PROPRIETARY AND CONFIDENTIAL

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REVISIONS					
REV	ECN	DESCRIPTION	BY/DATE	CHK	APPR
Α	10604	INITIAL RELEASE, SAME AS X2	RA 03/19/19	KG	E

.20

5.1

MOUNTING

SURFACE

Ø.24 6.0

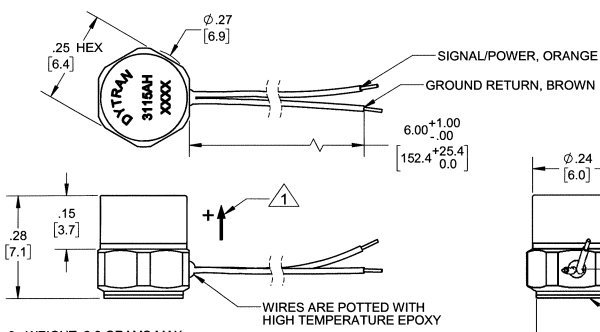
Ø.22

5.5

SIG/PWR - ORANGE

GND RET - BROWN

SCHEMATIC DIAGRAM



6. WEIGHT: 2.0 GRAMS MAX

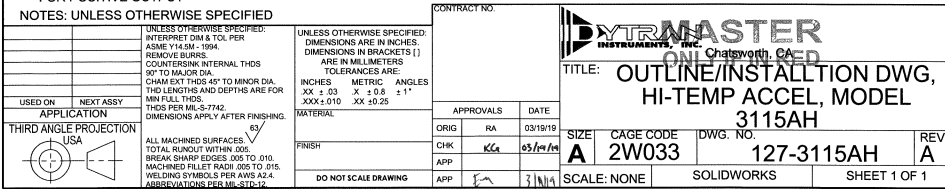
5. OPERATING TEMPERATURE: -60 °F(-51 °C) TO 392 °F (200 °C).

4. WIRES: 30 AWG TEFLON JACKET ϕ .024 NOM.

MATERIAL: 300 SERIES STAINLESS STEEL

SENSITIVITY: 10mV/G

ARROW INDICATES DIRECTION OF ACCELERATION FOR POSITIVE OUTPUT



Model Number DOC NO PERFORMANCE SPECIFICATION 3115AH PS3115AH MINIATURE IEPE ACCELEROMETER REV A . ECN 10604, 03/13/19

grams

mV/m/s²

m/s²

Hz

kHz

m/s2 rms

m/s² peak

m/s² peak

°C



• MINIATURE SIZE

- HIGH TEMPERATURE RANGE (+200°C)
- QUARTZ SENSING ELEMENT

PHYSICAL	
Weight, Max	

Electrical connection Integral wires Mounting Provision Material

Sensing Material

PERFORMANCE

Sensitivity, ±30% [1] Range F.S for ± 5 Volts Output Frequency Response, ±3dB Resonant Frequency Equivalent Electrical Noise Floor, Max Linearity [2] Maximum Transverse sensitivity

ENVIRONMENTAL

Maximum Vibration Maximum Shock Temperature Range Seal

ELECTRICAL

Supply Current Range [3] Compliance Voltage Range Output Impedance, Nom Bias Voltage, (Room Temp.) Bias Voltage, (200°C/ 392°F) Discharge Time Constant, Min.

ENGLISH	SI	
0.07	oz	2.0
Pigtails		Pigtails
Adhesive Mount		Adhesive Mount
300 Series S.S.		300 Series S.S.
Quartz		Quartz

10	mV/g
±500	g
25 to 10000	Hz
>40	kHz
0.02	Grms
± 2	%
5	%

	_
± 1000	Gpeak
±1500	Gpeak
-60 to +392	°F
Epoxy	

2.0 to 20	mA
+18 to +30	Volts
100	Ω
+7.5 to +9.5	VDC
+5.5 to +12.5	VDC
0.02	Sec

	_
2.0 to 20	mA
+18 to +30	Volts
100	Ω
+7.5 to +9.5	VDC
+5.5 to +12.5	VDC
0.02	Sec

SI

±4905

25 to 10000

>40

0.196

± 2

5

± 9810

± 14715

-51 to +200

Epoxy

This f	amily	also	includes:	

Model	Sensitivity (mV/g)	Frequency Response (Hz)	Time Constant (Sec)	Operating Temp (°F)

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

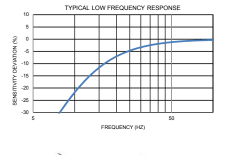
Supplied Accessories:

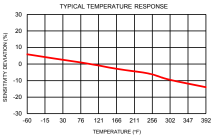
1) Accredited calibration certificate (ISO 17025)

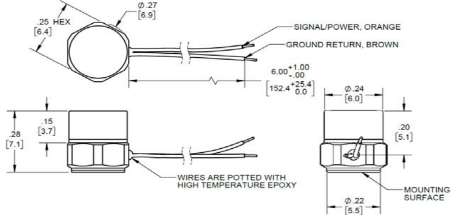
Notes:

- [1] Measured at 1000Hz, 1 Grms per ISA RP 37.2
- [2] Measured using zero-based best 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 charge 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.







Units on the line drawing are in inches, units in brackets are in millimeters. Refer to 127-3115AH for more information.

