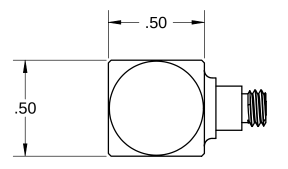
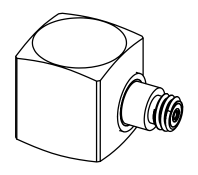
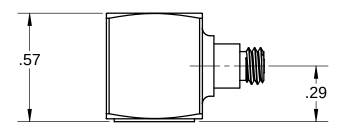
## PROPRIETARY AND CONFIDENTIAL

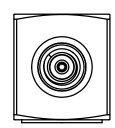
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REVISIONS								
REV	ECN	DESCRIPTION	BY/DATE	CHK	APPR			









## NOTES:

1. MASS: 11 GRAMS NOMINAL

DRILL HOLE SIZE	TOLERENCE
.0135 THRU .125	+.004 /001
.1260 THRU .250	+.005 /001
.2510 THRU .500	+.006 /001
.5010 THRU .750	+.008 /001
.7510 THRU 1.000	+.010 /001
1.001 THRU 2.000	+.012 /001
THIRD AND E	DDO IFOTION

THIRD ANGLE PROJECTION

THD LENGTHS AND DEPTHS ARE FOR	l
MIN FULL THDS.	l
THDS PER MIL-S-7742.	ŀ
DIMENSIONS APPLY AFTER FINISHING.	ľ
63/	١
	ı
ALL MACHINED SURFACES. ✓	r
TOTAL RUNOUT WITHIN .005.	ı
BREAK SHARP EDGES .005 TO .010.	ı
MACHINED FILLET RADII .005 TO .015.	ŀ
WELDING SYMBOLS PER AWS A2.4.	ı
ARRREVIATIONS PER MIL-STD-12	L

UNLESS OTHERWISE SPECIFIED: INTERPRET DIM & TOL PER ASME Y14.5M - 1994.

COUNTERSINK INTERNAL THDS

CHAM EXT THDS 45° TO MINOR DIA.

REMOVE BURRS.

90° TO MAJOR DIA.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES ARE:					INSTRUM
DECIMALS ANGLES .XX ± .010 ± 1° .XXX±.005				TITLE:	Ol
MATERIAL	AF	PPROVALS	DATE		
Ti 6Al-4V	ORIG	PML	6/22/07	SIZE	CAGE
FINISH	СНК			A	2W
	APP			A	<b>Z</b> V V
DO NOT SCALE DRAWING	APP			SCALE	E: 2:1

CONTRACT NO.



**OUTLINE DRAWING** 

DWG. NO.

**SOLIDWORKS** 

Chatsworth, CA

2W033

127-3214A

172-0081, REV A

SHEET 1 OF 1

REV



## **SPECIFICATIONS MODEL SERIES 3214A IEPE ACCELEROMETERS**

SPECIFICATION	VALUE			UNITS
PHYSICAL				
WEIGHT SIZE, SQUARE x HEIGHT MOUNTING PROVISION CONNECTOR, SIDE MOUNTED MATERIAL, BASE, CAP & CONNECTOR SEISMIC ELEMENT TYPE	11 .50 x 0.57 10-32 X .150 DEEP TAPPED HOLE 10-32 Coaxial TITANIUM CERAMIC, PLANAR SHEAR			grams inches
		MODELS		
PERFORMANCE	3214A1	3214A2	3214A3	
SENSITIVITY, ± 5% [1] RANGE F.S. FOR ± 5 VOLTS OUTPUT FREQUENCY RANGE, ± 5% (all models) RESONANT FREQUENCY(all models)	10 ± 500	100 ±50 1 to 10,000 >35	500 ±10	mV/g g's Hz kHz
EQUIVALENT ELECTRICAL NOISE LINEARITY [2] (all models) TRANSVERSE SENSITIVITY, MAX. (all models) BASE STRAIN SENSITIVITY	.007	.0007 ±2 5 0.0028	.0002	grms % F.S. % g's/με
	3214A1	3214A2	3214A3	
ENVIRONMENTAL  MAXIMUM VIBRATION/SHOCK  TEMPERATURE RANGE  SEAL, HERMETIC  COEFFICIENT OF THERMAL SENSITIVITY	600/5000 -60 to +250	400/5000 -60 to +225 Glass-to-metal/ .06	200/5000 -60 to +180 welded	± gpk °F %/°F
ELECTRICAL				
SUPPLY CURRENT [3] COMPLIANCE VOLTAGE RANGE OUTPUT IMPEDANCE, TYP. BIAS VOLTAGE DISCHARGE TIME CONSTANT OUTPUT SIGNAL POLARITY FOR ACCELERATION TOWARD TOP		2 to 20 18 to +30 100 +11 to +13 0.5 – 1.2 Positive		mA Volts Ω VDC Sec
ELECTRICAL ISOLATION	(	case grounded	l	

## Accessories supplied: (1) Model 6200 mounting stud.

- Measured at 100 Hz, 1 grms per ISA RP 37.2.
   Measured using zero-based best straight line method, % of F.S. or any lesser range.
   Do not apply power to this device without current limiting, 20 mA MAX. To do so will destroy the integral IC amplifier.