

# **Annular Ceramic Shear Sensor**

Type 8762A...

## Lightweight, Voltage Mode, Triaxial Accelerometer

High sensitivity triaxial accelerometers that simultaneously measure vibration in three, mutually perpendicular axis (x, y and z). Designed primarily for modal analysis applications, the triaxial accelerometer features three tapped mounting surfaces that allow each axis to be hard mounted for calibration.

- Low impedance voltage mode
- Cube shaped, ceramic shear sensor
- Ultra low thermal transient response
- · Durable hard anodized, ground isolated aluminium housing
- Conforming to **C€**

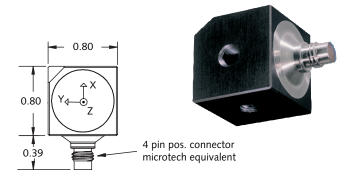
#### Description

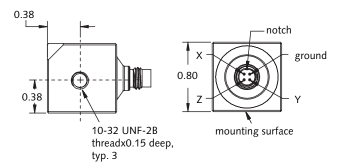
The Type 8762A... accelerometer is a unique annular, shear sensor element that features extremely low thermal transient response, a high immunity to base strain, and transverse acceleration. An advanced hybrid charge amplifier design provides outstanding phase response, as well as a wide operating frequency range. The lightweight aluminum housing is epoxy sealed and hard anodized coated to provide ground isolation.

Each of the three sensing elements is internally connected to a microelectronic circuit that converts the charge from the ceramic piezoelectric elements into a useable high level voltage signal at a low impedance output. The Type 8762A... accelerometer series will operate directly from the internal power source found in most FFT analyzers; from several Kistler Piezotron® power supply couplers or any industry standard IEPE (Integrated Electronic Piezo-Electric) compatible power source.

#### Application

The lightweight Type 8762A... triaxial accelerometer series is highly desirable for measurement applications on lightweight structures where mass loading must be kept to a minimum. The accelerometers are well-suited for multi-channel measurements, modal analysis measurements on automotive bodies and aircraft structures, and general vibration measurements.





#### Accessing TEDS Data

Accelerometers with a "T" suffix are variants of the standard version incorporating the "Smart Sensor" design. Viewing an accelerometer's data sheet requires an Interface/Coupler such as Kistler's Type 5134B... or Type 5000M04 with TEDS Editor software. The Interface provides negative current excitation (reverse polarity) altering the operating mode of the PiezoSmart® sensor, allowing the program editor software to read or add information contained in the memory chip.

#### Mounting

The Type 8762A... accelerometer series can be attached to the test surface by using a 10-32 stud inserted in any one of the three threaded mounting holes. Reliable and accurate measurements require that the mounting surface be clean and flat. The instruction manual for Type 8762A... (8762A\_002-233) provides detailed information regarding mounting surface preparation.

Connector

Mass

Ground isolated

Mounting (10-32 thd. x4 dp)



#### Technical Data

Specification	Unit	Type 8762A5	Type 876A10	Type 8762A50
Acceleration range	g	±5	±10	±50
Acceleration limit	gpk	±8	±16	±80
Threshold, nom.	grms	0.0003	0.00035	0.0012
Sensitivity, ±5 %	mV/g	1,000	500	100
Resonant frequency, mounted, nom.	kHz	30	30	30
Frequency response, ±5 %	Hz	0.5 6,000	0.5 6,000	0.5 6,000
Amplitude non-linearity	%FSO	±1	±1	±1
Time constant, nom.	S	1	1	1
Transverse sensitivity, nom.	%	<5	<5	<5
Environmental				
Base strain sensitivity @ 250 με	g/με	0.004	0.004	0.004
Shock limit (0.2 ms pulse)	gpk	5,000	7,000	7,000
Temperature coefficient of sensitivity	%/°F	-0.03	-0.01	-0.01
Operating temperature range Type 8762AT	°F °F	-67175 -40 175	–67175 –40 175	–67175 –40 175
Output				
Bias, nom.	VDC	11	11	11
Impedance	Ω	≤500	≤500	≤100
Voltage full-scale	V	±5	±5	±5
Source				
Voltage	VDC	20 30	20 30	20 30
Constant current	mA	2 18	2 18	2 18
Construction				
Sensing element	type	ceramic shear	ceramic shear	ceramic shear
Case/base	material	aluminum hard anodized	aluminum hard anodized	aluminum hard anodized
Degree of protection case/connector (EN 60529)		IP66	IP66	IP66

yes

23

stud

4-pin pos.

type

grams

type

yes

23

stud

4-pin pos.

yes

23

stud

4-pin pos.

<sup>1</sup> g =  $9.80665 \text{ m/s}^2$ , 1 in = 25.4 mm, 1 gram = 0.03527 oz, 1 lbf-in =  $0.1129 \text{ N} \cdot \text{m}$ 



### measure. analyze. innovate.

Included Accessories	Туре
<ul> <li>Isolated stud mounting base, KIAG 10-32</li> </ul>	8400K07
<ul> <li>Mounting stud, 10-32 to M6,</li> </ul>	8411

Measuring Chain		Type
1	Low impedance sensor	8762A
2	Sensor cable, 4 pin neg. to 3x BNC pos.	1756B
3	Power supply/signal conditioner	51
4	Output cable, BNC pos. to BNC pos.	1511

