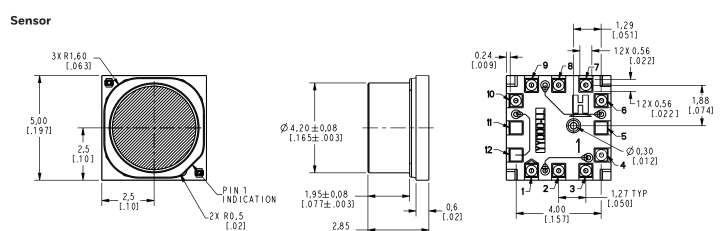
Recommended PCB pad layout



MICROPRESSURE BOARD MOUNT PRESSURE SENSORS

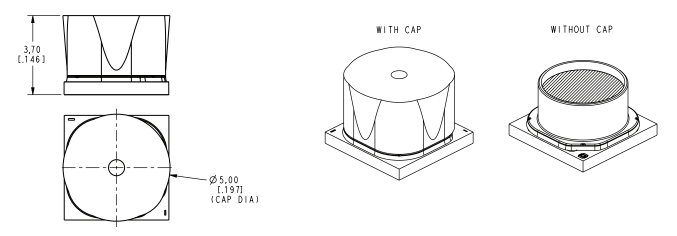
MPR SERIES

Figure 11. Short Port and Recommended PCB Pad Layout Dimensions (For reference only: mm [in].)

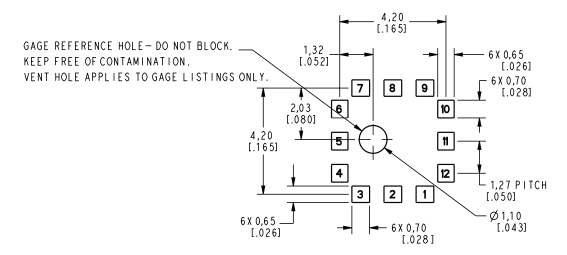


[.112]

Reflowable protective silicone cap



Recommended PCB pad layout

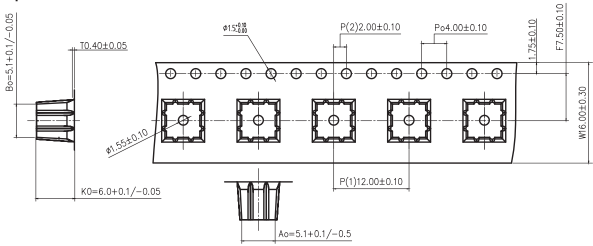


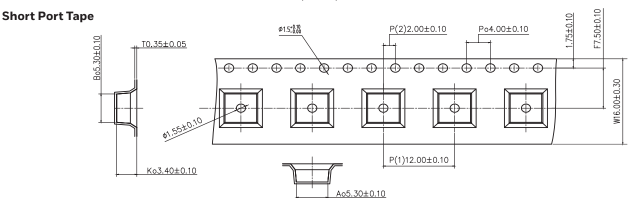
MICROPRESSURE BOARD MOUNT PRESSURE SENSORS

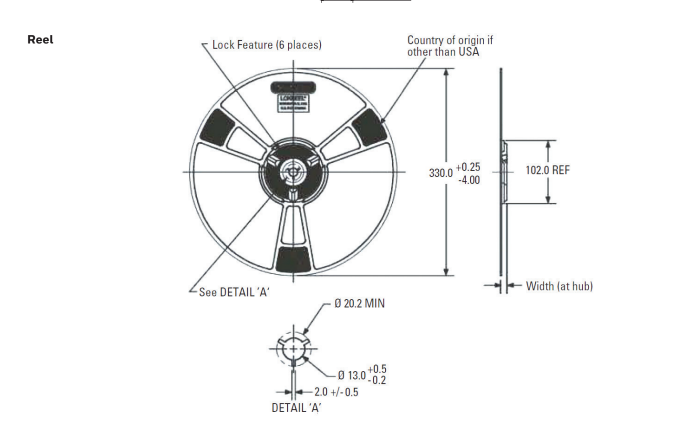
MPR SERIES

Figure 12. Tape and Reel Dimensions (For reference only: mm.)

Long Port Tape







Reflowable Protective Silicone Cap

Every short port MPR Series sensor is shipped with a reflowable protective silicone cap intended to protect the sensor's protective gel throughout the assembly process (see Figure 10). This cap can withstand lead-free, reflow temperatures and is intended to be removed after the enduser has completed assembly of the MPR sensor to the mating assembly.

Reflowable Protective Silicone Cap Removal

Removal of the cap may easily be done manually using ESDsafe tweezers; however, if possible, and to eliminate possible sensor protective gel damage, the cap removal process should be done in a semi-automated or automated manner. If the cap must be removed manually, follow this removal process:

- Using ESD-safe tweezers, grasp the silicone cap midway up the straight port and lift the cap up vertically until it is no longer supported by the sensor housing.
- At this point, stop the vertical movement and relieve the grasp of the tweezers.
- Regrasp the cap in the unsupported area and continue the vertical movement until the cap is free and clear of the sensor's protective gel.
- Ensure that the sensor's protective gel is not damaged during the cap removal process.

Recommended Tubing

See Table 21 for recommended tubing information.

Recommended O-rings

For O-Ring location, size and recommended part numbers, see the following:

- Short port sensor: Figure 13 and and Table 22.
- Long port sensor: Figure 14 and Table 23.

TABLE 21. RECOMMENDED TUBING									
Manufacturer	Туре	Part Number	ID (in)	OD (in)	Pressure at 25°C (psi)				
Frelin-Wade	Fre-Thane® (polyurethane)	1A-156-11	0.093	0.156	210				
Frelin-Wade	nylon	1A-200-01	0.093	0.125	270				
NewAge Industries	PVC	1100225	0.094	0.156	42				
NewAge Industries	silicone	2800315	0.094	0.156	20				

Figure 13. Recommended Manifold Design for Short Port Sensor with O-Ring

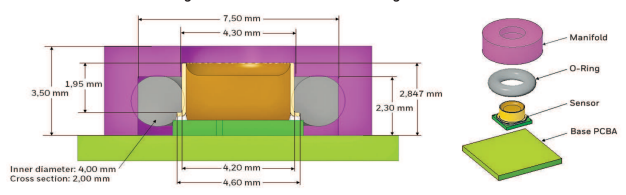


TABLE 22. RECOMMENDED O-RINGS FOR SHORT PORT SENSOR									
ID (mm)	Cross Section (Width) (mm)	Supplier	Part Number	Material	Hardness				
4.00	2.00	McMaster	9262K163	Buna-N	Durometer 70A				
4.00	2.00	McMaster	1174N421	Buna-N	Durometer 50A				
4.00	2.00	McMaster	1185N82	Viton® Fluoroelastomer	Durometer 75A				
4.00	2.00	McMaster	9263K163	Viton® Fluoroelastomer	Durometer 75A				
4.00	2.00	McMaster	5233T47	silicone	Durometer 70A				
4.00	2.00	McMaster	1295N222	Viton® Fluoroelastomer	Durometer 75A				
4.00	2.00	McMaster	1278N15	Kalrez 4079	Durometer 75A				

Figure 14. Recommended Manifold Design for Long Port Sensor with O-Ring

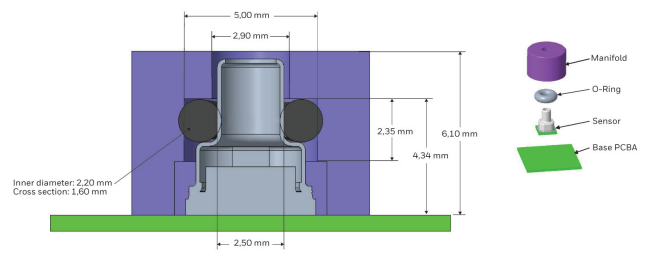


TABLE 23. RECOMMENDED O-RINGS FOR LONG PORT SENSOR									
ID (mm)	Cross Section (Width) (mm)	Supplier	Part Number	Material	Hardness				
2.20	1.60	McMaster	9262K131	Buna-N	Durometer 70A				
2.20	1.60	McMaster	9263K131	Viton® Fluoroelastomer	Durometer 75A				
2.20	1.60	McMaster	5233T142	silicone	Durometer 70A				

△ WARNINGPERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

⚠ WARNINGMISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only.
 Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

For more information

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