

# Model 3123-01A Rotary Torque Transformer, Shaft-Shaft Installation and Operating Manual

For assistance with the operation of this product, contact:

PCB Load & Torque, Inc. Toll-free: 866-684-7107 24-hour SensorLine™: 716-684-0001

Fax: 248-888-8266

E-mail: LTInfo@pcbloadtorque.com Web: www.pcbLoadTorque.com







## Service, Repair, and Return Policies and Instructions

The information contained in this document supersedes all similar information that may be found elsewhere in this manual.

Service - Due to the sophisticated nature of the sensors and associated instrumentation provided bγ Piezotronics, user servicing or repair is not recommended and, if attempted, may void the factory warranty. Routine maintenance, such as the cleaning of electrical connectors, housings, and mounting surfaces with solutions and techniques that will not harm the physical material of construction, is acceptable. Caution should be observed to ensure that liquids are not permitted to migrate into devices that are not hermetically sealed. Such devices should only be wiped with a dampened cloth and never submerged or have liquids poured upon them.

Repair – In the event that equipment becomes damaged or ceases to operate, arrangements should be made to return the equipment to PCB Piezotronics for repair. User servicing or repair is not recommended and, if attempted, may void the factory warranty.

**Calibration** – Routine calibration of sensors and associated instrumentation is recommended as this helps build confidence in measurement accuracy and acquired data. Equipment calibration cycles typically are established by the users own quality regimen. When in doubt about a calibration cycle, a good "rule of thumb" is to recalibrate on an annual basis. It is

also good practice to recalibrate after exposure to any severe temperature extreme, shock, load, or other environmental influence, or prior to any critical test.

PCB Piezotronics maintains an ISO-9001 certified metrology laboratory and offers calibration services, which are accredited by A2LA to ISO/IEC 17025, with full traceability to SI through N.I.S.T. In addition to the normally supplied calibration, special testing is also available, such as: sensitivity at elevated or cryogenic temperatures, phase response, extended high or low frequency response, extended range, testing, hydrostatic leak pressure testing, and others. For information on standard recalibration services special testing, contact your local PCB Piezotronics distributor. sales or factory representative. customer service representative.

Returning **Equipment** – Following these procedures will ensure that your returned materials are handled in the expedient Before most manner. returnina any equipment to PCB Piezotronics, contact your local distributor, sales representative, or factory customer service representative to obtain a Return Warranty, Service, Repair, and Return Policies and Instructions Materials Authorization (RMA) Number. This RMA number should be clearly marked on the outside of all package(s) and on the packing

list(s) accompanying the shipment. A detailed account of the nature of the problem(s) being experienced with the equipment should also be included inside the package(s) containing any returned materials.

A Purchase Order, included with the returned materials, will expedite the turn-around of serviced equipment. It is recommended to include authorization on the Purchase Order for PCB to proceed with any repairs, as long as they do not exceed 50% of the replacement cost of the returned item(s). PCB will provide a price quotation or replacement recommendation for any item whose repair costs would exceed 50% of replacement cost, or any item that is not economically feasible to repair. For routine calibration services. the Order Purchase should include authorization to proceed and return at current pricing, which can be obtained a factory customer service representative.

**Contact Information** – International customers should direct all inquiries to their local distributor or sales office. A

complete list of distributors and offices found at www.pcb.com. be Customers within the United States may contact their local sales representative or factory customer а representative. A complete list of sales representatives can be found at www.pcb.com. Toll-free telephone numbers for a factory customer service representative. in the division responsible for this product, can be found on the title page at the front of this manual. Our ship to address and general contact numbers are:

PCB Piezotronics, Inc. 3425 Walden Ave. Depew, NY14043 USA Toll-free: (800) 828-8840 24-hour SensorLine<sup>SM</sup>: (716) 684-0001

Website: www.pcb.com

E-mail: info@pcb.com



#### 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))	<b>多溴</b> 联苯 (PBB)	多溴二苯醚 (PBDE)		
住房	0	0	0	0	0	0		
PCB板	X	0	0	0	0	0		
电气连接器	0	0	0	0	0	0		
压电晶 <b>体</b>	Х	0	0	0	0	0		
环 <b>氧</b>	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 11364 的规定编制。

#### CHINA RoHS COMPLIANCE

O:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

X:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。 铅是欧洲RoHS指令2011/65/ EU附件三和附件四目前由于允许的豁免。

Component Name	lame 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.

DOCUMENT NUMBER: 21354
DOCUMENT REVISION: D

ECN: 46162

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.

Model Number 3123-100I-SNF

### ROTARY TORQUE TRANSDUCER, SHAFT-SHAFT

Revision: A ECN #: 39318

Masauremen Range(Full Scale Capacity)   2 om W	3123-100I-3NI						12011	11. 00010
Measurement Range(Full Sack Capacity)   10 lm-b   1.1.3 mm   1.1	Performance				OP1	TIONAL VERSIO	NS	
Non-Linearity	Measurement Range(Full Scale Capacity)				nave identical specif	ications and access	ories as listed for the	
Hysteresis \$ 0.1 % Fs \$ 0.1 % Fs \$ 0.1 % Fs \$ 0.1 % Fs Fs Fs	1			exc	cept where noted be	elow. More than one	option may be used	
Hysteresis	Non-Linearity	≤ 0.1 % FS	Transfer (E)					
Non-Repeatability	Hysteresis	≤ 0.1 % FS	≤ 0.1 % [2]					
Note   State	Non-Repeatability		≤ 0.05 % [2]					
Note   10   10   10   10   10   10   10   1	Environmental	10	13					
Temperature Range(Compensated)  Temperature Effect on Output(Maximum)  \$\frac{\frac{1}{2}}{\text{ 0.002}} \frac{\frac{1}{2}}{\text{ 0.0018}} \begin{array}{ c c c c c c c c c c c c c c c c c c c	Overload Limit	200 in-lb	22.6 Nm					
Temperature Effect on Output(Maximum)    2	Temperature Range(Operating)	0 to 200 °F						
Temperature Effect on Output(Maximum)								
Reading=FF   Rea	Temperature Range(Compensated)	F	С					
Reading   C   C   C   C   C   C   C   C   C	Temperature Effect on Output(Maximum)							
Temperature Effect on Zero Balance(Maximum)		Reading/°F		l				
Temperature Effect on Zero Balance (Maximum)								
	Temperature Effect on Zero Balance(Maximum)			NOTES:				
Bridge Resistance	Floatical	FS/°F	%FS/°C	[1] Recommended				
See drawing 45773 for complete dimensions.		250 Ohm	250 Ohm					
VAC rms		20 VDC or	20 VDC [1]		ated operating temp	perature range.		
Insulation Resistance	LAGIRIUM Vollage		or VAC		5773 for complete d	limensions.		
Zero Balance Bridge Current(at 5 VAC) Bridge Current(at 5 VAC)  Flynysical  Size (Shaft Length x Housing Length x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Height x Shaft Sha	Insulation Resistance	>5 GOhm						
Physical Size (Shaft Length x Housing Length x Housing Height x Shaft Diameter x Shaft Keyway) Size (Shaft Length x Housing Length x Housing Height x Shaft Diameter x Shaft Keyway) 4.5 in x 4.00 in x 0.75 in x 101.6 mm x 19 mm x 4.7 mm Shaft Material Sensing Element Shaft Material Housing Material Shaft Material Shaft Material Electrical Connector PT02H-10- Rotating Inertia Maximum Speed  Maximum Speed  Maximum Speed  Maximum Speed  All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice.  9.00 in x 228.6 mm [5] x 116.3 mm x 19 mm x 4.7 m	Zero Balance							
Size   Shaft Length x Housing Length x Housing Height x Shaft Diameter x Shaft Keyway   9.00 in x   4.58 in x   116.3	Bridge Current(at 5 VAC)	50 mA	50 mA					
4.58 in x	Physical		- Contract of the Contract of					
A	Size (Shaft Length x Housing Length x Housing Height x Shaft Diameter x Shaft Keyway)							
10.75 in x   3/16 in x   x19 mm x 19	'							
Weight 4.5 lb 2.04 Kg Mounting Keyed Keyed Shaft Shaft Shaft Sensing Element Strain Strain Shaft Material Aluminum Aluminum Shaft Material Alloy Steel Electrical Connector PT02H-10- Electrical Connector 6P 10-6P Rotating Inertia Position Rotating Inertia Ib/sec2 Naximum Speed 7900 RPM  All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice.								
Weight  4.5 lb 2.04 Kg Mounting  Keyed Keyed Shaft Shaft Strain Strain Strain Strain Housing Material  Housing Material  Housing Material  All winnum All winnum Shaft Material  All winnum Shaft Material  All oy Steel Electrical Connector  PT02H-10- 6P 10-6P 10-6P 10-6P Rotating Inertia  0.48 in- 1b/sec2   b/sec2 Maximum Speed  All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice.  As they decided the specifications without notice.  As they decided the specification of the specifications without notice.  As they decided th		3/16 in						
Mounting  Keyed Shaft Strain Gage Gage Housing Material  Housing Material Aluminum Aluminum Shaft Material Alloy Steel Electrical Connector  Electrical Connector  Electrical Connection Position  Rotating Inertia  Top								
Shaft Shaft Strain Gage Gage Housing Material Alluminum Aluminum Shaft Material Alloy Steel PT02H-10- P								
Sensing Element  Strain Gage Gage Housing Material Aluminum Aluminum Shaft Material Alloy Steel Electrical Connector Electrical Connection Position Rotating Inertia  Maximum Speed  All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice.  Strain Gage Gage Aluminum Aluminum Alluminum Aluminum Alluminum Aluminum Alloy Steel PT02H-10- PT02H- PT02H-10- PT02H- PT02H-10- PT02H- PT02H-10- PT02H- PT02H-10- PT02H- PT04H-10- PT02H- PT04H-10- PT04H-10- PT04H- PT04H-10- PT04H-10	Mounting							
Gage Gage Housing Material Shaft Material Alloy Steel Electrical Connector PT02H-10- F102H-10- F10-6P F1	Sensing Element							
Shaft Material  Alloy Steel Electrical Connector  Electrical Connection Position Rotating Inertia  Maximum Speed  Alloy Steel PT02H-10- 6P 10-6P Top Top 0.48 in- lb/sec2 lb/sec2 1b/sec2 7900 RPM 7900 RPM  All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice.  Alloy Steel Alloy Steel PT02H-10- PT02H-6P 10-6P 10-6P 10-6P Top Top 0.48 in- lb/sec2 lb/sec2 Naximum Speed  Entered: AP Engineer: JSD Sales: RR Approved: DA Spec Number: Date: 8/3/2012		Gage	Gage					
Electrical Connection Position  Electrical Connection Position  Rotating Inertia  Maximum Speed  All specifications are at room temperature unless otherwise specified.  In the interest of constant product improvement, we reserve the right to change specifications without notice.  Steel PT02H-10-	Housing Material							
Electrical Connection Position Electrical Connection Position Rotating Inertia  Maximum Speed  All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice.  PT02H-10-6P 10-6P Top Top 0.48 in- Ib/sec2 Ib/sec2 Poet: 8/3/2012  Date: 8/3/2012  Date: 8/3/2012  Date: 8/3/2012  Date: 8/3/2012  Date: 8/3/2012  Phone: 716-684-0001 Fax: 716-684-0987	Shaft Material	Alloy Steel						
Electrical Connection Position Rotating Inertia  Maximum Speed  All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice.  6P 10-6P Top Top 0.48 in- Ib/sec2 1b/sec2 7900 RPM 7900 RPM  7900 RPM  45884  Engineer: JSD Sales: RR Approved: DA Spec Number: Date: 8/3/2012 Date:	Electrical Connector		PT02H-					
Rotating Inertia  O.48 in- Ib/sec2 Ib/sec2 Maximum Speed  All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice.					ı	Г		
Maximum Speed    Ib/sec2   7900 RPM   7900 RPM   7900 RPM   RPM	Electrical Connection Position			Entered: AP	Engineer: JSD	Sales: RR	Approved: DA	Spec Number:
Maximum Speed  7900 RPM 7900 RPM All specifications are at room temperature unless otherwise specified. In the interest of constant product improvement, we reserve the right to change specifications without notice.  Phone: 716-684-0001 Fax: 716-684-0987	Rotating Inertia			D-1 0/0/0046	D-1 0/0/004C	D-1 0/0/0046	Dete: 0/0/0040	45884
All specifications are at room temperature unless otherwise specified.  In the interest of constant product improvement, we reserve the right to change specifications without notice.  Phone: 716-684-0001 Fax: 716-684-0987	Maximum Speed		7900	Date: 8/3/2012	Date: 8/3/2012	Date: 8/3/2012	Date: 8/3/2012	73004
In the interest of constant product improvement, we reserve the right to change specifications without notice.			KPM	_				
Tuki 10 cor coci		Phone: 716-684-0001						
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	ICP <sup>∞</sup> is a registered trademark of PCB Group, Inc.			3425 Walden Aver	nue, Depew, NY 140	043	E-Mail: info	o@pcb.com

