



Features

- Pressure ranges from 2.5 mbar to 10 bar, 1 psi to 150 psi gage or differential pressure
- Increased media compatibility⁽¹⁾
- Analog output
- Precision ASIC signal conditioning
- Calibrated and temperature compensated ⁽²⁾
- SIL and DIP housings

Applications

- Industrial controls
- Pneumatic controls
- Environmental controls
- HVAC
- Analytical instruments

Certificates

- Quality Management System according to EN ISO 13485:2003 and EN ISO 9001:2008
- RoHS and REACH compliant

Media compatibility ^{(1), (2)}

High pressure port: To be used with gases and liquids which are compatible with the wetted materials (high temperature polyamide, ceramic AL_2O_3 , epoxy, fluorosilicate, glass, silicon).

Low pressure port: To be used with noncorrosive, non-ionic working fluids such as clean dry air, dry gases and the like.

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HMA SERIES – AMPLIFIED PRESSURE SENSORS

The HMA pressure sensors provide amplified analog output signals and utilize precision digital signal conditioning to achieve high accuracies. The sensors offer an increased media compatibility to measure gases and liquids. 5 V and 3 V supply versions are available. Very small SIL and DIP housings allow for space- saving PCBmounting. All HMA pressure sensors can be modified according to customer specific requirements.

Maximum ratings

Daramotor

Parameter		Min.	Тур.	Max.	Unit
Supply voltage $(V_S)^{(3)}$	HMAxxx3	2.7	3.0	4.2	
	HMAxxx5	4.2	5.0	5.5	V _{DC}
Outrast assessed	Sink		1		
Output current	Source		1		mA
Temperature ranges	Compensated	-20		+85	
	Operating	-20		+85	°C
	Storage ⁽⁴⁾	-40		+125	
Humidity limits (non-condensing) ⁽⁵⁾				95	%RH
Vibration 10 to 2000 Hz, random (EN 60068-2-64)				10	
Mechanical shock	al shock 11 ms (EN60068-2-27)			50	g
Lead solder temperature	r temperature (JESD22-B106D)			270	°C

Pressure sensor characteristics

Part no.	Operating pressure	Proof pressure ⁽⁶⁾
HMAM2x5Uxxx	0 to 2.5 mbar	
HMAM2x5Bxxx	0 to ±2.5 mbar	
HMAM005Uxxx	0 to 5 mbar	100 mbar
HMAM005Bxxx	0 to ±5 mbar	100 mbar
HMAM010Uxxx	0 to 10 mbar	
HMAM010Bxxx	0 to ±10 mbar	
HMAM020Uxxx	0 to 20 mbar	
HMAM020Bxxx	0 to ±20 mbar	
HMAM050Uxxx	0 to 50 mbar	300 mbar
HMAM050Bxxx	0 to ±50 mbar	300 mbar
HMAM100Uxxx	0 to 100 mbar	
HMAM100Bxxx	0 to ±100 mbar	
HMAM250Uxxx	0 to 250 mbar	2 bar
HMAM250Bxxx	0 to ±250 mbar	
HMAB001Uxxx	0 to 1 bar	5 hor
HMAB001Bxxx	0 to ±1 bar	5 bar
HMAB2x5Uxxx	0 2.5 bar	10 bar
HMAB005Uxxx	0 to 5 bar	14 bar
HMAB010Uxxx	0 to 10 bar	14 Dai
HMAP001Uxxx	0 to 1 psi	20 ppi
HMAP001Bxxx	0 to ±1 psi	30 psi
HMAP100Uxxx	0 to 100 psi	200 psi

Other pressure ranges are available on request. Please contact your local sensors representative.

Performance characteristics – 5 V devices ⁽⁷⁾

(V_S=5.0 V_{DC}, T_A=25 °C, RH=50 %, analog output signal is ratiometric to V_S in the range of V_S =4.2 to 5.5 V)

Parameter		Min.	Тур.	Max.	Unit
Non-linearity (-2085 °C) ⁽⁸⁾				±0.25	
Accuracy ⁽⁹⁾				±0.25	
	up to 5 mbar			±2	%FSS
Total accuracy (-2085 °C) ⁽¹⁰⁾	10 mbar to 50 mbar / 1 psi			±1.25	
	all others			±0.75	
Response delay ⁽¹¹⁾			0.5		ms
A/D resolution			12		
D/A resolution				11	bit
Current consumption	<1 bar		4.2		
	All others		5.3		mA

Pressure ranges up to 5 mbar

Unidirectional devices

Parameter	Min.	Тур.	Max.	Unit
Zero pressure offset	0.42	0.50	0.58	
Full scale span (FSS) ⁽¹²⁾		4.00		V
Full scale output	4.42	4.50	4.58	

Bidirectional devices

Parameter		Min.	Тур.	Max.	Unit
Zero pressure offset		2.42	2.50	2.58	
Full scale span (FSS) ⁽¹²⁾			4.00		
Full scale output	@ max. specified pressure	4.42	4.50	4.58	V
	@ min. specified pressure	0.42	0.50	0.58	

Pressure ranges from 10 mbar to 50 mbar / 1 psi

Unidirectional devices

Parameter	Min.	Тур.	Max.	Unit
Zero pressure offset	0.45	0.50	0.55	
Full scale span (FSS) ⁽¹²⁾		4.00		V
Full scale output	4.45	4.50	4.55	

Bidirectional devices

Parameter		Min.	Тур.	Max.	Unit
Zero pressure offset		2.45	2.50	2.55	
Full scale span (FSS) ⁽¹²⁾			4.00		
Full scale output	@ max. specified pressure	4.45	4.50	4.55	V
	@ min. specified pressure	0.45	0.50	0.55	

Performance characteristics – 5 V devices (cont.)⁽⁷⁾

(V_S=5.0 V_{DC}, T_A=25 °C, RH=50 %, analog output signal is ratiometric to V_S in the range of V_S =4.2 to 5.5 V)

All other pressure ranges

Unidirectional devices

Parameter	Min.	Тур.	Max.	Unit
Zero pressure offset	0.47	0.50	0.53	
Full scale span (FSS) ⁽¹²⁾		4.00		V
Full scale output	4.47	4.50	4.53	

Bidirectional devices

Parameter		Min.	Тур.	Max.	Unit
Zero pressure offset		2.47	2.50	2.53	
Full scale span (FSS) ⁽¹²⁾			4.00		
Full scale output	@ max. specified pressure	4.47	4.50	4.53	V
	@ min. specified pressure	0.47	0.50	0.53	

Performance characteristics – 3 V devices ⁽⁷⁾

(Vs=3.0 V_{DC}, T_A=25 °C, RH=50 %, analog output signal is ratiometric to V_S in the range of V_S =2.7 to 4.2 V)

Parameter		Min.	Тур.	Max.	Unit
Non-linearity (-2085 °C) ⁽⁸⁾				±0.25	
Accuracy ⁽⁹⁾				±0.25	
	up to 5 mbar			±2	%FSS
Total accuracy (-2085 °C) ⁽¹⁰⁾	10 mbar to 50 mbar / 1 psi			±1.25	
	all others			±0.75	
Response delay ⁽¹¹⁾			0.5		ms
A/D resolution			12		
D/A resolution				11	bit
Current consumption	<1 bar		3.7		
	All others		4.5		mA

Pressure ranges up to 5 mbar

Unidirectional devices

Parameter	Min.	Тур.	Max.	Unit
Zero pressure offset	0.252	0.30	0.348	
Full scale span (FSS) ⁽¹²⁾		2.40		V
Full scale output	2.652	2.70	2.748	

Bidirectional devices

Parameter		Min.	Тур.	Max.	Unit
Zero pressure offset		1.452	1.50	1.548	
Full scale span (FSS) ⁽¹²⁾			2.40		
Full scale output	@ max. specified pressure	2.652	2.70	2.748	V
	@ min. specified pressure	0.252	0.30	0.348	

Performance characteristics – 3 V devices (cont.) ⁽⁷⁾

(V_S=3.0 V_{DC}, T_A=25 °C, RH=50 %, analog output signal is ratiometric to V_S in the range of V_S =2.7 to 4.2 V)

Pressure ranges from 10 mbar to 50 mbar / 1 psi

Unidirectional devices

Parameter	Min.	Тур.	Max.	Unit
Zero pressure offset	0.27	0.30	0.33	
Full scale span (FSS) ⁽¹²⁾		2.40		V
Full scale output	2.67	2.70	2.73	

Bidirectional devices

		Min.	Тур.	Max.	Unit
Zero pressure offset		1.47	1.50	1.53	
Full scale span (FSS) ⁽¹²⁾			2.40		
Full scale output	@ max. specified pressure	2.67	2.70	2.73	V
	@ min. specified pressure	0.27	0.30	0.33	

All other pressure ranges

Unidirectional devices

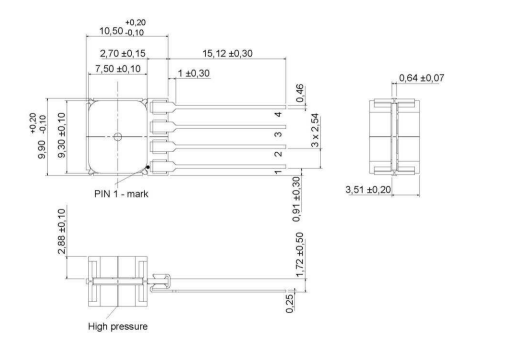
Parameter	Min.	Тур.	Max.	Unit
Zero pressure offset	0.282	0.30	0.318	
Full scale span (FSS) ⁽¹²⁾		2.40		V
Full scale output	2.682	2.70	2.718	

Bidirectional devices

Parameter		Min.	Тур.	Max.	Unit
Zero pressure offset		1.482	1.50	1.518	
Full scale span (FSS) ⁽¹²⁾			2.40		
Full scale output	@ max. specified pressure	2.682	2.70	2.718	V
	@ min. specified pressure	0.282	0.30	0.318	

Electrical connection

HMAxxxU1xxx (SIL, axial no ports)

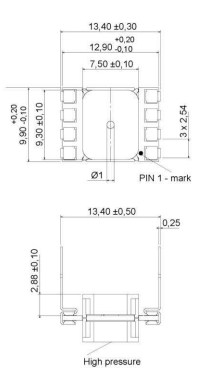


Pin	connection
1	+Vs
2	GND
3	+Vout
4	С

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first angle projection dimensions in mm

HMAxxxW1xxx (DIP, axial no ports)



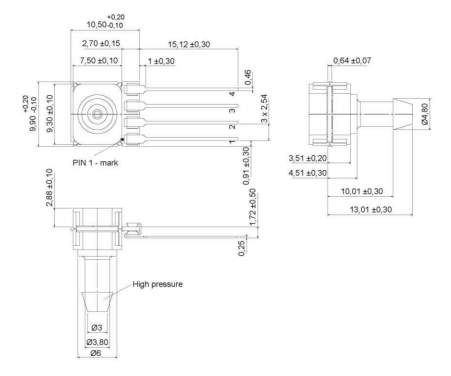
Pin	connection
1	+Vs
2	GND
3	+Vout
4	С
5	I/C*
5 6 7	I/C*
7	I/C*
8	I/C*

*internal connection. Do not connect for any reason



first angle projection dimensions in mm

HMAxxxX7xxx (SIL, 1 port axial, barbed)



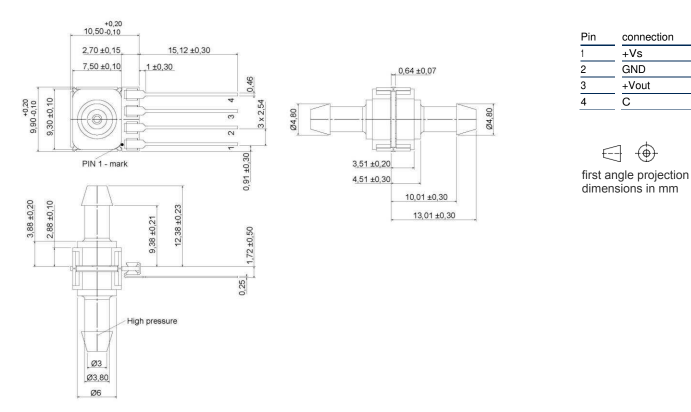
Electrical connection

Pin	connection
1	+Vs
2	GND
3	+Vout
4	С

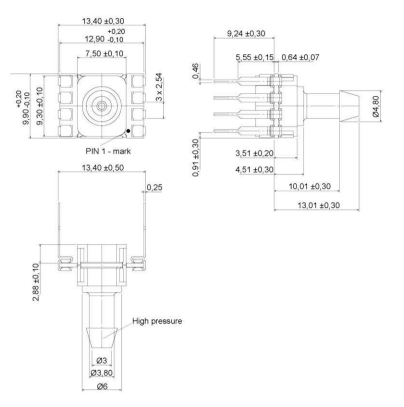


first angle projection dimensions in mm

HMAxxxU7xxx (SIL, 2 ports axial, opposite side, barbed)



HMAxxxZ7xxx (DIP, 1 port axial, barbed)



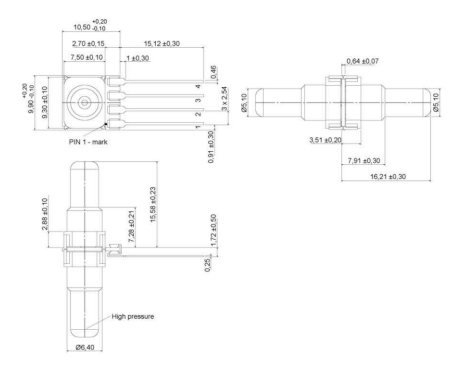
Electrical connection

Pin	connection
1	+Vs
2	GND
3	+Vout
4	<u>C</u>
5	I/C*
6 7	I/C*
7	I/C*
8	I/C*
intorne	l connection F

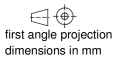
* internal connection. Do not connect for any reason

first angle projection dimensions in mm

HMAxxxU6xxx (SIL, 2 ports axial, opposite side, straight big)

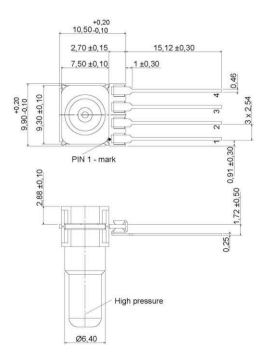


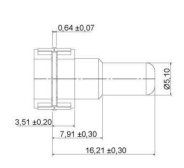
Pin	connection
1	+Vs
2	GND
3	+Vout
4	С



Electrical connection

HMAxxxX6xxx (SIL, 1 port axial, straight big)



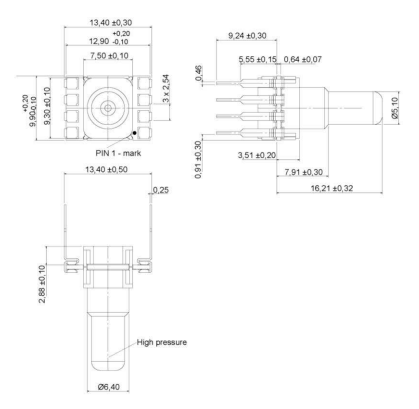


Pin	connection
1	+Vs
2	GND
3	+Vout
4	С

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first angle projection dimensions in mm

HMAxxxZ6xxx (DIP, 1 port axial, straight big)



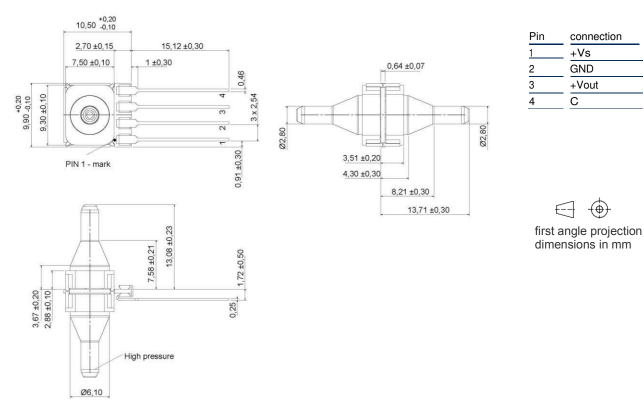
Pin	connection
1	+Vs
2	GND
3	+Vout
4	С
5	I/C*
6	I/C*
7	I/C*
8	I/C*

* internal connection. Do not connect for any reason

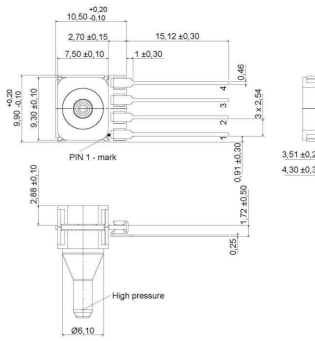
first angle projection dimensions in mm

Electrical connection

HMAxxxU5xxx (SIL, 2 ports axial, opposite side, needle big)



HMAxxxX5xxx (SIL, 1 port axial, needle big)

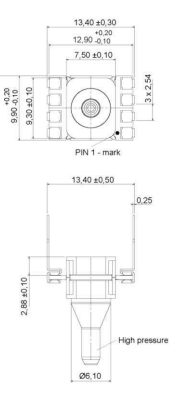


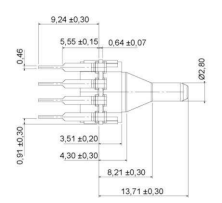
Ē		
51 ±0,20		
30 ±0,30		
	8,21 ±0,30	
	13,71 ±0,30	

Pin	connection
1	+Vs
2	GND
3	+Vout
4	С

first angle projection dimensions in mm

HMAxxxZ5xxx (DIP, 1 port axial, needle big)





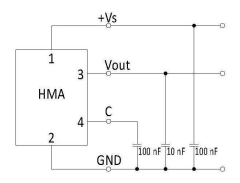
Electrical connection

Pin	connection
1	+Vs
2	GND
3	+Vout
4	С
5	I/C*
6	I/C*
7	I/C*
8	I/C*

*Internal connection. Do not connect for any reason.

⊕ first angle projection dimensions in mm

Electrical connection (cont.)



Part numbering key

		Part Num	ber		
		HMA 🛛 XXXX X	ххнх		
Pressure ra	inge			Voltage	
M2x5	2.5 mbar			3	3V
M005	5 mbar			5	5V
M010	10 mbar				I
M020	20 mbar			Grade	
M050	50 mbar			н	High
M100	100 mbar				·
M250	250 mbar			Porting	
B001	1 bar			1	No port
B2x5	2.5 bar			7	Barbed
B005	5 bar			5	Needle big
B010	10 bar			6	Straight big
P001	1 psi				
P100	100 psi			Housing	
Calibration				U	[SIL, 2 ports axial, opposite side]
B B	idirectional			W	[DIP, 2 ports axial, opposite side]
	nidirectional			x	[SIL 1 port axial]
				Z	[DIP 1 port axial]

Order code example: HMAB001BX7H5

Label information

Digit 1		12			3		4		5		6		7		8	9	10 11 12 13 14										
	ę	Serie	S		Pre	essure range	Cal	libration	Ho	using	Por	Porting		Grade / voltage		Date code (year)	Production code										
Char	ar M A HMA	HMA 1	1	2.5 mbar	U	U Unidirectional	U	SIL, 2 ports axial,	1	no port	-	High, 5 V															
						2	5 mbar	В	Bidirectional		opposite side	7	Barbed	/	High, 3 V												
										3	10 mbar		W DIP, 2 ports axial	5	Needle big												
											4	20 mbar			opposite side 6	6	Straight big										
					5	50 mbar			X SIL, 1 port a	SIL, 1 port axial																	
					6	1 psi			Z	DIP; 1 port axial																	
					7	100 mbar				-																	
						8	250 mbar																				
																	A	1 bar									
					В	2.5 bar																					
					С	5 bar																					
												L	100 psi														
					М	10 bar																					

Ordering information (standard configurations)

Description	TE Part Number	Housing	Porting	Grade	Voltage		
HMAM250UU7H5	2003564-F	250 mbar	Unidirectional	SIL, 2 ports axial, opposite side	Barbed	High	5 V
HMAB001BZ7H5	2003649-F	1 bar	Bidirectional	DIP 1 port axial	Barbed	High	5 V
HMAB2X5UW1H3	2003885-F	2.5 bar	Unidirectional	DIP, 2 ports axial, opposite side	No port	High	3 V
HMAP100UZ5H5	2003752-F	100 psi	Unidirectional	DIP 1 port axial	Needle big	High	5 V
HMAB010UZ7H5	2003574-F	10 bar	Unidirectional	DIP 1 port axial	Barbed	High	5 V

Note:

The above product listings are examples of possible product configurations. More standard product configurations are available on request.

In addition, custom specific pressure and temperature ranges as well as mechanical or electronic sensor modifications are widely available.

Please note, not all possible sensor configurations are active products. MOQ may apply. Please contact your local sensors representative to learn more.

Specification notes

(1) All wetted materials are selected to give a high level of media compatibility. Media compatibility refers to media inside the pressure port and lid. Improved media compatibility on high pressure port (backward side of sensor chip) since media has no contact to electronic components. Nevertheless, tests with the media used in the specific application are recommended.

(2) Sensor is calibrated in air, changes in sensor behavior based on physical effects caused by the specific media can occur. Weight of the media and wetting forces can influence the sensor characteristic

(3) The sensor might not function or be operable above an absolute maximum rating of Vs=6.5 V.

(4) Storage temperature of the sensor without package.

(5) Tested 1h, up to 85 °C. 100 % condensing or direct liquid media on high pressure port.

(6) Proof pressure is the maximum pressure which may be applied without causing durable shifts of the electrical parameters of the sensing element.

(7) Sensor is calibrated in air, changes in sensor behavior based on physical effects caused by the specific media can occur. Weight of the media and wetting forces can influence the sensor characteristics.

(8) Non-linearity is the measured deviation based on Best Fit Straight Line (BFSL).

(9) Accuracy is the combined error from non-linearity and hysteresis. Hysteresis is the maximum output difference at any point within the operating pressure range for increasing and decreasing pressure.

(10) Total accuracy is the combined error from offset and span calibration, non- linearity, pressure hysteresis, and temperature effects. Calibration errors include the deviation of offset and full scale from nominal values.

(11) Max. delay time between pressure change at the pressure die and signal change at the output.

(12) Full Scale Span (FSS) is the algebraic difference between the output signal for the highest and lowest specified pressure.

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Mouser Electronics

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First Sensor:

HMAB001BZ5H5HMAM100BZ7H5HMAM250UU7H5HMAB001UW1H3HMAB001BZ7H5HMAB005UZ5H5HMAB2X5UX7H5HMAP100UZ5H5HMAB010UX7H5HMAB010UZ7H3HMAB001BU7H5HMAM250BZ5H5HM2AM250BZ55HMAM100UX7H3HM2AM100UX73HMAB010UL6H5HMAB2X5UW1H3HMAP100UZ7H5HMAM010UZ7H5HMAB001BX7H5HM2AB001BZ55HMAB2X5UZ5H5HMAB2X5UZ5H5HMAP100UZ7H5