

Repair and Maintenance

PCB guarantees Total Customer Satisfaction through its "Lifetime Warranty Plus" on all Platinum Stock Products sold by PCB and through its limited warranties on all other PCB Stock, Standard and Special products. Due to the sophisticated nature of our sensors and associated instrumentation, field servicing and repair is not recommended and, if attempted, will void the factory warranty.

Beyond routine calibration and battery replacements where applicable, our products require no user maintenance. Clean electrical connectors, housings, and mounting surfaces with solutions and techniques that will not harm the material of construction. Observe caution when using liquids near devices that are not hermetically sealed. Such devices should only be wiped with a dampened cloth—never saturated or submerged.

In the event that equipment becomes damaged or ceases to operate, our Application Engineers are here to support your troubleshooting efforts 24 hours a day, 7 days a week. Call or email with model and serial number as well as a brief description of the problem.

Calibration

Routine calibration of sensors and associated instrumentation is necessary to maintain measurement accuracy. We recommend calibrating on an annual basis, after exposure to any extreme environmental influence, or prior to any critical test.

PCB Piezotronics is an ISO-9001 certified company whose calibration services are accredited by A2LA to ISO/IEC 17025, with full traceability to SI through N.I.S.T. In addition to our standard calibration services, we also offer specialized tests, including: sensitivity at elevated or cryogenic temperatures, phase response, extended high or low frequency response, extended range, leak testing, hydrostatic pressure testing, and others. For more information, contact your local PCB Piezotronics distributor, sales representative, or factory customer service representative.

Returning Equipment

If factory repair is required, our representatives will provide you with a Return Material Authorization (RMA) number, which we use to reference any information you have already provided and expedite the repair process. This number should be clearly marked on the outside of all returned package(s) and on any packing list(s) accompanying the shipment.

Contact Information

PCB Piezotronics, Inc. 3425 Walden Ave. Depew, NY14043 USA Toll-free: (800) 828-8840 24-hour SensorLine: (716) 684-0001 General inquiries: <u>info@pcb.com</u> Repair inquiries: <u>rma@pcb.com</u>

For a complete list of distributors, global offices and sales representatives, visit our website, <u>www.pcb.com</u>.

Safety Considerations

This product is intended for use by qualified personnel who recognize shock hazards and are familiar with the precautions required to avoid injury. While our equipment is designed with user safety in mind, the protection provided by the equipment may be impaired if equipment is used in a manner not specified by this manual.

Discontinue use and contact our 24-Hour Sensorline if:

- Assistance is needed to safely operate equipment
- Damage is visible or suspected
- Equipment fails or malfunctions

For complete equipment ratings, refer to the enclosed specification sheet for your product.

Definition of Terms and Symbols

The following symbols may be used in this manual:



DANGER

Indicates an immediate hazardous situation, which, if not avoided, may result in death or serious injury.



CAUTION

Refers to hazards that could damage the instrument.



NOTE

Indicates tips, recommendations and important information. The notes simplify processes and contain additional information on particular operating steps.

The following symbols may be found on the equipment described in this manual:



This symbol on the unit indicates that high voltage may be present. Use standard safety precautions to avoid personal contact with this voltage.



This symbol on the unit indicates that the user should refer to the operating instructions located in the manual.



This symbol indicates safety, earth ground.



PCB工业监视和测量设备 - 中国RoHS2公布表 PCB Industrial Monitoring and Measuring Equipment - China RoHS 2 Disclosure Table

	有害物 质							
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴 联苯 (PBB)			
住房	0	0	0	0	0	0		
PCB板	Х	0	0	0	0	0		
电气连接 器	0	0	0	0	0	0		
压电晶 体	х	0	0	0	0	0		
环氧	0	0	0	0	0	0		
铁氟龙	0	0	0	0	0	0		
电子	0	0	0	0	0	0		
厚膜基板	0	0	Х	0	0	0		
电线	0	0	0	0	0	0		
电缆	Х	0	0	0	0	0		
塑料	0	0	0	0	0	0		
焊接	Х	0	0	0	0	0		
铜合金 /黄 铜	Х	0	0	0	0	0		
本表格依据 SJ/T 1	L 1364 的 规定	编制。						
0: 表示 该有害物	勿质在该部件	所有均同	気材料中	的含量均在 GB/T 26	572 规定的限量要求以	下 ₀		
				材料中的含量超出(1目前由于允许的豁	6B/T 26572 规定的限量 免。	要求。		

CHINA ROHS COMPLIANCE

Component Name	Hazardous Substances							
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Chromium VI Compounds (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)		
Housing	0	0	0	0	0	0		
PCB Board	Х	0	0	0	0	0		
Electrical Connectors	0	0	0	0	0	0		
Piezoelectric Crystals	Х	0	0	0	0	0		
Ероху	0	0	0	0	0	0		
Teflon	0	0	0	0	0	0		
Electronics	0	0	0	0	0	0		
Thick Film Substrate	0	0	Х	0	0	0		
Wires	0	0	0	0	0	0		
Cables	Х	0	0	0	0	0		
Plastic	0	0	0	0	0	0		
Solder	Х	0	0	0	0	0		
Copper Alloy/Brass	Х	0	0	0	0	0		

This table is prepared in accordance with the provisions of SJ/T 11364.

O: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.

X: Indicates that said hazardous substance contained in at least one of the homogeneous materials for this part is above the limit requirement of GB/T 26572.

Lead is present due to allowed exemption in Annex III or Annex IV of the European RoHS Directive 2011/65/EU.

ROD END LOAD CELL OPERATION MANUAL

1

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1.0 INTRODUCTION

Rod end load cells manufactured by PCB Load & Torque, Inc. are designed for integration into tension/compression measurement applications such as process automation, quality assurance, and production monitoring. Standard 3/4"-16 and 1"-14 male/female threads facilitate ease of installation.

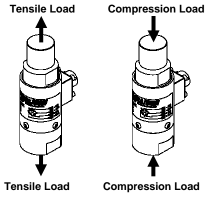


Figure 1 - Rod End Load Cell Loads

The following document explains the characteristics and installation of the rod end load cells.

2.0 SAFETY PRECAUTIONS

Failure of the load cell structure may cause personal injury and equipment damage.

The load cell can withstand loads of at least 150% of the fullscale capacity before any damage occurs to the sensing element. Be sure that the load cell and any fixturing used is properly designed, fabricated, and securely installed prior to use.

3.0 OVERVIEW

Rod end load cells come in a variety of capacities to handle loads ranging from 500 lbf to 20k lbf.

Fable 1	-	Full-Scale	Capacities
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Full-Scale Capacities								
Model	(lbf)	(N)						
1380-01A	500	2.22k						
1380-02A	1k	4.45k						
1380-03A	2k	8.90k						
1381-01A	5k	22.24k						
1381-02A	10k	44.48k						
1381-04A	20k	88.96k						

3.1 Dimensions

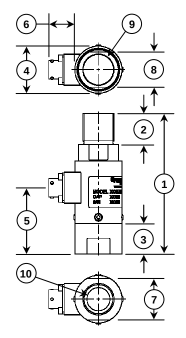


Figure 2 - Dimensions

Table 2 - Dimension Values

Dimensions	Series Number							
Dimensions (see Figure 2)	13	80	1381					
(See Figure 1)	(in) (mm)		(in)	(mm)				
1	4.25	107.9	4.50	114.3				
2	1.00	25.4	1.00	25.4				
3	0.72	18.3	0.97	24.6				
4	Ø1.50	Ø38.1	Ø1.50	Ø38.1				
5	1.86	47.3	2.12	53.8				
6	6 0.83		0.83	21.1				
7	1.31	33.3	1.31	33.3				
1	Wrench Flat	Wrench Flat	Wrench Flat	Wrench Flat				
8	1.13	28.6	1.13	28.6				
U	Wrench Flat	Wrench Flat	Wrench Flat	Wrench Flat				
9	3/4"-16	Tapped	1"-14 Tapped					
10	3/4"-16	Tapped	1"-14 Tapped					

3.2 Optional Components

Table 3 - Optional Components

Item Number	Description
181-012A	PT06A-10-6S (SR), Mating Connector
8311-01-10A	Cable – Non-Coax, PT65 to Pigtail, 10 feet

4.0 MECHANICAL INSTALLATION

Loads applied to rod end load cells must be even and centered. Compensation linkages (e.g. rod end bearing, alignment couplers) are recommended to help minimize load misalignment. When installing fixtures, be sure to thread the fixture to the load cell, and not the load cell to the fixture. If alignment fixtures are not used, ensure loading surfaces are flat and parallel, with loads applied in-line with the sensor. **5.0 ELECTRICAL INSTALLATION**

Table 4 - Electrical Connections

Load Cell Receptacle:	PT02E-10-6P
Mating Connector:	PT02A-10-6S
PCB Load & Torque P/N:	181-012A

5.1 Electrical Drawing / Western Regional Std.

All load cells are wired following the Western Region Standard. All models utilize strain gages configured into a Wheatstone Bridge Circuit to produce the primary sensing element. The four-arm Wheatstone bridge configuration is shown below in Figure 3.

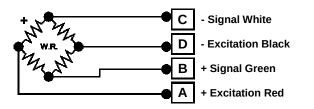
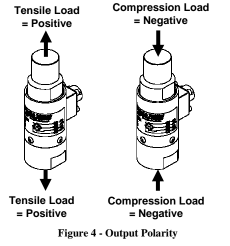


Figure 3 - Western Regional Strain Gage Committee Wiring Code

The gages are bonded to the load cell's structure. Typically, a regulated DC or AC excitation is applied between A and D of the bridge. When a force is applied to the load cell, the Wheatstone bridge becomes unbalanced, causing an output voltage between B and C, which is proportional to the applied load. This configuration allows for temperature and pressure compensation, as well as cancellation of signals caused by forces not directly applied to the axis of the applied load. Output is typically expressed in units of mV/V of excitation.

5.2 Output Polarity

The following figure describes the output polarity.



5.3 Cable & Grounding Considerations

Proper grounding and shielding is required to prevent electrical noise in strain gage load cell measuring systems. The cable must be shielded twisted pairs with a drain wire.

Cable shields must be grounded only at one end, for example, on the instrument or control system ground. The load cell case is grounded by mechanical attachment to the structure to which it is mounted.

The instrument or control system is grounded through its power cord. Ground loops and measuring system wiring may result in unstable or noisy signals.

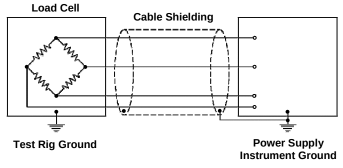


Figure 5 - Grounding

A simple test with a voltmeter connected between the power cord ground and the structure on which the load cell is mounted can confirm that the structure has been properly grounded. If the power cord ground and structure ground are not at the same potential, it may be necessary to provide a secure structure ground, perhaps by driving a copper rod and attaching a ground strap.

6.0 CALIBRATION

Every rod end load cell manufactured by PCB Load & Torque, Inc. has been fully calibrated per ISO/IEC 17025 procedures, and meets all published specifications. Each load cell will come with a calibration certificate designated with matching model and serial numbers. PCB Load & Torque also offers calibration services on an on-going basis.

6.1 Calibration Certificate Description

Calibration reports supplied with rod end load cells contain valuable information to assist the customer in use of the equipment. A separate calibration report is provided for tension and compression calibrations. Calibration procedures, equipment, and reports comply with ISO/IEC 17025.

PCB Load & Torque, Inc. 🖀 Toll-Free in USA 866-684-7107 🖀 716-684-0001 💷 www.pcbloadtorque.com

6.1.1 Measured Output

The applied load starting at zero is measured in five increments to full scale. Output (mV/V) is measured at each increment. The straight-line from zero to the full scale measurement is compared to the measured readings at each increment to calculate the error at each load increment. The deviations (% Full Scale) corresponding to non-linearity at each measurement increment are then calculated.

6.1.2 Hysteresis

The difference between the ascending and descending measured readings at 40% of full scale is used to calculate the hysteresis value.

6.1.3 Best Fit Output

The best fit calibration second-order equation has been calculated from the calibration data by the method of least squares. Deviation between measured output and best-fit output is calculated and displayed in the column next to the best-fit output for each measurement increment. The deviations (% Full Scale) of measured outputs from the calculated best fit are tabulated for each measured reading.

6.1.4 Strain Gage Measurements

Table 5 – Strain Gage Measurements

Bridge Resistance:	350 Ohm Nominal		
Excitation:	+P(A) to –P(D) Ohms		
Signals:	+S(B) to –S(C) Ohms		
Leakage to Ground:	> 5k GOhm		
Bridge Unbalance:	±1.0% Full Scale		
Output:	2.0 mV/V Nominal		
Maximum Voltage:	20 VDC		

6.1.5 Shunt Calibration Standard Resistor

All rod end load cell calibrations use a 60K Ohm (0.1%) precision resistor shunt calibration value that is supplied into the calibration report.

6.1.6 Static Error Band (SEB)

The static error band (SEB) is determined by the maximum deviations of the ascending and descending calibration points from the best fit straight line through zero output. The SEB includes the effects of nonlinearity, hysteresis, and non-return to minimum load.

7.0 SHUNT CALIBRATION DESCRIPTION

Shunt calibration is used to simulate a known tension or compression load on a load cell. The calibration certificate will indicate which leg of the bridge to apply the shunt resistor to for both tension and compression load simulation. Typically tension is simulated by inserting the shunt resistor between the +P and +S connector leads. Compression loading is simulated by inserting the shunt resistor between the +S and -P connector leads.

7.1 Resistor Value

Rod end load cells have a nominal 2.0 mV/V full scale output. For a 350 ohm strain gage bridge the precision shunt resistor is, 60,000 ohms \pm 0.1%, simulates an output of approximately 73% of the full scale output for the load cell. The calibration values for each bridge are found on the calibration certificates supplied with each load cell.

7.2 Shunt Calibration Process

To perform the shunt calibration, use the following procedure:

- 1. Stabilize all forces on the load cell. If possible, remove all loads.
- 2. Set the load indicator display to read exactly 00.000.
- 3. Connect the shunt resistor to the terminals specified in the calibration certificate, and adjust the span or gain until the display reads the force value stated on the certificate.
- 4. Repeat steps 1-3 to verify that a valid calibration setting has been obtained.
- 5. If possible, apply a known load to the measurement system to further verify that the calibration has been accurately set up.

7.3 Estimating Shunt Resistor for a Given Load

The following formula can be used to estimate the approximate value of shunt resistor required to simulate a mechanical load.

$$R_{cal} = (25 * R_b) / (Output_{FS} * L_{cal})$$

Where:

$$\begin{split} R_{cal} &= Shunt \ Resistor \ (K \ ohms) \\ R_b &= Bridge \ Resistance \ (ohms) \\ Output_{FS} &= Full \ Scale \ output \ of \ the \ load \ cell \ (mV/V) \\ L_{cal} &= Load \ to \ be \ simulated, \ \% \ of \ Load \ Cell \ Capacity \end{split}$$

8.0 MAINTENANCE

Routine maintenance of the rod end load cell should include cleaning the electrical connectors, housings, and mounting surfaces with solutions and techniques that will not harm the physical material of construction. Make sure liquids are not allowed to migrate into devices that are not hermetically sealed. Such devices should only be wiped with a damp cloth, and never be submerged or have liquids poured on them. Never use a pressure washer on the load cells.

Yearly calibrations are recommended to ensure that the unit's outputs match the factory specifications.

9.0 TROUBLE SHOOTING

Proper performance of a load cell requires careful attention to both electrical and mechanical aspects of the measurement system. A basic understanding of the electrical and mechanical installation requirements is recommended.

9.1 Mechanical Trouble Shooting

A mechanical checklist includes:

- 1. Check for proper installation of fixturing.
- 2. Check integrity of the fixturing.

9.2 Electrical Trouble Shooting

An electrical checklist should start with:

- 1. Check cables for proper wiring and make sure connections are secure and proper.
- 2. Inspect for loose or dirty electrical connections.
- 3. Check for improper shield grounds.
- 4. Check for proper grounding of the structure that the load cell is mounted on.
- 5. Check the signal conditioning electronics for proper setup.
- 6. Check the insulation resistance of shielded conductors for short circuits.
- 7. Check isolation resistance, load cell flexure to conductors.
- 8. Check load cell bridge resistances, (A-D) excitation and (B-C) the signal leads.

10. Keep a record of your observations, correct problems, or contact PCB factory for assistance.

10.0 CALIBRATION / REPAIR SERVICES

PCB Load & Torque offers calibration and repair services. The PCB Calibration Laboratory in Farmington Hills, Michigan is A2LA Accredited per ISO/IEC 17025.

Standard calibration certificates list five force points ascending and one point descending. Additional data points are available at extra cost upon request. A 60 K ohm ($\pm 0.1\%$) shunt calibration resistor is supplied with each load cell calibration.

Certificate information includes tabulated measurement variable data zero balance, bridge input/output resistance, computer nonlinearity and hysteresis, static error band (SEB) calculations and entries abilities and traceability statements.

If an initial evaluation shows that a transducer requires repair, PCB will provide the customer with an estimate prior to taking any corrective action.

10.1 RMA / Purchase Order

Please request a return material authorization (RMA) before sending a load cell back to the factory for any reason. For calibration services, if possible, a copy of the purchase order covering the requested services should be included with the returned load cell.

11.0 WARRANTY

Standard warranty on rod end load cells covers parts and workmanship. For full details, refer to the Warranty Statement supplied with each load cell.

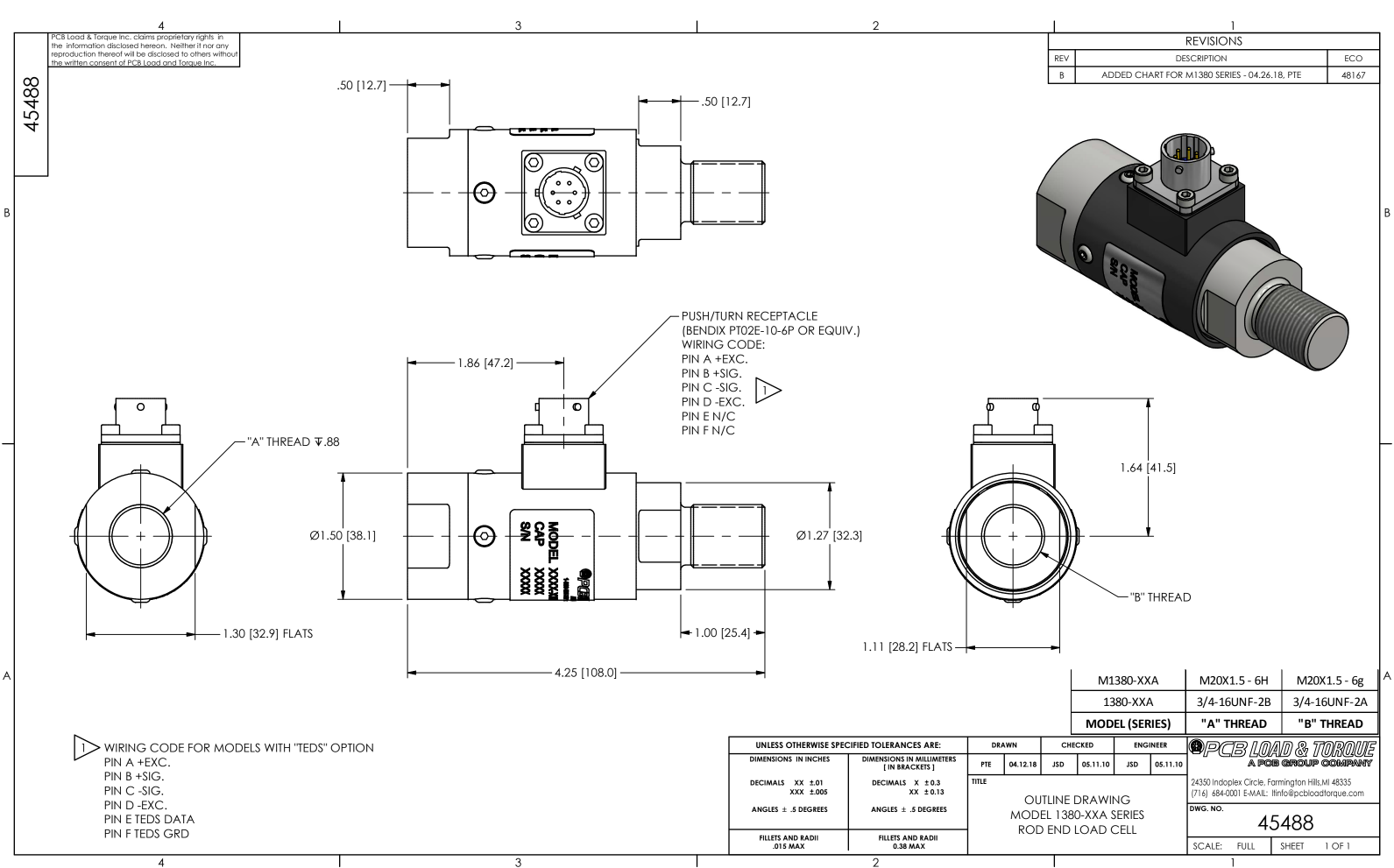
If the load cell is defective for reasons other than overloads, return it to the factory for detailed evaluation. Factory evaluation may show that the load cell is repairable or nonrepairable and if repair or replacement will be under warranty. If not under warranty, the customer will be contacted with the cost of repairs and recalibration. Once authorization to proceed is received, a delivery date will be provided.

> Manual Number: 50253 Manual Revision: A Revision Date: 6/6/13 ECO Number: 41606

9. Check bridge balance.

5

Model Number M1380-02A	F	ROD END LO	DAE	DCELL Revision: NR ECN #: 48167					
Performance	ENGLISH	SI		OPTIONAL VERSIONS					
Measurement Range	1000 lbf	4448 N	[5]	Optional versions have identical specifications and accessories as listed for the standard mode except where noted below. More than one option may be used.					
Sensitivity(± 10 %)	2 mV/V	2 mV/V	[6]						
Non-Linearity	≤ 0.25 % FS	≤ 0.25 % FS							
Hysteresis	≤ 0.15 % FS	≤ 0.15 % FS							
Non-Repeatability	≤ 0.05 %RO	≤ 0.05 %RO							
Resonant Frequency	10.1 kHz	10.1 kHz							
Environmental									
Overload Limit	1500 lbf	6672 N		NOTES:					
Load Limit(Side Force, F _X or F _Y)	250 lbf	1112 N	[3]	I11 Nominal.					
Load Limit(Bending Moment, M_X or M_Y)	750 inf-lb	85 Nm	[3]		10 VDC, usable 5 to	20 VDC or VAC R	MS.		
Load Limit(Axial Torque, M _Z)	650 inf-lb	73 Nm	[3]	 [3] Singularly applied, i.e. no other extraneous loads. [4] Over compensated operating temperature range. [5] FS - Full Scale. [6] RO - Rated Output. [7] See Outline Drawing 45488 for complete dimensions. 					
Temperature Range(Operating)	-20 to +200 °F	-28 to +93 °C							
Temperature Range(Compensated)	+70 to +170 °F	+21 to +77 °C							
Temperature Effect on Output(Maximum)	± 0.01 %Reading/°F	± 0.018 %Reading/°C	[4]						
Temperature Effect on Zero Balance(Maximum)	± 0.005 %FS/°F	± 0.009 %FS/°C	[4]						
Electrical									
Bridge Resistance	350 Ohm	350 Ohm	[1]	OPTIONAL ACCESSORIES:					
Excitation Voltage(Recommended)	10 VDC	10 VDC	[2]	Model 181-012A Model 8311-01-1	PT06A-10-6S(SR)				
Insulation Resistance	>5x10 ⁹ Ohm	>5x10 ⁹ Ohm		Wodel 6311-01-1					
Zero Balance	≤ 1 % FS	≤ 1 % FS							
Output Polarity	Positive	Positive		Entered: LK	Engineer: DE	Sales: RM	Approved: JCD	Spec Number:	
Output Polarity	+ Tension	+ Tension		Entered. LK	Engineer: PE	Sales. Rivi	Approved: JSD	Spec Number.	
Physical			[-7]	Date: 4/26/2018	Date: 4/26/2018	Date: 4/26/2018	Date: 4/26/2018	69236	
Size (Height x Diameter)	4.25 in x 1.50 in	107.9 mm x 38.1 mm	[7]						
Weight	1.0 lb	454 kg							
Mounting Thread	No English Equivalent	M20 x 1.50 Female		PCB LOAD & TOROUE A PCB PIEZOTRONICS DIV A PC					
Mounting Thread	No English Equivalent	M20 x 1.50 Male							
Cover Material	Anodized Aluminum	Anodized Aluminum							
Sensing Element	Strain Gage	Strain Gage							
Deflection at Full Scale Capacity Electrical Connector	0.0008 in	0.020 mm							
	PT02E-10-6P	PT02E-10-6P							
All specifications are at room temperature unless of In the interest of constant product improvement, w		fications without notice.							



	1380-XXA		4	3/4-16	3/4-16UNF-2B 3/4-16UN				
	MODEL (SERIES)				"A" T	HREAD	"B"	THREAD	
	CHECKED ENGINEER			•PCB LOAD & TORQUE					
18	JSD	05.11.10	JSD	05.11.10				ROUP COMPANY	
20	TIINF	DRAWI	NG			olex Circle, Far 001 E-MAIL: Itin	0	ls,MI 48335 adtorque.com	
D	EL 138	BO-XXA S	SERIES		DWG. NO.	45	488		
					SCALE:	FULL	SHEET	1 OF 1	
1									