

Ceramic Shear Accelerometer

Type 8290A25M5

High Sensitivity, Charge Mode, Triaxial Accelerometer

Designed for long-term, high operational temperature stability at 250°C, the 8290A25M5 accelerometer simultaneously measures shock and vibration in three orthogonal axis.

- High impedance, charge mode
- Ceramic Shear sensing element
- High Temperature (250°C)
- · Low transverse sensitivity
- · Long-term stability at extended temperatures

Description

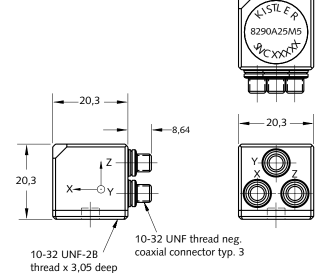
The 8290A25M5 high temperature, triaxial accelerometer is housed in a cube-shaped package with a notched corner to aid in orientation during installation in blind areas. Laser-etched markings on all sides clearly identify the three axes. A ceramic shear sensing element produces a charge output that can be easily converted into a useable analog voltage signal via a charge amplifier. Kistler's shear technology assures high immunity to base strain, thermal transients and transverse accelerations. Other outstanding features include high frequency response, lightweight and hermetic sealing. It is recommended that low noise transducer cables be used between the sensor and charge amplifier, such as Kistler 1635 series.

Internal of this hermetically sealed accelerometer, is a shear mode, ceramic sensing element, providing a significant charge output. Type 5050A... In-Line Charge Amplifier is recommended for use with the 8290A25M5. The 5050A... is a lower cost alternative to the laboratory amplifier allowing the measurement system to take on the appearance of the traditional voltage mode accelerometer and power supply/coupler.

CE Compliant Information

Because high impedance, charge mode accelerometers contain no electronics, CE certification to the EMC Directive is not appropriate. When a high impedance accelerometer is used with a CE certified signal conditioner (i.e., charge amplifier....), it is said that this system is CE compliant.





Application

The 8290A25M5 is recommended for general vibration measurements in high temperature and in confined areas. Applications for this accelerometer include vehicle vibration and NVH testing, general laboratory, environmental testing where low impedance sensors are limited by temperature range. It can also be used in ESS, and modal analysis applications.



Technical Data

Туре	Unit	8290A25M5	
Acceleration Range	g	±1000	
Acceleration Limit Threshold nom. (noise 100µVrms)	gpk grms	±2000 0,001	
Resonant Frequency mounted, nom.	kHz	20	
Frequency Response ±10%			
stud mounted	Hz	5 4000	
adhesive mounted	Hz	5 2000	
Insulation Resistance (25, 250°C)	Ω	≥ 1 x 10 ⁸	
Capacitance	pF	1300	
Transverse Sensitivity nom., (max.)	%	1,5 (3)	
Environmental:			
Base Strain Sensitivity @ 250με	g/με	0,01	
Shock Limit (1ms pulse)	gpk	5000	
Temperature Coeff. of Sensitivity	%/°C	0,127	
Temperature Range Operating	°C	-70 246	
Temperature Range Storage	°C	-78 257	
Construction:			
Sensing Element	type	Ceramic/Shear	
Housing/Base	material	St. Stl	
Sealing-housing/connector	type	Hermetic/Ceramic	
Connector	type	10-32 neg	
Weight	grams	53	
Mounting (thread)	type	10-32 UNF-2B	

 $1 \text{ g} = 9,80665 \text{ m/s}^2$, 1 Inch = 25.4 mm, 1 gram = 0,03527 oz, 1 lbf-in = 0.113 Nm

Mounting

Reliable and accurate measurements require that the mounting surface be clean and flat. The accelerometer can be attached to the structure utilizing the supplied 10-32 mounting stud or adhesive. The Operating Instruction Manual for the 8290A25M5 provides detailed information regarding mounting surface prep-

Accessories Included	Туре	
• 10-32 thd. mounting stud	8402	

Optional Accessories	Туре	
Mounting magnet	8452A	
• 10-32 thd to M6 mounting stud	8411	

Ordering Key

Measuring Range		8290A 🗌
±25g, High Temperature	25M5	<u> </u>

Measuring Chain		Туре
1	High Impedance Sensor	8290A
2	Low noise Cable	1631C
3	Series charge converter	5050A
4	Outout cable to readout	1511
5	Power Supply	51
6	Outout cable to readout	1511

