



Pressure Sensit HPS - C Series Passive mV Output Pressure Transducer

Product Data Sheet DS2809

Four wire, ratiometric, passive mV output transducers offering superb chemical and corrosion resistance. Gauge or Absolute pressure is detected using a four active arm strain gauge bridge sensor, fused to a highpurity ceramic diaphragm. Available in three classes of accuracy and stability specified below, with ranges from 100mbar to 600 bar or scaled to customer requirements.

- Stainless Steel housing
- Rugged construction
- Excellent linearity
- Excellent long term stability
- Wide temperature range

Class A High Specification Transducer

Output Span
Output Zero
Non Linearity, Hysteresis &
Repeatability (NLH)
Compensated Temp Range

Compensated Temp Range
Operating Temp Range
Thermal Zero Shift

Thermal Span Shift Long Term Stability Power Supply Dependent on range (See table overleaf) $0mV \pm 0.2mV/V$

±0.2% of span (best fit straight line)

-20°C to 125°C -20°C to 125°C

0 to 100°C, $\pm 0.01\%$ of span /°C <0°C &>100°C, $\pm 0.015\%$ of span /°C

±0.015% /°C typical 0.1% / 12 months typical 2-10Vdc regulated

Class B Industrial Transducer

Output Span
Output Zero
Non Linearity, Hysteresis &
Repeatability (NLH)
Compensated Temp Range
Operating Temp Range

Thermal Zero Shift
Thermal Span Shift
Long Term Stability
Power Supply

Dependent on range (See table overleaf) $0mV \pm 0.2mV/V$

±0.2% of span (best fit straight line)
0°C to 100°C
-20°C to 125°C
±0.015% of span /°C
±0.015% /°C typical

0.1% / 12 months typical 2-10Vdc regulated

Class C General Purpose/OEM Transducer

Output Span
Output Zero
Non Linearity, Hysteresis &
Repeatability (NLH)
Compensated Temp Range
Operating Temp Range
Thermal Zero Shift

Thermal Zero Shift
Thermal Span Shift
Long Term Stability
Power Supply

Dependent on range (See table overleaf) 0mV ±0.2mV/V

±0.25% of span (best fit straight line)
0°C to 80°C
-20°C to 125°C
±0.04% of span /°C
±0.015% /°C typical
0.1% / 12 months typical
2-10Vdc regulated

Options

Pressure Connection

G%" BSP male or female G%" BSP male %" NPT male or female %" NPT male Others available on request

Electrical Connection

IP65 mini plug & socket IP65 large plug & socket IP65 cable & ferrule IP68 glanded cable Others available on request

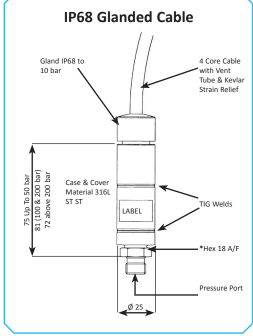
Housing Material

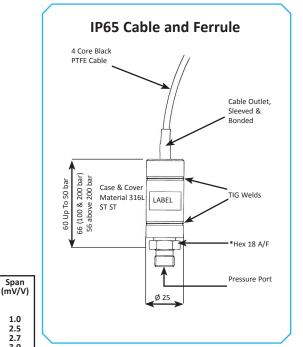
316L Stainless Steel
Others available on request



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Dimensions





DIN 40050 Plug and Socket Connector IP65 rated to BS EN 60 Up To 50 bar 66 (100 & 200 bar) 72 above 200 bar Case & Cover Material 316L LABEL ST ST IG Welds *Hex 18 A/F Pressure Port

- 1						
	DIN 43650 Plug and Socket					
		DIN 4365 Connecto				
	60 Up to 50 bar	66 (100 & 200 bar) 61 above 200 bar	Case & Cove Material 316 ST ST			TIG Welds
	١	/			*	- *Hex 18 A/F
						Pressure Port

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* Note: >200 bar, Hexagon 27 A/F and diameter 27

SENSIT pressure transducers are also available with the following outputs:

Voltage: 0-5V, 0-10V or 1-5V Active mV: 0-100mV or 0-200mV

mA: 4-20mA

Mechanical Specification

Safe Over-range Pressure Burst Pressure Wetted Materials

1.5 x rated range 3 x rated range minimum Stainless steel, alumina ceramic, Viton (other O-ring materials available)

For level or depth measurement, use the NEW TRIDENT Series of submersible pressure transducers, or if your application requires something special, contact sales. If we do not already have the solution our OEM design team are ready to help.

Sensor Range (bar)

0.4

400 600

1.0 2.5

3.0 2.7 3.2 4.2 4.5 4.5 4.5 4.5

Every effort has been made during the preparation of this document to ensure the accuracy of statements and specifications. However, we do not accept liability for damage, injury, loss or expense caused by errors or omissions made. We reserve the right to withdraw or amend products or documentation without notice.



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1-4 Campbell Court, Bramley, Tadley, Hampshire, RG26 5EG, England Fax: +44(0)1256 882986 Tel: +44(0)1256 884901

> email: sales@roxspur.com www.roxspur.com



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