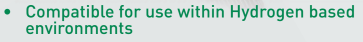


# Hispec®HI2000H

Hydrogen Compatible High Precision Pressure Transducer







- High accuracy and performance
- Tested to ISO 11114-2:2017 according to EC79/2009 and EU406/2010
- Silicon-on-Sapphire sensor technology for outstanding performance
- Pressure ranges to 1,500 bar
- Specialist titanium alloy sensor for excellent chemical compatibility
- High thermal stability over wide operating temperature
- ATEX/IECEx option available (includes M1 for mining applications) for mV version
- TEDS Version available

Vers. 28/9/Eng





SITECHNO

NODEL

RANGE

OUTPUT



**BIBUS s.r.o.** +420 547 125 300 www.bibus.cz



### Description

The HI2000H high precision transducer is designed with state of the art Silicon-on-Sapphire sensor technology, offering levels of accuracy and performance previously unobtainable or prohibitively expensive. With operating ranges up to 1,500 bar the suitability of the material for use with hydrogen is confirmed following compatibility testing based on ISO 11114-2:2017 according to the European Regulations EC 79/2009 and EU 406/2010.

The unique Silicon-on-Sapphire sensor technology provides outstanding performance and gives excellent stability over a wide temperature range. The advanced sensor design consists of a piezoresistive silicon strain gauge circuit, which is epitaxially grown onto the surface of a sapphire diaphragm to form a single crystalline structure. The sapphire sensor element is then molecularly bonded to a Titanium alloy sub-diaphragm. This enables the sensor to endure higher over- pressures and provides superb corrosion resistance. The sensor exhibits virtually no hysteresis and excellent long-term stability. With outstanding insulation properties, the sapphire substrate allows the sensor to operate over a very wide temperature range without loss of performance.

A TEDS (Transducer Electronic Data Sheet) version is available. A TEDS contains the critical information needed by an instrument or measurement system to identify, characterize, interface, and properly use the signal from an analog sensor. IEEE 1451.4 defines the method of encoding TEDS information for a broad range of senor types and applications.

Applications include aerospace, laboratory and test, oil and gas monitoring equipment (down-hole) and subsea. Available in pressure ranges from 0-500 mbar to 0-1,500 bar and with electrical outputs of 10 mV/V, 0-5 dc and 0-10 Vdc.

An optional ATEX and IECEx approved version of this product is available for explosion protection for flammable gases (zone 0), dusts (zone 20) and mining areas (group I MI)

#### Dimensions (in mm)

ELECTRICAL CON MIL-C-26482	INECTION
Pin. A B C D E	Designation +supply +output -output -supply N/C
F	N/C
	•
ELECTRICAL CON CABLE OUTLET	INECTION



	Dim. A
HI2000	80
HI2001/2	95
HI2010	80
HI2011/1295	



# Hispec <sup>®</sup> H12000H Hydrogen Compatible High Precision Pressure Transducer



### **Technical Data**

Туре	HI2000/HI2010	HI2xx1/HI2xx4	HI2xx2/HI2xx5			
Sensor Technology:	Silicon-on-Sapphire (SoS)					
Output Signal:	10 mV/V (4 wire)	0 – 5 V (4 or 3 wire)	0 – 10 V (4 or 3 wire)			
Supply Voltage:	10 VDC (5 – 15V)	13 – 30 VDC	13 – 30 VDC			
Pressure Reference:	Gauge					
Protection of Supply Voltage:	n/a Protected against supply voltage reversal up to 50 V (amplified versions)					
Standard Pressure Ranges (bar):	0 – 1 bar Vac; 0 – 1 bar; 0 – 10 bar; 0 – 25 bar; 0 – 100 bar; 0 – 250 bar; 0 – 400 bar; 0 – 600 bar; 0 – 1,000 bar; 0 – 1,500 bar (other ranges available)					
Standard Pressure Ranges (psi):	0-30 in Hg; 0-15 psi; 0-150 psi; 0-300 psi; 0-1,500 psi; 0-3,000 psi; 0-6,000 psi; 0-10,000 psi; 0-15,000 psi; 0-20,000 psi (other ranges available)					
Overpressure Safety:	4x for 0.5 bar range; 2 x for ran	nges 1 bar to 600 bar; 1.5x for 1,000 bar	range; 1.1x for 1,500 bar range			
Load Driving Capability:	10 mV/V: n/a; 0 –	- 5 V: max. load RL > 5 KΩ; 0 – 10 V: max	load RL > 10 K $\Omega$			
Accuracy NLHR:		$\leq \pm 0.1$ % of span BFSL				
Zero Offset and Span Tolerance:	±0.5 %F	S at room temperature (HI2000/HI2010	: ±1 mV)			
Operating Ambient Temperature:		-40 °C to +85 °C (-40 °F to +185 °F)				
Operating Media Temperature:		-50 °C to +125 °C (-58 °F to +257 °F)				
Storage Temperature:	+5 °C to +40	0 °C (+41 °F to +104°F) Recommended E	Best Practice			
Temperature Effects:	$\pm 1.0$ %FS total error band for -20	) °C to +70 °C. Typical thermal zero and	span coefficients ±0.005 %FS/ °C			
ATEX/IECEx Approval Option (mV/V version only):	Ex II 1 G Ex ia IIC T4 Ga (zone 0) Ex II 1 D Ex ia IIIC T135 °C Da (zone 20) Ex I M 1 Ex ia I Ma (group 1 M1)	n/a	n/a			
ATEX/IECEx Safety Values:	Ui = 28 V Ii = 119 mA Pi = 0.65 W Li = 0.1 $\mu$ H Ci = 0 Temperature Range = -20 °C to +70 °C Max. cable length = 50 m	n/a	n/a			
TEDS Version:		4 Sensor TEDS (contact sales for more in	formation)			
Electromagnetic Compatibility:	Emissions: EN610	00-6-4; Immunity: EN61000-6-2; Certific	cation: CE Marked			
Insulation Resistance:		> 100 MΩ @ 50 VDC				
Response time 10-90 %:		1 mS				
Wetted Parts:		Titanium Alloy				
Pressure Media:	Hydrog	en and all fluids compatible with Titaniu	um alloy			
Pressure Connection:	1⁄4″BSP ma	ale (G1/4) or ¼"NPT male; other options	available			
Electrical Connection:		l, conductor size 7/0.1 mm. HI201x: MIL- ot included: mating connector type MS				
Net. Weight (Kg):		0.1 Kg				





## **Order Matrix**

	Electrical Connector	Wires	Туре	Options	Pressure Range	Process Connection
10	Cable outlet 1m PTFE	4	HI2000H			
10 mV/V	MIL-C-26482 6 pin bayonet	4	HI2010H			
Cable		4	HI2001H			
	Cable outlet 1m PTFE	3	HI2004H			
0-5 V	MIL C 26402 6 pip house at	4	HI2011H			
MIL-C-264	MIL-C-26482 6 pin bayonet	3	HI2014H			
		4	HI2002H			
0.101/	Cable outlet 1m PTFE	3	HI2005H			
0-10 V		4	HI2012H			
	MIL-C-26482 6 pin bayonet	3	HI2015H			
Electrical Co	nnection/Options					
No special op	otion required			-		
ATEX/ IECEx of	certified (HI2000 & HI2010 only)			EXH (HI2000 and HI2010 only)		
	· •					
	nge in bar				V001	_
0-1 barVac	nge in bar				V001	
0-1 barVac 0-1 bar	nge in bar				0001	
0-1 barVac 0-1 bar 0-10 bar	nge in bar				0001 0010	
0-1 barVac 0-1 bar 0-10 bar 0-25 bar	nge in bar				0001 0010 0025	
0-1 barVac 0-1 bar 0-10 bar 0-25 bar 0-100 bar	nge in bar				0001 0010 0025 0100	
0-1 barVac 0-1 bar 0-10 bar 0-25 bar 0-100 bar 0-250 bar	nge in bar				<ul> <li>0001</li> <li>0010</li> <li>0025</li> <li>0100</li> <li>0250</li> </ul>	
0-1 barVac 0-1 bar 0-10 bar 0-25 bar 0-100 bar 0-250 bar 0-250 bar	nge in bar				<ul> <li>0001</li> <li>0010</li> <li>0025</li> <li>0100</li> <li>0250</li> <li>0400</li> </ul>	
0-1 barVac 0-1 bar 0-10 bar 0-25 bar 0-100 bar 0-250 bar 0-400 bar 0-600 bar	nge in bar				<ul> <li>0001</li> <li>0010</li> <li>0025</li> <li>0100</li> <li>0250</li> <li>0400</li> <li>0600</li> </ul>	
0-1 barVac 0-1 bar 0-10 bar 0-25 bar 0-100 bar 0-250 bar 0-400 bar 0-600 bar 0-1,000 bar	nge in bar				<ul> <li>0001</li> <li>0010</li> <li>0025</li> <li>0100</li> <li>0250</li> <li>0400</li> <li>0600</li> <li>1000</li> </ul>	
0-1 barVac 0-1 bar 0-10 bar 0-25 bar 0-100 bar 0-250 bar 0-400 bar 0-600 bar 0-1,000 bar	nge in bar				<ul> <li>0001</li> <li>0010</li> <li>0025</li> <li>0100</li> <li>0250</li> <li>0400</li> <li>0600</li> </ul>	
0-1 barVac 0-1 bar 0-10 bar 0-25 bar 0-100 bar 0-250 bar 0-400 bar 0-600 bar 0-1,000 bar 0-1,500 bar					<ul> <li>0001</li> <li>0010</li> <li>0025</li> <li>0100</li> <li>0250</li> <li>0400</li> <li>0600</li> <li>1000</li> </ul>	
Pressure Rai 0-1 barVac 0-1 bar 0-25 bar 0-250 bar 0-250 bar 0-250 bar 0-400 bar 0-600 bar 0-1,000 bar 0-1,500 bar Process Con 1/4" BSP male	nection				<ul> <li>0001</li> <li>0010</li> <li>0025</li> <li>0100</li> <li>0250</li> <li>0400</li> <li>0600</li> <li>1000</li> </ul>	AB

Order Number Example

For options not listed please contact the sales team

HI2000H0600AB

DISCLAIMER : ESI Technology Ltd operates a policy of continuous product development. We reserve the right to change specification without prior notice.All products manufactured by ESI Technology Ltd are calibrated using precision calibration equipment, traceable to national measurement standards.



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