

MODEL 725 – INCREMENTAL SHAFT ENCODER



Ø2.5"

FEATURES

Standard Size 25 Package (2.5" x 2.5")
Up to 30,000 CPR
Standard and Industrial Housings
Servo and Flange Mounting
IP67 Sealing Available

The Model 725 Accu-Coder™ optical shaft encoder is specifically designed for the challenges of an industrial environment. Even with its tough, industrial package, this Size 25 encoder still has the performance to reach resolutions up to 30,000 cycles per revolution. The Model 725 offers both flange and servo mounting options, and is available in two distinctive housing styles: Standard Housing (N) and Industrial Housing (I). The rugged Standard Housing isolates the internal electronics from the shock and stress of the outer environment, while the extra heavy-duty Industrial Housing features a fully isolated internal encoder unit. Isolating the unit prolongs bearing life by using an internal flexible mount to protect the encoder from severe axial and radial shaft loading. The Industrial Housing is the recommended solution for applications subject to continuous side loads, such as those that drive the encoder with a measuring wheel, pulley, or chain and sprocket.

COMMON APPLICATIONS

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

MODEL 725 ORDERING GUIDE

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

725	N	4	S	1000	R	HV	1	F	1	E	X	N	CE
MODEL 725 Size 25 (2.5")	HOUSING STYLE N Standard Housing I Heavy Duty Industrial with Internal Flex Mount	SHAFT SIZE S 3/8", 0.375" (standard) 4 1/4", 0.250" 19 5/16", 0.3125" 25 3/8", 0.375" - No flat ¹ 06 6 mm 18 8 mm 21 10 mm	OPERATING TEMPERATURE S 0° to 70° C L -40° to 70° C ² H 0° to 100° C ³	CYCLES PER REVOLUTION 1-30,000 See CPR Options for available resolutions. Price adder for CPR >1270	NUMBER OF CHANNELS⁴ A Channel A Channel A Leads B Q Quadrature A & B R Quadrature A & B with Index Channel B Leads A K Reverse Quadrature A & B D Reverse Quadrature A & B with Index	OUTPUT TYPE 5 - 28V In/Out ⁵ OC Open Collector PU Pull-Up Resistor PP Push-Pull HV Line Driver ⁶ 8 - 28V In/5V Out ^{7,8} H5 Line Driver ⁶ P5 Push-Pull	MAXIMUM FREQUENCY 1 Standard 100 kHz 2 200 kHz ≤ 3000 CPR 5 250 kHz, >3000 CPR 3 500 kHz, >6000 CPR ⁹ 4 1 MHz, >10,000 CPR ⁹	MOUNTING F Flange S 2.50" Servo R 2.50" Servo Q 2.50" Servo L 2.62" Servo P 5PY	SEALING N No Seal 1 IP66 2 IP64 5 IP67	CONNECTOR LOCATION S Side E End	CONNECTOR TYPE¹⁰ W 6-pin MS ⁶ Y 7-pin MS ⁶ X 10-pin MS 9D 9-pin D-subminiature J 5-pin M12 (12 mm) ⁶ K 8-pin M12 (12 mm) G Gland, 24" Cable ¹¹	MATING CONNECTOR N No Y Yes	CERTIFICATION N None CE CE Marked ¹²

MODEL 725 CPR 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*	0336*	0360	0400	0500	0512	0600	0625*
0635	0665*	0720	0768*	0800	0889	1000	1024	1200	1204*a
1250 ^a	1270 ^a	1440	1500	1800	2000	2048	2400 ^a	2500	2540 ^a
2880 ^a	3000 ^a	3600 ^a	4000 ^a	4096 ^a	5000 ^a	6000 ^a	7200 ^a	7500 ^a	9000 ^a
10,000 ^a	10,240 ^a	12,000 ^a	12,500 ^a	14,400 ^a	15,000 ^a	18,000 ^a	20,000 ^a	20,480 ^a	25,000 ^a

*Contact Customer Service for High Temperature Option (H).

^aHigh Temperature Option (H) limited to 85° C maximum for these CPR options.

New CPR values are periodically added to those listed. Contact Customer Service to determine all currently available CPR values. Special disk resolutions are available upon request. A one-time NRE fee may apply.

NOTES:

- Available with Industrial Housing (I) only.
- Low temperature option not available with resolutions of 3000 CPR or higher.
- 0° to 85° C for certain resolutions, see CPR Options.
- Contact Customer Service for index gating options.
- 24 VDC max for high temperature option.
- Line Driver not available with 5-pin M12 or 6-pin MS connector. Available with 7-pin MS connector only without Index Z.
- Standard temperature, 60 to 3000 CPR only. Not available with 2540 CPR.
- H5 and P5 outputs not available with CE option, or any End Mount MS connector.
- Standard cable lengths only. For details, please refer to Technical Bulletin [TB116: Noise and Signal Distortion Considerations](#) at encoder.com.
- For mating connectors, cables, and cordsets see [Accessories](#) at encoder.com. For Connector Pin Configuration Diagrams, see Technical Information or see [Connector Pin Configuration Diagrams](#) at encoder.com.
- For Non-Standard Cable Lengths add a forward slash (/) plus cable length expressed in feet. Example: SG/6 = 6 feet of cable.
- Please refer to Technical Bulletin [TB100: When to Choose the CE Mark](#) at encoder.com.

MODEL 725 SPECIFICATIONS

Electrical

Input Voltage.....4.75 to 28 VDC max for temperatures up to 70° C
 4.75 to 24 VDC for temperatures between 70° C and 100° C

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

Input Ripple.....100 mV peak-to-peak at 0 to 100 kHz

Output Format.....Incremental – Two square waves in quadrature with channel A leading B for clockwise shaft rotation, as viewed from the encoder mounting face.
 See *Waveform Diagrams*.

Output Types.....Open Collector – 100 mA max per channel
 Pull-Up – Open Collector with 2.2K ohm internal resistor, 100 mA max per channel
 Push-Pull – 20 mA max per channel
 Line Driver – 20 mA max per channel (Meets RS 422 at 5 VDC supply)

IndexOccurs once per revolution. The index for units >3000 CPR is 90° gated to Outputs A and B. See *Waveform Diagrams*.

Max FrequencyUp to 1 MHz

Electrical Protection ..Reverse voltage and output short circuit protected. NOTE: Sustained reverse voltage may result in permanent damage.

Noise ImmunityTested to BS EN61000-4-2; IEC801-3; BS EN61000-4-4; DENV 50141; DENV 50204; BS EN55022 (with European compliance option); BS EN61000-6-2; BS EN50081-2

Symmetry1 to 6000 CPR: 180° (±18°) electrical at 100 kHz output

Quad Phasing.....1 to 6000 CPR: 90° (±22.5°) electrical at 100 kHz output

Min Edge Sep1 to 6000 CPR: 67.5° electrical at 100 kHz output

6001 to 20,480 CPR: 54° electrical

>20,480 CPR: 50° electrical

Rise TimeLess than 1 microsecond

Accuracy.....Instrument and Quadrature Error: For 200 to 1999 CPR, 0.017° mechanical (1.0 arc minutes) from one cycle to any other cycle. For 2000 to 3000 CPR, 0.01° mechanical (0.6 arc minutes) from one cycle to any other cycle. Interpolation error (units > 3000 CPR only) within 0.005° mechanical. (Total Optical Encoder Error = Instrument + Quadrature + Interpolation)

Mechanical

Max Shaft Speed.....8000 RPM. Higher shaft speeds may be achievable, contact Customer Service.

Shaft Material303 Stainless Steel

Shaft RotationBi-directional

Radial Shaft Load.....80 lb max. Rated load of 20 to 40 lb for bearing life of 1.5×10^9 revolutions

Axial Shaft Load80 lb max. Rated load of 20 to 40 lb for bearing life of 1.5×10^9 revolutions

Starting Torque1.0 oz-in typical with IP64 seal or no seal
 3.0 oz-in typical with IP66 shaft seal
 7.0 oz-in typical with IP67 shaft seal

Moment of Inertia ... 5.2×10^{-4} oz-in-sec²

HousingBlack non-corrosive finish

Bearings.....Precision ABEC ball bearings

Weight.....20 oz typical

Environmental

Storage Temp-25° to 85° C

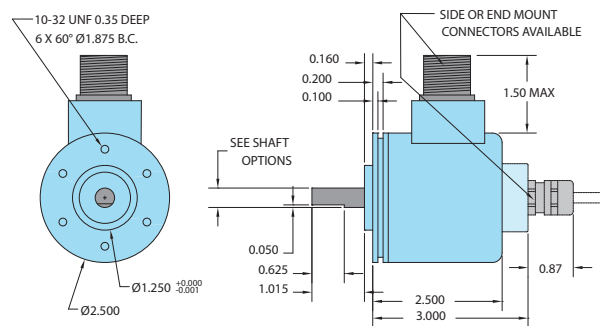
Humidity.....95% RH non-condensing

Vibration.....20 g @ 58 to 500 Hz

Shock.....75 g @ 11 ms duration

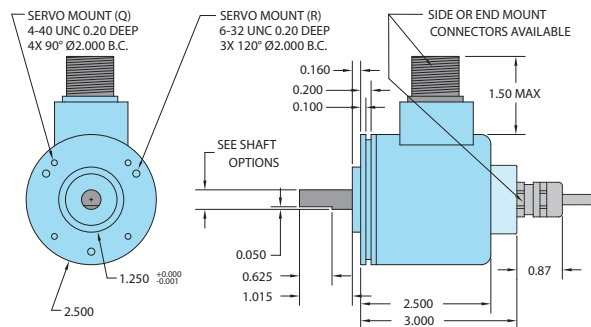
Sealing.....IP50 standard; IP64, IP66 or IP67 optional

MODEL 725 2.5" SERVO MOUNT (S)

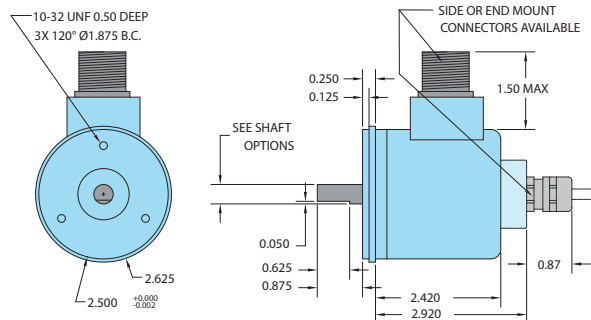


MODEL 725 2.5" SERVO MOUNT (Q)

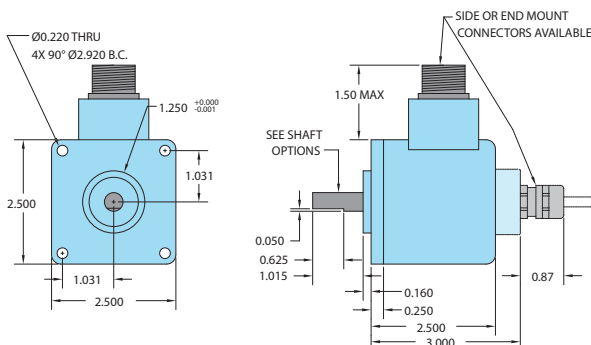
Servo mount (R) has been discontinued and replaced by servo mount (Q)



MODEL 725 2.62" SERVO MOUNT (L)

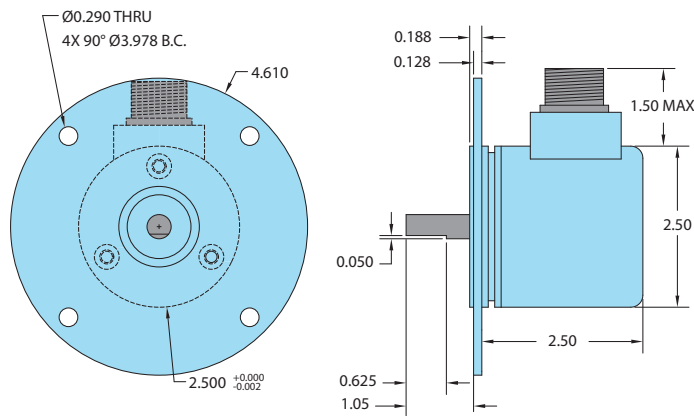


MODEL 725 FLANGE MOUNT (F)

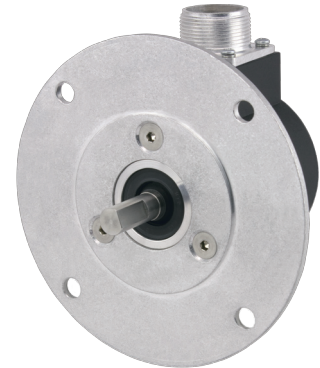


All dimensions are in inches with a tolerance of $\pm 0.005"$ or $\pm 0.01"$ unless otherwise specified.

MODEL 725 OPTIONAL 5PY MOUNTING (P)



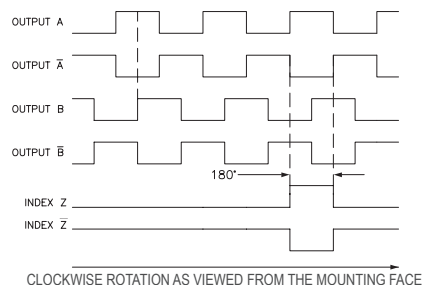
All dimensions are in inches with a tolerance of ± 0.005 " or ± 0.01 " unless otherwise specified.



The optional 5PY adapter is made of all aluminum construction and allows the Model 725 encoder to replace DC tachometer technology. The 5PY adapter is mechanically interchangeable with any 5PY tach generator.

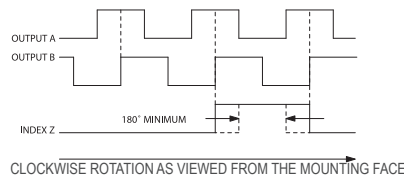
WAVEFORM DIAGRAMS

Line Driver and Push-Pull



NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES.
WAVEFORM SHOWN WITH OPTIONAL COMPLEMENTARY SIGNALS A-bar, B-bar, Z-bar FOR HV OUTPUT ONLY.

Open Collector and Pull-Up



NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES.
INDEX IS POSITIVE GOING.

WIRING TABLE

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

Function	Gland Cable† Wire Color	5-pin M12**	8-pin M12**	10-pin MS	7-pin MS HV,H5	7-pin MS PU,PP,OC,P5	6-pin MS PU,PP,OC,P5	9-pin D-sub
Com	Black	3	7	F	F	F	A,F	9
+VDC	Red	1	2	D	D	D	B	1
A	White	4	1	A	A	A	D	2
A'	Brown	--	3	H	C	--	--	3
B	Blue	2	4	B	B	B	E	4
B'	Violet	--	5	I	E	--	--	5
Z	Orange	5	6	C	--	C	C	6
Z'	Yellow	--	8	J	--	--	--	7
Case	Green	--	--	G	G	G	--	8
Shield	Bare*	--	--	--	--	--	--	--

*CE Option: Cable shield (bare wire) is connected to internal case.

†Standard cable is 24 AWG conductors with foil and braid shield.

**CE Option: Use cable cord set with shield connected to M12 connector coupling nut.