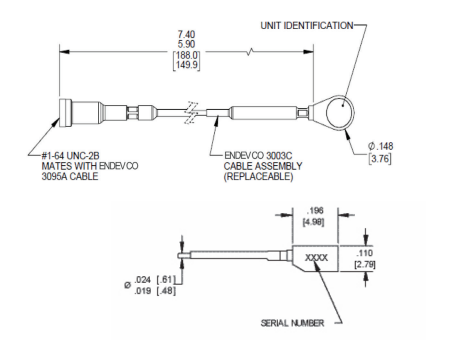


Miniature piezoelectric accelerometer

Model 22





STANDARD TOLERANCE INCHES [MILLIMETERS] XX=±.50 [.X=±12.7] XXX=±.010 [.XX=±.25]

Key features

- Extremely light weight (0.14 gm)
- Adhesive mounting
- Ground isolated
- Scale model, circuit board, disk drive testing

Description

The Endevco® model 22 is designed specifically for vibration measurement on small objects such as scaled models, circuit boards, and disk drives. Its light weight (0.14 gm) effectively eliminates mass loading effects. The transducer is designed to have reverse polarity with respect to acceleration going into the mounting base. The accelerometer is a self-generating device that requires no external power source for operation.

The model 22 features Endevco's Piezite® type P-8 crystal element, operating in radial shear mode, which exhibits excellent output sensitivity stability over time. Signal ground is isolated from the mounting surface of the unit by a hard anodized surface. Specially designed lownoise coaxial cable is supplied for error-free operation. A tool is included in the shipping case to ensure proper removal of the cable and transducer in the field.

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The following performance specifications conform to ISA-RP-37.2 (1964) and are typical values, referenced at $+75^{\circ}F$ ($+24^{\circ}C$), 4 mA and 100 Hz, unless otherwise noted. Calibration data, traceable to National Institute of Standards and Technology (NIST), is supplied

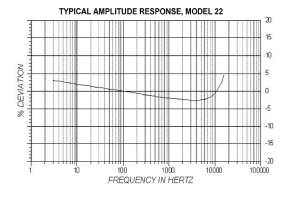
Specifications			
Dynamic characteristics	Units		
Charge sensitivity			
Typical	pC/g	0.40	
Minimum	pC/g	0.30	
Frequency response		See typical amplitude response	
Resonance frequency	kHz	54	
Amplitude response [1]			
±5%	Hz	5 to 10 000	
±1 dB	Hz	3 to 12 000	
Temperature response		See typical curve	
Transverse sensitivity	%	≤5	
Amplitude linearity			
To 500g	%	1	
500 g to 4000 g	%/200g	1	
Electrical characteristics			
Output polarity		Acceleration directed into the base of the unit	
		produces negative output	
Resistance	GΩ	≥10	
Resistance at 300°F	$G\Omega$	≥1	
Isolation	$G\Omega$	≥1	
Capacitance	pF	290	
Including 6 inch model 3003C			
Grounding		Signal ground isolated from mounting surface	
Environmental characteristics			
Temperature range		-100°F to +300°F (-73°C to +149°C)	
Humidity		Epoxy sealed, non-hermetic	
Shock limit [2] [3]	g pk	10 000	
Base strain sensitivity	equiv. g pk/μ strain	0.008	
Electromagnetic sensitivity	equiv. g rms/gauss	0.0009	
Physical characteristics			
Dimensions			
Weight		See outline drawing	
Unit only	gm (oz)	0.14 (0.005)	
Unit with cable	gm (oz)	0.4 (0.014)	
Case material		Aluminum alloy, hard anodized	
Cable description [4]		0.019/.024 diameter PFA insulated coaxial cable, 0.003 diameter center conductor, ETFE PFA dielectric	
Mounting [5]		Adhesive	
Calibration			
Supplied:			
Charge sensitivity	pC/g		
Capacitance including 6 inch replaceable cable	pF		
Capacitance cable	pF		
Transverse sensitivity	%		
Charge frequency response	%	20 Hz to 10 kHz	

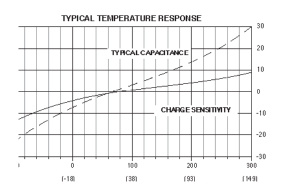
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Accessories				
Product	Description	22	22-R	
32041	Removal wrench	Included	Optional	
3095A-120	Cable assembly, 10 ft	Included	Optional	
3003C	Cable assembly, attached, 6 inches	Included	Included	
32279	Mounting wax	Included	Optional	
16246	Sealing compound capsule	Included	Included	

Notes

- 1. Low-end response of the transducer is a function of its associated electronics.
- 2. When exposed to high g, and large displacement, the cables must be tied down as close to the accelerometer as possible to prevent cable whip and subsequent cable failure.
- Short duration shock pulses, such as those generated by metal-to-metal impacts, may excite transducer resonance and cause linearity errors. Send for TP290 for more details.
- 4. See instruction manual before removing cable assembly.
- 5. Depending on the dynamic and environmental requirements, adhesives such as petro-wax, hot-melt glue, and cyanoacrylate epoxy (super glue) may be used to mount the accelerometer temporarily to the test structure. Remove epoxy-mounted accelerometers by first softening the epoxy with an appropriate solvent, then twist the unit off with the supplied removal tool. Failure to heed this caution may cause permanent damage to the transducer, which is not covered under warranty.
- 6. 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.







10869 NC Highway 903, Halifax, NC 27839 USA

endevco.com | sales@endevco.com | 866 363 3826