

# MODEL 925 - SINGLE TURN ABSOLUTE ENCODER



**FEATURES** 

Standard Size 25 Package (2.5")
Resolutions up to 12-Bit (4096 Counts)
Incorporates Opto-ASIC Technology
Industrial Grade, Heavy Duty Housing
Optional IP67 Seal

The Model 925 Single Turn Absolute Encoder is ideal for a wide variety of industrial applications that require an encoder with the capability of absolute positioning output. Its fully digital output and innovative use of Opto-ASIC technology make the Model 925 an excellent choice for all applications, especially ones with a high presence of noise. Available with either round servo or square flange mounting, and a variety of connector and cabling options, the Model 925 is easily designed into a variety of application requirements. The Model 925, with its wide selection of shaft sizes supported by industrial grade, heavy duty bearings, and optional IP67 seal, is ideal for rough environments.

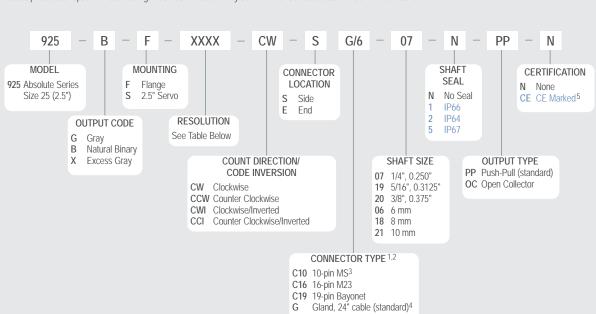
#### **COMMON APPLICATIONS**

Machine Tools, Robotics, Telescopes, Antennas, Rotary & X-Y Positioning Tables, Medical Scanners

Not recommended for new applications.

# MODEL 925 ORDERING GUIDE

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



### **MODEL 925 RESOLUTION TABLE**

Output Code	Counts Per Resolution						
Gray Code	0256	0512	1024	2048	4096		
Natural Binary	0250 1024	0256 1440	0360 2000	0500 2048	0512 2880	0720 4000	1000 4096
Excess Gray	0180 2000	0250 2880	0360 4000	0500	0720	1000	1440

#### NOTES:

- 1 For additional connector styles, please contact Customer Service.
- Property of the property of
- Only available with 8-bit resolution encoder. Not available with CE.
- 4 For non-standard cable lengths, add a forward slash (f) plus cable length expressed in feet. Example: G/6 = 6 feet of cable.
- 5 Please refer to Technical Bulletin <u>TB100</u>: <u>When to Choose the CE Mark</u> at encoder.com. Contact Customer Service for availability.



## **MODEL 925 SPECIFICATIONS**

Input Voltage......4.75 to 26 VDC max Regulation ...... 100 mV peak-to-peak, max ripple at 0 to 10 kHz

Input Current ...... 100 mA max with no external load

Output Format...... Absolute – Parallel Outputs Output Type ...... Open Collector – 20 mA max per channel Push-Pull – 20 mA max per channel

. Gray Code, Natural Binary Code, Excess Gray Code

Max Frequency ...... 50 kHz (LSB)

Rise Time.....Less than 1 microsecond

Resolution ..... Up to 12 bit Accuracy.....±1/2 LSB

Control

Directional Control... Field selectable for increasing counts (CW or CCW)

Mechanical

Max Shaft Speed ..... 6000 RPM continuous

Radial Shaft Load ..... 35 lb max Axial Shaft Load ...... 40 lb max

Starting Torque .......1.0 oz-in typical for no seal

2.0 oz-in typical with IP64 seal 3.0 oz-in typical with IP66 shaft seal 7.0 oz-in typcial with IP67 shaft seal

Housing ..... Aluminum

Weight.....22 oz typical

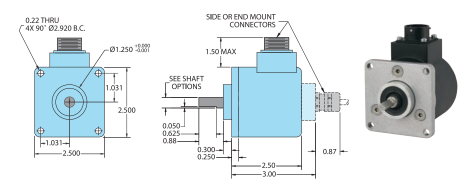
Environmental

Storage Temp .....-20° to 85° C

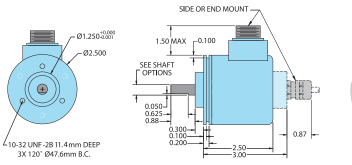
Humidity......98% RH non-condensing Vibration...... 10 g @ 58 to 500 Hz Shock......20 g @ 11 ms duration Sealing.....IP50 standard; IP64, IP66 or

IP67 optional

## MODEL 925 2.5" FLANGE MOUNT (F)



## MODEL 925 2.5" SERVO MOUNT (S)





All dimensions are in inches with a tolerance of  $\pm 0.005$ " or  $\pm 0.01$ " unless otherwise specified.

### WIRING TABLE

For EPC-supplied mating cables, refer to wiring table provided with cable. Trim back and insulate unused wires.

Function	Gland Cable <sup>†</sup> Wire Color	19-pin Bayonet KPT02E14-19P	16-pin M23	10-pin MS*
S1 MSB	Brown	Α	3	Α
S2	White	В	5	В
S3	Green	С	6	С
S4	Orange	D	7	D
S5	Blue	Е	8	Е
S6	Violet	F	9	F
S7	Gray	G	10	G
S8 LSB 8-bit	Pink	Н	11	Н
S9 LSB 9-bit	Red/Green	J	12	
S10 LSB 10-bit	Red/Yellow	K	13	
S11 LSB 11-bit	Turquoise	L	14	
S12 LSB 12-bit	Yellow	M	15	
Direction <sup>+</sup>	Red/Blue	R	4	
Case Ground	Drain/Screen	S	16	
0V Common	Black	Т	1	J
Special**	White/Red	U		
+VDC	Red	V	2	1

<sup>\*</sup>Only available with 8-bit resolution encoder. Not available with CE.

<sup>\*\*</sup>Where fitted.

<sup>&</sup>lt;sup>+</sup>Direction control Standard is CW increasing when viewed from the shaft end. Direction pin is pulled high to 5V internally. Direction pin must be pulled low (GND, Common) to reverse count direction. Applied voltage to direction pin should not exceed 5V.