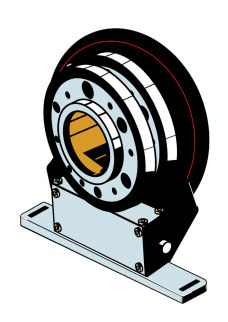
Interface Summary Catalog

















1000 Fatigue Rated 250 lbf to 1,000K lbf 1.25 kN to 4,448 kN Fully Reversed High Cyclic Loading



1100 Ultra Precision Very High Accuracy 300 lbf to 200K lbf 1.33 kN to 890 kN



1200 Standard Precision 300 lbf to 2,000K lbf 1.33 kN to 8,896 kN

nterface



12X8 Flange Mount Standard Precision 30K lbf to 330K lbf 133 kN to 1,468 kN



1500 Compact Low Capacity 25 lbf to 300 lbf 111 N to 1.33 kN



1600 Gold Standard Calibration 500 lbf to 200K lbf 2.22 kN to 900 kN 4% lower load limit

per ASTM E74

1700 Flange Mount
220 lbf to 14K lbf
1 kN to 63 kN
Mounts Directly to Cylinders



1800 Platinum
Standard Calibration
1.1K lbf to 55K lbf
4.89 kN to 245 kN
Capable of 2% lower
load limit per ASTM E74



2400 Stainless Steel
100 lbf to 300K lbf
445 N to 1,334 kN
Environmentally Sealed
Hermetic Deal Available



3200 Precision Stainless Steel 2.5K lbf to 100K lbf 11.1 N to 445 kN Hermetically Sealed



3410/3420/3416/3430 Intrinsically Safe Load Cells 750 to 60K lbf 3.37 kN to 267 kN



Internally Amplified Load Cells 3-Wire Amplified Tension & Compression Load Cells



OTHER LOAD CELLS.



BPL Ultra Low Height Compression Only 50 lbf to 500 lbf 250 N to 2,500 N Self-Centering in all Directions High Output 4 mV/V



WSSCLC Stainless Steel Low Profile Compression Load Cell 220 lbf to 440.9K lbf

100 kg to 200 MT



WTS 1200 Standard Precision LowProfile® Wireless Load Cell 300 lbf to 2,000K lbf 1.33 kN to 8,896 kN



2000/2160/2200/2300 Column and Canister Load Cells 50K lbf to 1M lbf 630 kN to 4450 kN



A4200/A4600 WeighCheck™ Load Cells 2.5 lbf to 50K lbf 11.1 kN to 222 kN



IPCD Pressure Compensated
Downhole Load Cell
High accuracy
Maintenance free



REC Rod End 1K lbf to 50K lbf 5 kN to 220 kN



WSSCLC-MOUNT Weighing
Assembly
220 lbf to 440.9K lbf
100 kg to 200 MT



ConvextBT/LBMU/LBM Load Buttons 25 lbf to 50K lbf 0.11 kN to 130 kN



Lw/LwPF1/LwPF2 Load Washer 5 lbf to 135K lbf 0.02 kN to 600 kN



MB/MBP/MBI Mini Beam and Overload Protected Mini Beam 2 lbf to 2500 lbf

2 lbf to 2500 lbf 10 N to 1.25 kN Safe Overload to 10x Capacity



MBS Parallelogram Load Cell 2.2 lbf to 100 lbf 9.8 N to 445 N



MCC MCC Miniature Compression Load Cell 112.4 lbf 500 N



PBLC1/PBLC2/PBLC3 Pillow Block Load Bearing Load Cell 1.1K lbf to 22.5K lbf 5 kN to 100 kN



SML Low Height S-Type
5 lbf to 2000 lbf
22 N to 9 kN
5 lbf, 10 lbf, 5 N, and 45 N Models
Feature 10x Overload Protection



SM S-Type 10 lbf to 1000 lbf 50 N to 5000 N



SMT Overload Protected S-Type 1.1 lbf to 450 lbf 5 N to 2000 N 500% +1,000% FS Safe Overload



SMTM Micro S-Type
5 lbf to 50 lbf
20 N to 200 N
Micro-sized ¾" x ¾" x ¼"
1,000% Safe Overload



SPI Platform Scale Load Cell 3 lbf to 150 lbf 13.34 N to 667.2 N



SSB Sealed Beam 50 lbf to 10K lbf 222 N to 44.48 kN



SSM/SSM2 Sealed S-Type
50 lbf to 5K lbf
200 N to 25 kN
Available with Fatigue Rated Options



SuperSC S-Type Miniature Load Cell 25 lbf to 1,000 lbf 100 N to 5 kN



ULC Ultra Low Capacity
0.11 lbf to 0.45 lbf
0.5 N to 2 N
Overload Protected



WMC/ WMCP/ WMCFP Sealed Stainless Steel 1.1 lbf to 10K lbf 500 gf to 45 kN Overload Protected Male Threads

MULTI-AXIS SENSORS -



WSSB Welded Stainless Steel IP68 Environment Protected S-Beam 551 lbf to 44.1K lbf 250 kg to 20 MT



3-Axis ForceForce: 0.45 lbf to 112K lbf
Force: 2 N to 500 kN



3AR Series Round 3-Axis Load Cells Force: 2.2K lbf to 112K lbf Force: 10 kN to 500 kN



6-Axis Force Torque
Force: 11.2 to 180K lbf
Torque: 8.85 lbf-in to 354K lbf-in
Force: 50 N to 800K N
Torque: 1 Nm to 40K Nm

MULTI-AXIS SENSORS CONTINUED.



6ADF Series 6-Axis DIN Flange-Type Load Cells Force: 20 N to 1.2 kN Torque: 1 Nm to 60 Nm



1216/1516/2816 Axial Torsion

Force: 100 to 15K lbf Torque: 50 to 7.5K lbf-in Force: 1.11 to 66.7 kN Torque: 5.6 to 847 Nm Fz, Mz



5200 XYZ Force and Moment

Force: 1K to 50K lbf Moment: 400 to 20K lbf-in Force: 4.45 to 222 kN Moment: 45.2 to 2.26K Nm Fz, Mx, My



5600 2-Axis Axial Torsion

Force: 6K to 180K lbf Torque: 5K to 300 lbf-in Force: 27 to 800 kN Torque: 560 to 33K Nm Fz, Mz

LOAD PINS, TENSION LINKS, AND LOAD SHACKLES -



LP/WTSLP Load Pins
Up to 3,000K lbf
Up to 13.3 kN
Custom Designs Available with
Amplification,Submersible,
Wireless, and ATEX Options



ISHK/WTSSHK Load Shackles
2.2K lbf to 2,205K lbf
1 mt to 1K mt
Available with Amplification,
Submersible, Wireless,
and ATEX Options



ITL/WTSTL Tension Links 11K lbf to 220.4K lbf 5 mt to 100 mt Custom Designs Available with Amplification, Submersible, Wireless, and ATEX Options



WTSATL/ WTSATL-JR
Lightweight and Compact
Aluminum Wireless
Tension Link
2.2K lbf to 661K lbf
1 mt to 300 mt

ROTARY TORQUE TRANSDUCERS -



AT104 Compact Size Force and Torque Transducer 4.5/0.89 lbf/lbf-in & 11.2/4.4 lbf/lbf-in 20/0.1 N/Nm & 50/0.5 N/Nm



AxialTQ® Rotary Torque 885 lbf-in to 88.5K lbf-in 100 Nm to 10K Nm



T1 Torque Coupling 400 lbf-in to 9K lbf-in 50 Nm to 1K Nm Bearingless



T27 Hollow Flange Bearingless 443 lbf-in to 8.85K lbf-in 50 Nm to 1K Nm



T2/T4 Ultra and Standard Precision 0.88 lbf-in to 177K lbf-in 0.1 Nm to 20K Nm



T3/T5 Ultra and Standard Precision Pedestal Mount 0.88 lbf-in to 177K lbf-in 0.1 Nm to 20K Nm



T6/T7 Dual Range44.3/4.43 lbf-in to 4.43K lbf-in to 443K lbf-in
5/0.5 Nm to 500/50 Nm



T8/T18/T23 General Purpose 1.77 lbf-in to 4.43K lbf-in 0.2 Nm to 500 Nm



T11 Bearingless 0.04 lbf-in to 1.327K lbf-in 0.005 Nm to 150 Nm



T12/T15 Square Drive 0.88 lbf-in to 177K lbf-in 0.1 Nm to 5K Nm



T22 Pulley Belt 177 lbf-in to 44K lbf-in 20 Nm to 5K Nm High Raidal



T25 High Speed 0.885 lbf-in to 44.3K lbf-in 0.1 Nm to 5K Nm







REACTION TORQUE TRANSDUCERS -



T31, T32, T33, & T34 **Spindle Torque** 8.85 lbf-in to 4.43K lbf-in 1 Nm to 500 Nm Speeds Up to 2K RPM Integrated Speed/Angle Measurement



5330 Hollow Flange 60 lbf-in to 100K lbf-in 6.8 Nm to 11.3K Nm



5400 Series Flange Style 1K lbf-in to 500K lbf-in 110 Nm to 55K Nm



AT105 Contactless Force **Torque Transducer** 22.5/17.7 lbf/lbf-in 56.2/44.3 lbf/lbf-in & 112.4/44.3 lbf/lbf-in 100/2 N/Nm 250/5N/Nm & 500/5 N/Nm



MRT/MRTP Miniature **Reaction Torque Series** 1.77 lbf-in to 177 lbf-in 0.2 Nm to 2 Nm 7x Overload Protected



MRT2/MRT2P Miniature **Reaction Torque Series** 1.77 lbf-in to 443 lbf-in 0.2 Nm to 50 Nm 3x Overload Protected



TS11 Flange Style 88.5 lbf-in to 177K lbf-in 10 Nm to 20K Nm



TS12 Shaft Style 0.04 lbf-in to 177K lbf-in 0.005 Nm to 20K Nm

INSTRUMENTATIONS.



TS14/TS15/TS17 Square and Hex Drive .77 lbf-in to 17.7K lbf-in 0.2 Nm to 5K Nm



TSQ High Capacity **Square Drive** 300K lbf-in to 3,000K lbf-in 34K Nm to 340K Nm



480/482 Bidirectional Weight Indicator Digital **Environmentally Protected**



9330 High Speed Portable Display and Data Logger 3750Hz Peak Capture









1280 Programmable Weight **Indicator and Controller**

Analog load cell scales Total scales Serial scales Program scales





920i Programmable Weight **Indicator and Controller**

32 scale accumulators Millivolt calibration 5-point linearization and geographical calibration



9325 Portable Sensor Display

Digital Battery & USB Powered **TEDS Ready**







9812-WTS Wireless Panel **Mount Display For Single Transmitters**

Wireless communication Compatible with all WTS products



9825 General **Purpose Indicator**

General Purpose Instrument mV/V Input Indicator



9840 Intelligent Calibration **Grade Digital Indicator** Stores Multiple Calibrations









9840-400-1-T-4 4-Channel **Intelligent Indicator**

Digital 4-Channel Intelligent Indicator







9840TQ mV/V Input Torque **Transducer Indicator**

Digital and Intelligent mV/V Input Torque Transducer Indicator







9850 mV/V Input Torque **Transducer Indicator**

25 lbf to 300 lbf 111 N to 1.33 kN



9870 High-Speed **High Performance TEDS** Ready Indicator

High Speed Digital (TEDS)







9890 Strain Gage, Load Cell, and mV/V Indicator

mV/V Input Indicator





9894 Analog Input **Process Indicator Analog Input Process Indicator**







BSC1/BSC2/BSC4 Multi-Channel **Bridge Amplifier or PC Interface Module**

1 Channel

2 Channel 4 Channel





BTS Bluetooth **Telemetry System** Bluetooth Strain

Gage Transmitter



BX6-BT Portable 6-Channel **High Speed Bluetooth Data Logger**

Compact Size Digital Inputs & Outputs





BX8 Data Acquisition and Amplifier System 8 Channel





CSC/LCSC Environmentally Sealed OEM Inline Signal Conditioner

Analog or Digital Output



CSD Embedded Load Cell **Converter and Digitizer** Module

RS232, RS485, Modbus, CANbus, CANopen, and ASCII



DMA2/ISG DIN Rail Mount Signal Conditioner 10-28VDC Power

High Accuracy



DIG-USB/DIG-USB-F USB and Fast USB Output Module Configuration, Calibration, Graphing,

Logging, and Display Software





INF-USB3/SI-USB4 PC Input Module Single and Dual Channel mV/V, VDC, or mA Input





INF1 Single Sensor Weight **Transmitter and Indicator**

RS485, Analog, CANopen, PROFIBUS, Modbus/TCP, Ethernet TCP/IP, Ethernet/ IP, PROFINET IO, EtherCAT4



INF4 Two, Three, and Four **Sensor Weight Transmitter** and Indicator

RS485, Analog, CANopen, PROFIBUS, Modbus/TCP, Ethernet TCP/IP, Ethernet/ IP, PROFINET IO, EtherCAT4



JB104SS 4-Channel Stainless **Steel Junction Box**

4 Channel Summing Capability



JB1100 4-Channel Advanced **Signal Conditioning Transmitter Indicator** and Junction Box

Four independent scales or four load cell inputs



SGA AC/DC Powered **Signal Conditioner** AC/DC Powered Millivolt to Analog Converter



VSC2 Rugged Compact Vehicle **Powered Signal Conditioner**

High Accuracy Precision Differential Amplifier



WTS Wireless **Telemetry System Sensor Transmitters** Receivers **Displays**









CX Series Precision mV/V Transfer Standard Precision mV/V Output Analog or Digital Output



GS-SYS Gold Standard® **Calibration System Load Frame**

Capacities up to 100K lbf





GS-SYS03 Gold Standard® **Portable Load Cell Calibration System**

Reduces Calibration Time 50-90% **Automatic Calibration** and Archiving





Calibration System Reduces Calibration Time 50-90% Automatic Calibration and Archiving





IFVF Interface Force **Verification Frame** Up to 5,000 lbf capacity Portable, Lightweight, and Accurate

Calibration and Repair Services

Interface is A2LA accredited (#1991.01)

to perform the most accurate universal calibrations on all Interface and competitive

force and torque transducers in 5 days

NIST Traceability

Accreditations

- •ISO 17025 Accredited
- ASTM E74 Calibration
- ANSI/NCSL Z540 • MIL-STD-45662A
- •ISO 376



TEDS - Plug & Play Ready



USB Option Available



Software Available

Interface force measurement products are available in many design configurations for project designs requiring the highest performance.

To learn more about the Interface products or force measurement solutions call 480-948-5555.

www.interfaceforce.com

ACCESSORIES.



CT Cable Assemblies For connecting transducers to instrumentation Standard and custom lengths Shielded cable



CA Calibration Adapters Improves accuracy Spherical end for compression loading Metric sizes available



CLV Clevises Precision machined Commonly used with REBs Male threads



EVALUATOR 3 Interface Force **Verification Frame** Used in testing, troubleshooting mV/V instrumentation



JN Jam Nuts Used with REBs, clevises and calibration adapters Flat, parallel surfaces Standard thread sizes



LB Load Cell Load Buttons Converts universal cell to compression only Spherical loading surface



MC/CN Mating Connectors Interconnects between load cell and instruments



TP/BP Mounting Plates Eliminates the requirement for expansion assemblies in most installations



RCAL Resistors Precision wire-wound 5 ppm/°C, 0.01% Used for shunt calibration



REB Rod End Bearings For tension applications Reduces alignment error Metric sizes available



TA/THD Thread Adapters Adapts male to female Common Interface thread sizes Adapts one thread size to another



TEDS Interface Force **Verification Frame Provides Sensor with Electronic Identification** Plug & Play Ready

Interface is the world's trusted leader in technology, design and manufacturing of force measurement solutions.
Our clients include a "who's who" of the aerospace, automotive and vehicle, medical device, energy, industrial manufacturing, test and measurement industries.

Interface engineers around the world are empowered to create high-level tools and solutions that deliver consistent, high quality performance. These products include load cells, torque transducers, multi-axis sensors, wireless telemetry, instrumentation and calibration equipment.

Interface, Inc., was founded in 1968 and is a US-based, woman-owned technology manufacturing company headquartered in Scottsdale, Arizona.

