

# Model SM S-Type Load Cell (U.S. & Metric)

Why the Interface model SM S-Type Load Cell is the best in class:

- Proprietary Interface temperature compensated strain gages
- High performance
- .0008%/°F (.0015%/°C) temp. effect on output
- Lowest creep 0.025%
- Tension and compression

## STANDARD CONFIGURATION

5 ft Integral Cable (SM-nn)

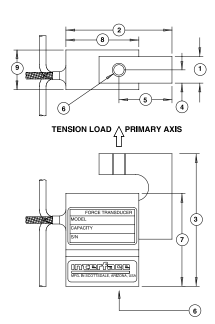
### **OPTIONS**

Extra Cable Length Standardized Output

#### **ACCESSORIES**

Load Button Mounting Hardware Instrumentation

Consult factory for more technical information





#### **SPECIFICATIONS**

ACCURACY – (MAX ERROR)					
Nonlinearity–% FS±0.03					
Hysteresis-% FS±0.02					
Nonrepeatability-% RO±0.01					
Creep, in 20 min-%±0.025					
TEMPERATURE					
Compensated Range-°F0 to 150					
Compensated Range-°C15 to 65					
Operating Range—°F65 to 200					
Operating Range—°C55 to 90					
Effect on Output–%/°F – MAX±0.0008					
Effect on Output-%/ $^{\circ}$ C - MAX±0.0015					
Effect on Zero-% RO/F - MAX±0.0015					
Effect on Zero-% RO/°C - MAX±0.0027					
ELECTRICAL					
Rated Output-mV/V (Nominal)3.0					
Zero Balance-% RO±1.0					
Bridge Resistance–Ohm (Nominal)350					
Excitation Voltage – MAX15 VDC					
Insulation Resistance–Megohm> 5000					
MECHANICAL					
CalibrationTension					
Safe Overload-% CAP±150					
Cable length-ft5					
Natural Frequency/Deflection:					
lbf N Deflection Nat. Freq.					
(inches) (Hertz)					
10 50 .003 600					
25 100 .003 1000					
50 200 .003 1550					
100 500 .004 1850					
250 1000 .006 2350					
500 2000 .006 2150					
1000 5000 .005 3350					

# **DIMENSIONS**

	CAPACITY			
See Drawing	U.S. (lbf)	Metric (N)	U.S. (lbf)	Metric (N)
	10,25,50, 100,150,250	50,100,200 500,1000	500 1000	2000 5000
	inch	mm	inch	mm
1	0.50	12.7	1.00	25.4
2	2.00	50.8	2.00	50.8
3	2.50	63.5	3.00	76.2
4	0.25	6.40	0.50	12.7
(5)	1.00	25.4	1.00	25.4
6	1/4-28 UNF-2B	M6 x 1-6H	1/2-20 UNF-2B	M12 x 1.75-6H
7	1.75	44.5	2.00	50.8
8	1.38	35.1	1.94	49.3
9	0.75	19.1	1.25	31.8