URE HIGH PRESSURE PRESSURE TRANSDUCER HKM-312 (M) SERIES

Excellent Stability •

Sensor VIS®

- All Welded Construction •
- Robust Construction
- High Natural Frequencies • 5/16-24 UNF-2A or M8 X 1 Thread
- Intrinsically Safe Applications Available

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Silicon on Silicon Integrated (i.e. IS-HKM-312)

The HKM-312 is a miniature threaded pressure transducer. The hexagonal head and o-ring seal make it easy to mount and simple to apply.

The HKM-312 utilizes a flush metal diaphragm as a force collector. A solid state piezoresistive sensing element is located immediately behind this metal diaphragm which is protected by a metal screen. Force transfer is accomplished via non-compressible silicone oil. This sensing sub assembly is welded to a stainless steel body.

This advanced construction results in a highly stable, reliable and rugged instrument with all the advantages of microcircuitry: significant miniaturization, excellent repeatability, low power consumption, etc. The miniaturization process also yields a marked increase in the natural frequencies of the transducers, making them suitable for use even in shock pressure measurements.

Kulite recommends the KSC Series of signal conditioners to maximize the measurement capability of the HKM-312 transducer.



Kuite recommends the <u>Kac series</u> of signal conditioners to maximize the measurement capability of the HKW-512 transduce.			
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	Pressure Range	7 35 70 170 350 100 500 1000 2500 5000	700 BAR 10000 PSI
	Operational Mode	Absolute, Sealed Gage	10000 F 31
	Over Pressure	2 Times Rated Pressure to 500 PSI (35 BAR), 1.5 Times Rated Pressure Above 500 PSI (35 BA	 \R)
INPUT	Burst Pressure	3 Times Rated Pressure	
	Pressure Media	Any Liquid or Gas Compatible With 15-5 PH or 316 Stainlesss Steel (All Media May Not Be Suitable With O	-Ring Supplied)
	Rated Electrical Excitation	10 VDC/AC	
	Maximum Electrical Excitation	12 VDC/AC	
	Input Impedance	1000 Ohms (Min.)	
	Output Impedance	1000 Ohms (Nom.)	
	Full Scale Output (FSO)	100mV (Nom.)	
	Residual Unbalance	± 5 mV (Typ.)	
OUTPUT	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.)	Greater Than 400 KHz	
	Acceleration Sensitivity % FS/g Perpendicular	1.4x10 ⁻⁴ 1.1x10 ⁻⁴ 6.2x10 ⁻⁵ 2.4x10 ⁻⁵ 1.5x10 ⁻⁵	1.3x10⁵
	Insulation Resistance	100 Megohm Min. @ 50 VDC	
ENVIRONMENTAL	Operating Temperature Range	-20°F to +250°F (-29°C to +120°C)	
	Compensated Temperature Range	+80°F to +180°F (+25°C to +80°C) Any 100°F Range Within The Operating Range on Reques	st
	Thermal Zero Shift	± 1% FS/100° F (Typ.)	
	Thermal Sensitivity Shift	± 1% /100° F (Typ.)	
	Linear Vibration	10-2,000 Hz Sine, 100g. (Max.)	
PHYSICAL E	Mechanical Shock	20g half Sine Wave 11 msec. Duration	
	Electrical Connection	4 Conductor 26 AWG Shielded Cable 36" Long	
	Weight Pressure Sensing Principle	15 Grams (Max.) Excluding Cable Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon	
	Mounting Torque	50 Inch-Pounds (Max.) 6 Nm	HOSK



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