



The SG1 provides absolute linear position up to a 10-ft. stroke range. Constructed with a rugged polycarbonate body, this model is available in an 80-inch or 120-inch stroke range and offers optional IP67 protection for wet or outdoor installations and an M12 connector for easy installation.

The SG1 uses a precision high-cycle plastic hybrid potentiometer and an extremely durable spring-loaded stainless steel measuring cable to provide an accurate reliable position feedback signal over the entire stroke. With its slim design and versatile mounting bracket, the SG1 has been designed to fit into spaces no other measurement device can. For the OEM customer, custom mounting hardware and electrical connections are available.



## SG<sub>1</sub>

## Cable Actuated Sensor Voltage Divider Output Signal

**Compact Mid-Range String Pot • Absolute Position** 

80, 120-inch Stroke Range Options

Polycarbonate Enclosure • IP67

In Stock for Quick Delivery

#### Specifications

**Stroke Range Options** 80 inches (2032 mm), 120 inches (3048 mm)

**Output Signal** voltage divider (potentiometric)

Accuracy .35% FS. .05% FS. Repeatability

Resolution essentially infinite

Measuring Cable .019-inch dia. nylon-coated stainless steel

Maximum Acceleration 10 g

**Measuring Cable** 

Tension

9 oz. (2,5 N) ±30%

Sensor plastic-hybrid precision potentiometer

Input Resistance 10K ohms, ±10% Power Rating, Watts 2.0 at 70°F Recommended 30 V (AC/DC)

**Maximum Input Voltage** 

**Output Signal Change** 94% ±4% of V(+in)

Over Full Stroke Range

Cycle Life ≥ 250,000

**Electrical Connection** see ordering information **Enclosure** glass-filled polycarbonate

Environmental IP 50, IP67 (m12 connector & pigtail options)

Operating Temperature -40° to 160° F (-40° to 70° C)

Weight, 80-inch (not

including bracket)

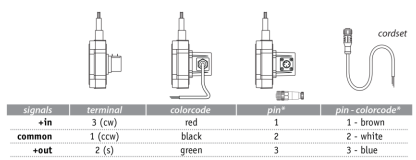
.6 lbs. (272 g)

Weight, 120-inch (not

including bracket)

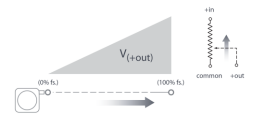
1 lb. (453 g)

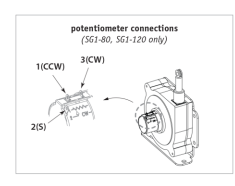
#### **Electrical Connection**

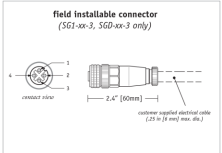


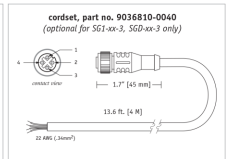
\*note: connector pin 4 and the black wire on the **cordset** are NOT used.

## **Output Signal**

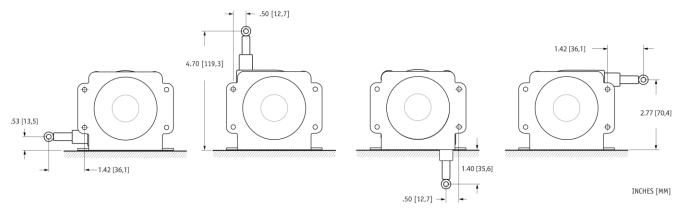




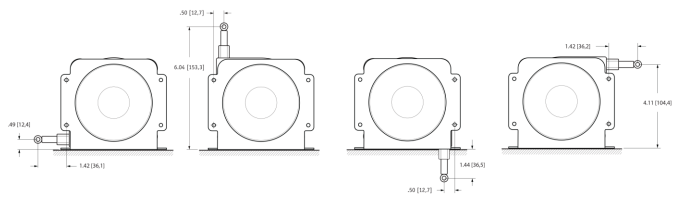




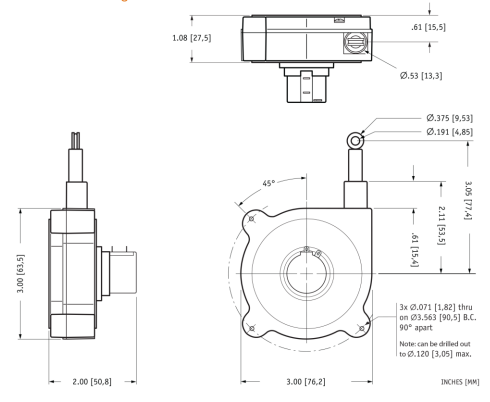
### Mounting Options (SG1-80, SG1-80-2, SG1-80-3):

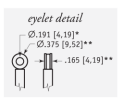


## Mounting Options (SG1-120, SG1-120-2, SG1-120-3):



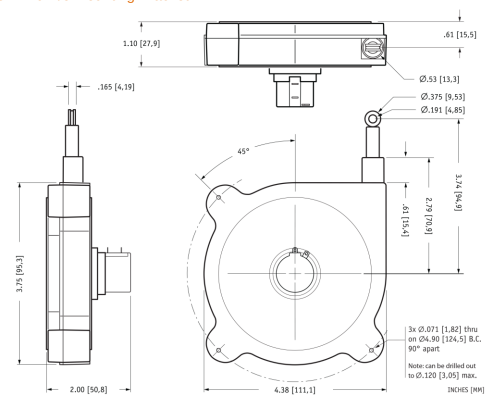
### SG1-80 w/o Mounting Bracket:

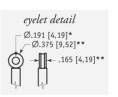




\*tolerance = +.005 -.001 [+.13 -.03] \*\*tolerance = +.005 -.005 [+.13 -.13]

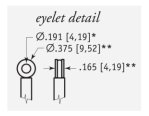
#### SG1-120 w/o Mounting Bracket:



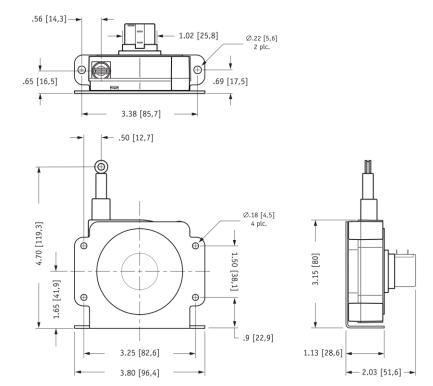


\*tolerance = +.005 -.001 [+.13 -.03] \*\*tolerance = +.005 -.005 [+.13 -.13]

### SG1-80 w/ Mounting Bracket:

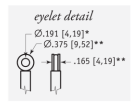


\*tolerance = +.005 -.001 [+.13 -.03] \*\*tolerance = +.005 -.005 [+.13 -.13]

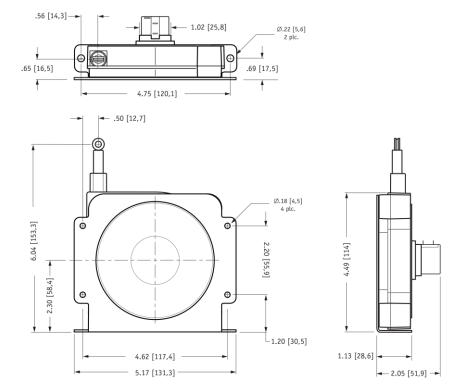


INCHES [MM]

## SG1-120 w/ Mounting Bracket:

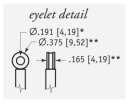


\*tolerance = +.005 -.001 [+.13 -.03] \*\*tolerance = +.005 -.005 [+.13 -.13]

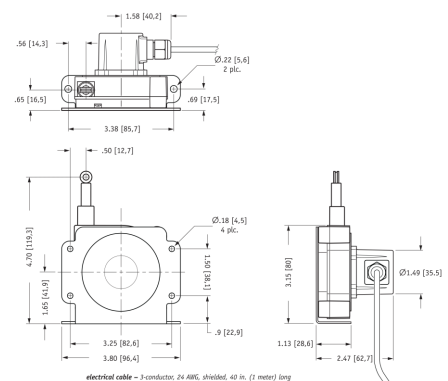


INCHES [MM]

## SG1-80-2 w/ Mounting Bracket:

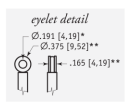


\*tolerance = +.005 -.001 [+.13 -.03] \*\*tolerance = +.005 -.005 [+.13 -.13]

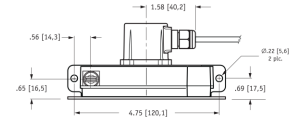


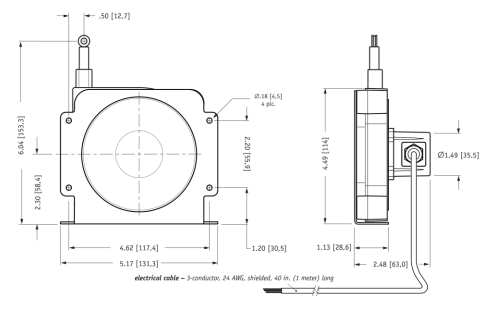
### SG1-120-2 w/ Mounting Bracket:

INCHES [MM]



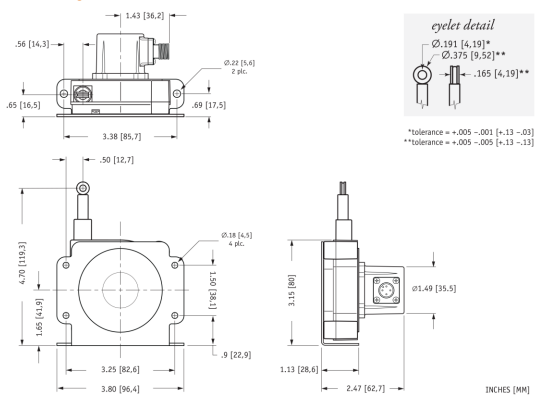
\*tolerance = +.005 -.001 [+.13 -.03] \*\*tolerance = +.005 -.005 [+.13 -.13]



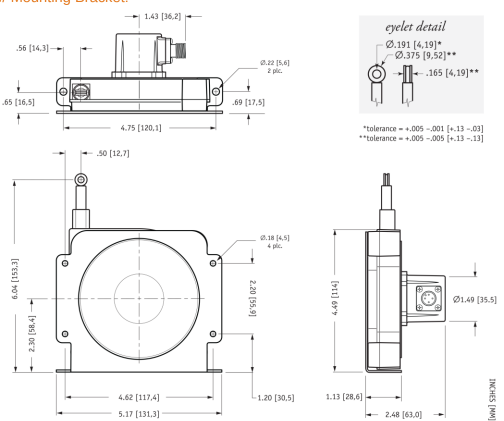


INCHES [MM]

### SG1-80-3 w/ Mounting Bracket:



#### SG1-120-3 w/ Mounting Bracket:



#### **Ordering Information**



# SG1-80

80-inch stroke range, solder terminal connection, IP50 environments, mounting bracket included

#### Part No.

SG1-120

120-inch stroke range, solder terminal connection, IP50 environments, mounting bracket included



#### Part No

SG1-80-2

80-inch stroke range, 40-inch electrical cable, IP67 environments, mounting bracket included

#### Part No

SG1-120-2

120-inch stroke range, 40-inch electrical cable, IP67 environments, mounting bracket included



#### Dout No

SG1-80-3

80-inch stroke range, M12 connector, IP67 environments, mounting bracket included

#### Part No

SG1-120-3

120-inch stroke range, M12 connector, IP67 environments, mounting bracket included



# Optional Cordset

Part No.

9036810-0040

for short-run connections, a convenient optional 13-ft. cordset with a 4-pin M12 connector is available for the SG1-80-3 and SG1-120-3.

#### NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity company 20630 Plummer Street Chatsworth, CA 91311 Tel +1 800 423 5483

Tel +1 818 701 2750 Fax +1 818 701 2799 info@celesco.com

#### TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

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 product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved

SG1 12/01/2015

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: