

APPLIED MEASUREMENTS LTD.

Transducer Specialists...



DBBSS/TSF Torque and Axial Force Sensor

Key Features:

- Capacities 1kN/10Nm to 250kN/2500Nm
- Output: 1mV/V Typical
- Accuracy: <±0.1%/RC
- Environmental Protection: IP65
- Custom Versions Available
- Low Profile Very Compact
- Low Deflection
- Minimal Crosstalk
- Stainless Steel Robust Construction
- 3 Year Warranty



Measures Static Torque and Axial Load Force in Tension and/or Compression

The DBBSS/TSF torque and axial force sensors are designed to measure both static torque and axial load in tension and/or compression. The unique design of this compact and accurate dual axis transducer ensures that crosstalk between the axes is minimised (typically between 0.1% and 1%), with accuracy of better than 0.1% of the rated capacity in both torque and force modes.

This dual-axis transducer is widely used in geotechnical and materials testing sectors where it is employed as a central component on pieces of high accuracy analytical test equipment.

Design modifications such as size, capacity and configuration of mounting holes or fixtures, can be made on the DBBSS/TSF sensors to suit your application with little or no effect on the cost, please speak to our sales team.

Options:

- Custom Versions Available
- Non-Standard Ranges Available
- Dual Bayonet-Lock Connector with 4-Core Screened Cable Assemblies (one per axis)
- Submersible (IP68) Versions
- USB Version (via DSC-USB)
- High Temperature Versions
- Rotary/Rotating Versions
- Fatique Rated Versions
- Vacuum Aplications Versions
- Pressurised Environments
- TEDS (Transducer Electronic Data Sheet)
- TEDS Allows Plug & Play with TEDS Enabled Instrumentation
- Single or Multi-Channel PC-Based Monitoring
 Data Logging System
- Wireless Version (via T24 instrumentation)

Applications:

- Geotechnical Testing & Monitoring
- Materials Testing Applications
- Servo Hydraulic Testing Systems
- Fatigue Testing Machines
- Turbine Thrust & Torque Measurement
- Renewable Energy Research & Development Applications



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Specification:

Rated Capacity (RC)	kN/Nm	0-1/0-10; 0-2.5/0-25; 0-5/0-50; 0-10/0-100; 0-25;0-250; 0-25/0-500; 0-50/0-500; 0-100/0-1000; 0-250/0-2500					
Operating Modes	Tension/Compression / Tens	ion/Compression / Tension & Compression					
Sensitivity (RO)	mV/V	1 typical					
Zero Balance/Offset	±%/Rated Output	1					
Output Symmetry	±%/Rated Output	<0.5 typical					
Non-Linearity	±%/Rated Output	Axial Force < 0.05 / Torsional Force < 0.10					
Hysteresis	±%/Rated Output	<0.1					
Repeatability	±%/Rated Output	Axial Force < 0.03 / Torsional Force < 0.05					
Temperature Effect on Zero	±%/Rated Output/ °C	<0.030					
Temperature Effect on Sensitivity	±%/Applied Load/ °C	<0.005					
Input Resistance	Ohms	400 nominal					
Output Resistance	Ohms	350 nominal					
Insulation Resistance	Megohms	>5000 @ 50Vdc					
Excitation Voltage	Volts AC or DC	10 recommended (2-15 acceptable)					
Operating Temperature Range	°C	-20 to +80					
Compensated Temperature Range	°C	0 to +70					
Storage Temperature Range	°C	-20 to +80					
Safe Overload	% of Rated Capacity	150					
Ultimate Overload	% of Rated Capacity	300					
Maximum Safe Side Load	%/Rated Force Capacity	30					
Deflection @ Rated Capacity		Consult sales					
Fundamental Resonant Frequency*		Consult sales					
IP Rating (Environmental Protection)		IP65					
Weight (excluding cable)		See dimension table					
Fatigue Life		10° cycles typical (10° cycles on fatigue-rated versions)					
Cable Length (as standard)	metres	5					
Electrical Connection		6-Pin Bayonet Lock Connector + Mating Cable Assembly Fitted with Metres of 6-Core Screened Cable					
Construction		Stainless Steel					
Resolution:		1 part in 250,000 (with appropriate instrumentation)					

^{*}The resonant frequency is calculated with the body of the load cell attached to a large plate, ensuring that only the sensing element oscillates: This is vital to achieve the highest natural frequency and subsequent frequency response.

Wiring Diagram - 6 Core Cable:

Wire Designation		Designation
	Red	+ve excitation
	Blue	-ve excitation
	Green	+ve signal (Force Axis) (Compression)
	Yellow -ve signal (Force Axis)	
	Black +ve signal (Torque Axis) (Clockwise)	
	White	-ve signal (Torque Axis)



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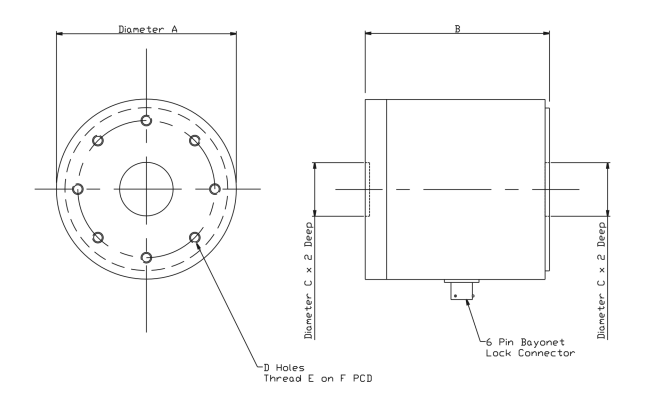
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Dimensions (mm):

CAPACITY	ØA	В	øс	D	E	ØF	WEIGHT (kg)
0-1kN/0-10Nm, 0-2.5kN/0-25Nm, 0-5kN/0-50Nm	84	86	25/H7	8	M5 x 7DP	64	3.5
0-10kN/0-100Nm, 0-25kN/0-250Nm, 0-25kN/0-500Nm	86	120	25/H7	6	M8 x 12DP	60	4.5
0-50kN/0-500Nm, 0-100kN/0-1000Nm	135	125	30/H7	12	M10 x 15DP	100	11
0-250kN/0-2500Nm	230	200	35/H7	12	M16 x 24DP	190	47



Ordering Codes:

Core Product	Capacity (inc Engineering Units)	Cable Length (m)	Specials Code	Example Result
DBBSS-TSF	1kN-10Nm	005	000	DBBSS-TSF-1kN-10Nm-005-000
DBBSS-TSF	2.5kN-25Nm	005	000	DBBSS-TSF-2.5kN-25Nm-005-000
DBBSS-TSF	5kN-50Nm	005	000	DBBSS-TSF-5kN-50Nm-005-000
DBBSS-TSF	10kN-100Nm	005	000	DBBSS-TSF-10kN-100Nm-005-000
DBBSS-TSF	25kN-250Nm	005	000	DBBSS-TSF-25kN-250Nm-005-000
DBBSS-TSF	25kN-500Nm	005	000	DBBSS-TSF-25kN-500Nm-005-000
DBBSS-TSF	50kN-500Nm	005	000	DBBSS-TSF-50kN-500Nm-005-000
DBBSS-TSF	100kN-1000Nm	005	000	DBBSS-TSF-100kN-1000Nm-005-00
DBBSS-TSF	250kN-2500Nm	005	000	DBBSS-TSF-250kN-2500Nm-005-00



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Associated Products:



TR150 Handheld Indicator



T24 Wireless Telemetry Range



Intuitive4-L Panel-Mount **Indicator**



DSC-USB USB Signal Digitiser



ICA Miniature Strain Gauge **Amplifier**



SGA Signal Conditioner/Amplifier