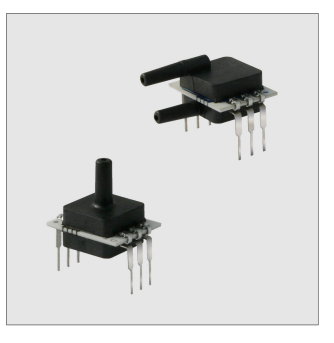
FEATURES

- 10 mbar to 5 bar, absolute, gage or differential pressure
- · Digital I²C-bus and analog output
- · Precision ASIC signal conditioning
- \cdot Calibrated and temperature compensated
- · SMT and DIP housings
- · RoHS compliant



MEDIA COMPATIBILITY

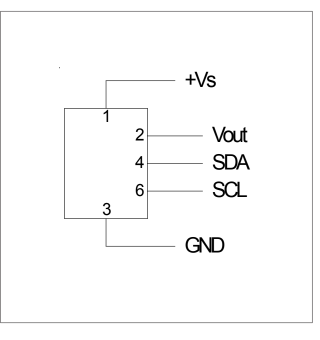
To be used with non-corrosive, non-ionic working fluids such as clean dry air, dry gases and the like.

SPECIFICATIONS

Maximum ratings

Supply voltage V _s HDI3 HDI5	$\begin{array}{c} 2.7 \ \ 3.3 \ V_{_{DC}} \\ 4.5 \ \ 5.5 \ V_{_{DC}} \\ max. \ 6.50 \ V_{_{DC}} \end{array}$
Output current Sink Source	1 mA 1 mA
Lead specifications Average preheating temperature Soak time Time above 217°C Time above 230°C Time above 250°C Peak temperature Cooling temperature gradient	e gradient 2.5 K/s ca. 3 min 50 s 40 s 15 s 260°C -3.5 K/s
Temperature ranges⁵ Compensated Operating Storage	0 +85 °C -20 +85 °C -40 +125 °C

ELECTRICAL CONNECTION



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PRESSURE SENSOR CHARACTERISTICS

(T_A=25 °C, RH=50 %)

Part no.	Part no. Operating pressure Proof pressure		Burst pressure ²
HDIM010B	0±10 mbar	150 mbar	200 mbar
HDIM020B	0±20 mbar	150 mbar	200 mbar
HDIM050B	0±50 mbar	550 mbar	800 mbar
HDIM100B	0±100 mbar	1 bar	1.5 bar
HDIM200B	0±200 mbar	1 bar	1.5 bar
HDIM500B	0±500 mbar	1 bar	1.5 bar
HDIB001B	0±1 bar	2 bar	3 bar
HDIM010U	010 mbar	150 mbar	200 mbar
HDIM020U	020 mbar	150 mbar	200 mbar
HDIM050U	050 mbar	550 mbar	800 mbar
HDIM100U	0100 mbar	1 bar	1.5 bar
HDIM200U	0200 mbar	1 bar	1.5 bar
HDIM500U	0500 mbar	1 bar	1.5 bar
HDIB001U	01 bar	2 bar	3 bar
HDIB002U	02 bar	4 bar	6 bar
HDIB005U	05 bar	7 bar	7 bar
HDI0611AR	6001100 mbar(a)	2 bara	3 bara
HDI0811AR	8001100 mbar(a)	2 bara	3 bara

Other pressure ranges are available on request. Please contact First Sensor.

Specification notes:

- 1. Proof pressure is the maximum pressure which may be applied without causing durable shifts of the electrical parameters of the sensing element.
- 2. Burst pressure is the maximum pressure which may be applied without causing damage to the sensing element or leaks to the housing.
- 3. Full Scale Span (FSS) is the algebraic difference between the output signal for the highest and lowest specified pressure.
- 4. Total accuracy is the combined error from offset and span calibration, linearity, pressure hysteresis, and temperature effects. Linearity is the measured deviation based on a straight line. Hysteresis is the maximum output difference at any point within the operating pressure range for increasing and decreasing pressure. Calibration errors include the deviation of offset and full scale from nominal values.
- 5. Extended temperature ranges on request. Please contact First Sensor.
- 6. Max. delay time between pressure change at the pressure die and signal change at the output.
- 7. The response time depends on the adjusted internal A/D resolution of the sensor. For 12 bit it is typ. 0.5 ms. Other A/D resolutions and reponse time are available on request. Please contact First Sensor for further information.
- 8. Sensors with lower current consumption are available on request. Please contact First Sensor for further information.





PERFORMANCE CHARACTERISTICS

 $(V_s = 5.0 V_{DC}, T_A = 25 \degree C, RH = 50 \%$, analog output signal is <u>ratiometric</u> to V_s , digital output signal is <u>not ratiometric</u> to V_s)

All HDI...P5 devices (V_s = 5.0)

Charact	Min.	Тур.	Max.	Units			
Total accuracy (085°C) ⁴	all barometric devices			±1.0	%FSS		
	all other devices			±0.5			
Response delay ^{6, 7}			0.5		ms		
A/D resolution ⁷			12		b:4		
D/A resolution				11	bit		
Current consumption ⁸			5		mA		

All HDI...R...P5 (barometric devices)

Characteristics	Min.	Тур.	Max.	Units							
ANALOGUE PERFORMANCE CHARACTERISTIC											
Output at min. specified pressure	0.46	0.50	0.54								
Full scale span (FSS) ³		4.00		V							
Full scale output	4.46	4.50	4.54								
DIGITAL PERFORMANCE	CHARACTER	RISTIC									
Output at min. specified pressure	3015	3277	3539								
Full scale span (FSS) ³		26214		counts							
Full scale output	29228	29490	29752								

All HDI...U...P5 (unidirectional devices)

Characteristics	Min.	Тур.	Max.	Units							
ANALOG PERFORMANCE CHARACTERISTIC											
Zero pressure offset	0.48	0.50	0.52								
Full scale span (FSS) ³		4.00		V							
Full scale output	4.48	4.50	4.52								
DIGITAL PERFORMANCE	CHARACTER	RISTIC									
Zero pressure offset	3146	3277	3408								
Full scale span (FSS) ³		26214		counts							
Full scale output	29359	29490	29621								

All HDI...B...P5 (bidirectional devices)

Chara	cteristics	Min.	Тур.	Max.	Units						
ANALOG PERFORMANCE CHARACTERISTIC											
Zero pressure offset		2.48	2.50	2.52							
Full scale span (FSS) ³			4.00		V						
Output	at max. specified pressure	4.48	4.50	4.52	V						
	at min. specified pressure	0.48	0.50	0.52							
	DIGITAL PERFORMANCE	CHARACTER	RISTIC								
Zero pressure offset		16252	16384	16515							
Full scale span (FSS) ³			26214		counto						
Output	at max. specified pressure	29359	29490	29621	counts						
	at min. specified pressure	3146	3277	3408							

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PERFORMANCE CHARACTERISTICS

 $(V_s = 3.0 V_{DC}, T_A = 25 \degree C, RH = 50 \%$, analog output signal is <u>ratiometric</u> to V_s , digital output signal is <u>not ratiometric</u> to V_s)

All HDI...P3 devices (V_s = 3.0)

Charact	Min.	Тур.	Max.	Units		
Total accuracy (085°C) ^₄	all barometric devices			±1.0	%FSS	
	all other devices			±0.5		
Response delay ^{6, 7}			0.5		ms	
A/D resolution ⁷			12		b.:4	
D/A resolution				11	bit	
Current consumption ⁸			3		mA	

All HDI...R...P3 (barometric devices)

Characteristics	Min.	Тур.	Max.	Units							
ANALOGUE PERFORMANCE CHARACTERISTIC											
Output at min. specified pressure	0.23	0.25	0.27								
Full scale span (FSS) ³		2.00		V							
Full scale output	2.23	2.25	2.27								
DIGITAL PERFORMANCE	CHARACTER	RISTIC									
Output at min. specified pressure	2512	2731	2949								
Full scale span (FSS) ³		21845		counts							
Full scale output	24357	24575	24794								

All HDI...U...P3 (unidirectional devices)

Characteristics	Min.	Тур.	Max.	Units							
ANALOG PERFORMANCE CHARACTERISTIC											
Zero pressure offset	0.24	0.25	0.26								
Full scale span (FSS) ³		2.00		V							
Full scale output	2.24	2.25	2.26								
DIGITAL PERFORMANCE	CHARACTER	RISTIC	•								
Zero pressure offset	2621	2731	2840								
Full scale span (FSS) ³		21845		counts							
Full scale output	24466	24575	24684								

All HDI...B...P3 (bidirectional devices)

Chara	cteristics	Min.	Тур.	Max.	Units						
ANALOG PERFORMANCE CHARACTERISTIC											
Zero pressure offset		1.24	1.25	1.26							
Full scale span (FSS) ³			2.00		V						
Output	at max. specified pressure	2.24	2.25	2.26	V						
	at min. specified pressure	0.24	0.25	0.26							
	DIGITAL PERFORMANCE	CHARACTER	RISTIC								
Zero pressure offset		13545	13653	13762							
Full scale span (FSS) ³			21845		counto						
Output	at max. specified pressure	24466	24575	24684	counts						
	at min. specified pressure	2621	2731	2840							

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I²C BUS

Introduction

The HDI is capable to generate a digital output signal. The device runs a cyclic program, which will store a corrected pressure value with 12 bit resolution about every 250 μ s within the output registers of the internal ASIC. In order to use the sensor for digital signal readout, it should be connected to a bidirectional I²C-bus.

According to the I²C-bus specification, the bus is controlled by a master device, which generates the clock signal, controls the bus access and generates START and STOP conditions. The HDI is designed to work as a slave, hence it will only respond to requests from a master device.

Digital I²C interface

The HDI complies with the following protocol (Fig. 1):

- **Bus not busy**: During idle periods both data line (SDA) and clock line (SCL) remain HIGH.
- **START condition (S)**: HIGH to LOW transition of SDA line while clock (SCL) is HIGH is interpreted as START condition. START conditions are always generated by the master. Each initial request for a pressure value has to begin with a START condition.
- **STOP condition (P)**: LOW to HIGH transition of SDA line while clock (SCL) is HIGH determines STOP condition. STOP conditions are always generated by the master. More than one request for the current pressure value can be transmitted without generation of intermediate STOP condition.

- **DATA valid (D)**: State of data line represents valid data when, after START condition, data line is stable for duration of HIGH period of clock signal. Data on line must be changed during LOW period of clock signal. There is one clock pulse per bit of data.
- Acknowledge (A): Data is transferred in pieces of 8 bits (1 byte) on serial bus, MSB first. After each byte receiving device – whether master or slave – is obliged to pull data line LOW as acknowledge for reception of data. Master must generate an extra clock pulse for this purpose. When acknowledge is missed, slave transmitter becomes inactive. It is on master either to send last command again or to generate STOP condition in that case.
- **Slave address**: The I²C-bus master-slave concept requires a unique address for each device. The HDI has a preconfigured slave address (1111000xb). By factory programming it is possible to define a secondary slave address additional to the general one. According to I²C specification 127 different addresses are available. The sensor will then listen to both slave addresses. After generating a START condition the master sends the address byte containing a 7 bit address followed by a data direction bit (R/W). A "0" indicates a transmission from master to slave (WRITE), a "1" indicates a data request (READ).
- **DATA operation**: The sensor starts to send 2 data bytes containing the current pressure value as a 15 bit information placed in the output registers.

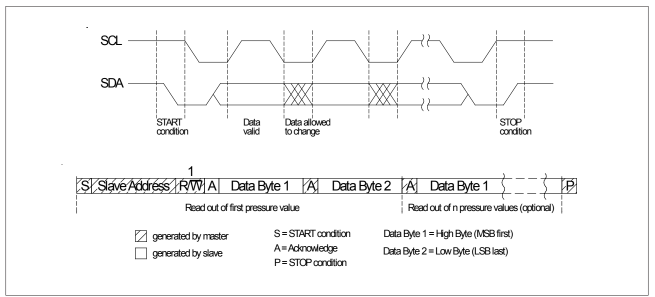


Fig. 1: I²C bus protocol

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I²C Interface Parameters

Parameter	Symbol	Min.	Тур.	Max.	Unit
Input high level		90		100	
Input low level		0		10	% of Vs
Output low level				10	
Pull-up resistor		500			Ω
Load capacitance @ SDA	C _{SDA}			400	pF
Input capacitance @ SDA/SCL	C _{I2C_IN}			10	pr
SCL clock frequency	F _{SCL}	100*		400	kHz
Bus free time between STOP and START condition	t _{BUF}	1.3			
Hold time (repeated) START condition, to first clock pulse	t _{HD.STA}	0.8			
LOW period of SCL	t _{LOW}	1.3			
HIGH period of SCL	t _{HIGH}	0.6			
Setup time repeated START condition	t _{su.sta}	1			
Data hold time	t _{HD.DAT}	0			μs
Data setup time	t _{SU.DAT}	0.2			
Rise time of both SDA and SCL	t _R			0.3	
Fall time of both SDA and SCL	t _F			0.3	
Setup time for STOP condition	t _{su.sto}	0.6			

* recommended

<u>Note:</u> First Sensor recommends communication speeds of at least 100 kHz (max. 400 kHz). Please contact us for further information.

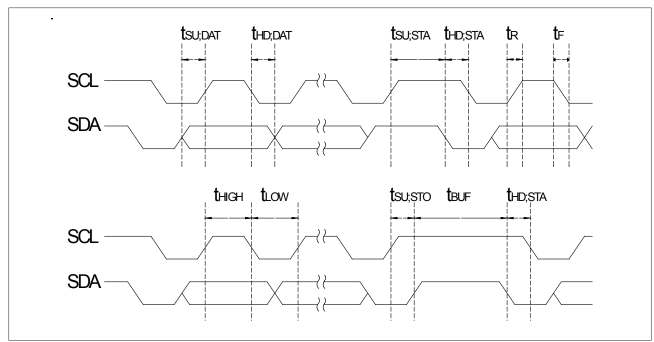
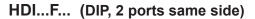


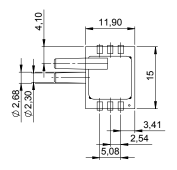
Fig. 2: Timing characteristics

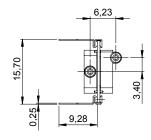
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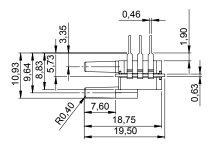


PHYSICAL DIMENSIONS





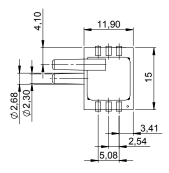


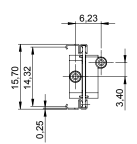


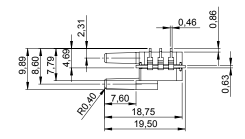


first angle projection dimensions in mm

HDI...E... (SMD, 2 ports same side)







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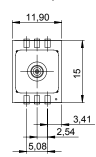
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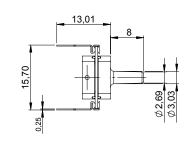
first angle projection

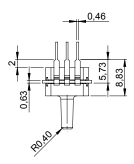
dimensions in mm

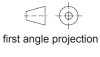
PHYSICAL DIMENSIONS (cont.)

HDI...Z... (DIP, 1 port axial)



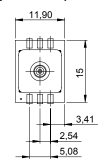


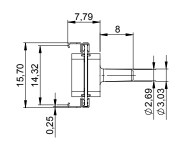


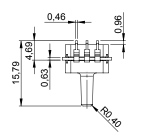


dimensions in mm

HDI...Y... (SMD, 1 port axial)







first angle projection dimensions in mm

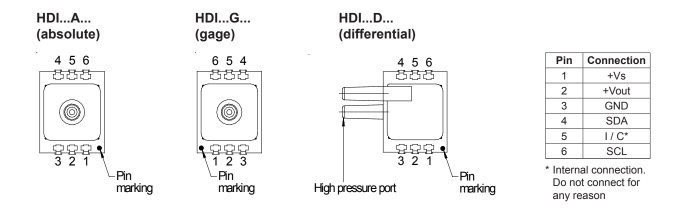
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ELECTRICAL CONNECTION (cont.)



ORDERING INFORMATION

	Series	Pre	essure range	Pre	ssure mode	0	Calibration		Housing	Р	orting	Ģ	irade	Vo	Itage
Options	HDI	0611	6001100 mbar	A *	Absolute	B *	Bidirectional	F*	DIP, 2 ports	8	Straight	Ρ	Prime	5	5 V
		0811	8001100 mbar	D	Differential	U	Unidirectional		same side					3	3 V
		M010	10 mbar	G	Gage	R**	Barometric	E*	SMD, 2 ports						
		M020	20 mbar						same side						
		M050	50 mbar					Z**	DIP, 1 port						
		M100	100 mbar						axial						
		M200	200 mbar					Y**	SMD, 1 port						
		M500	500 mbar						axial						
		B001	1 bar												
		(B001A)	1 bara												
		B002	2 bar												
		B005	5 bar												
				* onl	y from 1 bar	** for	y up to 1 bar pressure ranges I1, 0811	devi ** sta and	ndard for differential ces, "D" ndard for absolute gage devices, and "G"						
Example:	HDI	M050		G		U		Z		8		Ρ		5	

Note: Devices highlighted in grey are preferred stock items

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