K-Shear® Accelerometer

Low Profile, Integral Cable Triaxial Accelerometer

The triaxial accelerometer Types 8794A... measure shock and vibration in three mutually perpendicular axes. The standard accelerometer Type 8794A... is available in two versions; Type 8794A500M5 has an extended operating temperature range.

- Low impedance voltage mode
- · Low profile design
- · Quartz shear accuracy and stability
- High temperature 165 °C (330 °F) version available
- Conforming to CE

Description

The triaxial accelerometer Type 8794A... measures shock and vibration in three mutually perpendicular axes. Their quartz sensing elements are contained in a unique flat package and housed in a welded, stainless steel case with the integral cable epoxy sealed to the case. Kistler's K-Shear design provides a wide operating frequency range along with extremely low sensitivity to thermal transients and transverse acceleration. Quartz sensing elements ensure long-term stability and are superior to other sensing materials.

Each of the three sensing elements is internally connected to a Piezotron® microelectronic circuit that converts the charge signal from the quartz piezoelectric elements into a useable high level voltage signal at a low impedance output allowing the use of a low-cost cable. Cable wires are soldered to terminals outside the case and covered by a epoxy molded strain relief cover. This electrical connection provides the advantages of an integral cable but permits replacement of damaged output wires.

Application

The accelerometer measures simultaneously the three components of the acting acceleration (i.e., shock or vibration), permitting the resulting vector to be determined, magnitude and direction. Because of its low weight, the sensor is especially useful for measuring on small and lightweight structures, where mass loading must be kept at a minimum. It can also be used for drop tests and finds application in a wide variety of vehicle vibration studies, modal analysis, and product development. The low profile design provides an aerodynamic advantage for in-flight flutter and vibration testing. measure. analyze. innovate.

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Туре 8794А...



4 conductor shielded cable 1,8 m. long with 76 mm (3.00 in) of jacket and shielding removed and wires braided and terminated with a 4-pin pos. connector

Dimensions are shown in mm (in), unless otherwise noted.

Mounting

Reliable and accurate measurements require that the mounting surface be clean and flat. The sensor can be attached to the structure with four supplied screws. The operating instruction manual for the Type 8794A... provides detailed information regarding mounting surface preparation.

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This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

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Technical Data

Specification	Unit	Туре 8794А500
Acceleration range	g	±500
Acceleration limit	gpk	±1000
Transverse acceleration limit	gpk	±1000
Threshold (noise 200 µVrms) nom.	grms	0.002
Sensitivity, ±10 %	mV/g	10
Resonant frequency mounted nom.	kHz	>80
Frequency response, ±5 %	Hz	2,5 10 000
Amplitude non-linearity	%FSO	±1
Time constant nom.	s	0,5
Transverse sensitivity, nom.	%	1,5
Environmental		
Base strain sensitivity @ 250µe	g/µe	0,015
Shock limit (1 ms pulse)	gpk	5000
Temperature coeff. of sensitivity	%/°C	-0,03
	%/(°F)	(-0,02)
Temperature range operating	°C	-75120
	(°F)	(-100250)
Type 8794A500M5	°C	-55165
	(°F)	(-65330)
Storage temperature range	°C (°F)	-75150 (-100300
Output		
Bias nom.	VDC	11
Impedance	Ω	<100
Voltage full scale	V	±5
Current	mA	2
Source		
Voltage	VDC	20 30
Constant current	mA	2030
Impedance min.	kΩ	100
	K12	
Construction	Tupe	quarte chas
Sensing element	Type	quartz-shear
Case/base Degree of protection case/conector (EN60529)	material	IP67
Sealing-housing/connector	Туре	welded
Connector		
Ground isolated	Туре	4-pin pos
	grame	yes 7 d
Mass Mounting (0 2 12 hole)	grams	7,6
Mounting (Ø 3,13 hole)	Туре	cap screw
Mounting torque	N-m	0,5

1 g = 9,80665 m/s2, 1 lnch = 25,4 mm, 1 gram = 0,03527 oz, 1 lbf-in = 0,113 N·m

Included Accessories(4) mounting screws M2,5 x 10 mm long	Туре 431-0475-001
• (4) mounting screws 4-40 x 3/8" long	431-0475-002
Optional Accessories	Туре
 Fluoropolymer jacketed breakout cable, ¼–28, 4 pin (neg.) to 3x BNC (pos.); (xx = length: 3, 5, 10, 20 meters - For other special length use 1756CK04SP) 	1756CxxK04
• Flexible silicone jacketed breakout cable, 1/4–28, 4 pin (neg.) to 3x BNC (pos.); (xx = length: 3, 5, 10 meters - For other special length use 1734AK03SP/K04SP)	1734AxxK03/K04
• Aluminium anodized adhesive mount- ing plate for ground isolation	800M144
• Aluminium anodized isolation plate for through hole mount (re- quires 4 x 8446AE4 or AM4)	800M154
• Isolated M2.5 screw for usage of 800M154	8446AE4
Isolated 4-40 LINC screw for	81164111

• Isolated 4-40 UNC screw for 8446AM4 usage of 800M154

Ordering Key

Range		8794A 🗌 🗌
±500 g	500	│▲ ▲
Variants		
Standard	-	
High temperature	M5	

Measuring Chains

IEPE Sensor and Customer IEPE Compatible DAQ



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