Piezoelectric Accelerometer

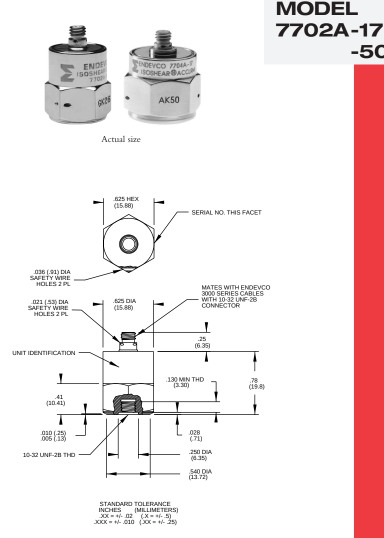
Model 7702A-17 and -50

- Requires No External Power
- ISOSHEAR[®]
- MIL-STD 740-2 Applications
- Top Connector, 5/8" and 3/4" Hex
- To +550°F (+288°C), **Temperature Compensated**
- Hermetically Sealed
- Low Base Strain Sensitivity

DESCRIPTION

The ENDEVCO® Model 7702A-XXXX stud mounted, ISOSHEAR piezoelectric accelerometer is designed for general vibration measurement on structures and objects. The ISOSHEAR design is extremely stable and virtually insensitive to such environmental inputs as base bending and thermal transients. This line of accelerometers has been tested in a radiation environment up to 1E8 rads without performance degradation, and they are also capable of accurate vibration measurement up to +550°F (+288°C). These units are hermetically sealed against external contamination. The accelerometer is a self-generating device that requires no external power source for operation.

The Model 7702A-XXXX features ENDEVCO's PIEZITE® Type P-8 crystal element, operating in shear mode. Signal ground is connected to the outer case of the unit. When used with an isolated mounting stud, the accelerometer is electrically isolated from ground. The accelerometer features a 10-32 top-connector. A low-

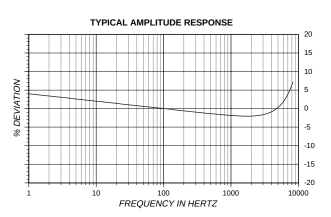


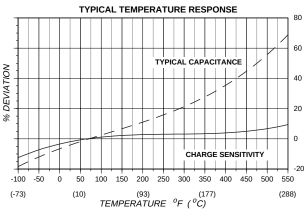
ENDEVCO

-50

noise coaxial cable is supplied for error-free operation. The model number suffix indicates acceleration sensitivity in pC/g; i.e., 7702A-50 features output sensitivity of 50 pC/g.

ENDEVCO Signal Conditioner Models 133, 2775A or CCASTM are recommended for use with this high impedance accelerometer.





ENDE



ENDEVCO MODEL 7702A-17 -50

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 CHARACTERIS	STICS	Units	-17	-50
CHARGE SENSITIVITY				
FYPICAL		pC/g	17	50
MINIMUM		pC/g	15	45
REQUENCY RESPONSE			See Typical A	Amplitude Response
RESONANCE FREQUENC	Y	kHz	45	26
AMPLITUDE RESPONSE		Hz	1 to 10K	1 to 6000
±5%				
TEMPERATURE RESPON	SE		See 1	Typical Curve
TRANSVERSE SENSITIVI		%	≤ 3	
AMPLITUDE LINEARITY [2		%		
Per 250 g, 0 to 2000 g	-]	,,,	17200g	
ELECTRICAL CHARACTE	RISTICS			
OUTPUT POLARITY			Acceleration dire	ected into base of unit produces
			positive output a	at center socket of receptacle
RESISTANCE		GΩ	≥ 10	· ·
CAPACITANCE		pF	2800	
GROUNDING		F.	Signal return connected to case	
			eigha rotain oor	
ENVIRONMENTAL CHAR			-67°E to +550°E	- - (-55°C to +288°C)
				tically sealed
HUMIDITY SINUSOIDAL VIBRATION		a nk	2000 Hermet	2000
		g pk		
	-	g pk	12 000	10 000
BASE STRAIN SENSITIVI		equiv. g pk/µ stra		0.0016
ELECTROMAGNETIC SEN		equiv. g rms/gau		0.0002
THERMAL TRANSIENT SENSITIVITY		equiv. g pk/°F (/°	C) 0.01 (0.018)	0.004 (0.00
RADIATION				
INTEGRATED GAMMA FLUX		rad	Up to 10 ⁸	
INTEGRATED NEUTRON	FLUX	N/cm ²	Up to 10 ¹⁰	
PHYSICAL CHARACTERI	STICS			
	STICS		-17: .75" Hex, 1.0	" Height, -50: See Outline Drawin
DIMENSIONS	STICS	gm (oz)	-17: .75" Hex, 1.0 25 (0.9)	" Height, -50: See Outline Drawin
DIMENSIONS WEIGHT	STICS	gm (oz)		" Height, -50: See Outline Drawin
DIMENSIONS WEIGHT CASE MATERIAL	STICS	gm (oz)	25 (0.9) Stainless Steel	
DIMENSIONS WEIGHT CASE MATERIAL	STICS	gm (oz)	25 (0.9) Stainless Steel Coaxial receptad	le with 10-32 UNF threads
DIMENSIONS WEIGHT CASE MATERIAL	STICS	gm (oz)	25 (0.9) Stainless Steel Coaxial receptad designed to mate	
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR	STICS	gm (oz)	25 (0.9) Stainless Steel Coaxial receptad	
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE	STICS		25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable	le with 10-32 UNF threads
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION	STICS		25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable	le with 10-32 UNF threads
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED:		lbf-in (Nm)	25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable 18 (2)	le with 10-32 UNF threads
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED:		lbf-in (Nm)	25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable 18 (2) 20 to 6000 Hz	e with 10-32 UNF threads
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI		lbf-in (Nm) % dB	25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable 18 (2)	e with 10-32 UNF threads
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY	ESPONSE	lbf-in (Nm) % dB pC/g	25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable 18 (2) 20 to 6000 Hz	le with 10-32 UNF threads
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY MAXIMUM TRANSVERSE	ESPONSE	Ibf-in (Nm) % dB pC/g %	25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable 18 (2) 20 to 6000 Hz	e with 10-32 UNF threads
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY MAXIMUM TRANSVERSE	ESPONSE	lbf-in (Nm) % dB pC/g	25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable 18 (2) 20 to 6000 Hz	e with 10-32 UNF threads
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DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY MAXIMUM TRANSVERSE CAPACITANCE	ESPONSE	lbf-in (Nm) % dB pC/g % pF	25 (0.9) Stainless Steel Coaxial receptad designed to mate Series Cable 18 (2) 20 to 6000 Hz 20-30K Hz	e with 10-32 UNF threads e with Endevco Model 3000 6000 Hz through resonanc
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY MAXIMUM TRANSVERSE CAPACITANCE ACCESSORIES Model 3090C-120 (10 ft)	ESPONSE SENSITIVITY CABLE ASSEMBL' for use to +550°F (Ibf-in (Nm) % dB pC/g % pF Y +288°C)	25 (0.9) Stainless Steel Coaxial receptad designed to mate Series Cable 18 (2) 20 to 6000 Hz 20-30K Hz NOTES 1. Low-end response of the trar	e with 10-32 UNF threads e with Endevco Model 3000 6000 Hz through resonance
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY MAXIMUM TRANSVERSE CAPACITANCE ACCESSORIES Model 3090C-120 (10 ft)	ESPONSE SENSITIVITY CABLE ASSEMBL	Ibf-in (Nm) % dB pC/g % pF Y +288°C)	25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable 18 (2) 20 to 6000 Hz 20-30K Hz NOTES 1. Low-end response of the tran associated electronics. 2. Short duration shock pulses,	e with 10-32 UNF threads e with Endevco Model 3000 6000 Hz through resonanc
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY MAXIMUM TRANSVERSE CAPACITANCE ACCESSORIES Model 3090C-120 (10 ft) Model 2981-3	ESPONSE SENSITIVITY CABLE ASSEMBL for use to +550°F (MOUNTING STUD	Ibf-in (Nm) % dB pC/g % pF Y +288°C)	25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable 18 (2) 20 to 6000 Hz 20-30K Hz NOTES 1. Low-end response of the tran associated electronics. 2. Short duration shock pulses,	de with 10-32 UNF threads e with Endevco Model 3000 6000 Hz through resonance nsducer is a function of its such as those generated by me transducer resonance and caus
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY MAXIMUM TRANSVERSE CAPACITANCE ACCESSORIES Model 3090C-120 (10 ft) Model 2981-3 DPTIONAL ACCESSORIE	ESPONSE SENSITIVITY CABLE ASSEMBL for use to +550°F (MOUNTING STUD	Ibf-in (Nm) % dB pC/g % pF Y +288°C) 0, 10-32 to 10-32	25 (0.9) Stainless Steel Coaxial receptac designed to mate Series Cable 18 (2) 20 to 6000 Hz 20-30K Hz NOTES 1. Low-end response of the tran associated electronics. 2. Short duration shock pulses, to-metal impacts, may excite	e with 10-32 UNF threads e with Endevco Model 3000 6000 Hz through resonance nsducer is a function of its such as those generated by me transducer resonance and caus 290 for more details.
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY MAXIMUM TRANSVERSE CAPACITANCE ACCESSORIES Model 3090C-120 (10 ft) Model 2981-3 OPTIONAL ACCESSORIE	ESPONSE SENSITIVITY CABLE ASSEMBL' for use to +550°F (MOUNTING STUD S	Ibf-in (Nm) % dB pC/g % pF Y +288°C) , 10-32 to 10-32 Y	25 (0.9) Stainless Steel Coaxial receptad designed to mate Series Cable 18 (2) 20 to 6000 Hz 20-30K Hz NOTES 1. Low-end response of the trar associated electronics. 2. Short duration shock pulses, to-metal impacts, may excite linearity errors. Send for TP2	e with 10-32 UNF threads e with Endevco Model 3000 6000 Hz through resonance nsducer is a function of its such as those generated by me transducer resonance and caus 290 for more details.
DIMENSIONS WEIGHT CASE MATERIAL CONNECTOR MOUNTING TORQUE CALIBRATION SUPPLIED: CHARGE FREQUENCY RI CHARGE SENSITIVITY MAXIMUM TRANSVERSE	ESPONSE SENSITIVITY CABLE ASSEMBL' for use to +550°F (MOUNTING STUE S CABLE ASSEMBL'	Ibf-in (Nm) % dB pC/g % pF Y +288°C) 0, 10-32 to 10-32 Y 0°F (+260°C) 0, 10-32 to M5	25 (0.9) Stainless Steel Coaxial receptad designed to mate Series Cable 18 (2) 20 to 6000 Hz 20-30K Hz NOTES 1. Low-end response of the trar associated electronics. 2. Short duration shock pulses, to-metal impacts, may excite linearity errors. Send for TP2	e with 10-32 UNF threads e with Endevco Model 3000 6000 Hz through resonance nsducer is a function of its such as those generated by me transducer resonance and caus 290 for more details.

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.

FOR USE WITH CONSTANT CURRENT SOURCE

TRIAXIAL MOUNTING BLOCK

Model 2950