

Model SMTM Micro S-Type Load Cell

- Capacity 5 to 50 lb (20 to 200N)
- Can be used in tension & compression
- Micro sized 3/4" x 3/4" x 1/4"
- Excellent temperature compensation (0.005%/°F Temp Effect on Output)
- · Overload protected



STANDARD CONFIGURATION

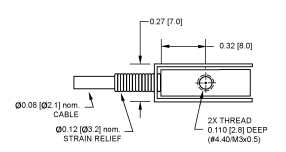
5 ft Integral Cable

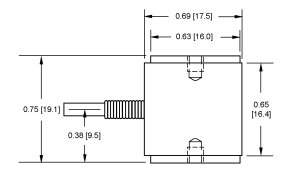
OPTIONS

Alternate Cable Length Standardized Output (±0.1%) Metric Calibration & Threads

ACCESSORIES

Instrumentation Mounting Hardware





SPECIFICATIONS

ACCURACY – (MAX ERROR)	
Nonlinearity-% FS	±0.1
Hysteresis-% FS	±0.1
Nonrepeatability–% RO	±0.05
Creep in 20 min–%	±0.1
TEMPERATURE	
Compensated Range-°F	60 to 165
Compensated Range-°C	15 to 75
Operating Range-°F	-55 to 200
Operating Range-°C	-50 to 95
Effect on Output-%/°F – MAX	±0.005
Effect on Output-%/°C – MAX	±0.010
Effect on Zero- % RO/°F - MAX	±0.015
Effect on Zero- % RO/°C - MAX	±0.018
ELECTRICAL	
Rated Output-mV/V (Nominal)	2.0
Zero Balance-%RO	±3.0
Bridge Resistance–Ohm (Nominal)	350
Excitation Voltage–MAX	5 VDC
Insulation Resistance–Megohm	>2500
MECHANICAL	
Calibration	Tension
Safe Overload–% CAP	1000**
Cable Length–ft	5

**50 lb. capacity rated to 300% CAP

