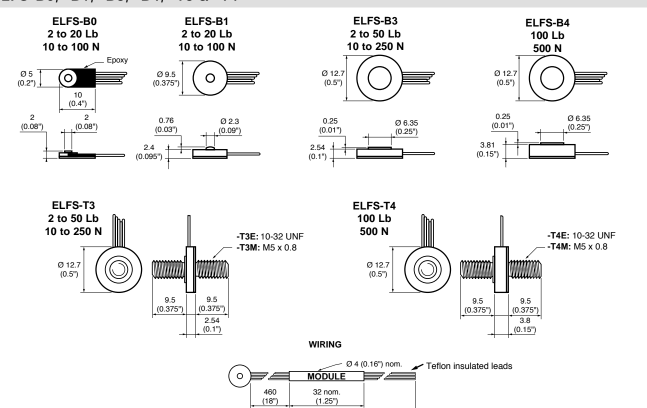
# **ELFS Series Load Cells**



Dim: mm (inches)

Subminiature - High Output

### ELFS-B0, -B1, -B3, -B4, -T3 & -T4



1.5 m (5 ft)

#### **ELFS Series**

<b>EEI 0 0</b> 01103						
	Lb	N			OUTPUT	
	RANGES	RANGES		OUTPUT	"FSO" nom.	
BODY	"FS"	"FS"	OVERRANGE	"FSO" nom.	types B1, B3, T3, T4	
<u>STYLES</u>	<u>(± for -T)</u>	<u>(± for -T)</u>	<u>LIMIT</u>	type B0	<u>(± for -T)</u>	
ELFS-B0, -B1, -B3 & -T3	2	10	2x FS	100 mV	100 mV	
ELFS-B0, -B1, -B3 & -T3	5	25	2x FS	100 mV	200 mV	
ELFS-B0, -B1, -B3 & -T3	10	50	1.5x FS	100 mV	250 mV	
ELFS-B0, -B1, -B3 & -T3	20	100	1.5x FS	100 mV	250 mV	
ELFS-B3 & -T3	50	250	1.5x FS	not available	250 mV	
ELFS-B4 & -T4	100	500	1.2x FS	not available	250 mV	
EXCITATION:		15VDC				
<b>IMPEDANCE IN:</b> 2000 $\Omega$ nom. (1500 $\Omega$ nom. for ELFS-B0)						
IMPEDANCE OUT:	1000 $\Omega$ nom. (500 $\Omega$ nom. for ELFS-B0)					
SENSING TECHNOLOGY:	Semiconductor					
NON-LINEARITY:		±1%FSO (±2%FS for ELFS-B0)				
HYSTERESIS:		±1%FSO				

<0.013mm (<0.0005") nom.

±2.5%/50°C (±2.5%/100°F)

±2.5mV/50°C (±2.5mV/100°F)

20°C to 80°C (70°F to 170°F)

-40°C to 120°C (-40°F to 250°F)

DEFLECTION AT "FS": THERMAL ZERO SHIFT:

THERMAL SENSITIVITY SHIFT (TSS):

OPERATING TEMPERATURE: COMPENSATED TEMPERATURE: ZERO OFFSET AT 20°C (70°F):

MODE:

CALIBRATION: BODY MATERIAL:

±15mV typ.
-B: Compression (+Signal Output for Compression)

-T: Tension/Compression (+Signal Output for Tension)
-B: In Compression -T: In Tension

-B: In Compression Stainless Steel

"Off-the-Shelf" Stocking Program



ELFS LOAD CELLS
Subminiature - High Output
Smallest Size & Profile

Entran Sensors & Electronics				
USA: Fairfield, NJ				
UK: Garston, Watford, Herts, England				
Europe: Les Clayes-sous-Bois, France				
CDECIFICATION	ICCLIE	DACE		

## ELFS specifications continued ...

### **Options and Accessories:**

SPECIAL MODULE LOCATION:

COMPENSATED TEMPERATURE RANGES:	STANDARD	= 20°C to 80°C (70°F to 170°F)
	Z1	= -20°C to 40°C (0°F to 100°F)
	Z2	= 0°C to 60°C (32°F to 140°F)
	<b>Z</b> 4	= 40°C to 90°C (100°F to 200°F)
	<b>Z</b> *	= Non-standard, contact Entran

**5 WIRE BRIDGE WIRING** 5 = 5 Wire FOR ADJUSTABLE ZERO OFFSET:

EXCITATION VOLTAGE:

STANDARD = 15VDC

V00 = Replace "00" with Excitation between 1 a

۷\*

/00 = Replace "00" with Excitation between 1 and 15.

If less than 15, Sensitivity (FSO) will decrease

accordingly.
= Non-standard Excitation with standard FSO

and non-standard TSS, contact Entran

L00F = Replace "00" with total length in feet.

SPECIAL LEAD LENGTH: L00M = Replace "00" with total length in meters.

M00F = Replace "00" with distance between sensor

and module in feet.

M00M = Replace "00" with distance between sensor

and module in meters.

WATERPROOFING LEAD EXIT X = Short term waterproofing. Limited to 105°C (220°F).

Not available on ELFS-B1 or -B3 below 10lbs (50N):

C = Microtech type male (w/o mate)

CONNECTOR WIRED TO LEADS:

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

RQ = Pins to mate with MM50 screw terminals

MATING CONNECTORS FOR CONNECTOR OPTIONS: See Cable and Connector Bulletin

CALIBRATION: STANDARD -B: Compression -T: Tension

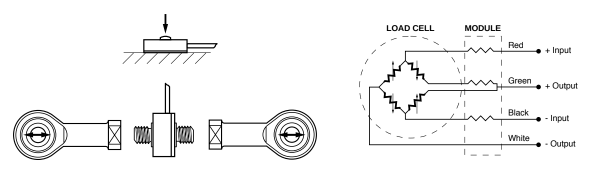
Available Tension & Compression calibration for -T body

#### Model Number construction:

ELFS	-	<u>B1</u>	-	<u>100</u>	<u>N</u>	-	/Z1/L2M/R
Series		Bodies		Range	Units		Options
		B0		(K used	N=Newtons		C, R or RQ
		B1		for 1000	L=Pounds		L00F or L00M
		В3		Ex.: 1K)			M00F or M00M
		B4					V1 thru V15 or V*
		T3E, T3M					X
		<b>T4E, T4M</b>					Z1, Z2, Z4, or Z*
							5

"Off-the-Shelf" Stocking Program

### **Mounting & Wiring:**



Entran®	ELFS LOAD CELLS	SPECIFICATION	ISSUE	PAGE
		ELFSS001U	PB1	2 of 2