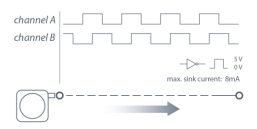


The Celesco SE1 is the digital encoder version of our compact String Pot series. The SE1 is an economical and durable device that utilizes a flexible cable, a spring-loaded spool and an incremental optical encoder to detect and measure linear position.

The SE1 is designed for tight spaces, high-cycle applications and generously allows cable misalignment. With a handy mounting bracket included, and 2 basic measurement ranges, the SE1 is a perfect solution for many applications, from light industrial to OEM.

Output Signal



SE₁

Compact String Pot • Incremental

Linear Position to 50 inches (1270 mm)

Low-Cost, Long Life • Rugged Polycarbonate Enclosure

Free-Release Tolerant Measuring Cable

In Stock for Quick Delivery!

Specifications

Available Stroke Ranges 0-25, 0-50 inches

Output Signal incremental encoder (quadrature)

Accuracy ± 0.050 inches Repeatability ± 0.025 inches

Resolution 56.40 ±.32 pulses per inch

Measuring Cable 0.019-in. dia. nylon-coated stainless steel

Measuring Cable Tension 7 oz. (1,9 N) ±25%

Maximum Cable Acceleration 15 g

Enclosure MaterialpolycarbonateSensoroptical encoderCycle Life1.1 million cycles

Enclosure IP 50

Operating Temperature 14° to 185°F (-10° to 85°C)

Vibration up to 10 g to 2000 Hz max.

Weight 5 oz. (w/o mounting bracket) max.

Electrical

Input Voltage5 VDCInput Current50 mA max.Output DriverTTL compatibleSink Current8 mA max.

Electrical Connection mating plug with 12-inch leads, included

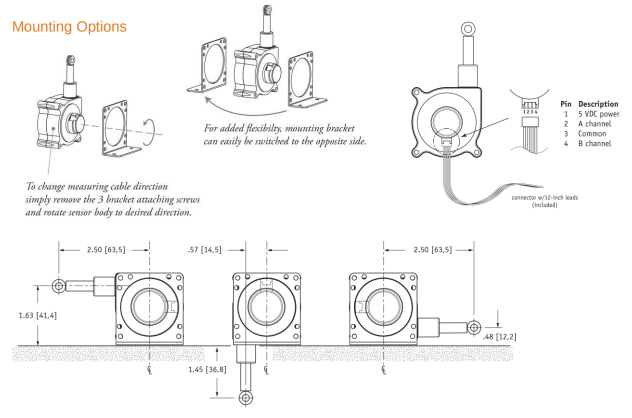
Electrical Connector Molex 53048-0410

Mating Plug Molex 51021-0400 (shell), 50079-8100 (pins)

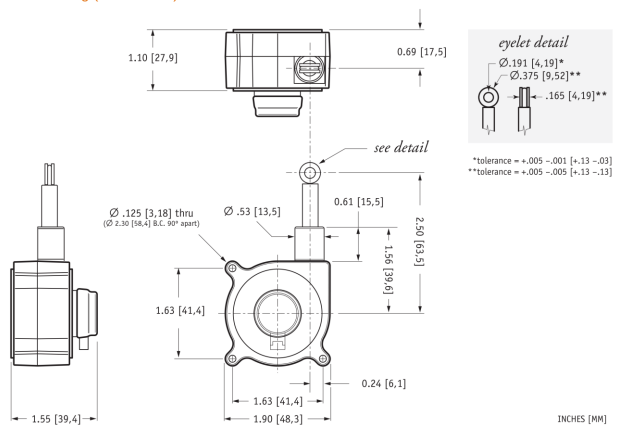
Ordering Information

Tel:+086-750-6655202

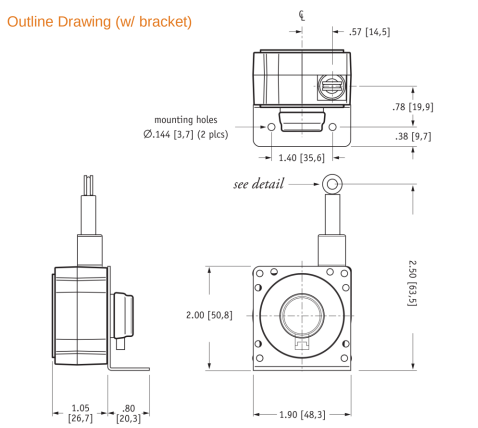
	Part No.	full stroke range	accuracy	cycle life
includes sensor, mounting bracket & conn. w/12-inch leads	SE1-25	25 in (635 mm)	0.050 in.	1.1M cycles
	SE1-50	50 in (1270 mm)	0.050 in.	1.1M cycles

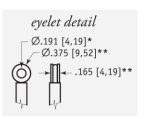


Outline Drawing (w/o bracket)



Tel:+086-750-6655202





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

INCHES [MM]

Tel:+086-750-6655202