Offering improved design and performance characteristics, the EX20 Series provides high precision angular position signals at an affordable price. They are ideally suited for robotic, process control, instrumentation and other related applications.

Based on an innovative design consisting of a patented disk and hub assembly, reliability is assured through the use of a single LED source and collimating lens, with increased reliability by means of Duncan's proprietary, single-chip Opto-ASIC detector. This also enables use in signal conditioning applications without need of additional electronics.

Models EX202 and EX203 offer 74F365 and 74F368 Buffer Driver outputs, yielding temperature stability and the ability to transmit signals over a long distance with high noise immunity.

Model EX206 features 26LS31 line driver output, ideal for applications where RS422 compatibility is needed.

The EX20 Series provides the combination of excellent electronics, reliability, and a lower component count approach, offering enhanced long-term operation and improved temperature stability.

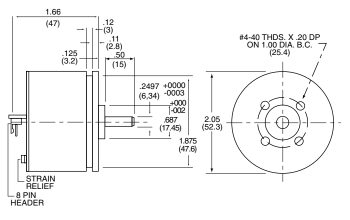




Standard Features

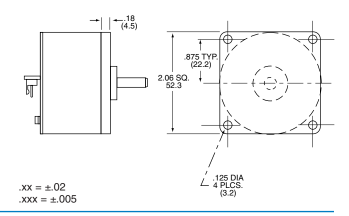
- Line count resolutions up to 2540 PPR
- High sink current capability (Models EX202 and EX203)
- RS422 compatible 26LS31 differential line driver (Model EX206)
- Index Pulse with gateable option (Models EX203 and EX206)
- Flange or Servo mount configurations
- Focused IR/LED
- 100kHz frequency response w/option to 350kHz
- 2-Year Warranty

Figure 1
Servo Mount



All dimensions in inches

Figure 2 Flange Mount (Dimensions not shown, same as Figure 1)





15771 Red Hill Avenue Tustin, CA 92780-7303 (714) 258-7500 Fax: (714) 258-8120 email: sales@beiduncan.com www.beiduncan.com

EX20 Series Enclosed Incremental Rotary Optical Encoder

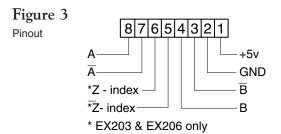
Performance Specifications

lechanical		
Dimensions		see Figures 1 and 2
Weight		4 oz.
Shaft Size		0.2497 +0.0000 -0.0003
Shaft Load		axial 4 lbs., radial 8 lbs.
Torque,	Starting	less than 0.4 oz. in.
	Running	less than 0.2 oz. in.
Inertia	1.8 x 10 ⁻⁴ oz. in./sec ²	

Electrical		
Code	incremental	
Pulses per Revolution	see "Ordering Information"	
Supply Voltage	+5V ±5% @ 135mA max.	
•	Oual channel quadrature w/compliments on all models: INDEX pulse on EX203 and EX206	
Output Type (EX202, Output Voltage Sink Current	EX203) TTL buffer driver (74F365 and 74F368 or equiv.) 65mA	
Output Type (EX206) TTL differential line driver (26LS31 or equiv.) should be terminated into a line receiver (26LS32, or equivalent circuit)		
Frequency Response	(Option to 350kHz)	

Environmental Temperature

Operating 0° to +85°C (Optional to 105°C Operating) Storage -40°C to 105°C



Basic Model No.

Output Format

2 = Quadrature w/complements (74F365 and 74F368 Buffer Driver)

3 = Quadrature w/index & complements (74F365 and 74F368 buffer driver)

6 = Quadrature w/index & complements (26LS31 line driver)

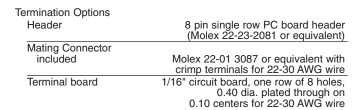
Pulses Per Revolution (PPR)

See Table 1

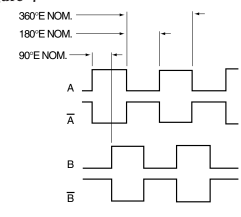
Mounting and Termination

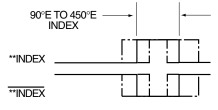
1 = Servo mount w/header

EXAMPLE: EX203-1024-3









→ CW ROTATION OF SHAFT →

- EX202 Outputs: A and B w/compliments only as shown above
- EX203 Outputs: A, B and Index w/compliments as shown above
- EX206 Outputs: as shown above

Table 1

AVAILABLE RESOLUTIONS (PPR):

200, 400, 500, 512, 1000, 1024, 2000, 2048, 2500 and 2540

Other resolutions available, consult factory.

2 = Servo mount w/terminal board 3 = Flange mount w/header 4 = Flange mount w/terminal board

^{**} Gateable index option available, consult factory