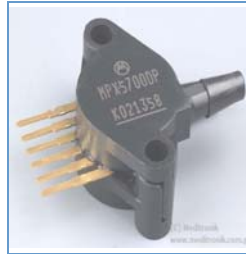


美国 MOTOROLA 压力传感器

美国 MOTOROLA 公司的 MPX 系列硅压力传感器，主要以气压测量为主，适合用于医疗器械，气体压力控制等领域，输出数字信号。其测量方式可分为：表压 (GP)、绝压 (A、AP)、差压 (D、DP) 型。在宽温度范围工作时需外加补偿网络和信号调整电路。具体型号分类而定



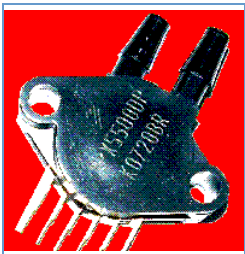
名称: MPX2010DP



名称: MPX5700DP MPX5700GP



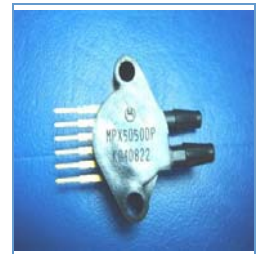
名称: MPX2100AP



名称: MPX5500DP



名称: MPX5100AP



名称: MPX5050DP



名称: MPX5010DP



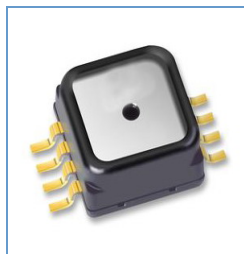
名称: MPX4115AP



名称: MPX2200A



名称: MPX2200AP



名称: MPXH6115A6U



名称: MPX4250DP



名称: MPX4115A



名称: MPX2202DP



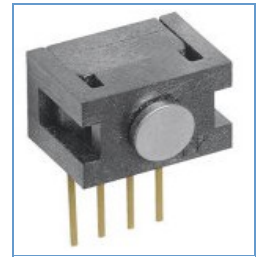
名称: MPX2102AP



名称: MPX2053GP



名称: MPXY8300A6U 压力传感器



名称: 触力型压力传感器 FSG15N1A



名称: 硅压力传感器 MPXH6115A



名称: MPX5700DP 硅压力传感器



名称: MPX53GP 硅压力传感器



名称: 压力传感器 FPM07



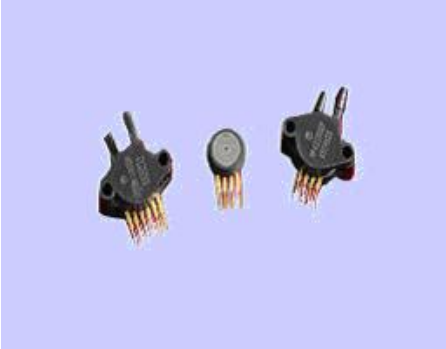
名称: 轮胎压力传感器 TP015




名称: 轮胎压力传感器 NPP301




名称: Freescale 压力传感器 MPX2010DP



**SMALL OUTLINE PACKAGE**



MPXV10GC6U  
CASE 482A




MPXV10GC7U  
CASE 482C

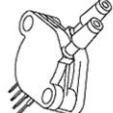
PIN NUMBER			
1	Gnd	5	N/C
2	+V <sub>out</sub>	6	N/C
3	V <sub>s</sub>	7	N/C
4	-V <sub>out</sub>	8	N/C

NOTE: Pin 1 is noted by the notch in the lead.

**UNIBODY PACKAGE**



MPX10D  
CASE 344



MPX10DP  
CASE 344C

PIN NUMBER			
1	Gnd	3	V <sub>e</sub>
2	+V <sub>out</sub>	4	-V <sub>out</sub>

NOTE: Pin 1 is noted by the notch in the lead.

商斯达实业传感器与智能控制分公司专门从事各种进口传感器的营销工作，代理多家欧美知名公司的产品。涉及压力、温度、湿度、电流、液位、磁阻、霍尔、流量、称重、光纤、倾角、扭矩、气体、光电、位移、触力、红外、速度、加速度等多种产品。广泛应用于航空航天、医疗器械（如血压计）、工业控制、冶金化工、汽车制造、教育科研等领域。

商斯达实业代理的品牌产品主要有：

压 力: Kulite、ACSI、Honeywell、Entran、Gems、Dwyer、SSI、Smi、Senstronics、Intersema、Motorola、NAIS、E+H、Fujikura、Dytran、APM

称重测力: Transcell、HBM、Interface、Thameside、Philips、Entran

温 湿 度: Honeywell、Dwyer

流 量: Gems、Dwyer、Honeywell、Folwline、WorldMagnetics

液 位: Honeywell、Sicom、Gems、Dwyer、Kulite、SSI

加 速 度: Entran、Silicondesigns、Dytran

压力开关: ACSI、Gems、Dwyer、台湾矽微

航空器材: TexTech 隔音材料、Honeywell 薄膜加热片、DigirayX 射线探伤仪

仪 表: Honeywell、Transcell、东辉、上润、AD、东崎

商斯达实业 除代理上述产品外，还有几条传感器生产线，一条压力传感器组装线，可为用户提供各种用途的、特殊要求的配套产品。同时还和国内众多同行建立了友好交流的合作关系。商斯达实业地处深圳，信息资源集中，技术力量雄厚，与国内外有着广泛的联系，本着互利互惠、让利与长期合作者的原则，以成为企业“理想的战略伙伴”为己任，深受业界好评。商斯达实业期待着与您开展更友好、更广泛、更深入的合作！

MMA7260Q 是一款三轴 (XYZ-Axis) 向低重力加速度传感器, 提供 1.5g、2g、4g 和 6g 的可选灵敏度。MMA7260Q 能够用于各种多功能应用, 具备感应坠落、倾斜、移动、定位、撞击和震动的功能。它的封装尺寸很小, 只需较小的板卡空间, 另外还提供快速启动和休眠模式, 这些特性使 MMA7260Q 成为采用电池供电的电子产品的理想之选, 包括 PDA、手机、3D 游戏和数码相机等。 更多

## 重点汽车应用

轮胎压力监控系统 (中文)

轮胎压力监控系统(TPMS) 在线座谈 (中文)

## 重点产品

加速度 (Low-g) 传感器

MMA7260Q 低重力加速度 (low-g) 传感器 (中文)

MMA6200xxQ 低重力加速度 (low-g) 传感器 (中文)

集成压力传感器

MPXAZ 或 MPXHZ 封装的集成压力传感器特别适用于**汽车应用**

MPXA6115A 高温精确集成压力传感器 (中文)

MPXAZ6115A 媒体耐抗的高温精确集成压力传感器 (中文)

MPXH6115A 高温精确集成压力传感器 (中文)

MP3H6115A 高温精确集成压力传感器 (中文)

MPXHZ6115A 媒体耐抗的高温精确集成压力传感器 (中文)

MPXH6250A 集成压力传感器 (中文)

MPXH6300A 压力传感器 (中文)

MPXH6400A 集成压力传感器 (中文)

美国 motorola/freescale 气压传感器

MPX10D MPX10DP MPX10GP MPX10GS MPXV10GC6U MPXV10GC7U MPX12D MPX12DP MPX12GP MPX2010D MPX2010DP MPX2010GP MPXT2010G7U MPX2050D  
MPX2050DP MPX2050GP MPX2050GVP MPX2050GS MPX2050GSX MPX2050GVSX MPX2053D MPX2053DP MPX2053GP MPX2100A MPX2100DP MPX2100AP MPX2100AS  
MPX2100ASX MPX2102A MPX2102D MPX2102DP MPX2102AP MPX2102GP MPX2102GVP MPX2200A MPX2200D MPX2200DP MPX2200AP MPX2200GP MPX2200A  
MPX2200D MPX2200DP MP2200AP MPX2200GP MPX21002A MPX2102D MPX2102DP MPX2102AP MPX2102GP MPX2102GVP MPX2200A MPX2200D MPX2200DP  
MPX2200AP MPX2200GP MPX2201GP MPX2300DT1 MPX4080D MPX4100A MPXA4100A6U MPX4100AP MPXA4100A6U MPX4100AS MPX4101A MPXA4101AC6U  
MPX4105A MPX4115A MPXA4115A6U MPX4115AP MPXA4115AC6U MPX4115AS MPX4200A MPX4200AP MPX4200SA MPX4200ASX MPX4250A MPX4250AP MPX4250A6U  
MPXA4250A6T1 MPXA4250AC6U MPXA4250AC6T1 MPX4250D MPX4250GP MPX4250DP MPX5010D MPX5010DP MPX5010GP MPX5010GS MPX5010GSX MPXV5010G6U  
MPXV5010G7U MPXV5010GC6U/T1 MPXV5010GC7U MPX5050D MPX5050DP MPX5050GP MPX5100A MPX5100D MPX5100DP MPX5100AP MPX5100GP MPX5100GVP  
MPX5100AS MPX5100GS MPX5100GVS MPX5100ASX MPX5100GSX MPX5100GVSX MPX53D MPX53GP MPX5500D MPX5500DP MPX5700D MPX5700A MPX5700DP  
MPX5700GP MPX5700AP MPX5700GS MPX5700AS MPX5999D MPXA6115A6U MPXA6115AC6U MPXA6115A MPXA6115A6T1 MPXA6115AC6T1 MPXAZ4100A6U  
MPXAZ4100A MPXAZ4100A6T1 MPXAZ4100AC6U MPXAZ4100AC6T1 MPXAZ4115A6U MPXZ4115A MPXAZ4115A6T1 MPXAX4115AC6U MPXAZ4115AC6T1 MPXC2011DT1  
MPXM2010D MPXM2010DT1 MPXM2010GS MPXM2010GST1 MPXM2053D MPXM2053DT1 MPXM2053GS MPXM2053GST1 MPXV4006GC6U MPXV4006G6U MPXV4115V6U  
MPXV4115V6T1 MPXV4115VC6U MPXV5004GC6U/T1 MPXV5004G6U/T1 MPXV5004GC7U MPXV5004G7U MPXY8010 MPXY8020 MPXY8030 MPXY8040 MMA6200xxQ

低重力加速度 (low-g) 传感器

MPXA6115A 高温精确集成压力传感器 MPXAZ6115A 耐抗高温压力传感器 MPXH6115A 高温精确集成压力传感器

MP3H6115A 高温精确集成压力传感器 MPXHZ6115A 媒体耐抗的高温精确集成压力传感器 MPXH6250A 集成压力传感器 MPXH6300A 压力传感器

MPXH6400A 集成压力传感器 等汽车用压力传感器

详情请致电我公司或上我公司网站查询

美国 motorola 压力传感器

MPX2010 MPX2100 MPX4080D MPX5050 MPX4105A MPX4200

MPX4250D MPX2050 MPX5999D MPX5100 MPX5010 MPX10

MPX4115A MPX4250A

MPX（毫伏输出）选型指南：（D：差压、A：绝压、P：含包装、MPX7000 系列适合电池供电）

型号	压力范围 KPa	满量程输出, mV			灵敏度 mV/psi	过压 psi, Max	价格<元>	详细资料
		Min.	Typ.	Max.				
MPX10D/DP	10	20	35	50	3.5	75		查看
MPX50D/DP	50	45	60	90	1.2	200		查看
MPX100D/DP/A/AP	100	45	60	90	0.6	200		查看
MPX200D/DP/A/AP	200	45	60	90	0.3	400		查看
MPX700D/DP	700	45	60	90	0.086	2800		查看
MPX2010D/DP	10	24	25	26	2.5	700		查看
MPX2050D/DP	50	38.5	40	41.5	0.8	200		查看
MPX2100D/DP/A/AP	100	38.5	40	41.5	0.4	400		查看
MPX2200D/DP/A/AP	200	38.5	40	41.5	0.2	400		查看
MPX2700D	700	38.5	40	41.5	0.057	2800		查看
MPX7050D/DP	50	38.5	40	41.5	0.8	200		查看
MPX7100D/DP/A/AP	100	38.5	40	41.5	0.4	400		查看
MPX7200D/DP/A/AP	200	38.5	40	41.5	0.2	400		查看

MPX（标准输出）选型指南

MPX4100A/AP	15-102	4618	4700	4782	54	400		查看
MPX4250A	20-250	4622	4690	4762	20	400		查看
MPX5010D/DP	10	4275	4500	4725	450	75		查看
MPX5050D/DP	50	4388	4500	4613	90	200		查看
MPX5100D/DP	100	4388	4500	4613	45	400		查看
MPX5100A/AP	15-115	4388	4500	4613	45	400		查看
MPX5500D/DP	500	4388	4500	4613	9.0	3500		查看
MPX5700D/DP	700	4388	4500	4613	6.0	2800		查看
MPX5999D/DP	1000	4388	4500	4613	5.0	2800		查看

*Freescale* 加速度传感器 (low g)

型号	Acceleration(g)	sensing axis	sensitivity(mg/v)	Rolloff frequency(hz)	vdd(v)	zero g output	package
MMA6260Q	1.5/1.5	X-Y	800/800	50	3.3	1.65	16pin QFN
MMA6261Q	1.5/1.5	X-Y	800/800	300	3.3	1.65	16pin QFN
MMA6262Q	1.5/1.5	X-Y	800/800	150	3.3	1.65	16pin QFN
MMA6263Q	1.5/1.5	X-Y	800/800	900	3.3	1.65	16pin QFN
MMA2260D	1.5	X	1200	50	5.0	2.5	16pin SOIC
MMA1260D	1.5	Z	1200	50	5.0	2.5	16pin SOIC
MMA1270D	2.5	Z	750	50	5.0	2.5	16pin SOIC
MMA1250D	5.0	Z	400	50	5.0	2.5	16pin SOIC
MMA1220D	8.0	Z	250	250	5.0	2.5	16pin SOIC
MMA6231Q	10/10	X-Y	120/120	300	3.3	1.65	16pin QFN
MMA6233Q	10/10	X-Y	120/120	900	3.3	1.65	16pin QFN

*Freescale* 加速度传感器 (Medium g)

型号	Acceleration(g)	sensing axis	sensitivity(mg/v)	Rolloff frequency(hz)	vdd(v)	zero g output	package
MMA3201D	40/40	X-Y	50/50	400	5.0	2.5	20pin SOIC
MMA2201D	40	X	50	400	5.0	2.5	16pin SOIC
MMA2202D	50	X	40	400	5.0	2.5	16pin SOIC
MMA3222D	50/30	X-Y	40/66.67	400	5.0	2.5	20pin SOIC
MMA3204D	100/30	X-Y	20/66.67	400	5.0	2.5	20pin SOIC
MMA3202D	100/50	X-Y	50/100	400	5.0	2.5	20pin SOIC
MMA2204D	100	X	20	400	5.0	2.5	16pin SOIC
MMA1213D	50	Z	40	400	5.0	2.5	16pin SOIC
MMA1210D	100	Z	20	400	5.0	2.5	16pin SOIC

*Freescale* 加速度传感器 (High g)

型号	Acceleration(g)	sensing axis	sensitivity(mg/v)	Rolloff frequency(hz)	vdd(v)	zero g output	package
MMA1211D	150	Z	13	400	5.0	2.5	16pin SOIC
MMA2301D	200	X	10	400	5.0	2.5	16pin SOIC
MMA1212D	200	Z	10	400	5.0	2.5	16pin SOIC
MMA2300D	250	X	8.0	400	5.0	2.5	16pin SOIC
MMA1200D	250	Z	8.0	400	5.0	2.5	16pin SOIC

*Freescale* 集成压力传感器

型号	最大压力	最大压力	最大压力	最大压力	最大压力	过压 (kpa)	量程 电压	灵敏 mV/Kpa	精度 0~85 (% of VFSS)	典型压力			
	psi	kpa	in H2O	cm H2O	mm Hg		vdc			A	D	G	V
MPX4080	11.6	80	321	815	600	400	4.3	54	±3.0		•		
MPX4100	15.2	105	422	1070	788	400	4.6	54	±1.8	•			
MPX4101	14.8	102	410	1040	765	400	4.6	54	±1.8	•			
MPXA6115A	16.7	115	462	1150	863	400	4.5	45.9	±1.5	•			
MPX4105	15.2	105	422	1070	788	400	4.6	51	±1.8	•			
MPX4115	16.7	115	462	1174	863	400	4.6	46	±1.5	•			
	16.7	115	462	1174	863	400	4.0	38	±1.5				•
MPXH6115A	16.7	115	462	1150	863	400	4.6	45.9	±1.5	•			
MPX4200	29	200	803	2040	1500	400	4.5	26	±1.5	•			
MPX4250	36	250	1000	2550	1880	400	4.7	20	±1.5	•			
	36	250	1000	2550	1880	400	4.7	19	±1.4		•	•	
MPXH6250	36	250	1000	2550	1880	400	4.7	19	±1.5	•			
MPXV4006	0.87	6.0	24	61	45	10	4.6	766	±5.0		•		•
MPXV5004	0.57	4.0	16	40	29	10	3.9	1000	±2.5		•		•
MPX5010	1.45	10	40	102	75	75	4.5	450	±5.0		•		•
MPX5050	7.25	50	201	510	375	200	4.5	90	±2.5		•	•	•
MPX5100	14.5	100	401	1020	750	400	4.5	45	±2.5		•	•	
	16.7	115	462	1174	863	400	4.5	45	±2.5	•			
MPX5500	72.5	500	2000	5100	3750	2000	4.5	9.0	±2.5		•	•	
MPX5700	102	700	2810	7140	5250	2800	4.5	6.0	±2.5	•	•	•	
MPX5999	150	1000	4150	10546	7757	4000	4.5	5.0	±2.5		•		
MPXh6300	44	300	1200	3060	2250	400	4.7	16	±1.8	•			
MPXH6400	60	400	1600	4000	3000	500	4.7	12	±1.5	•			

Freescale 带补偿压力传感器

型号	最大压力	最大压力	最大压力	最大压力	最大压力	过压 (kpa)	零位偏差 mv	量程电压 mv	灵敏 mV/Kpa	线性%量程 最小	线性%量程 最大	典型压力			
	psi	kpa	in H2O	cm H2O	mm Hg							A	D	G	V
MPX2010	1.45	10	40	102	75	75	±1.0	25	2.5	-1.0	1.0		•	•	
MPX2053	7.0	50	201	510	375	200	±1.0	40	0.8	-0.6	0.4		•		•
MPX2102	14.5	100	400	1020	750	200 200	±2.0	40	0.4	-1.0	1.0	•	•		•
	14.5	100	400		750		1.0	40	0.4	-0.6	0.4				



MPX2202	29	200	800	2040	1500	400 400	±1.0 ±	40	0.2	-1.0	1.0	•	•
	29	200	800		1500		1.0	40	0.2	-0.6	0.4		
MPX2050	7.0	50	201	510	375	200	±1.0	40	0.8	-0.3	-0.3	•	•
MPX2100	14.5	100	400	1020	750	200 200	±2.0 ±	40	0.4	-1.0	-1.0	•	•
	14.5	100	400		750		1.0	40	0.4	-0.3	-0.3		
MPX2200	29	200	800	2040	1500	400 400	±1.0 ±	40	0.2	-1.0	-1.0	•	•
	29	200	800		1500		1.0	40	0.2	-0.3	-0.3		

*Freescale* 无补偿压力传感器

型号	最大压力	最大压力	最大压力	最大压力	最大压力	过压 (kpa)	零位偏差 mv	量程电压 mv	灵敏 mV/Kpa	线性 %	线性 %	典型压力			
	psi	kpa	in h2o	cm h2o	mm Hg					量程 小	量程 大	A	D	G	V
MPX10	1.45	10	40	102	75	75	20	35	3.5	-1.0	1.0		•	•	
MPX12	1.45	10	40	102	75	75	20	55	3.5	-1.0	1.0		•	•	
MPX53	7.0	50	200	510	375	200	20	60	1.2	-0.6	0.4		•	•	

*Freescale* 胎压监测传感器

型号	最大压力	最大压力	最大压力	量程输出	灵敏 kpa/count	最大压力精度	最大压力精度	最大温度精度	工作电压 v	典型压力				
	psi	kpa	BAR			-20° C	+25 ° C-+70° C			+25° C	A	D	G	V
MPXY8020A	92.4	637.5	6.4	8-BIT	2.5	±15kpa	±7.5kpa	±4° C	2.1-3.6		•			
MPXY8021A	92.4	637.5	6.4	8-BIT	2.5	±20kpa	±7.5kpa	±4° C	2.1-3.6	•				
MPXY8040A	130.5	900	9.0	8-BIT	5.0	±25kpa	±20kpa	±4° C	2.1-3.6	•				

单位换算

单位	千帕	mm Hg	millibars	inchesH2O	PSI
1 大气压	101.325	760.00	1013.25	406.795	14.696



1 千帕	1.00000	7.50062	10.0000	4.01475	0.145038
1 mm Hg	0.133322	1.00000	1.33322	0.535257	0.0193368
1 millibar	0.100000	0.750062	1.00000	0.401475	0.0145038
1 inch H2o	0.249081	1.86826	2.49081	1.00000	0.0361
1 PSI	6.89473	51.7148	68.9473	27.6807	1.00000
1 hectoPascal	0.100000	0.75006	1.00000	0.401475	0.0145038
1 cm H2O	0.09806	0.7355	9.8x10*7	0.3937	0.014223

压力传感器型号解析(MPX2XXXAPXT1)

M	PX	A	2	XXX	A	P	X	T1
M - 标准品	压	无 -UNIBODY AH- SSOP A/V- SOP AZ -SMALL OUTLINE MEDIA RESISTANT PACKAGE	无-无补偿 2-温度补偿校正 3-open	最大压力 (kpa) mpx2300 (mmHg)	A-绝对压力 G-表压 D-差压 V-真空	C-AXI XL PORT (SMALL OUTLINE PACKAGE) P-PORTED SINGLE PORT (AP, GP, GVP) DUAL PORT (DP) S-STOVEPIPE PORT (UNIBODY) SX-AXIAL PORT (UNIBODY)	NONE-NO LEADFORM 0-OPEN 1-2 (CONSULT FACTORY) 3-5 OPEN 6-7 SOP ONLY (6=GULL WING/SURFACE MOUNT) (7= 87 DEGREES/DIP)	NONE-TRAYS T1-TAPE AND REEL 1 INDICATES PART ORIENTATION IN TAPE U-RAIL
S-定制品	力	C-CHIP HZ-SUPER SMALL OUTLINE MEDIA RESISTANT	4-温度补偿校正信号 自动校准					
感	器	M-M PAK Y-SUPER SMALL OUTLINE PACKAGE (TPM)	5- 温度补偿校正信号 6-高温 7-CMOS 8-胎压检测					
P, X-测试品								

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邮编：518033 E-mail: [szss20@163.com](mailto:szss20@163.com) QQ: 195847376

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技术支持：0755-83394033 13501568376

# Integrated Silicon Pressure Sensor On-Chip Signal Conditioned, Temperature Compensated and Calibrated

The MPXV5004G series piezoresistive transducer is a state-of-the-art monolithic silicon pressure sensor designed for a wide range of applications, but particularly those employing a microcontroller or microprocessor with A/D inputs. This sensor combines a highly sensitive implanted strain gauge with advanced micromachining techniques, thin-film metallization, and bipolar processing to provide an accurate, high level analog output signal that is proportional to the applied pressure.

## Features

- Temperature Compensated over 10° to 60°C
- Available in Gauge Surface Mount (SMT) or Through-hole (DIP) Configurations
- Durable Thermoplastic (PPS) Package

## Application Examples

- Washing Machine Water Level
- Ideally Suited for Microprocessor or Microcontroller-Based Systems

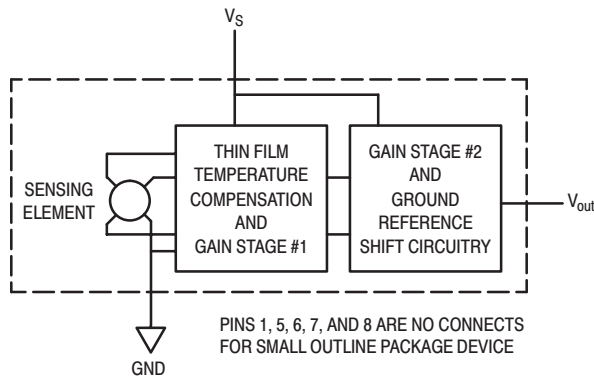


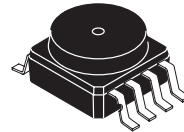
Figure 1. Fully Integrated Pressure Sensor Schematic

## MPXV5004G SERIES

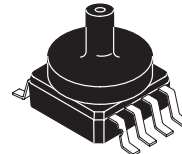
**INTEGRATED  
PRESSURE SENSOR**  
0 to 3.92 kPa  
(0 to 400 mm H<sub>2</sub>O)  
1.0 to 4.9 V OUTPUT

## SMALL OUTLINE PACKAGE

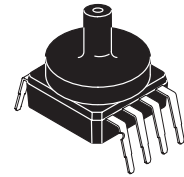
### SMALL OUTLINE PACKAGE



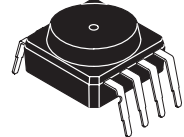
MPXV5004G6U  
CASE 482



MPXV5004GC6U  
CASE 482A



MPXV5004GC7U  
CASE 482C



MPXV5004G7U  
CASE 482B

### PIN NUMBER

1	N/C	5	N/C
2	V <sub>S</sub>	6	N/C
3	Gnd	7	N/C
4	V <sub>out</sub>	8	N/C

NOTE: Pins 1, 5, 6, 7, and 8 are internal device connections. Do not connect to external circuitry or ground. Pin 1 is noted by the notch in the lead.

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NOTE: Pins 1, 5, 6, 7, and 8 are internal device connections. Do not connect to external circuitry or ground. Pin 1 is noted by the notch in the lead.

## MAXIMUM RATINGS(NOTE)

Parameters	Symbol	Value	Unit
Maximum Pressure (P1 > P2)	$P_{max}$	16	kPa
Storage Temperature	$T_{stg}$	-30 to +100	°C
Operating Temperature	$T_A$	0 to +85	°C

NOTE: Exposure beyond the specified limits may cause permanent damage or degradation to the device.

**OPERATING CHARACTERISTICS** ( $V_S = 5.0$  Vdc,  $T_A = 25^\circ\text{C}$  unless otherwise noted, P1 > P2. Decoupling circuit shown in Figure 3 required to meet electrical specifications)

Characteristic	Symbol	Min	Typ	Max	Unit	
Pressure Range	$P_{OP}$	0	—	3.92 400	kPa mm H <sub>2</sub> O	
Supply Voltage <sup>(1)</sup>	$V_S$	4.75	5.0	5.25	Vdc	
Supply Current	$I_S$	—	—	10	mAdc	
Span at 306 mm H <sub>2</sub> O (3 kPa) <sup>(2)</sup>	$V_{FSS}$	—	3.0	—	V	
Offset <sup>(3)(5)</sup>	$V_{off}$	0.75	1.00	1.25	V	
Sensitivity	V/P	—	1.0 9.8	—	V/kPa mV/mm H <sub>2</sub> O	
Accuracy <sup>(4)(5)</sup>	0 to 100 mm H <sub>2</sub> O 100 to 400 mm H <sub>2</sub> O	(10 to 60°C) (10 to 60°C)	—	—	—	±1.5 ±2.5 % $V_{FSS}$ % $V_{FSS}$

## NOTES:

- Device is ratiometric within this specified excitation range.
- Span is defined as the algebraic difference between the output voltage at specified pressure and the output voltage at the minimum rated pressure.
- Offset ( $V_{off}$ ) is defined as the output voltage at the minimum rated pressure.
- Accuracy (error budget) consists of the following:
  - Linearity: Output deviation from a straight line relationship with pressure over the specified pressure range.
  - Temperature Hysteresis: Output deviation at any temperature within the operating temperature range, after the temperature is cycled to and from the minimum or maximum operating temperature points, with zero differential pressure applied.
  - Pressure Hysteresis: Output deviation at any pressure within the specified range, when this pressure is cycled to and from the minimum or maximum rated pressure, at 25°C.
  - Offset Stability: Output deviation, after 1000 temperature cycles, -30 to 100°C, and 1.5 million pressure cycles, with minimum rated pressure applied.
  - TcSpan: Output deviation over the temperature range of 10 to 60°C, relative to 25°C.
  - TcOffset: Output deviation with minimum rated pressure applied, over the temperature range of 10 to 60°C, relative to 25°C.
  - Variation from Nominal: The variation from nominal values, for Offset or Full Scale Span, as a percent of  $V_{FSS}$ , at 25°C.
- Auto Zero at Factory Installation: Due to the sensitivity of the MPXV5004G, external mechanical stresses and mounting position can affect the zero pressure output reading. Autozeroing is defined as storing the zero pressure output reading and subtracting this from the device's output during normal operations. Reference AN1636 for specific information. The specified accuracy assumes a maximum temperature change of  $\pm 5^\circ\text{C}$  between autozero and measurement.

**ON-CHIP TEMPERATURE COMPENSATION, CALIBRATION AND SIGNAL CONDITIONING**

The performance over temperature is achieved by integrating the shear-stress strain gauge, temperature compensation, calibration and signal conditioning circuitry onto a single monolithic chip.

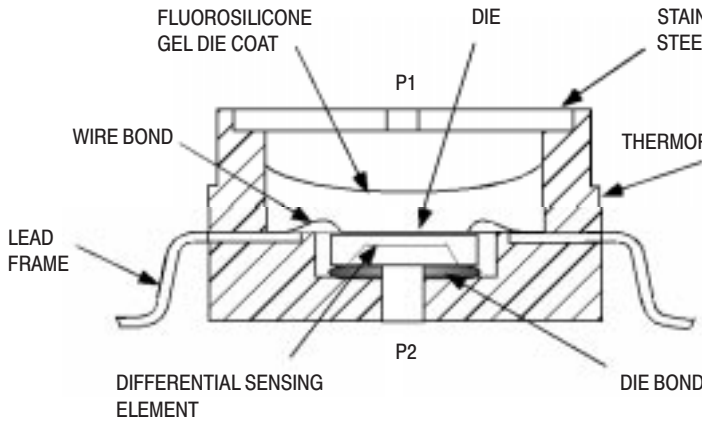
Figure 2 illustrates the gauge configuration in the basic chip carrier (Case 482). A fluorosilicone gel isolates the die surface and wire bonds from the environment, while allowing the pressure signal to be transmitted to the silicon diaphragm.

The MPXV5004G series sensor operating characteristics are based on use of dry air as pressure media. Media, other than dry air, may have adverse effects on sensor performance and long-term reliability. Internal reliability and qualification

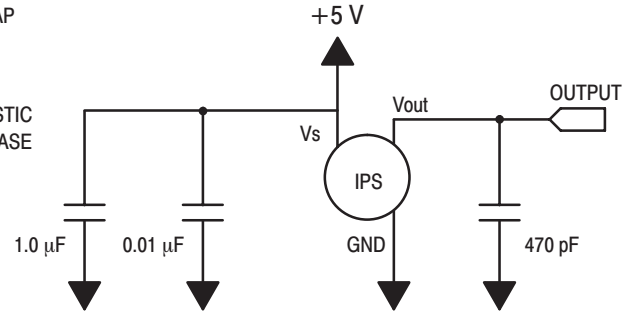
test for dry air, and other media, are available from the factory. Contact the factory for information regarding media tolerance in your application.

Figure 3 shows the recommended decoupling circuit for interfacing the output of the MPXV5004G to the A/D input of the microprocessor or microcontroller. Proper decoupling of the power supply is recommended.

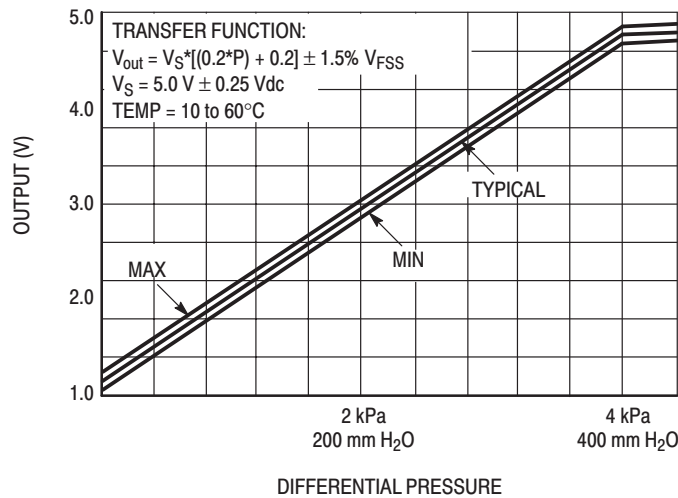
Figure 4 shows the sensor output signal relative to pressure input. Typical, minimum and maximum output curves are shown for operation over a temperature range of 10°C to 60°C using the decoupling circuit shown in Figure 3. The output will saturate outside of the specified pressure range.



**Figure 2. Cross-Sectional Diagram (Not to Scale)**



**Figure 3. Recommended power supply decoupling and output filtering.**  
For additional output filtering, please refer to Application Note AN1646.



**Figure 4. Output versus Pressure Differential**

(See Note 5 in Operating Characteristics)

**PRESSURE (P1)/VACUUM (P2) SIDE IDENTIFICATION TABLE**

Motorola designates the two sides of the pressure sensor as the Pressure (P1) side and the Vacuum (P2) side. The Pressure (P1) side is the side containing silicone gel which isolates the die from the environment. The Motorola pressure

sensor is designed to operate with positive differential pressure applied, P1 > P2.

The Pressure (P1) side may be identified by using the table below:

Part Number	Case Type	Pressure (P1) Side Identifier
MPXV5004GC6U/T1	482A	Side with Port Attached
MPXV5004G6U/T1	482	Stainless Steel Cap
MPXV5004GC7U	482C	Side with Port Attached
MPXV5004G7U	482B	Stainless Steel Cap

**ORDERING INFORMATION**

MPXV5004G series pressure sensors are available in the basic element package or with a pressure port. Two packing options are offered for the surface mount configuration.

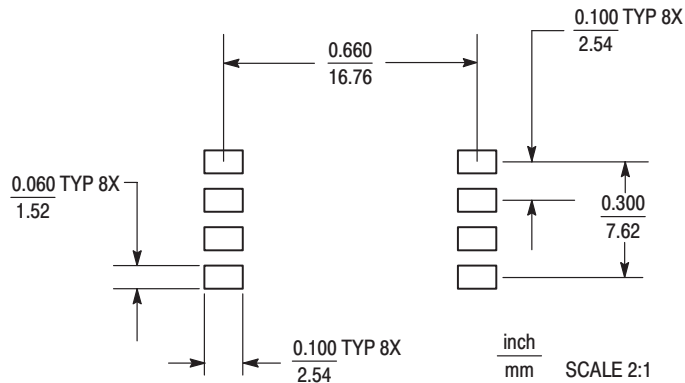
Device Type / Order No.	Case No.	Packing Options	Device Marking
MPXV5004G6U	482	Rails	MPXV5004G
MPXV5004G6T1	482	Tape and Reel	MPXV5004G
MPXV5004GC6U	482A	Rails	MPXV5004G
MPXV5004GC6T1	482A	Tape and Reel	MPXV5004G
MPXV5004GC7U	482C	Rails	MPXV5004G
MPXV5004G7U	482B	Rails	MPXV5004G

**INFORMATION FOR USING THE SMALL OUTLINE PACKAGE (CASE 482)**

**MINIMUM RECOMMENDED FOOTPRINT FOR SURFACE MOUNTED APPLICATIONS**

Surface mount board layout is a critical portion of the total design. The footprint for the surface mount packages must be the correct size to ensure proper solder connection interface between the board and the package. With the correct

footprint, the packages will self align when subjected to a solder reflow process. It is always recommended to design boards with a solder mask layer to avoid bridging and shorting between solder pads.



**Figure 5. SOP Footprint (Case 482)**

**SMALL OUTLINE PACKAGE DIMENSIONS**

**D 8 PL**  
 $\oplus 0.25 (0.010) \text{ (M) T B (S) A (S)}$

**NOTES:**  
 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.  
 2. CONTROLLING DIMENSION: INCH.  
 3. DIMENSION A AND B DO NOT INCLUDE MOLD PROTRUSION.  
 4. MAXIMUM MOLD PROTRUSION 0.15 (0.006).  
 5. ALL VERTICAL SURFACES 5° TYPICAL DRAFT.

DIM	INCHES		MILLIMETERS	
	MIN	MAX	MIN	MAX
A	0.415	0.425	10.54	10.79
B	0.415	0.425	10.54	10.79
C	0.212	0.230	5.38	5.84
D	0.038	0.042	0.96	1.07
G	0.100 BSC		2.54 BSC	
H	0.002	0.010	0.05	0.25
J	0.009	0.011	0.23	0.28
K	0.061	0.071	1.55	1.80
M	0°	7°	0°	7°
N	0.405	0.415	10.29	10.54
S	0.709	0.725	18.01	18.41

**CASE 482-01  
ISSUE O**

**D 8 PL**  
 $\oplus 0.25 (0.010) \text{ (M) T B (S) A (S)}$

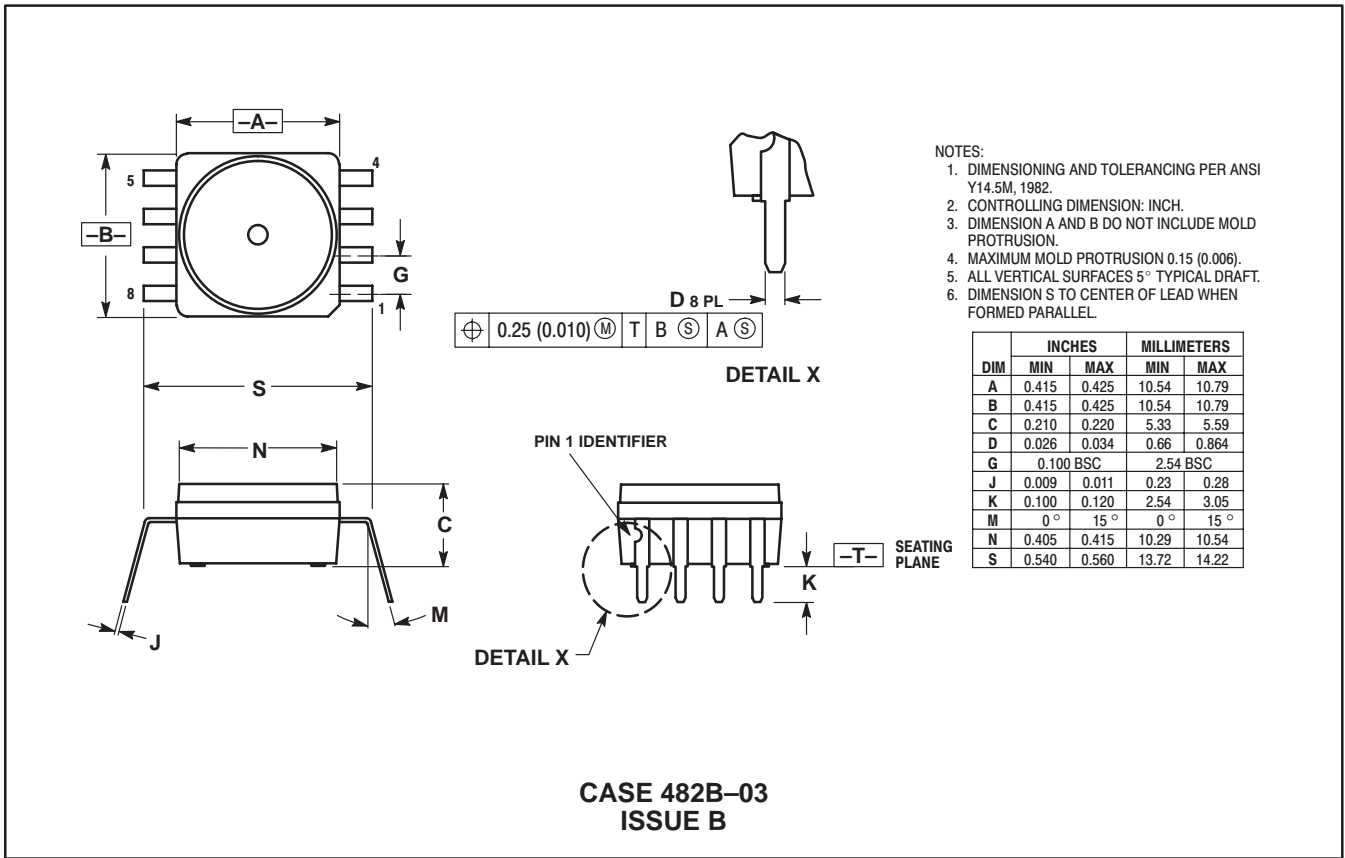
**NOTES:**  
 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.  
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 5. ALL VERTICAL SURFACES 5° TYPICAL DRAFT.

DIM	INCHES		MILLIMETERS	
	MIN	MAX	MIN	MAX
A	0.415	0.425	10.54	10.79
B	0.415	0.425	10.54	10.79
C	0.500	0.520	12.70	13.21
D	0.038	0.042	0.96	1.07
G	0.100 BSC		2.54 BSC	
H	0.002	0.010	0.05	0.25
J	0.009	0.011	0.23	0.28
K	0.061	0.071	1.55	1.80
M	0°	7°	0°	7°
N	0.444	0.448	11.28	11.38
S	0.709	0.725	18.01	18.41
V	0.245	0.255	6.22	6.48
W	0.115	0.125	2.92	3.17

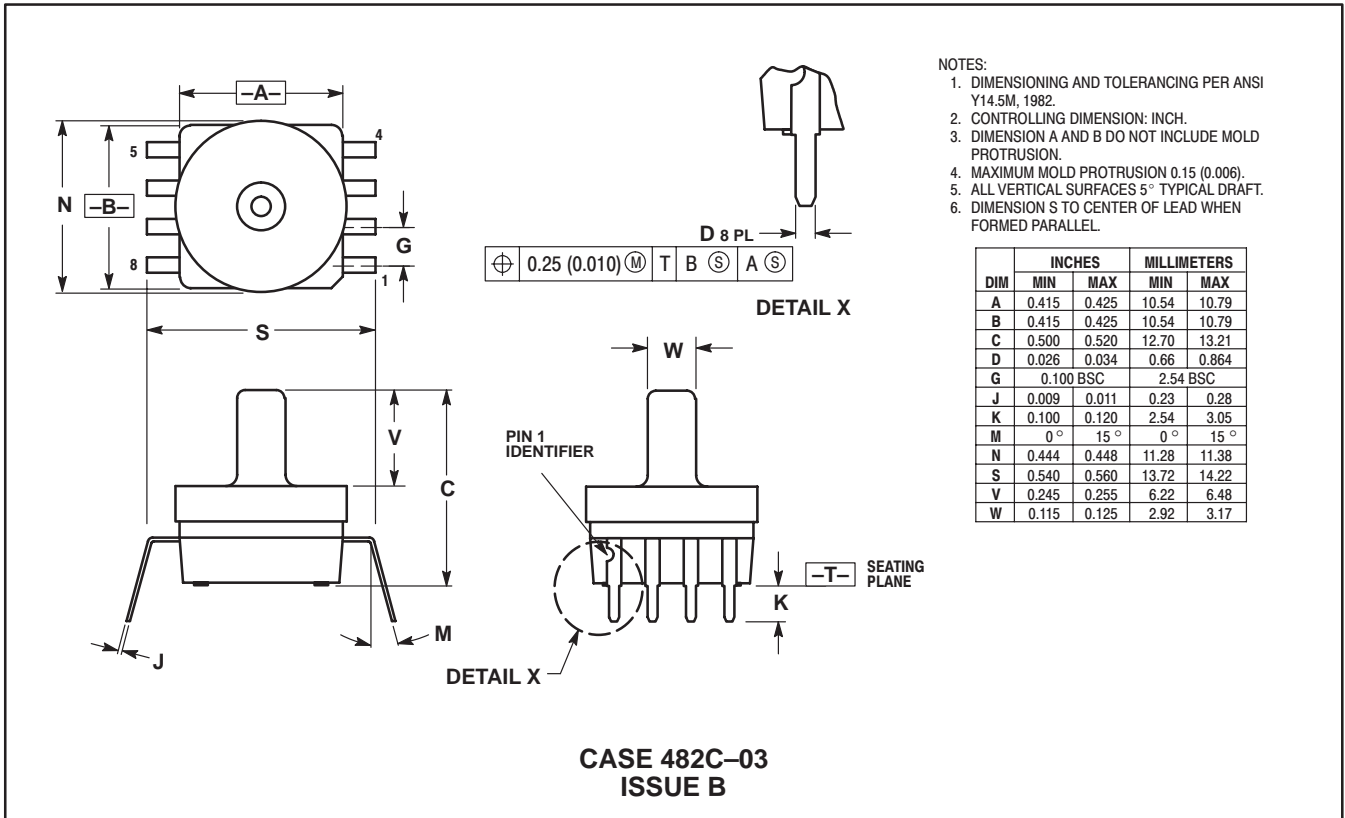
**CASE 482A-01  
ISSUE A**




SMALL OUTLINE PACKAGE DIMENSIONS



CASE 482B-03  
ISSUE B



CASE 482C-03  
ISSUE B

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