

## Pa600 Industrial Pressure Sensor

### **Key Features:**

- Ranges 0-500mbar up to 0-700bar
- Outputs: 4-20mA, 0-5Vdc, 0-10Vdc, 0.5-4.5Vdc, mV/V
- Sealed to IP65 (IP67 optional)
- Accuracy: <±0.25%/FS (0.1% option)</li>
- Gauge, Sealed Gauge or Absolute Reference Versions
- Excellent Chemical and Abrasion Resistance
- Rugged Construction
- Low Power Consumption
- UKAS Traceable Calibration Certificate Included (UKAS Laboratory Certificate Optional)
- 3 Year Warranty



The Pa600 series of industrial pressure sensors are designed for measurement of gas and liquid pressure across a wide range of general purpose and industrial applications. Constructed from stainless steel, they are designed to be extremely rugged yet compact.

As standard the Pa600 comes with: Viton O-ring, 303 stainless steel case, ceramic diaphragm (96% aluminium oxide  $Al_2O_3$ ) and a G¼ inch male process connection. Alternate case, O-ring material and process connections are available including G¼″ female and ¼″ NPT male.

The Pa600 series provides a wide choice of electrical outputs from its ASIC-based amplifier circuit, these include 4-20mA, 0-5Vdc, 0-10Vdc, 10mV/V and 20mV/V, as well as a ratiometric 0.5-4.5Vdc (10% to 90% of supply voltage) signal that requires a 5Vdc (2.7 - 5.5Vdc acceptable) to suit most dataloggers. The Pa600 series can also be supplied with any of our wide range of instrumentation to give you a complete calibrated system.

In addition, we can offer complete customisation to suit your application, please contact our technical sales team. Why not have a look at our full range of pressure sensors?

### **Options:**

- Interim Pressure Ranges
- Manufacturing Materials
- Special Output Scaling
- Cable Gland, 6-Pin Bayonet Connector or M12x1 Connector Electrical Connections
- Improved Accuracy (NL&H): <±0.10%/FS (BFSL)</li>
- Improved Thermal Zero Stability: <±0.02% or <±0.01%/Span/°C</li>
- Supplied with Instrumentation and Calibrated as a Complete System with Traceable Certificate
- 316L Stainless Steel Case (Other Materials on Request)
- Cleaning for Oxygen Service

### **Applications:**

- Hydraulics
- Research & Development
- Food Processing
- Plant and Machine Engineering
- Energy Industry
- Environmental Engineering (Water/Sewage/ Recycling)
- Medical Technology
- Meteorology
- OEM Installations
- Data Loggers
- Lab Research
- Aerospace Testing

For pricing or any further information, please contact Omni Instruments Ltd.



**Contact Details:** 

Tel: +44 1382 443000 Fax: +44 1382 453197 Email: info@omni.uk.com **Mailing Address:** Unit 1, 14 Nobel Road, Wester Gourdie Industrial Estate,

Dundee, DD2 4UH.



# **Specification:**

Compound Ranges Permissible Overpressure Burst Pressure  *<±0.1% / FS (BFSL) accuracy Output Signal & Supply Voltage Pa642 Pa605 Pa6010 Pa645	ige Wiring S		0-1 -10* 2 4	0-2 -1+2* 4 5	0-5 -1+5 10	0-10	0-20	0-50	0-100	0-250	0-400	0-600	0-700					
Permissible Overpressure  Burst Pressure  *<±0.1% / FS (BFSL) accuracy  Output Signal & Supply Voltage  Pa642  Pa605 Pa6010 Pa645	Bar Bar not possible in	1 2 n this rang	2 4	4		-1+9	-1 ⊥1Q	1 . 20										
Burst Pressure  *<±0.1% / FS (BFSL) accuracy  Output Signal & Supply Voltage  Pa642  Pa605  Pa6010  Pa645	Bar not possible in age Wiring S	2 n this rang	4		10		117	-1+29	-	-	-	-	-					
*<±0.1% / FS (BFSL) accuracy Output Signal & Supply Voltage Pa642 Pa605 Pa6010 Pa645	not possible ir	n this rang		5		20	40	100	200	400	575	800	800					
Output Signal & Supply Voltage Pa642 Pa605 Pa6010 Pa645	ige Wiring S		ne er		12	25	25 50 12		250	500	650	950	950					
Pa642 Pa605 Pa6010 Pa645		System	*<±0.1% / FS (BFSL) accuracy not possible in this range															
Pa605 Pa6010 Pa645	2 – w	)	-	Output		Suppl	y Voltage	Input (	Current	Input Resi	stance	Output Resistance						
Pa6010 Pa645		2 – wire				9 –	32 Vdc	n	/a	<500		00						
Pa645	3 - w	/ire		0 – 5V dc		9 –	32 Vdc	<10	mA	<500	)	<500						
	3 - w			0 – 10V dc	_	1	32 Vdc		mA	<500		<50						
	3 - w			5 to 4.5V do		-	.7 - 5.5Vdc)		mA	<500		<500						
Pa602 Pa607	4 – w 4 – w			V/V (un-rati V (rationali			30 Vdc 30 Vdc	1	.@ 10V .@ 10V	<1100 <1100		<11000 <11000						
Pa610	4 – w		10m	V/V (amplif	ied)		12 Vdc	<3 m	A typ.	<1100	00	<2000 nom.						
Pa620	4 - w	vire	20m	V/V (amplif	ied)	3 –	12 Vdc	<3 m	A typ.	<1100	00	<2000 nom.						
Performance																		
Accuracy (non-linearity, hyste	eresis, repeatab	oility)	% Ful	ll Scale Out	put	<±0.25 (BFSL) <±0.1 (BFSL) optional												
Zero Balance			±% of	f Rated Out	put	<1.0												
Setting Errors (offsets)		2-wire, 3-wire 4-wire rationalised 4-wire un-rationalised				Zero & Full Scale, <±0.5% / FS Zero <0.2mV/V, span ±1%												
					iisea		Zero<0.1mV/V, Span ±30%											
Permissible Load			2-wire 3-wire				Rmax = $[(VS - VS min) / 0.02] \Omega$ Rmin = $10 k \Omega$											
			4-wire				Rmin = 11 k Ω											
Influence Effects				pply Effects oad Effect	S	mV/V & 0.5 to 4.5V – Ratiometric, Other Voltage Outputs - <0.005 % FS / 1V $4\text{-}20\text{mA}$ = <0.05 % FSO / $k\Omega$												
Response Time (10% - 90%)				ms		≤1 (mV/V versions) ≤10 (amplified versions)												
Warm-Up Time (amplified ver	rsions only)			ms			2 typ.											
Permissible Temperatures & T	Thermal Effects	5																
Media Temperature				°C					-40 t	o +135								
Ambient Temperature				°C		-20 to +85												
Storage Temperature				°C		-20 to +85												
Compensated Temperature R	Range			°C		+20 to +80												
Thermal Zero Shift (TZS)		Ç	%/FS/°C		<±0.04 (standard) <±0.02 (option) <±0.01 (option)													
Thermal Span Shift (TSS) % output / °							<-0.015											
Electrical Protection																		
Reverse Polarity Protection						No damage but also no function												
Electromagnetic Compatibility						CE Compliant												
Insulation Resistance Megohms $\Omega$ at 50V dc						>500												
Mechanical Stability																		
Shock							100 g / 11 ms											
Vibration						10 g RMS (20 2000 Hz)												

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# **Specification:**

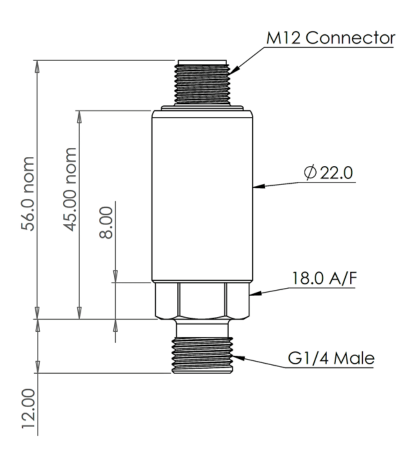
Materials		
Housing & process connection		303 Stainless Steel 316L Stainless Steel (optional)
'O' ring seals		Viton NBR/Nitrile (optional) EPDM (optional) Chemraz (optional)
Diaphragm		Ceramic Al <sub>2</sub> O <sub>3</sub> 96 %
Media wetted parts		Housing and process connection, 'O' ring seal, diaphragm
Misc		
Weight	grams	100 nominal
Installation position		Any
Operational life	pressure cycles	> 100 x 10 <sup>6</sup>
Environmental Protection	Mini Plug + Socket M12 x 1 Connector	IP65 Gauge Reference ≤ 50bar : IP65 / Absolute, Sealed Gauge or >50bar Range : IP67
	Cable Gland	IP65

### **Dimensions (mm):**

### Pa600 with IP65 Cable Gland

# Cable, nominal 4.40 Ø (to Customer Length) IP65 Gland Nickel Plate Gland Ø 22.0 18.0 A/F G1/4 Male

### Pa600 with M12 Connector



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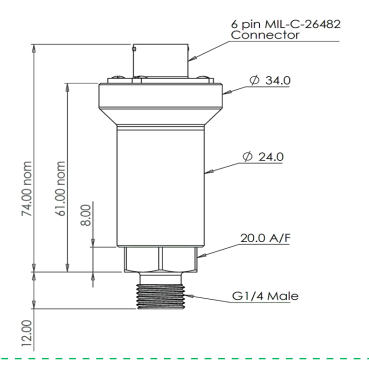


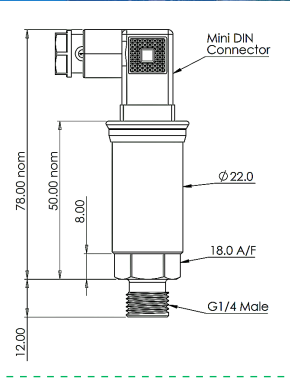
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# **Wiring Designation:**

		Small Plug & Socket	IP65 Cable	M12x1, 4-pin Connector	6-pin Bayonet Connector
2 - wire	+ve Supply	Pin 1	Red	Pin 1	Pin A
	-ve Supply	Pin 2	Blue	Pin 2	Pin B
	Ground	Earth Pin	Green	Pin 3	Pin C
3 - wire	+ve Supply	Pin 1	Red	Pin 1	Pin A
	-ve Supply	Pin 2	Blue	Pin 2	Pin B
	+ve Output	Pin 3	Green	Pin 3	Pin C
	Ground	Earth Pin	Yellow	Pin 4	Pin D
4 - wire	+ve Supply -ve Supply +ve Output -ve Output	Pin 1 Pin 2 Pin 3 Earth Pin	Red Blue Green Yellow	Pin 1 Pin 2 Pin 3 Pin 4	Pin A Pin B Pin C Pin D

### **Associated Products:**



TR150 Handheld Indicator



T24 Wireless Telemetry Range





**FUSION Large Digital Display** 

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# **Ordering Codes:**

Pa642P-10barg-A4AV-00-000	Pa6		42	Ц	P	-	10barg	-	A		4	L	A	V	] -	00	] -	000
Product Family																		
Pa6	Pa6																	
Electrical Output																		
02 = mV/V un-rationalised			02															
07 = 2mV/V		t	07															
10 = 10mV/V		$^{+}$	10	Н								+						
20 = 20mV/V		$\dagger$	20	П								+						
42 = 4-20mA (2-wire)			42	П														
45 = 0.5-4.5Vdc ratiometric (5V excitation)			45							Н								
05 = 0-5Vdc		T	05	П														
010 = 0-10Vdc			010															
Electrical Connection / ATEX Certification																		
P = Mini DIN Plug & Socket					Р													
C = IP65 Cable Gland + Screened, Un-Vented PVC Cable					C													
M = M12x1 4-pin Connector					М													
MM = M12x1 4-pin Connector + Mating Half					MM													
BL = 6-pin Bayonet-Lock Mil-Spec Connector					BL													
BLM = 6-pin Bayonet-Lock Mil-Spec Connector + Mating Half					BLM													
Pressure Range																		
10barg = 0 to 10bar gauge							10barg											
M1P1barg = -1 to +1bar gauge							M1P1barg											
P15P500psia = +15 to +500psi absolute							P15P500psia											
2400psig = 0 to 2400psi gauge							2400psig											
Accuracy (Non-Linearity & Hysteresis)																		
A = <±0.25%/FS (standard)									Α									
B = <±0.1%/FS									В									
		$\downarrow$		Н						Ц		_			-			
Zero Temperature Compensation (TZS)		$\perp$				-				Ц		$\perp$					_	
4 = <±0.04%/FS/°C		4		Ц						L	4	$\perp$			_			
$2 = <\pm 0.02\%/FS/^{\circ}C$		$\perp$		Ц						Ц	2	$\perp$			-			
$1 = <\pm 0.01\%/FS/°C$		-								Ц	1	-						
Continued on next page																		

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# **Ordering Codes (Continued):**

Pa642P-10barg-A4AV-00-000	Pa6	42	Р	] -	10barg	-	A		4	/	4	V	-	00	-	000
Process Connection				-				Н		-						
A = G¼" Male DIN 3852 in 303 St/Steel								Ш			4					
B = G1/4" Male DIN 3852 in 316L St/Steel											В					
C = 1/4" NPT Male in 303 St/Steel										(	C					
D = 7/16 UNF-20 Male in 3030 St/Steel								Ш		[	)					
E = G¼" Female in 303 St/Steel											E					
F = G1/4" Male DIN 3852 in PVDF (Polyvinylidene Fluoride)											F					
$G = G\frac{1}{4}$ " Male with 60° Internal Cone in 303 St/Steel										(	G					
I = G¼" Male DIN 3852 in UNS S31803 Duplex St/Steel											I					
J = G1/4" Male DIN 3852 with Snubber in 303 St/Steel											J					
K = 1/4" NPT Male in PVDF (Polyvinylidene Fluoride)											K					
M = G1/8" Male DIN 3852 in 303 St/Steel										ı	N					
S = 9/16 UNF Internal (no bleed hole) in St/Steel										:	S					
								П								
O-Ring Material																
V = Viton (FKM)												V				
N = Nitrile (NBR)												N				
E = EPDM (Ethylene Propylene Diene Monomer)												Е				
C = Chemraz (Perfluoroelastomer)												С				
Cable Length (in metres)																
00 = None										$\perp$				00		
01 = 1 metre				$\vdash$						-				01		
Specials Code				-												
000 = No Special Requirements																000
010 = Cleaned for Oxygen Service																010

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