

Lopres[®]LP1000

Low Pressure Transmitter



- Piezoresistive sensor technology for high performance
- Low pressure measurement from 50 mbar
- Robust stainless steel construction for durability
- Low hysteresis and excellent long term stability
- Wide operating temperature
- On-site zero and span adjustment





Description

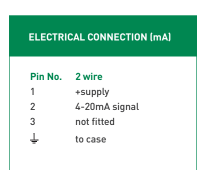
LP1000 series now extends the pressure sensor technology into very low-pressure applications, with operating ranges down to 0-50 mbar whilst still maintaining high performance. The advanced sensor design provides very low hysteresis and excellent long-term stability not normally achievable when measuring very low pressure.

The LP1000 offers a low cost solution for accurate measurement of very low pressures and is specifically designed for use in media such as air, non-corrosive gases and various liquids compatible with silicon. The stainless steel housing, fluorosilicone seals and silicon sensing element enables the product to maintain accurate performance and provide extremely good durability

Available in pressure ranges from 0-50 mbar to 0-1,000 mbar and with electrical outputs of 0-100 mV, 0-5 Vdc, 0-10 Vdc and 4-20 mA.

Applications include laboratory and test, air and gas pressure monitoring, leak detection, low pressure liquid and hydrostatic pressure measurements.

Dimensions (in mm)



ELECTRI	CAL CONN	NECTION (Vdc)
Pin No.	4 wire	3 wire
1	-supply	common
2	+supply	+supply
3	+output	+output
Ţ	-output	to case



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Technical Data

Туре	LP1000	LP10x1	LP10x2	LP1003			
Sensor Technology:	Piezoresistive Silicon or Isolated Piezoresistive Silicon						
Output Signal:	10 mV/V typical (4 wire)	0 – 5 V (4 or 3 wire)	0 – 10 V (4 or 3 wire)	4 – 20 mA (2 wire)			
Supply Voltage:	10 VDC	13 – 30 VDC	13 – 30 VDC	13 – 36 VDC			
Pressure Reference:	Gauge or Absolute (limited ranges)						
Protection of Supply Voltage:	Protected against supply voltage reversal up to 50 V (amplified versions)						
Standard Pressure Ranges (bar):	0 – 50 mbar; 0 – 100 mbar; 0 – 250 mbar; 0 – 500 mbar; 0 – 1,000 mbar (other ranges available); Absolute ranges from 0-500 mbar						
Standard Pressure Ranges (psi):	0-0.75 psi; 0-1.5 psi; 0-3 psi; 0-4 psi; 0-5 psi; 0-6 psi; 0-7.5 psi; 0-10 psi; 0-15 psi (other ranges available)						
Overpressure Safety:	4x for ranges 50 mbar to 250 mbar; 3x for ranges 500 mbar to 1,000 mbar						
Load Driving Capability:	$4-20$ mA: RL < [UB - 13 V] / 20 mA; (e.g. with supply voltage (UB) of 36V, max. load (RL) is 1150 Ω ; 10 mV/V: n/a; 0 – 5 V: max. load RL > 5 K Ω ; 0 – 10 V: max. load RL > 10 K Ω						
Accuracy NLHR:	≤ ±0.5 % of span BFSL						
Zero Offset and Span Tolerance:	±0.5 %FS at room temperature	e (LP1000: ±1 mV); ±5 %FS (appr amplified ve		s trimming potentiometers on			
Operating Ambient Temperature:		-20 °C to +85 °C	(-4 °F to +185 °F)				
Operating Media Temperature:		-20 °C to +85 °C	(-4 °F to +185 °F)				
Storage Temperature:		+5 °C to +40 °C (+41 °F to +104°	PF) Recommended Best Practice				
Temperature Effects:	± 3.0 %FS total error band for -20 °C to +70 °C. Typical thermal zero and span coefficients ± 0.05 %FS/ °C						
Electromagnetic Compatibility:	Emissions: EN61000-6-3; Immunity: EN61000-6-2; Certification: CE Marked						
Insulation Resistance:	> 100 MΩ @ 50 VDC						
Response time 10-90 %:		1 r	nS				
Wetted Parts:	≥100mbar: SAE 316 stainle	ss steel and Nitrile NBR O-ring; < diaphragm, glass		el, Nitrile NBR O-ring, silicon			
Pressure Media:	≥100mbar: All fluids compati	ble with SAE 316 stainless steel a & dry		-corrosive, non-ionic fluids, air			
Pressure Connection:	1/4" BSP male (G	1/4); 1/4" NPT male; 1/2" BSP ma	le (G1/2); 1/2" NPT male (other c	options available)			
Electrical Connection:	Mating socket EN1753	01-803 Form A (ex DIN43650) ra	ted IP65 with PG9 cable entry (c	other options available)			
Net. Weight (Kg):	0.3 Kg						



Order Matrix

Output	Wires	Туре	Electrical Connection	Pressure Range	Process Connection
10 mV/V	4	LP1000			
0-5 V	4	LP1001			
	3	LP1011			
0-10 V	4	LP1002			
0-10 V	3	LP1012			
4-20 mA	2	LP1003			
Electrical Connection					
DIN EN175301 plug and socket			-		
Cable outlet 1m screened			A		
			В		
M12 connector			D		
			С		
Cable outlet 1m screened IP67 protection					
Cable outlet 1m screened IP67 protection Pressure Range in bar				0050	
Cable outlet 1m screened IP67 protection Pressure Range in bar 0-50 mbar (Gauge only)				0050 0100	
Cable outlet 1m screened IP67 protection Pressure Range in bar 0-50 mbar (Gauge only) 0-100 mbar (Gauge only)					
Cable outlet 1m screened IP67 protection Pressure Range in bar 0-50 mbar (Gauge only) 0-100 mbar (Gauge only) 0-250 mbar (Gauge only)				0100	
M12 connector Cable outlet 1m screened IP67 protection Pressure Range in bar 0-50 mbar (Gauge only) 0-100 mbar (Gauge only) 0-250 mbar (Gauge only) 0-500 mbar 0-500 mbar				0100 0250	
Cable outlet 1m screened IP67 protection Pressure Range in bar 0-50 mbar (Gauge only) 0-100 mbar (Gauge only) 0-250 mbar (Gauge only) 0-500 mbar 0-500 mbar Absolute				0100 0250 0500	
Cable outlet 1m screened IP67 protection Pressure Range in bar 0-50 mbar (Gauge only) 0-100 mbar (Gauge only) 0-250 mbar (Gauge only) 0-500 mbar 0-500 mbar Absolute Process Connection				0100 0250 0500	
Cable outlet 1m screened IP67 protection Pressure Range in bar 0-50 mbar (Gauge only) 0-100 mbar (Gauge only) 0-250 mbar (Gauge only) 0-500 mbar 0-500 mbar Absolute Process Connection 1/4" BSP male (G1/4)				0100 0250 0500	AB
Cable outlet 1m screened IP67 protection Pressure Range in bar 0-50 mbar (Gauge only) 0-100 mbar (Gauge only) 0-250 mbar (Gauge only) 0-500 mbar 0-500 mbar Absolute Process Connection 1/4" BSP male (G1/4) 1/2" BSP male (G1/2)				0100 0250 0500	AC
Cable outlet 1m screened IP67 protection Pressure Range in bar 0-50 mbar (Gauge only) 0-100 mbar (Gauge only) 0-250 mbar (Gauge only) 0-500 mbar				0100 0250 0500	

LP1003-0050AC

For options not listed please contact the sales team

Order Number Example

DISCLAIMER: ESITechnology Ltd operates a policy of continuous product development. We reserve the right to change specification without prior notice. All products manufactured by ESITechnology Ltd are calibrated using precision calibration equipment, traceable to national measurement standards.



