Isotron® POD accelerometer

Model 46A



The Endevco Model 46AXX POD accelerometer is a general purpose accelerometer designed for versatility in mounting configuration. The POD accelerometer sensor assemblies are available in five sensitivities and are threaded for easy installation in any of the POD mounts. The POD mounts are available in five configurations - hex mount, cube mount, triax mount, tri-hex mount, and cube adhesive mount. The POD accelerometer sensor assemblies may be mixed and matched in any of the POD mounts. The POD sensor assembly and mounting bases have lock wire holes to prevent the POD accelerometer from loosening during vibration for extra safety.

The hex and cube mounts are for traditional single axis measurements. The triaxial mount allows the user to select the same or different sensitivities on each orthogonal axis. For users that do not know the correct accelerometer sensitivity for the test, the tri-hex mount is ideal. The tri-hex mount allows the user to thread three different POD accelerometer sensor assemblies in a single mount.

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.

Patent pending.

Meggitt Sensing Systems

Our measurement product competencies:

Versatility in mounting configurations and sensitivities

Key features

- Single and triaxial mounting configurations
- Mix and match sensitivities in any configuration
 - 10 mV/g
 - 25 mV/g
 - 100 mV/g
 - 500 mV/g
 - 1000 mV/g
- Stud or adhesive mount
- Case isolated and case grounded mounts
- IEEE P1451.4 TEDS capable



Isotron® POD accelerometer

Model 46A

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.

		,,pp					
Dynamic characteristics	Units	46A13	46A14	46A16	46A18	46A19	
Range	g pk	±500	±200	±50	±10	±5	
Voltage sensitivity	14	40	0.5	400			
±5%	mV/g	10	25	100	F00	1000	
±10%	mV/g				500	1000	
Frequency response							
Resonance frequency	1.11-	٥٢	٥٢	25	20	20	
Typical	kHz	35	35	35	30	30	
Minimum	kHz	30	30	30	25	25	
Amplitude response ±5%	Hz			1 +- 10000			
±10%	Hz Hz			1 to 10000 1 to 12000			
	HZ			1 (0 12000			
Phase response ±5°	Hz			1 to 10000			
Sensitivity deviation over temperature	112			1 10 10000			
-67°F to +257°F (-55°C to +125°C)	%	≤ 5	≤ 5	≤ 5	≤ 10	≤10	
Transverse sensitivity	%	≥0	≥0	≤ 5	≥10	≥10	
Amplitude linearity	%			1			
Amplitude tillearity							
Electrical characteristics							
Output polarity			Acceleration direc	cted into base prod	uces positive outp	out	
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			+8.0 to +15.5			
Output impedance	Ω			≤100			
Noise floor							
Broadband							
1 Hz to 10 kHz	μg rms	300	200	100	60	40	
Spectral							
1Hz	µg/√Hz	250	150	80	30	30	
10 Hz	µg/√Hz	30	25	10	5	5	
100 Hz	µg/√Hz	6	4	3	1.3	1.3	
1000 Hz	µg/√Hz	3	2	2	0.6	0.4	
Grounding method							
POD only				ground connected			
POD installed in aluminum mount		Signal ground isolated from case in anodized aluminum mounts					
POD installed in titanium mount		Signal ground connected to case in titanium mounts					
Power requirements							
Supply voltage							
Minimum, reduced range [1]	Vdc			+18			
Minimum, full range [2]	Vdc			+20			
Minimum [3]	Vdc			+24			
Minimum	Vdc			+30			
Supply current	mA	0	0	+2 to +20	10	4.5	
Warm-up time [4]	S	2	3	5	10	15	
Digital communication (TEDS) device				DS2431X+U			
Environmental characteristics							
Temperature range, operating [5]	°F (°C)		-6	7 to +257 (-55 to +1	125]		
Humidity	. (0)			Hermetically seale			
Vibration limit (sinusoidal motion) [6]	g rms			600			
Shock limit [7]	g pk			5000			
Physical characteristics POD sensor							
Dimensions							
Weight	gm (oz)			3.5 (0.12)			
POD sensor case material				Titanium			
Connector				10-32 coaxial			



Isotron® POD accelerometer

Model 46A

Specifications

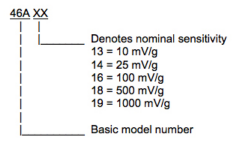
The following performance specifications conform to ISA-RP-37.2 and are typical values, referenced at +75°F (+24°C), 4 mA, and 100 Hz, unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied.

Calibration data supplied Sensitivity Frequency response (POD sensor only) DC output bias voltage	mV/g % Vdc		50 Hz to 10000 Hz		
Physical characteristics mounts		-1		-2	
Dimensions			See outline drawing		
Hex mount (part number 43071)	gm (oz)	4.5 (0.16)	_	7.6 (0.27)	
Cube mount (part number 43072)	gm (oz)	10.5 (0.37)		16.6 (0.62)	
Cube adhesive mount (part number 43043)	gm (oz)	6 (0.21)		10.1 (0.36)	
Triax mount (part number 42626)	gm (oz)	15 (0.53)		25.2 (0.89)	
Tri-hex mount (part number 42627)	gm (oz)	12.2 (0.43)		20.4 (0.72)	
Mount material		Hard anodized aluminum		Titanium	
Mounting stud torque, recommended					
10-32 and M6 studs	lbf-in (Nm)		18 (2)		

13 (1.5)

Model number definition

M5 stud



Accessories

Product	Description	46AXX
43071-1	Hex mount, anodized aluminum	Optional
43071-2	Hex mount, titanium	Optional
43072-1	Cube mount, anodized aluminum	Optional
43072-2	Cube mount, titanium	Optional
43043-1	Cube adhesive mount, anodized aluminum	Optional
43043-2	Cube adhesive mount, titanium	Optional
42626-1	Triaxial mount, anodized aluminum	Optional
42626-2	Triaxial mount, titanium	Optional
42627-1	Tri-hex mount, anodized aluminum	Optional
42627-2	Tri-hex mount, titanium	Optional
C-001-AC-002-ZZZZ [8]	Cable assembly 10-32 to BNC	Optional
42676-1	Mounting stud 10-32 to 10-32	Optional
42676-2	Mounting stud 10-32 to 1/4-28	Optional
42676-4	Mounting stud 10-32 to M5	Optional
42676-3	Mounting stud 10-32 to M6	Optional

lbf-in (Nm)

lbf-in (Nm)





Isotron® POD accelerometer

Model 46A

- 1. Available full scale range reduced approximately 40% at this voltage at room temperature.
- 2. Specified full scale range at this voltage at room temperature.
- 3. Specified full scale range at this voltage over entire operating temperature range.
- 4. DC bias within 10% of final value.
- 5. TEDS device operational temperature range is -40°F to +185°F [-40°C to +85°C]. TEDS device will survive full operational temperature range of accelerometer.
- 6. Destructive limit.
- 7. 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.
- 8. ZZZZ designates cable assembly length in inches.
- 9. Maintain high levels of precision and accuracy using Meggitt's factory calibration services. Call Meggitt's inside sales force at 800-982-6732 for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.

Contact

Meggitt Sensing Systems

14600 Myford Road Irvine CA 92606, USA

Tel: +1 (949) 493 8181 Fax: +1 (949) 661 7231

www.endevco.com www.meggitt.com

