



K-Beam Accelerometer

Type 8316A...

Capacitive MEMS, Single-Axis Accelerometer

Type 8316A... is a high-sensitivity, low-noise, single-axis accelerometer family which measures acceleration and low frequency vibration in the primary sensing axis. The accelerometer features include:

- Measuring ranges: ±2 g, ±10 g, ±30 g, ±50 g, ±100 g, ±200 g
- Frequency response: 0 ... 2,000 Hz (5 %) (except ±2 g)
- Output Options: 0±4V or 2.5±2V single ended, 0±4V or 0±8V differential
- Operating temperature: -55 ... 125 °C [-65 ... 260 °F]
- Low noise
- Excellent thermal stability
- 25.4 mm x 21.59 mm [1.00 in x 0.85 in] footprint
- Wide supply voltage range, 6 ... 50 VDC
- 6,000 g_{pk} shock rated
- Conforming to C€

Description

The Type 8316A... capacitive accelerometer family utilizes a silicon Micro-Electro Mechanical System (MEMS) variable capacitance sensing element. 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 voltage and is proportional to the applied acceleration.

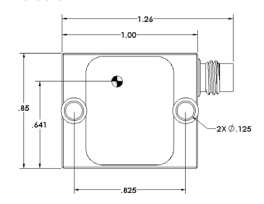
There are three housing/electrical interface options (AC, TA, TB), which determine the available output signal formats. The accelerometer is powered by a single regulated supply between 6 and 50 VDC.

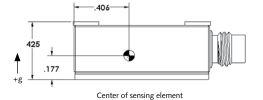
The AC option is a hard anodized aluminum housing with an epoxy seal and an integral PVC cable. The maximum temperature range is 85 °C [185 °F]. The available output signal formats are bipolar 0 ± 4 V, single-ended 2.5 ± 2 V, and differential 0 ± 4 V or 0 ± 8 V. The sensing element and electronics are contained in this lightweight housing with an environmental seal and integral ground isolation.





Dimensions





Outline drawing for Type 8316A...TA (units: mm [in])

The TA and TB options offer a welded titanium housing with either an industry standard 4 pin, ¼"–28 connector or an integral PTFE jacketed cable. The maximum temperature range is 125 °C [260 °F] and the available output signal formats are bipolar 0±4 V (with temperature output), single-ended 2.5±2 V (with temperature output), and differential 0±4 V or 0±8 V. 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 for a fully hermetic design with integral ground isolation. For adhesive mounting, the hard anodized plate at the bottom of the sensor provides ground isolation. For screw mounting, the sensors are supplied with integral isolation inserts in the screw holes to ensure a ground isolated mount in combination with the anodized plate on the bottom of the sensor.

Application

Type 8316A... is an instrument-grade, single-axis accelerometer. It is well-suited for a wide variety of R&D and OEM applications requiring precision measurements and packaging designed for demanding application and handling needs.

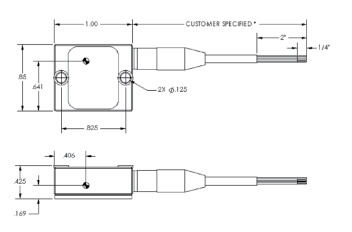
In particular, the sensor design is optimized for low frequency applications common to Aviation/Aerospace, Automotive, Civil Engineering Structures, Seismic and other R&D studies. In particular, Aviation/Aerospace ground and flight testing often evaluates dynamics and structural vibration to assess performance parameters, reliability and integrity. Automotive laboratory and road testing evaluates system parameters such as vehicle ride, dynamics and structural analysis to assess performance parameters, reliability and durability. Civil engineering structures such as bridges are often evaluated for structural response to assess the integrity of the bridge to ensure safety. Seismic ground and structural testing are performed to measure the effects of earthquakes and other natural phenomena. The differential output versions are being used for railway comfort or conditional maintenance monitoring applications where halogen-free cables are requested as well. Other examples of R&D studies include human motion, robotics and platform motion control systems.

Mounting

The mounting surface must remain clean and flat in order to retain reliable and accurate measurements. The accelerometer can be directly attached to the test structure with the supplied screws or adhesive for a ground isolated mount. Several optional accessories are offered to mount Type 8316A... Type 8464K01 is an adhesive mounting base with two 4-40 threaded holes to mount the sensor with the supplied screws. Type 8464K02 is similar to Type 8464K01 and has a threaded 10-32 hole to provide a ground isolated stud mount. Type 8464K03 is also similar to Type 8464K01 and provides a magnetic mounting for the sensor. Type 8522 is a triaxial mounting cube which is used to provide a biaxial or triaxial solution for Type 8316A family of sensors. The instruction manual for Type 8316A... provides detailed information regarding mounting surface preparation.



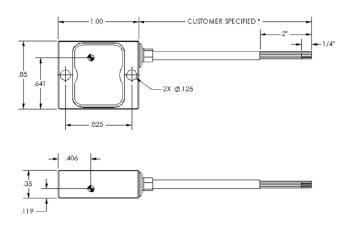
Dimensions



Outline drawing for Type 8316A...TB (units: mm [in])



Dimensions



Outline drawing for Type 8316A...AC (units: mm [in])

Technical data

Туре	Unit	8316A2D0	8316A010	8316A030	8316A050	8316A100	8316A200
Acceleration range	g	±2	±10	±30	±50	±100	±200
Frequency response, ±5 %, min.	Hz	0 250	0 1,000	0 1,500	0 1,500	0 1,500	0 1,500
± 5 %, typ.	Hz	0 900	0 2 000	0 2 300	0 2 700	0 3 000	0 3 500
±10 %, typ.	Hz	0 1,000	0 2,400	0 3,000	0 3,000	0 3,500	0 4,500
±3 dB, typ.	Hz	0 1,150	0 3,200	0 4,000	0 4,500	0 5,000	0 7,000
Damping ratio, nom.				0	.7		1
Sensitivity, ±5 % (ref. 100 Hz),							
Output Type A, 0±4 V FSO output	mV/g	2,000	400	133.3	80	40	20
Output Type B, 2.5±2 V FSO output	mV/g	1,000	200	66.6	40	20	10
Output Type C, 0±4 V FSO differential	mV/g	2,000	400	133.3	80	40	20
Output Type D, 0±8 V FSO differential	mV/g	4,000	800	266.6	160	80	40
Resonant frequency, nom.	kHz	1.2	3.2	5.2	6.5	8.5	11
Transverse sensitivity, typ. (max.)	%	1.0 (3.0)					
Sensitive axis misalignment, typ. (max.)	mrad			10	(30)		
Amplitude linearity, max.	% FSO			±C).3		
Amplitude linearity, typ.	% FSO			±C).1		
Phase shift (max.) @ 0 Hz	degrees			()		
@ 10 Hz	degrees				2		
@ 100 Hz	degrees			1	0		
Noise density, 0 100 Hz, typ. (max.)	mg _{rms} /√ Hz	0.007 (0.0085)	0.035 (0.042)	0.105 (0.125)	0.175 (0.210)	0.350 (0.420)	0.700 (0.840)
Noise 0 100 Hz, typ.	mg _{rms}	0.070	0.350	1.050	1.750	3.500	7.000
Resolution (threshold), typ.	mg _{rms}	0.100	0.500	1.470	2.450	4.900	9.800

Electrical

2.000		
0 g output, output Type (A; B; C; D)	mV	0 ±60 (A); 2,500 ±30 (B); 0±60 (C); 0 ±120 (D)
Capacitive load, max.	μF	0.5
Load resistance, min.	kΩ	30
Output impedance, typ.	ohm	300
Supply current, nom.	mA	4
Supply voltage, temperature	VDC	6 50 (≤100 °C [210 °F]); 6 35 (≤110 °C [230 °F]); 6 20 (<120 °C [250 °F]); 6 12.5 (<125 °C [260 °F])
Reverse polarity protection	yes/no	yes

Environmental

Shock, (half sine, 200 µs)	g	6,000					
Random, (20 2,000 Hz)	g _{rms}	20					
Storage temperature range	°C [°F]	–55 125 [–65 260] (TA or TB housing); –55 85 [–65 185] (AC housing)					C housing)
Operating temperature range	°C [°F]	–55 125 [–65 260] (TA or TB housing); –55 85 [–65 185] (AC housing)					C housing)
Temp. coeff. sensitivity, typ. (max.)	ppm/°C [ppm/°F]	±100 (±300) [±55 (±165)]					
Temp. coeff. sensitivity, typ. (max.)	%/°C [%/°F]	±0.01 (±0.030) [±0.006 (±0.017)]					
Temp. coeff. bias, typ. (max.)	mg/°C [mg/°F]	±0.1 (±0.8) [±0.06 (±0.4)]	±0.5 (±4) [±0.3 (±2.2)]	±1.5 (±12) [±0.8 (±6.6)]	±2.5 (±20) [±2.5 (±11)]	±5 (±40) [±2.8 (±22)]	±10 (±80) [±5.5 (±44)]

Operation of the sensor with supply voltage exceeding stated values at indicated temperatures will cause permanent damage to the sensor. 1 g = 9.80665 m/s^2 , 1 in = 25.4 mm, 1 gram = 0.03527 oz, 1 lbf-in = $0.1129 \text{ N} \cdot \text{m}$

Technical data (continued...)

Туре	Unit	8316A2D0	8316A010	8316A030	8316A050	8316A100	8316A200	
Temperature sensor			'					
Output @ 20 °C	V (E.U.)			1.	23			
[68 °F]	[V (U.S.)]			[1.	23]			
Sensitivity	mV/°C	mV/°C –4.0						
	[mV/°F] [–2.2]							
Accuracy	°C [°F]	±5 [±9]						
Physical Case	type		Т	itanium or And	odized Aluminu	m		
Mounting	type	4–40/M3						
Sealing	type	Environmental (AC housing); Hermetic (TA or TB housing)						
Ground isolation	yes/no	yes						
Weight (excluding cable)	grams		15 (T	A or TB housin	g) /12 (AC ho	using)		
Cable length tolerance	m			±(0.1			

NOTE: Operation of the sensor with supply voltage exceeding stated values at indicated temperatures will cause permanent damage to the sensor. 1 g = 9.80665 m/s^2 , 1 in = 25.4 mm, 1 gram = 0.03527 oz, 1 lbf-in = 0.1129 N·m

 Included accessories: aluminum housing Mounting screw, M3x12 mm long Mounting screw, 4–40 UNC-2A x ½" 	Type/Art. No. 431-0492-003 431-0375-005
 Fiber washer Mounting wax	434-0318-001 8432
Included accessories: titanium housing	Tuno/Art No

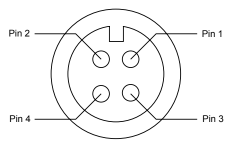
Included accessories: titanium housing Type/Art. No. • Mounting screw, M3x14 mm long 431-0492-004 • Mounting screw, 4-40 UNC-2A x %16" 431-0491-002

 Mounting wax 8432

Туре

8464K01

8464K02



$\frac{1}{4}$ –28, 4 pin connector sensor view

Туре 8316А...

Optional accessories

•	Adhesive mounting base (off-ground)
	with two 4-40 female threaded holes on
	sensor side

- Mounting base (off-ground) with two 4-40 female threaded holes on sensor side,

one 10-32 threaded female with 10-32 stud	through hole,	
 Magnetic mounting base 		8464K03
• Triaxial mounting cube, wit	h 10-32	8522
UNF-2A x ½" screw and #	10 washer, two	
4–40 UNC-2A x ⁷ / ₁₆ " screw	rs with washers	
• Baseplate conversion for ba	ckward compati-	8464K04
bility to Type 8305/8310/8	312 mounting	
pattern with 10-32 stud		
 Flexible shielded cable, silic 	•	1534AxxK00
with Type 8315 with integr		
option) pigtail wires on opp		
(xx = length: 2, 5, or 10 me		
special length requests use	-	
• Extension cable, 4 pin 1/4–2		1592A
1/4–28 neg. PTFE jacket (15		
other special length reques	ts use 1592Asp)	
• Output cable, 4 pin neg., 1/2	4–28 neg. to	1592M1
pigtails PTFE jacket (1592N		
other special length reques	•	
 Halogen-free output cable, 		1592M2sp
1/4" neg. to pigtail (sp lengt	h only)	
Electrical interface	Function-output	

Electrica	l interface		Function-output				
A (pin)	B (Wire	C (Wire	Туре	Туре	Туре		
-	Color)	Color)	A0, B0	AT, BT	C0, D0		
1	Red	Red	Power	Power	Power		
2 *	Black	Black	Return	Return	Return		
3	Yellow	Green	N/C	Temperature	Output-		
4	White	White	Output+	Output+	Output+		
-	-	Orange	N/C	N/C	N/C		
-	-	Blue	N/C	N/C	N/C		
-	Shield	Shield	Case	Case	Case		

Ordering key

Measuring range	
±2 g	2D0
±10 g	010
±30 g	030
±50 g	050
±100 g	100
±200 g	200

C)l	ıt	p	u	t	Тур	е
$\overline{}$		4		,	_		Т

0±4 V FSO, no temperature output	A0
0±4 V FSO, with temperature output	AT
2.5±2 V FSO, no temperature output	В0
2.5±2 V FSO with temperature output	ВТ
0±4 V FSO, differential, no temp. output	C0
0±8 V FSO differential, no temp. output	D0

Housing/electrical interface

Thermoplastic Elastomer Integral Cable (max. temperature to 85 °C [185 °F]); (output Types AO, BO, CO and DO only)	
(max. temperature to 85 °C [185 °F]); (output Types A0, B0, C0 and D0 only)	C
(output Types A0, B0, C0 and D0 only)	
· · · · · · · · · · · · · · · · · · ·	
Titanium housing with 4 pin connector T	
(output Types AT, BT, CO and DO only)	Ά
Titanium housing with integral cable (PTFE); (output Types AT, BT, CO and DO only)	В

Cable length

none	00
sp = length in meters (for AC and TB housing/electrical interface only)	sp

^{*} not connected to cable shield

Measuring chain

Measure	Connect	Amplify	Output	Analyze
Type 8316A AC				##7.55 ##7.55
Type 8316A TB Integral cable	Integral pigtail	customer	Read-out	
Type 8316A TA	Type 1592M1/1534A			SILVE
4 pin pos.	4 pin neg. pigtails	customer supplied		Read-out
		1.55	⊠ =-(∃	est/AR
Type 8316A TA 4 pin pos.*	Type 1592A 4 pin neg. 4 pin neg.	Type 5210 Power supply	Type 1511 BNC pos. BNC pos.	Read-out
		-	N= 48 N= 48	Read-out
Type 8316A up to 15	Type 1592A 4 pin neg. 4 pin neg.	Type 5146A15 15-Channel Power supply	Type 1511 BNC pos. BNC pos.	

^{*} excludes C0 and D0 (differential) output Types

