~ Multi-Axis Load Cell Calibration Summary~

Model Number:	260A31/FCS-DN	Customer:	
Serial Number:	16941	P.O. Number:	4
Description: <u>C</u>	harge® 3-Component Force Sensor		
Manufacturer:	PCB Piezotronics, Inc.	Method:	Back to Back Comparison (Test Procedure AT501-3)

Calibration Data

Temperature:	69	$^{\mathrm{o}}\mathrm{F}$	-	21	°C	Humidity:	41	%
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		X	Y	Z
T	(lbs.)	500	500	1000
Input:	(N)	2224	2224	4448
Canaitivita	(pC/lb)	33.90	34.03	15.59
Sensitivity:	(pC/N)	7.621	7.651	3.505
Linearity:	(% FS)	0.2	0.2	0.10
Capacitance:	(pF)	18.7	18.5	18.3

Cross Talk Percentage

Cross Talk	%
X to Y	2.36
Y to X	0.24
X to Z	0.03
Y to Z	2.17
Z to X	2.33
Z to Y	0.94

Condition of Unit

As Found:	In Tolerance
As Left:	In Tolerance

Notes

- 1. Station #25 Sensivitity at 6744 lb is 17.16 pC/lb (30 kN is 3.86pC/N)
- 2. This sensor is calbrated with a 081M175 beryllium copper mounting stud.
- 3. The sensor is preloaded to 5000 lbs. (22.24 kN) prior to calibration.
- 4. Calibration is N.I.S.T. Traceable thru Project # KE104
- 5. This certificate shall not be reproduced, except in full, without written approval from PCB Piezotronics, Inc.
- 6. Calibration is performed in compliance with ISO 9001, ISO 10012-1, ANSI/NCSL Z540-1-1994 and ISO 17025.
- 7. See Manufacturer's Specification Sheet for a detailed listing of performance specifications.
- 8. Measurement uncertainty (95% confidence level with a coverage factor of 2) is +/-1%.

Technician:	Ryan Roskwitalski	RR	Date:	: 1/18/2018





3425 Walden Avenue Depew, New York 14043

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www.pcb.com

CALIBRATION CERTIFICATE

Model: Serial #: 260A31/FCS-DN

Description:

16941 X - Axis

Type:

Force Sensor

Charge

rge Capacitance:

18.7 pF

Date: 1/18/2018

By: Ryan Roskwitalski, Cal. Tech. RR

Station: 0-1000 lb Load Cell (Test Procedure AT-501-3)

Temp: 69 deg F [21deg C]

Humidity: 41 %

Cert #: 685626

Sensitivity*:

33.90 pC/LBF

7.621 pC/N

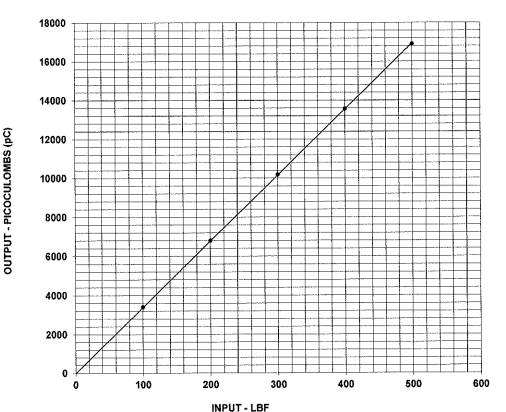
Linearity*: Uncertainty**: 0.2% FS +/- 1 %

* Zero based, least-squares straight line.

** Measurement uncertainty represented using a coverage factor of k=2 which provides a level of confidence of approximately 95 %.

Condition of Unit:

As Found: As Left: In tolerance In tolerance



TEST DATA

INPUT	OUTPUT
(LBF)	(pC)
100	3407
200	6805
300	10198
400	13567
500	16910

Notes:

- 1 Station# 25
- 2 The sensor is preloaded to 5000 lbs. prior to calibration. The preload is applied to fixtures that do not shunt forces through the mounting stud.
- 3 Calibration is traceable to NIST and is accredited to ISO 17025 and ANSI/NCSL Z540.3.
- 4 NIST traceability through PCB control # KE104.
- 5 This certificate may not be reproduced, except in full, without written approval from PCB Piezotronics, Inc.





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CALIBRATION CERTIFICATE

18.5 pF

Model:

260A31/FCS-DN

Serial #:

16941 Y - Axis

Description: Type:

Sensitivity*:

Force Sensor

Charge

34.03 pC/LBF

7.651 pC/N

Capacitance:

Date: 1/18/2018

By: Ryan Roskwitalski, Cal. Tech. KR

Station: 0-1000 lb Load Cell (Test Procedure AT-501-3)

Temp: 69 deg F [21deg C]

Humidity: 41 %

Linearity*: Uncertainty**: 0.2% FS +/- 1 %

Cert #: 685625

* Zero based, least-squares straight line.

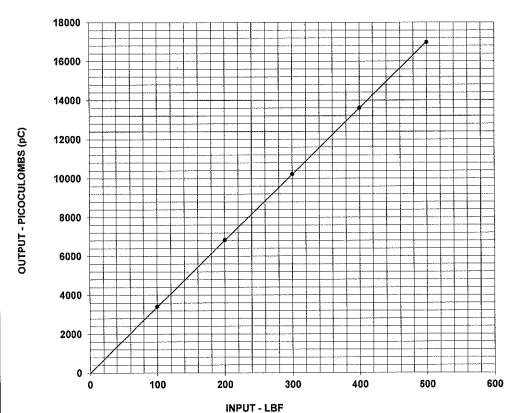
** Measurement uncertainty represented using a coverage factor of k=2 which provides a level of confidence of approximately 95 %.

Condition of Unit:

As Found: As Left:

In tolerance

In tolerance



TEST DATA

INPUT (LBF)	OUTPUT (pC)
100	3422
200	6831
300	10232
400	13618
500	16982

Notes:

- 2 The sensor is preloaded to 5000 lbs. prior to calibration. The preload is applied to fixtures that do not shunt forces through the mounting stud.
- 3 Calibration is traceable to NIST and is accredited to ISO 17025 and ANSI/NCSL Z540.3.
- 4 NIST traceability through PCB control # KE104.
- 5 This certificate may not be reproduced, except in full, without written approval from PCB Piezotronics, Inc.





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CALIBRATION CERTIFICATE

Model: Serial #: 260A31/FCS-DN

Description:

16941 Z - Axis

Sensitivity*:

Force Sensor

Type:

Charge

15.59 pC/LBF

3.505 pC/N

Capacitance:

18.3 pF

Date: 1/18/2018

By: Ryan Roskwitalski, Cal. Tech. RR

Station: 0-1000 lb Load Cell (Test Procedure AT-501-3)

Temp: 69 deg F [21deg C]

Humidity: 41 %

Cert #: 685650

Linearity*: Uncertainty**:

0.10% FS

+/-1%

* Zero based, least-squares straight line.

** Measurement uncertainty represented using a coverage factor of k=2 which provides a level of confidence of approximately 95 %.

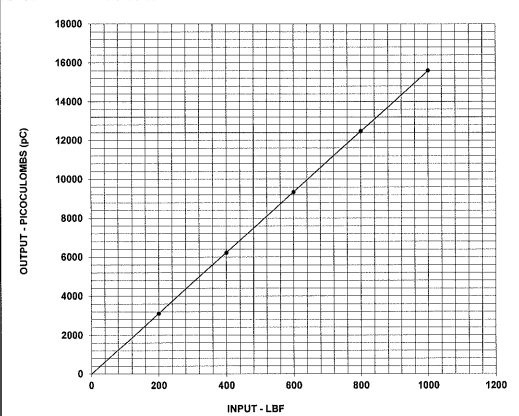
Condition of Unit:

As Found:

In tolerance

As Left:

In tolerance



TEST DATA

INPUT (LBF)	OUTPUT (pC)
200	3109
400	6223
600	9344
800	12473
1000	15607

Notes:

- 1 Station# 25 Sensitivity at 6744 lb is 17.16 pC/lb (30 kN is 3.86)
- 2 The sensor is preloaded to 5000 lbs. prior to calibration. The preload is applied to fixtures that do not shunt forces through the mounting stud.
- 3 Calibration is traceable to NIST and is accredited to ISO 17025 and ANSI/NCSL Z540.3.
- 4 NIST traceability through PCB control # KE104.
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