# Model 802S Stainless Steel 50.80mm Diameter Encoder





Ø50.8 mm

#### **Features**

- Standard Size 20 Package (50mm x 50mm) Stainless Steel Package
- · Flange, and Servo Mounting
- Up to 30,000 PPR
- 35Kg Max. Axial and Radial Shaft Loading
- IP67 Sealing Available

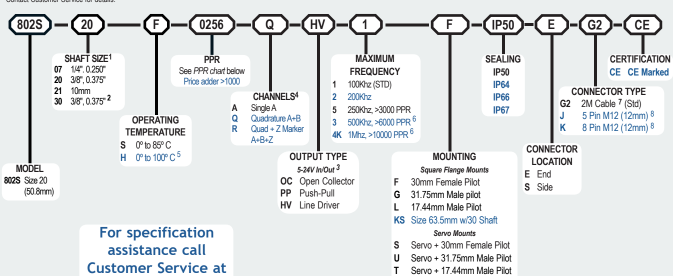
The Model 802S is a heavy duty, industry standard Size 20 (50.8 diameter) encoder specifically designed for harsh factory and plant floor environments. The Model 802S is available with a variety of flange and servo mounting styles, making it easy to use in a broad range of applications. Its heavy duty, double shielded ball bearings are rated at 36 Kg maximum axial and radial shaft load, ensuring long operating life. This ultra-rugged, yet compact encoder is housed in a type 316 stainless steel enclosure, making it ideal for applications where contamination or exposure to caustic chemicals is a concern. But don't let its tough exterior fool you, the Model 802S provides the precise, reliable output you've come to expect from BEPC.

## **Common Applications**

Motion Control Feedback, Conveyors, Elevator Controls, Machine Control, Food Processing, Process Control, Robotics, Material Handling, Textile

# Model 802S Ordering Guide

Blue type indicates price adder options. Not all configuration combinations may be available. Contact Customer Service for details.



### Model 802S PPR Options

moder code in it options								
0001*	0002*	0004*	0005*	0006*	0007*	0008*	0010*	0011*
0012*	0014*	0020	0021*	0024*	0025*	0028*	0030*	0032*
0033*	0034*	0035*	0038*	0040*	0042*	0045*	0050*	0060
0064*	0100	0120	0125	0128*	0144*	0150*	0160*	0192*
0200	0240*	0250	0254*	0256*	0300	0333*	0360	0400
0500	0512	0600	0625*	0635	0665*	0720	0889	1000
1024	1200	1204* <sup>a</sup>	1250 <sup>a</sup>	1270 <sup>a</sup>	1440	1500	1800	2000
2048	2400 <sup>a</sup>	2500	2540 <sup>a</sup>	2880 <sup>a</sup>	3000 <sup>a</sup>	3600 <sup>a</sup>	4000 <sup>a</sup> 12.000 <sup>a</sup>	4096 <sup>a</sup>
5000 <sup>a</sup>	6000 <sup>a</sup>	7200a	7500 <sup>a</sup>	9000 <sup>a</sup>	10,000 <sup>a</sup>	10,240 <sup>a</sup>		12.500 <sup>a</sup>
14,400 <sup>a</sup>	15,000 <sup>a</sup>		20,000 <sup>a</sup>	20,480 <sup>a</sup>	25,000 <sup>a</sup>		12,000	12,500

+44 (0)1978 262100

Contact Customer Service to determine all currently available PPR values. Special disk resolutions are available upon request. A one-time NRE fee may apply.

#### NOTES:

1 Contact Customer Service for additional options not shown.

Size 63.5mm w/30 Shaft

- 2 Shaft Size 30 ONLY available with KS and JS Mountings.
- 3 24Vcc Max for High Temperature Option.
- Contact Customer Service for non-standard marker gating or phase relationship options.
- 5 0° to 85°C for certain PPR resolutions See PPR options.
- 6 Standard Cable Length Only.
- 7 For non-standard cable lengths contact sales for availability and cost.
- M12 Connector available on side mount option only.

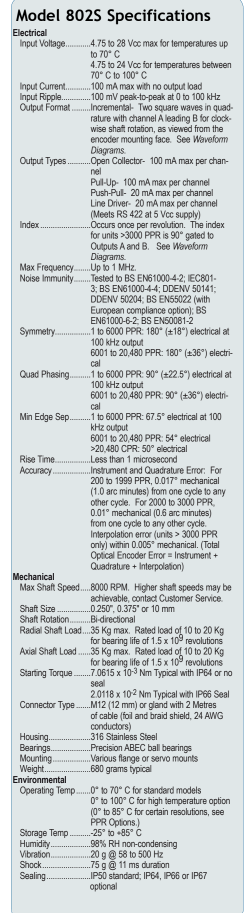
Rev:

<sup>\*</sup> Contact Customer Service for High Temperature Option.

<sup>&</sup>lt;sup>a</sup> High Temperature Option (H) limited to 85° C maximum for these PPR options.

# Model 802S Stainless Steel 50.80mm Diameter Encoder

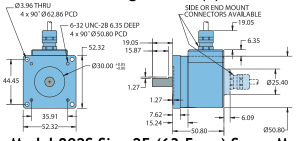




#### Model 802S Servo Mount (S) SIDE OR END MOUNT CONNECTORS AVAILABLE 4-40 UNC-2B 6.35 DEEP 2 x 120°Ø38.1mm PCD 6.35 15.87 Ø30mm +0.05 (+) \_\_3 Ø25.40 1.27\_ 1.90 -Ø50.80 15.24 50.80

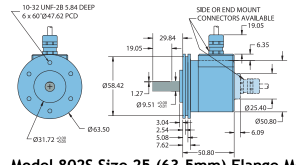


Model 802S Flange Mount (F)



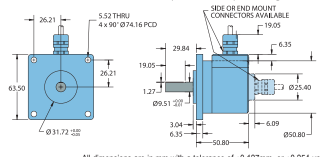


# Model 802S Size 25 (63.5mm) Servo Mount (J)





# Model 802S Size 25 (63.5mm) Flange Mount (K)=





Wiring Table

M12\*

PP,OC,PU

Gland Cable

Wire Color

Black

Red

White

Brown

Rlue

Violet

Orange

Yellow

Green / Bare

Function

0 Volts

+VCC

R

R'

Z

Z'

otherwise specified

All dimensions are in mm with a tolerance of  $\pm 0.127$ mm or  $\pm 0.254$  unless otherwise specified

#### Waveform Diagrams

# Open Collector and Pull-Up Line Driver and Push-Pull OUTPUT OUTPUT Ā 180° MINIMUM CLOCKWISE ROTATION NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES NOTE: INDEX IS POSITIVE GOING OUTPUT B -INDEX 7 INDEX Z

#### CLOCKWISE ROTATION NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES \*CE: Cable shield (bare wire) is connected to internal case NOTE: PUSH-PULL OUTPUT DOES NOT INCLUDE COMPLEMENTARY CHANNELS

<sup>†</sup>Standard cable is 24 AWG conductors with foil and braid shield.

8-pin M12\*\*

HV

7

2

<sup>\*\*</sup>CE: Shield is connected to connector case unless