

Compact Differential Pressure Transducer



The PDM220 series pressure sensors provide accurate differential pressure measurement of gas and liquids in ranges from 250mbar up to 600bar. Standard unamplified and amplified analog outputs are available : mV/V, 0.5-4.5Vdc, 0-5Vdc and 2-wire 4 to 20mA current loop. They are suitable for uni or bi-directional measurement. Their construction being all stainless steel, they are compatible with most media, including corrosive fluids used in automotive and aerospace industries.

Technical specification	าร
Uni-directional pressure ranges (FS)	250mbar ; 500mbar ; 1bar ; 2bar ; 3bar ; 5bar ; 10bar ; 20bar ; 40bar ; 100bar ; 250bar ;
	400bar ; 600bar
Bi-directional pressure ranges (FS)	±250mbar ; ±500mbar ; ±1bar ; ±2bar ; ±3bar ; ±5bar ; ±10bar ; ±20bar ; ±40bar ;
	±100bar ; ±250bar ; ±400bar ; ±600bar
Туре	Differential
Line pressure	Less or equal to nominal pressure range
Safe overload	150% FS
Burst pressure	300% FS
Power supply	8 to 30Vdc
Consumption	< 10mA
Insulation	> 1000 MOhms under 50Vdc at ambient temperature
Output at -100%FS (only for ± range)	0.5Vdc
Output at 0%FS (except ranges ±)	0.5Vdc
Output at 100%FS	4.5Vdc
Zero and sensitivity settings tolerances	±50mV

PDM227

Technical Specifications

Non linearity and hysteresis combined	±0.25% FS
	Option : ±0.15% FS
Non repeatability	±0.05% FS
Signal bandwidth	1000Hz @ -3dB
Compensated temperature range	0 to +60°C
	Option : -25 to +85°C ; -25 to +125°C
Operating temperature range	-25 to +125°C
Combined thermal zero & sensitivity shifts	±0.02% FS/°C
EMC protection	Compliant to EN61000
Electrical connection	DIN 43650 Receptacle - 4 pins
	Option : Hermetic MIL-C-26482 - 6 pins Receptacle
Mechanical connection	1/4 Gaz A male ; 1/4 NPT male ; M14x1.5-4h male
	Option : 7/16-20 UNJF-3A male - MS33656-4 ; M10x1-4h male with 80° internal cone
Material(s) of wetted parts	Stainless Steel 316L ; Stainless Steel 17-4PH ; Stainless steel 15-5PH
Enclosure protection	IP65

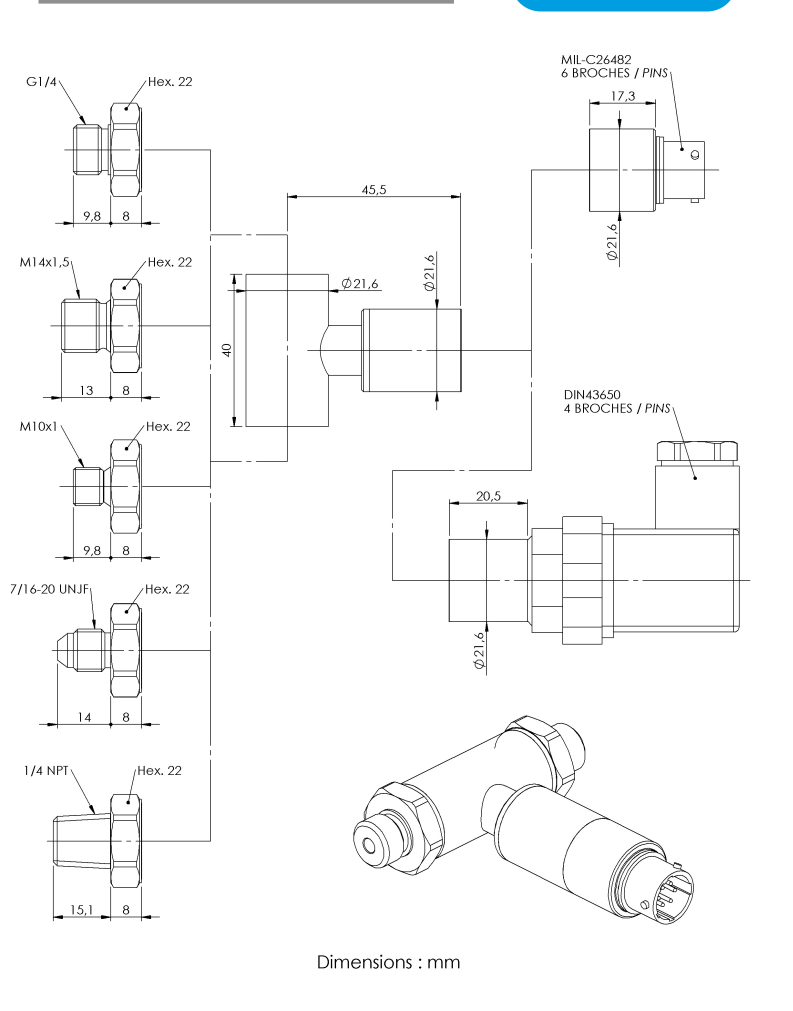
PDM227

Codification

Compact Differential Press	sure Transducer	PDM22	7	S	1bar	D	01	01	A	1	1
Output Signal											
	0.5-4.5Vdc unregulated power supply		7								
Material											
	Stainless Steels			S							
Range											
	Example				1bar						
Туре											
	Differential					D					
Mechanical connection											
	M14x1.5-4h male						01				
	1/4 Gaz A male						07				
	7/16-20 UNJF-3A male - MS33656-4						10				
	1/4 NPT male						13				
	M10x1-4h male with 80° internal cone						19				
Electrical connection											
11.	DIN 43650 Receptacle - 4 pins							01			
	rmetic MIL-C-26482 - 6 pins Receptacle							03			
Compensated temperature	e range 0 to +60°C								А		
	-25 to +85°C								B		
	-25 to +125°C								ь С		
Non linearity and hysteres									C		
Non inearity and hystelles	±0.25% FS									1	
	±0.25% FS									5	
Combined thermal zero &										5	
	±0.02% FS/°C										1
	20.02/01 0/ 0										

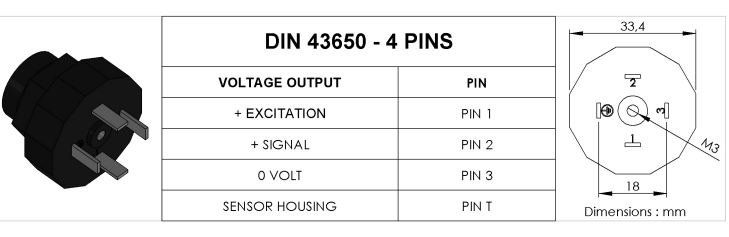
Dimensions

PDM227



○_F ^A_B⊙ ○^E D ^C⊙

MIL-C26482 -	- 6 PINS
VOLTAGE OUTPUT	PIN
+ EXCITATION	PIN A
+ SIGNAL	PIN B
0 VOLT	PIN C
0 VOLT	PIN D
SENSOR HOUSING	PINS E & F



Agent :



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