PCB PIEZOTRONICS



SERIES **PC9000**

ROTARY TORQUE TRANSDUCERS

- Measure torque only or torque & angle
- Industrial-rated for power tool and fastener testing applications including pulse tools
- On-board auto ID technology simplifies sensor setup and calibration when used with RS Technologies digital instruments
- Industry-standard transducers compatible with all RS Technologies fastener, joint analysis, and tool certification equipment, and most conventional strain gage readout instrumentation
- 2 mV/V output with matched shunt calibration

TYPICAL APPLICATIONS

- Power Tool Calibration & Performance Verification
- Threaded Fastener Testing
- Bolted Joint Troubleshooting



KNOW YOUR TORQUE-ANGLE

PCB Load & Torque Division's RS Technologies Rotary Torque Transducers are widely used in the fastener assembly market to verify the performance of hand and power torque tools. The durable, strain gage-based transducers are fitted on the output drive of the hand or power tool and measure the torque applied by the tool to the fastener on an actual assembly. This measurement provides important information about tool shut off and can assist in establishing specifications for proper assembly.

Rotary torque transducers are also a key component of a threaded fastener torque tension testing machine. They are used to measure torque applied to a threaded fastener to help determine the torquetension performance characteristics of the tested fastener. The data is also used in the calculation of friction coefficients in the underhead and threaded sections of the fastener. When equipped with an optional angle encoder, the rotary torque transducer can also measure the angle of fastener rotation which is an important indication of joint integrity. Torque-angle transducers can provide the data to draw torque vs. time or torque vs. angle plots that can help analyze problematic joints and determine appropriate tightening strategies.

Rotary torque transducers are available in capacities ranging from 32 ozf-in to 18,000 lbf-ft (0.23 to 25,000 Nm), and fit most popular drive sizes. PCB Load & Torque provides calibration services for this and other torque and force products at its A2LA Accredited Calibration Laboratory in Farmington Hills, Michigan.

SPECIFICATIONS					
Performance					
Torque					
Output at Rated Capacity	2 mV/V ≤ 0.25% FS				
Shunt Calibration	Matched 2mV/V ≤ 0.25% with 43.575 kOhm Precision Resistor				
Interchangeability	Matched for mV/V and Shunt Calibration \leq 0.30% FS				
Non-Linearity	≤ 0.25% FS				
Hysteresis	≤ 0.25% FS				
Excitation Voltage [1]	10 VDC				
Bridge Resistance	350 Ohm				
Compensated Temperature Range	+70 to +150 °F (+21 to +66 °C)				
Operating Temperature Range	0 to +200 °F (-18 to +93 °C)				
Connector	PT02H-12-10P				
Angle					
Magnetic Encoder	1/4", 3/8" and 1/2" Drive - 368 Poles, 3/4" Drive - 544 Poles, 1" and 1-1/2" Drive - 720 Poles, 2-1/2" Drives - 900 Poles				
Output	A-B Track 90 Degrees Phase Difference Flat Over Operating Speed Range				
Counts Per Resolution (CPR), Resolution w/Quadrature	14", 14", 14" Drive – 1472, 14 Degree, 34" Drive – 2176, 16 Degree, 1" and 1-12" Drive – 2880, 16 Degree, 2-12" Drive 3600, 16 Degree				
Output Voltage	High 5.0 V, Low 0.5 V				
Power Required	5 VDC @ 120 mA Maximum				
Recommended Maximum RPM					
1/4-inch Drive	5000				
¾-inch Drive	2500				
½-inch Drive	2500				
¾-inch Drive	2000				
1-inch Drive	1000				
1 ½-inch Drive	750				
2 ½-inch Drive	500				
Supplied Accessories	1				
Shunt Calibration Resistor, A2LA Ac	ccredited Calibration Certificate				
Notes					
[1] Calibrated at 10 VDC, usable 5 to	o 20 VDC or VAC RMS				

TORQUE ONLY PERF	ORMANCE*								
Model Number	Drive Size	Capacity							
039030-50002	1⁄4-inch Hex	32 ozf-in	(0.2 Nm)						
039030-50021	1⁄4-inch Hex	20 lbf-in	(2.3 Nm)						
039025-50051	1⁄4-inch Square	50 lbf-in	(5.7 Nm)						
039030-50101	1⁄4-inch Hex	100 lbf-in	(11.3 Nm)						
039025-50101	1⁄4-inch Square	100 lbf-in	(11.3 Nm)						
039037-50022	¾-inch Square	200 lbf-in	(22.6 Nm)						
039037-50051	¾-inch Square	50 lbf-ft	(68 Nm)						
039050-50101	½-inch Square	100 lbf-ft	(136 Nm)						
039050-51201	½-inch Square	148 lbf-ft	(200 Nm)						
039075-50301	¾-inch Square	300 lbf-ft	(406 Nm)						
039075-51501	¾-inch Square	369 lbf-ft	(500 Nm)						
039075-53601	³ ⁄4-inch Square	600 lbf-ft	(814 Nm)						
039001-53102	1-inch Square	1000 lbf-ft	(1356 Nm)						
039001-01302	1-inch Square	2213 lbf-ft	(3000 Nm)						
039001-53033	1-inch Square	3000 lbf-ft	(4068 Nm)						
TORQUE-ANGLE PERFORMANCE*									
TORQUE-ANGLE PER	FORMANCE*								
TORQUE-ANGLE PER Model Number	FORMANCE* Drive Size	Cap	acity						
		Cap 32 ozf-in	acity (0.23 Nm)						
Model Number	Drive Size								
Model Number 039230-50002/B	Drive Size 1⁄4-inch Hex	32 ozf-in	(0.23 Nm)						
Model Number 039230-50002/B 039230-50021/B	Drive Size ¼-inch Hex ¼-inch Hex	32 ozf-in 20 lbf-in	(0.23 Nm) (2.3 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B	Drive Size 14-inch Hex 14-inch Hex 14-inch Square	32 ozf-in 20 lbf-in 50 lbf-in	(0.23 Nm) (2.3 Nm) (5.7 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B 039230-50101/B	Drive Size 14-inch Hex 14-inch Hex 14-inch Square 14-inch Hex	32 ozf-in 20 lbf-in 50 lbf-in 100 lbf-in	(0.23 Nm) (2.3 Nm) (5.7 Nm) (11.3 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B 039230-50101/B 039225-50101/B	Drive Size 14-inch Hex 14-inch Hex 14-inch Square 14-inch Hex 14-inch Square	32 ozf-in 20 lbf-in 50 lbf-in 100 lbf-in 100 lbf-in	(0.23 Nm) (2.3 Nm) (5.7 Nm) (11.3 Nm) (11.3 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B 039230-50101/B 039225-50101/B 039225-50101/B 039237-50022/B	Drive Size ¼-inch Hex ¼-inch Square ¼-inch Square ¼-inch Square ¾-inch Square	32 ozf-in 20 lbf-in 50 lbf-in 100 lbf-in 100 lbf-in 200 lbf-in	(0.23 Nm) (2.3 Nm) (5.7 Nm) (11.3 Nm) (11.3 Nm) (22.6 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B 039230-50101/B 039225-50101/B 039237-50022/B 039237-50051/B	Drive Size ¼-inch Hex ¼-inch Square ¼-inch Square ¼-inch Square ¾-inch Square ¾-inch Square ¾-inch Square	32 ozf-in 20 lbf-in 50 lbf-in 100 lbf-in 100 lbf-in 200 lbf-in 50 lbf-ft	(0.23 Nm) (2.3 Nm) (5.7 Nm) (11.3 Nm) (11.3 Nm) (22.6 Nm) (68 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B 039220-50101/B 039225-50101/B 039237-50022/B 039237-50051/B 039250-50101/B	Drive Size 1/4-inch Hex 1/4-inch Square 1/4-inch Square 1/4-inch Square 3/4-inch Square	32 ozf-in 20 lbf-in 50 lbf-in 100 lbf-in 200 lbf-in 200 lbf-ft 100 lbf-ft	(0.23 Nm) (2.3 Nm) (5.7 Nm) (11.3 Nm) (11.3 Nm) (22.6 Nm) (68 Nm) (136 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B 039225-50101/B 039225-50101/B 039237-50022/B 039237-50051/B 039250-50101/B 039250-50101/B	Drive Size ¼-inch Hex ¼-inch Square ¼-inch Square ¼-inch Square ¾-inch Square ½-inch Square ½-inch Square ½-inch Square	32 ozf-in 20 lbf-in 50 lbf-in 100 lbf-in 200 lbf-in 200 lbf-in 50 lbf-ft 100 lbf-ft	(0.23 Nm) (2.3 Nm) (5.7 Nm) (11.3 Nm) (11.3 Nm) (22.6 Nm) (68 Nm) (136 Nm) (200 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B 039225-50101/B 039225-50101/B 039237-50022/B 039237-50051/B 039250-50101/B 039250-51201/B 039250-51201/B 039275-50301/B	Drive Size ¼-inch Hex ¼-inch Square ¼-inch Square ¼-inch Square ¾-inch Square ¾-inch Square ½-inch Square ½-inch Square ½-inch Square ½-inch Square ½-inch Square ½-inch Square ¾-inch Square ¾-inch Square ¾-inch Square	32 ozf-in 20 lbf-in 50 lbf-in 100 lbf-in 200 lbf-in 50 lbf-tin 50 lbf-ft 100 lbf-ft 148 lbf-ft 300 lbf-ft	(0.23 Nm) (2.3 Nm) (5.7 Nm) (11.3 Nm) (11.3 Nm) (22.6 Nm) (68 Nm) (136 Nm) (200 Nm) (200 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B 039225-50101/B 039225-50101/B 039237-50022/B 039237-50051/B 039250-50101/B 039225-50101/B 039237-50051/B 039250-50101/B 039250-51201/B 039275-50301/B 039275-51501/B	Drive Size 1/4-inch Hex 1/4-inch Square 1/4-inch Square	32 ozf-in 20 lbf-in 50 lbf-in 100 lbf-in 200 lbf-in 200 lbf-ft 100 lbf-ft 100 lbf-ft 148 lbf-ft 369 lbf-ft	(0.23 Nm) (2.3 Nm) (5.7 Nm) (11.3 Nm) (11.3 Nm) (22.6 Nm) (22.6 Nm) (68 Nm) (136 Nm) (200 Nm) (406 Nm) (500 Nm)						
Model Number 039230-50002/B 039230-50021/B 039225-50051/B 039225-50101/B 039225-50101/B 039237-50022/B 039237-50051/B 039250-50101/B 039250-50101/B 039250-51201/B 039275-50301/B 039275-51501/B 039275-51501/B	Drive Size ¼-inch Hex ¼-inch Square ¼-inch Square ¼-inch Square ¾-inch Square ¾-inch Square ¾-inch Square ½-inch Square ¾-inch Square	32 ozf-in 20 lbf-in 50 lbf-in 100 lbf-in 200 lbf-in 200 lbf-tin 50 lbf-ft 100 lbf-ft 148 lbf-ft 369 lbf-ft 600 lbf-ft	(0.23 Nm) (2.3 Nm) (5.7 Nm) (11.3 Nm) (11.3 Nm) (22.6 Nm) (68 Nm) (136 Nm) (136 Nm) (200 Nm) (406 Nm) (500 Nm) (814 Nm)						

*Options for 15, 10 000, and 24 000 Nm available on pcb.com

DIMENSIONS (IN.)										
	1⁄4 inch	1⁄4 inch	³ ∕₀ inch	½ inch	³ ⁄4 inch	1 inch	1 inch	1 inch	1-½ inch	2-1/2 inch
	Hex	Square	78 mcn			(1000 lbf-ft)	(2213 lbf-ft)	(3000 lbf-ft)		
Overall Length	4.25	3.23	3.23	3.23	4.13	4.00	4.42	4.33	5.50	9.48
Housing Length	2.30	2.30	2.30	2.30	2.69	2.00	2.42	2.44	2.63	4.62
Housing Height	2.00	2.00	2.00	2.00	2.94	3.63	3.63	4.74	4.88	7.25
Housing Width	1.50	1.50	1.50	1.50	2.50	3.25	3.25	3.88	4.26	6.50
Male Drive Length	0.98	0.29	0.42	0.58	0.84	1.06	1.06	1.12	1.60	2.25



3425 Walden Avenue, Depew, NY 14043 USA

pcb.com | info@pcb.com | 800 828 8840 | +1 716 684 0001

© 2021 PCB Piezotronics - all rights reserved. PCB Piezotronics is a wholly-owned subsidiary of Amphenol Corporation. Endevco is an assumed name of PCB Piezotronics of North Carolina, Inc., which is a wholly-owned subsidiary of PCB Piezotronics, Inc. Carounder Structures, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. Inter Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. PCB Piezotronics of North Carolina, Inc. (d/b/a Endevco), The Modal Shop, Inc. or Accumetrics, Inc. Detailed trademark ownership information is available at www.pcb.com/trademarkownership.