Model 702 Ultra Rugged 50.80mm Diameter





Features

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

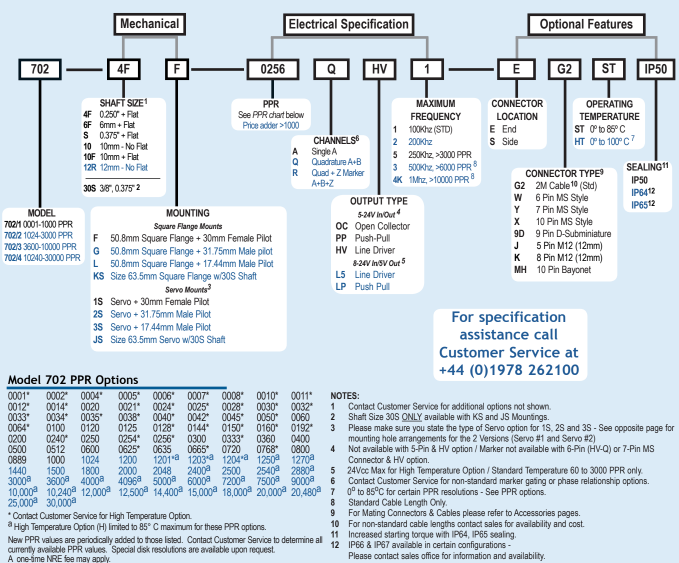
The Model 702 Size 20 is a heavy duty, extremely rugged, reliable, yet compact industry standard 50.80mm diameter encoder, designed for harsh factory and plant floor environments. The double shielded ball bearings are rated at 35Kg maximum axial and radial shaft loading to ensure a long operating life. Made to withstand the harsh effects of the real world, both the flange and servo models are rated IP67 with the optional heavy duty shaft seal. With a variety of mounting options in both the flange and servo models, the Model 702 is ideal for both new applications and replacements. If you need an encoder that won't let you down, the Model 702 is it.

Common Applications

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

Model 702 Ordering Guide

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



Page 52

Incremental Shaft Encoders

Model 702 Ultra Rugged 50.80mm Diameter

F



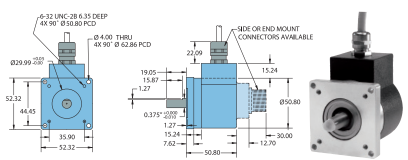
Model 702 Specifications	Model 702 Servo Mounts —	
Electrical Input Voltage4.75 to 24 Vcc max for temperatures up to	Servo #1 (S)	Servo #2 (C)
70° C 4.75 to 24 Vcc for temperatures between 70° C to 100° C		
Input Current		
rature with channel Å leading B for clock- wise shaft rotation, as viewed from the encoder mounting face. See <i>Waveform</i> <i>Diagrams</i> .		
Output TypesOpen 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 RS 422 at 5 Vcc supply)		
IndexÓccurs once per revolution. The index for units >3000 PPR is 90° gated to Outputs A and B. See Waveform Diagrams.		
Max FrequencyUp to 1 MHz. Noise ImmunityTested 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	SERVO MOUNT #1 4-40 UNC-2B 6.35mm DEEP 3 x 120° on a 38.20mm PCD	SERVO MOUNT #2 10-32 UNF-2B 6.35mm DEEP 4 x 90° on a 41.27mm PCD
EN50081-2 Symmetry1 to 6000 PPR: 180° (±18°) electrical at 100 kHz output	Body Dimensions for Se	
6001 to 20,480 PPR: 180° (±36°) electri- cal Quad Phasing1 to 6000 PPR: 90° (±22.5°) electrical at 100 kHz output		SIDE OR END MOUNT CONNECTORS AVAILABLE
6001 to 20,480 PPR: 90° (±36°) electrical Min Edge Sep1 to 6000 PPR: 67.5° electrical at 100 kHz output 6001 to 20,480 PPR: 54° electrical	22.1(
>20,480 CPR: 50° electrical Rise TimeLess than 1 microsecond AccuracyInstrument 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 >	19.05 15.875 Ø50.80	15.24 Ø50.80
3000 PPR only) within 0.005° mechanical. (Total Optical Encoder Error = Instrument + Quadrature + Interpolation) Mechanical		
Max Shaft Speed8000 RPM. Higher shaft speeds may be achievable, contact Customer Service. Shaft Size0.250", 0.375", 10 mm or 12 mm Shaft RotationBi-directional	15.24	- 5.08
Radial Shaft Load35 Kg max. Rated load of 10 to 20 Kg for bearing life of 1.5 x 10 ⁹ revolutions Axial Shaft Load35 Kg max. Rated load of 10 to 20 Kg for bearing life of 1.5 x 10 ⁹ revolutions		-50.80
Starting Torque7.0615 x 10 ⁻³ Nm Typical with IP64 or no seal 2.0118 x 10 ⁻² Nm Typical with IP65 Seal	Optional Male Pilots for Flan	nge and Servo Mounts
4.0943 x 10 ⁻² Nm Typical with IP67 Seal Connector Type6-, 7-, and 10-pin MS Style, 5- or 8-pin M12 (12 mm), 9-pin D-subminiature, or gland with 2 Metres of cable (foil and braid shield, 24 AWG conductors), 10-pin	3.04	3.04
Bayonet HousingBlack non-corrosive finish BearingsPrecision ABEC ball bearings MountingVarious flange or servo mounts Weight	Ø31.75 ^{+.00}	Ø17.44 ±0.01
(0° to 85° C for certain resolutions, see PPR Options.) Storage Temp25° to +85° C Humidity	31.75mm Male Pilot	17.44mm Male Pilot
	All dimensions are in mm with a tolerance o	of ±0.127mm or ±0.254 unless otherwise specified

Incremental Shaft Encoders

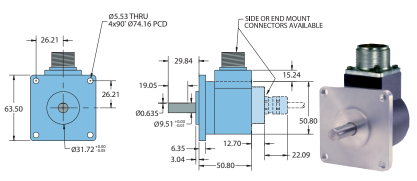
BRITISH ENCODER PRODUCTS Co, UNIT 33 WHITEGATE INDUSTRIAL ESTATE, WREXHAM, LL13 8UG, UNITED KINGDOM BRITISH ENCODER PRODUCTS Co, UNII 33 WHITEGATE INDUSTRIAL LETATE, WIEAUGH, LETATE, TEL: +44 (0)1978 262100 - FAX: +44 (0)1978 262101 - WEB: WWW.ENCODER.CO.UK - EMAIL: SALES@ENCODER.CO.UK Page 53

Model 702 Ultra Rugged 50.80mm Diameter

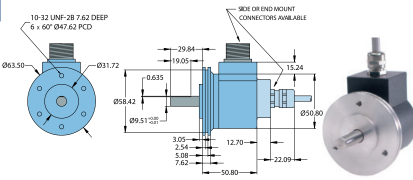
Model 702 Square Flange Mount (F)



Model 702 63.5mm Square Flange (KS)



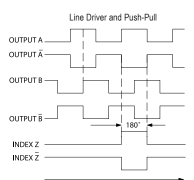
Model 702 63.5mm Servo Mount (JS)



All dimensions are in mm with a tolerance of ± 0.127 mm or ± 0.254 unless otherwise specified

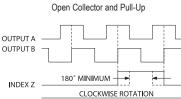


Waveform Diagrams



CLOCKWISE ROTATION NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES NOTE: PUSH-PULL OUTPUT DOES NOT INCLUDE COMPLEMENTARY CHANNELS



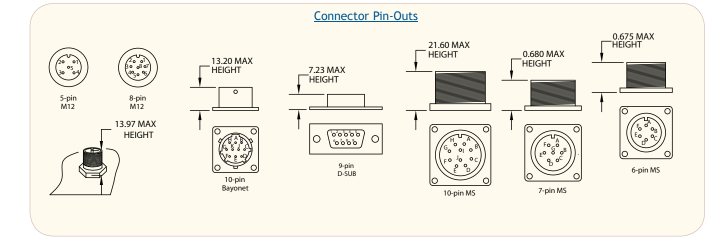


NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES NOTE: INDEX IS POSITIVE GOING

Wiring Table

Function	Gland Cable Wire Color	5-pin M12	8-pin M12	10-pin MS	7-pin MS ^{L5} HV-Q	7-pin MS PP OC, LP HV-R	6-pin MS PP OC, LP HV-R	6-pin MS ^{L5} HV-Q	9-pin D-sub	10-pin Bayo - net
Com	Black	3	7	F	F	F	F	F	9	F
+Vcc	White	1	2	D	D	D	D	D	1	D
Α	Brown	4	1	A	A	А	Α	А	2	А
Α'	Yellow		3	н	С	—	—	С	3	Н
В	Red	2	4	В	В	В	В	В	4	В
Β'	Green	—	5	I	E		—	E	5	J
Z	Orange	5	6	С		С	С	-	6	С
Z'	Blue		8	J	—	—	—	—	7	К
Case	—		—	G	G	G			8	G
Shield	Screen							—		—

CAUTION - Always check wiring colour code against Encoder Label due to changes in specification since September 2006



BRITISH ENCODER PRODUCTS Co, UNIT 33 WHITEGATE INDUSTRIAL ESTATE, WREXHAM, LL13 8UG, UNITED KINGDOM TEL: +44 (0)1978 262100 - FAX: +44 (0)1978 262101 - WEB: WWW.ENCODER.CO.UK - EMAIL: SALES@ENCODER.CO.UK

Ultra Rugged 50.80mm Encoder & Related Products



- Rugged Industrial Encoder
- 50.80mm x 50.80mm Housing
- PPR to 30,000
- · Many Output Types
- RPM to 8000
- Sealing to IP66
- High Temperature Option

Mounting Options

The 702 Motor Mount comes with coupling and available with a Bossed Hub to attach directly to fast revving motors.

The 702 Shaft has many different servo mounts and mounting flanges available and able to handle heavy loads.

Other Related Products



The Model 802S is an industry standard Size 20 (50.80mm diameter) encoder housed in a heavy duty 316 stainless steel package. It's specifically designed for harsh factory and plant floor environments. A variety of flange and servo mounting styles, make it easy to use in a broad range of applications.



Model 725 Size 25 optical shaft encoder is specifically designed for the challenges of an industrial environment. But don't let its tough, industrial package fool you! it still has the performance to reach resolutions up to 30,000 pulses per revolution.



The Model 858S European Size 58 is a heavy duty, extremely rugged, reliable encoder, in a 316 stainless steel package. Its compact design is well suited for harsh factory and plant floor environments, calling for a metric solution.



The Best Choice

- A 3-Year Satisfaction Guaranteed Warranty
- Encoder Products Company has Specialised in Building Only Durable, Dependable Encoders for More Than 40 Years
- Superior Customer Service
- More Configurations Than Any Other Encoder Manufacturer
- Expert Cross Reference Service
- Next Day Expedite Delivery Available



