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K-Beam® Accelerometer

Type 8395A...

Capacitive MEMS, Triaxial Accelerometer

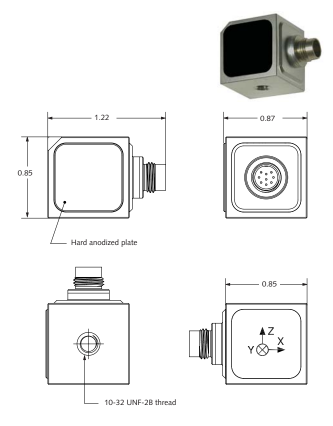
Type 8395A... is a high sensitivity, low noise triaxial accelerometer which simultaneously measures acceleration and/or low-frequency vibration in three mutually perpendicular axes (x, y, z). The accelerometer features include:

- Measuring ranges: ±2 g, ±10 g, ±30 g, ±50 g, ±100 g, ±200 g
- Frequency response: 0 ... 1000 Hz (±5 %) (except ±2 g)
- Bipolar, ±4 V accelerometer output
- Operating temperature -65 ... 250 °F
- · Low noise
- · Excellent thermal stability
- Small Hermetic cube, 30 grams mass
- Wide supply voltage range, 6 ... 50 VDC
- 6000 gpk shock rated
- Conforming to CE

Description

Type 8395A... triaxial capacitive accelerometer family utilizes a silicon Micro-Electro-Mechanical System (MEMS) variable capacitance sensing element. The sensing element of each axis consists of a very small inertial mass and a flexure element cantilever positioned between two plates. As the mass deflects under acceleration, the capacitance between these plates changes. AC excitation and synchronous amplitude demodulation circuitry contained in the accelerometer's internal signal conditioner provides an analog output signal proportional to the applied acceleration. This output signal is scaled as a voltage which is proportional to the applied acceleration.

The output signal format is bipolar at 0 ± 4 V and the accelerometer is powered by a single regulated supply between 6 and 50 VDC. Temperature output is provided if external compensation of the output signal is desired. The sensing element and electronics are contained in a lightweight, welded titanium housing and also uses a specially designed miniature circular 9-pin connector for a fully hermetic design. Ground isolation is obtained by mounting the sensor using one of the off-ground accessories or by adhesively mounting the sensor to the test object using the side of the sensor with the integral hard anodized plate.



Application

Type 8395A... is an instrument grade triaxial accelerometer. As such, Type 8395A... is well suited for a wide variety of R&D and OEM applications requiring precision measurements and packaging for demanding application and handling needs. In particular, the sensor design is optimized for low frequency applications common to Aviation/Aerospace, Automotive, Civil Engineering Structures, Seismic and other R&D studies. In particular, Aviation/Aerospace ground and flight testing often evaluates dynamics and structural vibration to assess performance parameters, reliability and integrity. Automotive laboratory and road testing often evaluates system parameters such as vehicle ride, dynamics and structural analysis to assess performance parameters, reliability and durability. Civil engineering structures, such as bridges, often are evaluated for structural response to assess the integrity of the bridge to ensure safety. Seismic ground and structural testing is often performed to measure the effect of earthquakes and other natural phenomena. Other R&D studies include human motion, robotics and platform motion control systems for example.

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Туре	Unit	8395A2D0	8395A010	8395A030	8395A050	8395A100	8395A200
Acceleration range	g	±2	±10	±30	±50	±100	±200
Frequency response, ±5 %	Hz	0 250			0 1000		
Damping ratio, typical		0.7	0.7	0.7	0.7	0.7	0.7
Sensitivity, ±5 % (ref 100 Hz)	mV/g	2000	400	133.3	80	40	20
Resonant frequency, nom.	kHz	1.3	2	4	5.1	7.2	11
Transverse sensitivity, typ. (max.)	%			1.0 ((3.0)	'	
Sensitive axis misalignment, typ. (max.)	mrad			10 ((30)		
Amplitude linearity, max.	% FSO	± 1.0					
Phase shift (max.)							
@ 0 Hz	Degrees			()		
@ 10 Hz	Degrees			2	2		
@ 100 Hz	Degrees	20			10		
Noise density, 0 - 100 Hz, typ. (max)	mgrms/√ Hz	0.025 (0.03)	0.125 (0.15)	0.375 (0.45)	0.625 (0.75)	1.25 (1.5)	2.5 (3)
Noise 0 - 100 Hz, typ.	mgrms	0.25	1.25	3.75	6.25	12.5	25
Resolution (threshold), typ.	mgrms	0.35	1.75	3.85	8.75	17.5	35
Electrical							
0 g output	mV	0 ± 60					
Capacitive load, max.	μF			0.	.5		
Load resistance, min.	kΩ	30					
Output impedance, typ.	Ω			30	00		
Supply current, nom.	mA			4.	.2		
Supply voltage, temperature	VDC		6 !	50 (≤ 212 °F) ;	6 35 (= 230	°F) ;	
		6 20 (= 248 °F) ; 6 12.5 (= 255 °F)					
Reverse polarity protection		Yes					
Environmental							
Shock, (half sine, 200 µsec)	g	6000					
Random (20 - 2000 Hz)	grms	20					
Storage temperature range	°F	-65 255					
Operating temperature range	°F	-65 255					
Temp. coeff. sensitivity, typ. (max)	ppm/°F	±55 (±165)					
Temp. coeff. sensitivity, typ. (max)	%/°F	±0.0055 (±0.0165)					
Temp. coeff. bias, typ. (max)	mg/°F	±0.05	±0.275	±0.825	±1.375	±2.75	±5.5
		(±0.44)	(±2.2)	(±6.6)	(±11)	(±27.5)	(±44)
Temperature Sensor	1	ı					
Output @ 68 °F	V	1.632					
Sensitivity	mV/°F	-6.54					
Accuracy	°F	±2.8					
Physical							
Case	Material	Titanium					
Dimensions	in	0.85 x 0.85 x 0.87					
Connector	Туре	Miniature 9-pin hermetic – male (pins)					
Mounting		10-32 stud / adhesive					
Sealing		Hermetic					
Ground isolation		Yes					
Weight	grams	30					



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Mounting

Reliable and accurate measurements require that the mounting surface be clean and flat. The accelerometer can be directly attached to the test structure with the supplied stud. Alternately, a ground isolated adhesive mount is obtained by mounting the hard anodized aluminum side of the sensor to the test object. Several optional accessories are offered to mount Type 8395A... Type 8466K01 has an integral 10-32 stud and screws into threaded hole on the sensor to provide a ground isolated adhesive mount. Type 8466K02 is similar to Type 8466K01 except it has a threaded 10-32 hole to provide a ground isolated stud mount. Type 8466K03 has an integral 10-32 stud and screws into threaded hole on the sensor and provides a magnetic mount for the sensor. The instruction manual for Type 8395A... provides detailed information regarding mounting surface preparation.

0	ptional Accessories	Туре
•	Adhesive mounting base (off-ground) with	8466K01
	10-32 male sensor side.	
•	Mounting base (off-ground) with 10-32	8466K02
	male sensor side to 10-32 female mounting	
	side	
•	Magnetic mounting base	8466K03
•	Interface plate for compatibility with legacy	8466K04
	Type 8393 mounting hole pattern	
•	Cable - mini 9-pin circular connector	1792AxxK00
	female, silicone jacket to pigtail	
	(lengths 2, 5, 10, and sp meters)	
•	Cable - mini 9-pin circular connector	1792AxxK01
	female, silicone jacket to 9-pin D-sub	
	(lengths 2, 5, 10 and sp meters)	
•	9-pin neg. D-sub	1794
	(3) BNC pos. I (2) Banana jacks	

Measure	Connect	Connect	Analyze
Type 8395A	Type 1792AK01	Type 1794	
MEMS	9-pin neg. circular	9-pin neg. D-sub	not
	9-pin pos. D-sub	(3) BNC pos. I (2) Banana jacks	supplied
Type 8395A	Type 1792AK00		
MEMS	9-pin neg. circular pigtail	customer supplied	not supplied

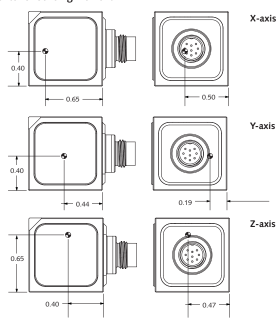
Fig. 1: Measuring chain

Included Accessories

10-32 mounting studMounting wax

Ordering Key			
Example: 8395A010ATTA00	Type 8395A		
	†		
Measuring Range			
±2 g	2D0		
±10 g	010		
±30 g	030		
±50 g	050		
±100 g	100		
±200 g	200		
Electrical/Housing/Connector-cable length			
AT = 0±4 V FSO	ATTA00		
TA = Hermetic titanium housing			
00 = (cable length) 9-pin hermetic connector			

Center of Sensing Element



Mini 9-pin (female)	Function	Type 1792AK00 pigtail (color)	Type 1792AK01 9-pin D-Sub
1	Power	Red	1
2	Ground	Black	2
3	X DC Output	White	3
4	Y DC Output	Yellow	4
5	Z DC Output	Blue	5
6	Temperature Output	Orange	9
7	N/C	Brown	-
8	N/C	Green	-
9	N/C	Violet	-



9-pin circular male connector sensor view

Type 8402

8432