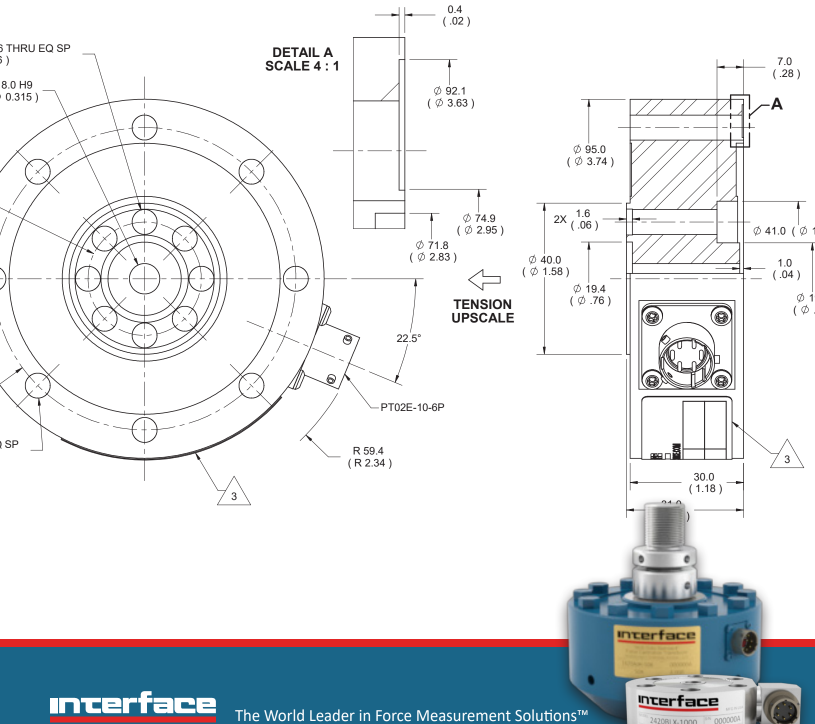
LowProfile® **Interface Load Cells**



FORCE MEASUREMENT SOLUTIONS

We manufacture more than 60 different types of load cells and mini load cells at Interface.

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. Models include pancake load cell and donut load cell in our LowProfile[®] load cell and thru-hole load cell. Additionally, our canister, rod end, downhole, column, coil tubing, load buttons, and load washers all use our proprietary alloy strain gages. This helps us produce the most accurate and reliable data possible in test and measurment. With the wide variety of load cell specs in stock, most customers are able to use an off-the-shelf application. However, our engineers can also work with you to design a custom load cell to fit your exact needs. Contact us so that we can help you find a solution that fits your requirements.

Interface Load

In-House CNC Machining

 Total control of manufacture and quality standards

Moment Compensated during Production

 Reduces the effects of off-axis loads

TRUE Fatigue Specification

• Fully reversed cycles through zero at full capacity

Class Leading Performance

- Published accuracy (Static Error Band) specification as low as ±0.02%FS and actual performance as low as ±0.01%FS on a regular basis
- Will never be less accurate than published spec

Proprietary Strain Gages

- Higher output
- Higher signal to noise ratio
- Higher resolution
- Superior fatigue life

Rm = Modulus compensating resistor Rmsh = Fine trim for Rm Ri = Bridge input resistance trim



High Quality Threads

- 0.002" perpendicularity
- 0.003" concentrically

Proprietary High Output Strain Gages

- Matched to flexure for best performance
- 8-16 Strain Gages per bridge

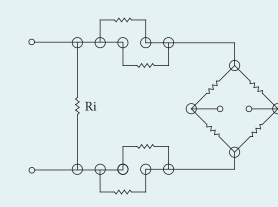
Temperature Compensated Strain Gages

- No signal loss from compensation resistors
- Measures temperature at the strain gage

Accurate Machined Base (0.0002" flatness)

 Provides excellent mounting surface

Typical Competitor's Load





1000 Fatigue Rated 250 lbf to 50K lbf 1.25 kN to 225 kN



1000 Fatigue Rated High Capacity 100K lbf to 1,000K lbf 445 kN to 4,448 kN



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



1101 Ultra Precision Compression Only 1K lbf to 50K lbf 4.45 kN to 222 kN



1200 Standard Precision 300 lbf to 100K lbf 1.33 kN to 445 kN



1200 Standard Precision High Capacity 200K lbf to 2,000K lbf 890 kN to 8,896 kN



WTS 1200 Standard Precision Wireless Up to 3,000K lbf Up to13.3 kN



1200 & 1201 Series 3-Wire Internal Amplifier 300 lbf to 100K lbf 2 kN to 445 kN



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



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



1331 Compact 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



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



1606 Gold Standard[®] Low Capacity Calibration 50 lbf to 300 lbf 222 N to 1.33 kN



1700 Flange Mount 220 lbf to 14K lbf 1 kN to 63 kN



1800 Platinum Standard[®] Calibration 1.1K lbf to 55K lbf 4.89 kN to 245 kN



2101 Dual Range 1/5K to 100/270K lbf 4.45/22.2 kN to 445/1201 kN



2400 Stainless Steel 100 lbf to 5K lbf 445 N to 23 kN



2400 Stainless Steel High Capacity 7.5K lbf to 300K lbf 33.4 kN to 1,334 kN

Calibration

COMPRESSION

FORCE

- Every LowProfile[®] load cell is individually calibrated in tension and compression with no additional charge
- Allows for the comparison of rated output in tension to the rated output in compression
- We do system calibrations of most load cell brands

SYMMETRY ERROR REPRESENTATION

(EXAGGERATED FOR CLARITY)

POSITIVE

SIGNAL

NEGATIVE

SIGNAL

Performance Parameters that Set Us Apart from Our Competitors

- **Creep**. Interface is ±0.025%/20 minutes
- **Symmetry**. Interface is less than 0.1% in comparing included tension & compression calibration data
- Minimum Shift in Zero Balance. Toggle from complete cycle of tension & compression
- Parallelism. 0.002" between top and bottom load surfaces
- **Concentricity**. 0.003" variance between top thread and base thread
- **Surface flatness.** Interface load cell and base maintains 0.0002" flatness





Made in the USA



2404 Stainless Steel 2-Wire 4-20 mA 100 lbf to 5K lbf 445 N to 23 kN



SIGNAL SYMMETRY

TENSION

FORCE

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



3201 Stainless Steel Compression Only 2.5K lbf to 100K lbf 11.1 N to 445 kN



CE (Ex) 3410 Intrinsically Safe 750 lbf to 10K lbf 3.37 N to 45 kN



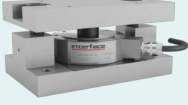
C € (Ex) **3416 & 3430 Coil Tubing Intrinsically Safe** 20 lbf to 60K lbf 89 kN to 267 kN



CE (Ex) 3420 Coil Tubing Intrinsically Safe 40K lbf to 50K lbf 178 kN to 222 kN



A4600 Tank Weighing Stainless Steel 2.5 lbf to 50K lbf 11.1 kN to 222 kN



BPL Ultra Low Height Compression Only 50 lbf to 500 lbf 250 N to 2,500 N



1216 2-Axis Axial Torsion Force: 250 to 2K lbf Torque: 125 to 1K lbf-in Force: 1.11 to 8.9 kN Torque: 14.1 to 113 Nm



1516 Axial Torsion Force: 100 lbf Torque: 50 lbf-in Force: 444.8 N Torque: 5.6 Nm



2816 Axial Torsion Force: 3.3K to 15K lbf Torque: 2K to 7.5K lbf-lb Force: 14.6 to 66.7 kN Torque: 226 to 847 Nm



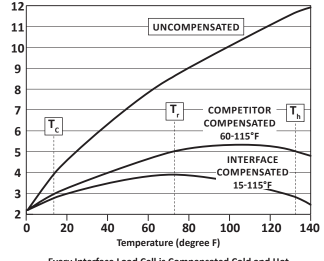
5200 Three Axis Fz, Mx, My Force: 1K to 50K lbf Moment: 400 to 20K lbf-in Force: 4.45 to 222 kN Moment: 45.2 to 2.26K Nm

Temperature Effects

- Industry leading temperature performance (0.0004-0.0008%RO/°F)
- Hot and cold temperature Zero Balance (lb equivalent) compensation to reduce thermal effects
- We test and adjust each sensor at each temperature extreme
- Multiple runs in temperature chamber to validate adjusted final accuracy

COMPENSATED vs NON-COMPENSATED Temperature Effect on Zero Compensation

2,000 lbf Load Cell Example



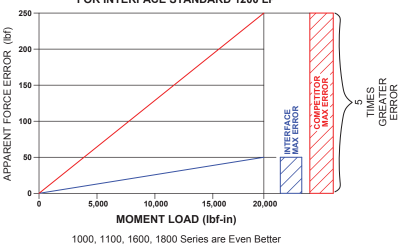
Every Interface Load Cell is Compensated Cold and Hot

Interface Moment Compensation

- Every LowProfile[®] load cell is mechanically compensated for moment loads
- Minimizes effect of eccentric loading and installation orientation
- Maximizes the operating life and minimizes the error
- Most load cell manufacturers do not compensate or have a specification for eccentric load sensitivity like Interface







Options available for a variety of applications

- Fatigue Rated
- Internally Amplified
- **Axial Torsion**
- Multi-Axis
- 25 lbf to 2 million lbf
- 2-Wire Amp
- High Temperature Intrinsically Safe

3-Wire Amp

Flange Mount

- Hermetically Sealed
- Calibration Grade
- Dual Range
- Custom Designs
- Overload Protection
- Adapters
- Vacuum Rated
- Cables

Interface Load Cells

- Eccentric Load Compensated
- Low Profile
- **Tension & Compression**
- Wireless
- **Fatigue Rated**
- **Compression Only**
- Amplified
- **Flange Mount**
- **Calibration Grade**
- Canister
- Sealed
- Column and Rod End
- **Stainless**
- Pedal
- Load Button
- Overload Protected
- Load Washer
- Beam Type
- S-Type
- Tension Only
- Single Point

Interface force measurement load cells 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.

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.



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