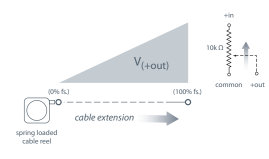


Just like the SM1, the SM2 is the perfect sensing solution when tight space is an issue. With its rugged compact design, handy mounting bracket and a 40-inch electrical cable for easy signal connection, the SM2 is the perfect solution for the OEM and single piece users alike.

At just a little over an inch across, this miniature stringpot offers full stroke measurement ranges from 21/2 to 25 inches. A precision plastic hybrid 10K-ohm potentiometer delivers a voltage divider output signal that is linearly proportional to the travel of the spring-loaded measuring cable.

Output Signal:





Linear Position to 25 inches (635 mm) Fits In Tight Spaces • Handy Mounting Bracket **Polycarbonate Enclosure • Free Release Tolerant** In Stock for Quick Delivery!

SPECIFICATIONS

Available Stroke Ranges Output Signal Accuracy Repeatability Resolution **Measuring Cable Maximum Acceleration Measuring Cable Tension** Sensor Input Resistance **Power Rating, Watts Maximum Input Voltage** Sensitivity

Cycle Life

Electrical Connection

Enclosure **Environmental Operating Temperature** Weight (not including bracket)

2.375, 7.5, 12.5, 25 inches voltage divider (potentiometric) .25% to 1% FS. (see ordering info) .05% FS. essentially infinite .014-inch dia. nylon-coated stainless steel 15 g (retraction) 5.1 oz. (1,4 N) ±30% plastic-hybrid precision potentiometer 10K ohms, ±10% 2.0 at 70°F derated to 0 at 250° 30 V (AC/DC) 940 ± 40 mV/V FS see ordering information 40 inch (1 m), 24 ga. shielded 3-conductor cable glass-filled polycarbonate IP 50 0° to 160° F (-18° to 70° C) 3 oz (90 g)

ORDERING INFORMATION



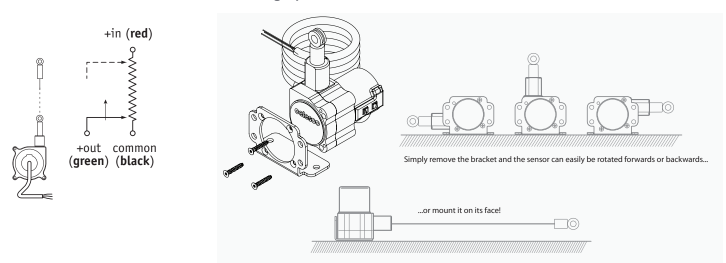
Order No.	full stroke range	accuracy (% of f.s.)	cycle life
SM2-2	2.375 in (60 mm)	1.00%	2.5M cycles
SM2-7	7.5 in (191 mm)	0.25%	500K cycles
SM2-12	12.5 in (318 mm)	0.25%	500K cycles
SM2-25	25 in (635 mm)	0.25%	250K cycles

SM₂

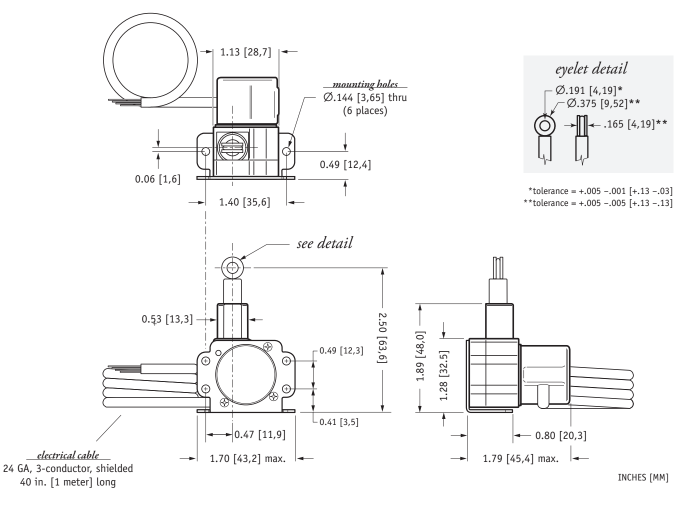
SENSOR SOLUTIONS /// SM2

Electrical Connection:

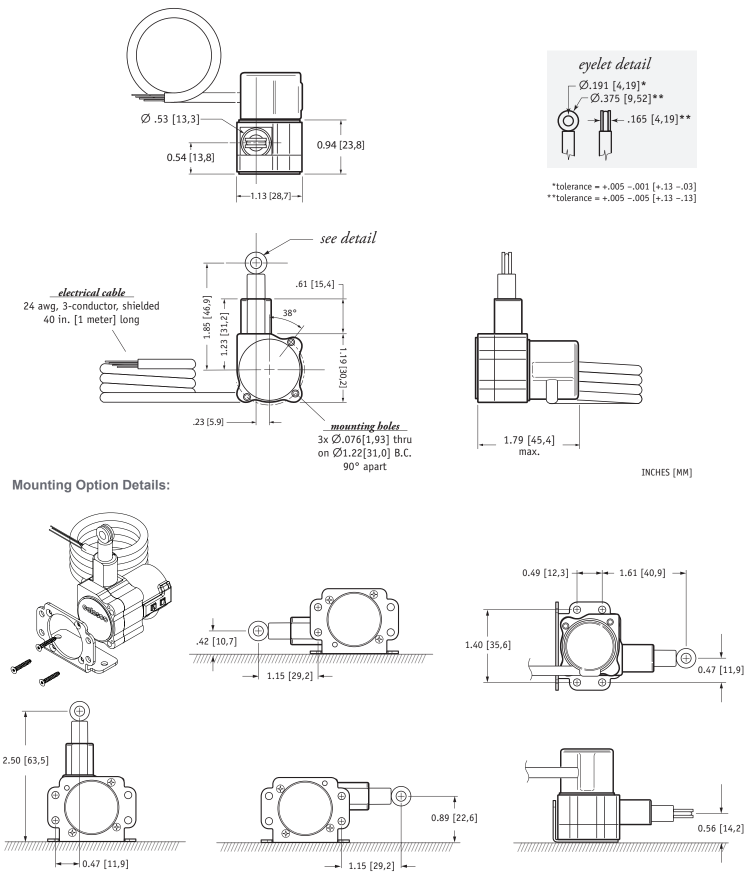
Mounting Options:



Outline Drawing (w/bracket):



Outline Drawing (w/o bracket):



SENSOR SOLUTIONS /// SM2