



IPSLU series Low Range Industrial Pressure Sensor



The IPSLU is suitable for use in a wide range of applications. The probe uses a piezo-resistive silicon sensor, giving excellent media compatibility within an oil filled 316L stainless steel housing

The electronics incorporate a microprocessor based amplifier, requiring no adjusting and giving stable electronics, especially in high vibration/shock applications.

Each device is temperature compensated, calibrated and supplied with a traceable serial number and calibration data.*

There is a choice of internal O ring seals to ensure that the device is compatible with a wide range of media.

Custom versions can be made for particular applications.

Material Specifications

Housing "O" ring seals Diaphragm Media wetted parts	303 Stainless Steel Viton 316L Stainless Steel Housing & connection, "O" ring seal, diaphragm
Miscellaneous	
Current consumption	2 -wire Limits at 28mA 3-wire Typical 6mA
Weight	Approx 3.5oz (100g)
Installation position	Any, small zero shift when tilted through 90°
Operational Life Insulation resistance	$> 100x 10^{6}$ cycles > 50MOhms at 50Vdc

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- Piezo-resistive sensor
- Stainless steel body & diaphragm
- Accuracy <±0.25% FS BFSL
- Various outputs including Volts and mA.
- Pressure ranges from 1 psi to 15 psi
- Gauge or Absolute pressure reference

Options available on the IPSLU pressure transmitter.

Pressure range Pressure reference (G or Abs) Output type

Suitable applications

HVAC **Pneumatics** Rainwater harvesting Agricultural machinerv Laboratory testing

Performance

Accuracy (Non-Linearity & Hysteresis)<±0.25% / FS (BFSL) for gauge, <±0.5% for Absolute

Setting Errors (offsets)

Permissible Load

Influence Effects

Mechanical engineering Environmental engineering Automotive testing Tank gauging IBC, IBC Tote or pallet tank

2-wire 3-wire 2-wire 3-wire Supply

Zero & Full Scale, <±0.5% / FS Zero & Full Scale, <±0.5% / FS $R_{max} = [(Supply-9min)/0.02]\Omega$ $R_{\text{min}}=10k\Omega$ <0.005% FS / 1V 0.05% FS0 / k Ω

Electrical Protection

Load

Supply reverse polarity Electromagnetic compatibility

No damage/no function **CE** Compliant

Mechanical Stability	
Shock	100g / 11s
Vibration	10g RMS (20 - 2000Hz)
Temperatures & Thermal Effects	
Media Temperature	-40°C to +125°C
Ambient Temperature	-20°C to +80°C
Storage temperature	-40°C to +125°C
Compensated temperature range	+20°C to +80°C
Thermal Zero Shift (TZS)	<±0.04% /FS/°C
Thermal Span Shift	<-0.015% /°C

*Calibration data is supplied as a sticker affixed to the product packaging - do not discard

Made in the UK www.cvnergv3.com

IS09001certified

cynergy3-ipslu-v2

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IPSLU series

Low Range Industrial Pressure Sensor

Pressure Ranges									
Nominal Pressure, Gaug		0.75	1.5			7.5	11.25	15	
Nominal Pressure, Absolute psi		20	20	20		7.5 75	11.25	15 75	
Permissible Overpressure psi		30	30		30	/5	75	70	
Output Signals and Sup		DIN 43650 A		<u>~</u>			D' N		
Wire system Output 2-wire 4-20mA					onnection ve Supply		Pin No. Pin 1		
2-wite 4-2011A					ve Supply		Pin 2		
					round		Earth pin		
	dc (non-ratiometric) 9				e Supply		Pin 1		
0-10Vdc		13-32Vdc			ve Supply		Pin 2		
					e Output und		Pin 3 Earth Pin		
Part No	Pressure Ran	• · · ·			Part No		ressure Range	Output	
IPSLU-GP001-5	0-1 psi G	4-20mA			IPSLU-G0050-5	-	- 50mbar G	4-20mA	
IPSLU-GP002-5	0-2 psi G	4-20mA			IPSLU-G0100-5		- 100mbar G	4-20mA	
IPSLU-GP005-5	0-5 psi G	4-20mA			IPSLU-G0250-5	5 0	- 250mbar G	4-20mA	
IPSLU-GP008-5	0-8 psi G	4-20mA			IPSLU-G0500-5	; O	- 500mbar G	4-20mA	
IPSLU-GP010-5	0-10 psi G	4-20mA			IPSLU-G0750-5	6 0	- 750mbar G	4-20mA	
IPSLU-GP015-5	0-15 psi G	4-20mA			IPSLU-G1000-5	0	- 1000mbar G	4-20mA	
IPSLU-GP001-D	0-1 psi G	0.5 to 4.	5V 3Wire		IPSLU-G0050-D	0 0	- 50mbar G	0.5 to 4.5V 3Wire	
IPSLU-GP002-D	0-2 psi G	0.5 to 4.	5V 3Wire		IPSLU-G0100-D	0	- 100mbar G	0.5 to 4.5V 3Wire	
IPSLU-GP005-D	0-5 psi G	0.5 to 4.	5V 3Wire		IPSLU-G0250-D	0	- 250mbar G	0.5 to 4.5V 3Wire	
IPSLU-GP008-D	0-8 psi G	0.5 to 4.	5V 3Wire		IPSLU-G0500-D	0	- 500mbar G	0.5 to 4.5V 3Wire	
IPSLU-GP010-D	0-10 psi G	0.5 to 4.	5V 3Wire	1	IPSLU-G0750-D	0 0	- 750mbar G	0.5 to 4.5V 3Wire	
IPSLU-GP015-D	0-15 psi G	0.5 to 4.	5V 3Wire	Ĩ	IPSLU-G1000-D	0 0	- 1000mbar G	0.5 to 4.5V 3Wire	
IPSLU-AP005-5	0-5 psi A	4-20mA		Ì	IPSLU-A0500-5	0	- 500mbar Abs	4-20mA	
IPSLU-AP010-5	0-10 psi A	4-20mA		Ì	IPSLU-A0750-5	0	- 750mbar Abs	4-20mA	
IPSLU-AP015-5	0-15 psi A	4-20mA		ĺ.	IPSLU-A1000-5	0	- 1000mbar Abs	4-20mA	
(Custom ranges and outputs available on request)									

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