





Incremental Shaft Encoder

Model 725 Robust, Reliable, Versatile

The BEPC Model 725 has been specifically designed for challenging industrial environments. Its all metal construction, heavy duty bearings, IP67 sealing on the Industrial model and "encoder-within-an-encoder" design result in a rotary encoder that delivers reliable performance under even the toughest operating conditions.

Features

- Standard Size 25 package
- Standard and industrial housings
- Servo and flange mounting
- Resolutions to 30,000 PPR
- Temperature range from -40° C to 100° C

Applications

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

IP67 Sealing on Industrial Model

High-performance shaft seal and dual o-rings between the bearing hub and external case provdie an environmental rating up to IP67, including the M12 connector. Standard seal rating is IP50.

Mounting Face Options

With flange or servo mounting options, the Model 725 is easily integrated into existing or new motion control systems.





Flange Mount (Standard)

2.5" (63.5mm) Servo Mount (Standard)





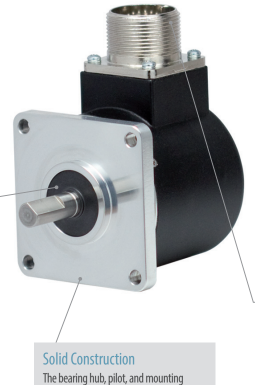




63.5mm Servo Mount



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flange are machined from a single piece of metal, yielding an extremely strong and stable unit.

Heavy Duty Bearings

Shaft loads are handled by a pair of heavy duty bearings, which are mechanically locked in place and have double the load capacity of the previous design.

Multiple Output Types

Compatible with common motion control signal requirements, the 725 is available with six different output types: Open Collector, Push-Pull, Line Driver, Pull-Up Resistor. A 5V fixed output option is available with Line Driver or Push-Pull.

Wide Range of Disc Resolution

From coarse positioning to high speed precision feedback, the Model 725 can meet the demands of many industrial applications. Resolution available from 1 to 30,000 PPR.

Versatile Connectivity

With a variety of options, the Model 725 accommodates industry standard connectors.



5-pin M12



7-pin MS Style



8-nin M12

10-pin MS Style

Cable Gland

9-pin D-Sub

Rugged Design for Reliable Performance-7251 Industrial Encoder

All Metal Construction

- Bearing hub, pilot, and mounting flange constructed from a single piece of metal
- Enhanced stability and strength

Dual O-Rings

- Positioned between the bearing hub and external case
- Enhanced ingress protection, contributing to IP67 rating

Internal Flex Mount

- Provides added stability to internal electronics
- Absorbs residual shock and vibration
- Mechanically isolates internal electronics from external conditions

Industrial Housing

- Encoder-within-an-encoder design
- Isolates electronics from external hazards
- Additional set of bearings

Heavy Duty Bearings

- Dual bearings, mechanically locked in place
- Load capacity 36 Kg radial, 36 Kg axial
- ABEC rated

Opto-ASIC Sensing and Signal Processing Technology

- "Board-on-a-chip" design reduces the number and size of components
- Stable over a wide temperature range (-40° C to 105° C)
- · Reduced susceptibility to shock and vibration
- Phased-array sensor provides for a clean reliable signal
- Wide sensor-to-disk air gap

Additional Options

Industrial Housing Option

The Model 725I (shown above) enhances the ruggedness of the 725N by means of an encoder-within-anencoder design. An internal flex mount and second set of bearings enable reliable operation in harsh conditions.

5PY Mounting Adapter

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

Model 725 with 5PY adapter.

Need a Multi-turn Absolute Encoder?

The rugged, industrial design of the Model 725 extends to Model MA63S

- Standard Size 25 package
- Durable magnetic technology
- Servo and flange mounting
- SSI and CANopen communications
- IP67 available



Model MA63 absolute encoder.

Model 725 Product Specifications



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Et al tal	
Electrical	4.75 to 24 Vcc max for temperatures up to
input voltage	70° C
	4.75 to 24 Vcc for temperatures between 70°
	C to 100° C
Input Current	100 mA max with no output load 100 mV peak-to-peak at 0 to 100 kHz
	Incremental- Two square waves in quadrature
oupurioniuri	with channel A leading B for clockwise shaft
	rotation, as viewed from the encoder mount-
Outrust Turners	ing face. See Waveform Diagrams below.
Output Types	Open Collector- 100 mA max per channel Pull-Up- 100 mA max per channel
	Push-Pull- 20 mA max per channel
	Line Driver- 20 mA max per channel (Meets
Indov	RS 422 at 5 Vcc supply)
Index	. Occurs once per revolution. The index for units >3000 PPR is 90° gated to Outputs A
	and B. See <i>Waveform Diagrams</i> below.
Max Frequency	
Noise Immunity	Tested to BS EN61000-4-2; IEC801-3; BS
	EN61000-4-4; DDENV 50141; DDENV 50204; BS EN55022 (with European compliance
	option); BS EN61000-6-2; BS EN50081-2
Symmetry	1 to 6000 PPR: 180° (±18°) electrical at 100
	kHz output
	6001 to 20,480 PPR: 180° (±36°) electrical 1 to 6000 PPR: 90° (±22.5°) electrical at 100
Quau r Hasiliy	kHz output
	6001 to 20,480 PPR: 90° (±36°) electrical
Min Edge Sep	1 to 6000 CPR: 67.5° electrical at 100 kHz
	output 6001 to 20,480 PPR: 54° electrical
	>20,480 PPR: 50° electrical
	Less than 1 microsecond
Accuracy	Instrument and Quadrature Error: For 200
	to 1999 PPR, 0.017° mechanical (1.0 arc minutes) from one cycle to any other cycle.
	For 2000 to 3000 PPR, 0.01° mechanical
	(0.6 arc minutes) from one cycle to any other
	cycle. Interpolation error (units > 3000 PPR
	only) within 0.005° mechanical. (Total Optical Encoder Error = Instrument + Quadrature +
	Interpolation)
Mechanical	
Max Shaft Speed	. 8000 RPM. Higher shaft speeds may be
Shaft Sizo	achievable, contact Customer Service. 0.375" (standard), 0.250", 6 mm,
Shart Size	8 mm, 10 mm and 12 mm
Shaft Material	
Shaft Rotation	
Radial Shaft Load	. 16 Kg max (standard housing) 36 Kg max (industrial housing)
Axial Shaft Load	18 Kg max (standard housing)
	36 Kg max (industrial housing)
Ctorting Torres	7 0/15 V 103 Nm hmiogl with an anal
Starting forque	7.0615 X 10 ⁻³ Nm typical with no seal 1.412 x 10 ⁻² Nm with IP64 shaft seal
	2.118×10^{-2} Nm typical with IP66 shaft seal
	4.943 X 10 ⁻² Nm typical with IP67 shaft seal
Electrical Conn	
	(12 mm), 9-pin D-subminiature, or gland with 2 Metres of cable (foil and braid shield, 24
	AWG conductors)
	. Black non-corrosive finish
	Precision ABEC ball bearings
Mounting Weight	Flange, servo, or 5PY
Environmental	
	0° to 70° C for standard models
	0° to 100° C for high temperature option
	(0° to 85° C for certain resolutions, see PPR Options.)
	-40° to 70° C
Storage Temp	
Humidity	95% RH non-condensing
Vibration	725N: 10 g @ 58 to 500 Hz
Shock	7251: 20 g @ 58 to 500 Hz 725N: 50 g @ 11 ms duration
	725I: 75 g @ 11 ms duration
Sealing	. IP50 standard, IP64, IP66 and IP67 optional