Mates To Virtually Any Encoder Ranges: 0-25 to 0-50 inches Available With or Without Encoder

Specification Summary:

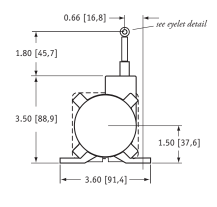
GENERAL

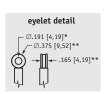
Full Stroke Range Options	0-25, 0-50 in. and 0-625, 0-1250 mm
Motion Conversion Ratio:	
English Ranges	5 inches per turn, see ordering information
Metric Ranges	125 mm per turn, see ordering information
Accuracy	$.\pm 0.04\%fullstroke, {\it contactfactoryforbetteraccuracy}$
Measuring Cable Options	see ordering information
	powder-painted aluminum
Maximum Allowable Rotational	Sensor Torque
Weight	3 lbs. max.

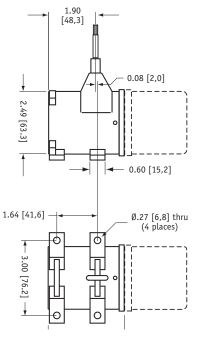
ENVIRONMENTAL

Operating Temperature-40° to 200°F (-40° to 90°C)

Outline Drawing





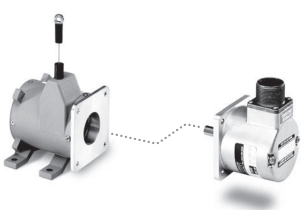


PT8600



Our unique linear-to-rotational, industrial-grade string encoder module mates to virtually any encoder giving you a cost-effective linear position measurement solution that precisely fits your requirements. The PT8600 takes just minutes to install, fits easily into tight areas and does not require perfectly parallel alignment. To order, simply select the stroke range, the cable tension and the mounting style that matches your encoder.

If you want us to provide the encoder or you don't see the mounting style you need, please give us a call.



PT8600 • Cable Reel Mates To Virtually Any Encoder

Ordering Information:

Model Number:

Sample Model Number:

PT8600 - 0025 - 111 - BR - F01

♠ measuring cable tension:

25 inches standard (12 oz.)

measuring cable:
cable guide option:

.034 nylon-coated stainless cable brush

rotational sensor mounting style: F01 (2.5-in. sq. flange)

» Trying to reorder but can't find your existing model number? Please contact factory for help.

Full Stroke Range:

order code:	0025	0050	0625	1250
full stroke range, min:	25 in.	50 in.	625 mm	1250 mm

Measuring Cable Tension:

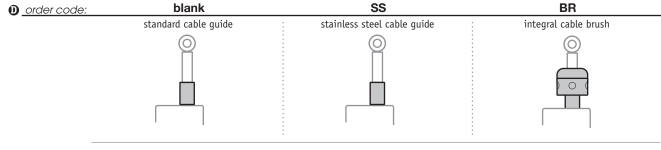
♠ order code:	1	2	
cable tension (±30%)	standard tension	high tension	
25, 50-inch ranges:	17 oz. [5 G max. acceleration]	50 oz. [15 G max. acceleration]	
625, 1250-mm ranges:	4,2 N [8 G max. acceleration]	13,9 N [30 G max. acceleration]	

Measuring Cable:

B <u>order code:</u>	1	2*
measuring cable:	.034 nylon-coated stainless steel	.047 stainless steel
conversion f english ranges:	$1 \text{ turn} = 5.000 \pm 0.0094 \text{ in.}$	1 turn = 5.034 ± 0.0094 in.
ratio (metric ranges:	1 turn = 125,001 ± 0,2394 mm	1 turn = 125,879 ± 0,2394 mm

*25-inch and 625-mm ranges only

Cable Guide Options:

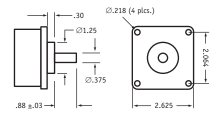


Rotational Sensor Mounting Style:

⚠ order code:	F01	F02	S01	S02	S04
	2.5-in. Flange Mount 3/8-inch shaft	2-in. Flange Mount 3/8-inch shaft	Face-Mount 6 mm shaft M4 mounting screws	Face-Mount 10 mm shaft M4 mounting screws	Face-Mount 10 mm shaft M3 mounting screws

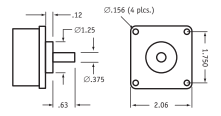
Note: If you don't see your encoder style, please contact factory. All encoder types supported.

F01 - 21/2-inch Sq. Flange Mount (3/8-inch shaft)



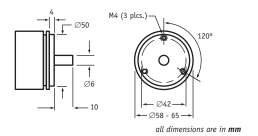
all dimensions are in inches

F02 - 2-inch Sq. Flange Mount (3/8-inch shaft)

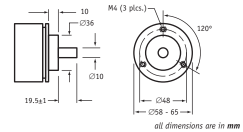


all dimensions are in **inches**

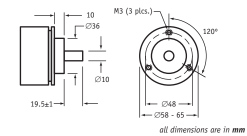
S01 - Face-Mount (6mm shaft/M4 screws)



S02 - Face-Mount (10mm shaft/M4 screws)



SO4 - Face-Mount (10mm shaft/M3 screws)



version: 3.0 last updated: June 7, 2009

PT8600 129



Website: www.intertechnology.com