



Ø2.0"

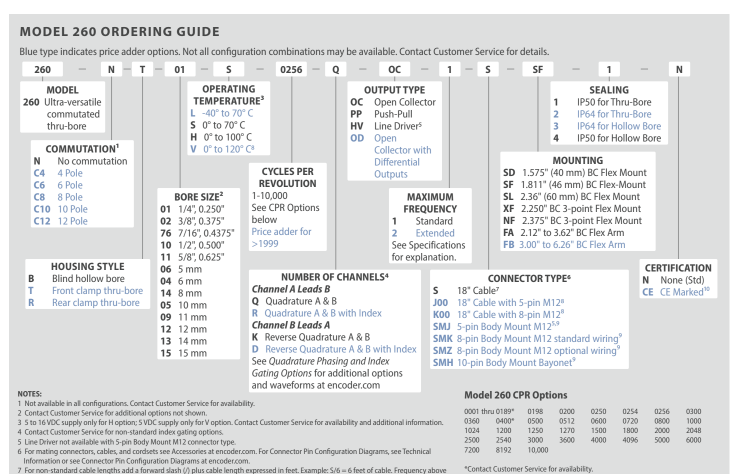
FEATURES

Low profile 1.19"
Up to 12 pole commutation
Available in Thru-Bore and Blind Hollow Bore
Simple, innovative flexible mounting system
Incorporates Opto-ASIC technology
CE marking available

With a bore up to 0.625" and a low profile, the Model 260 Accu-Coder™ is the perfect solution for many machine and motor applications. Available in both hollow bore and a complete thru-bore, the Model 260 uses EPC's innovative anti-backlash mounting system, allowing simple, reliable, and precise encoder attachment. Unlike traditional kit or modular encoder designs, its integral bearing set provides stable and consistent operation without concerns for axial or radial shaft runout. For brushless servo motor applications, the Model 260 can be specified with three 120° electrical phase tracks to provide up to 12 pole commutation feedback. The optional extended temperature capability allows servo motors to operate at higher power outputs and duty cycles. And of course, the Model 260 uses EPC's pioneering Opto-ASIC design, so you'll always get a clean, reliable signal.

COMMON APPLICATIONS

Brushless Servo Motor Commutation, Robotics, Motor-Mounted Feedback, Assembly Machines, Digital Plotters, High Power Motors



10 Please refer to Technical Bulletin TB-100: When to Choose the CE Mark at encoder.com

8 M12 Connector Type not available with commutation or with V temperature option. Additional cable lengths available. Please consult

300 kHz standard cable lengths only.

9 Not available with commutation

Customer Service

New CPR values are periodically added to those listed. Contact Customer Service

to determine all currently available values. Special disk resolutions are available

upon request and may be subject to a one-time NRE fee.



MODEL 260 SPECIFICATIONS

Electrical

Input Voltage... ..4.75 to 28 VDC for temperatures up to 70° C 5 to 16 VDC for 0° to 100° C operating temperature 5 VDC for 0° to 120° C operating temperature Input Current..... ..130 mA max (< 100 mA typical) with no output load Output FormatIncremental – Two square waves in quadrature with channel A leading B for clockwise shaft rotation, as viewed from the mounting face. See Waveform Diagrams. ..Open Collector – 20 mA max per channel Output Types ...

Push-Pull – 20 mA max per channel Line Driver – 20 mA max per channel (Meets RS 422 at 5 VDC supply)

Index.... .Once per revolution gated to channel A. See Waveform Diagrams.

..Standard Frequency Response is Max. Frequency... 200 kHz for CPR 1 to 2540 500 kHz for CPR 2541 to 5000

1 MHz for CPR 5001 to 10,000 Extended Frequency Response (optional) is 300 kHz for CPR 2000, 2048, 2500, and 2540

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

.Tested to BS EN61000-6-2; BS EN50081-2; Noise Immunity .. BS EN61000-4-2; BS EN61000-4-3; BS EN61000-4-6, BS EN55011

Quadrature Edge Separation.....67.5° electrical or better is typical, 54° electrical minimum at temperatures > 99° C

..Within 0.01° mechanical from one cycle to Accuracy..... any other cycle, or 0.6 arc minutes.

....Up to 12 pole. Contact Customer Service for Commutation availability.

Comm. Accuracy.. ..1° mechanical.

Mechanical

Max Shaft Speed... ..7500 RPM. Higher shaft speeds may be achievable, contact Customer Service. Note: For extreme temperature operation, de-rate temperature by 5° C for every 1000 RPM above 3000 RPM.

Bore Tolerance...... ..-0.0000" / +0.0006"

User Shaft Tolerances

Radial Runout.....0.007" max Axial Endplay.... ...±0.030" max

......IP50 Thru-Bore: 0.50 oz-in Starting Torque IP50 Hollow Bore: 0.30 oz-in IP64 Thru-Bore: 2.50 oz-in IP64 Hollow Bore: 2.0 oz-in

.....3.5 oz typical

Note: Add 3.0 oz-in for -40° C operation

Moment of Inertia 3.9 x 10⁻⁴ oz-in-sec² Housing.....Non-corrosive material

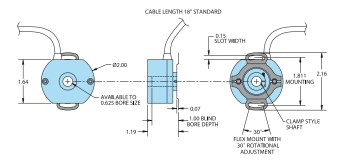
Environmental

Weight....

..-40° to 100° C Storage Temp......98% RH non-condensing10 a @ 58 to 500 Hz Vibration Shock.....50 g @ 11 ms durationIP50; IP64 available

MODEL 260 WITH FRONT SHAFT CLAMP (T)

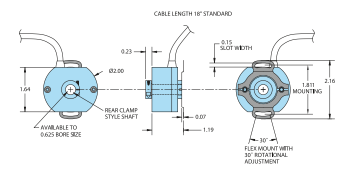
With 1.811" (46 mm) BC Slotted Flex (SF)





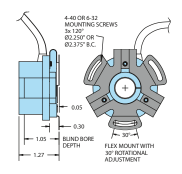
MODEL 260 REAR CLAMP (R)

With 1.811" (46 mm) BC Slotted Flex (SF)



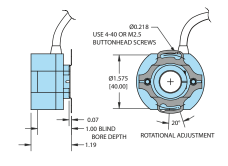


THREE POINT FLEX MOUNT (XF, NF)





1.575" (40 MM) BC FLEX MOUNT (SD)

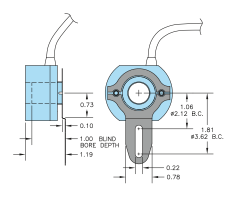




All dimensions are in inches with a tolerance of ± 0.005 " or ± 0.01 " unless otherwise specified.

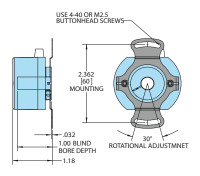


1.06" TO 1.81" FLEX ARM (FA)



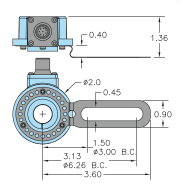


2.36" (60 MM) BC FLEX MOUNT (SL)





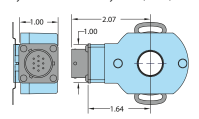
1.50" TO 3.13" FLEX ARM (FB)



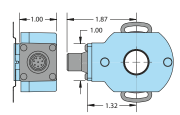


MODEL 260 CONNECTOR OPTIONS

Body Mount 10-Pin Bayonet (SMH)



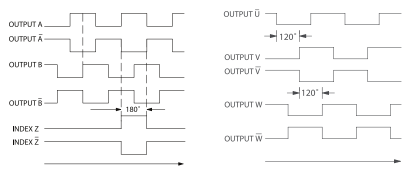
Body Mount M12 (SMJ, SMK)



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WAVEFORM DIAGRAMS



CLOCKWISE ROTATION AS VIEWED FROM THE MOUNTING FACE

NOTE: ALL DEGREE REFERENCES ARE ELECTRICAL DEGREES. Waveform shown with optional complementary signals \overline{A} , \overline{B} , \overline{Z} for HV and OD outputs only.

WIRING TABLE

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

Function	Flying Leads Cable† Wire Color	5-pin M12**	8-pin M12** standard wiring	8-pin M12** optional wiring	10-pin Bayonet ⁺
Com	Black	3	7	1	F
+VDC	White	1	2	2	D
Α	Brown	4	1	3	A
A'	Yellow		3	4	Н
В	Red	2	4	5	В
B'	Green		5	6	J
Z	Orange	5	6	7	С
Z'	Blue		8	8	K
U	Violet				
U'	Gray				
V	Pink				
V'	Tan				
W	Red/Green				
W'	Red/Yellow				
Shield	Bare*				

[†]Standard cable for non-commutated models is 24 AWG. For commutated units, conductors are 28 AWG.

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

^{**}CE Option: Use cable cordset with shield connected to M12 connector coupling nut.

⁺CE Option: Pin G is connected to internal case.