Piezoelectric Accelerometer

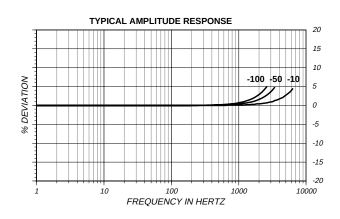
Model 6233C-10,-50 and -100

- High-Temperature Operation (+482°C)
- Balanced Differential Output
- Ground-Isolated
- Requires No External Power
- Gas-Turbine Testing

DESCRIPTION

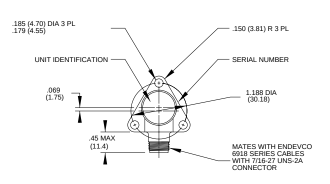
The ENDEVCO[®] Model 6233C series of piezoelectric accelerometers is designed for high-temperature vibration measurement on gas-turbine engines. The unit features high sensitivity, a ruggedized connector, and 3-point mounting. The 6233C is designed for continuous operation to +900°F with a long Mean Time Between Failure (MTBF). The accelerometer is a self-generating device that requires no external power for operation.

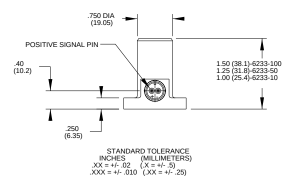
The 6233C utilizes ENDEVCO's PIEZITE® Type P-14 sensing element to provide high output, excellent temperature stability, and wide operational bandwidth. With such high temperatures involved, this accelerometer requires the use of a charge amplifier or remote charge converter that is designed to accept a 100-k Ω source resistance. The 6233C provides a balanced differential output that is isolated from case ground. The 6233C is available in standard ranges of 10, 50 and 100 pC/g. It is designed to be used with ENDEVCO's Model 6918M30 shielded, hardline cable or, temperature permitting, with the 6917D soft-line cable assembly. ENDEVCO Signal Conditioner Models 2787, 2777A, 68221, or 68222 are recommended for use with this high-impedance accelerometer.

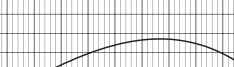




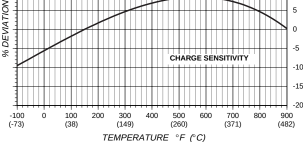
Actual size







TYPICAL TEMPERATURE RESPONSE









20

15

10

中国

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ENDEVCO

6233C-10

-50

-100

MODEL

ENDEVCO MODEL 6233C-10 -50 -100

Piezoelectric Accelerometer

SPECIFICATIONS

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

DYNAMIC CHARACTERISTICS	Units	-10	-50	-100
CHARGE SENSITIVITY, ± 5%	pC/g	10	50	100
FREQUENCY RESPONSE		See Ty	pical Amplitude Respo	nse
RESONANCE FREQUENCY	kHz	31	16	12
AMPLITUDE RESPONSE [1]				
± 5%	Hz	10 to 5000	10 to 2500	10 to 2000
± 1dB	Hz	1 to 8000	.1 to 5000	.1 to 3000
TEMPERATURE RESPONSE		S	See Typical Curve	
TRANSVERSE SENSITIVITY	%		≤ 5	
AMPLITUDE LINEARITY	%	1/500 g	1/500 g	1/250 g
Up to vibration limit				
ELECTRICAL CHARACTERISTICS				
OUTPUT POLARITY		Acceleration directed into base of unit produces positive output left receptacle pin (looking into receptacle)		
RESISTANCE (Between pins)	GΩ		≥ 1	
At +900°F (+482°C)	KΩ		≥ 100	
ISOLATION (Pin to case)	MΩ		≥ 100	
At +900°F (+482°C)	MΩ		≥ 10	
CAPACITANCE	pF	725	1350	2300
GROUNDING		Signal return isolated from case		
ENVIRONMENTAL CHARACTERISTICS				
TEMPERATURE RANGE		-67°F	to +900°F (-55°C to +4	-82°C)
HUMIDITY			Hermetically sealed	
SINUSOIDAL VIBRATION LIMIT	g	1000	1000	500
SHOCK LIMIT	g	2000	2000	1000
BASE STRAIN SENSITIVITY	equiv. g pk/µstrain	0.002	0.0024	0.002
THERMAL TRANSIENT SENSITIVITY [2]	equiv. g pk/°F (/°C)	0.10 (0.18)	0.05 (0.09)	0.03 (0.054)
DIMENSIONS WEIGHT	See Outline Drawing gm (oz)	g ≤ 75 (2.6)	≤ 110 (3.8)	≤ 110 (3.8)
			Inconel	<u>E 00401400</u>
CONNECTOR		Two-pin receptacle designed to mate with Endevco 6918M30 and/or 6917D cable assemblies		
MOUNTING TORQUE	lbf-in (Nm)		14 (1.6)	
CALIBRATION				
SUPPLIED:				
CHARGE FREQUENCY RESPONSE				
60000 10			50 to 4000 Hz	
6233C-10	%			
	dB	40	000 Hz through resonar	nce
6233C-10 6233C-50	dB %		000 Hz through resonar 50 to 2500 Hz	
6233C-50	dB % dB		000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar	
	dB % dB %	25	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz	nce
6233C-50 6233C-100	dB % dB % dB	25	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar	nce
6233C-50 6233C-100	dB % dB %	25	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz	nce
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY	dB % dB % dB <u>pC/g</u> %	25	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz	nce
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY	dB % dB % dB pC/g	25	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz	nce
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE	dB % dB % dB <u>pC/g</u> % pF	25	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz	nce
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY	dB % dB % dB <u>pC/g</u> % pF	25 20 NOTES	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 000 Hz through resonar	nce
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE	dB % dB % dB <u>pC/g</u> % pF W N	25 20 NOTES . Low-end response	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 000 Hz through resonar	
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE	dB % dB % dB <u>pC/g</u> % pF W W h socket head cap, 3x	25 20 IOTES . Low-end response associated electro	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 000 Hz through resonar 2000 Hz through resonar e of the transducer is a onics.	
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE 8-32 UNC x 0.5 inc	dB % dB % dB <u>pC/g</u> % pF W h socket head cap, 3x 2	25 20 NOTES . Low-end response associated electro 2. With 1-Hz High-Pa	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 000 Hz through resonar 2000 Hz through resonar e of the transducer is a nics. ass Filter.	nce
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE 8-32 UNC x 0.5 inc OPTIONAL ACCESSORIES	dB % dB % dB <u>pC/g</u> % pF W h socket head cap, 3x 2	25 20 NOTES . Low-end response associated electro 2. With 1-Hz High-Pa 3. Maintain high leve	000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 000 Hz through resonar 2000	nce nce function of its uracy using Endevcc
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE 8-32 UNC x 0.5 inc OPTIONAL ACCESSORIES 6918M30-XXX CABLE ASSEMBLY (900°F)	dB % dB % dB <u>pC/g</u> % pF W h socket head cap, 3x 2	25 20 NOTES . Low-end response associated electro 2. With 1-Hz High-Pa . Maintain high leve factory calibration	2000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 2000 Hz through resonar 2000 Hz through resonar 200	nce nce function of its uracy using Endevco o's inside sales force
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE	dB % dB % dB <u>pC/g</u> % pF W h socket head cap, 3x 2	25 20 NOTES . Low-end response associated electro 2. With 1-Hz High-Pa 3. Maintain high leve factory calibration at 800-982-6732 f	2000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 2000 Hz through resonar 2000 Hz through resonar 200	nce function of its uracy using Endevco o's inside sales force rals, pricing and turn-
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE 8-32 UNC x 0.5 inc OPTIONAL ACCESSORIES 6918M30-XXX CABLE ASSEMBLY (900°F)	dB % dB % dB <u>pC/g</u> % pF W h socket head cap, 3x 2	25 20 40TES . Low-end response associated electro 2. With 1-Hz High-Pa 5. Maintain high leve factory calibration at 800-982-6732 f around time for th	2000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 2000 Hz through resonar 2000 Hz through resonar 200	nce function of its uracy using Endevco o's inside sales force rals, pricing and turn-
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE 8-32 UNC x 0.5 inc OPTIONAL ACCESSORIES 6918M30-XXX CABLE ASSEMBLY (900°F)	dB % dB % dB <u>pC/g</u> % pF W h socket head cap, 3x 2	25 20 NOTES . Low-end response associated electro 2. With 1-Hz High-Pa 3. Maintain high leve factory calibration at 800-982-6732 f	2000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 2000 Hz through resonar 2000 Hz through resonar 200	nce function of its uracy using Endevco o's inside sales force rals, pricing and turn-
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE 8-32 UNC x 0.5 inc OPTIONAL ACCESSORIES 5918M30-XXX CABLE ASSEMBLY (900°F)	dB % dB % dB <u>pC/g</u> % pF W h socket head cap, 3x 2	25 20 40TES . Low-end response associated electro 2. With 1-Hz High-Pa 5. Maintain high leve factory calibration at 800-982-6732 f around time for th	2000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 2000 Hz through resonar 2000 Hz through resonar 200	nce function of its uracy using Endevco o's inside sales force rals, pricing and turn-
6233C-50 6233C-100 CHARGE SENSITIVITY MAXIMUM TRANSVERSE SENSITIVITY CAPACITANCE ACCESSORY EH534 MOUNTING SCRE 8-32 UNC x 0.5 inc DPTIONAL ACCESSORIES 5918M30-XXX CABLE ASSEMBLY (900°F)	dB % dB % dB <u>pC/g</u> % pF W h socket head cap, 3x 2	25 20 40TES . Low-end response associated electro 2. With 1-Hz High-Pa 5. Maintain high leve factory calibration at 800-982-6732 f around time for th	2000 Hz through resonar 50 to 2500 Hz 500 Hz through resonar 50 to 2000 Hz 2000 Hz through resonar 2000 Hz through resonar 200	nce function of its uracy using Endevco o's inside sales force rals, pricing and turn-

Continued product improvement necessitates that Endevco reserve the right to modify these specifications without notice. Endevco maintains a program of constant surveillance over all products to ensure a high level of reliability. This program includes attention to reliability factors during product design, the support of stringent Quality Control requirements, and compulsory corrective action procedures. These measures, together with conservative specifications have made the name Endevco synonymous with reliability.

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Model 2777A Signal Conditioner

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