Interface Summary Catalog





The World Leader in Force Measurement Solutions™

LOWPROFILE[®] LOAD CELLS

The Interface LowProfile[®] Load Cell pancake-style shear beam cell design is world-renowned for durability, accuracy, and performance. This design resembles two shear beam cells end-to-end, exhibiting the stability of a doubled-ended shear beam and augmented by the fact that the circular design is equivalent to four double-ended cells. Thus, it provides stability in eight directions at the center point. A base is recommended and is bolted to the flexure around its outside rim. The base is a flat surface, guaranteed to provide optimum support for the flexure. The use of a base ensures the exceptional performance in the Interface LowProfile series, as each load cell is built, evaluated, and calibrated with the base. One process step that is standard in the LowProfile series is the adjustment to extraneous load sensitivity. Although the design itself cancels out the built of this sensitivity, Interface goes one step further and adjusts each cell to minimize it even more.



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



1101 Compression-Only Ultra Precision Very High Accuracy 1K lbf to 50K lbf 4.45 kN to 222 kN



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



1201 Compression-Only Standard Precision 1K lbf to 400K lbf 4.45 kN to 1,779 kN



1200 & 1201 Series IO-Link Universal & Compression-Only 300 lbf to 100K lbf 2 kN to 445 kN



1208 Flange Mount Standard Precision 30K lbf to 330K lbf 133 kN to 1,468 kN



1331 Compression-Only 100K lbf 450 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



1601 Gold Standard[®] Calibration Compression-Only 1K lbf to 100K lbf 4.45 kN to 445 kN



1606 Gold Standard[®] Calibration Low Capacity Universal 50 lbf to 300K lbf 222 kN to 1,330 kN



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 Standard Stainless Steel 100 lbf to 50K lbf 0.44 kN to 250 kN Environmentally Sealed Hermetic Seal Available







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



3201 Precision Stainless Steel Compression Only 5K lbf to 100K lbf 25 kN to 445 kN Hermetically Sealed



Internally Amplified Load Cells 3-Wire Amplified Tension & Compression 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



SSLP Stainless Steel Low Profile Universal 562 lbf to 1,124K lbf 2.5 kN to 5,000 kN



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



WSSCLC Stainless Steel Low Profile Compression Load Cell 220 lbf to 440.9K lbf 100 kg to 200 MT

OTHER TYPES OF LOAD CELLS

Here at Interface we manufacture more than 60 different types of load cells and Interface Mini's[™]. We have capacities ranging from 1 lbf / 500 gf to 2 million lbf / 9,000 kN. Our facility produces them in several shapes and sizes. These models include thru-hole, canister, rod end, downhole, column, coil tubing, load buttons, and load washers, which all use our proprietary alloy strain gages. This helps us produce the most accurate and reliable data possible. Therefore, with the wide variety of load cell specs we have in stock, most customers are able to use an off-the-shelf application.



2000 High Precision Canister 50K lbf to 1M lbf 630 kN to 4450 kN



2160 High Capacity Column 50K lbf to 1M lbf 630 kN to 4450 kN



2161 High Capacity Comnpression Only Column 50K lbf to 1M lbf 630 kN to 4450 kN



2200 Column 50K lbf to 1M lbf 630 kN to 4450 kN



2300 Column 50K lbf to 1M lbf 630 kN to 4450 kN



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



ICPA Stainless Steel Compression Only 4.4K lbf to 2,204K lbf 2 MT to 1K MT



ICPW Stainless Steel Wireless Compression Only 110K lbf to 2,204K lbf 50 MT to 1K MT



IPCD Pressure Compensated Downhole 10K lbf 44.5 kN High accuracy Maintenance free



ITCA Tension & Compression 2.2 lbf to 330.6K lbf 1 MT to 150 MT



LWPF1/LWPF2 Precision Load Washers 11.2 lbf to 1,124K lbf 0.05 kN to 5,000 kN



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



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

INTERFACE MINI[™] LOAD CELLS

Interface Mini[™] load cells are used for light touch, light weight, or for less space. Our miniature load cells provide exceedingly accurate measurements similar to our full-size load cells with proprietary alloy strain gages. All of our Miniature beam load cell, Miniature Sensor, load button, load washer, tension force load cells, S-type load cells, and sealed stainless steel load cells can all be ordered in different sizes. Capacities are available as low as 0.11 lbf / 0.5 N and as high as 100 kN.





MTFS Miniature **Tension Force** 225 lbf to 6.7K lbf 1 kN to 30 kN



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, & 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 3/4" x 3/4" x 1/4" 1,000% Safe Overload



SPI Platform Scale 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 Miniature S-Type 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



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

MULTI-AXIS LOAD CELLS

Multi-Axis Sensors are designed to measure a multiple of forces and moments simultaneously with a single load cell sensor. These sensors provide multiple bridges that precisely measure the applied force from one direction with little or no cross-talk from the force or moment. Our 3-axis, 6-axis, and axial torsion load cells provide the ultimate in force and torque measurement. We can measure forces simultaneously in three mutually perpendicular axes, with the 6-axis load cells also measuring torque around those axes.



1216/1516/2816 Axial Torsion Force: 100 lbf to 15K lbf Torque: 50 lbf-in to 7.5K lbf-in Force: 1.11 to 66.7 kN Torque: 5.6 Nm to 847 Nm Fz, Mz



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



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



5200 XYZ Force & Moment Force: 1K lbf to 50K lbf Moment: 400 lbf-in to 20K lbf-in Force: 4.45 kN to 222 kN Moment: 45.2 Nm to 2.26K Nm Fz, Mx, My



5600 2-Axis Axial Torsion Force: 6K lbf to 180K lbf Torque: 5K lbf-in to 300 lbf-in Force: 27 kN to 800 kN Torque: 560 Nm to 33K Nm Fz, Mz



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



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



AT101 2-Axis Axial Torsion Force: 112 lbf to 3.37K lbf Torque: 44.3 lbf-in to 266 lbf-in Force: 0.5 kN to 2 kN Torque: 5 Nm to 50 Nm



AT102/AT103 2-Axis Axial Torsion Force: 2.25K lbf to 4.5K lbf Torque: 88.5 lbf-in to 177 lbf-in Force: 10 kN to 20 kN Torque: 10 Nm to 20 Nm



TXY 2-Axis Force X: 1K lbf to 2K lbf Y: 500 lbf X: 4.4 kN to 8.8 kN Y: 2.2 kN

LOAD PINS, TENSION LOAD LINKS, & SHACKLES

Interface's load pins are designed for the measurement of tensile and compressive forces across a wide variety of applications, including crane/lifting, industrial, marine, offshore, and civil engineering. Machined from high tensile stainless steel, our load pins are suitable for use in exposed situations including prolonged immersion in seawater. The tension load link series are designed for lifting and weighing applications in harsh environments and manufactured from high tensile aluminum and stainless steel. The load shackle pins are manufactured from high tensile carbon steel and the basic shackle uses the renowned Crosby[™] shackles.



ILMP Standard Load Pin 1.1K lbf to 3,307K lbf 0.5 MT to 1,500 MT Keeper Plate Supplied Environmentally Sealed to IP67 Stainless Steel Construction



HAZARDOUS ENVIRONMENTS

ATEX Products that have received ATEX certification will have the official "Ex" badge, indicating they are safe in explosive atmospheres. The product labels will define the explosive atmospheres where the equipment may be installed as well as any salient safety warnings.

IECEx certification assures that all safety requirements in the IEC standards are met and that explosive atmosphere areas and the personnel working within them are as safe as possible. The product labels will define the explosive atmospheres where the equipment may be installed as well as any salient safety warnings.

NORTH AMERICA ETL mark assures that all safety requirements in the respective country standards are met. The product labels will define the explosive atmospheres where the equipment may be installed as well as any salient safety warnings in both English and French.







3411 Intrinsically Safe Compression Only LowProfile® 750 lbf to 60K lbf 3.37 kN to 267 kN



3416 & 3432 Coil Tubing Intrinsically Safe Universal 20K lbf to 60K lbf



3420 Coil Tubing Intrinsically Safe Universal 40 lbf to 50K lbf



3540 Sealed Column Load

Cell with Integral Cable for

Hazardous Environments

55K lbf



Hazardous Environment ICPA Stainless Steel & **Stainless Steel Wireless Compression Only** 4.4 lbf to 2,204K lbf 2 MT to 1K MT



Hazardous Environment ICPW Stainless Steel & **Stainless Steel Wireless Compression Only** 4.4 lbf to 2,204K lbf 2 MT to 1K MT



Hazardous Environment ILMP Standard Load Pin 1.1K lbf to 3,307K lbf 0.5 MT to 1,500 MT



Hazardous Environment ILPW Standard Load Pin 1.1K lbf to 3,307K lbf 0.5 MT to 1,500 MT



Hazardous Environment LP/WTSLP Custom Load Pin Up to 3,000K lbf Up to 1,360 MT



Hazardous Environment

ITCA Tension & Compression

2.2 lbf to 330.6K lbf

1 MT to 150 MT

Hazardous Environment ITL Tension Load Link 11K lbf to 220.4K lbf 5 MT to 100 MT



Hazardous Environment WTSTL Wireless Tension Load Link 11K lbf to 220.4K lbf 5 MT to 100 MT



Flame Proof Bow Type Crosby[™] Cabled Load Shackle 2.2K lbf to 2,205K lbf 1 MT to 1K MT Custom Designs, Submersible, & Wireless



ECEX

Hazardous Environment ISHK-B Hazardous Environment ISHK-D Bow Type Crosby™ **Cabled Load Shackle** 2.2K lbf to 2,205K lbf 1 MT to 1K MT





(Ex)

'D' Type Crosby™ **Cabled Load Shackle** 2.2K lbf to 77.2K lbf 1 MT to 35 MT



Hazardous Environment WTSSHK-B Wireless Crosby™ **Bow Load Shackle** 26.5K lbf to 265K lbf 12 MT to 120 MT



Hazardous Environment WTSSHK-B-HL Wireless **Bow Load Shackle** 265K lbf to 2,205K lbf 120 MT to 1K MT



Hazardous Environment WTSSHK-D Wireless Crosby™ Load Shackle 2.2K lbf to 77.2K lbf 1 MT to 35 MT



SSMH Selaed Hazardous Environment Intrinsically Safe S-Type 50 lbf to 5K lbf 200 N to 25 kN

ROTARY TORQUE TRANSDUCERS

Interface's rotary torgue transducers are used to measure the torque (rotational force) applied to a rotating shaft or component. It's designed to convert mechanical torque into an electrical signal that can be measured and analyzed. Interface rotary torque transducers play a crucial role in ensuring the performance, reliability, and efficiency of rotating machinery by providing accurate measurements of torque under various operating conditions.



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



AT105 Contactless Force & Torque 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 250/5 N/Nm & 500/5 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



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



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



T6/T7 Dual Range 44.3/4.43 lbf-in to 4.43K lbf-in to 443K lbf-in 5/0.5 Nm to 500/50 Nm



T8 General Purpose Shaft Style 1.77 lbf-in to 1.77K lbf-in 0.2 Nm to 200 Nm



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



T12 Square Drive 0.88 lbf-in to 44K lbf-in 0.1 Nm to 5K Nm USB Option Available



T15 Hex Drive 0.88 lbf-in to 44K lbf-in 0.1 Nm to 5K Nm USB Option Available



T18 General Purpose Contactless Low Cost 88.5 lbf-in to 885 lbf-in 10 Nm to 100 Nm



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



T23 Shaft Style Contactless Low Cost 2.7K lbf-in to 4.4K lbf-in 300 Nm to 500 Nm



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



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



T28 Slip-Ring Drive 8.85 lbf-in to44.3K lbf-in 55 Nm to 1K Nm



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

REACTION TORQUE TRANSDUCERS

Interface's reaction torque transducer are specialized sensors used to measure the torque applied to a rotating shaft or component. Unlike rotary torque that typically measure torque directly on the rotating shaft, reaction torque measures torque indirectly through the reaction force generated by the torque application. All Interface reaction torque transducers provide an alternative method for torque measurement when direct measurement on the rotating shaft is not feasible or desirable. They play a vital role in ensuring the performance, safety, and reliability of machinery and equipment across various industries.



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



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



AT105 Contactless Force & Torque 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/MRT2 Miniature Flange Style 1.77 lbf-in to 177 lbf-in 0.2 Nm to 2 Nm 7x Overload Protected



MRTP/MRT2P Miniature Overload Protected Flange Style 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



TS14 Square Drive 8.85 lbf-in to 44.2K lbf-in 1 Nm to 5K Nm



TS15 Male Square Drive to Flange 1.77 lbf-in to 44.3K lbf-in 2 Nm to 5K Nm



TS16 Female Square Drive to Flange 1.77 lbf-in to 17.7K lbf-in 2 Nm to 2K Nm



TS17 Hex Drive 1.77 lbf-in to 177 lbf-in 0.2 Nm to 20 Nm



TS18 Shaft to Flange 17.7 lbf-in to 17.7K lbf-in 2 Nm to 2K Nm



TS19 Short Flange 443 lbf-in to 88.5K lbf-in 50 Nm to 10K Nm



TS20 Hollow Flange 88.5 lbf-in to1.77K lbf-in 10 Nm to200 Nm



TS21 Compact Miniature Keyed Shaft 8.85 lbf-in to 885 lbf-in 1 Nm to 100 Nm



TS22 Low Capacity Miniature 0.005 lbf-in to 20 lbf-in 0.04 Nm to 177 Nm



TSCF C-Face Flange 88.5 lbf-in to 885 lbf-in 10 Nm to 100 Nm



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

INSTRUMENTATION

Interface provides instrumentation such as signal conditioners, output modules, high speed data loggers, portable load cell indicators, weight indicators, and junction box. We also offer full data acquisition and wireless telemetry systems for Load Cell and Torque Transducers. Our Multi-Channel Bridge Amplifier has a 4-Channel Capability, while the INF-USB3 Universal Serial has a Sensor to USB Output Converter.



1280 Programmable Weight Indicator & Controller Analog Load Cell Scales Total Scales Serial Scales Program Scales



480 Bidirectional Weight Indicator Digital Environmentally Protected



4850 Battery Powered Bluetooth Weight Indicator Digital, Environmentally Protected, Battery Powered, Bluetooth



920i Programmable Weight Indicator & Controller Up to 32 Scale Accumulators Millivolt Calibration 5-Point Linearization



9325, 9325-NU Portable Sensor Display Digital, Hand Held, Battery Powered, TEDS Ready



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



9812 Panel Mount Display/ 9812-WTS Wireless Panel Mount Display Single mV/V Transducer Single Transmitter Compatible with all WTS products



9825 General Purpose Indicator/ 9825-Al General Purpose Analog Input Indicator Bipolar, High Speed, Analog



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



9840 Calibration Grade Multi-Channel Indicator Stores Multiple Calibrations



9840C TEDS Read/Write Intelligent Indicator Stores Multiple Calibrations



9840TQ mV/V Input Torque Transducer Indicator Digital & Intelligent mV/V Input Torque Transducer Indicator



9850 Torque Transducer & Load Cell Indicator 25 lbf to 300 lbf 111 N to 1.33 kN



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



9890 Strain Gage, Load Cell, & mV/V Indicator mV/V Input Indicator



9894 Analog Input Process Indicator Analog Input Process Indicator



BSC1-HD Single Channel PC Interface Module with Analog Output Single Channel



BSC2 Dual Channel PC Interface Module Dual Channel



BSC4A Bridge Amplifier & PC Interface Module 4 Channel



BSC4D Bridge Amplifier & PC Interface Module 4 Channel



BSC4D-BT Portable 4-Channel Bluetooth Data Logger 4 Channel





BTS Bluetooth® Telemetry System Bluetooth Strain Gage Transmitter



USB interface Module mV/V or mA Input

Powered Signal Conditioner High Accuracy Precision Differential Amplifier

1F Wireless Strain Bridge **Transmitter Module** For Strain Bridge Input For Fast Measurements







WTS-WSS Wireless Wind **Speed Transmitter Module Constantly Monitors** Average Wind Speed



WWWP Wireless Wheel Weighing Platform Wireless to the Indicator

CALIBRATION EQUIPMENT

Interface Load Cell Calibration Equipment is available in design configurations for a wide range of rigid and portable systems. We offer strain gage load cell calibration systems for nearly any force measurement application including custom designs. Our GS-SYS Gold Standard® Calibration System consists of a four-post rigid load frame, proprietary load feedback loop, signal conditioning hardware, and fully-automated calibration software for the Up to 16 Individual Pads Communicate highest accuracy and lowest uncertainty available. Portable versions of the GS-SYS system are also available for calibrating load cells and test equipment.



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



GS-SYS03 Gold Standard® **Portable Load Cell Calibration System** Reduces Calibration Time 50-90% Automatic Calibration & Archiving **Custom Report Writer**



GS-SYS04 Gold Standard® **Portable E4 Machine** Calibration System Reduces Calibration Time 50-90% Automatic Calibration & Archiving

Calibration & Repair Services

- **NIST Traceability**
- ISO 17025 Accredited
- **ASTM E74 Calibration**
- ANSI/NCSL Z540
- MIL-STD-45662A



Accreditations 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



GS-SYS Gold Standard® Calibration System Load Frame Capacities up to 100K lbf



Verification Frame Up to 5,000 lbf capacity Portable, Lightweight, & Accurate

ACCESSORIES

Interface offers a wide variety of sensor and instrumentation accessories from shielded cable and mating connectors to calibration adapters and resistors. We also offer precisely machined clevises, jam nuts, thread adapters, mating connectors, mounting plates, and rod end bearings provide rigid connections and reduce alignment error. Load cell and torque transducer accessories are available in many design configurations and will help you complete your project design with the highest performance and the least amount of trouble possible.



CT Cable Assemblies For connecting transducers to instrumentation Standard & 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



9800 Series Single & Dual Channel Internal Mount Enclosures Internally Mounted Plastic NEMA 4 Enclosure for 1/8 Din Rail



9800 Series Single & Dual Channel Benchtop Enclosures Designed For Benchtop & Laboratory Use



9800 Series Single & Dual Instrument Enclosures NEMA 4 Enclosure Provides a Convenient way to Mount Single & Dual Instruments



EVALUATOR 3 Load Cell Simulator Used in testing, troubleshooting mV/V instrumentation



IF500 Load Cell Simulator Set "ANY" mV/V Value within ±5mV/V State-of-the-Art, Microprocessor Based Design



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



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



LowProfile[®] Load Cell Base Kits Heat Treated, High Strength Bases Available in Standard Sizes



MC/CN Mating Connectors Interconnects between load cell & 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



T2, T4, & T6 Floating Mount Single & Double Flex Couplings Keyed Shrink Disk



T3, T5, & T7 Pedestal Mount Double Flex Couplings Keyed Shrink Disk Clamping Ring



T8 Floating Mount Single & Double Flex Couplings Keyed Clamping Ring



T8 Pedestal Mount Double Flex Couplings Keyed Shrink Disk Clamping Ring



T11 Floating Mount Single Flex & Flex Disk Coupling Keyed



T25 Floating Mount Single Flex Couplings Clamping Ring Shrink Disk



T25 Pedestal Mount Single & Double Flex Couplings Keyed Shrink Disk Clamping Ring

CALIBRATION SERVICES

Calibration is important based on many different factors, including continued performance, safety, and compliance with ISO or industry specific standards. Interface's standard recommended calibration interval is 12 months. The frequency of calibrations should be determined by the customer based on the following factors that may affect measurement accuracy:

- Measurement quality and allowable tolerance range
- Level of stress to which the equipment is subjected
- Stability of past calibrations
- Required measuring accuracy
- Quality assurance requirements



Once these factors are established and the stability of past calibrations are reviewed, the customer may then establish the calibration frequency:

- Per ASTM E74 Standard
- Normal Use Calibration every 12 months.
- Severe Use Calibration on a quarterly to monthly basis.
- Special Service As recommended after consultation with an Interface Technical Service team member.

We Offer The Broadest Capability And Highest Quality Of Calibration Services Available. We can service equipment from just about any manufacturer for the devices listed:

- Load Cells
- Load Pins

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- Load Washers
 Rotary Torgue Transducers
 - Reaction Torque Transducers

- Crane Scales and Dynamometers
- Rod End Load Cells
- Tension Load Links

REPAIR SERVICES

Load Buttons

Interface provides repair services on load cells and other force measurement devices from nearly any manufacturer. We perform more than 100,000 calibrations annually on devices shipped to Interface for recalibration, as part of the post-repair process. Repairs include a complete evaluation of the device prior to repair and calibration upon completion.

Interface offers repair services for damaged or suspect load cells with highly trained and experienced repair technicians. Each load cell is fully inspected and tested in order to diagnose the problem(s). Following our evaluation, we will provide you with a list of issues and our recommendation(s), proposing the most cost effective solution for you.

- Complete complimentary evaluation prior to repair and calibration.
- Connector replacement on any manufacturers' load cell subject to connector availability, excludes welded connectors.

INTERFACE CUSTOM SOLUTIONS

Interface Custom Solutions partners with you, deploying our expert engineering, design and manufacturing resources to create the exact solution for your specific requirements. Our depth of experience is available to develop custom force and torque applications that meet your exact needs. We can do it for single products, OEM solutions and complete systems. It's what we have been doing since 1968.

Our robust capabilities include customization of complete solutions, designed with FEA (finite element analysis), as well as proprietary Interface strain gages sensor products. All is done in our state-of-the-art machine shop headquartered in the US, supported by our world-class assembly and calibration team. Most important, our custom solutions follow all industry leading quality standards that deliver precision-based accuracy measurement solutions.

Designed With FEA (Finite Element Analysis)

Interface engineers use Finite Element Analysis (FEA) to reduce the number of physical prototypes and optimize components in the design phase. The result is to develop better products in the fastest time possible.

FEA Simulation



FEA Mesh





At Interface, we manufacture our own strain gages. These strain gages are made from a unique proprietary alloy. Our engineers will create a strain gage design that will optimize the performance of your custom transducer.

State-Of-The-Art Machine Shop

Interface's state-of-the-art machining center and highly skilled machinists and CNC programmers have many years' experience creating and building a variety of sensors. Our machined components are produced at the highest quality.



Assembly And Calibration

Interface team members are industry experts who have assembled and calibrated senors for many years. You can be sure that when your product is made by the Interface team, it will be reliable and meet the needs of your application for years to come.

Interface's experienced team are renowned specialists in force, torque, and weight measurement manufacturing and technology. Our depth of knowledge and wide range of capabilities create custom solutions of all types, whether special transducers made to your exact specifications or complete customized sensor, instrumentation, and software systems. We collaborate with you to ensure your specifications are designed to match your precise requirements.

Designing a complete force measurement solution is what we know and what we do exceptionally well. It is possible because we have a full team of experienced electrical, mechanical and software engineers dedicated to customized design, testing and validation. Interface can integrate custom, standard and even third-party products to meet the precise requirements of your specific application.

Contact experts and let's collaborate!



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.

