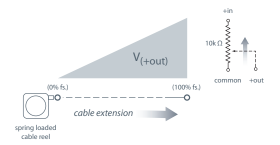


With it's ultra compact design the SM1 is the perfect solution when tight space is an issue. At just a little over an inch across, this miniature stringpot offers full stroke measurement ranges from 2.4 to 25 inches. A precision plastic hybrid 10K-ohm potentiometer delivers a precise voltage divider output signal that is linearly proportional to the travel of the spring-loaded measuring cable.

Constructed with a rugged polycarbonate enclosure and free-release tolerant, the SM1 is the perfect solution for the OEM and single piece user alike.

Output Signal:



SM1



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 2.375, 7.5, 12.5, 25 inches

Output Signal voltage divider (potentiometric)

Accuracy .25% to 1% FS. (see ordering info)

Repeatability .05% FS. **Resolution** essentially infinite

Measuring Cable .014-inch dia. nylon-coated stainless steel

Maximum Acceleration15 g (retraction)Measuring Cable Tension5.1 oz. (1,4 N) ±30%

Sensor plastic-hybrid precision potentiometer

Input Resistance 10K ohms, ±10%

Power Rating, Watts 2.0 at 70°F derated to 0 at 250°

Max Input Voltage30 V (recommended)Sensitivity $940 \pm 40 \text{ mV/V FS}$ Cycle Lifesee ordering information

Electrical Connection solder terminals, directly to potentiometer

Enclosure glass-filled polycarbonate

Environmental IP 50

Operating Temperature 0° to 160° F (-18° to 70° C)

Weight (not including bracket) 3 oz (90 g)

ORDERING INFORMATION



Optional Universal Mounting Bracket



Available as an optional accessory, this universal-style mounting bracket replaces the standard bracket to give added mounting flexibility.

It's easy to install and the mounting kit comes with the bracket and all of the screws needed to attach it to the sensor.

See fig. 3 below for further details.

Electrical Connection:

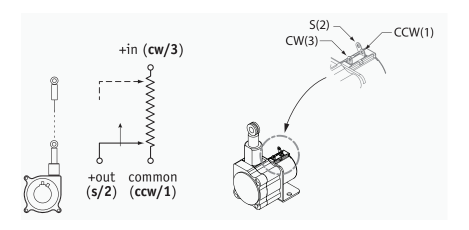
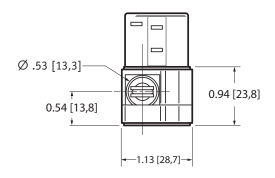
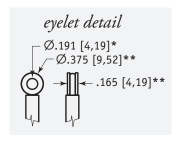
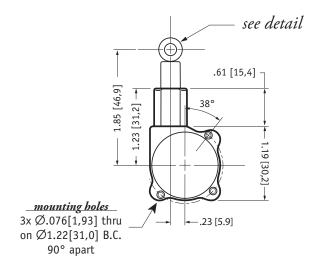


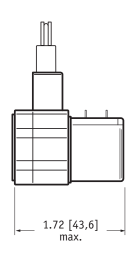
Fig. 1 - Outline Drawing (w/o mounting bracket):





*tolerance = +.005 -.001 [+.13 -.03] **tolerance = +.005 -.005 [+.13 -.13]

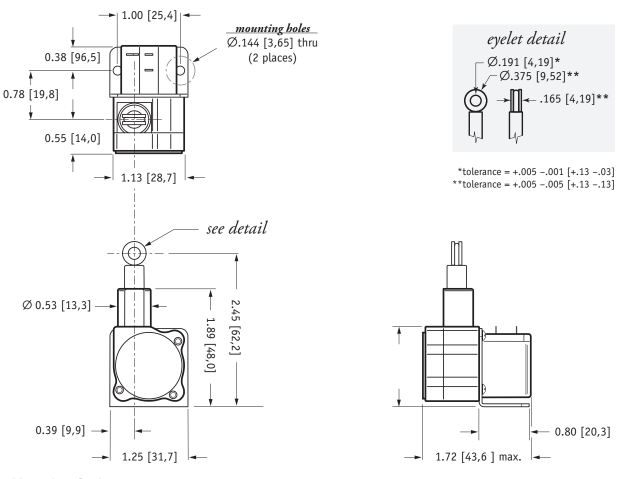




INCHES [MM]

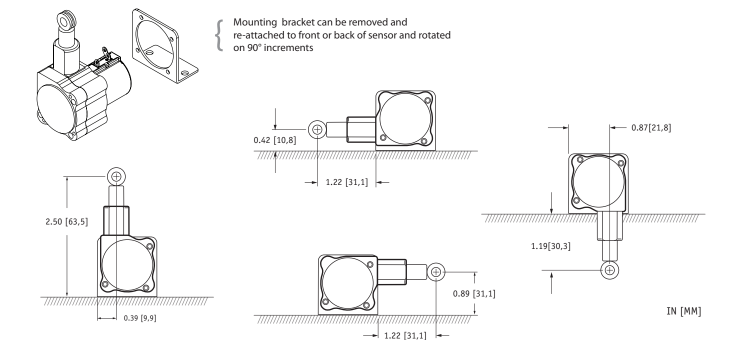
SENSOR SOLUTIONS /// SM1 PAGE 2

Fig. 2 - Outline Drawing (w/standard bracket):



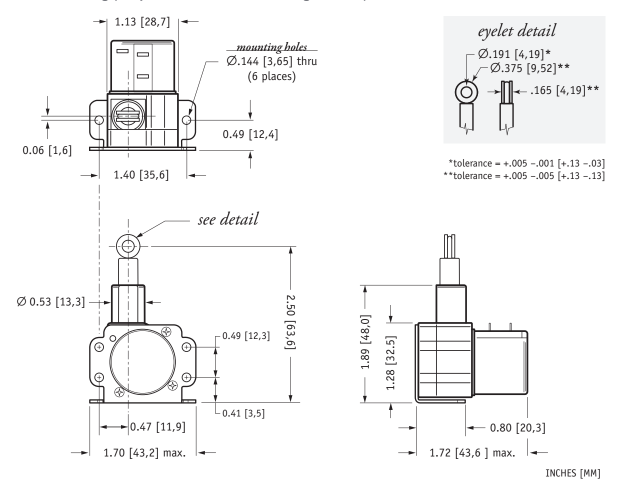
Mounting Options:

INCHES [MM]

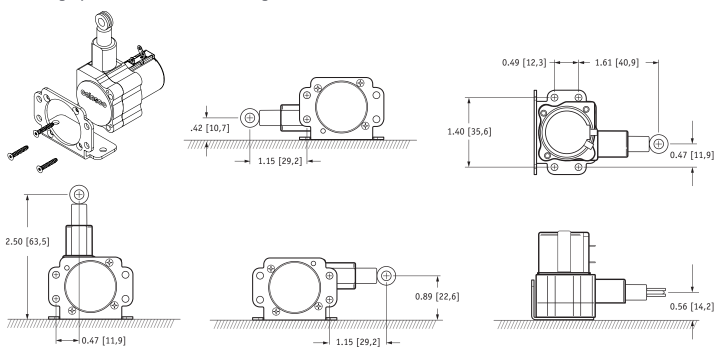


SENSOR SOLUTIONS /// SM1 PAGE 3

Fig 3 - Outline Drawing (w/optional Universal Mounting Bracket):



Mounting Options for Universal Mounting Bracket:



SENSOR SOLUTIONS /// SM1 PAGE 4

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the roduct. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

中国大陆

西安鑫源宇通电子科技有限公司

陕西省西安市高新区科技六路西段 西安国家数字出版基地A栋12402

Tel: 400-780-9688 sales@senstechxyz.com

中国香港 深大实业有限公司

香港新界沙田安平街6号新贸易中心B座13楼06室

Tel:+86 <u>17792099916</u> info@caltropinstruments.com

新加坡

深大实业有限公司

香港新界沙田安平街6号新贸易中心B座13楼06室

Tel:+86 <u>17792099919</u> info@senstechxyz.com



