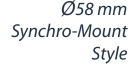
SK₆ **String Encoder**

Converts Rotary Encoder to Linear Position Sensor Use With Popular Square Flange & Servo Mount Style **User Adjustable Measuring Cable Orientation IN STOCK for Quick Delivery!**

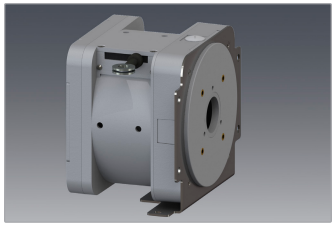
SPECIFICATIONS

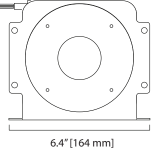
Stroke Range	400 inches (10.2 m)
Rotary to Linear Conversion Ratio	1 turn = 15.020 inches
Accuracy	.04% FS.
Measuring Cable	.031-inch dia. bare stainless steel
Maximum Cable Velocity	60 inches per second
Maximum Cable Acceleration	5 g
Measuring Cable Tension	23 oz. (6,4 N) ±40%
Operating Temperature	-40° to 185° F (-40° to 85° C)

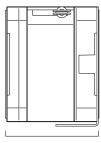




2.5-inch Square Flange Style



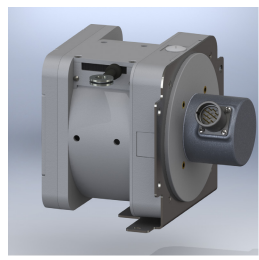




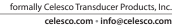
4.3" [109 mm]

The SK6 easily converts just about any rotary encoder into the perfect off-the-shelf 400-inch linear position sensor for just about any application ranging from factory automation equipment to hydraulic lift tables and anything else in between.

This model offers the ultimate ease-of-use, compact design and user flexibility. Designed for popular 2½ inch square flange and 58mm diameter synchro-mount flange encoder styles, the SK6 comes with everything you need to attach your own encoder. Also included is a stainless steel mounting bracket which lets the user easily change measuring cable orientation to one of the 4 different directions.

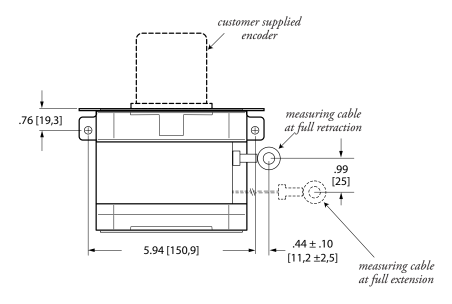


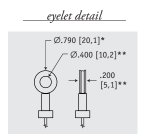


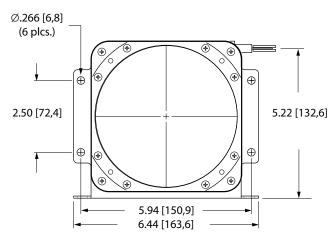


measurement

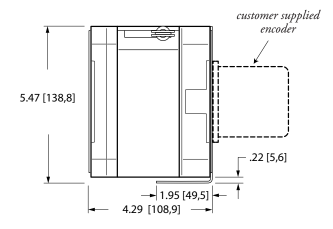
Outline Drawing:





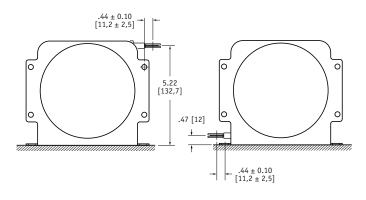


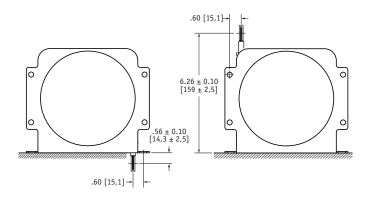
DIMENSIONS ARE IN INCHES [MM] tolerances are 0.04 IN. [1,0 MM] unless otherwise noted.



- * tolerance = +.005 -.001 [+0,1 -0,0] ** tolerance = +.005 -.005 [+0,1 -0,1]

Mounting Options:



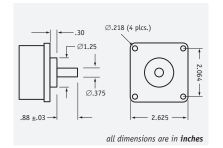


Order Number

Encoder Mounting Style

stroke range

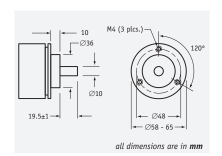
SK6-400-F01



F01 2½-inch Sq. Flange with 3/8-inch shaft

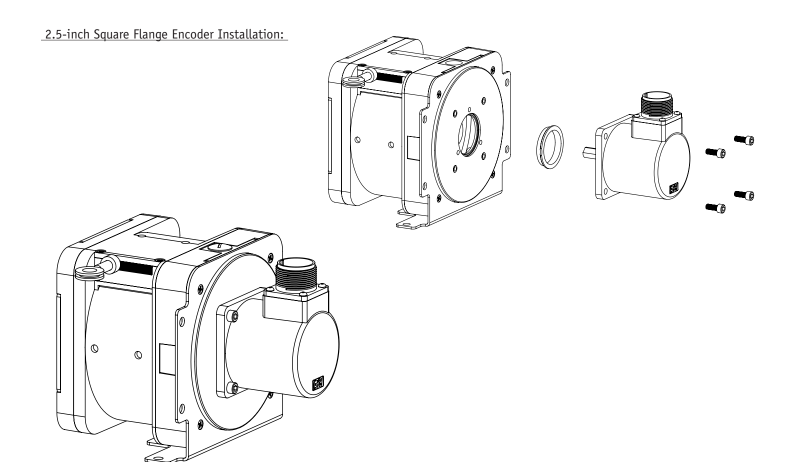
400 inches (10,2 m)

SK6-400-S02

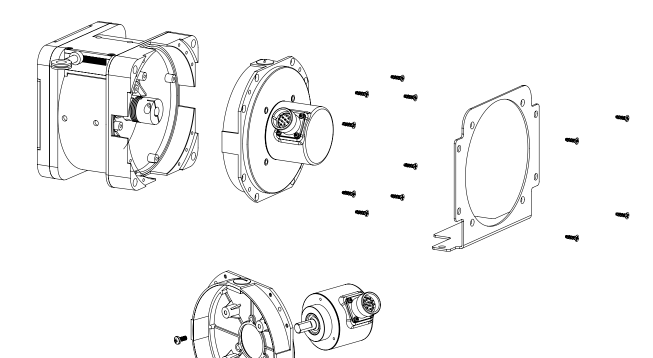


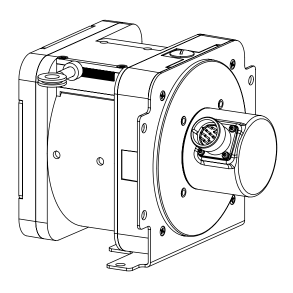
S02Synchro-Mount (Face Mount) with 10mm shaft / M4 screws

400 inches (10,2 m)



Synchro-Mount Encoder Installation:







Version: 2.0 last updated: February 2, 2016