



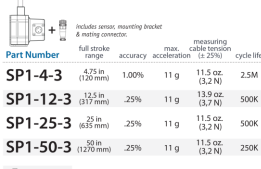
This compact stringpot with "voltage divider" output, provides ease-of-use and flexibility for measurement ranges up to 50 inches. Made of rugged polycarbonate, the SP1 fits in small spaces, doesn't need perfect alignment and ships with a stainless steel mounting bracket to let the user easily orient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



or Optional Cordset

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

# 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
Output Signal

Accuracy

•

Repeatability

Resolution

**Measuring Cable** 

**Measuring Cable Tension** 

**Maximum Cable Acceleration** 

**Enclosure Material** 

Sensor

Weight, max. (includes bracket)

0-4.75, 0-12.5, 0-25, 0-50 inches voltage divider (potentiometer)

±0.25 to ±1.00% (see ordering info)

± 0.05% full stroke

essentially infinite

0.019-in. dia. nylon-coated stainless steel

see ordering information see ordering information

Polycarbonate

plastic-hybrid precision potentiometer

.4 lbs (.19 kg)

Electrical

**Input Resistance** 

Power Rating, Watts

Recommended Maximum Input

Output Signal Change Over Full

Stroke Range

Electrical Connection, SP1-xx

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

Environmental

Enclosure

Operating Temperature, SP1-xx

Operating Temperature, SP1-xx-3

Vibration

10K ohms,  $\pm 10\%$ 

2.0 at 70°F derated to 0 at 250°

30 V (AC/DC)

94% ±4% of input voltage

solder terminals

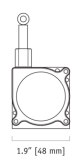
4-pin, M12 connector

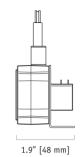
IP 50 (SP1-xx), IP67 (SP1-xx-3)

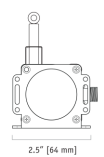
0° to 160°F (-18° to 70°C)

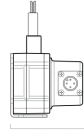
-40° to 160°F (-40° to 70°C)

up to 10 g to 2000 Hz maximum









2.3" [59 mm]

SENSOR SOLUTIONS /// SP1 12//2015 Page 1

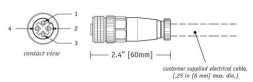
#### **Electrical Connection**



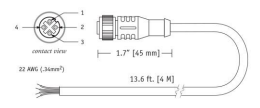
Signals
+in
common
+out
n/c

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

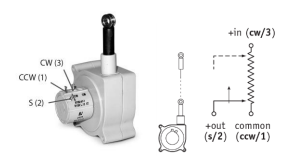
#### field installable connector (included)



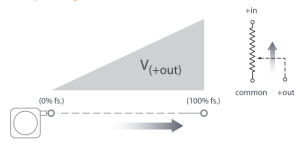
## cordset, part no. 9036810-0040 (optional)



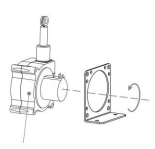
## Terminal/Pin Location (SP1-xx)

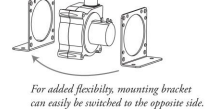


## **Output Signal**



# Mounting Options for SP1-xx:





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

