IPSLAT series



Low Range, Intrinsically Safe Pressure Sensor



Approvals:-ATEX / IECEx ⓒ II 1G Ex ia IIC T4 Ga (Ta -see schedule)



- Piezo-resistive sensor
- Stainless steel body & diaphragm
- Accuracy <±0.25% FS BFSL
- Pressure ranges from 50 mbar to 1000 mbar
- Gauge or Absolute pressure reference

The IPSLAT is suitable for use in a wide range of applications in hazardous areas. 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.



Performance

Accuracy (Non-Linearity & Hysteresis)<±0.25% / FS (BFSL) for gauge, <±0.5% for Absolute</th>Setting Errors (offsets)2-wireZero & Full Scale, <±0.5% / FS</td>

Options available on the IPSLAT pressure transmitter.

Pressure range Pressure reference (G or Abs)

Material Specifications Housing "O" ring seals Diaphragm Media wetted parts

Miscellaneous Weight

Installation position

Insulation resistance

Operational Life

IPSLAT 2017

Viton 316L Stainless Steel Housing & connection, "O" ring seal, diaphragm

316 Stainless Steel

Approx 100g

Any, small zero shift when tilted through 90° > 100x 10⁶ cycles > 50M0hms at 50Vdc

Electrical Protection

Supply reverse polarity Electromagnetic compatibility

No damage/no function CE Compliant

Mechanical Stability	
Shock	100g / 11s
Vibration	10g RMS (20 - 2000Hz)
Environment & Thermal Effects	
Ambient Temperature Range	-20°C to +75°C
Storage temperature	-40°C to +80°C
Compensated temperature range	+20°C to +80°C
Thermal Zero Shift (TZS)	<±0.04% /FS/°C
Thermal Span Shift	<-0.015% /°C
Permissible environment	Zone 0

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE *Telephone +44 (0) 1202 897969 Email:sales@cynergy3.com*

IS09001certified



www.cynergy3.com

© 2017 Cynergy3 Components, All Rights Reserved. Specifications are subject to change without prior notice. Cynergy3 Components and the Cynergy3 Components logo are trademarks of Cynergy3 Components Limited.

IPSLAT series



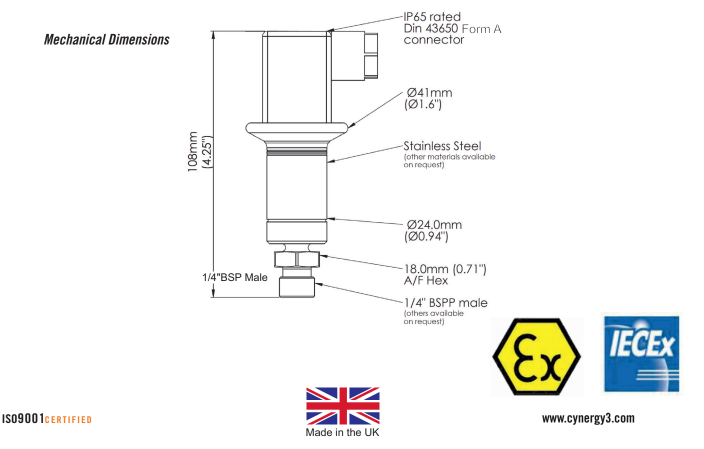
Low Range, Intrinsically Safe Pressure Sensor

Pressure Ranges							
Nominal Pressure, Gauge, mba	ar 50	100	250	500	750	1000	
Nominal Pressure, Absolute mba	ar			500	750	1000	
Permissible Overpressure mba	ar 2 bar	2 bar	2 bar	5 bar	5 bar	5 bar	

Output Sign	al and Supply Voltage	DIN 43650		
Wire system	Output	Supply Volts	Connection	Pin No.
2-wire	4-20mA	10-28Vdc	+ve Supply	Pin 1
			-ve Supply	Pin 2
			Ground	Earth pin

Part No	Pressure Range
IPSLAT-G0050-5	0 - 50mbar G
IPSLAT-G0100-5	0 - 100mbar G
IPSLAT-G0250-5	0 - 250mbar G
IPSLAT-G0500-5	0 - 500mbar G
IPSLAT-G0750-5	0 - 750mbar G
IPSLAT-G1000-5	0 - 1000mbar G
IPSLAT-A0500-5	0 - 500mbar Abs
IPSLAT-A0750-5	0 - 750mbar Abs
IPSLAT-A1000-5	0 - 1000mbar Abs

Custom versions can be made for particular applications



© 2017 Cynergy3 Components, All Rights Reserved. Specifications are subject to change without prior notice. Cynergy3 Components and the Cynergy3 Components logo are trademarks of Cynergy3 Components Limited.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Sensata:

<u>IPSLAT-G0500-5</u> <u>IPSLAT-G0750-5</u> <u>IPSLAT-G1000-5</u> <u>IPSLAT-A0500-5</u> <u>IPSLAT-A0750-5</u> <u>IPSLAT-A1000-5</u> IPSLAT-G0050-5 IPSLAT-G0100-5 IPSLAT-G0250-5