

The SR1M is part of a series of rugged, low-cost, high performance string pots built for wet environments and outdoor applications. Designed for the rigors of outdoor construction equipment or the demands of a factory floor, the SR1M is the perfect low-cost solution for OEM and stocking distributors.

What sets this sensor apart from other string pots, is the internal programmable digital circuitry that gives the customer a one-size-fits-all approach for many applications. The SR1M ships factory calibrated to the full stroke range but the output signal can be easily re-scaled to match any stroke down to 1 inch (25 mm).

SR1M **Cable Actuated Sensor**

Industrial • User Scalable 4–20mA User Adjustable Stroke Range to 175 inches (3 meters) Easy Push-Button Zero and Span Adjust **Designed for Outdoor & IP67 environments** In Stock for Quick Delivery!

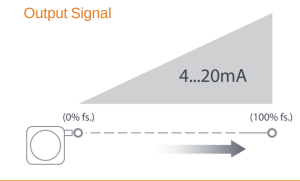
Specifications

Full Stroke Range, SR1M-125 Full Stroke Range, SR1M-175 Minimum Full Stroke Range **Output Signal Settings** Input Voltage Accuracy, full stroke range \geq 10 .5% FS. inches (254 mm) Accuracy, full stroke range < 10 consult factory inches (254 mm) Repeatability Resolution **Output Signal Update Rate Maximum Velocity Maximum Acceleration Measuring Cable Tension** Sensor Cycle Life Enclosure **Measuring Cable Electrical Connection Environmental Suitability Operating Temperature**

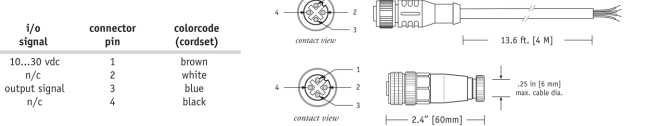
Weight

125 inches (3175 mm), maximum 175 inches (4445 mm), maximum 1 inches (25 mm) 4...20mA, 20...4mA 10-30 VDC

.1% FS. .0015% FS. 1 msec 80 inches (2 meters) per second 10 g (retraction) 23 oz. (6,4 N) ±30% plastic-hybrid precision potentiometer 250,000 (potentiometer) polycarbonate .034-inch dia. nylon-coated stainless M12 Connector (mating plug included) NEMA 6, IP67 -40° to 185° F (-40° to 85° C) 2.5 lbs. (1.3 Kg)



Electrical Connection

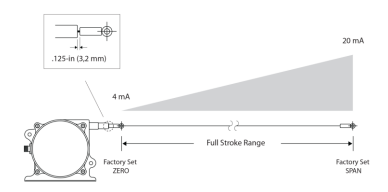


Factory Calibrated Stroke Range

The full scale output signal is set at the factory to the maximum full stroke range of the sensor. The ZERO point (output = 4mA) is set at the beginning* of the stroke range (0 inches) and the SPAN point (output = 20mA) is set to the end of the range (125 inches or 175 inches depending on model).

**Important* — The ZERO point is set at the factory with the measuring cable pulled out .125 inches from full retraction. If the measuring cable becomes fully retracted at any time when the sensor is under power, the output signal will begin to fluctuate. This is normal and fluctuation will stop as soon as the cable is extended greater than .125 inches.

This is for the factory setting only and the ZERO may be reprogrammed at full retraction at any time.



22 AWG (.34mm²)

— 1.7" [45 mm] —

Cable Exit Direction Options see fig. 1 fig. 2 fig. 3 fig. 4 fig. 3 fig. 4 fig. 3 fig. 4 fig. 3 fig. 4 fig. 3fig. 4 fig. 4 fig. 4 fig. 4

Changing the Cable Exit

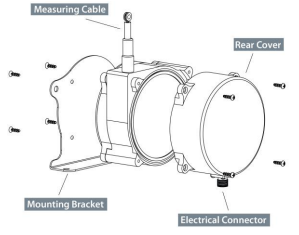
Changing Measuring Cable Exit

To change the direction of the measuring cable, remove the 4 mounting bracket screws and rotate bracket to one of four available positions. See figures 1 - 4 on the following pages for mounting dimensions.

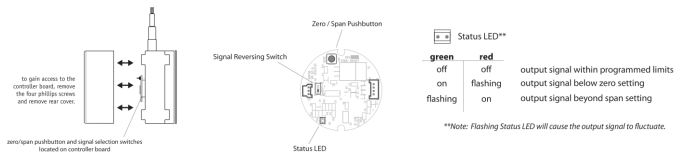
Changing Electrical Connector Direction

To change the position of the electrical connector, remove the 4 rear cover screws and carefully separate rear cover from the sensor body.

Rotate the rear cover to desired position being careful to not tangle the wiring harness that runs to the connector.



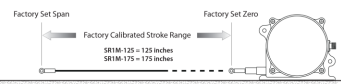
Internal Controller Board



Changing Output Signal

Reprogramming ZERO and SPAN:

The ZERO and SPAN points have been preset at the factory but can easily be changed to match any desired stroke within the full stroke limits of the sensor. To reprogram the SR1M to your own settings, remove the rear cover to gain access to the internal controller board. Locate the push-button on the circuit board and follow the instructions below.



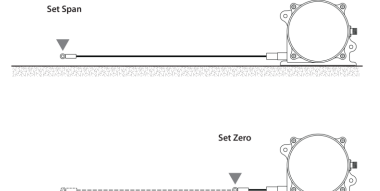
Please note that ZERO and SPAN points can be set independently. You can set one without setting the other. This operation must be performed with the sensor under power. *Important: when you are finished, disconnect power for at least 2 seconds to permanently set your new settings.*

Setting Span:

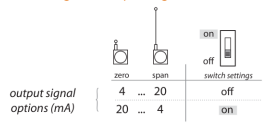
Set the cable to the desired SPAN point then depress and hold the button until the STATUS LED begins to flash RED. Release the button when the LED begins to flash RED (not GREEN). The flashing will then slow down to about two-second intervals to indicate that the SPAN value is being set into memory. When completed, the STATUS LED will turn off.

Setting Zero:

Set the cable to the desired ZERO point and then depress and hold the button until the STATUS LED begins to flash GREEN. Release the button when the LED begins to flash GREEN (not RED). The flashing will then slow down to about two-second intervals to indicate that the ZERO value is being set into memory. When completed, the STATUS LED will turn off. Remove power for 2 seconds then reconnect.



Reversing the Output Signal



The SR1M leaves the factory set with a 4...20 mA full scale output signal. The signal can be reversed (see illustration) by simply changing a dipswitch located on the controller board.

This may be done without resetting the "zero" and "span" points.

Remove the rear cover to gain access to the board.

Fig. 1 - Outline Drawing (as shipped)

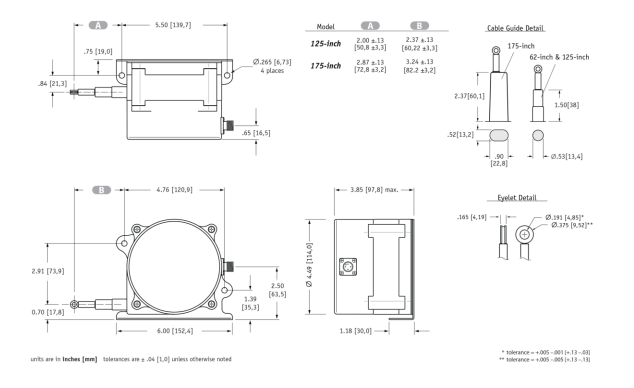


Fig. 2 - "Up" Cable Exit Direction

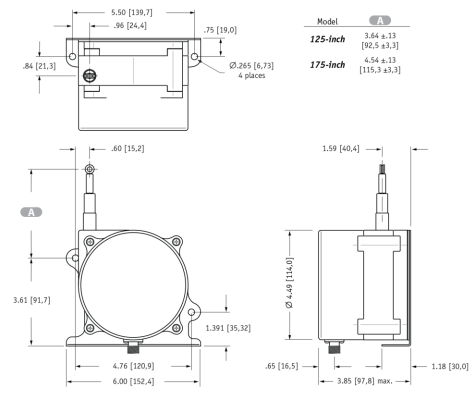


Fig. 3 - "Down" Cable Exit Direction

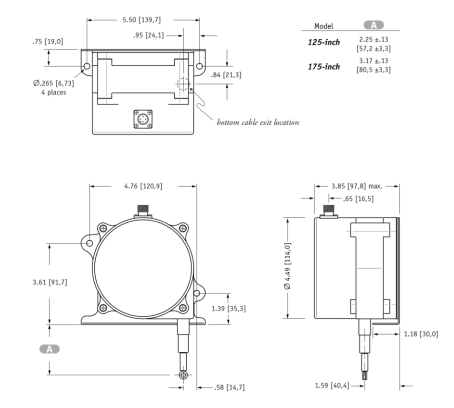
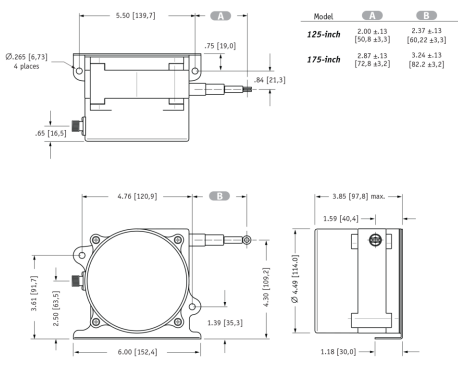


Fig. 4 - "Rear" Cable Exit Direction



units are in inches [mm] tolerances are \pm .04 [1,0] unless otherwise noted

Ordering Information



Order No. SR1M-125 125-inch stroke range,

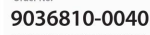
4–20mA output,4–pin M12 mating plug & mounting bracket included.



Order No.

175-inch stroke range, 4–20mA output, 4-pin M12 mating plug & mounting bracket included.





for short-run connections, optional 13-ft cordset with 4-pin M12 mating plug.

NORTH AMERICA

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