

measure. analyze. innovate.

Ceramic Shear Accelerometer

Typ 8784A5, 8786A5

High Sensitivity, General Purpose, Voltage Mode Accelerometers

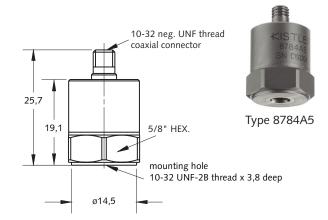
Top and side connector multipurpose accelerometer for low level vibration measurements in wide range of applications. Rugged hermetically sealed titanium housing accelerometers designed specifically for OEM applications.

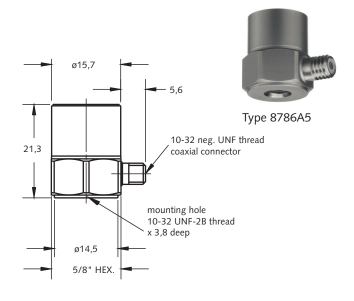
- Low impedance, voltage mode
- · Ceramic shear sensing element
- High sensitivity; resolution less than 1 mg
- Low transverse sensitivity
- · Rugged connector for repeated connections
- Priced for OEM
- Conforming to CE

Description

The Type 8784A5 (top connector) and 8786A5 (side connector) are low impedance, voltage mode accelerometers designed for vibration measurements in single to multichannel applications. The ceramic sensing element components have been 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, light weight and hermetic sealing. The unique connector design is rugged and maintains excellent integrity with repeated connections.

An internal microelectronic Piezotron® signal conditioning circuit converts the charge developed in the ceramic element as a result of the accelerometer being subjected to a vibration, into a useable high level voltage output signal at a low impedance level. This output allows for the use of inexpensive coaxial cable, while providing high noise immunity and insensitivity to cable motion. Power to the accelerometers Type 8784A5 and 8786A5 can be provided by any Kistler Type 5100 series coupler or by any industry standard voltage mode IEPE (Integral Electronic Piezo-Electric) power supply/coupler.





Application

Types 8784A5... and 8786A5... are multipurpose accelerometers, useful for many applications including laboratory or industrial environment. These accelerometers provide less than one milligramme resolution suitable for use in low level measurement applications. The wide bandwidth and rugged construction is ideal for impact and vibration related applications including condition monitoring and vehicle testing. These sensors offer excellent performance and cost advantages for demanding OEM applications.

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Technical Data

Unit	Type 8784A5/86A5
g	±5
gpk	±500
grms	0,0004
mV/g	1 000
kHz	27
Hz	1 6 000
%FSO	±1
S	≥0,5
%	1,5
	g gpk grms mV/g kHz Hz %FSO s

Environmental

Base strain sensitivity @ 250 με	g/με	0,005
Shock limit (1 ms pulse)	gpk	2 500
Temperature coefficient of sensitivity	%/°C	-0,05
Operating temperature range	°C	<i>-</i> 55 80

Output

Bias, nom.	VDC	11
Impedance	Ω	≤500
Voltage full scale	V	±5

Source

8784A_000-257e-07.08

Voltage	VDC	18 30
Constant current	mA	2 20

Construction

Sensing element	Туре	ceramic-shear
Case/base	material	titanium
Degree of protection case/connector		IP68
(EN 60529)		
Connector	Туре	10-32 neg.
Ground isolated		with pad
Mass	grams	21
Mounting (10-32 thd.x3,8)	Туре	stud
Mounting torque	N⋅m	2
Trioditan's torque	1.4	

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

Mounting

A treaded 10-32 UNF stud provides positive attachment of the accelerometer to the test structure. Reliable and accurate measurements require that the mounting surface be clean and flat. The instruction manual for the Types 8784A5... and 8786A5... provides detailed information regarding mounting surface preparation.

Included Accessories	Туре
 Mounting stud (10-32 thd.) 	8402
 Mounting stud, 10-32 to M6 	8411
shipped only outside N.A.	

Optional Accessories	Туре
 Mounting stud (10-32 to 1/4-28 thd.) 	8410
Adhesive mounting pad	8436
 Mounting magnet 	8452

Ordering Key

	Type 87	78 🗌
Range		^
±5 g, top connector	4A5	
±5 g, side connector	6A5	

Measuring Chain	Type
1 Low impedance sensor	87
2 Sensor cable, 10-32 pos. to BNC pos.	1761B
3 Power supply/signal conditioner	51
4 Output cable, BNC pos. to BNC pos.	1511

