~ Calibration Certificate ~

SW 61775

Model Number: 350D02/002EB Serial Number: 61775 ICP® Shock Sensor Description: **PCB** Manufacturer: Back-to-Back Comparison AT401-3 Method:

Calibration Data

Sensitivity @ 100 Hz

0.098 mV/g

Output Bias

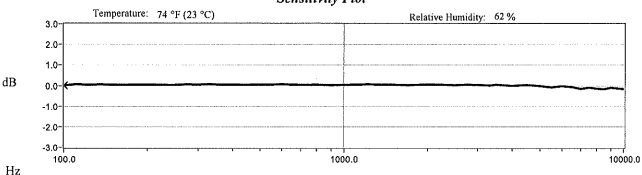
11.7 VDC

 $(0.0100 \text{ mV/m/s}^2)$

Transverse Sensitivity

3.5 %

Sensitivity Plot



Data Points

Frequency (Hz)	Dev. (%)	Frequency (Hz)	Dev. (%)
REF. FREQ.	0.0	5000	-0.3
300	0.6	7000	-1.9
500 0.5		10000	-1.9
1000	0.4		
3000	0.3		

Mounting Surface: Beryllium w/Silicone Grease Fastener: 1/4-28 Male Fixture Orientation: Vertical

Acceleration Level {pk}: 10.0 g (98.1 m/s²)

The acceleration level may be limited by shaker displacement at low frequencies. If the listed level cannot be obtained, the calibration system uses the following formula to set the vibration amplitude; Acceleration Level {g} = 0.008 x (freq)². The gravitational constant used for calculations by the calibration system is; 1 g = 9.80665 m/s².

Condition of Unit

As Found:

As Left:

New Unit, In Tolerance

Notes

- 1. Calibration is NIST Traceable thru Project 683/287323 and PTB Traceable thru Project 17014.
- 2. This certificate shall not be reproduced, except in full, without written approval from PCB Piezotronics, Inc.
- 3. Calibration is performed in compliance with ISO 10012-1, ANSI Z540.3 and ISO 17025.
- 4. See Manufacturer's Specification Sheet for a detailed listing of performance specifications.
- 5. Measurement uncertainty (95% confidence level with coverage factor of 2) for frequency ranges tested during calibration are as follows: 5-9 Hz; +/- 2.0%, 10-99 Hz; +/- 1.5%, 100-1999 Hz; +/- 1.0%, 2-10 kHz; +/- 2.5%.

Technician:



Date: 6/18/2018



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Depew, NY 14043

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CAL30-3612188063-041+0

~ Shock Acceptance Test ~

Model Number:

350D02/002EB

Customer:

Serial Number:

61775

Description:

Shock Sensor

Manufacturer:

PCB

Method:

PO No.:

Hopkinson Bar (AT401-17)

Test Data

Input Level (g pk) 1	(m/s^2)	Sensitivity 2 (mV/g)	$) (mV/m/s^2)$	Zero shift (%) ³	Non-linearity 4
49726	(487645)	0.1018	(0.0104)	-0.045	per 10000 g's (981000 m/s2)
39513	(387490)	0.1033	(0.0105)	-0.067	0.66
30501	(299113)	0.1027	(0.0105)	-0.049	
20438	(200428)	0.1014	(0.0103)	-0.026	
10207	(100096)	0.0995	(0.0102)	0.017	

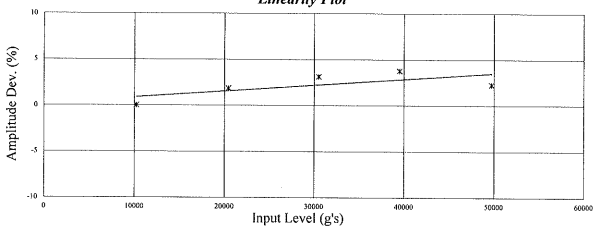
Temperature:

70 °F (21 °C)

Relative Humidity:

41 %

Linearity Plot



Condition of Unit

As Found: n/a

As Left:

New Unit, In Tolerance

Notes

- This system utilizes projectiles made from varied material (plastic, metal) necessary to achieve the desired test amplitude (g's) that when impacted against a Titanium (Hopkinson) bar, the resulting pulse duration generated during the test for acceleration ranges from 1000 to 10000 g's is typically 150 to 200 μsec and from 10000 to 100000 g's; 30 to 40 μsec.
- 2. The UUT sensitivity is based on the average output between 2000 and 4000 Hz from an FFT response.
- 3. The zero shift is calculated as a percentage of baseline shift relative to the peak output at the input g-level.
- 4. The Linearity Plot is referenced to the lowest input level. Non-linearity is reported as the slope of the best-fit line through the sensitivity deviation.
- 5. Calibration is traceable by Primary Methods through PCB control #'s CA668A and CA668B.
- 6. This certificate shall not be reproduced, except in full, without written approval from PCB Piezotronics, Inc.
- 7. Calibration is performed in compliance with ISO 10012-1, ANSI/NCSL Z540.3 and ISO 17025.
- 8. See Manufacturer's Specification Sheet for a detailed listing of performance specifications.
- 9. Measurement uncertainty (95% confidence level with coverage factor of 2) for this test method is +/-5.0%,

Technician: Tyler Coady

 $\sqrt{\binom{TC}{4526}}$

Date: 6/14/2018

Cal Station 32 3611862963.04

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