T2000 General Type Pressure Transducer

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Features

- Adopt ceramic sensitive diaphragm or stainless steel diaphragm
- High overload capacity
- Excellent corrosion and abrasion resistance
- ASIC & MEMS technology, digital compensation
- Small size, application to various complex environments



Description

LEFOO T2000 pressure senor / transducer is widely used in the measurement or test systems of gas, fluid medium pressure, such as fire fighting, water treatment, water supply systems, air compressors, pneumatic & hydraulic devices, and factory automation, etc. The internal pressure cores and chips are imported from Germany, by using military technology and craftsmanship in mass production, besides the advanced design, complete craftsmanship, sophisticated equipment, and whole quality assurance systems, this product had been sold to more than 40 countries around the world.

Specification

	-100kpa7kpa~0kpa(Gauge pressure),							
Measurement	0~10kpa70Mpa(Gauge pressure/Absolute pressure),							
Range	0~0.4Mpa60Mpa (Gauge pressure)							
Overload pressure	1.5 times of full scales(Max.100Mpa)							
Burst Pressure	3 times of full scales(Max.100Mpa)							
Accuracy	±0.5%F.S、±1.0%F.S							
Stability	<0.5%F.S/Year							
Working temp.	-20~+85°C/-40~+100°C (customized)							
Compensated Temperature	-10~+70°C/-40~+100°C (customized)							
Storage Temperature	-40~+100°C							
Medium Compatibility	All corrosive medium compatible with 1Cr18Ni9Ti stainless steel and ceramic							
Output Mode	Two-wired	Three-wired						
Output Signal	4~20mA	A 0.5~4.5V 0~5\		0~10V				
Power Supply	10-30VDC	5VDC	12-30VDC					
Electrical Connection	Packard, DIN43650C (Little Hirschmann), DIN43650A (Big Hirschmann), M12 waterproof outlet, M12 aviation connector							
Protection	IP65、IP54							
Pressure connection	G1/4、NPT1/4、R1/4、BPS1/4、G1/2、7/16-20UNF、M20*1.5 etc.							
Pressure Form	Gauge pressure G/Absolute pressure A							
Certification	Safety explosion-proof type E, RoHS, EU electrical safety standards CE							

Dimension



Electrical connection to select

Electrical Connection	Ref. drawing	Electrical Connection Ref. drawing
Packard		M12X1.5 Waterproof
DIN43650A big Hirschmann		M12X0.75 four-pinhole aviation connection
DIN43650C small Hirschmann		M12X0.75 three-pinhole aviation connection

Order Ref NO.



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ode ar	nd descrip	otion									Notes	
2000											Model	
	Range	e -100∼0∼100Kpa/0∼2600bar/0-60MPa								Measuremen Range		
	A4 A4 = 4~20mA (Two-wired)											
	V05 V05 = 0.5~4.5V (Three-wired)											
		V0 V0 = 0~5V (Three-wired)							Output Mode			
1 1 1		V10	V10 = 0~10V (Three-wired)									
			Κ	K = kpa					Ρ	P = psi		
		į	Μ	M = Mp	a				В	B = bar	Unit	
		:		0.5	5 0.5 = 0.5% F.S						Accuracy class	
				1.0	1.0 =	0 = 1.0%F.S						
		i	 		Ρ	P = I	Packard)				
i.					D	D =	= DIN43650C (Little Hirschmann) = DIN43650A (Big Hirschmann) = M12 (M12 Waterproof outlet)				Electrical connection	
1 1 1					D1	D1 =						
					Μ	M =						
		i			C C = Cable (Three core aviation connector)							
						G	G = G'	1/4	G2	G2 = G1/2		
1 1 1						Ν	N = NF	N = NPT1/4 M2 R = R1/4 U		M = M20*1.5	Pressure connection	
						R	R = R1			U = 7/16-20UNF External thread		
	 		 			В	B B = BSP1/4					
							1.0 1.0 = 1m 2.0 2.0 = 2m			Cable length		
1 1 1						į						
			 			i I I	3.0	3.0 = 3m				
1 1 1	I	i	1	ļ	Î		1					
											Model	
2000	0-60	V05	В	B 1.0		G	1.0				selection example	

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