

Overview

B Series Features

• 17, 23, 34 and 42 frame brushless servo motors

Brushless

Servo Motors

- Optimized for use with IDC's B8000 servo controls
- High Torque-to-inertia ratio for quick acceleration
- Rugged MS-style connectors, 12-ft quick-disconnect cables included

BN Series Features

- 23 and 34 frame brushless servo motors
- True NEMA dimensions (including motor shafts)
- Smooth operation/low cogging
- 12-ft jacketed cables included





	Continuous Stall Torque oz-in [N-m]	Peak Torque oz-in [N-m]	Max Speed @ 115 VAC rps [rpm]	Max Speed @ 230 VAC rps [rpm]	For Complete Motor Specs, see:
B12	24 [0.17]	63 [0.44]	100 [6000]	NA	H-53
B23	160 [1.13]	580 [4.09]	63 [3780]	100 [6000]	H-54
B23H	160 [1.13]	480 [3.39]	76 [4560]	100 [6000]	H-55
B32	493 [3.48]	853 [6.02]	37 [2220]	74 [4440]	H-56
B33	624 [4.41]	1792 [12.65]	20 [1200]	41 [2460]	H-57
B40	488 [3.45]	1328 [9.38]	27 [1620]	55 [3300]	H-58
B41	930 [6.57]	1616 [11.41]	20 [1200]	39 [2340]	H-59
B42	1328 [9.38]	4032 [28.47]	9 [540]	18 [1080]	H-60
BN21	22 [0.15]	70 [0.49]	100 [6000]	N/A	H-49
BN23	51 [0.36]	170 [1.2]	100 [6000]	N/A	H-50
BN31	108 [0.76]	320 [2.26]	79 [4750]	N/A	H-51
BN32	191 [1.35]	560 [3.96]	61 [3700]	N/A	H-52



How To Order

Motor Models	Description	Options	Description
			
B12 B23 B23H B32 B33 B40 B41	B12 motor w/ 12-ft quick-disconnect cable B23 motor w/ 12-ft quick-disconnect cable B23H motor w/ 12-ft quick-disconnect cable B32 motor w/ 12-ft quick-disconnect cable B33 motor w/ 12-ft quick-disconnect cable B40 motor w/ 12-ft quick-disconnect cable B41 motor w/ 12-ft quick-disconnect cable	-B -C25 -C50 -C100	24 VDC motor brake 25-foot cable 50-foot cable 100-foot cable
BN21 BN23 BN31 BN32	B42 motor w/ 12-ft quick-disconnect cable Description BN21 motor with 12-foot jacketed cable BN23 motor with 12-foot jacketed cable BN31 motor with 12-foot jacketed cable BN32 motor with 12-foot jacketed cable		Note: Currently, no options are available for the BN motors.

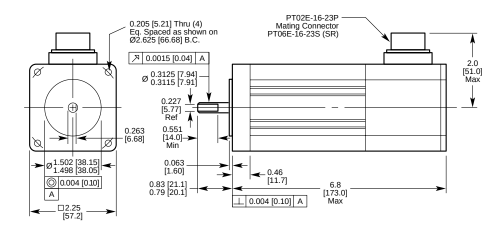


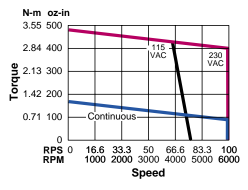
To confirm your selection, review the checklist on page H-6.

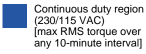


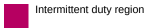


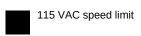
- Performance using B8000 Series controls
- IDC recommends at least a 10% torque safety margin and taking winding tolerances into account when applying servo motors.
- See How to Order on page H-48.
- Brake option adds 1.2 in [31 mm] to motor length











System Ratings with B8000 Controls

Torque	
Continuous Stall Torque oz-in [N-m]	160 [1.13]
Peak oz-in [N-m]	480 [3.39]
Peak Shaft Power	
@ 230 VAC HP [W]	1.9 [1420]
Torque Sensitivity	
$K_{T(p-p)}$ oz-in/A [N-m/A]*	48 [0.339]
Back EMF, V _{p-p} /kRPM*	35.5
# 400/ · I	

^{* ±10%} tolerance

Motor Data

Rotor Inertia oz-in-sec² [kg-m]²	$0.0025 [1.8 \times 10^{5}]$	
Weight lb [kg]	4.0 [1.8]	
Axial Shaft Loading lb [kg]	15 [6.8]	
Radial shaft loading lb [kg]		
@ 1 in [25 mm]	20 [9.1]	
Incremental encoder	2000 line, 8000 counts/rev	

Applying Gearmotors*

- See page I-1 for IDC gearmotor information
- See page I-1 for how to determine gearmotor performance
- The servo drive should be current limited if the continuous or intermittent torque of the motor exceeds the gearhead torque ratings.

Performance Planetary Gearmotors

In-line		Right-angle
Gear Ratio in [mm]	L	ΑxΒ
3 to 10	9.56 [242.8]	3.61 x 13.29 [91.7 x 337.6]
16 to 100	10.39 [263.9]	3.61 x 14.12 [91.7 x 358.6]
160 to 700	11.18 [284.0]	Above 100:1, not available

Value Planetary Gearmotors

In-lin	e	Right-angle
Gear Ratio in [mm]	L	ΑxΒ
3 to 10	9.91 [251.7]	3.61 x 13.58 [91.7 x 344.9]
16 to 100	10.82 [274.8]	3.61 x 14.48 [91.7 x 367.8]

