Model Number 5308D-02A

TORKDISC® ROTARY TORQUE SENSING SYSTEM

Revision: C ECN #: 44198

Web site:

http://www.pcbloadtorque.com

5306D-02A							I ECIN	#. 44 190	
Performance	ENGLISH SI				OPTIONAL VERSIONS				
Measurement Range(Full Scale Capacity)	20,000 in-lb	2260 Nm		Optional versions have identical specifications and accessories as listed for the standard				or the standard	
Accuracy	± 0.10 % FS	± 0.10 % FS	[3]				one option may be		
Frequency Range(-3 dB)	0 to 8500 Hz	0 to 8500 Hz		Inouc	i except where not	ca below. Word than	one option may be	uocu.	
Filter Type(High Pass)	2-pole	2-pole	[4][5]						
	Butterworth	Butterworth							
Filter Type(Low Pass - Anti Alias)	8-pole Elliptical	8-pole Elliptical							
Voltage Output(channel A - AC coupled)	± 10 V	± 10 V							
Voltage Output(channel B - DC coupled)	± 10 V	± 10 V							
Gain(Channel A)	1-16 dB	1-16 dB							
Gain(Channel B)	0.3-1.3 dB	0.3-1.3 dB		NOTES:					
Digital Output	QSPI	QSPI	[6]	[1]Supplied with universal AC power adaptor.					
Maximum Load(Axial)	2700 lb		[7][8]	[2]Bolt joint slip torque is calculated assuming a coefficient of friction (µ) of 0.1 and that grade 8					
Maximum Load(Lateral)	3375 lb	15.0 kN	[7][8]	socket head cap screws are used and tightened to 75% of yield.					
Maximum Moment	9500 in-lb	1073 Nm	[7][8]	[3]Root sum square of non-linearity, hysteresis, and non repeatability.					
Environmental				[4]Selectable High	Pass cutoff freque	ncies of 5, 10, 20, 2	00 and 500 Hz.		
Overload Limit(Bolt Joint Slip)	35,000 in-lb	3955 Nm	[2]				0, 2500, 1200, 625 a	nd 313 Hz.	
Overload Limit(Failure)	80,000 in-lb	9039 Nm				5 regarding digital o			
Overload Limit(Safe)	60,000 in-lb	6779 Nm					lateral load, and ben		
Temperature Range(Rotor/Stator - Operating)	+32 to +185 °F						ical damage to the se		
Temperature Range(Rotor - Compensated)	+70 to +170 °F			[8]vvnere combine	ed extraneous loads	s are applied, decrea	se loads proportiona	ılıy.	
Temperature Range(Receiver - Operating)	0 to +122 °F	-17.7 to 50 °C							
Temperature Effect on Output(System - within compensated range)	0.002 %FS/°F	0.0036 %FS/°C							
Temperature Effect on Zero Balance(System - within compensated range)	0.002 %FS/°F	0.0036 %FS/°C							
Position Sensitivity(180° rotation of sensor)	≤ 0.1 % FS	≤ 0.1 % FS							
Electrical									
Power Required(50 to 60 Hz)	9 to 18 VDC	9 to 18 VDC	[1]	SUPPLIED AC	CESSUDIES:				
Digital Resolution	16 Bit	16 Bit		Model 012AC024					
Digital Sample Rate	26,484	26,484		Model 182-028A Connector (1)					
	samples/sec	samples/sec		Model M0003978 Power supply (1)					
Analog Resolution(based on ±10 V FSO and 16-bit resolution)	0.31 mV	0.31 mV			11,7 ()				
Physical							•		
Maximum Speed	10,000 RPM	10,000 RPM		Entered: AP	Engineer: JM	Sales: KWW	Approved: JSD	Spec Number:	
Permissible Axial Float(rotor to stator)	0.25 in	6.4 mm			J		111		
Permissible Radial Float(rotor to stator)	0.25 in	6.4 mm		Date: 5/13/2015	Date: 5/13/2015	Date: 5/13/2015	Date: 5/13/2015	40578	
Rotating Inertia(without adaptors)	0.24 in-lb/sec2	0.027 N-m/sec2							
Dynamic Balance	per ISO G 2.5	per ISO G 2.5							
Torsional Stiffness	67,000 kin-	7570 kN-m/radiar	1			DCD Lo	ad & Torque		
	lb/radian						-		
Torsional Angle(at Full Scale Capacity)	0.017°	0.017 °				24350 li	ndoplex Circle		
Housing Material(Sensor)	Steel Alloy	Steel Alloy		Farmington Hills, MI 48335					
Weight(rotor/sensor)	10 lb	4.5 kg		_		UNITED	STATES		
				MPCP I OAD O TODOUR					
					A PCB PIEZOTRONICS DIV. Fax: 716-684-0987				
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(T				E-Mail: Itinfo@pcbloadtorque.com					
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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.

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