Model Number 039301-01103	ROTARY TORQUE, W/ENCODER AND AUTO ID								ision: NR I #: 38721	
Performance		ENGLISH				OPTIONAL VERSIONS				
Measurement Range(Full Scale Capacity)		7376 lbf-ft	10 kNm	[7]	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(output at rated capacity)		2.0 mV/V	2.0 mV/V		ех	cept where noted b	elow. More than one	e option may be used	J.	
Non-Linearity		≤ 0.25 % FS	≤ 0.25 % FS	[2]						
Hysteresis		≤ 0.25 % FS	≤ 0.25 % FS	[2]						
Non-Repeatability		≤ 0.05 % FS	≤ 0.05 % FS	[2]						
Interchangeabilty		≤ 0.30 % FS	≤ 0.30 % FS	[8][2]						
Environmental										
Overload Limit		8851 lbf-ft	12 kNm		NOTES: [1] Calibrated at 10 VDC, usable 5 to 20 VDC or VAC RMS. [2] FS - Full Scale. [3] Magnetic Encoder Specifications.					
Temperature Range(Operating)		0 to +200 ℉	-18 to +93 ℃							
Temperature Range(Compensated)		+70 to +150 ℉	+21 to +66 ℃							
Temperature Effect on Output(Maximum)		± 0.002 %Reading/F	± 0.0018 %Reading/℃	[6]						
Temperature Effect on Zero Balance(Maximum)		± 0.002 %FS/F	± 0.0018 %FS/℃	[6]	[4] A-B Track 90	°Phase Difference,	Flat Over Operating	Speed		
Electrical					[5] Matched with	43.575 kOhm Prec	ision Resistor.			
Bridge Resistance		350 Ohm	350 Ohm			sated temperature	range.			
Excitation Voltage		10 VDC	10 VDC	[1]	[7] Matched to ±0.25% F.S.					
Insulation Resistance		≥ 5 GOhm	≥ 5 GOhm		<ul> <li>[8] Matched for mV/V and shunt calibration.</li> <li>[9] See Outline Drawing LT36492 for Complete Dimensions</li> <li>[10] Per ANSI B107.4 Specifications</li> <li>[11] See PCB Declaration of Conformance PS119 for details.</li> </ul>					
Zero Balance		≤ 2 % FS	≤ 2 % FS	[2]						
Counts Per Revolution		2880	2880	[3]						
Resolution w/ Quadrature		1/8 °	1/8 °	[3]						
Output Voltage		High 5V to Low 0.5V	High 5V to Low 0.5V	[3]	SUPPLIED ACCESSORIES: Model 7122R-04352A PRECISION CAL RESISTOR 43.575 kOhm					
Power Required(maximum)		5 VDC @ 120mA	5 VDC @ 120mA	[3]						
Magnetic Encoder(Poles)		720	720	[3]						
Magnetic Encoder(Ouput)		See Note	See Note	[4][3]						
Shunt Calibration		≤ 0.25 % FS	≤ 0.25 % FS	[5][2]	OPTIONAL ACCESSORIES: Model 080920-01000 MODEL 920 PORTABLE DIGITAL INSTRUMENT					
Auto ID		TTL Proprietary	TTL Proprietary							
Physical					Model 080962-01000 MODEL 962 DATA RECORDER					
Size (Shaft Length x Housing Length x Housing Height		5.50 in x 2.63 in x 4.88 in	139.7 mm x 66.8 mm x 123.9 mm	[9]	Model 097000-34445 INTERCONNECT CABLE Model 4242R-000630 MATING CONNECTOR PT06A-12-10S(SR)					
Weight		7.5 lb	3402 gm							
Mounting		1.50 inch Sq Drive	38.1 mm Sq Drive	[10]		r			8	
Sensing Element		Strain Gage	Strain Gage		Entered: DMW	Engineer: JM	Sales: DM	Approved: PE	Spec Number:	
Housing Material		Aluminum	Aluminum							
Shaft Material		Steel	Steel		Date: 3/14/2012	Date: 3/14/2012	Date: 3/14/2012	Date: 3/14/2012	51948	
Electrical Connector		PT02H-12-10P	PT02H-12-10P			1	<u>.</u>		8	
Maximum Speed		750 RPM	750 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.					PCB LOAD & TOROUE A PCB GROUP COMPANY A PCB					