

## THIN LINE PRESSURE TRANSDUCER

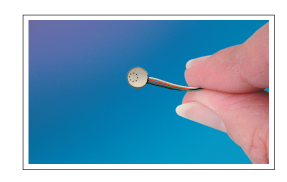
## **LL-250A SERIES**

- Patented Leadless Technology VIS®
- High Natural Frequency
- Excellent Stability
- · Excellent Static & Dynamic Performance
- Ideal For Flight Test & Wind Tunnel Applications

The LL Series features Kulite's Patented Leadless Technology and demonstrates Kulite's ability to provide pressure transducers suited for adaptation into custom packages. These devices can be integrated into various test articles such as fan blades, engine nozzles of various types, etc. The features of these transducers include small foot print, high natural frequency, extreme resistance to vibration and shock, and wide temperature range.

Part performance not guaranteed if used in water.

Kulite recommends the KSC Series of signal conditioners to maximize the measurement capability of the LL-250A transducer.



		.25 DIA. (6.35)	000000000000000000000000000000000000000	"B" SCREE	N	4 - 36 AWG LEADS	36" (914) LONG		
	WIRING								
COLOR	DESIGNATION								
RED	+ INPUT	.045 (	1,14) Max						
BLACK	- INPUT	<u> </u>		_					
GREEN	+ OUTPUT								
WHITE	- OUTPUT	<b>^</b>						<b></b>	
Drassi	ura Danna		0.7		1	1.7	3.5	7	17 BAR

	BLACK - INPUT GREEN + OUTPUT WHITE - OUTPUT	<b>†</b>				<b>—</b>				
INPUT	Pressure Range	0.7 10	1 15	1.7 25	3.5 50	7 100	17 BAR 250 PSI			
	Operational Mode	Absolute Absolute, Sealed Gage								
	Over Pressure	2 Times Rated Pressure								
	Burst Pressure	3 Times Rated Pressure								
	Pressure Media	Most Conductive Liquids and Gases - Please Consult Factory								
	Rated Electrical Excitation	10 VDC								
	Maximum Electrical Excitation	12 VDC								
	Input Impedance	1000 Ohms (Min.)								
OUTPUT	Output Impedance	1000 Ohms (Nom.)								
	Full Scale Output (FSO) 100 mV (Nom.)									
	Residual Unbalance	± 5 mV (Typ.)								
	Combined Non-Linearity, Hysteresis and Repeatability	± 0.1% FSO BFSL (Typ.), ± 0.5% FSO (Max.)								
	Resolution	Infinitesimal								
	Natural Frequency of Sensor Without Screen (KHz) (Typ.)	175	200	240	300	380	550			
	Acceleration Sensitivity % FS/g Perpendicular	1.0x10 <sup>-3</sup>	6.5x10 <sup>-4</sup>	5.0x10 <sup>-4</sup>	3.0x10 <sup>-4</sup>	1.5x10 <sup>-4</sup>	1.0x10 <sup>-4</sup>			
	Insulation Resistance	100 Megohm Min. @ 50 VDC								
١.	Operating Temperature Range	-65°F to +250°F (-55°C to +120°C)								
Ι¥	Compensated Temperature Range	+80°F to +180°F (+25°C to +80°C) Any 100°F Range Within The Operating Range on Request								
ENVIRONMENTAL	Thermal Zero Shift	± 3% FS/100°F (Typ.) (± 4% FS/100°F (Max.)				± 1% FS/100°F (Typ.) (± 2% FS/100°F (Max.)				
/IRO	Thermal Sensitivity Shift	± 3% /100°F (Typ.) (± 4% /100°F (Max.)	± 2% /100°F (Typ.) (± 3% /100°F (Max.)		± 1% /100°F (Typ.) (± 2% /100°F (Max.)					
N S	Linear Vibration	20g Peak, Sine 10 to 2000 Hz								
	Mechanical Shock	20g Half Sine Wave 11 msec. Duration								
CAL	Electrical Connection	4 - 36 AWG Leads 36" (914) Long								
PHYSICAL	Weight	.2 Gram (Nom.) Excluding Leads								
표	Pressure Sensing Principle Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon Patented Lead						echnology			

Note: Custom pressure ranges, accuracies and mechanical configurations available. Dimensions are in inches. Dimensions in parenthesis are in millimeters. All dimensions nominal. (K) Continuous development and refinement of our products may result in specification changes without notice. Copyright © 2014 Kulite Semiconductor Products, Inc. All Rights Reserved. Kulite miniature pressure transducers are intended for use in test and research and development programs and are not necessarily designed to be used in production applications. For products designed to be used in production programs, please consult the factory.