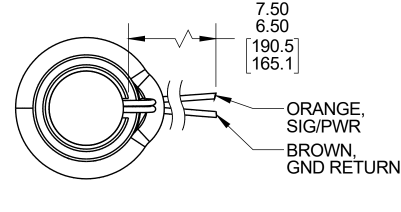
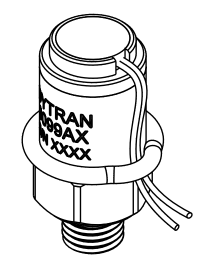
PROPRIETARY AND CONFIDENTIAL

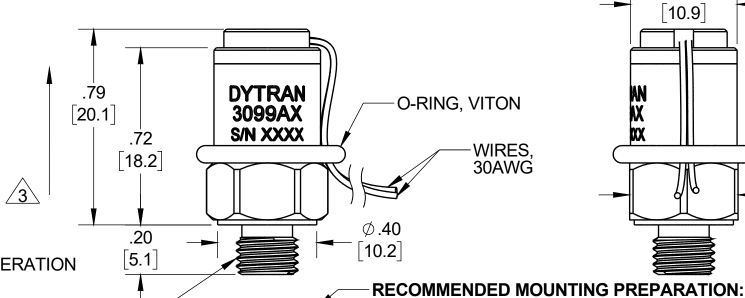
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DYTRAN INSTRUMENTS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF DYTRAN INSTRUMENTS INC. IS PROHIBITED

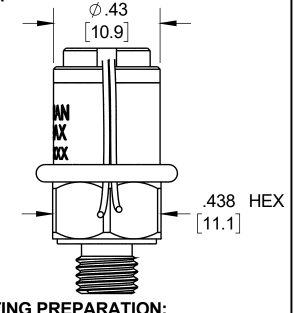
MODEL	SENSITIVITY	RANGE		
3099A1	0.05 mV/g	±60,000 g		
3099A2	0.1 mV/g	±50,000 g		
3099A3	0.2 mV/g	±25,000 g		

REVISIONS						
	REV	ECN	DESCRIPTION	BY/DATE	CHK	APPR
	Α	14148	INITIAL RELEASE, SAME AS REV X2	EM 04/06/18	МН	DV
	В	15846	REDESIGNED FOR PERFORMANCE IMPROVEMENT, SAME AS REV A3	KG 07/16/20	AM	RA- SEE PDM









ARROW INDICATES DIRECTION OF ACCELERATION FOR POSITIVE OUTPUT

2. HOUSING MATERIAL: TITANIUM

1. WEIGHT: 8 GRAMS, MAX.

NOTES: UNLESS OTHERWISE SPECIFIED

1/4-28 UNF-2A

CONTRACT NO.

Chatsworth, CA

TAP 1/4-28 UNF-2B ▼ .25 [6.4]

MOUNTING TORQUE: 12-14 lb-in

FLAT TO .001 TIR.

PREPARE A Ø.50 [12.7] MIN SURFACE,

OUTLINE/INSTALLATION DWG, HIGH SHOCK SENSOR, MECHANICALLY FILTERED, MODEL 3099AX

APPROVALS DATE MATERIAL **ORIG** LN 04/13/1 CAGE CODE DWG. NO. SIZE CHK MH 04/10/18 2W033 APP 04/10/18 DV **SOLIDWORKS** DO NOT SCALE DRAWING APP



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.

UNLESS OTHERWISE SPECIFIED:

COUNTERSINK INTERNAL THDS

CHAM EXT THDS 45° TO MINOR DIA.

THD LENGTHS AND DEPTHS ARE FOR

INTERPRET DIM & TOL PER

ASME Y14.5M - 1994.

REMOVE BURRS.

90° TO MAJOR DIA.

MIN FULL THDS.

FINISH WELDING SYMBOLS PER AWS A2.4. ABBREVIATIONS PER MIL-STD-12.

INCHES

.XX ± .03

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES.

DIMENSIONS IN BRACKETS []

ARE IN MILLIMETERS

TOLERANCES ARE:

.XXX±.010 .XX ±0.25

METRIC ANGLES

 $.X \pm 0.8 \pm 1^{\circ}$

SCALE: NONE

127-3099A1 В SHEET 1 OF 1

REV

Model Number 3099A2

PERFORMANCE SPECIFICATION

DOC NO PS3099A2

SHOCK ACCELEROMETER, IEPE

REV B, ECN 15846, 07/16/20



- MECHANICALLY & ELECTRICALLY FILTERED
- HERMETICALLY SEALED
- CASE ISOLATED

		ENGLISH		SI	
PHYSICAL					
Weight, Max.		0.28	oz	8	grams
Mounting Provision		1/4-28 UNF-2A		1/4-28 UNF-2A	
Material	Housing	Titanium		Titanium	
Element Style	Material	Quartz		Quartz	
	Туре	Planar Shear]	Planar Shear	
PERFORMANCE					
Sensitivity, ±20%[1]		0.1	mV/g	0.010	mV/m/s ²
Measurement Range		±50,000	g pk	±490,500	m/s ²
Frequency Range, ±3dB		10 to 10,000	Hz	10 to 10,000	Hz
Resonant Frequency	Mechanical Filter	> 10.5	kHz	> 10.5	kHz
. ,	Element	> 120	kHz	> 120	kHz
Linearity [2]		± 1	%	± 1	%
Broadband Resolution		0.70	G rms	6.87	m/s ² rms
Maximum Transverse Sensitiv	vity	5	%	5	%
Strain Sensitivity		0.0005	g/με	0.0049	m/s²/με
ELECTRICAL					
Supply Current Range [3]		2 to 20	mA	2 to 20	mA
Compliance Voltage Range		+18 to +30	VDC	+18 to +30	VDC
Output Impedance, Typ.		100	ο ο	100	0
Output Bias Voltage		7.0 to 12.0	VDC	7.0 to 9.0	VDC
Discharge Time Constant		1.0 to 2.0	sec	1.0 to 2.0	sec
Warm up time (within 10% of	Bias)	< 8	sec	< 8	sec
Electrical Filter	/	Two Pole	 	Two Pole	
1	Cutoff Frequency	7	kHz	7	kHz
Ground Isolation		>10	MΩ	>10	MΩ
ENVIRONMENTAL					
Maximum Shock		±100,000	g pk	±981,000	m/s ² , pk
Temperature Range		-10 to+250	→ °F	-12 to +121	- °C
Coefficient of Thermal Sens.		0.03	%F	0.05	%C
Seal		Hermetic		Hermetic	

This family a	is family also includes:						
Model	Sensitivity (mV/g)	Measurement Range(g pk)	Maximum Shock (g pk)	Temperature (°F)			
3099A1	0.05	±60,000	±120,000	-10 to +250			
3099A3	0.2	±25,000	±50,000	-10 to +250			

Refer to the performance specifications of the products in this family for detailed description.

Supplied Accessories:

1) Accredited calibration certificate (ISO 17025)

Notes:

[1] Measured at 100Hz, 10 Grms per ISA RP 37.2

[2] Measured using zero-based straight line method, % of F.S. or any lesser range.

[3] Do not apply power to this system without current limiting, 20 mA MAX. To do so will destroy the IC amplifier [4] In the interest of constant product improvement, we reserve the right to change specifications without notice. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary overtime. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts.

TYPICAL FREQUENCY RESPONSE

