

# **Ceramic Shear Accelerometer**

Type 8274A..., 8276A...

## Light Weight, Charge Mode, Accelerometer

Small envelop size and light weight, the 8274A5, 8276A5 are general purpose vibration measuring accelerometers designed for OEM applications.

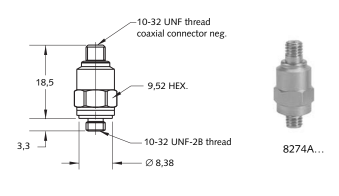
Containing identical sensing elements, the two models in this family of accelerometers differ in mounting attachment (adhesive or stud), envelope configuration ( side or top connector) and frequency response.

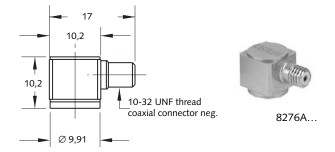
- High impedance, charge mode
- Ceramic Shear sensing element
- Wide frequency response
- Low transverse sensitivity
- Lightweight
- Rugged connector for repeated connections
- Priced for OEM applications

#### Description

The 8274A5, 8276A5 are high impedance, charge mode accelerometers designed for vibration measurements in single to multichannel applications. The unique connector design is rugged and maintains excellent integrity with repeated connections. The ceramic sensing element components have been carefully designed to provide the level of performance most often required in general purpose vibration measurements. 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.

Within this small, lightweight package is a robust, shear mode, ceramic sensing element, providing a significant charge output. The measurement range is adjustable when used with a laboratory style charge amplifier. The Type 5050 In-Line Charge Converter 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.





#### Application

Types 8274A5, 8276A5 are multipurpose accelerometers, useful for many low level measurement applications. The wide bandwidth and rugged construction are ideal for impact and vibration related applications including condition monitoring and vehicle testing. These sensors offer excellent performance and cost advantages for demanding applications. Contact Kistler for OEM and quantity discounts.

#### **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.

8274A\_000-213e-09.05



#### **Technical Data**

Туре		Units	8274A5	8276A5
Acceleration Range		g	±2000	±2000
Acceleration Limit		gpk	±2500	±2500
Threshold nom.		grms	0,01*	0,01*
Sensitivity nom.		pC/g	-5,5	-5,5
Resonant Frequency mounted, nom.		kHz	50	40**
Frequency Response	±5%	Hz	-	1 7000**
	±7%	Hz	1 12000	-
Amplitude Non-Linearity		%FSO	±1	±1
Insulation Resistance	@ 24 °C	Ω	1 x 10 <sup>11</sup>	1 x 10 <sup>11</sup>
	@ 165 °C	Ω	1 x 10 <sup>10</sup>	1 x 10 <sup>10</sup>
Capacitance		pF	580	580
Transverse Sensitivity typ. (max. 5%)		%	1,5	1,5
Environmental:				
Base Strain Sensitivity @ 250 με		g/µε	0,002	0,0005**
Shock Limit (1ms pulse)		gpk	5000	5000
Temperature Coefficient of Sensitivity		%/°C	0,108	0,108
Temperature Range Operating		°C	-55 165	-55 165
Construction:				
Sensing Element		type	ceramic/shear	ceramic/shear
Housing/ Base		material	titanium	titanium
Sealing - Housing/ Connector		type	hermetic	hermetic
Connector		type	10-32	10-32
Weight		grams	4	4
Mounting		type	stud	wax/adhesive
Mounting Torque		lbf-in	18	-

\* Depends on charge amplifier quality, sensitivity and time constant settings

\*\* Wax mounted

1 g = 9,80665 m/s<sup>2</sup>, 1 inch = 25,4 mm, 1 gram = 0,03527 oz, 1 lbf-in = 0,1129 Nm

Туре

#### Mounting

Reliable and accurate measurements require that the mounting surface be clean and flat. The sensors can be attached to the structure utilizing the integral stud, wax or adhesive. The Operating Instruction Manual for the 8274 and 8276 series provides detailed information regarding mounting surface preparation and proper application of adhesive.

Type

8432

### Accessories Included

mounting wax for 8276A5

#### Optional Accessories

- adhesive mounting pad 8436
- mounting magnet 8452A
- mounting cube for 8274/8774 8524
- mounting cube for 8276/8776 8526

Ordering Key		007 🗔
Connector Location	827 📋	
top	4A5	
side	6A5	