

Hipres®HP1400

High Pressure Transmitter with RS-485 Interface





- Pressure diaphragm and process connection is machined from one piece of Titanium with no seals or welds for high pressure integrity
- High resistance to overpressure and pressure transients
- Silicon-on-Sapphire (SOS) sensor technology for outstanding performance and reliability
- High accuracy option
- RS-485 communication up to 1200 m
- Selectable baud rate

Model:

Range:

Output

ESI TECHNO



Hipres® HP1400



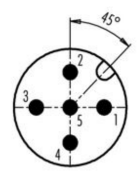
Description

The HP1400 series has been developed with RS-485 interface for very high pressure applications, with operating ranges up to 5,000 bar. Providing a half-duplex digital RS-485 output signal and 0-5V analog output, the HP1400 provides high stability and repeatability. It can be configured to suit a multitude of applications and with proprietary RS-485 protocol, each sensor can be allocated a unique device address and connected in series to other sensors and devices on the same communications link.

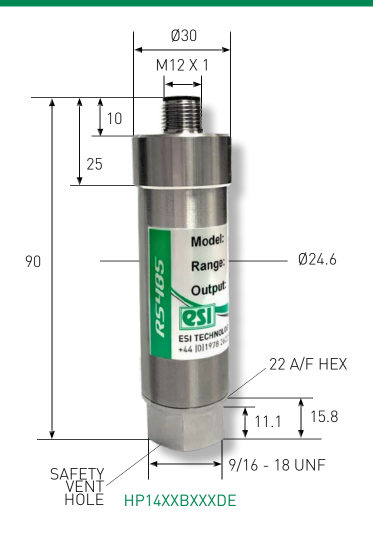
The unique Silicon-on-Sapphire sensor technology provides outstanding performance and gives excellent stability over a wide temperature range. The wetted parts and pressure diaphragm are machined from a single piece of titanium alloy meaning no weld joints and therefore high pressure integrity and overload capability. All titanium pressure port offers unbeatable corrosion resistance. With a design to meet demanding environments, this transmitter will consistently maintain accurate performance while sustaining high durability. Using the industry standard autoclave process connection enables safe and reliable sealing to such high pressures.

Applications include aerospace, laboratory and test, oil and gas monitoring equipment and general industrial.

Dimensions (in mm)



Pin No	Designation			
1	RS485(B)			
2	RS485(A)			
3	Common Ground			
4	DS Power IN			
5	Analog Output			
Case	Case GND			



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Technical Data

Type:	HP1400/HP1410				
Sensor Technology:	Silicon-on-Sapphire				
Output Signal (Digital):	RS-485 Interface, proprietary communications protocol				
Digital Signal Baud Rate:	1200, 2400, 4800, 9600, 14400, 19200, 28800, 57600				
Output Signal (Analogue):	0V – 5V analog output, 16bit				
Sample Rate:	5Hz (max – digital), 1kHz (max – analog)				
Zero Output:	0V				
Full Scale Output:	5V				
Calibration Output:	Combination of digital and analog signal				
Zero Adjustment Range:	User Programmable				
Span Adjustment Range:	User Programmable				
Supply Voltage:	6-36VDC				
Pressure Reference:	Gauge				
Protection of Supply Voltage:	Supply: up 36V Analog Output: -0.3V to 5.3V Digital Output: ±15KV ESD				
Standard Pressure Ranges (bar):	HP1400: 0 - 600 bar; 0 - 700 bar; 0 - 1,000 bar; 0 - 1,500 bar; 0-2,000 bar. HP1410: 0 - 2,500 bar; 0 - 4,000 bar; 0 - 5,000 bar (other ranges available)				
Standard Pressure Ranges (psi):	HP1400: 0-10,000 psi; 0-15,000 psi; 0-20,000 psi; 0-30,000 psi. HP1410: 0-40,000 psi; 0-60,000 psi; 0-72,000 psi (other ranges available)				
Overpressure Safety:	1.5x for ranges 0 - 600 bar to 0 - 3,000 bar; 1.25x for 4,000 bar; 1.2x for 5,000 bar				
Accuracy NLHR:	digital: ±0.15% of span BFSL, analog: ±0.25% of span BFSL				
Zero Offset and Span Tolerance:	±0.6% FS				
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:	$+5^{\circ}\text{C}$ to $+40^{\circ}\text{C}$ ($+41^{\circ}\text{F}$ to $+104^{\circ}\text{F}$) Recommended Best Practice				
Temperature Effects:	± 1.5 %FS total error band for -20 °C to +70 °C. Typical thermal zero and span coefficients ± 0.015 %FS/ °C				
Electromagnetic Compatibility:	Emissions: BS EN61000-6-3+A1 Immunity: BS EN61000-6-2 Certification: CE Marked				
Response time 10-90 %:	(1000/update rate) + 1ms, <17ms				
Bus Addressing:	User Programmable				
Wetted Parts:	Titanium alloy machined from a single piece (≥1,000 bar); Titanium alloy and SAE 316 stainless steel (<1,000 bar)				
Pressure Media:	All fluids compatible with Titanium alloy (≥1,000 bar); All fluids compatible with Titanium alloy and SAE 316 stainless steel (<1,000 bar)				
Pressure Connection:	F250-C Autoclave fitting; thread type 9/16-18UNF-2B female or M16 x 1.5 female cone seal				
Electrical Connection:	M12, 5 pin connector, see table 1				
Net. Weight (Kg):	<0.2 kg				

Hipres®HP1400



Order Matrix

Output	Sensor Range	Wires	Туре	Electrcal Connection	Pressure Range	Process Connection
RS485	Model to 2000 bar (incl. 30,000 psi)	6	HP1400			
RS485	Model above 2000 bar	6	HP1410			
Electrical Conn	ection					
M12 Connector				В		
Pressure Range	e in bar					
0-600 bar					0600	
0-1000 bar					1000	
0-1500 bar					1500	
0-2000 bar					2000	
0-3000 bar					3000	
0-4000 bar					4000	
0-5000 bar					5000	
Process Connec	ction					
Autoclave F-250)-C female					DE
M16 x 1.5 femal	e cone seal					FK
Order Number Example HP1410B3000D						

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.



