



Electronic Pressure Sensors







ESI Technology Ltd

The worldwide specialist for customized high precision electronic pressure sensors



For decades, ESI Technology with headquarters in Wrexham (UK) has served its customers with consistent product development, special engineered solutions and outstanding technical service and sales support.

In 2009 ESI Technology Itd was acquired by SUCO. Since then ESI stands for Electronics, Sensors and Instruments. By forming part of a bigger organisation, yet keeping its own independence, ESI has gained the strength to expand its sales efforts and services worldwide.

ESI Technology has become one of the leading suppliers for specialised pressure sensors by offering bespoke solutions for specific applications.

With a dedicated manufacturing and engineering facility in Wrexham, ESI serves an extensive range of major industries such as Oil and Gas, Subsea, Aerospace, Process, Test and Calibration.

Being one of the key suppliers to these industries requires high performance not only of its products. From design and sourcing through to shipment and customer service, ESIs' Management System is approved to

ISO 9001:2008 and ATEX and IECEx approval is available on a wide range of products.

Throughout the product range, ESI uses a variety of state of the art sensor technologies to make each product a perfect fit to the desired application.

Though, the jewel of ESI's sensor technologies is Silicon-on-Sapphire which has redefined the performance capability of pressure monitoring products.

Additional services, such as tailoring of the existing product range to suit application requirements, product conditioning such as ESS (Environmental Stress Screening) and product documentation packaging, make ESI the perfect partner for customers who need a bespoke service.

With a wide sales network, ESI Technology is able to deliver its' special services globally.

If you can't find the suitable solution on the following pages, please do not hesitate to contact the ESI Technology sales team or one of its partners who are always close by.

We are looking forward to supporting you!



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S.01 High-Pressure Transmitter

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Pressure Ranges: 0 – 600 bar; 0 – 1,000 bar; 0 – 1,500 bar; 0 – 2,000 bar;

0 – 3,000 bar; 0 – 4,000 bar; (other ranges possible)

Sensor Technology: Silicon-on-Sapphire (SoS)
Accuracy: ±0.25 % FS typ. max., BFSL

Output Signal: 10 mV/V or

0 - 5 V or 0 - 10 V or

4 – 20 mA

Wetted Parts: All Titanium, machined from a single piece Process Connection: Autoclave F250-C female; M16 x 1.5 female Option: ATEX/IECEx (available only for 4–20mA),

includes mining areas (Group I M1)

Types: HP1000; HP1001; HP1002; HP1003; HP1011; HP1012;

HP1100; HP1101; HP1102; HP1103; HP1111; HP1112

S.02 Low-Pressure Transmitter

page 15

Pressure Ranges: 0 – 50 mbar; 0 – 100 mbar; 0 – 250 mbar; 0 – 500 mbar

(other ranges possible)

Sensor Technology: Piezoresistive Silicon Sensor Accuracy: $\pm 0.5 \%$ FS typ. max., BFSL Output Signal: 10 mV/V (typ.) or

0 - 5 V or 0 - 10 V or

4 - 20 mA

Wetted Parts: SAE 316 stainless steel

Process Connection: ¼" BSP (G ¼); ½" BSP; ¼" NPT; ¼" NPT; (all male)

(others on request)

Types: LP1000; LP1100; LP1001; LP1011; LP1011; LP1011; LP1002;

LP1102; LP1012; LP1112; LP1003; LP1103

S.03 High-Precision Pressure Transducer

page 19

Pressure Ranges: 0 – 500 mbar to 0 – 1,500 bar
Sensor Technology: Silicon-on-Sapphire (SoS)
Accuracy: ±0.1 % FS typ. max., BFSL

Temperature Effects: ±1.0 % FS max. thermal error band over -20 °C ... +70 °C

Output Signal: 10 mV/V (typ.) or

0-5 V or 0-10 V or

Wetted Parts: All Titanium

Process Connection: ¼" BSP (G ¼); ¼" NPT; (all male)

Electrical Connection: MIL-C-26482 6 pin Bayonet or 1 m PTFE cable
Option: ATEX/IECEx (available only for mV output)

Types: HI2000; HI2001; HI2002

HI2010; HI2011; HI2012











Pressure Sensors Overview



S.04 High-Temperature Pressure Transmitter

page 23

Temperature Ranges:Media temperature up to 250 °CPressure Ranges:0-1 bar up to 0-1,500 bar

Output Signal: mV or 4 – 2 mA

Process Connection: $\frac{1}{4}$ " BSP (G $\frac{1}{4}$); $\frac{1}{4}$ " NPT; (all male)

or ½" BSP flush diaphragm

Electrical Connection: MIL-C-26482 6 pin Bayonet;

1 m PTFE cable; DIN EN 175301

Option: ATEX/IECEx

Types: HI2200; HI2210; HI2300; HI2310; PR3860; PR3861; PR3862

S.05 USB-Transducer

page 29

Pressure Ranges: -1 - 2.5 bar; 0 - 16 bar; 0 - 100 bar; 0 - 400 bar;

0 – 1,500 bar; 0 – 2,000 bar; 0 – 4,000 bar;

Sensor Technology: Silicon-on-Sapphire (SoS)
Accuracy: ±0.15 % FS typ. max., BFSL

Output Signal: USB-Interface power supply and data transfer via USB

Wetted Parts: All Titanium

Process Connection: ¼" BSP (G ¼); ¼" NPT; (all male) or

Autoclave F250-C female;

Electrical Connection: USB Mini B
Types: GS4200-USB



page 33

Pressure Ranges: 0-1 mWG up to 0-500 mWG Accuracy: ± 0.3 % FS typ. max., BFSL

Output Signal: 4 – 20 mA (other options on request)

Electrical Connection: Vented Cable
Option: ATEX/IECEx

Types: PR3420; PR3441; PR3442



S.07 Flush Diaphragm Pressure Transmitter

page 37

Pressure Ranges: 0-200 mbar up to 0-1,000 barSensor Technology: Thick Film Ceramic Sensor Accuracy: $\pm 0.3 \% \text{ FS typ. max., BFSL}$

Output Signal: 4 – 20 mA (other options on request)

Wetted Parts: Stainless steel 316

Process Connection: 1/2" BSP; Pipe-clamp; DIN 11851; (other options on request)

Option: ATEX/IECEx

Types: PR3800; PR3801; PR3802; PR3820; PR3821; PR3822; PR3850; PR3851; PR3852; PR3860; PR3861; PR3862



S.08 Special Solutions

page 43

Application Specific Design Solutions Customised Housing Design Choice of Output Signals and Pressure Ranges Specialised Process Connections Various Electrical Connectors Special Housing Materials

S.09 Oil & Gas and Subsea Solutions

page 45

Dual Redundancy (Pressure Sensors and Electronics)
Hyperbaric Testing to 3000 m Depth
Environmental Stress Screening (ESS)
Bespoke Process Connections
Extended Service life
Special Housing Materials
Comprehensive Documentation Package and Certification

S.10 Differential Pressure Transmitter

page 47

Pressure Ranges: 0 – 5 mbar up to 0 – 200 bar

Accuracy: ±0,3 % FS typ. max., BFSL

Output Signal: 4 – 20 mA (other options on request)

Wetted Parts: Suitable for liquids or gases

Option: ATEX/IECEx

Types: PR3200; PR3202; PR3203; PR3204

S.11 Accessories page 51

Panel Meter High Temperature Pressure Adapter Adapters for Process Connectors

ESI wordwide: International sales partners

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Technical Explanation

for ESI Pressure Sensors

Technical Explanation

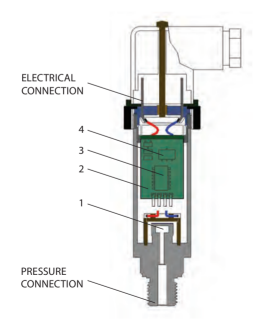
What is a pressure transmitter?

A pressure transmitter (also called pressure transducer or pressure converter) is a component used to convert a pneumatic or hydraulic pressure to an electric (usually analogue and linear) output signal, such as a current or voltage.

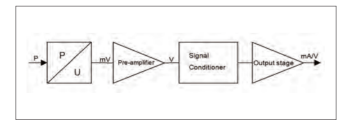
How does a pressure transmitter work?

The pressure measuring cell has a membrane (1) that is exposed to the pressure to be measured. Affixed on this membrane is a bridge circuit consisting of four ohmic resistors in the form of a Wheatstone bridge. The values of these resistors change proportionally to the pressure load present at the measuring cell or membrane. The bridge voltage of the measuring cell is amplified in the evaluation electronics (2) and a calibrated signal is established in the signal conditioner / microcontroller (3).

The downstream output stage (4) converts this signal to the output signal required (such as 4 - 20 mA, 0 - 5 V, or 0 - 10 V).



Block diagram



SoS technology

In the silicone-on-sapphire technology, the substrate of the thin film measuring cell is synthetic sapphire. This has excellent mechanical and temperature stable properties and prevents undesired parasitic effects, thereby having a positive effect on accuracy and stability. In conjunction with a titanium membrane, this results in virtually unique coaction between the temperature coefficients of sapphire and titanium. This is because, unlike silicon and high-grade steel, they are more closely matched and so only require a low level of compensation overhead. This also has a favourable effect on long-term stability.

"Oil-filled" high-grade steel measuring cell (Isolated Piezoresistive)

In this measuring cell technology, the piezo-resistive measuring cell is packaged within a metallic housing filled with fluorine or silicone oil. This means the measuring cell is virtually free of external mechanical stresses. Fluorine oil has excellent characteristics as regards temperature and ageing behaviour, and is not flammable and so lends itself perfectly to deployment in oxygen applications. It is not recommended for food applications.

Ceramic measuring cell / thick film technology

Ceramic thick film pressure measuring cells are made up of a sintered ceramic body. The ceramic body sleeve already has the key geometries for the subsequent pressure range. The membrane thickness required and thus, the pressure range required is established with grinding and lapping. The resistors are imprinted with thick film technology and interconnect to form a measuring bridge.

Bonded foil measuring cell

Bonded foil pressure measuring cells are based on the same principle as a strain gauge. Four foil gauges, made from constantan on a flexible polyimide backing, are bonded to a high-grade steel diaphragm in the form of a Wheatstone bridge circuit. The diaphragm flexes and strains in response to an applied pressure and causes an electrical resistance change in the strain gauges producing a sensitivity of 2 mV/V.

Piezoresistive silicon

The measuring cell consists of a piezoresistive silicon sensing element without a protective membrane. The cell is packaged in a plastic housing for direct mounting to a printed circuit board. It is suitable only for air and non-corrosive / non-ionising gases, and is typically used for very low pressure air differential pressure measurement.

Standard signals

Output signals 4 - 20 mA, 0 - 5 V and 0 - 10 V in particular are established in the industry. Unamplified millivolt (mV) output signals are available for some variants. Also offered are transmitters with digital USB output or customer-specific output signals (such as 1 - 5 V).

Output configuration

The output configuration for a 4-20 mA signal is a 2 wire connection. For 0-5 V and 0-10 V signals, the configuration is either 3 wire or 4 wire connection depending on the model variant. All mV outputs are 4 wire.

Load / apparent ohmic resistance for pressure transmitters

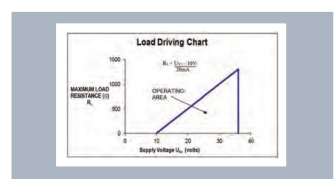
An appropriate ohmic load must be connected to guarantee perfect functioning of a pressure transmitter.

The load resistance for transmitters with a voltage output; 0 - 5 V should be at greater than 5 k Ω , and for 0-10 V should be greater than 10 k Ω For mV output the measuring instrument input impedance should be as high as possible to reduce loading errors and should be no lower than 1 M Ω .

For transmitters with a current output (4 - 20 mA), the maximum load is calculated using the following formula:

$$R_L = \frac{U_{v+} - U_{v+(min)}}{20mA}$$

Where U_{v+} (U_B) is the actual supply voltage and U_v+ (min) is the minimum supply voltage to be taken from the data sheet. For example with a supply voltage range 10 – 36 VDC and thus $U_{v+\,(min)}=10\,V$, this gives the following operating range for example:



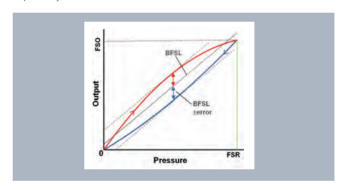
Operating/supply voltage

All pressure transmitters work with DC voltage and have no galvanic isolation. Within the thresholds specified in the relevant data sheet, the supply voltage may change without it having a bearing on the output signal. In order to guarantee the functionality of a

transmitter, the supply voltage should not fall below the minimum operating voltage. The maximum operating voltage may not be exceeded to ensure the electronics are not damaged beyond repair.

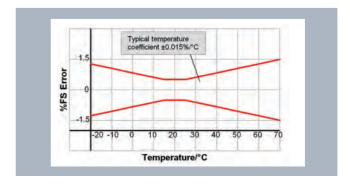
Accuracy

ESI defines accuracy as the combined error due Non-linearity, Hysteresis and Repeatability (NLHR), defined at room temperature and condition as new. The maximum deviation from an ideal characteristic curve is defined in accordance with Best Fit Straight Line (BFSL) method. Other factors that have a bearing on accuracy, such as zero and span tolerance and temperature error are specified separately.



Temperature errors and ranges

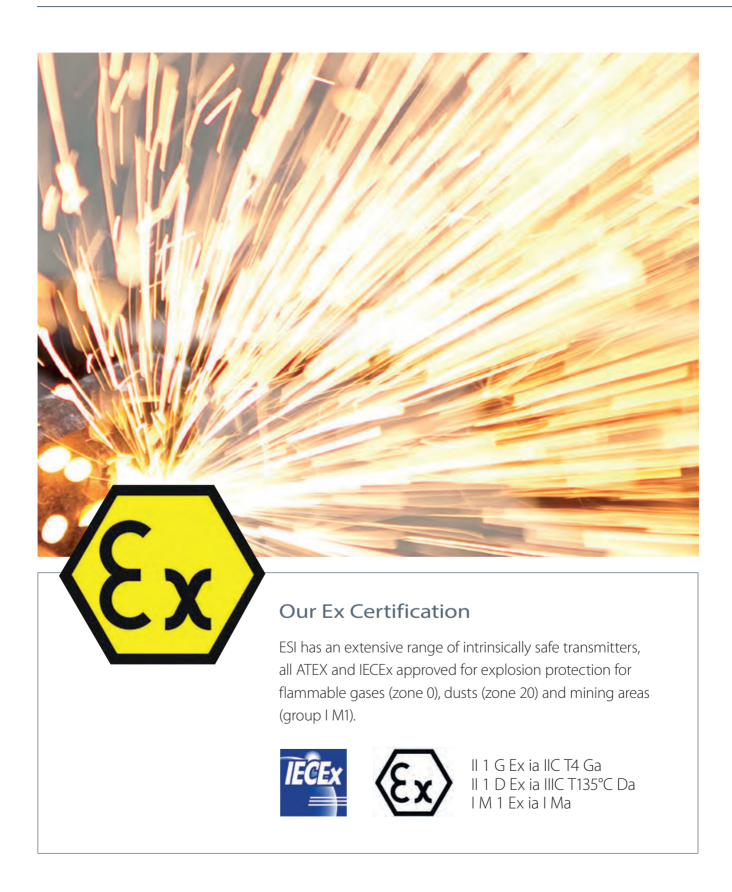
The temperature (for both ambient and medium) generally has a significant bearing on the accuracy of a pressure transmitter. Pressure transmitters are temperature compensated over a particular range corresponding to the typical application. This means that temperature errors within this temperature range are minimised by means of circuitry design and algorithms. The temperature error is added to the accuracy and is shown in the total error band of the pressure transmitter, also called "butterfly graph". The maximum error is not defined outside the compensated temperature range but the transmitter will still function however. To prevent mechanical and electrical damage, pressure transmitters may not be deployed beyond the threshold temperature ranges specified in the data sheet.





Our Ex Certification

for ESI Pressure Sensors





Putting safety first in explosive environments.....

Our range of Ex certified pressure transmitters have both ATEX and IECEx approval.

ATEX is an EU Directive (94/9/EC) that ensures products are safe to use in explosive environments.

IECEx scheme certifies worldwide conformity to international standards and provides assurance that equipment for use in explosive atmospheres are manufactured and operated according to the highest International Standards of safety.

The most common protection method for process instrumentation is Intrinsic Safety (IS) and this is the protection method used in ESI transmitters. With these instruments the low voltage electronics is designed in such a way that it is incapable of releasing enough energy thermally or electrically to cause an ignition of flammable gases or liquids. To achieve this there are limitations set on levels of voltage, current, capacitance and inductance such that the available energy at a sparking device is below the minimum ignition energy of the potentially explosive atmosphere.

Intrinsic safety equipment must undergo Type Examination by an approved third party. It involves a detailed process of examination, testing and assessment of equipment confirming and demonstrating that the product is safe to use within potentially explosive atmospheres. The certification process must be undertaken by a Notified Body.

Hazardous Zone Classification

Hazardous areas are classified into zones (0, 1, 2 for gas-vapour-mist and 20, 21, 22 for dust)

The zones are determined by the type of combustible material present, the length of time it is present, and the physical construction of the area where such material is present.

Zone 0 or 20 locations are those areas where ignitable or flammable concentrations of combustible gases or dusts exist continuously or for long periods of time.

Zone 1 or 21 locations are those areas where ignitable or flammable concentrations of combustible gases or dusts are likely to or frequently exist during normal operations.

Zone 2 or 22 locations are those areas where ignitable or flammable concentrations of combustible gases or dusts are not likely

to occur during normal operations or will exist for only a brief period of time.



Zone 0 and 20 require Category 1 marked equipment, Zone 1 and 21 require Category 1 or 2 marked equipment and Zone 2 and 22 require Category 1, 2, or 3 marked equipment. Zone 0 and 20 are the zones with the highest risk of an explosive atmosphere being present.

Using an Intrinsically Safe Barrier

The essential concept behind intrinsic safety is the restriction of electrical energy to apparatus and the interconnecting wiring exposed to the potentially explosive atmosphere to a level than will not cause ignition by either sparking or heating effects. It is therefore a low-energy signalling technique that prevents explosions from occurring by ensuring that the energy transferred to a hazardous area is well below the energy required to initiate an explosion.

This is a achieved by limiting the electrical energy transferred to a hazardous area through the use of an Intrinsic Safety Barrier situated in a safe area .

Intrinsic Safety Barriers provide both power and signal isolation. A safety barrier is used between the "safe area" and the "hazardous area" so that any fault that generates a high energy level would not get carried over to the hazardous area.

Contact the sales team for more information sales@esi-tec.com



QSI Selection Matrix

621	Sele	ection Matrix	Silicon-on-Sapphire	Ceramic Thick Film	Isolated Piezoresistive	Piezoresistive Silicon	
High Specification	HI2000	Silicon-on-Sapphire Pressure Transmitter, mV output, 1 m cable					
High Temperature	HI2001	Silicon-on-Sapphire Pressure Transmitter, 5 V output, 1 m cable					
Pressure	HI2002	Silicon-on-Sapphire Pressure Transmitter, 10 V output, 1 m cable					
Transmitters	HI2010	Silicon-on-Sapphire Pressure Transmitter, mV output, MIL-C-26482					
	HI2011	Silicon-on-Sapphire Pressure Transmitter, 5 V output, MIL-C-26482					
	HI2012	Silicon-on-Sapphire Pressure Transmitter, 10 V output, MIL-C-26482					
	HI2200	Silicon-on-Sapphire Pressure Transmitter, mV output, 1 m cable					
	HI2210	Silicon-on-Sapphire Pressure Transmitter, mV output, MIL-C-26482					
	HI2300	Silicon-on-Sapphire Pressure Transmitter, mV output, 1 m cable					
	HI2310	Silicon-on-Sapphire Pressure Transmitter, mV output, MIL-C-26482					
Digital USB	GS4200-USB	Silicon-on-Sapphire Pressure Transducer, USB connector					
Differential	PR3200	Differential Pressure Transmitter, 4 — 20 mA (2 wire)					
	PR3202	Air Differential Pressure Transmitter, $4 - 20 \text{ mA}$ (2 wire), $0 - 5 \text{ up to } 0 - 1,000 \text{ mbar DP}$					
	PR3203	Air Differential Pressure Transmitter, 5 V (3 wire), 0 – 5 up to 0 – 1,000 mbar DP					
	PR3204	Air Differential Pressure Transmitter, 10 V (3 wire), $0 - 5$ up to $0 - 1,000$ mbar DP					
Submersible	PR3420	Submersible Pressure Transmitter, sludge platform, 4 – 20 mA (2 wire)					
Sasineisisie	PR3441	Depth/Level Pressure Transmitter, 25 mm diameter, 4 – 20 mA (2 wire)					
	PR3442	Depth/Level Pressure Transmitter, 16.5 mm diameter, 4 – 20 mA (2 wire)					
Hygienic/	PR3800	Pressure Transmitter, pipe-clamp barrier seal, 4 – 20 mA (2 wire)					
Barrier Seal	PR3801	Pressure Transmitter, pipe-clamp barrier seal, 0 – 5 V (4 wire)					
	PR3802	Pressure Transmitter, pipe-clamp barrier seal, 0 – 10 V (4 wire)					
	PR3820	Pressure Transmitter, choice of barrier seal fittings, 4 – 20 mA (2 wire)					
	PR3821	Pressure Transmitter, choice of barrier seal fittings, 0 – 5 V (4 wire)					
	PR3822	Pressure Transmitter, choice of barrier seal fittings, 0 – 10 V (4 wire)					
	PR3850	Pressure Transmitter, flush diaphragm, 4 – 20 mA (2 wire)					
	PR3851	Pressure Transmitter, flush diaphragm, 0 – 5 V (4 wire)					
	PR3852	Pressure Transmitter, flush diaphragm, 0 – 10 V (4 wire)					
	PR3860	High Temperature Pressure Transmitter, flush diaphragm, 4 – 20 mA (2 wire)					
	PR3861	High Temperature Pressure Transmitter, flush diaphragm, 0 – 5 V (4 wire)					
	PR3860	High Temperature Pressure Transmitter, flush diaphragm, 0 – 10 V (4 wire)					
Oil & gas,	PR3913	Control Valve Pressure Transmitter, 4 – 20 mA output		_			
subsea	PR3914	Subsea Pressure Transmitter, 4 – 20 mA output	+=				
	PR3915	Dual Redundant Control Valve Pressure Transmitter, 4 – 20 mA output					
	PR3913	DP Control Valve Pressure Transmitter, 4 – 20 mA output	-				
High Pressure	HP1000	High Pressure Transducer, mV output, pressures to 2,000 bar					
ingii i lessule	HP1000	High Pressure Transducer, 5 V (4 wire), pressures to 2,000 bar					
	HP1001	High Pressure Transducer, 5 V (4 wire), pressures to 2,000 bar					
	HP1002	High Pressure Transducer, 10 V (4 wire), pressures to 2,000 bar					
	HP1012	High Pressure Transducer, 10 V (3 wire), pressures to 2,000 bar					
	HP1003	High Pressure Transmitter, 4 – 20mA output, pressures to 2,000 bar					
	HP1100	High Pressure Transducer, mV output, pressures to 4,000 bar					
	HP1101	High Pressure Transducer, 5 V (4 wire), pressures to 4,000 bar					
	HP1111	High Pressure Transducer, 5 V (4 wire), pressures to 4,000 bar					
	HP1102	High Pressure Transducer, 10 V (4 wire), pressures to 4,000 bar					
	HP1102	High Pressure Transducer, 10 V (3 wire), pressures to 4,000 bar					
	HP1112	High Pressure Transmitter, 4 – 20mA output, pressures to 4,000 bar					
Low Pressure	LP1000	Air, Low Pressure Transducer, mV output					
row Liesznie	LP1000	Air, Low Pressure Transducer, TiV output Air, Low Pressure Transducer, 5 V (4 wire)					
	LP1001	Air, Low Pressure Transducer, 5 V (4 wire)					
	LP1011	Air, Low Pressure Transducer, 10 V (4 wire)					
	LP1002	Air, Low Pressure Transducer, 10 V (4 Wire) Air, Low Pressure Transducer, 10 V (3 Wire)					
	LP1012	Air, Low Pressure Transmitter, 4 – 20 mA output					
	Li 1003	mi, Low i ressure mansimitter, T = 20 min output			_		

Test & Calibration	-	-	•		_	i	i	•	•
Subsea									
Process						i	:	i	
Oil & Gas	:	•				•	:		
Hygienic									
Hydraulic						i	:		
Depth & Level			•					:	
Defence		•							
Clean Room		•	•					:	
Automotive		•							
Aerospace		-							
Wireless									
Lowest Pressure									•
High Temperature (>125°C)									
High Specification		•			•				
Highest Pressure		•					:		
High Accuracy									
ATEX/ IECEx / M1 Option									
Differential									





Hipres HP1000 Series

High Pressure Transmitter



- Pressure ranges to 4,000bar
- High pressure integrity for safe use due to unique sensor design.
- Pressure diaphragm and process connection is machined from one piece of Titanium with no seals or welds.
- High resistance to overpressure and pressure transients
- Silicon-on-Sapphire (SoS) sensor technology for outstanding performance and reliability
- ATEX/IECEx option available (includes M1 for mining applications) for 4-20mA versions

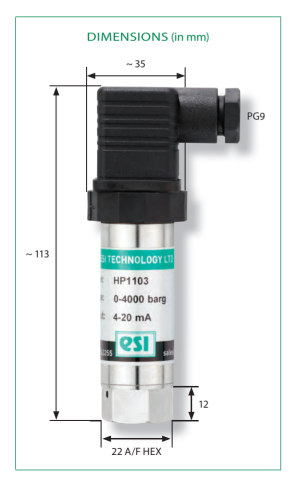


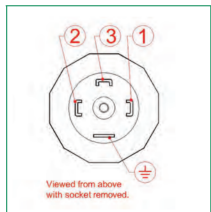
DESCRIPTION

The HP1000 series extends the Silicon-on-Sapphire pressure sensor technology into very high pressure applications, with operating ranges up to 4,000bar and still maintaining an extremely high performance level.

The unique Silicon-on-Sapphire sensor provides outstanding performance and gives excellent stability over a wide temperature range. The wetted parts and diaphragm are machined from a single piece of titanium alloy which means no weld joints and therefore high pressure integrity and overload capacity. Available in pressure ranges from 0-600bar to 0-4,000bar and with electrical outputs of 0-10mV/V, 0-5V, 0-10V and 4-20mA. Applications include aerospace, laboratory and test, oil and gas monitoring equipment and general industrial.

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 M1).



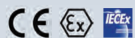


ELECTRICAL CONNECTION (mA)

Pin. No.	2 wire
1	+ supply
2	4-20 mA signal
3	N\C
Ť	to case

ELECTRICAL CONNECTION (V)

Pin. No.	4 wire	3 wire
1	- supply	common
2	+ supply	+ supply
3	+ output	+ output
 	- output	to case









Hipres HP1000 Series

High Pressure Transmitter

TECHNICAL DATA

Туре:	HP1000/HP1100	HP1xx1	HP1xx2	HP1003/HP1103
Output signal:	10 mV/V (4 wire)	0-5 V (3 or 4 wire)	0-10 V (3 or 4 wire)	4-20 mA (2 wire)
Supply Voltage:	10 VDC (5-15V)	13-30 VDC	13-30 VDC	10-36 VDC
Pressure Reference:		Gal	uge	
Protection of Supply Voltage:	Protected	l against supply voltage re	versal up to 50 V (amplified	d versions)
Standard Pressure Ranges:		HP10xx: 0-600 bar; 0-700 b IP11xx: 0-2,000 bar; 0-2,500 (other rang		
Overpressure Safety:	1.5	5x for ranges 0-600 bar to 0)-3,000 bar; 1.25x for 4,000	bar
Load Driving Capability:	(e.g	. with supply voltage (U _B) o 10 mV 0-5 V: max. lo	$I_{\rm B}$ - 10 V] / 20 mA of 36 V, max. load (R _L) is 130 //V: n/a oad R _L > 5 K Ω oad R _L > 10 K Ω	00Ω)
Accuracy NLHR:		±0.25% FS typ	pical max. BFSL	
Zero Offset and Span Tolerance:		0.5% FS at room temperatu stment with easy access tri		
Operating Ambient Temperature:	-40°C to +85°C			
Operating Media Temperature:	-50°C to +125°C			
Storage Temperature:	+5°C to +40°C (recommended best practice)			
Temperature Effects:	$\pm 1.5\%$ FS total error band for -20°C to +70°C. Typical thermal zero and span coefficients ± 0.015			
ATEX/IECEx Approval	Ex II 1 G Ex ia IICT4 Ga (zone 0) Ex II 1 D Ex ia IIICT135°C Da (zone 20) Ex I M 1 Ex ia I Ma (group 1 M1)			
Option (4-20mA version only):		Immunity: E	:N61000-6-4 :N61000-6-2 1: CE Marked	
Insulation Resistance:		> 100 MΩ	@ 50 VDC	
Wetted Parts:		Titanium alloy machin	ed from a single piece	
Pressure Media:		All fluids compatible	e with Titanium alloy	
Pressure Connection:	F25	0-C Autoclave fitting; threa	ad type 9/16-18UNF-2B fer	male
Electrical Connection:	Mating socket EN17530	1-803 Form A (ex DIN4365 cable entry (other	0), a screw terminal conne options available)	ector rated IP65 with PG9



S.01 Hipres

ORDER MATRIX

Output		Wires	Туре	Electrical Connector	Pressure Range	Proce Connec
	Model to 1,500 bar	4	HP1000			
10 mV/V	Model 2,000 bar and above	4	HP1100			
	Model to 1,500 bar	4	HP1001			
0-5 V	Model 2,000 bar and above	4	HP1101			
U-5 V	Model to 1,500 bar	3	HP1011			
	Model 2,000 bar and above	3	HP1111			
	Model to 1,500 bar	4	HP1002			
0-10 V	Model 2,000 bar and above	4	HP1102			
U-1U V	Model to 1,500 bar	3	HP1012			
	Model 2,000 bar	3	HP1112			
	and above					
	Model to 1,500 bar	2	HP1003			
4-20 mA		2	HP1003 HP1103			
lectrical	Model to 1,500 bar Model 2,000 bar			-		
lectrical DIN EN17	Model to 1,500 bar Model 2,000 bar and above			_ A		
lectrical DIN EN17	Model to 1,500 bar Model 2,000 bar and above Connection / Option 5301 plug and socket tlet 1m screened			— А В		
lectrical DIN EN17 Cable ou M12 conr	Model to 1,500 bar Model 2,000 bar and above Connection / Option 5301 plug and socket tlet 1m screened	2				
DIN EN17 Cable ou M12 con Cable ou	Model to 1,500 bar Model 2,000 bar and above Connection / Option 5301 plug and socket tlet 1m screened	2 2	HP1103	В		
DIN EN17 Cable ou M12 con Cable ou ATEX/ IEC socket	Model to 1,500 bar Model 2,000 bar and above Connection / Option 5301 plug and socket tlet 1m screened nector tlet 1m screened IP67 pr	2 2	HP1103	В		
DIN EN17 Cable ou M12 con Cable ou ATEX/ IEC socket	Model to 1,500 bar Model 2,000 bar and above Connection / Option 5301 plug and socket tlet 1m screened nector tlet 1m screened IP67 pr CEx certified with DIN EN	2 2	HP1103	В	600	
DIN EN17 Cable ou M12 con Cable ou ATEX/ IEC socket	Model to 1,500 bar Model 2,000 bar and above Connection / Option 5301 plug and socket tlet 1m screened nector tlet 1m screened IP67 pr Ex certified with DIN EN	2 2	HP1103	В	600 1000	
DIN EN17 Cable ou M12 conn Cable ou ATEX/ IEC socket Pressure I 0-600 ba 0-1,000	Model to 1,500 bar Model 2,000 bar and above Connection / Option 5301 plug and socket tlet 1m screened nector tlet 1m screened IP67 pr CEx certified with DIN EN	2 2	HP1103	В		
DIN EN17 Cable ou M12 coni Cable ou ATEX/ IEC socket Pressure I 0-600 ba	Model to 1,500 bar Model 2,000 bar and above Connection / Option 5301 plug and socket tlet 1m screened nector tlet 1m screened IP67 pr Ex certified with DIN EN Range in bar ar bar	2 2	HP1103	В	1000	
DIN EN17 Cable ou M12 con Cable ou ATEX/IEC socket Pressure I 0-600 ba 0-1,000 0-1,500	Model to 1,500 bar Model 2,000 bar and above Connection / Option 5301 plug and socket tlet 1m screened nector tlet 1m screened IP67 pr CEx certified with DIN EN Range in bar ar bar bar bar	2 2	HP1103	В	1000 1500	

Order Number Example HP1000A1000DE

For options not listed please contact sales team.







Lopres LP1000 Series

Low Pressure Transmitter



- Piezoresistive sensor technology for high performance
- Low pressure measurement from 50mbar
- Robust stainless steel construction for durability
- Low hysteresis and excellent long term stability
- Wide operating temperature
- On-site zero and span adjustment

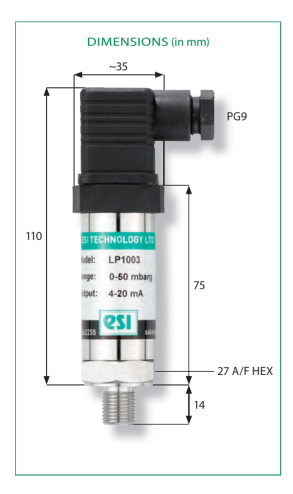


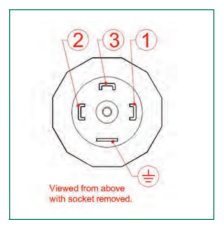
DESCRIPTION

LP1000 series transmitters are designed for very low-pressure applications, with operating ranges down to 0-50mbar whilst still maintaining high performance. The advanced sensor design provides very low hysteresis and excellent long-term stability not normally achievable when measuring very low pressure.

The combination of stainless steel housing, nitrile O-ring and stainless steel sensing element means that the LP1000 is suitable for use with most liquids in pressure ranges 0-100mbar and above. For pressure ranges below 100mbar, the stainless steel sensing element is replaced with a silicon sensor making it ideal for use with non-corrosive gases and various liquids compatible with silicon. The design enables the product to maintain accurate performance and excellent durability. Available in pressure ranges from 0-50mbar to 0-500mbar and with electrical outputs of 0-100mV, 0-5Vdc, 0-10Vdc and 4-20mA.

Applications include laboratory and test, air and gas pressure monitoring, leak detection, low pressure liquid and hydrostatic pressure measurements.





ELECTRICAL CONNECTION (mA)

Pin. No.	2 wire
1	+ supply
2	4-20 mA signal
3	N/C
Ţ	to case

ELECTRICAL CONNECTION (V)

Pin. No.	4 wire	3 wire
1	- supply	common
2	+ supply	+ supply
3	+ output	+ output
Ţ	- output	to case







Lopres LP1000 Series

Low Pressure Transmitter

TECHNICAL DATA

Туре:	LP1000	LP1001/LP1011	LP1002/ LP1012	LP1003	
Output signal:	10 mV/V typical (4 wire)	0-5 V (3 or 4 wire)	0-10 V (3 or 4 wire)	4-20 mA (2 wire)	
Supply Voltage:	10 VDC	13-30 VDC	13-30 VDC	10-36 VDC	
Pressure Reference:		Ga	uge		
Protection of Supply Voltage:	Protected	l against supply voltage re	versal up to 50 V (amplifiec	d versions)	
Standard Pressure Ranges:	0-50 mba	r; 0-100 mbar; 0-250 mbar	; 0-500 mbar (other ranges	available)	
Overpressure Safety:	4>	for ranges 50 mbar to 250	0 mbar; 3x for 500 mbar rar	nge	
Load Driving Capability:	(e.g	. with supply voltage (U _B) 10 m\ 0-5 V: max. Id	$J_{\rm B}$ - 13 V] / 20 mA of 36V, max. load (R _L) is 115 //V: n/a oad R _L > 5 K Ω oad R _L > 10 K Ω	0 Ω)	
Accuracy NLHR:		±0.50% FS typ	oical max. BFSL		
Zero Offset and Span Tolerance:	±0.5% FS at room temperature (LP1000: ±1 mV) ±5% FS (approx.) adjustment with easy access trimming potentiometers on amplified versions only				
Operating Media Temperature:	-20°C to +85°C				
Operating Media Temperature:	-20°C to +85°C				
Storage Temperature:	+5°C to +40°C (recommended best practice)				
Temperature Effects:	±3.0% FS total error ban	d for -20°C to +70°C. Typic	al thermal zero and span c	oefficients ±0.05% FS/°C	
Electromagnetic Capability:	Emissions: EN61000-6-4				
Insulation Resistance:		> 100 MC	2 @ 50 VDC		
Wetted Parts:		116 stainless steel, g and silicon		116 stainless steel ile O-ring	
Pressure Media:	N	on-corrosive, non-ionic flu	iids, such as air and dry gas	es	
Pressure Connection:		1/4"BSP male (other	er options available)		
Electrical Connection:	Mating socket EN17530		50), a screw terminal conne r options available)	ctor rated IP65 with PG9	



ORDER MATRIX

Output		Wires	Туре	Electrical Connector	Pressure Range	Process Connection
	Model 100	4	LP1000			
10 mV/V	mbar and above		LI 1000			
	Model below 100 mbar	4	LP1100			
	Model 100 mbar and above	4	LP1001			
0-5 V	Model below 100 mbar	4	LP1101			
0-3 V	Model 100 mbar and above	3	LP1011			
	Model below 100 mbar	3	LP1111			
	Model 100 mbar and above	4	LP1002			
0.101/	Model below 100 mbar	4	LP1102			
0-10 V	Model 100 mbar and above	3	LP1012			
	Model below 100 mbar	3	LP1112			
4-20 mA	Model 100 mbar and above	2	LP1003			
	Model below 100 mbar	2	LP1103			
	Connection / Option					
DIN EN175	5301 plug and socket			-		
Cable out	let 1m screened			Α		
M12 conn	ector			В		
Cable out	let 1m screened IP67 prote	ction		C		
Pressure R	ange in bar					
0-50 mba	ar				0050	
0-100 mb	oar				0100	
0-250 mk	oar				0250	
0-500 mb	oar				0500	
Process Co	onnection					
1/4" BSP m	nale					AB
1/2" BSP n	nale					AC
1/4" NPT r	nale					AM
1/2" NPT r	male					AN

LP1003-0050AC

Order Number Example	

For options not listed please contact sales team.







Hispec HI2000 Series

High Precision Pressure Transducer



- High accuracy and performance
- Silicon-on-Sapphire sensor technology for outstanding stability
- Pressure ranges to 1,500bar
- Titanium wetted parts for excellent chemical compatibility
- High thermal stability over wide operating temperature
- ATEX/IECEx option available (includes M1 for mining applications)

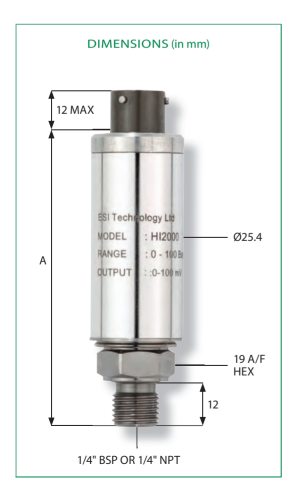


DESCRIPTION

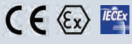
The HISPEC HI2000 series of pressure transducers, with Silicon-on-Sapphire sensor technology, offer levels of accuracy and performance previously unobtainable or prohibitively expensive.

The unique Silicon-on-Sapphire sensor provides outstanding performance, stability and accuracy over a wide temperature range. The wetted parts and diaphragm are machined from a single piece of titanium alloy which provides excellent chemical compatibility. Applications include aerospace, laboratory and test, oil and gas monitoring equipment (down-hole) and subsea. Available in pressure ranges from 0-500mbar to 0-1,500bar and with electrical outputs of 10mV/V, 0-5V and 0-10V.

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 M1).



ELECTRICAL CONNECTION (mA) MIL-C-26482 Pin. Designation Α +supply В +output C -output D -supply Ε N/C N/C **ELECTRICAL CONNECTION CABLE OUTLET** WIRE COLOUR Designation RED +supply **GREEN** +output YELLOW -output **BLUE** -supply Dim. A HI2x00 80 HI2x01/2 95









Hispec HI2000 Series

High Precision Pressure Transducer

TECHNICAL DATA

Туре:	HI2000/HI2010	HI2001/HI2011	HI2002/HI2012	
Output signal:	10 mV/V (4 wire)	0-5 V (4 wire)	0-10 V (4 wire)	
Supply Voltage:	10 VDC (5-15V)	13-30 VDC	13-30 VDC	
Pressure Reference:		Gauge		
Protection of Supply Voltage:	Protected agair	nst supply voltage reversal up to 50 V	(amplified versions)	
Standard Pressure Ranges:	0-1 bar Vac; 0-0.5 bar; 0-1 ba	r; 0-10 bar; 0-25 bar; 0-100 bar; 0-250 ranges available)	bar; 0-700 bar; 0-1,500 bar (other	
Overpressure Safety:	4x for 0.5 bar range; 2 x for ra	nges 1 bar to 600 bar; 1.5x for 1,000 b	oar range; 1.1x for 1,500 bar range	
Load Driving Capability:		10 mV/V: n/a 0-5 V: max. load R _L $>$ 5 K Ω 0-10 V: max. load R _L $>$ 10 K Ω		
Accuracy NLHR:		±0.1% FS typical max. BFSL		
Zero Offset and Span Tolerance:	±0.5%	FS at room temperature (HI2000/HI20	010: ±1 mV)	
Operating Ambient Temperature:	-40°C to +85°C			
Operating Media Temperature:	-50°C to +125°C			
Storage Temperature:	±	5°C to +40°C (recommended best pr	actice)	
Temperature Effects:	±1.0% FS total error band for -2	20°C to +70°C. Typical thermal zero ar	nd span coefficients ±0.005% FS/°C	
ATEX/IECEx Approval Option (mV 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)		
ATEX/IECEx Safety Values:	Ui = 28 V, Ii = 119 mA, Pi = 1	Ui = 28 V, Ii = 119 mA, Pi = 0.65 W, Li = 0.1 µH, Ci = 0, Temperature Range = -20°C to +70°C, M cable length = 50 m		
Electromagnetic Capability:	Emissions: EN61000-6-4 Immunity: EN61000-6-2 Certification: CE Marked			
Insulation Resistance:		> 100 MΩ @ 50 VDC		
Wetted Parts:		Titanium alloy		
Pressure Media:		All fluids compatible with Titanium a	alloy	
Pressure Connection:	1/4"	3SP or 1/4" NPT Male (others options	available)	
Electrical Connection:		TFE insulated flying lead, conductor payonet connector (Accessory not in MS3116F10-6S).		



S.03 Hispec

ORDER MATRIX

Output		Wires	Туре	Electrical Connector	Pressure Range	Process Connection
10 mV/V	Cable outlet 1m PTFE	4	HI2000			
10 mv/ v	MIL-C-26482 6 pin bayonet	4	HI2010			
0-5 V	Cable outlet 1m PTFE	4	HI2001			
U-5 V	MIL-C-26482 6 pin bayonet	4	HI2011			
0-10 V	Cable outlet 1m PTFE	4	HI2002			
0-10 V	MIL-C-26482 6 pin bayonet	4	HI2012			
Electrical C	Connection / Optic	n				
No specia	l option required			-		
ATEX/ IECI	Ex certified			EX		
Pressure R	ange in bar					
0-1 barVa	ıc				V001	
0-0.5 bar					00.5	
0-1 bar					0001	
0-10 bar					0010	
0-25 bar					0025	
0-100 ba	r				0100	
0-250 bai	r				0250	
0-700 ba	r				0700	
0-1,500 b	ar				1500	
Process Co	nnection					
1/4" BSP m	nale					AB
1/4" NPT n	nale					AM

Order Number Example	HI2000EX0020AB

For options not listed please contact sales team.







Hispec HI2200/2300 Series and **Protran** PR3860

High Temperature Transmitter



- High operating temperatures of up to 250°C
- High ambient temperatures of up to 200°C
- Pressure ranges to 1,500bar
- Temperature compensated option
- Good chemical compatibility for a range of applications
- ATEX/IECEx option available (includes M1 for mining applications)



DESCRIPTION

Our high temperature pressure transducers and transmitters are designed to operate at constant media temperatures of up to 250°C and ambient temperatures of up to 200°C, at pressure ranges of up to 1,500bar.

The HI2200/HI2300 model takes advantage of the advanced Silicon-on-Sapphire sensors' outstanding insulation properties which allows the sensor to operate over a very wide temperature range without loss of performance. The HI2200/ HI2300 offers compensated and un-compensated output options and not only does it perform effectively at high media temperatures, but can also be used in environments where there are elevated ambient temperatures of up to 200°C, inside a furnace or thermal chamber for example.

The PR3860 high temperature pressure transmitter has been designed to meet the requirements of the majority of industrial pressure measurement applications where a hygienic flush diaphragm connection is required. Robustly constructed from stainless steel, the PR3860 pressure transmitter permits accurate pressure measurement at elevated temperatures up to 250°C. The flush membrane can be easily cleaned for long term reliability and performance. An optional weldable boss is available to ensure flush-face installation of transmitter to tanks and pipe-work. An optional ATEX and IECEx approved version is available.

F

DIMENSIONS (in mm) 15 Ø25.4 ESI Technology Ltd MODEL HI2200-40 ~68 RANGE 0-400 barg OUTPUT 0-100 mV 19 A/F HEX 12 Model shown H12200

ELECTRICAL CONNECTION (mA) MIL-C-26482 Pin. Designation Α +supply В +output C -output D -supply Ε N/C

N/C

CABLE OUTLET	
WIRE COLOUR	Designation
RED	+supply
GREEN	+output
YELLOW	-output
BLUE	-supply

ELECTRICAL CONNECTION











Hispec HI2200/2300 Series and **Protran** PR3860

High Temperature Transmitter

TECHNICAL DATA

Туре:	HI2200/HI2210	HI2300/HI2310			
Output signal:	10-20 mV/V (Un-rationalised and un-compensated)	10 mV/V (Rationalised and compensated)			
Supply Voltage:	10 VDC (5-15 V)				
Pressure Reference:	G	auge			
Standard Pressure Ranges		0-250 bar, 0-400 bar, 0-1,000 bar, 0-1,500 bar (Other s available)			
Overpressure Safety:	2x for ranges -1 bar to 600 bar; 1.5x fc	or 1,000 bar range; 1.1x for 1,500 bar range			
Load Driving Capability:		n/a			
Accuracy NLHR:	±0.1% FS ty	pical max. BFSL			
Zero Offset and Span Tolerance:	Zero offset: ±1 mV/V Zero offset: ±1 mV Span Tolerance: 10-20 mV/V Span Tolerance: ±1% FS				
Operating Ambient Temperature:	-40°C to +200°C				
Operating Media Temperature:	-50°C to +200°C				
Storage Temperature:	+5°C to +40°C (recommended best practice)				
Temperature Effects:	Typical thermal zero and span coefficients compensated ±0.05% FS/ ℃	±2.0% FS Total error band -40°C to +150°C, typical thermal zero and span coefficients ±0.005% FS/°C			
Electromagnetic Capability:	Emissions: EN61000-6-4 Immunity: EN61000-6-2 Certification: CE Marked				
Insulation Resistance:	> 100 MΩ @ 50 VDC				
Wetted Parts:	Titanium alloy				
Pressure Media:	All fluids compatible with Titanium alloy				
Pressure Connection:	1/4" BSP or 1/4" NPT Male (others options available)				
Electrical Connection:	HI2x0x: PTFE insulated flying lead, conductor size 7/0.1 mm. HI2x1x: MIL-C-26482 6 pin bayonet connector (Accessory not included: mating connector typ MS3116F10-6S).				



Hispec Protran

ORDER MATRIX

Output	,	Wires	Туре	Electrical Connector	Pressure Range	Process Connection
10-20 mV/V	1m PTFE insula- ted flying lead	4	HI2200			
10-20 IIIV/ V	MIL-C-26482 6 pin bayonet	4	HI2210			
10 mV/V	1m PTFE insula- ted flying lead	4	HI2300			
10 1110/ V	MIL-C-26482 6 pin bayonet	4	HI2310			
Electrical Con	nection / Option					
1m PTFE insu	lated flying lead (HI2	200, HI	2300)	_		
MIL-C-26482 6	5 pin bayonet (HI2210	o, HI231	0)	-		
Pressure Rang	ge in bar					
0-1 bar					0001	
0-10 bar					0010	
0-25 bar					0025	
0-60 bar					0060	
0-100 bar					0100	
0-250 bar 0-400 bar					0250	
					0400	
0-1,000 bar					1000	
0-1,500 bar					1500	
Process Conn	ection					
1/4" BSP male	2					AB
1/4" NPT male	9					AM



Order Number Example

H12200-0400AB

For options not listed please contact sales team.





Hispec HI2200/2300 Series and **Protran** PR3860

High Temperature Transmitter

TECHNICAL DATA

Туре:	PR3860	PR3861	PR3862		
Output signal:	4-20 mA (2 wire)	0-5 V (4 wire)	0-10 V (4 wire)		
Supply Voltage:	10 - 36 VDC	13 - 30 VDC	13-30 VDC		
Pressure Reference:		Gauge			
Protection of Supply Voltage:	Protected against supply voltage reversal up to 50 V				
Standard Pressure Ranges:	0-10 bar; 0-25 bar; 0-60 bar; 0-100 bar; 0-250 bar; 0-400 bar (other options available)				
Overpressure Safety:		1.5x all ranges			
Load Driving Capability:	4-20 mA: R _L < [U _B - 13 V] / 20 mA (e.g. with supply voltage (U _B) of 36V, max. load (R _L) is 1150 Ω) 0-5 V: max load R _L > 5 K Ω 0-10 V: max load R _I > 10 K Ω				
Accuracy NLHR:		±0.30% FS typical max. BFSL			
Zero Offset and Span Tolerance:	±1.0% FS at room temperature ±5% FS (approx.) adjustment with easy access trimming potentiometers on amplified versions or				
Operating Ambient Temperature:	-20°C to +85°C				
Operating Media Temperature:	0°C to +250°C (sensor and electronics thermally insulated from media temperature)				
Storage Temperature:	+5°C to +40°C (recommended best practice)				
Temperature Effects:	$\pm 2.5\%$ FS total error band for -20°C to +70°C. Typical thermal zero and span coefficients $\pm 0.04\%$ FS/°C				
ATEX/IECEx Approval Option (4-20mA 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)				
ATEX/IECEx Safety Values:	Ui = 28 V, Ii = 119 mA, Pi = 0.65 W, Li = 0.1 μH, Ci = 62 nF, Temperature Range = -20°C to +70°C, M cable length = 105 m				
Electromagnetic Capability:	Emissions: EN61000-6-4 Immunity: EN61000-6-2 Certification: CE Marked				
Insulation Resistance:	> 100 MΩ @ 50 VDC				
Wetted Parts:	SAE 316L stainless steel				
Pressure Media:	All fluids compatible with SAE 316L stainless steel				
Pressure Connection:	1/2" BSP male with standard integral Viton (FKM) o-ring seal and flush SAE 316L stainless steel dia- phragm. O-ring seal is for service temperature up to max. 205°C. An alternative o-ring material can be provided for service up to 250°C (charged accessory)				
Electrical Connection: Mating socket EN175301-803 Form A (ex DIN43650), a sociable entry (other optio					



Hispec Protran

ORDER MATRIX

Output	Wires	Туре	Electrical Connector	Pressure Range	Process Connection
4-20 mA	2	PR3860			
0-5 V	4	PR3861			
0-10 V	4	PR3862			
Electrical Connection	n / Opti	on			
DIN EN175301 plug a	nd sock	et	_		
ATEX/ IECEx certified	DIN EN	175301	EX		
plug and socket					
Pressure Range in ba	ar				
0-10 bar				0010	
0-25 bar				0025	
0-60 bar				0060	
0-100 bar	0-100 bar			0100	
0-250 bar			0250		
0-400 bar	0-400 bar			0400	
Process Connection					
1/2" BSP flush diaphr	agm ma	le			ВА

Order Number Example PR3860-0400BA

For options not listed please contact sales team.







Genspec GS4200-USB

Digital Pressure Transducer



- Silicon-on-Sapphire sensor technology for outstanding performance and reliability
- Pressure ranges to 4,000bar
- Cost effective alternative to data loggers
- Quickly and easily record data from multiple pressure sources in one test
- Create customised test certificates
- Set up and ready to use within 10 minutes

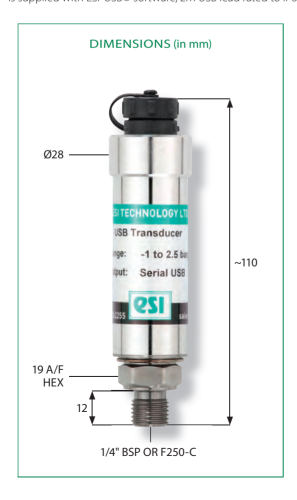


DESCRIPTION

The GS4200-USB© Digital Pressure Transducer has been designed to measure, analyse and record pressure directly on your computer without the need for costly I/O interface boards. It allows the user to measure up to 16 pressure inputs simultaneously and easily create customised test certificates.

The transducer is powered by the computer's USB port, data is then presented on the PC via the ESI-USB© configurable Windows Interface software supplied with the transducer. It has instant connection with auto-detection, and will configure automatically with your desktop or laptop pc via USB protocol. The sample rate enables dynamic pressures to be measured with up to 21 bit resolution. For real-time analysis, data transferred to the PC is achieved without loss of accuracy or bandwidth. This pressure transducer is USB 1.1 and USB 2.0 compatible, the ESI-USB© interface configuration and analysis software is compatible with Windows©7 and Windows©8 (32bit & 64bit), Vista, XP & 2000. Data can be displayed in graphical or tabular form, with a choice of pressure units and fully adjustable scales. Data can be saved to a file or exported to Excel.

The unique Silicon-on-Sapphire sensor technology provides outstanding performance and gives excellent stability over a wide temperature range. Excellent measurement accuracy provides high resolution with a precision greater than 1 in 10,000. Pressure ranges are available from 2.5bar to 4,000 bar. Each unit is supplied with ESI-USB© software, 2m USB lead rated to IP68 and a convenient carry case.



CE





TECHNICAL DATA

Туре:	GS4200-USB		
Output signal:	USB 1.1 and USB 2.0 compatible		
Supply Voltage:	5 VDC via USB bus		
Pressure Reference:	Gauge (default); Absolute reference input by user		
Standard Pressure Ranges:	-1 to 2.5 bar; 0-16 bar; 0-100 bar; 0-400 bar; 0-1,500 bar; 0-2,000 bar; 0-4,000 bar		
Overpressure Safety:	2x for ranges up to 400 bar; 1.5x for 1,500 bar and 2,000 bar ranges; 1.25x for 4,000 bar range		
Accuracy NLHR:	±0.15% FS typical max. BFSL		
Operating Ambient Temperature:	-20°C to +85°C		
Operating Media Temperature:	-50°C to +125°C		
Storage Temperature:	+5°C to +40°C (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		
Wetted Parts:	Titanium alloy		
Pressure Media:	All fluids compatible with titanium alloy		
Pressure Connection:	1/4" BSP male, 1/4" NPT male or F250-C (Autoclave)		
Electrical Connection:	Mating to USB mini B socket for cable connection to PC. Supplied with 2m USB lead rated to IP68 as standard.		



S.05 Genspec

ORDER MATRIX

Output	Туре	Pressure Range	Process Connection
USB 1.1 and USB 2.0 full			
speed connection			
Electrical Connection	GS4200-USB		
Mating to USB			
mini B socket			
Pressure Range in bar			
-1 to 2.5 bar		02.5	
0-16 bar		0016	
0-100 bar		0100	
0-400 bar		0400	
0-1,500 bar		1500	
0-2,000 bar		2000	
0-4,000 bar		4000	
Process Connection			
1/4" BSP male	AB		
1/4" NPT male	AM		
Autoclave F-250-C female	DE		

GS4200-USB1500AB

For options not listed please contact sales team.

Order Number Example



GS4200-USB



GS4200-USB HP





Protran PR3441/PR3420/PR3442

Submersible Depth/Level Pressure Transmitter



- Piezoresistive sensor technology for excellent stability and repeatability
- Robust stainless steel construction
- Pressure ranges available from 0-1mWG
- High strength, moulded cable for protection against ingress
- Ultra slim option for borehole applications
- Sludge Platform option to raise sensor above sediment level
- ATEX/IECEx option available (includes M1 for mining applications)



DESCRIPTION

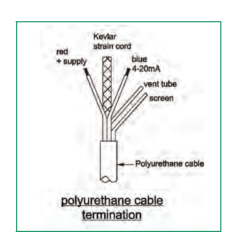
The submersible range of pressure transmitters has been designed for the accurate measurement of the depth and level of liquids in many applications. Standard output signal is 4-20mA, and electrical connection is via a high strength moulded cable with integral tube for trouble-free venting to the surface atmosphere.

The PR3441 transmitter has a 25 mm diameter, suitable for depth and level measurement in boreholes, while the PR3442 model has a slim-line 16mm diameter suitable for boreholes from 19 mm wide. Applications include borehole level and reservoir level monitoring, water mains pressure, power level and outlet pressure measurement on submersible pumps.

The PR3420 submersible depth and level transmitter has been designed specifically for the measurement of depth in sludge/slurry materials and is mounted on a sludge platform to lift the sensing diaphragm above the sludge/tar level.

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 M1).

DIMENSIONS (in mm) ~195 Model shown PR3441



ELECTRICAL CONNECTION

Red + supply 4-20 mA signal Blue Screen to case











Protran PR3441/PR3420/PR3442

Submersible Depth/Level Pressure Transmitter

TECHNICAL DATA

Туре:	PR3441	PR3420	PR3442		
Output Signal:	4-20 mA (2 wire)				
Supply Voltage:		13 -36 VDC			
Pressure Reference:	Vented Gauge	Vented Gauge	Vented or Sealed Gauge		
Protection of Supply Voltage:	Protected against supply voltage reversal up to 50 V				
Standard Pressure Ranges:	0-1 mWG; 0-10 mWG; 0-20 mWC	G; 0-50 mWG; 0-100 mWG; 0-250 mWG; 0	0-500 mWG (other options available)		
Overpressure Safety:		2x all ranges			
Load Driving Capability:	4-20 mA: R _L < [U _B - 13 V] /	20 mA (e.g. with supply voltage ($U_{\rm B}$) c	of 36V, max. load (R_L) is 1150 Ω)		
Accuracy NLHR:		±0.3% FS typical max. BFSL			
Zero Offset and Span Tolerance:		±0.5% FS at room temperature			
Operating Ambient Temperature:		-20°C - +60°C			
Operating Media Temperature:	Media must not freeze around the sensor				
Storage Temperature:	+5°C to +40°C (recommended best practice)				
Temperature Effects:	±2.0% FS total error band for -20°C - +60°C. Typical thermal zero and span coefficients +/0.03%FS/°C				
ATEX/IECEx Approval Option:	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)				
ATEX/IECEx Safety Values:	Ui = 28 V, li = 119 mA, Pi = 0.6	55 W, Li = 0.1 μH, Ci = 62 nF, Temperato cable length = 105 m	ure Range = -20°C to +70°C, Max.		
Electromagnetic Capability:	Emissions: EN61000-6	5-4 Immunity: EN61000-6-2	Certification: CE Marked		
Insulation Resistance:		> 100 MΩ @ 50 VDC			
Wetted Parts:	SAE 316L stainless steel housing and diaphragm, polyurethane cable and nitrile (NBR) o-ring seal	303 or 316L stainless steel housing, alumina diaphragm, nylon over-tube and Nitrile o-ring seal	SAE 316L stainless steel housing & diaphragm and polyurethane cable		
Pressure Media	All fluids compatible with SAE 316L stainless steel, polyurethane and nitrile (NBR)	All fluids compatible with 303/316L stainless steel, alumina, nylon and Nitrile	All fluids compatible with SAE 316L stainless steel and polyurethane		
Pressure Connection:	Stainless steel nose cone with radial pressure inlets Sludge platform		Stainless steel nose cone with radial pressure inlets		
Electrical Connection:	Submersible black polyurethane cable moulded to housing. With integral screen, Kevlar strain cord and vent tube. Conductor size 7/0.20 mm (24 AWG), resistance 8.9 Ω / 100 m (x2)	Screened cable in pressure tight, fle- xible nylon sheath. Cable conductor size 7/0.20mm2 (24awg), resistance 8.9ohms/100m (x2)	Submersible black polyurethane cable moulded to housing. With integral screen, Kevlar strain cord and vent tube. Conductor size 7/0.20 mm (24 AWG), resistance 8.9 Ω / 100 m (x2)		

S.06 Protran

ORDER MATRIX

Output		Wires	Туре	Electrical Connector	Pressure Range	Process Connection
	25mm diameter	2	PR3441			
4-20 mA	With sludge platform	2	PR3420			
	16mm diameter	2	PR3442			
	onnection / Optio	n				
-	option required			-		
ATEX/ IECE	x certified (PR3420	and PR3	441 only)	EX		
Pressure Ra	ange in mWG (Met	res Wat	er Gauge)			
0-1 mWG	(PR3441 only)				0001	
0-10 mW(G (PR3420 and PR	3441 or	nly)		0010	
0-50 mW(Ĵ				0050	
0-100 mW	/G				0100	
0-250 mW	/G				0250	
0-500 mW	/G				0500	
Process Cor	nnection					
Protective	nose cone (PR3441	and PR3	442 only)			AX
1/4" BSP (P	R3441 only)					AB
Sludge pla	tform					AY

Order Number Example	PR3441-0500AX

For options not listed please contact sales team.







Protran PR3800/PR3820/ PR3850/PR3860

Flush Diaphragm Pressure Transmitter



- Easy clean flush membrane to prevent clogging
- Thick film sensor technology for long service life
- Pressure ranges to 400bar
- Range of sanitary grade pressure fittings
- Up to 250°C media temperature option
- Models available with integral O-ring seal option to ensure flush pressure seal
- ATEX/IECEx option available (includes M1 for mining applications)



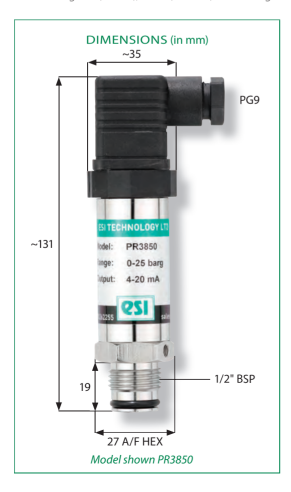
DESCRIPTION

The range of flush diaphragm pressure transmitters have been designed to meet the requirements of the majority of industrial pressure measurement applications where a hygienic flush diaphragm or remote barrier seal connection is required.

Robustly constructed from stainless steel, this range of pressure transmitters incorporates the latest strain gauge technology together with a custom IC amplifier offering excellent stability and accuracy over a long service life. The range offers a stable and accurate output signal of 4-20mA with options for 0-5V and 0-10V.

Typical applications include food processing, pharmaceutical, petrochemical, waste water and slurry handling. In these installations the process media may corrode the sensing diaphragm or clog the narrow pressure inlet on a standard transmitter. The flush membrane can be easily cleaned for long term reliability and outstanding performance. For hygienic applications the PR3800 series provides a sanitary grade pressure fitting. Seals are available in a variety of forms and materials for a wide range of applications and can be directly attached to the proposed connection or remotely via stainless steel capillary. For food processing, pharmaceutical and petrochemical applications the PR3860 is suitable for use at media temperature up to 250°C. Pressure ranges available from 0-200mbar to 0-400bar.

An optional ATEX and IECEx approved versions of this range are available for explosion protection for flammable gases (zone 0), dusts (zone 20) and mining areas (group I M1).





ELECTRICAL CONNECTION (mA)

Pin. No.	2 wire
1	+ supply
2	4-20 mA signal
3	N/C
<u>†</u>	to case

ELECTRICAL CONNECTION (V)

Pin. No.	4 wire	3 wire
1	- supply	common
2	+ supply	+ supply
3	+ output	+ output
Ţ	- output	to case











Protran PR3800/PR3820/ PR3850/PR3860

Flush Diaphragm Pressure Transmitter

TECHNICAL DATA

Туре:	PR3800	PR3801	PR3802	PR3820	PR3821	PR3822
Output signal:	4-20 mA (2 wire)	0-5 V (4 wire)	0-10 V (4 wire)	4-20 mA (2 wire)	0-5 V (4 wire)	0-10 V (4 wire)
Supply Voltage:	13 to 36 VDC	13-30 VDC	13-30 VDC	13 to 36 VDC	13-30 VDC	13-30 VDC
Pressure Reference:			G	auge		
Protection of Supply Voltage:		Prote	cted against supply	y voltage reversal u	p to 50 V	
Standard Pressure Ranges:	0-1 bar V	ac; 0-1 bar; 0-2.5	bar; 0-10 bar; 0-16	bar; 0-25 bar; 0-40	bar (other options	available)
Overpressure Safety:			1.5x for ranges 0-2	200 mbar to 0-40 b	ar	
Load Driving Capability:	4-20 mA: F	$R_L < [U_B - 13 V] /$	20 mA (e.g. with su	pply voltage (U _B) o	f 36V, max. load (F	L) is 1150 Ω)
Accuracy NLHR:			±0.30% FS ty	pical max. BFSL		
Zero Offset and Span Tolerance:	±5% FS (appi	$\pm 1.0\%$ FS at room temperature $\pm 5\%$ FS (approx.) adjustment with easy access trimming potentiometers on amplified versions only				
Operating Ambient Temperature:	-20°C - +85°C					
Operating Media Temperature:		-20°C - +85°C				
Storage Temperature:	+5°C - +40°C (recommended best practice)					
Temperature Effects:	±2.5% FS tota	l error band for	-20°C - +70°C. Typic	al thermal zero and	d span coefficients	s ±0.04% FS/ °C
ATEX/IECEx Approval Option (4-20mA version only):			Ex II 1 D Ex ia IIIC	IIC T4 Ga (zone 0) T135°C Da (zone 20 cia I Ma (group 1 M	•	
ATEX/IECEx Safety Values:	Ui = 28 V, Ii = 119 mA, Pi = 0.65 W, Li = 0.1 μH, Ci = 62 nF, Temperature Range = -20°C - +70°C, Max. cable length = 105 m					
Electromagnetic Capability:	Emissions: EN61000-6-4 Immunity: EN61000-6-2 Certification: CE Marked					
Insulation Resistance:			> 100 M	Ω @ 50 VDC		
Wetted Parts:			SAE 316L :	stainless steel		
Pressure Media:		All f	luids compatible w	ith SAE 316L stainle	ss steel	
Pressure Connection:	Pipe clamp (Tri-clover) 1.5" 316L Stainless steel (Other options available) DIN 11851 female 316L Stainless steel (Other options available)					
Electrical Connection:	Mating socke	t EN175301-803		50), a screw termina er options available		I IP65 with PG9

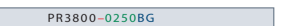
DISCLAIMER: ESI Technology Ltd operates a policy of continuous product development. We reserve the right to change specification without prior notice. All products manufactured by ESI Technology Ltd are calibrated using precision calibration equipment with traceability to international standards.



S.07 Protran

ORDER MATRIX

Output	Wires	Туре	Electrical Connector	Pressure Range	Process Connection
4-20 mA	2	PR3800			
4-20 MA	2	PR3820			
0-5 V	4	PR3801			
0-5 V	4	PR3821			
0-10 V	4	PR3802			
0 10 V	4	PR3822			
Electrical Conne	ction / Optio	n			
DIN EN175301 p	lug and socke	t	-		
Cable outlet 1m	screened		Α		
M12 connector			В		
Cable outlet 1m	screened IP6	7 protection	С		
ATEX/ IECEx cert	tified with DIN	I EN175301	EX		
plug and socket			LX		
Pressure Range	in bar			V001	
0-1 bar				0001	
0-2.5 bar 0-10 bar				02.5	
0-10 bar 0-16 bar				0010	
0-10 bar 0-25 bar				0016	
0-23 bar 0-40 bar				0023	
0-40 Dai				0040	
Process Connect	tion				
Pipe clamp (Tri-	clover) 1.5" 316	6L Stainless steel	(PR3800 only)		BG
Pipe clamp (Tri-	clover) 2" 316L	Stainless steel (PR3800 only)		ВН
RJT 38mm fema	le 316L Stainle	ess steel (PR3820	only)		BJ
DIN11851 female	e 32mm Stainl	ess steel (PR382)	0 only)		BR
SMS 40mm fem	ale 316 Stainle	ess steel (PR3820	only)		BV



For options not listed please contact sales team.

Order Number Example



PR3820





Protran PR3800/PR3820/ PR3850/PR3860

Flush Diaphragm Pressure Transmitter

TECHNICAL DATA

Туре:	PR3850	PR3851	PR3852	PR3860	PR3861	PR3862
Output signal:	4-20 mA (2 wire)	0-5 V (4 wire)	0-10 V (4 wire)	4-20 mA (2 wire)	0-5 V (4 wire)	0-10 V (4 wire)
Supply Voltage:	13 to 36 VDC	13-30 VDC	13-30 VDC	13 to 36 VDC	13-30 VDC	13-30 VDC
Pressure Reference:			Gá	auge		
Protection of Supply Voltage:		Prote	cted against supply	voltage reversal u	p to 50 V	
Standard Pressure Ranges:	(0-10 bar; 0-25 ba	ır; 0-100 bar; 0-250 k	oar; 0-400 bar (othe	er options availab	e)
Overpressure Safety:			1.5x a	ll ranges		
Load Driving Capability:	4-20 mA: $R_L < [U_B - 13 \ V] / 20 \ mA$ (e.g. with supply voltage (U_B) of 36V max. load (R_L) is 1150 Ω) 0-5 V: max load $R_L > 5 \ K\Omega$ 0-10 V: max load $R_I > 10 \ K\Omega$					
Accuracy NLHR:		±0.30% FS typical max. BFSL				
Zero Offset and Span Tolerance:	±1.0% FS at room temperature ±5% FS (approx.) adjustment with easy access trimming potentiometers on amplified versions only					d versions only
Operating Ambient Temperature:	-20°C - +85°C					
Operating Media Temperature:	-20°C - +85°C 0°C to +250°C (sensor and electronics therm insulated from media temperature)				,	
Storage Temperature:	+5°C - +40°C (recommended best practice)					
Temperature Effects:	±2.5% FS tota	l error band for	-20°C - +70°C. Typic	al thermal zero and	d span coefficients	s ±0.04% FS/ °C
ATEX/IECEx Approval Option (4-20mA 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))
ATEX/IECEx Safety Values:	Ui = 28 V, Ii = 119 mA, Pi = 0.65 W, Li = 0.1 μ H, Ci = 62 nF, Temperature Range = -20°C - +70°C, Max. cable length = 105 m)°C - +70°C,
Electromagnetic Capability:	Emissions: EN61000-6-4 Immunity: EN61000-6-2 Certification: CE Marked					
Insulation Resistance:			> 100 Mg	2 @ 50 VDC		
Wetted Parts:			SAE 316L s	tainless steel		
Pressure Media:		All f	luids compatible wi	th SAE 316L stainle	ess steel	
Pressure Connection:	1/2" BSP male with integral nitrile (NBR) o-ring seal and flush SAE 316L stainless steel diaphragm with high temperature fitting 1/2" BSP male with standard integral Viton (FK seal and flush SAE 316L stainless steel diaphragm with high temperature fitting 1/2" BSP male with standard integral Viton (FK seal and flush SAE 316L stainless steel diaphragm with high temperature up to make the provider vice up to 250°C (charged accessory)					eel diaphragm. up to max. 205°C. provided for ser-
Electrical Connection:	Mating socke	t EN175301-803	Form A (ex DIN4365 cable entry (othe	50), a screw termina er options available		I IP65 with PG9

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S.07 Protran

ORDER MATRIX

Output	Wires	Туре	Electrical Connector	Pressure Range	Process Connection
4-20 mA	2	PR3850			
4-20 MA	2	PR3860			
0-5 V	4	PR3851			
0 3 V	4	PR3861			
0-10 V	4	PR3852			
0 10 0	4	PR3862			
Electrical Connection	on / Optio	on			
DIN EN175301 plug	and sock	et	-		
Cable outlet 1m scre	eened		Α		
M12 connector			В		
Cable outlet 1m scre	eened IP6	7 protection	С		
ATEX/ IECEx certified	d with DI	N EN175301	EX		
plug and socket			EX		
Pressure Range in b	ar				
0-10 bar				0010	
0-25 bar				0025	
0-100 bar	0-100 bar			0100	
0-250 bar				0250	
0-400 bar				0400	
Process Connection					
1/2" BSP male with f	lush mer	nbrane			ВА
1" BSP male with flush membrane (PR385x only)			r)		ВС

Order Number Example	PR3860-0250BA

For options not listed please contact sales team.







Special Solutions



- Application specific design solutions
- Customised housing design
- Choice of output signals and pressure ranges
- Specialised process connections
- Various electrical connector options
- Special housing materials



From Conception to Completion... The custom design service from ESI.

Whatever your application may be, there are times when your requirements are not straightforward and you need a tailor made pressure measurement solution to your unique specifications.

ESI Technology specialise in the design and manufacture of pressure transducers and transmitters for a wide range of industries.

In addition to the standard range of instruments, a team of qualified engineers, with extensive experience in electronic, software and mechanical instrumentation offer a complete design service using the latest technologies. The team are able to analyse and interpret customers' specific requirements and create a product that meets, and often exceeds, the exact needs of the application in order to eradicate any compromise from the customer.

The ability to design bespoke solutions, often just minor adjustments to standard products, is a major benefit to customers in certain applications. In addition, ESI have the capabilities to take on major design projects and, using extensive in-house pressure and environmental test equipment, create prototype sensors complete with qualification and first article test reports.

Sensor technology, output signals, pressure ranges, electrical connections and specialised process connections can be adapted to customer requirements. Stringent quality control and inspection is exercised at every stage of the manufacturing process to ensure our customers complete satisfaction with the end product, backed up with technical advice and support. Customer focus and high quality is maintained, regardless of whether the project is small, mid or high volume.









Oil & Gas and Subsea Solutions











- Dual Redundant pressure sensors and electronics
- Hyperbaric testing to 3,300m depth
- Environmental Stress Screening (ESS)
- Specialised process connections
- Extended service life
- Range of housing materials
- Comprehensive documentation package and certification

5.09



Oil, Gas & Subsea

Oil, gas & subsea applications have become a speciality of ESI. The ability to meet exacting requirements for these markets can be illustrated by the evolution of the field proven oil & gas and subsea product range which includes dual redundant and subsea differential designs.

Pressure measurement plays an important role in the oil & gas industry. With the necessity to find oil in less accessible places, the systems utilised in exploration become more complex and the use of pressure transducers and transmitters is increasing. New and more challenging applications require specifically designed solutions to cope with higher static pressures, aggressive processes and environmental conditions. One of our particular areas of expertise is in deep-water subsea applications where we provide specialist transmitters, often for control valve operation and for immersion up to 6000 metres with an expected service life of 25 years.

Pressure port threads, output signals, pressure ranges, electrical connections and wetted parts can be tailored to adapt to the harsh and unforgiving environments synonymous with the oil, gas and subsea industries. At the heart of the design is ESI's unique Silicon-on-Sapphire sensor technology; a sensor not only with high sensitivity and stability, but also rugged and resilient against high overload pressures and transients.

Optional ATEX and IECEx approved versions of this product range are available for explosion protection for flammable gases (zone 0), dusts (zone 20) and mining areas (group I M1).

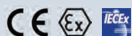
Product Conditioning

Pre-conditioning and testing is fundamental to the success of our oil, gas and subsea range. Our investment in hyperbaric test facilities means that each and every unit we supply has already been subjected to 3300 metres of submersion before leaving the factory and the customer can rest assured that there is no concern about leakage or integrity when deploying these pressure transmitters in deep water subsea applications.

Investment in vibration test equipment and automated thermal chambers means that transmitters can be environmentally screened at ESI before shipment, confirming that the units are fit and reliable for a long service life on the seabed. This is a major benefit to the customer as the cost of valve retrieval from a subsea process is extreme. This investment and commitment means that every customer receives a material requirement package with each transmitter confirming calibration, accuracy, material conformity, hyperbaric test and ESS test certificates

Documentation Support

The provision of documentation to support products is usually beyond the scope of most quality systems, but we have adapted our procedures to offer full and comprehensive document support including certificates of conformity, calibration certificates and material certificates for traceability. Document packages have become a standard requirement in the competitive oil and gas market and ESI are ready to support any new requirements that arise.











Protran PR3200/PR3202

Differential Pressure Transmitter



- Wide range of pressure ranges from ultra-low to 200 barDP
- WET/WET operation for use with liquids on both sensors
- Available for gauge reference or bi-directional measurement
- Durable designs for industrial and commercial installations
- R.F.I. SHIELDED for protection against electromagnetic radiation
- ATEX/IECEx option available (includes M1 for mining applications)



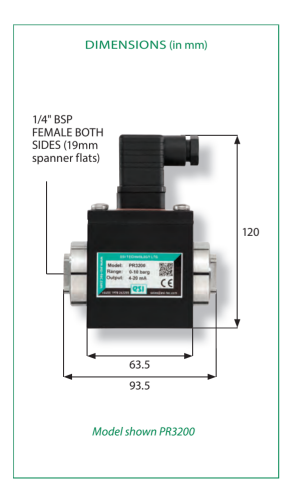
DESCRIPTION

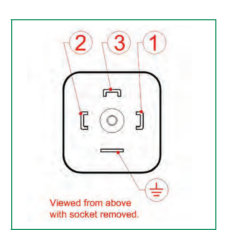
Differential pressure measurement has a wide number of applications from measuring a few millibar in cleanrooms up hundreds of bar in subsea environments. ESI Technology has a range of differential pressure transmitters with pressure ranges available from 0-5mbar to 0-200bar in DP, gauge reference or bi-directional.

The PR3200 differential pressure transmitter uses two Silicon-on-Sapphire pressure sensors, offering high stability and performance with true wet/wet operation, suitable for use with all liquids and gases compatible with stainless steel and titanium.

The PR3202 air differential pressure transmitter provides an accurate solution for low pressure sensing, and is fully temperature compensated for unrivalled stability at very low pressures. Housed in an RFI shielded wall mountable box for EMC protection, the PR3202 combines precise measurement with the robustness and flexibility for industrial and commercial installations. An optional heavy-duty aluminium die-cast housing is available for the harshest environments.

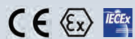
Optional ATEX and IECEx approved versions are available for explosion protection for flammable gases (zone 0), dusts (zone 20) and mining areas (group | M1).





ELECTRICAL CONNECTION (mA)

Pin. No.	2 wire
1	+ supply
2	4-20 mA signal
3	N/C
Ť	to case









Protran PR3200/PR3202

Differential Pressure Transmitter

TECHNICAL DATA

Туре:	PR3200	PR3202	PR3203	PR3204		
Output signal:	4-20 mA (2 wire)	4-20 mA (2 wire)	0-5 V (3 wire)	0-10 V (3 wire)		
Supply Voltage:	10-36 VDC	10-36 VDC	13-30 VDC	13-30 VDC		
Pressure Reference:		Differ	rential			
Protection of Supply Voltage:		Protected against supply	voltage reversal up to 50 V	/		
Standard Pressure Ranges:	0-0.5 bar; 0-1 bar; 0-10 bar; 0-20 bar; 0-40 bar; 0-100 bar; 0-200 bar (other options available)	0-5 mbar; 0-10 mbar; 0-20 mbar; 0-50 mbar; 0-100 mbar; 0-250 mbar; 0-500 mbar; 0-1000 mbar (other options available)				
Overpressure Safety:	1.5x maximum static line pres- sure for all ranges		5 mbar to 0-10 mbar; 200 mba mbar max. for ranges 0-150 r			
Common Mode (Static line pressure)	2.5 bar for 0-0.5 bar range; 4 bar for 0-1 bar range; 40 bar for 0-10 bar range; 60 bar for 0-20 bar range; 160 bar for 0-40 bar range; 400 bar for 0-100 bar range; 600 bar for 0-200 bar range	375 mbar equal to both ports for ranges 0-5 to 0-10 mbar; 2 bar max. equal to be ports for ranges 0-20 mbar to 0-1000 mbar				
Load Driving Capability:	4-20mA: $R_L < [U_B - 10 V] / 20$ mA (e.g. with supply voltage (U_B) of 36V, max. load (R_L) is 1300 Ω)	$\frac{4-20 \text{ mA: R}_L < [U_B - 13 \text{ V}]}{20 \text{ mA}}$ (e.g. with supply voltage (U _B) of 36 V, max. load				
Accuracy NLHR:	±0.30% FS typical max. BFSL					
Zero Offset and Span Tolerance:	±1.0% FS at room tem	perature ±5% FS (approx.) ad	justment with easy access trir	mming potentiometers		
Operating Ambient Temperature:	-20°C - +85°C		-20°C - +70°C			
Operating Media Temperature:	-20°C - +85°C					
Storage Temperature:		+5°C - +40°C (recomr	mended best practice)			
Temperature Effects:	±3.0% FS total error band for -20°C - +70°C. Typical thermal zero and span coefficients ±0.05% FS/ °C		nd for -20°C - +70°C. Typica coefficients ±0.04% FS/°C			
ATEX/IECEx Approval (4-20mA version only):	Ex II 1 G Ex ia IIC T4 Ga (zo	one 0) Ex II 1 D Ex ia IIICT	135°C Da (zone 20) Ex∣N	1 1 Ex ia I Ma (group 1 M1)		
ATEX/IECEx Safety Values:	Ui = 28 V, Ii = 119 mA, Pi = 0.	65 W, Li = 0.1 μH, Ci = 74 nF, Ter	mperature Range = -20°C - +70	0°C, Max. cable length = 45 m		
Electromagnetic Capability:	Emissions: EN6	51000-6-4 Immunity: E	N61000-6-2 Certificat	tion: CE Marked		
Insulation Resistance:		> 100 MΩ	@ 50 VDC			
Wetted Parts:	SAE 304 stainless steel and titanium alloy	Nickel plated brass, silico	ne tubing, silicon diaphrag	gm, glass filled polyamide		
Pressure Media:	All fluids compatible with SAE 304 stainless steel and titanium alloy	Non-corrosive, non-ionic fluids, such as air, dry gases				
Pressure Connection:	1/4"BSP female (other options available)	4 mm	I.D. hose (other options av	railable)		
Electrical Connection:	Mating socket EN175301-803 Form A (ex DIN43650), a screw terminal connector rated IP65 with PG9 cable entry (other options available)	enclosure lid. Cable ent	nductor sizes 0.2-2 mm2 a ry is via IP66 cable gland w -8 mm (optional M20 cond	vith compression seal for		

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S.10 Protran

ORDER MATRIX

	[T	Electrical	D	D
Output	Wires	Туре	Connector	Pressure Range	Process Connection
4.20	2	PR3200			
4-20 mA	2	PR3202			
0-5 V	3	PR3203			
0-10 V	3	PR3204			
Electrical Conn	ection / Optio	on			
DIN EN175301 p	olug and socke	et (PR3200 only)	-		
PG7 cable glan (PR3202, PR320)	-		
ATEX/ IECEx ce		/	EX		
Pressure Range	in bar				
		, PR3204 only)		0005	
0-50 mbar (PF	R3202, PR320	3, PR3204 only)		0050	
0-100 mbar (F	PR3202, PR32	03, PR3204 only)	0100	
0-500 mbar (F	PR3202, PR32	03, PR3204 only)	0500	
0-500 mbar (F	PR3200 only)			00.5	
0-1 bar (PR32	00 only)			0001	
0-10 bar (PR3	200 only)			0010	
0-50 bar (PR3	200 only)			0050	
0-100 bar (PR	3200 only)			0100	
0-200 bar (PR	3200 only)			0200	
Process Connec	rtion				
					AR
	1/4" BSP female (PR3200 only) 1/4" NPT female (PR3200 only)				
		h-on stem) (PR32	02, PR3203, PR320	04 only)	AS AW
1/4" BSP male (· · · · · ·		, ,		AB



For options not listed please contact sales team.



PR3200



PR3202





Accessories ADHT/ PM1000/ PM8000



- High temperature pressure adapter
- Panel meter
- Plug-in display



DESCRIPTION

The ESI product range includes high quality accessories in order to grant users the optimal installation solution in all applications.

The ADHT Cooling Coil Adaptor provides thermal isolation for a pressure transducer from hot liquid or gas media.

It is an ideal solution for applications where the media temperature exceeds the rating of a pressure transducer or transmitter. The Cooling Coil adapter will reduce the temperature of the media by approximately one fifth before it makes contact with the transducer sensing element. The ADHT can be used with media up to 200°C and with pressure ranges up to 400bar max. Constructed entirely from 316L stainless steel, it offers a simple yet effective solution to high temperature applications when used with ESI pressure sensors.

PM1000

The PM1000 series is a 4 digit LED plug-on display for use with transmitters with 4-20 mA 2 wire output and fitted with DIN 43650 connector. It provides a local display for a multitude of applications.

The plug-on display simply fits between the transmitter plug and connecting cable socket and is powered from the 4-20mA current loop signal of the transmitter. No additional power source is required.

PM8000

The PM8000 Series digital panel meters are easy to set up and commission, whilst offering extremely high precision and long term reliability.

A MENU-FREE calibration system is employed with this panel meter design. This makes calibration and set-up of operating parameters very straightforward and radically simplifies this process compared with the usual menu arrangement used on most digital meters.





PM1000 PM8000



ADHT 52

ESI wordwide: International sales partners



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