

IMP

Industrial Pressure Transmitter

- Thick film ceramic sensor
- Accuracy: <±0.25% FS BFSL (0.1% optional)</p>
- Pressure ranges from 0.5 to 700 bar
- Gauge, Sealed Gauge or Absolute reference
- Variety of Outputs including mV, Volts and mA

The industrial pressure transmitter, IMP, has a piezo-resisitive ceramic pressure sensor giving it excellent media compatibility. The housing is made from stainless steel with a choice of internal O ring seals to select to ensure the product is suitable for a wide range of applications. Every device is temperature compensated and calibrated and supplied with a traceable serial number and calibration certificate. The electronics incorporate a microprocessor based amplifier, this means there are no adjusting pots and therefore the electronics are very stable, especially in high vibration / shock applications.

There are many options available on the IMP pressure transmitter. These include the following:

- Pressure range and engineering units
- Pressure reference (G, SG or Abs)
- Output
- Accuracy (Non-linearity & hysteresis)
- Thermal accuracy
- Electrical connection
- Process connection
- Process connection material
- O ring seal material

Suitable for the following applications:

- Hydraulics
- Pneumatics
- Autoclave & Sterilisation
- Agricultural machinery
- Laboratory testing
- Mechanical engineering
- Environmental engineering
- Automotive testing
- Tank gauging
- Pumps & compressors
- HVAC

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Input Pressure Range													
Nominal pressure, Gauge	Bar	0.5	1	2	5	10	20	50	100	250	400	600	700
Nominal pressure, Absolute & SG	Bar	0.5	1	2	5	10	20	50	100	250	400	600	700
Compound Range	Bar	-	-10	-12	-15	-19	-119	-129	-	-	-	-	-
Permissible Overpressure	Bar	1	2	4	10	20	40	100	200	400	650	880	880
Burst Pressure	Bar	2	4	5	12	25	50	120	250	500	650	880	880

Output Signal & Supply Voltage								
Wire system	Output	Supply Voltage						
2-wire	4 - 20mA	9 – 32V dc						
	0 – 5V dc	9 – 32V dc						
	0 – 10V dc	13 – 32V dc						
	1 – 5V dc	9 – 32V dc						
3-wire	1 – 10V dc	13 – 32V dc						
	1 – 6V dc	9 – 32V dc						
	0 – 6V dc	9 – 32V dc						
	0.5 to 4.5V dc	5V dc						
	Passive mV/V (un-rationalised)	2 – 30V dc						
4-wire	2mV/V (rationalised)	2 – 30V dc						
	10mV/V (amplified)	3 – 12V dc						

Performance						
Accuracy (Non-linearity & hysteresis)	<±0.25% / FS (BFSL)					
Accuracy (Non-intearity & Hysteresis)	<±0.1%	6 / FS (BFSL) optional				
	2-wire	Zero & Full Scale, <±0.5% / FS				
Setting Errors (offsets)	3-wire	Zero & Full Scale, <±0.5% / FS				
	4-wire	see table below				
	2-wire	Rmax = $[(VS - VS min) / 0.02] \Omega$				
Permissible Load	3-wire	Rmin = 10 k Ω				
	4-wire	Rmin = 11 k Ω				
	Supply	mV/V & 0.5 to 4.5V – Ratiometric,				
Influence Effects		other outputs - <0.005 % FS / 1V				
	Load	0.05 % FSO / kΩ				

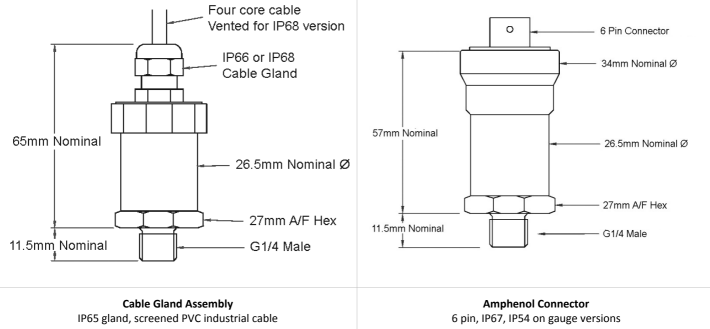
Permissible Temperatures & Thermal	Effects
Media temperature	-20°C to +135°C (150°C with integrated cooling element)
Ambient temperature	-20° to +80°C
Storage temperature	-40°C to +125°C
Compensated temperature range	+20°C to +80°C
	<±0.04% / FS / °C (option code 4)
Thermal Zero Shift (TZS)	$<\pm0.02\%$ / FS / °C (option code 2)
	$<\pm0.01\%$ / FS / °C (option code 1)
Thermal Span Shift (TSS)	<-0.015% / °C

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Supply reverse polarity protection				No damage but also no function									
Electromagnetic con					CE	Compliant	:						
Mechanical Sta													
Shock				100 g / 11 ms									
Vibration							10 g RM	S (20 20	00 Hz)				
Materials													
							303 S	Stainless St	eel				
Housing & process of	onnectio	n						ess Steel (d					
					Hi	gh Grade D	UPLEX Stai	nless Steel	UNS31803	3 (optional))		
								Viton					
'O' ring seals				NBR, Nitrile (optional)									
				EPDM (optional) Chemraz (optional)									
Diaphragm				Ceramic Al ₂ O ₃ 96 %									
Media wetted parts				Housing and process connection, 'O' ring seal, diaphragm									
Miscellaneous													
Current consumptio	n			2-wire, 3-wire & 4-wire Limits at 25mA, Typ. 6mA, Typ.2 – 5mA						- 5mA			
Weight				Approx. 100g									
Installation position				Any									
Operation Life				> 100 x 10 ⁶ cycles									
Insulation Resistance	e			>500M Ω at 50V dc									
Typical Passive	mV/V	Outputs											
Nominal pressure	Bar	1	2	5	10	20	50	100	250	400	600	700	
Output	mV/V	2.03.5	2.04.0	2.44.5	3.66.0	2.54.0	4.06.5	3.14.8	3.14.8	3.14.8	3.75.7	4.36	
Zero Setting Error	mV/V	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Span Setting Error	%	30	30	30	30	30	30	30	30	30	30	30	

Wiring I	Designation							
		Small Plug & Socket (Code A)	Large Plug & Socket (Code B)	IP66 Cable (Code C)	AMP 6-pin Bayonnet (Code D)	IP68 Vented Cable (Code E)	Binder 6-pin connector (Code F)	M12x1, 4-pin connector (Code G)
2-wire	+ve Supply	Pin 1	Pin 1	Red	Pin 1	Red	Pin 1	Pin 1
	-ve Supply	Pin 2	Pin 2	Blue	Pin 2	Blue	Pin 2	Pin 2
	Ground	Earth Pin	Earth Pin	Green	Earth Pin	White	Pin 3	Pin 3
3-wire	+ve Supply	Pin 1	Pin 1	Red	Pin 1	Red	Pin 1	Pin 1
	-ve Supply	Pin 2	Pin 2	Blue	Pin 2	Blue	Pin 2	Pin 2
	+ve Output	Pin 3	Pin 3	Green	Pin 3	White	Pin 3	Pin 3
	Ground	Earth Pin	Earth Pin	Yellow	Earth Pin	Yellow	Pin 4	Pin 4
4-wire	+ve Supply	Pin 1	Pin 1	Red	Pin 1	Red	Pin 1	Pin 1
	-ve Supply	Pin 2	Pin 2	Blue	Pin 2	Blue	Pin 2	Pin 2
	+ve Output	Pin 3	Pin 3	Green	Pin 3	White	Pin 3	Pin 3
	-ve Output	Earth Pin	Earth Pin	Yellow	Pin 4	Yellow	Pin 4	Pin 4
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