



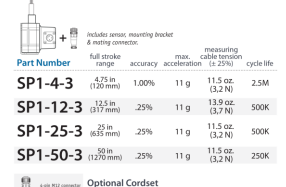
This compact stringpot with "voltage divider" output, provides ease-of-use and flexibility for measurement ranges up to 50 inches. Made of rugged polycarbonate, the SP1 fits in small spaces, doesn't need perfect alignment and ships with a stainless steel mounting bracket to let the user easily orient this sensor in just about any direction imaginable.

The SP1 is available with a connector, mating plug and sensor cover to protect against IP67 (wet) environments and a lower cost, "open" sensor version priced for both the budget conscious single piece user and the OEM alike.

## **Ordering Information**



Part Number	full stroke range	accuracy	max. acceleration	(± 25%)	n cycle life
SP1-4	4.75 in (120 mm)	1.00%	15 g	7oz. (1,9 N)	2.5M
SP1-12	12.5 in (317 mm)	.25%	15 g	7oz. (1,9 N)	500K
SP1-25	25 in (635 mm)	.25%	15 g	7oz. (1,9 N)	500K
SP1-50	50 in (1270 mm)	.25%	15 g	7oz.	250K



SP<sub>1</sub>

# Compact String Pot • Voltage Divider

Linear Position to 50 inches (1270 mm)

Rugged Polycarbonate Enclosure • IP67 Optional

Mounting Bracket & Optional Sensor Cover w/Connector **IN STOCK for Quick Delivery!** 

## Complete Specifications

**Available Stroke Ranges** 0-4.75, 0-12.5, 0-25, 0-50 inches **Output Signal** voltage divider (potentiometer) Accuracy  $\pm 0.25$  to  $\pm 1.00\%$  (see ordering info) Repeatability ± 0.05% full stroke Resolution essentially infinite **Measuring Cable** 0.019-in. dia. nylon-coated stainless steel

**Measuring Cable Tension** see ordering information **Maximum Cable Acceleration** see ordering information

**Enclosure Material** Polycarbonate

Sensor plastic-hybrid precision potentiometer Weight, max. (includes bracket)

.4 lbs (.19 kg)

#### Electrical

Input Resistance 10K ohms, ±10% Power Rating, Watts 2.0 at 70°F derated to 0 at 250° **Recommended Maximum Input** 30 V (AC/DC) **Output Signal Change Over Full** 94% ±4% of input voltage

Stroke Range **Electrical Connection, SP1-xx** solder terminals

#### Environmental

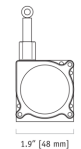
**Enclosure** 

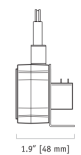
Operating Temperature, SP1-xx Operating Temperature, SP1-xx-3 Vibration

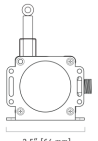
**Electrical Connection, SP1-xx-3** 

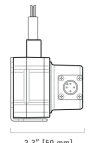
IP 50 (SP1-xx), IP67 (SP1-xx-3) 0° to 160°F (-18° to 70°C) -40° to 160°F (-40° to 70°C) up to 10 g to 2000 Hz maximum

4-pin, M12 connector









2.5" [64 mm] 2.3" [59 mm]

SENSOR SOLUTIONS /// SP1

12//2015

9036810-0040 for all SP1-xx-3 versions, an optional 13-ft. cordset with 4-pin M12 connector

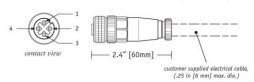
## **Electrical Connection**



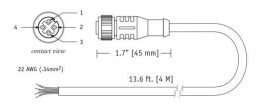
Signals +in common +out n/c

solder terminals	pin	pin - colorcode
#3 (cw)	1	1 - brown
#1 (ccw)	2	2 - white
#2 (s)	3	3 - blue
	4	4 - black

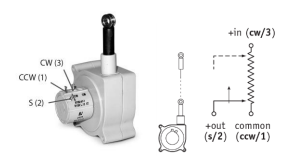
## field installable connector (included)



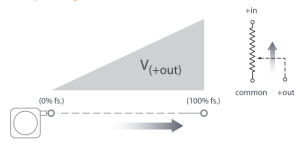
# cordset, part no. 9036810-0040 (optional)



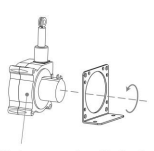
# Terminal/Pin Location (SP1-xx)

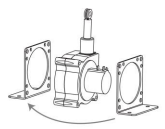


# **Output Signal**



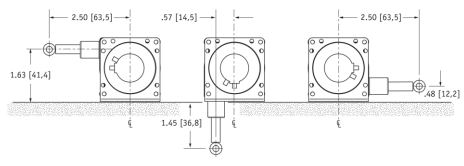
# Mounting Options for SP1-xx:





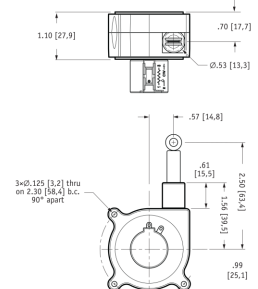
For added flexibilty, mounting bracket can easily be switched to the opposite side.

To change measuring cable direction simply remove the 3 bracket attaching screws and rotate sensor body to desired direction.



SENSOR SOLUTIONS /// SP1

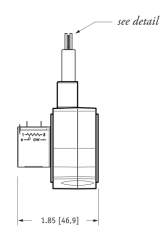
# SP1-xx w/o Mounting Bracket



DIMENSIONS ARE IN INCHES [MM] tolerances are 0.04 IN. [1,0 MM] unless otherwise noted.

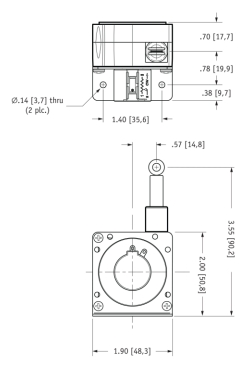
1.90 [48,3]

# Ø.191 [4,19]\* Ø.375 [9,52]\*\* eyelet detail .165 [4,19]\*\*

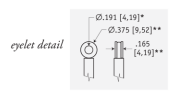


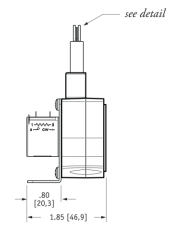
- \* tolerance = +.005 -.001 [+0,1 -0,0] \*\* tolerance = +.005 -.005 [+0,1 -0,1]

# SP1-xx w/ Mounting Bracket



DIMENSIONS ARE IN INCHES [MM] tolerances are 0.04 IN. [1,0 MM] unless otherwise noted.



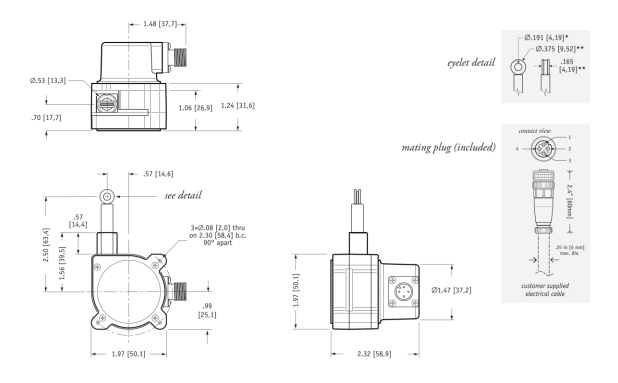


- \* tolerance = +.005 -.001 [+0,1 -0,0] \*\* tolerance = +.005 -.005 [+0,1 -0,1]

SENSOR SOLUTIONS /// SP1

## Mounting Options for SP1-xx-3 1.38 [35,1] mounting bracket and attaching screws 1.67 [42,5] 6 $\oplus$ **(** sensor cover and screws 1.40 [35,5] ·- .54 [13,8] .54 [13,8] → 3.60 [91,4] To change measuring cable direction simply remove the 3 bracket attaching screws and rotate sensor body to desired direction. Connector orientation can be changed to 1 of 4 .53 [13,4] positions. Simply remove the 4 cover screws and rotate cover and replace screws. INCHES [MM] **-** 1.38 [35,1]

# SP1-xx-3 w/o Mounting Bracket



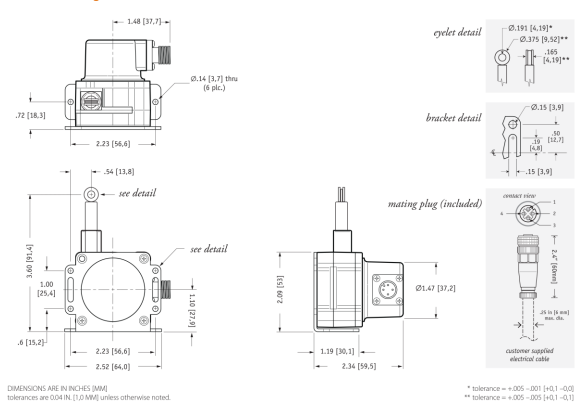
SENSOR SOLUTIONS /// SP1

DIMENSIONS ARE IN INCHES [MM]

tolerances are 0.04 IN. [1,0 MM] unless otherwise noted.

\* tolerance = +.005 -.001 [+0,1 -0,0] \*\* tolerance = +.005 -.005 [+0,1 -0,1]

## SP1-xx-3 w/ Mounting Bracket



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锦业路70号航 天恒星园区1号厂房一层南

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 17792099916

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

SENSOR SOLUTIONS /// SP1

12//2015