# PROPRIETARY AND CONFIDENTIAL

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MODEL	SENSITIVITY	OPERATING TEMPERATURE
3313A1	1 mV/g	-60° TO 250° F
3313A2	5 mV/g	-60° TO 250° F
3313A3	10 mV/g	-60° TO 250° F
3313A1H	1 mV/g	-60° TO 325° F
3313A2H	5 mV/g	-60° TO 325° F
3313A3H	10 mV/g	-60° TO 325° F
3313A4	5 mV/g	-320 ° TO 250 ° F

		REVISIONS			
REV.	ECN	DESCRIPTION	BY/DATE	СНК	APPR
В	13039	ADDED 3313A4	LN 09/07/16	En	AS

 $.\bar{32}$ 

8

Ø.35 MOUNTING SURFACE

1/4-28 4-PIN

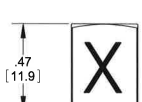
CONNECTOR

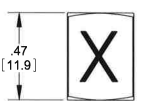
PIN 4 X-AXIS

(1) OUTPUT

PIN 3 Z-AXIS

(3) OUTPUT







3313AXH MATES WITH DYTRAN 6811AXX CABLE (XX= LENGTH IN FEET)

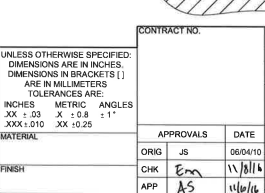
3313AX MATES WITH DYTRAN 6811AXX OR 6824AXX CABLE (XX= LENGTH IN FEET)

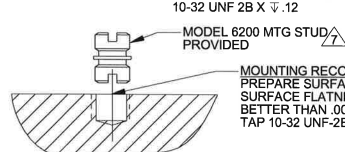
- 4. SENSITIVITY: SEE CHART
- 3. WEIGHT: 4 GRAMS APPROX.

ARROWS INDICATE ACCELERATION **DIRECTION FOR POSITIVE OUTPUT** 

1. MATERIAL: TITANIUM ALLOY

NOTES: UNLESS OTHERWISE SPECIFIED





9.1

17.7

.36 9.1

+Z

MOUNTING RECOMMENDATIONS: PREPARE SURFACE AT LEAST Ø.45 [14.4] SURFACE FLATNESS MUST BE EQUAL OR

PIN 1 GND

RETURN

COMMON

PIN 2

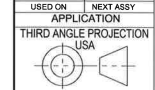
Y-AXIS (2) OUTPUT

BETTER THAN .001 TIR. TAP 10-32 UNF-2B ▼ .120 [3] MIN

Chatsworth, CA TITLE:

**OUTLINE/INSTALLATION** DRAWING, 3313A SERIES

CAGE CODE DWG. NO. SIZE **REV** 2W033 127-3313A B **SOLIDWORKS** SHEET 1 OF 1 SCALE: 2:1



INTERPRET DIM & TOL PER ASME Y14.5M - 1994. REMOVE BURRS. COUNTERSINK INTERNAL THDS 90° TO MAJOR DIA. CHAM EXT THDS 45° TO MINOR DIA. THD LENGTHS AND DEPTHS ARE FOR MIN FULL THDS. THDS PER MIL-S-7742 DIMENSIONS APPLY AFTER FINISHING. ALL MACHINED SURFACES. TOTAL RUNOUT WITHIN .005. BREAK SHARP EDGES .005 TO .010. MACHINED FILLET RADII .005 TO .015. WELDING SYMBOLS PER AWS A2.4. ABBREVIATIONS PER MIL-STD-12.

UNLESS OTHERWISE SPECIFIED

INCHES METRIC ANGLES .XX ± .03 .X ± 0.8 ± 1° .XXX ±.010 XX ±0.25 MATERIAL FINISH DO NOT SCALE DRAWING APP

ARE IN MILLIMETERS

TOLERANCES ARE:

**Model Number** DOC NO PERFORMANCE SPECIFICATION 3313A2 PS3313A2 TRIAXIAL IEPE ACCELEROMETER REV D . ECN 10549. 11/12/13

grams

 $mV/m/s^2$ 

m/s<sup>2</sup>

Hz

kHz

m/s<sup>2</sup> rms

% F.S.

m/s<sup>2</sup> peak

m/s2 peak

°C

m/s²/με

SI

4.1

1/4-28. 4 - Pin

10-32

Titanium

Quartz Planar Shear

0.51

±9810

1.2 to 10000

> 30

0.09

± 1

Positive

± 19620

± 49050

-51 to +121

Hermetic

0.06



- WEIGHT ONLY 4 GRAMS
- EXCELLENT LINEARITY
- TEMPERATURE STABILITY
- HERMETICALLY SEALED

ENGLISH

07

PHYSIC	ΑL
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Weight, Max Connector

Mounting Provision Tapped Hole

Material: Housing / Connector

Element Style

### PERFORMANCE

Sensitivity, ±10% [1] Range F.S (each axis) Frequency Response, ± 15%

Equivalent Natural Frequency Equivalent Electrical Noise, Max

Linearity [2]

Maximum Transverse sensitivity

Signal Polarity [3]

#### ENVIRONMENTAL

Maximum Vibration Maximum Shock

Temperature Range

Seal

Base Strain

# Electrical

Supply Current Range

Compliance (Supply) Voltage Range

Output Impedence, Typ

Bias Voltage

Discharge Time Constant

Ground Isolation

1/4-28. 4 - Pin
10-32
Titanium
Quartz Planar Shear
-

0.14

5	mV/g
±1000	g
1.2 to 10000	Hz
> 30	kHz
0.009	grms
± 1	% F.S
5	%
Positive	

± 2000	g's,peak
±5000	g's,peak
-60 to +250	°F
Hermetic	
0.006	g/με

	_
2 to 20	mA
+ 18 to +30	Volts
100	Ω
+7 to +9	VDC
0.2 to 1.0	Sec
Case Ground	

	-
2 to 20	mA
+ 18 to +30	Volts
100	Ω
+7 to +9	VDC
0.2 to 1.0	Sec
Case Ground	

#### This family also includes:

Model	Sensitivity (mV/g)	Range F.S (g)	Time Constant (sec)	Operating Temperature (°F)
3313A1	1	± 5000	0.2 to 1.0	-60 to +250
3313A3	10	± 500	0.2 to 1.0	-60 to +250

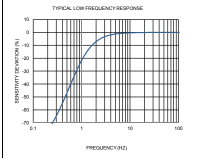
Please, refer to the performance specifications of the products in this family for detailed description

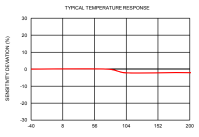
#### Supplied Accessories:

- Accredited calibration certificate (ISO 17025)
- 2) Model 6200 mounting stud

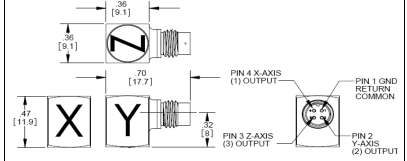
## Notes:

- [1] Measure at 100Hz, 1 grms per ISA RP 37.2
- [2] Measure using zero-based straight line method, % of F.S. or any lesser range.
- [3] For motion in direction of arrows on housing.
- [4] Do not apply power to this system without current limting,20 mA MAX.To do so will destroy the
- [5] In the interest of constant product improvement, we reserve the right to change specifications without notice.
- [6] Mates with Dytran 6811AXX or 6824AXX cable (XX = Length in feet)





TEMPERATURE (\*F)



Units on the line drawing are in inches. Refer to 127-3313A for more information.

