

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

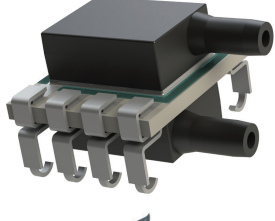
PRELIMINARY

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 a best-in-class operating temperature range (-40°C to 85°C) and 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, sells and services die and packaged products from a state-of-the-art facility near Salt Lake City, Utah.



LP Series – Digital

DATA SHEET



1420 Family Part Number Configurator 1420-XXX-XX11-111 Pressure P15 = .15psi Pin Type P30 = .30psi -1 = J-lead 1P0 = 1.0psi Port Reference 1 = Dual D = Differential horizontal, G = Gagefacing same direction Input Buffer **Clock Speed** 1 = None 1 = 1 MHz**Update Rate** I²C Address -11 = 5ms $0 = 0 \times 28$ 1 - 0x38**Operation Mode** $2 = 0 \times 48$ 1 = Update mode $3 = 0 \times 58$ constant $4 = 0 \times 68$ $5 = 0 \times 78$ 6 = Open* *Device will respond to any address.

FEATURES

Pressure Range	0.15 to 1 psi (10.3 to 68.9 mbar; 1.03 to 6.89 KPa; 4.2 to 27.7 in $\rm H_2O)$
Output	l ² C
Туре	Gage and Differential
Media	Clean, Dry Air and Non-corrosive Gases
Packaging	Tape and Reel
Customization	Sensitivity, Resistance, Bridge, Constraint, 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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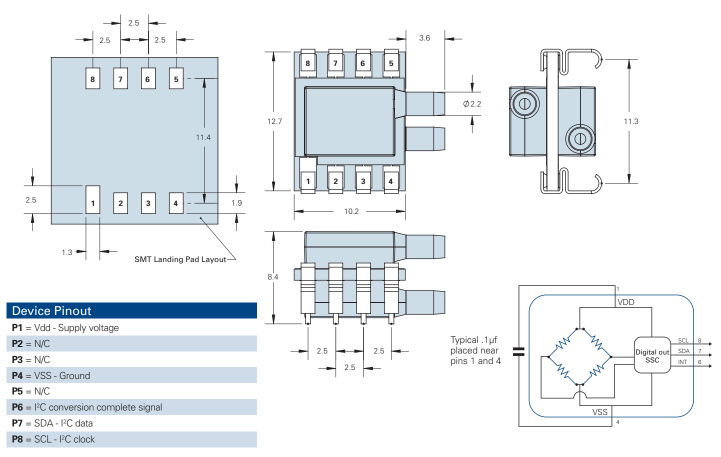


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SPECIFICATIONS

Parameter	Minimum	Typical	Maximum	Units	Notes				
Electrical									
Supply Voltage (Vdd)	4.5	5	5.5	V					
Supply Current		3		mA	(1)				
Operating Temperature	-40		85	°C					
Storage Temperature	-55		100	°C					
Performance						Notes: (1) @5V input voltage,			
Pressure ADC Resolution			14	Bits		 (2) Over 0°C to 60°C (3) Applicable if Vdd = 4.75° to 5.25V (4) Full scale pressure 			
Pressure Accuracy	-1.5		1.5	% FSO	(2) (3)				
Startup time		15		ms					
Digital update time	0.5		125	ms					
Proof Pressure	5X				(4)				
Burst Pressure	10 psi								
Transfer Function Formula									
$P_{psi} = \left(P_{max} - P_{min}\right) \cdot \left(\frac{P_{counts} - 0}{0.8 \cdot \Lambda}\right)$	n	<i>p</i> -	P_{psi} = Measured Pressure in PSI						
Media Compatibility									
For Use With Non-corrosive Dry Solder temperature: max 250 °	nax		<i>P_{Max}</i> = Maximum Calibrated Pressure						

DIMENSIONS (millimeters)



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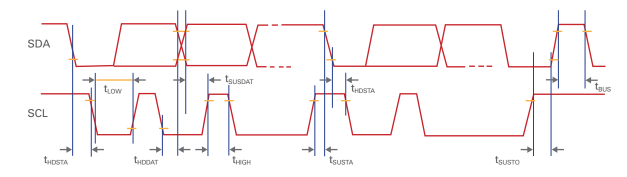
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I²C PARAMETERS *

Parameter	Symbol	Min	Тур	Max	Units
SCL clock frequency	fsc∟	100		400	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	t hddat	0.0			μs
Data setup time on SDA relative to SCL edge	t sudat	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.

			MAS	STER		SLAVE									R SLAVE								ASTER
S	6	5 4	3	2	1	0 RV	/ A	SB	SB	13 12	11	10	9 8	A	7	6	5	4 ;	3 2	1	0	Ν	ST
	\	DEVICE	ADDR	ESS		/			\	SEN	ISOR D	ATA [13:	8]/		\		-SENS(OR DAT	A [7:0]		/		
S	Start Conditioning # Device Slave Addre					Address # Data Bit Status Bits																	
															0	0 0 Normal Operation, G					, Goo	d Pac	ket
RW	Rea	d/Write E	Bit	A	\	Acknowledge Bit					No Acknowledge Bit			0		1 D	Device in Command Mode						
															1) S	tale D	ata				
ST	Sto	o Conditi	on	S	в	Status	Bits										1 D	iagno	stic Co	onditi	on Ex	sists	



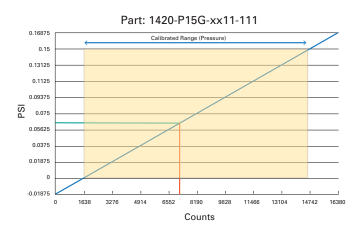


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TRANSFER FUNCTION EXAMPLES

Example 1: 0.15 PSI Gage

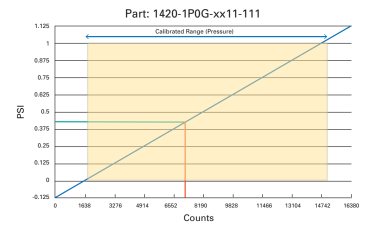
Part: 1420-P15G-xx11-111 $P_{min} = 0.0 PSI$ $P_{max} = 0.15 PSI$ $P_{counts} = 7215$ Max = 16384 $P_{psi} = (P_{max} - P_{min}) \cdot \left(\frac{P_{counts} - 0.1 \cdot Max}{0.8 \cdot Max}\right) + P_{min}$ $P_{Psi} = (0.15 - 0.0) \cdot \left(\frac{7215 - 0.1 \cdot 16384}{0.8 \cdot 16384}\right) + 0$ $P_{Psi} = .0638 Psi$



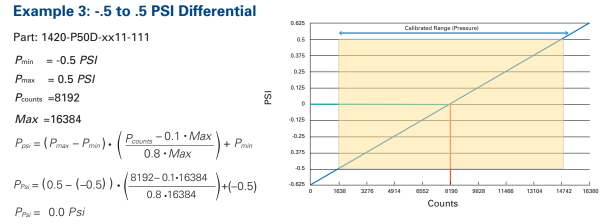
Example 2: 1.0 PSI Gage

Part: 1420-1P0G-xx11-111

 $P_{min} = 0.0 PSI$ $P_{max} = 1.0 PSI$ $P_{counts} = 7215$ Max = 16384 $P_{psi} = (P_{max} - P_{min}) \cdot \left(\frac{P_{counts} - 0.1 \cdot Max}{0.8 \cdot Max}\right) + P_{min}$ $P_{Psi} = (1 - 0.0) \cdot \left(\frac{7215 - 0.1 \cdot 16384}{0.8 \cdot 16384}\right) + 0$ $P_{Psi} = .4255 Psi$







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