

DATA SHEET

LP Series – Digital

LP Series - Digital is a surface mountable pressure sensor package with a compensated digital output suitable for **ultra-low pressure sensing applications.**

COMPANY: Merit Sensor is a leader in piezoresistive pressure sensing and partners with clients to create high performing solutions for a variety of applications and industries.

SENTIUM: Merit Sensor products incorporate a proprietary Sentium[®] technology developed to provide superior stability.

TECHNOLOGY: Merit Sensor utilizes a piezoresistive Wheatstone bridge in a design that anodically bonds glass to a chemically etched silicon diaphragm. All products are RoHS compliant.

CAPABILITIES: Merit Sensor designs, engineers, fabricates, dices, assembles, tests, and sells die and packaged products from a state-of-the-art facility near Salt Lake City, Utah.



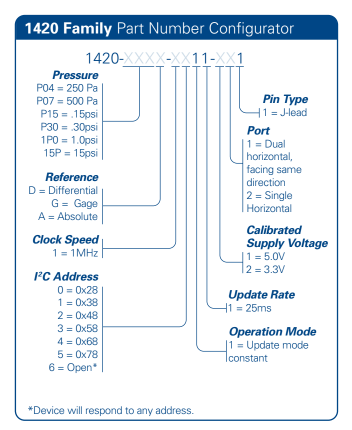


FEATURES

Pressure Range	0.04 to 15 psi (2.5 mbar to 1 bar; 250 Pa to 100 kPa KPa; 1 in $\rm H_2O$ to 415 in $\rm H_2O)$
Output	Digital I ² C
Туре	Gage, Differential and Absolute
Media	Clean, Dry Air and Non-corrosive Gases
Packaging	Tape and Reel
Customization	Supply Voltage, Temperature Calibration Range, Output Range, Accuracy Specification, Update Rate, etc

BENEFITS

Performance	Enjoy best-in-class performance due to Merit's proprietary Sentium technology
Cost	Save money over time with high-performing die
Security	Feel confident doing business with an experienced company backed by a solid parent company (NASDAQ: MMSI)
Speed	Get to market quickly with creative and flexible solutions
Service	Experience prompt, personal and professional support



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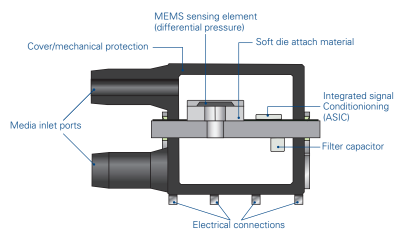


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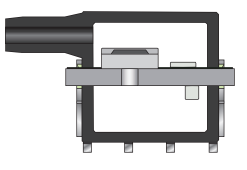
SPECIFICATIONS

Parameter	Minimum	Typical	Maximum	Units	Notes						
Electrical											
Supply Voltage (Vs)	5	5.5	V	Depending on calibrated supply voltage							
Supply Voltage (Vs)	3.0	3.3	3.6	V	Depending	g on calibrated supply voltage					
Supply Current	1.2	2	3.5	mA	(1)						
Operating Temperature	-40		85	°C							
Storage Temperature	-55		100	°C		Notes: (1) @5V input voltage,					
Performance						(2) Over 0°C to 60°C					
Effective ADC Resolution	13		Bits		(3) Applicable if $Vs = \pm 5\%$ the calibrated Vs						
Pressure Accuracy	-1.5		1.5	%FS	(2) (3)	(4) Full scale pressure					
Long-Term Stability	-0.5		0.5	%FS							
Startup Time		10.4	12	ms							
Digital Update Time	21	25	29	ms							
Proof Pressure	5X				(4)						
Burst Pressure	10X										
Transfer Function Formula		Where	Assoured Dressu								
$P_{psi} = \left(P_{max} - P_{min}\right) \cdot \left(\frac{P_{counts} - 0.7}{0.8 \cdot N}\right)$		$P_{counts} = P$	<i>P</i> _{counts} = Pressure Counts from Merit Sensor Part								
Media Compatibility			/laximum Pressu	ire							
For Use With Non-corrosive Dr Solder temperature: max 250 °	•	max	Max = 1	6384 = 14 Bits							

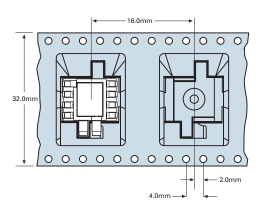
CROSS SECTION FOR DIFFERENTIAL AND GAGE



CROSS SECTION FOR ABSOLUTE

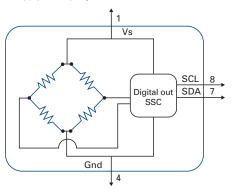


PACKAGING



ELECTRICAL

Note: Power supply decoupling included

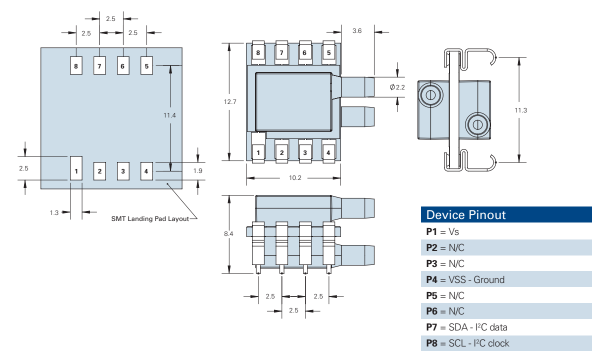




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DIMENSIONS FOR STANDARD OPTIONS (in millimeters)

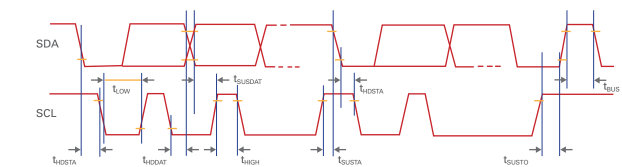
Dimensions for reference only. Engineering drawings (with tolerance) available upon order.



I²C PARAMETERS *

Parameter	Symbol	Min	Тур	Max	Units
SCL clock frequency	fsc∟	-		100	kHz
Start condition hold time relative to SCL edge	t hdsta	0.1			μs
Minimum SCL clock low width ¹	tlow	0.6			μs
Minimum SCL clock high width ¹	tніgн	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	THDDAT	0.0			μs
Data setup time on SDA relative to SCL edge	tsudat	0.1			μs
Stop condition setup time on SCL	tsusto	0.1			μs
Bus free time between stop condition and start condition	tBUS	2			μs

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



I²C TIMING DIAGRAM*



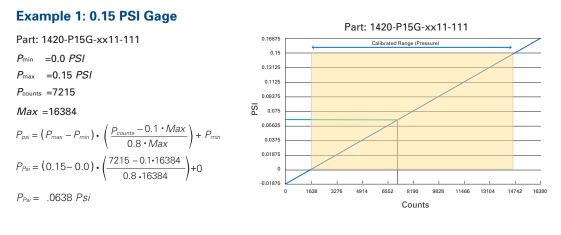


MERIT SENSOR 1420 I²C COMMUNICATION

Communications to the 1420 is read only. To read the pressure counts, the master performs a read request by asserting a start condition, sending the 7 bit address of the part (If the part has an open address, 7 bits of anything is acceptable), and sets the read/write bit. The master then waits for an acknowledgment. The acknowledgment is sent by the pressure sensor along with 2 bits of status and bits 13:8 of the pressure counts, the master acknowledges the first 8 bits, and the pressure sensor sends the remaining 8 bits of data. The Master then does not acknowledge and sends a stop condition signaling the end of the transaction.

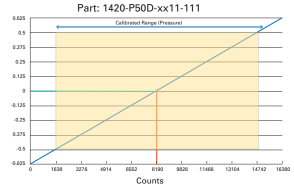
		MAST	ER						SLAV		MASTER						SLA	VE			7-	MAS	TER
S	6 5 4	3	2	1 () RW	A SB	SB SB	13	12	11 10	9	8	А	7	6	5	4	3	2	1	0	Ν	ST
	\DEVICE ADDRESS/ \SENSOR DATA [13:8]/									\SENSOR DATA [7:0]/													
0														·									
S	Start Condition	oning	#		Device S	lave Add	dress		#	Data Bit				tus E									
													0	_		0 Normal Operation, Goo						et	
RW	Read/Write B	it	A	A	Acknowledge Bit				N	No Ack	knowl	edge	e Bit	0		1	Devic	e in (Comn	nand	Mod	е	
														1		0	Stale	Data					
ST	Stop Conditio	on	SB	5	Status B	its								1		1	Diagn	ostic	Con	dition	Exsi	sts	
			_																				
∋d by	[,] permissio	n, ID	1																				

TRANSFER FUNCTION EXAMPLES



Example 2: -.5 to .5 PSI Differential

Part: 1420-P50D-xx11-111 $P_{min} = -0.5 PSI$ $P_{max} = 0.5 PSI$ $P_{counts} = 8192$ Max = 16384 $P_{psi} = (P_{max} - P_{min}) \cdot \left(\frac{P_{counts} - 0.1 \cdot Max}{0.8 \cdot Max}\right) + P_{min}$ $P_{Psi} = (0.5 - (-0.5)) \cdot \left(\frac{8192 - 0.1 \cdot 16384}{0.8 \cdot 16384}\right) + (-0.5)$ $P_{Psi} = 0.0 Psi$



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