



- Ultra Low Profile
- High Level and mV Output
- High Stability
- Compact Compression or Tension/Compression Design
- 10 100 lbf
- Full NIST Traceable 11 Point Calibration
- Full Teflon Insulated and Shielded Mini-Cable

DESCRIPTION

The ELFF series tension/compression load cells raise the bar for high performance at low cost. Measurement Specialties proprietary Microfused™ technology, derived from demanding aerospace applications, employs micro-machined piezoresistive strain gages fused with high temperature glass to a high performance stainless steel force measuring flexure. Microfused™ technology eliminates age-sensitive organic epoxies used in traditional load cell designs providing excellent long term span and zero stability. Operating at very low strains, Microfused™ technology utilizes strain gages providing gage factors greater than 100, an essentially unlimited cycle life expectancy, superior resolution, exceedingly high over-range capabilities (without the need for stops) and an amplified ratiometric high level 0.5 to 4.5 V output or 20 mV/V bridge output. Microfused™ sensors are ideal for your test and measurement applications.

Teflon insulated shielded mini-cable is provided as well as full NIST traceable calibration certificates. The ELFF unit is fully thermally compensated and will provide an essentially unlimited cycle life expectancy. The ELFF can be configured with a variety of options to fine tune the instrument to your application: select from several standard package geometries, compensated temperature ranges, input voltages, lead lengths or specify entirely unique combinations of these options.

FEATURES

- Low Cost
- Optional High Level Output
- Small, Low Profile Design
- Low Noise
- Robust: High Over Range
- High Reliability
- Low Deflection
- Fast
- Essentially Unlimited Cycle Life

APPLICATIONS

- Surface Mount Assembly System Force Feedback
- Robotics and Effectors
- Weighing
- Dental and Biomechanical Parameter Measurements
- Satellite and Aerospace Force Feedback
- Ultra Low Deflection Measurement Applications





STANDARD RANGES

Lbf	N	Body Style
10	50	B4, T2, T4
20	100	B4, T2, T4
50	250	B4, T2, T4
100	500	T2

PERFORMANCE SPECIFICATIONS

Supply Voltage: 5V

Ambient Temperature: 25°C (unless otherwise specified)

PARAMETERS	MIN	TYP	MAX	UNITS	NOTES
Output Span (Amplified/Ratiometric)		0.5 to 4.5	±3 %Span	V	
Output Span (Bridge Only)		20	±5 %Span	mV/V	
Zero Force Output			±5	%FSO	1
Non Linearity			±0.5	%FSO	
Hysteresis			±0.5	%FSO	
Temperature Error – Zero			±0.03	%FSO/ °C	
Temperature Error – Span (Thermal Sensitivity Shift)			±0.03	%/ °C	
Maximum Over Load			250	%	
Impedance In (Bridge Only)			3	ΚΩ	
Impedance Out (Bridge Only)			2.2	ΚΩ	
Compensated Temperature	20		80	°C	
Operating Temperature	-40		+120	°C	
Storage Temperature				°C	
Excitation Voltage			5	Vdc	
Isolation Resistance (250Vdc)	50			ΚΩ	
Deflection at Rated Load			0.05	mm	
Cycle Life Expectancy	Essentially Unlimite	ed			

Notes

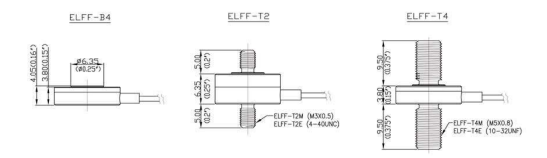
Remarks

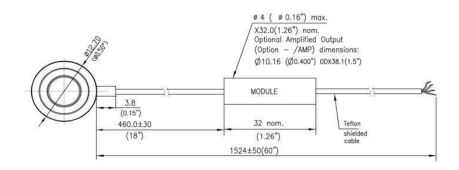
- Positive output in compression.
- Laser welded stainless steel body construction.
- Spring strain relief and shielded Teflon cable provided standard.
- Unique 4 bar linkage design provides resistance to off axis load components.

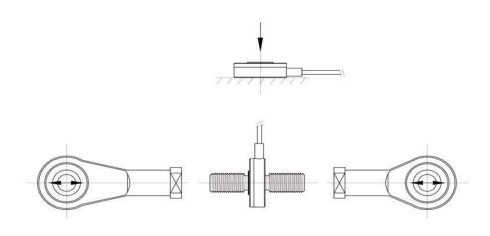
^{1.} Re: Zero output: Lower trim values available on request.



DIMENSIONS











OPTIONS

Standard Compensation Range: 20 to 80°C

Z0: -40 to +20°C

Z1: -20 to +40°C

Z2: 0 to 60°C

Z*: Nonstandard compensation temperature range

Excitation Voltage (Bridge Only): 5 Vdc standard

V00: Replace "00" with excitation between 1 and 10V. (At excitations less than 5V, sensitivity decreases proportionately. Sensitivity at excitations > 5V equals 20 mV/V)

V2.5: Sensitivity equals 50 mV FSO nominal

V10: Sensitivity equals 100 mV FSO. Note that input impedance may increase substantially when excitations >5Vdc are specified.

Excitation Voltage (Amplified): 5Vdc Standard (higher excitations available: Consult factory)

Standard Cable Length = 5ft (1.5m)

L00F: Replace "00" with total cable length in feet. Specified on units with SAE threads and lbf range.

L00M: Replace "00" with total cable length in meters. Specified on units with SAE threads and N range.

L6M: Units provided with 6m total cable length. Specified on units with SAE threads and N range.

L10M: Units provided with 10m total cable length. Specified on units with N range.

MXXP: MXXP Special Compensation Module Location: Models B0 and B1 only. Replace XX with percentage of cable length.

M10P: Module located at 10% of cable length ±5%

M25P: Module located at 25% of cable length ±5%

M50P: Module located at 50% of cable length ±5%

M75P: Module located at 75% of cable length ±5%

C: Microtech type male or equivalent (w/o mate)

R: RJ Telephone type male (w/o mate)

AN: Calibrate lbf range unit in Newtons

AL: Calibrate N range unit in lbf

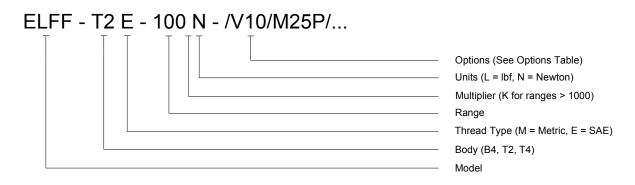
AC: Alternate calibration: Units with studs are calibrated in Tension by default. Option AC provides compression calibration in addition to tension calibration.

AMP: Provides amplified, ratiometric output of 0.5 - 4.5V in tension only. Amplified units with option AC for amplified operation in tension and compression. Zero trimmed to +2.5Vdc $\pm 5\%$ or +2Vdc $\pm 3\%$ span in tension and compression at 5Vdc input.

ELECTROMAGNETIC COMPATIBILITY: RESIDENTIAL, COMMERCIAL AND LIGHT INDUSTRY



ORDERING INFORMATION



NORTH AMERICA

Measurement Specialties 45738 Northport Loop West Fremont, CA 94538 Tel: 1-800-767-1888

Fax: 1-510-498-1578

Sales: pfg.cs.amer@meas-spec.com

EUROPE

Measurement Specialties (Europe), Ltd.
26 Rue des Dames
78340 Les Clayes-sous-Bois, France

Tel: +33 (0) 130 79 33 00 Fax: +33 (0) 134 81 03 59

Sales: pfg.cs.emea@meas-spec.com

ASIA

北京赛斯维测控技术有限公司 北京市朝阳区望京西路48号 金隅国际C座1002

电话: +86 010 8477 5646 传真: +86 010 5894 9029 邮箱: <u>sales@sensorway.cn</u>

http://www.sensorway.cn

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