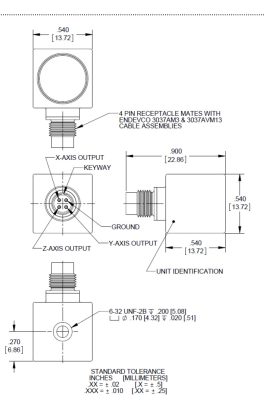


Isotron® accelerometer

Model 44A





Model 44A is a cost effective general purpose triaxial Isotron accelerometer designed for use in a variety of applications. 44A is a 14 mm cube shaped Isotron accelerometer, featuring a single threaded 1/4-28 4 pin connector. The unit is hermetically sealed against environmental contamination.

Model 44A features an annular shear ceramic crystal which exhibits excellent output stability over time. The accelerometer incorporates an internal hybrid circuit with TEDS in a two-wire IEPE system which transmits its low impedance voltage output through the same cable that supplies the constant current power. Signal ground is connected to the outer case of the unit. Isolated mounting studs are available. Polarity inversion protection for the hybrid circuit is inherent in the circuit design.

44A is available in four sensitivities designated by a two digit suffix. The 44A13 has a sensitivity of 10 mV/g, the 44A14, 44A15 and 44A16 have sensitivities of 25 mV/g, 50 mV/g and 100 mV/g respectively. The customer may select the mounting stud size included standard with the unit. The available stud sizes are 10-32, 1/4-28, M5 and M6. The stud size is designated following a dash after the model number.

This product is fully compliant to the European Union's Low Voltage Directive, 2006/95/EC and EMC Directive 2004/108/EC and is eligible to bear the CE Mark.

Key features

- General purpose triaxial Isotron® accelerometer
- Single, threaded 1/4-28 4 pin connector
- Wide frequency bandwidth
- Hermetically sealed
- Small 14mm cube size
- Lightweight 13 grams
- IEEE P1451.4 TEDS capable



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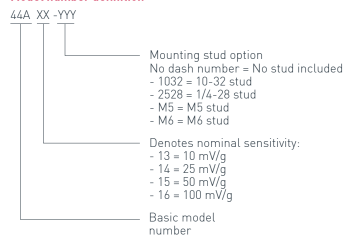
Specifications
The following performance specifications conform to ISA-RP-37.2 and are typical values, referenced at +75°F (+24°C), 4 mA, and 100 Hz, unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied.

Dynamic characteristics Range	Units 9	44A13 ±500	44A14 ±200	44A15 ±100	44A16 ±50
Sensitivity ±10%	mV/g	10	25	50	100
Frequency response	, 9		20	00	100
Resonance frequency					
Typical	kHz			25 18	
Minimum Amplitude response	kHz			10	
±5% y, z-axis	Hz		0.!	5 to 5000	
±5% x-axis	Hz			5 to 3000	
±1dB all axes	Hz		0.0	3 to 6000	
Phase response ±5°	⊔ ₇		5	to 1500	
Sensitivity deviation over temperature	Hz 5 to 1500			10 1300	
-67°F to +257°F (-55°C to +125°C)	%		5 to 15		
Transverse sensitivity	%			≤5	
Amplitude linearity	%			<1	
Electrical characteristics	***************************************	•••••••	••••••	••••••	•••••••••••••••••••••••••••••••••••••••
Output polarity			Acceleration (directed into base produc	ces
DO			posi	tive output	
DC output bias voltage Room temperature +75°F (+24°C)	Vdc		±11	.4 to +13.0	
-67°F to +257°F (-55°C to +125°C)	Vdc			0 to +15.5	
Output impedance	Ω			<100	
Noise floor					
Broadband 1Hz to 10 kHz	ug roog	200	80	80	50
Spectral	µg rms	200	00	00	30
1Hz	µg/√Hz	140	64	60	38
10 Hz	μg/VHz	17	8	10	6
100 Hz 1000 Hz	µg/√Hz	4	2	2	1 0.5
Grounding method	µg/√Hz	2	0.8 Signal group	0.8 Id connected to case	0.5
Power requirements			Signat groun	ia confidenca to case	
Supply voltage [1]	Vdc			24 to +30	
Supply current	mA	0		2 to +20	10
Warm-up time [2] Digital communications (TEDS) device	S	2	3	5 52431x+u	10
Environmental characteristics			/E°E : 0E	E°E (EE°O : 40E°O)	
Temperature range, operating [3] Humidity				7°F (-55°C to +125°C) ermetically sealed	
Vibration limit (sinusoidal motion) [4]	g			1000	
Shock limit [5]	g pk			5000	
Base strain sensitivity at 250 µstrain	g/µstrain			0.001	
Electromagnetic	equiv g pk/µs	strain		0.005	
Physical characteristics					
Dimensions				tline drawing	
Weight Case material	gram (oz)			3 (0.46) itanium	
Connector				i-28 4 pin	
Mounting method				eaded stud	
Mounting stud torque, recommended					
10-32 and M6 studs	lbf-in (N-m)			18 (2)	
M5 stud 1/4-28 stud	lbf-in (N-m) lbf-in (N-m)			13 (1.5) 30 (3.5)	
1/4-20 Stuu	251 111 (14 111)				
Calibration data supplied	\//-				
Sensitivity Frequency response	mV/g				
Amplitude response	%		20 Hz to 5	kHz, y and z axis	
	%			3 kHz, x axis	
DC output bias voltage	Vdc				

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Model number definition



Accessories

Product	Description	44AXX	44AXX-1032	44AXX-2528	44AXX-M5	44AXX-M6
C-003-CA-005-ZZZZ [6]	Cable assembly 4 pin to 3 BNC	Optional	Optional	Optional	Optional	Optional
3027AM3-ZZZ [6]	Cable assembly 4 pin to 3 BNC	Optional	Optional	Optional	Optional	Optional
3027AVM13-ZZZ	Cable assembly 4 pin to 4 pin	Optional	Optional	Optional	Optional	Optional
42677-1	Mounting stud 6-32 to 10-32	Optional	Included	Optional	Optional	Optional
42677-2	Mounting stud 6-32 to 1/4-28	Optional	Optional	Included	Optional	Optional
42677-4	Mounting stud 6-32 to M5	Optional	Optional	Optional	Included	Optional
42677-3	Mounting stud 6-32 to M6	Optional	Optional	Optional	Optional	Included
42674-1	Isolated mounting stud 6-32 to 10-32	Optional	Optional	Optional	Optional	Optional
42674-2	Isolated mounting stud 6-32 to 1/4-28	Optional	Optional	Optional	Optional	Optional
42674-3	Isolated mounting stud 6-32 to M6	Optional	Optional	Optional	Optional	Optional
42674-4	Isolated mounting stud 6-32 to M5	Optional	Optional	Optional	Optional	Optional
42675-2	Isolated adhesive mounting adapter	Optional	Optional	Optional	Optional	Optional

Notes

- 1. Applications requiring a supply voltage of 20V, the full scale output voltage will be ±5V (at room temperature). Applications requiring a supply voltage of 18V, the full scale output voltage will be ±3V (at room temperature).
- 2. DC bias within 10% of final value.
- 3. TEDS device operational temperature range is -40° F to $+185^{\circ}$ F (-40° C to $+85^{\circ}$ C). TEDS device will survive ful operational range of accelerometer.
- 4. Destructive limit.
- 5. Destructive limit. Shock is a one-time event. Shock pulses of short duration may excite transducer resonance. Shock level above the sinusoidal vibration limit may produce temporary zero shift that will result in erroneous velocity or displacement data after integration.
- 6. ZZZ or ZZZZ designates cable assembly length in inches.
- 7. Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.

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