

SR Series

CABLE-ACTUATED POSITION SENSORS



- User Adjustable Stroke Range to 175 inches
- Rugged Polycarbonate Enclosure
- 0-10 VDC, 4-20mA, Voltage Divider, Encoder
- **In Stock for Fast Delivery!**

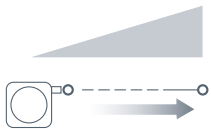
The SR1 series are rugged, low-cost, high performance string pots built for wet environments and outdoor applications. Designed for the rigors of outdoor construction equipment or the demands of a factory floor, this series is the perfect low-cost solution for OEM and stocking distributors.

Internal programmable circuitry of the SR1M (4-20mA) and SR1V (0-10V) gives the customer a one-size-fits-all approach for many applications. Both models ship 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).

Connect To Product Datasheets Below

SR1A

 Voltage Divider



10K ohm • IP67

[click !\[\]\(4b7a79268f6ba26c1471d4232fffa85a_img.jpg\) here](#)

SR1E

Incremental Encoder

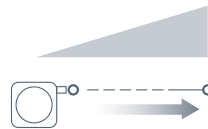


IP67 Protection

[click !\[\]\(56549452e01ca28bdf2500ced9653143_img.jpg\) here](#)

SR1M

4..20mA

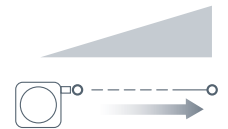


Adj. Stroke Range

[click !\[\]\(23a2e9ddc7bb0ef55393d38b772a848d_img.jpg\) here](#)

SR1V

0..10Vdc
0..5Vdc



Adj. Stroke Range

[click !\[\]\(241407ae374027aec4b030ca93d07b05_img.jpg\) here](#)