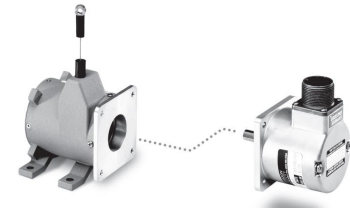


Our unique linear-to-rotational, industrial-grade string encoder module mates to virtually any encoder giving you a cost-effective linear position measurement solution that precisely fits your requirements. The PT8600 takes just minutes to install, fits easily into tight areas and does not require perfectly 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 String Encoder

Converts ANY Rotary Encoder to a Linear Position Sensor Linear Stroke Range up to 50 inches (1250 mm) Mates Virtually ANY Customer Supplied Encoder Factory Supplied Encoder Available



Full Stroke Range Options

English Ranges	0-25, 0-50 in.
Metric Ranges	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
General	
Accuracy	$\pm 0.04\%$ full stroke, contact factory for better accuracy
Measuring Cable Options	see ordering information
Module Material	powder-painted aluminum
Maximum Allowable Rotational	1.0 in-lbs.

3 lbs. max.

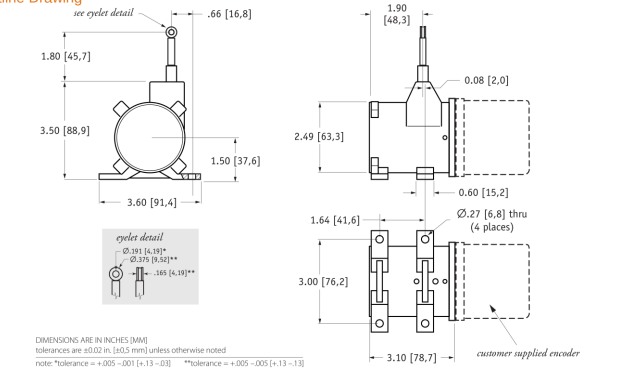
Environmental

Sensor Torque

Weight

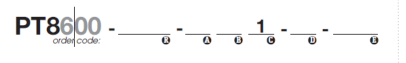
Operating Temperature -40° to 200°F (-40° to 90°C)

Outline Drawing



Ordering Information

Model Number:



Sa	mple Model Number:	
P	Г8600 - 0025 - 111 - BF	R - F01
8	range:	25 inches
۵	measuring cable tension:	standard (12 oz.)
₿	measuring cable:	.034 nylon-coated stainless
Đ	cable guide option:	cable brush
Ā	rotational sensor mounting style:	F01 (2.5-in, sg. flange)

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

Full Stroke Range:

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

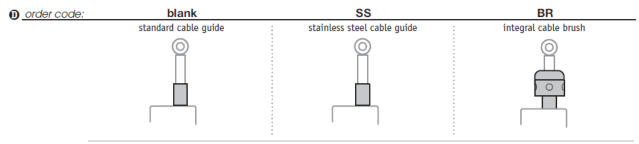
Measuring Cable Tension:

Order code:	1		2		
cable tension (±50%)	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 order code:	1		2		4
cable construction:	Ø.034-inch nylon-coated stainless steel rope		Ø.047-inch bare stainless steel rope	6 6 7 6	Ø.031-inch bare stainless steel rope
available ranges: all ranges general use: indoor	25 inch & 625 mm only	-	50 inch & 1250 mm only		
	indoor		outdoor, debris, high temperature	r 6 8 7 6 8	outdoor, debris, high temperature
conversion f english ranges:	$1 \text{ turn} = 5.000 \pm 0.0094 \text{ in.}$		$1 \text{ turn} = 5.034 \pm 0.0094 \text{ in.}$		1 turn = 4.990 ± 0.0094 in.
ratio (metric ranges:	$1 \text{ turn} = 125,001 \pm 0,2394 \text{ mm}$		1 turn = 125,879 ± 0,2394 mm	-	$1 \text{ turn} = 124,762 \pm 0,2394 \text{ mm}$

Cable Guide Options:



Rotational Sensor Mounting Style:

<u>order code:</u>	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		
1	Note: If you don't see your	encoder style, please contac	rt factory. All encoder typ	pes supported.			
	F01 - 2½-inch Sq. F	lange Mount (3/8-incl	h shaft) SO1 -	S01 - Face-Mount (6mm shaft/M4 screws)			
		0.218 (4 plcs.) 1.25 ↓ 0.375 0.00 0.	2004 ↓ are in inches		c_{2}		
	FO2 - 2-inch Sq. Fla	nge Mount (3/8-inch s	haft) SO2 -	Face-Mount (10mm s	haft/M4 screws)		
			1.750	$\begin{array}{c} & & \text{M4 (3 p)} \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$			
		all dimensions			all dimensions are in mm		
			S04 -	Face-Mount (10mm sl			
					Lcs.) 120° Comparison 120°		

NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity company 20630 Plummer Street Chatsworth, CA 91311 Tel +1 800 423 5483 Tel +1 818 701 2750 Fax +1 818 701 2799 customercare.chtw@te.com

TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.

PT8600 12/01/2015