Brushless Motors/AC Speed Control Motors

Brushless Motors/AC Speed Control Motors

Brushless Motors

AC Input

AC Input
BX Series

AC Input
BLF Series

AC Input
BLE Series

AC Input
BLE Series

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BX Series

Additional Information
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The **BX** Series brushless motor and driver packages offer high performance and high function. The full lineup covers a wide output range from 30 W (1/25 HP) up to 400 W (1/2 HP). When used with a control module, the **BX** Series provides torque limiting, position control and other extended functions in addition to the high-performance speed control function offered by the standard model.





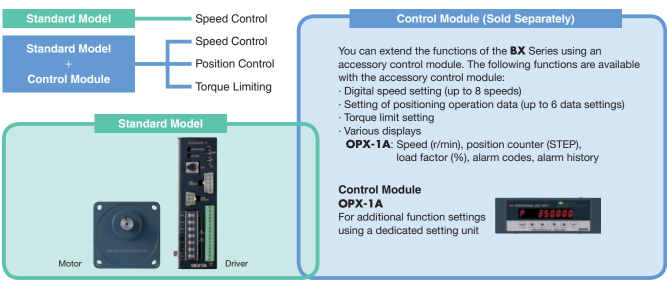
 For detailed product safety standard information including standards, file number and certification body, please visit www.orientalmotor.com.



Features

Extended Functions to Meet Various Application Needs

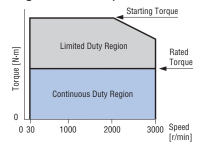
In addition to the speed control function offered by the standard model, you can implement various other functions using a control module.



Standard Model

Wide Speed Control Range and Flat Torque

The **BX** Series offers a wide speed range of 30 to 3000 r/min and provides flat torque at all speeds from high to low. The high starting torque characteristics ensure ample torque at start and stop.



Excellent Speed Stability

The **BX** Series offers highly accurate speed control, achieving an excellent speed regulation with respect to load.

Speed regulation: ±0.05% with respect to load

 $\pm 0.05\%$ with respect to voltage

±0.5% with respect to temperature

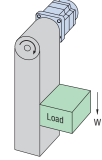
With the **BX** Series, rotational irregularity (flutter*) at medium and high speeds is also reduced substantially.

*"Flutter" refers to rotational irregularity caused by the motor structure, drive method used by the driver, and so on.

You can control the motor speed using the driver's internal speed potentiometer or supplied external speed potentiometer.

Speed Control during Vertical Drive

A motor with an electromagnetic brake enables stable speed control even during vertical drive (gravitational operation). When the power is turned off, the motor stops instantaneously to hold the load in place. The electromagnetic brake is automatically controlled via the driver in accordance with ON/OFF of the operation command signal.



Note

Regeneration energy generates during vertical drive. If the BX Series will be used in applications that require vertical drive, be sure to use a regeneration unit (sold separately).

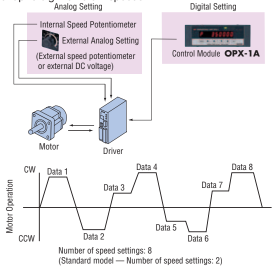
Standard Model + Control Module (Sold separately)

By using a control module, digital setting for speed can be performed and functions and characteristics can be extended beyond those of the standard model. In addition, positioning operations and torque limiting can also be performed.

Speed Control (When using a control module)

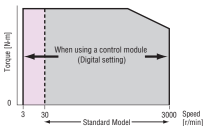
Digital Speed Setting (Up to eight speeds)

Speed can be set digitally using an accessory control module. You can set up to eight different speeds.



Speed Control Range of 3 to 3000 r/min

The digital speed setting function expands the speed control range to cover 3 to 3000 r/min.



Improved Speed Control Accuracy Standard model

- ±0.05% with respect to load
- $\pm 0.05\%$ with respect to voltage
- $\pm 0.5\%$ with respect to temperature

When using a control module (Digital setting)

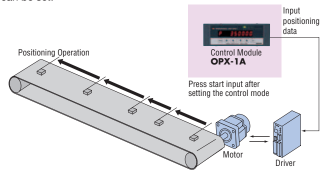
- $\pm 0.05\%$ with respect to load
- ±0.05% with respect to voltage
- $\pm 0.05\%$ with respect to temperature

Position Control (When using a control module)

Positioning Operation is Possible

Brushless Motors/AC Speed Control Motors

Position control can be performed with the **BX** Series simply by setting data using an accessory control module. The resolution is 0.72° (500 pulses per rotation) and a maximum of six positioning data can be set.



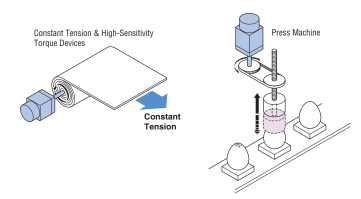
Continuous Operation, Return to Home Operation

Two out of six positioning data can be set for continuous operation. Return to mechanical/electrical home operation can also be performed.

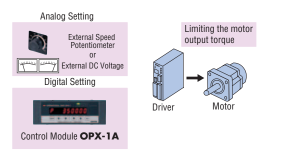
Torque Limiting (When using a control module)

Limiting the Motor Output Torque

Use of an accessory control module enables torque limiting. The torque limiting function suppresses the motor output torque in accordance with the application and use condition.



Analog Setting/Digital Setting



Brushless Motors/BX Series

High-Strength, Long Life Gearhead

The high-strength gearheads used by the **BX** Series support high speeds. The parallel shaft gearheads of the 200 W (1/4 HP) and 400 W (1/2 HP) models are designed with a maximum permissible torque of 70 N·m (610 lb-in).

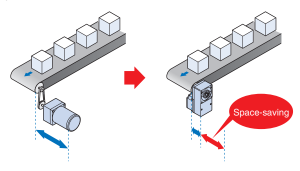
All gearheads have a rated life of 10000 hours, which corresponds to twice the life of our conventional gearhead. This reduces the need for maintenance.

 \bullet The parallel shaft gearheads for 60 W (1/12 HP), 120 W (1/6 HP), 200 W (1/4 HP) and 400 W (1/2 HP) have a tapped hole at the shaft end.

• Features of Hollow Shaft Flat Gearhead

♦ Space-Saving and Low-Cost

The output shaft can be coupled directly to a driven shaft without using a coupling, which allows you to reduce the size and installation space of your equipment. Since no shaft-coupling parts are needed, the parts cost and labor will also decrease.

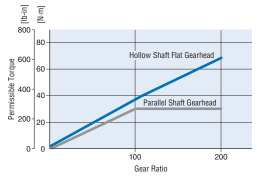


[For Three-Phase Motor and Parallel Shaft Gearhead]

[For Brushless Motor and Hollow Shaft Flat Gearhead]

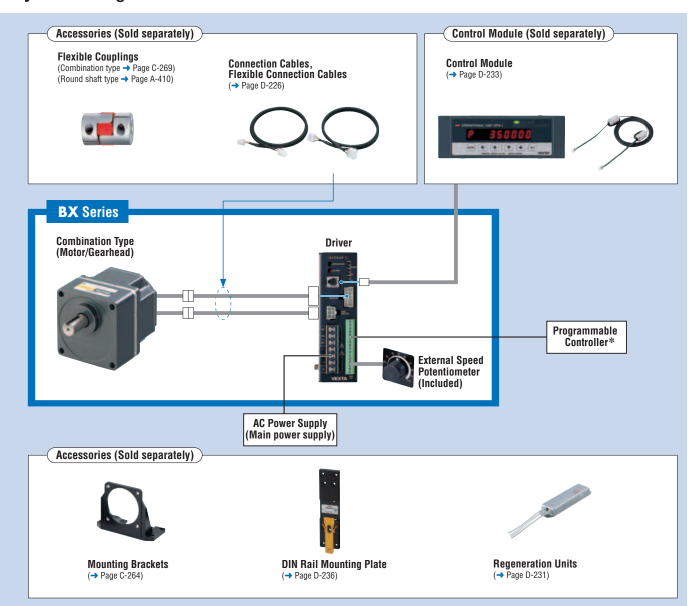
♦ High Permissible Torque

The maximum permissible torque of the hollow shaft flat gearheads does not saturate at high gear ratios, which makes it suitable for applications where high torque is required.

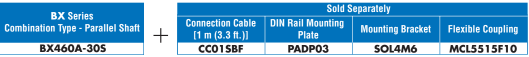


[Frame Size: 90 mm (3.54 in.)]

D-20



●Example of System Configuration



• The system configuration shown above is an example. Other combinations are available. *Not supplied Introduc

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DC Input

FE100/

ES01/

S

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Product Number Code

BX 2 30 A M - 5 FR

1

2

3)

(5)

6

(7)

1	Series	BX: BX Series
2	Motor Frame Size	2: 60 mm (2.36 in.) 4: 80 mm (3.15 in.) 5: 90 mm (3.54 in.) 6: 104 mm (4.09 in.) [Gearhead Frame Size:
		110 mm (4.33 in.)]
3	Output Power (W)	(Example) 30 : 30 W (1/25 HP)
	Power Supply Voltage	A: Single-Phase 100-115 VAC
4		C: Single-Phase, Three-Phase 200-230 VAC
		S: Three-Phase 200-230 VAC
(5)	M: Electromagnetic Brake Type	Blank: Standard
	Gear Ratio/Shaft Type	Number: Gear ratio for combination types: 8 types
6		from 5 to 200
		A: Round Shaft Type
(7)	5: Combination Type – Parallel SI	naft Gearhead
0	FR: Combination Type – Hollow S	Shaft Flat Gearhead

Product Line

Combination Type The combination type comes with the motor and its dedicated gearhead pre-assembled which simplifies installation in equipment. Motors and gearheads are also available separately to facilitate changes or repairs.

Standard Type

♦ Combination Type – Parallel Shaft Gearhead

Output Power	Power Supply Voltage	Model	Gear Ratio
20 W	Single-Phase 100-115 VAC	BX230A-□S	5, 10, 15, 20, 30, 50, 100, 200
30 W (1/25 HP)	Single-Phase, Three-Phase 200-230 VAC	BX230C-□5	5, 10, 15, 20, 30, 50, 100, 200
co w	Single-Phase 100-115 VAC	BX460A-□S	5, 10, 15, 20, 30, 50, 100, 200
60 W (1/12 HP)	Single-Phase, Three-Phase 200-230 VAC	BX460C-□S	5, 10, 15, 20, 30, 50, 100, 200
100 W	Single-Phase 100-115 VAC	BX5120A-□S	5, 10, 15, 20, 30, 50, 100, 200
120 W (1/6 HP)	Single-Phase, Three-Phase 200-230 VAC	BX5120C-□S	5, 10, 15, 20, 30, 50, 100, 200
200 W	Single-Phase 100-115 VAC	BX6200A-□S	5, 10, 15, 20, 30, 50, 100, 200
(1/4 HP)	Single-Phase, Three-Phase 200-230 VAC	BX6200C-□S	5, 10, 15, 20, 30, 50, 100, 200
400 W (1/2 HP)	Three-Phase 200-230 VAC	BX6400S-□S	5, 10, 15, 20, 30, 50, 100, 200

-The following items are included in each product. -

Motor, Gearhead, Driver, External Speed Potentiometer (with signal wire), Mounting Brackets for Driver (with screws), Mounting Screws, Parallel Key, Operating Manual

Output Power	Power Supply Voltage	Model
20.14	Single-Phase 100-115 VAC	BX230A-A
30 W (1/25 HP)	Single-Phase, Three-Phase 200-230 VAC	BX230C-A
60 W (1/12 HP)	Single-Phase 100-115 VAC	BX460A-A
	Single-Phase, Three-Phase 200-230 VAC	BX460C-A
400 111	Single-Phase 100-115 VAC	BX5120A-A
120 W (1/6 HP)	Single-Phase, Three-Phase 200-230 VAC	BX5120C-A

The following items are included in each product.

Motor, Driver, External Speed Potentiometer (with signal wire), Mounting Brackets for Driver (with screws), Operating Manual

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Output Power	Power Supply Voltage	Model	Gear Ratio		
30 W	Single-Phase 100-115 VAC	BX230A-□FR	5, 10, 15, 20, 30, 50, 100, 200		
(1/25 HP)	Single-Phase, Three-Phase 200-230 VAC	BX230C-□FR	5, 10, 15, 20, 30, 50, 100, 200		
60 W	Single-Phase 100-115 VAC	BX460A-□FR	5, 10, 15, 20, 30, 50, 100, 200		
60 W (1/12 HP)	Single-Phase, Three-Phase 200-230 VAC	BX460C-□FR	5, 10, 15, 20, 30, 50, 100, 200		
120 W	Single-Phase 100-115 VAC	BX5120A-□FR	5, 10, 15, 20, 30, 50, 100, 200		
(1/6 HP)	Single-Phase, Three-Phase 200-230 VAC	BX5120C-□FR	5, 10, 15, 20, 30, 50, 100, 200		
200 W	Single-Phase 100-115 VAC	BX6200A-□FR	10, 15, 20, 30, 50, 100		
(1/4 HP)	Single-Phase, Three-Phase 200-230 VAC	BX6200C-□FR	10, 15, 20, 30, 50, 100		
400 W (1/2 HP)	Three-Phase 200-230 VAC	BX6400S-□FR	5, 10, 15, 20, 30, 50, 100		

-The following items are included in each product. -

Motor, Gearhead, Driver, External Speed Potentiometer (with signal wire), Mounting Brackets for Driver (with screws), Mounting Screws, Parallel Key, Safety Cover (with screws), Operating Manual

Output Power	Power Supply Voltage	Model
000 W	Single-Phase 100-115 VAC	BX6200A-A
200 W (1/4 HP)	Single-Phase, Three-Phase 200-230 VAC	BX6200C-A
400 W (1/2 HP)	Three-Phase 200-230 VAC	BX6400S-A

[■] Enter the gear ratio in the box (□) within the model name.

Output Power	Power Supply Voltage	Model	Gear Ratio
30 W	Single-Phase 100-115 VAC	BX230AM-□S	5, 10, 15, 20, 30, 50, 100, 200
(1/25 HP)	Single-Phase, Three-Phase 200-230 VAC	BX230CM-□S	5, 10, 15, 20, 30, 50, 100, 200
cow	Single-Phase 100-115 VAC	BX460AM-□S	5, 10, 15, 20, 30, 50, 100, 200
60 W (1/12 HP)	Single-Phase, Three-Phase 200-230 VAC	BX460CM-□S	5, 10, 15, 20, 30, 50, 100, 200
120 W	Single-Phase 100-115 VAC	BX5120AM-□S	5, 10, 15, 20, 30, 50, 100, 200
(1/6 HP)	Single-Phase, Three-Phase 200-230 VAC	BX5120CM-□S	5, 10, 15, 20, 30, 50, 100, 200
200 W	Single-Phase 100-115 VAC	BX6200AM-□S	5, 10, 15, 20, 30, 50, 100, 200
(1/4 HP)	Single-Phase, Three-Phase 200-230 VAC	BX6200CM-□S	5, 10, 15, 20, 30, 50, 100, 200
400 W (1/2 HP)	Three-Phase 200-230 VAC	BX6400SM-□S	5, 10, 15, 20, 30, 50, 100, 200

Motor, Gearhead, Driver, External Speed Potentiometer (with signal wire), Mounting Brackets for Driver (with screws), Mounting Screws, Parallel Key, Operating Manual

/ Hourid One	1360	
Output Power	Power Supply Voltage	Model
	Single-Phase 100-115 VAC	BX230AM-A
30 W (1/25 HP)	Single-Phase, Three-Phase 200-230 VAC	BX230CM-A
60 W (1/12 HP)	Single-Phase 100-115 VAC	BX460AM-A
	Single-Phase, Three-Phase 200-230 VAC	BX460CM-A
120 W (1/6 HP)	Single-Phase 100-115 VAC	BX5120AM-A
	Single-Phase, Three-Phase 200-230 VAC	BX5120CM-A
000144	Single-Phase 100-115 VAC	BX6200AM-A
200 W (1/4 HP)	Single-Phase, Three-Phase 200-230 VAC	BX6200CM-A
400 W (1/2 HP)	Three-Phase 200-230 VAC	BX6400SM-A

The following items are included in each product. –

Motor, Driver, External Speed Potentiometer (with signal wire), Mounting Brackets for Driver (with screws), Operating Manual

Control Module

Model
OPX-1A

CAD Data

Manuals

With dedicated cable [2 m (6.6 ft.)]

○Combination Type – Hollow Shaft Flat Gearhead

Output Power	Power Supply Voltage	Model	Gear Ratio
00 W	Single-Phase 100-115 VAC	BX230AM-□FR	5, 10, 15, 20, 30, 50, 100, 200
30 W (1/25 HP)	Single-Phase, Three-Phase 200-230 VAC	BX230CM-□FR	5, 10, 15, 20, 30, 50, 100, 200
60 W	Single-Phase 100-115 VAC	BX460AM-□FR	5, 10, 15, 20, 30, 50, 100, 200
60 W (1/12 HP)	Single-Phase, Three-Phase 200-230 VAC	BX460CM-□FR	5, 10, 15, 20, 30, 50, 100, 200
100 W	Single-Phase 100-115 VAC	BX5120AM-□FR	5, 10, 15, 20, 30, 50, 100, 200
120 W (1/6 HP)	Single-Phase, Three-Phase 200-230 VAC	BX5120CM-□FR	5, 10, 15, 20, 30, 50, 100, 200
200 W	Single-Phase 100-115 VAC	BX6200AM-□FR	10, 15, 20, 30, 50, 100
(1/4 HP)	Single-Phase, Three-Phase 200-230 VAC	BX6200CM-□FR	10, 15, 20, 30, 50, 100
400 W (1/2 HP)	Three-Phase 200-230 VAC	BX6400SM-□FR	5, 10, 15, 20, 30, 50, 100

The following items are included in each product.

Motor, Gearhead, Driver, External Speed Potentiometer (with signal wire), Mounting Brackets for Driver (with screws), Mounting Screws, Parallel Key, Safety Cover (with screws), Operating Manual

Technical

Support

Specifications

Standard Type

♦30 W (1/25 HP), 60 W (1/12 HP) RoHS

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	Combination Type – Parallel Shaf	t Gearhead	BX230A-□S	BX230C-□S	BX460A-□S	BX460C-□S
Model	Combination Type - Hollow Shaft	Flat Gearhead	BX230A-□FR	BX230C-□FR	BX460A-□FR	BX460C-□FR
	Round Shaft Type		BX230A-A	BX230C-A	BX460A-A	BX460C-A
Rated Output	t Power (Continuous)	W (HP)	30 (1/25)	60 (1	1/12)
	Rated Voltage	VAC	Single-Phase 100-115	Single-Phase, Three-Phase 200-230	Single-Phase 100-115	Single-Phase, Three-Phase 200-230
	Permissible Voltage Range			−15~	+10%	
Power	Rated Frequency	Hz		50	/60	
Source	Permissible Frequency Range			±;	5%	
	Rated Input Current	А	1.4	Single-Phase 0.8, Three-Phase 0.5	2.2	Single-Phase 1.4, Three-Phase 0.7
	Maximum Input Current	А	2.4	Single-Phase 1.6, Three-Phase 0.8	3.5	Single-Phase 2.2, Three-Phase 1.2
Rated Torque	е	N·m (oz-in)	0.1 (14.2)		0.2 (28)	
Starting Torq	lue*1	N·m (oz-in)	0.2 (28)		0.4 (56)	
Rated Speed	I	r/min	3000			
Speed Contro	ol Range	r/min	$30\sim3000$ (Analog setting), $3\sim3000$ (Digital setting: can be set in 1 r/min increments)* 2			ncrements)* ²
Round Shaft Type $ \times 10^{-4} kg \cdot m^2 \; (oz\text{-}in^2) $ Permissible Load Inertia J		1.5 (8.2)		3 (16.4)		
Rotor Inertia J $\times 10^{-4} \text{ kg} \cdot \text{m}^2 \text{ (oz-in}^2)$		0.087 (0.48) 0.24 (1.31)		(1.31)		
Cnood	Load		$\pm 0.05\%$ max. (0 \sim Rated torque, at rated speed, at rated voltage, at normal ambient temperature)			
Speed Regulation	Voltage		$\pm 0.05\%$ max. (Rated voltage $-15\sim +10\%$, at rated speed, with no load, at normal ambient temperature)			
- rogulation	Temperature		$\pm 0.5\%$ ($\pm 0.05\%$)*2 max. [0 $\sim +50^{\circ}$ C ($+32\sim +122^{\circ}$ F), at rated speed, with no load, at rated voltage]			

^{*1} The time during which the starting torque is effective is no more than five seconds and at 2000 r/min or below.

♦ 120 W (1/6 HP), 200 W (1/4 HP), 400 W (1/2 HP) RoHS



	Combination Type – Parallel Shaf	t Gearhead	BX5120A-□S	BX5120C-□S	BX6200A-□S	BX6200C-□S	BX6400S-□S
Model	Combination Type - Hollow Shaft	Flat Gearhead	BX5120A-□FR	BX5120C-□FR	BX6200A-□FR	BX6200C-□FR	BX6400S-□FR
	Round Shaft Type		BX5120A-A	BX5120C-A	BX6200A-A	BX6200C-A	BX6400S-A
Rated Output	Power (Continuous)	W (HP)	120	(1/6)	200	(1/4)	400 (1/2)
	Rated Voltage	VAC	Single-Phase 100-115	Single-Phase, Three-Phase 200-230	Single-Phase 100-115	Single-Phase, Three-Phase 200-230	Three-Phase 200-230
	Permissible Voltage Range				-15~+10%		
Power	Rated Frequency	Hz			50/60		
Source	Permissible Frequency Range				±5%		
	Rated Input Current	А	3.7	Single-Phase 2.3, Three-Phase 1.1	4.7	Single-Phase 2.8, Three-Phase 1.7	2.8
	Maximum Input Current	А	6.7	Single-Phase 4.1, Three-Phase 2.0	9.0	Single-Phase 5.3, Three-Phase 3.2	4.4
Rated Torque)	N·m (oz-in)	0.4 (56)		0.65 (92)		1.3 (184)
Starting Torq	ue*1	N·m (oz-in)	0.8	0.8 (113) 1.3 (184)		(184)	2.6 (360)
Rated Speed		r/min	n 3000				
Speed Contro	Speed Control Range r/min		30~3000 (Analog setting), 3~3000 (Digital setting: can be set in 1 r/min increments)*2				ents)*2
Round Shaft Permissible L	Type Load Inertia J	$\times 10^{-4} \text{kg} \cdot \text{m}^2 (\text{oz-in}^2)$	6 (33)	10	(55)	17.5 (96)
Rotor Inertia	J	×10 ⁻⁴ kg⋅m² (oz-in²)	0.63	(3.4)	0.66	(3.6)	0.66 (3.6)
Cnood	Load		$\pm 0.05\%$ max. (0 \sim Rated torque, at rated speed		speed, at rated voltage, at normal ambient temperature)		
Speed Regulation	Voltage		$\pm 0.05\%$ max. (Rated	$\pm 0.05\%$ max. (Rated voltage $-15\sim +10\%$, at rated speed, with no load, at normal ambient temperature)			
rioguiation	Temperature		$\pm 0.5\%$ ($\pm 0.05\%$)*2 max. [0 $\sim +50^{\circ}$ C ($+32\sim +122^{\circ}$ F), at rated speed, with no load, at rated voltage]				

^{*1} The time during which the starting torque is effective is no more than five seconds and at 2000 r/min or below.

Page

^{*2} This specification applies when a control module OPX-1A is used (the figure applies to both the speed control mode and position control mode).

The values for each specification apply to the motor only.

^{*2} This specification applies when a control module OPX-1A is used (the figure applies to both the speed control mode and position control mode).

[•] The values for each specification apply to the motor only.

With Electromagnetic Brake Type

♦30 W (1/25 HP), 60 W (1/12 HP) RoHS

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	Combination Type - Parallel Shaft Gea	rhead	BX230AM-□S	BX230CM-□S	BX460AM-□S	BX460CM-□S	
Model	Combination Type - Hollow Shaft Flat	Gearhead	BX230AM-□FR	BX230CM-□FR	BX460AM-□FR	BX460CM-□FR	
	Round Shaft Type		BX230AM-A	BX230CM-A	BX460AM-A	BX460CM-A	
Rated Output Pow	rer (Continuous)	W (HP)	30 ((1/25)	60	(1/12)	
	Rated Voltage	VAC	Single-Phase 100-115	Single-Phase, Three-Phase 200-230	Single-Phase 100-115	Single-Phase, Three-Phase 200-230	
	Permissible Voltage Range			-15~	+10%		
Danner Canna	Rated Frequency	Hz		50	/60		
Power Source	Permissible Frequency Range			±	5%		
	Rated Input Current	А	1.4	Single-Phase 0.8, Three-Phase 0.5	2.2	Single-Phase 1.4, Three-Phase 0.7	
	Maximum Input Current	А	2.4	Single-Phase 1.6, Three-Phase 0.8	3.5	Single-Phase 2.2, Three-Phase 1.2	
Rated Torque		N·m (oz-in)	0.1 (14.2)		0.2 (28)		
Starting Torque*1		N·m (oz-in)	0.2 (28) 0.4 (56)			(56)	
Rated Speed		r/min	3000				
Speed Control Rai	nge	r/min	30~3000 (Analog setting), 3~3000 (Digital setting: can be set in 1 r/min increments)*2				
Round Shaft Type Permissible Load	Inertia J ×10 ⁻⁴ I	kg·m² (oz-in²)	1.5 (8.2)		16.4)		
Rotor Inertia J	×10 ⁻⁴ l	kg·m² (oz-in²)	0.087 (0.48) 0.24 (1.31)			(1.31)	
Carad	Load		$\pm 0.05\%$ max. (0 \sim Rated torque, at rated speed, at rated voltage, at normal ambient temperature)				
Speed Regulation	Voltage		$\pm 0.05\%$ max. (Rated voltage $-15\sim +10\%$, at rated speed, with no load, at normal			nt temperature)	
Temperature			$\pm 0.5\%$ ($\pm 0.05\%$)*2 max. [0 $\sim +50^{\circ}$ C ($+32\sim +122^{\circ}$ F), at rated speed, with no load, at rated voltage]				
Gravitational	Continuous Regenerative Power	W (HP)		100	(1/8)		
Operation Ability	Instantaneous Regenerative Power	W (HP)		240	(1/3)		
oporation Ability	Applicable Regeneration Unit*3			EPRC	-400P		
Electromagnetic	Brake Type		A	ctive when the power is off, aut	omatically controlled by the dri	ver	
Brake*4	Static Friction Torque	N·m (oz-in)	0.1 (14.2) 0.2 (28)				

- *1 The starting torque can be used for a maximum duration of approximately five seconds at 2000 r/min or less.
- *2 This specification applies when a control module OPX-1A is used (the figure applies to both the speed control mode and position control mode).
- *3 Install the regeneration unit in the place which has the same heat radiation capability as heat radiation plate [material: aluminum 350×350 mm (13.8×13.8 in.), 3 mm (0.12 in.) thick].
- *4 Do not start or stop the motor by turning on/off the power supply, as it will cause the electromagnetic brake to wear abnormally.
- The values for each specification apply to the motor only.

♦120 W (1/6 HP), 200 W (1/4 HP), 400 W (1/2 HP) RoHS



	Combination Type – Parallel Shaft Gearhead	t	BX5120AM-□S	BX5120CM-□S	BX6200AM-US	BX6200CM-□S	BX6400SM-□S	
Model	Combination Type – Hollow Shaft Flat Gearhead		BX5120AM-□FR	BX5120CM-□FR	BX6200AM-□FR	BX6200CM-□FR	BX6400SM-□FR	
	Round Shaft Type		BX5120AM-A	BX5120CM-A	BX6200AM-A	BX6200CM-A	BX6400SM-A	
Rated Output Power (Continuous) W (HP)			120	(1/6)	200	(1/4)	400 (1/2)	
	Rated Voltage	VAC	Single-Phase 100-115	Single-Phase, Three-Phase 200-230	Single-Phase 100-115	Single-Phase, Three-Phase 200-230	Three-Phase 200-230	
	Permissible Voltage Range				-15~+10%	•		
D 0	Rated Frequency	Hz			50/60			
Power Source	Permissible Frequency Range				±5%			
	Rated Input Current	А	3.7	Single-Phase 2.3, Three-Phase 1.1	4.7	Single-Phase 2.8, Three-Phase 1.7	2.8	
	Maximum Input Current	А	6.7	Single-Phase 4.1, Three-Phase 2.0	9.0	Single-Phase 5.3, Three-Phase 3.2	4.4	
Rated Torque	N	·m (oz-in)	0.4 (56)		0.65	1.3 (184)		
Starting Torque*1	N	·m (oz-in)	0.8 (113)		1.3	2.6 (360)		
Rated Speed		r/min	3000					
Speed Control Ran	nge	r/min	30~3000 (Analog setting), 3~3000 (Digital setting: can be set in 1 r/min increments)*2					
Round Shaft Type Permissible Load I	×10 ⁻⁴ kg⋅n	n² (oz-in²)	6 (33)		10	17.5 (96)		
Rotor Inertia J	×10 ⁻⁴ kg·n	n² (oz-in²)	0.63	(3.4)	0.66 (3.6) 0.66 (3.6)			
0	Load		$\pm 0.05\%$ max. (0 \sim Rated torque, at rated speed, at rated voltage, at normal ambient temperature)					
Speed Regulation	Voltage		$\pm 0.05\%$ max. (Rated voltage $-15\sim +10\%$, at rated speed, with no load, at normal ambient temperature)					
riegulation	Temperature		$\pm 0.5\%$ ($\pm 0.05\%$)*2 max. [0 \sim +50°C (+32 \sim +122°F), at rated speed, with no load, at rated voltage]					
Gravitational	Continuous Regenerative Power	W (HP)	100 (1/8)		100 (1/8)			
Operation Ability	Instantaneous Regenerative Power	W (HP)	240 (1/3)		800 (1)			
ορσιατιστι Αυπιτή	Applicable Regeneration Unit*3	EPRC-	400P		RGB100			
Electromagnetic	Brake Type			Active when the pow	er is off, automatically co	ntrolled by the driver		
Brake*4	Static Friction Torque N	·m (oz-in)	0.4	(56)	0.65	(92)	1.3 (184)	

- *1 The starting torque can be used for a maximum duration of approximately five seconds at 2000 r/min or less.
- *2 This specification applies when a control module OPX-1A is used (the figure applies to both the speed control mode and position control mode).
- *3 Install the regeneration unit in the place which has the same heat radiation capability as heat radiation plate [material: aluminum 350×350 mm (13.8×13.8 in.), 3 mm (0.12 in.) thick].
- *4 Do not start or stop the motor by turning on/off the power supply, as it will cause the electromagnetic brake to wear abnormally.
- The values for each specification apply to the motor only.
- lacksquare Enter the gear ratio in the box (\Box) within the model name.

Introducti

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AC Input

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BE

B 또

FE100/

ES01/

Accessorie

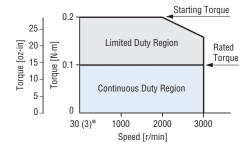
es Installation

Speed – Torque Characteristics

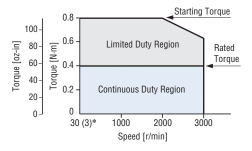
Continuous Duty Region: Continuous operation is possible in this region.

Limited Duty Region: This region is used primarily when accelerating. When a load that exceeds the rated torque is applied continuously for approximately five seconds, overload protection is activated and the motor coasts to a stop.

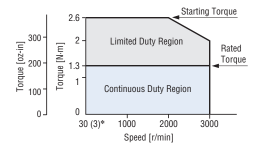
BX230M-A/BX230M-DS/BX230M-DFR BX230 M-A/BX230 M-S/BX230 M-FR



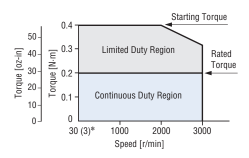
BX5120 - A/BX5120 - S/BX5120 - FR BX5120 M-A/BX5120 M-S/BX5120 M-FR



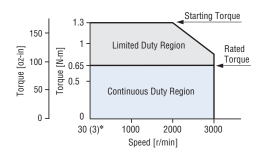
BX6400S-A/BX6400S-□S/BX6400S-□FR BX6400SM-A/BX6400SM-\B\C|S/BX6400SM-\B\C|FR



BX460 - A/BX460 - S/BX460 - FR BX460 M-A/BX460 M-S/BX460 M-FR



BX6200 - A/BX6200 - S/BX6200 - FR BX6200M-A/BX6200M-S/BX6200M-FR



^{*}Values in parentheses only apply when the speed is digitally set with a control module OPX-1A

The characteristics shown above apply to the motor only.

lacksquare Enter the power supply voltage (lacksquare or lacksquare) in the box (lacksquare) within the model name. Enter the gear ratio in the box (\Box) within the model name.

■Common Specifications

Item	Specifications
Input Signals*	Photocoupler input Input resistance: $2.3 \mathrm{k}\Omega$ Internal power supply voltage: $+15 \mathrm{V}$ CW input, CCW input, Speed data selection input, Motor control release (FREE) input, Brake input (during alarm output: Alarm reset input)
Output Signals*	Open-collector output, 4.5~26.4 VDC Alarm output, Busy output (during alarm output: Alarm pulse output): 40 mA max. Speed output (ASG, BSG): 20 mA max.
Protective Functions	When the following are activated, the motor will coast to a stop (braking force will be applied if the motor is equipped with an electromagnetic brake) and the Alarm output will be OFF. The alarm LED on the driver will blink (alarm pulse will be output) for the corresponding number of times shown in (). Overload protection (2): Activated when the motor load exceeded rated torque for a minimum of approximately 5 seconds. Overvoltage protection (3): Activated when the power supply voltage applied to the driver exceeded 115 VAC or 230 VAC by a minimum of 20%, a load exceeding the permissible load inertia or gravitational ability was driven. Excessive position deviation protection (4): Activated when the motor did not follow commands when being operated in the position control mode. Overcurrent protection (5): Activated when excessive current flowed through the driver due to ground fault, etc. (alarm reset input is disabled) Overspeed protection (6): Activated when the motor shaft speed exceeded approximately 4000 r/min. EEPROM error (7): Activated when data could not be written to the EEPROM or data set in the EEPROM could not be read (alarm reset input is disabled). Encoder error (8): An encoder signal error occurred due to improper connection or disconnection of the signal cable (alarm reset input is disabled). Undervoltage protection (9): Activated when the power supply voltage applied to the driver fell below 100 VAC or 200 VAC by a minimum of 40%.
Maximum Cable Extension Distance	Motor/Driver Distance: 20.4 m (66.9 ft.) (when an accessory extension cable is used)
Time Rating	Continuous

^{*}The input signals and output signals may function differently when the control module is used.

Connection and operation → Page D-47

General Specifications

Iti	em	Motor	Driver				
Insulation Resistance		100 $M\Omega$ or more when 500 VDC megger is applied between the windings and the case after continuous operation under normal ambient temperature and humidity (except for encoder).	$100~M\Omega$ or more when 500 VDC megger is applied between the power supply terminal and the case, and between the power supply terminal and the I/O terminal after continuous operation under normal ambient temperature and humidity.				
Dielectric Strength		Sufficient to withstand 1.5 kVAC at 50 Hz applied between the windings and the case for 1 minute after continuous operation under normal ambient temperature and humidity (except for encoder).	Sufficient to withstand 1.5 kVAC at 50 Hz applied between the case and the power supply terminal for 1 minute, and 1.8 kVAC at 50 Hz applied between power supply terminal and the I/O terminal for 1 minute after continuous operation under normal ambient temperature and humidity.				
Temperature Rise		Temperature rise of the windings and the case are 50°C (90°F) or less, and 40°C (72°F) or less*1 respectively measured by the thermocouple method after rated continuous operation under normal ambient temperature and humidity.	Temperature rise of the heat sink is 50°C (90°F) or less measured by the thermocouple method after rated continuous operation under normal ambient temperature and humidity.				
	Ambient Temperature	$0\sim+50^{\circ}\text{C} \ (+32\sim+122^{\circ}\text{F}) \ (\text{non-freezing})$					
	Ambient Humidity	85% or less (non-condensing)					
	Altitude	Up to 1000 m (3300 ft.) above sea level					
Operating	Atmosphere	No corrosive gases or dust. Cannot be used in a radioactive area, magnetic field, vacuum or other special environment					
Environment	Vibration	Not subject to continuous vibration or excessive impact In conformance with JIS C 60068-2-6, "Sine-wave vibration test method" Frequency range: 10~55 Hz Pulsating amplitude: 0.15 mm (0.006 in.) Sweep direction: 3 directions (X, Y, Z) Number of sweeps: 20 times					
	Ambient Temperature	$-20\sim+60^{\circ}\text{C} \ (-4\sim+140^{\circ}\text{F}) \ (\text{non-freezing})$	-25~+70°C (-13~+158°F) (non-freezing)				
Storage Condition*2	Ambient Humidity	85% or less (r	non-condensing)				
	Altitude	Up to 3000 m (1000	00 ft.) above sea level				
Thermal Class		UL/CSA standards: 105(A), EN standards: 120(E)	-				
Degree of Protection		IP54 (Excluding the mounting surface of the round shaft type and the connector)	IP10				

^{*1} For round shaft types, please attach to the heat radiation plate (material: aluminum) of the following sizes to maintain a maximum motor case temperature of 90°C (194°F).

BX230□-**A**: 115×115 mm (4.53×4.53 in.), 5 mm (0.20 in.) thick

BX460□-**A**: 135×135 mm (5.31×5.31 in.), 5 mm (0.20 in.) thick

BX5120 -A: 165×165 mm (6.50×6.50 in.), 5 mm (0.20 in.) thick **BX6400 -A**: 250×250 mm (9.84×9.84 in.), 6 mm (0.24 in.) thick

BX6200□-**A**: 200×200 mm (7.87×7.87 in.), 5 mm (0.20 in.) thick

●Enter the power supply voltage **A**, **C** or **S** (**AM**, **CM**, or **SM**: Electromagnetic brake type) in the box (□) within the model name.

*2 The storage condition applies to a short period such as a period during transportation.

Note

Do not measure insulation resistance or perform the dielectric strength test while the motor and driver are connected.

■ Speed Control Mode Specifications

- Standard Model: These specifications apply when the basic motor/driver package is used.
- Extended Function: These specifications apply when an accessory control module **OPX-1A** is used.

Item	Standard Model	Extended Function
Speed Control Range	30~3000 r/min (Analog setting)	30~3000 r/min (Analog setting) 3~3000 r/min (Digital setting: can be set in 1 r/min increments)
Speed Setting Methods	Select one of the following methods: · Internal speed potentiometer · External speed potentiometer (included): PAVR-20KZ (20 k Ω , 1/4 W) · External DC voltage: 0~5 VDC, 1 mA min. (Input impedance: 15 k Ω)	Select one of the following methods: · Digital setting (with OPX-1A) · Internal speed potentiometer · External speed potentiometer (included): PAVR-20KZ (20 k Ω , 1/4 W) · External DC voltage: $0\sim5$ VDC, 1 mA min. (Input impedance: 15 k Ω)
Acceleration/ Deceleration Time	0.1~15 seconds (3000 r/min with no load) Once set, the specified acceleration/deceleration time applies to all speed data.	Select one of the following methods (3000 r/min with no load): Digital setting (with OPX-1A): 0~30 seconds (can be set in 1 ms increments) Acceleration/deceleration time potentiometer: 0.1~15 seconds Once set, the specified acceleration/deceleration time applies to all speed data.
Number of Speed Settings	2 speeds 1 speed set by the internal speed potentiometer, and 1 speed set by the external speed potentiometer (20 k Ω , 1/4 W) or external DC voltage (0 \sim 5 VDC)	Select one of the following methods: 8 speeds: Digital setting (with OPX-1A) 8 speeds: 6 speeds set by digital setting (with OPX-1A) and 2 speeds set by analog setting* *1 speed set by the internal speed potentiometer, and 1 speed set by the external speed potentiometer (20 kΩ, 1/4 W) or external DC voltage (0~5 VDC)

Position Control Mode Specifications (with an accessory control module OPX-1A)

The following specifications apply when the **BX** Series is combined with an accessory control module **OPX-1A** and used in the position control mode.

Positioning Operation

Item	Specifications
Position Setting Method	Incremental (from the current position to relative position)
Resolution	1 step 0.72°, 500 (P/R)
Number of Data Settings	6 (Data No.0∼5)
Travel Amount Setting Range	-8 388 608∼+8 388 607 steps (Data No.0∼5)
Speed Setting Range	30~3000 r/min (Analog setting), 3~3000 r/min (Digital setting; can be set in 1 r/min increments)
Speed Setting Methods	Select one of the following methods: · 6 speeds : 6 speeds (Data No.0~5): Digital setting (with OPX-1A) · 6 speeds : 4 speeds (Data No.2~5): Digital setting (with OPX-1A) / 2 speeds (Data No.0~1): Analog setting* *Analog setting: 1 speed set by the internal speed potentiometer, and 1 speed set by the external speed potentiometer (20 kΩ, 1/4 W) or external DC voltage (0~5 VDC)
Acceleration/Deceleration Time	Select one of the following methods: (3000 r/min with no load): · Digital setting (with OPX-1A): 0~30 seconds (can be set in 1 ms increments) · Acceleration/Deceleration time potentiometer with analog setting: 0.1~15 seconds Once set, the specified acceleration/deceleration time applies to all speed data.

Continuous Operation

Item	Specifications
Number of Data Settings	2*1 (Assigning data No.0~1 for continuous operation)
Speed Setting Range	30~3000 r/min (Analog setting), 3~3000 r/min (Digital setting; can be set in 1 r/min increments)
Speed Setting Methods	Can be set using one of the following methods: 2 speeds: Digital setting (with OPX-1A) 2 speeds: Analog setting*2 *2 Analog setting*1 speed set by the internal speed potentiometer, and 1 speed set by the external speed potentiometer (20 kΩ, 1/4 W) or external DC voltage (0~5 VDC)
Acceleration/Deceleration Time	Select one of the following methods (3000 r/min with no load): Digital setting (with OPX-1A): 0~30 seconds (can be set in 1 ms increments) Acceleration/Deceleration time potentiometer with analog setting: 0.1~15 seconds Once set, the specified acceleration/deceleration time applies to all speed data.
Rotation Direction	CW when the position in Data No.0 or 1 is set to a value of zero or greater; CCW when the position in Data No.0 or 1 is set to a value of -1 or less.

^{\$1} When using the continuous operation, the number of position settings is reduced from 6 (Data No.0~5) to 4 (Data No.2~5).

Return to Mechanical Home Operation

Item	Specifications
Mechanical Home Position Detection	1-sensor mode: NC (Normally closed)
Starting Direction of Home Detection	Set to CW or CCW
Speed Setting Range	3~3000 r/min (Digital setting; can be set in 1 r/min increments; Data No.7)

Return to Electrical Home Operation

Item	Specifications
Travel Amount	From the current motor position to the electrical home position
Positional Offset Range	-8 388 608~+8 388 607 steps
Initial Offset Value	0
Speed Setting Range	3~3000 r/min (Digital setting; can be set in 1 r/min increments; Data No.6)
Acceleration/Deceleration Time	Select one of the following methods: (3000 r/min with no load): Digital setting (with OPX-1A): 0~30 seconds (can be set in 1 ms increments) Acceleration/Deceleration time potentiometer with analog setting: 0.1~15 seconds Once set, the specified acceleration/deceleration time applies to all speed data.

■ Torque Limiting Function Specifications (with an accessory control module OPX-1A)

You can set the motor output torque limiting value for both the speed control and position control modes with an accessory control module **OPX-1A**.

ltem	Specifications					
Torque Limiting Setting Methods	Select one of the following methods: Digital common torque setting: A torque limiting value can be set for all data sets (No.0~7) in one operation. Digital independent torque setting: A torque limiting value can be set independently for each data set (No.0~7). External analog common torque setting: A torque limiting value can be set for all data sets (No.0~7) in one operation via external speed potentiometer (20 kΩ, 1/4 W) or external DC voltage (0~5 VDC). This torque limiting value applies to all operation data.					
Torque Limiting Setting Range	Assuming that starting torque is 100%, torque limiting values can be set by one of the following: Digital setting: $1 \sim 100\%$ (can be set in 1% increments) External analog setting: $1 \sim 100\%$ by external speed potentiometer (20 k Ω , 1/4 W) or external DC voltage (0 \sim 5 VDC)					

Note

Gearmotor – Torque Table of Combination Type

Combination Type – Parallel Shaft Gearhead

Unit = $N \cdot m$ (lb-in)

	Gear Ratio	5	10	15	20	30	50	100	200
Model	Speed Range* r/min	6~600 (0.6~600)	3~300 (0.3~300)	2~200 (0.2~200)	1.5~150 (0.15~150)	1~100 (0.1~100)	0.6~60 (0.06~60)	0.3~30 (0.03~30)	0.15~15 (0.015~15)
BX230 BX230		0.45 (3.9)	0.9 (7.9)	1.4 (12.3)	1.8 (15.9)	2.6 (23)	4.3 (38)	6 (53)	6 (53)
BX460		0.9 (7.9)	1.8 (15.9)	2.7 (23)	3.6 (31)	5.2 (46)	8.6 (76)	16 (141)	16 (141)
BX5120 BX5120	D -□S D M-□S	1.8 (15.9)	3.6 (31)	5.4 (47)	7.2 (63)	10.3 (91)	17.2 (152)	30 (260)	30 (260)
BX6200 BX6200	D -□S D M-□S	2.9 (25)	5.9 (52)	8.8 (77)	11.7 (103)	16.8 (148)	28 (240)	52.7 (460)	70 (610)
BX6400		5.9 (52)	11.7 (103)	17.6 (155)	23.4 (200)	33.5 (290)	55.9 (490)	70 (610)	70 (610)

^{*}Values in parentheses only apply when a control module **OPX-1A** is used.

Combination Type – Hollow Shaft Flat Gearhead

 $Unit = N{\cdot}m \; (Ib{\text{-}in})$

	Gear Ratio	5	10	15	20	30	50	100	200
Model	Speed Range* r/min	6~600 (0.6~600)	3~300 (0.3~300)	2~200 (0.2~200)	1.5~150 (0.15~150)	1~100 (0.1~100)	0.6~60 (0.06~60)	0.3~30 (0.03~30)	0.15~15 (0.015~15)
BX230 BX230	_	0.4 (3.5)	0.85 (7.5)	1.3 (11.5)	1.7 (15.0)	2.6 (23)	4.3 (38)	8.5 (75)	17 (150)
BX460 BX460	_	0.85 (7.5)	1.7 (15.0)	2.6 (23)	3.4 (30)	5.1 (45)	8.5 (75)	17 (150)	34 (300)
BX5120 BX5120	<u> </u> -□FR M-□FR	1.7 (15.0)	3.4 (30)	5.1 (45)	6.8 (60)	10.2 (90)	17 (150)	34 (300)	68 (600)
BX6200 BX6200	<u> </u> -□FR <u> </u>	-	5.5 (48)	8.3 (73)	11.1 (98)	16.6 (146)	27.6 (240)	55.3 (480)	-
BX6400 BX6400	_	5.5 (48)	11.1 (98)	16.6 (146)	22.1 (195)	33.2 (290)	55.3 (480)	110 (970)	-

 * Values in parentheses only apply when a control module $*$ OPX-1A is used.

Rotation direction of the hollow shaft flat gearhead ightharpoonup Page D-243

Enter the gear ratio in the box (\Box) within the model name.

[•] An error of up to approximately $\pm 20\%$ (starting torque: 100%) may occur between the set value and generated torque due to the speed setting, power supply voltage and distance of motor cable extension. Repetitive accuracy under the same condition is approximately $\pm 10\%$.

[•] A colored background () indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction.

The flat gearhead rotates in the opposite direction to the motor when viewed from the front of the gearhead. It rotates in the same direction as the motor when viewed from the rear (motor mounting surface) of the gearhead.

 $[\]bullet$ Enter the power supply voltage (**A** or **C**) in the box (\blacksquare) within the model name.

Permissible Overhung Load and Permissible Thrust Load

Combination Type – Parallel Shaft Gearhead

		Permissible Overhung Load				Permissible Thrust Load		
Model	Gear Ratio	10 mm (0.39 in.) from shaft end		20 mm (0.79 in.	.) from shaft end	remissible must Load		
		N	lb.	N	lb.	N	lb.	
DV020 TC	5	100	22	150	33	40		
BX230 □ -□S BX230 □ M-□S	10, 15, 20	150	33	200	45		9	
DX200_III _3	30, 50, 100, 200	200	45	300	67			
DV440= □C	5	200	45	250	56			
BX460 □ -□S BX460 □ M-□S	10, 15, 20	300	67	350	78	100	22	
DX-TOO_MJ	30, 50, 100, 200	450	101	550	123			
DVE100	5	300	67	400	90			
BX5120 - S BX5120 M- S	10, 15, 20	400	90	500	112	150	33	
DX3120_M3	30, 50, 100, 200	500	112	650	146			
BX6200 - S BX6200 M - S BX6400S - S BX6400SM - S	5, 10, 15, 20	550	123	800	180	200	45	
	30, 50	1000	220	1250	280	300	67	
	100, 200	1400	310	1700	380	400	90	

Combination Type – Hollow Shaft Flat Gearhead

			Permissible 0	verhung Load				
Model	Gear Ratio	10 mm (0.39 in.) from mounting		20 mm (0.79 in.) from mounting		Permissible Thrust Load		
model	don Hado	surface of gearhead		surface of gearhead				
		N	lb.	N	lb.	N	lb.	
BX230 <u></u> -□FR BX230 <u></u> M-□FR	5, 10	450	101	370	83	200	45	
	15, 20, 30, 50, 100, 200	500	112	400	90	200	45	
BX460 ∭ -□FR	5, 10	800	180	660	148	400	90	
BX460 M-□FR	15, 20, 30, 50, 100, 200	1200	270	1000	220	400		
BX5120 □ -□FR	5, 10	900	200	770	173	500	112	
BX5120 M- FR	15, 20	1300	290	1110	240			
DAJ I ZO MI-LI K	30, 50, 100, 200	1500	330	1280	280			
BX6200 <u></u> -□FR	5 *, 10	1230	270	1070	240			
BX6200M-□FR BX6400S-□FR	15, 20	1680	370	1470	330	800	180	
BX6400SM-□FR	30, 50, 100	2040	450	1780	400			

^{*}Only the **BX6400S-**□**FR** and **BX6400SM-**□**FR** are supported.

Round Shaft Type

		Permissible 0	verhung Load		
Model	10 mm (0.39 in.	.) from shaft end	20 mm (0.79 in) from shaft end	Permissible Thrust Load
	N	lb.	N	lb.	
BX230 A BX230 M-A	87.2	19.6	107	24	
BX460 A BX460 M-A	117	26	137	30	
BX5120 A BX5120 M-A	156	35	176	39	The permissible thrust load should not be greater than half the motor mass.
BX6200 A BX6200 M-A BX6400S-A BX6400SM-A	197	44	221	49	aaa. made.

[•] The permissible overhung load can also be calculated with a formula. Permissible overhung load calculation → Page D-242

[■] Enter the power supply voltage (A or C) in the box () within the model name. Enter the gear ratio in the box () within the model name.

Combination Type – Parallel Shaft Gearhead

Unit = $\times 10^{-4}$ kg·m² (oz-in²)

Model	Gear Ratio	5	10	15	20	30	50	100	200
BX230 □ -□S		12 (66)	50 (270)	110 (600)	200 (1090)	370 (2000)	920 (5000)	2500 (13700)	5000 (27000)
BX230 ■ M-□S	When instantaneous stop or instantaneous bi-directional operation is performed*	1.55 (8.5)	6.2 (34)	14.0 (77)	24.8 (136)	55.8 (310)	155 (850)	155 (850)	155 (850)
BX460 □ -□S BX460 □ M-□S		22 (120)	95 (520)	220 (1200)	350 (1910)	800 (4400)	2200 (12000)	6200 (34000)	12000 (66000)
	When instantaneous stop or instantaneous bi-directional operation is performed*	5.5 (30)	22 (120)	49.5 (270)	88 (480)	198 (1080)	550 (3000)	550 (3000)	550 (3000)
BX5120 Ⅲ -□S		45 (250)	190 (1040)	420 (2300)	700 (3800)	1600 (8800)	4500 (25000)	12000 (66000)	25000 (137000)
BX5120 M-□S	When instantaneous stop or instantaneous bi-directional operation is performed*	25 (137)	100 (550)	225 (1230)	400 (2200)	900 (4900)	2500 (13700)	2500 (13700)	2500 (13700)
		100 (550)	460 (2500)	1000 (5500)	1700 (9300)	3900 (21000)	9300 (51000)	18000 (98000)	37000 (200000)
	When instantaneous stop or instantaneous bi-directional operation is performed*	37.5 (210)	150 (820)	338 (1850)	600 (3300)	1350 (7400)	3750 (21000)	3750 (21000)	3750 (21000)

^{*}Values only apply when the deceleration time is set to less than 100 ms with a control module **OPX-1A**.

Combination Type – Hollow Shaft Flat Gearhead

Unit = $\times 10^{-4}$ kg·m² (oz-in²)

Model	Gear Ratio	5	10	15	20	30	50	100	200
BX230 □ -□FR		12 (66)	50 (270)	110 (600)	200 (1090)	370 (2000)	920 (5000)	2500 (13700)	5000 (27000)
BX230 □ M-□FR	When instantaneous stop or instantaneous bi-directional operation is performed*	1.55 (8.5)	6.2 (34)	14.0 (77)	24.8 (136)	55.8 (310)	155 (850)	155 (850)	155 (850)
BX460□-□FR BX460□M-□FR		22 (120)	95 (520)	220 (1200)	350 (1910)	800 (4400)	2200 (12000)	6200 (34000)	12000 (66000)
	When instantaneous stop or instantaneous bi-directional operation is performed*	5.5 (30)	22 (120)	49.5 (270)	88 (480)	198 (1080)	550 (3000)	550 (3000)	550 (3000)
BX5120 □ -□FR		45 (250)	190 (1040)	420 (2300)	700 (3800)	1600 (8800)	4500 (25000)	12000 (66000)	25000 (137000)
BX5120 <u>□</u> M-□FR	When instantaneous stop or instantaneous bi-directional operation is performed*	25 (137)	100 (550)	225 (1230)	400 (2200)	900 (4900)	2500 (13700)	2500 (13700)	2500 (13700)
BX6200 ∭ -□FR		-	460 (2500)	1000 (5500)	1700 (9300)	3900 (21000)	9300 (51000)	18000 (98000)	_
BX6200MFR	When instantaneous stop or instantaneous bi-directional operation is performed*	-	150 (820)	338 (1850)	600 (3300)	1350 (7400)	3750 (21000)	3750 (21000)	_
		100 (550)	460 (2500)	1000 (5500)	1700 (9300)	3900 (21000)	9300 (51000)	18000 (98000)	-
	When instantaneous stop or instantaneous bi-directional operation is performed*	37.5 (210)	150 (820)	338 (1850)	600 (3300)	1350 (7400)	3750 (21000)	3750 (21000)	-

^{*}Values only apply when the deceleration time is set to less than 100 ms with a control module OPX-1A.

×

AC Inpu

Input

DC Input

Œ

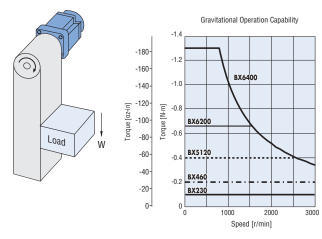
■Vertical Drive (Gravitational Operation)

The **BX** Series provides stable speed control during gravitational operation.

During vertical drive shown in the figure to the right, normally an external force causes the motor to rotate and function as a power generator. If this energy is applied to the driver, an error will occur. The accessory regeneration unit (sold separately) can convert regenerative energy into thermal energy for dissipation. Use the accessory regeneration unit when using the motor for vertical applications or when braking a large inertial load quickly.

Regeneration Unit Model	BX Model	Rated Output Power W (HP)	Continuous Regenerative Power W (HP)	Instantaneous Regenerative Power W (HP)	
	BX230 30 (1/25)				
EPRC-400P	BX460	60 (1/12)	100 (1/8)	240 (1/3)	
	BX5120	120 (1/6)			
RGB100	BX6200	200 (1/4)	100 (1/8)	800 (1)	
	BX6400	400 (1/2)	100 (1/6)		

Install the regeneration unit in the place which has the same heat radiation capability as heat radiation plate [material: aluminum 350×350 mm (13.8×13.8 in.), 3 mm (0.12 in.) thick].



 Gravitational operation exceeding the range of continuous regeneration capability will trigger the built-in thermal protector [150°C (302°F)].

Regenerative Power

The regenerative power can be estimated using the formula below. Use the calculated value as a guideline.

Regenerative Power (W) = $0.1047 \times T_L \text{ [N·m]} \times N \text{ [r/min]}$

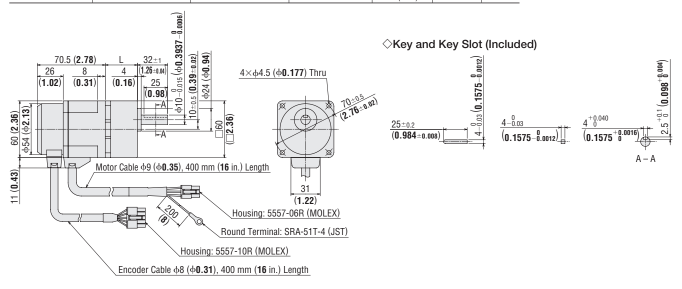
TL: Load torque N: Speed

• Use the electromagnetic brake type for gravitational operation.

Dimensions Unit = mm (in.)

- Mounting screws are included with the combination type. Dimensions for mounting screws → Page D-242
- Standard Type 30 W (1/25 HP)

	Model	Motor Model	Gearhead Model	Gear Ratio	L	Mass kg (lb.)	DXF
	DV020A □C			5~20	34 (1.34)	10	C147A
BX230A-□S BX230C-□S	BXM230-GFS		30~100	38 (1.50)	(2.6)	C147B	
			200	43 (1.69)		C147C	

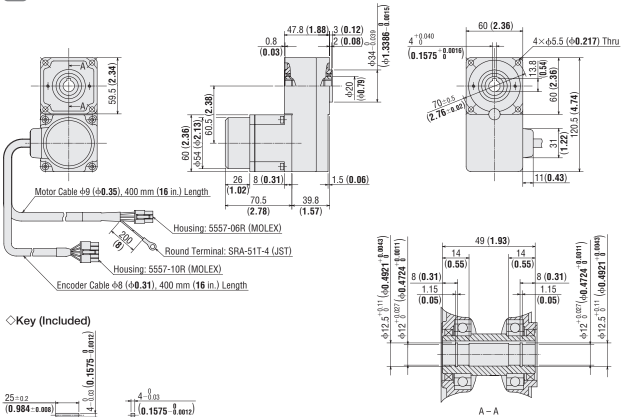


[■] Enter the gear ratio in the box (□) within the model name.

A - A

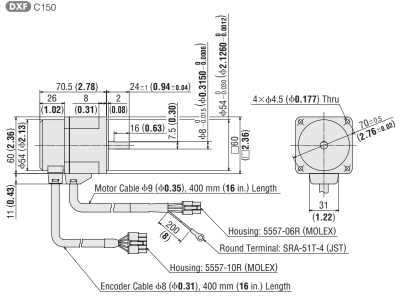
Motor: BXM230-GFS Gearhead: GFS2G□FR

Mass: 1.5 kg (3.3 lb.) (Including gearhead)



BX230A-A, BX230C-A

Motor: BXM230-A2 Mass: 0.7 kg (1.5 lb.)



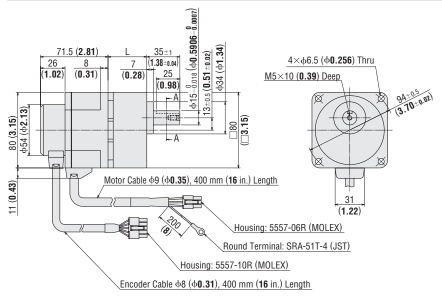
Enter the gear ratio in the box (
) within the model name.

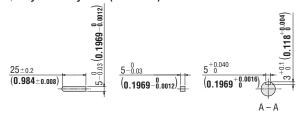
Brushless Motors/BX Series

Standard Type 60 W (1/12 HP)

♦ Motor/Parallel Shaft Gearhead

Model	Motor Model	Gearhead Model	Gear Ratio	L	Mass kg (lb.)	DXF
BX460A-□S BX460C-□S			5~20	41 (1.61)	0.0	C148A
	BXM460-GFS	GFS4G□ 30~100 200	30~100	46 (1.81)	2.0 (4.4)	C148B
			200	51 (2.01)		C148C





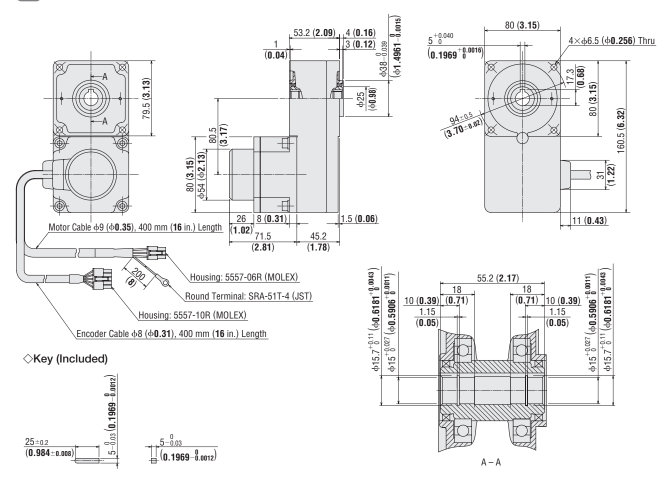
♦ Motor/Hollow Shaft Flat Gearhead

BX460A-□FR, BX460C-□FR

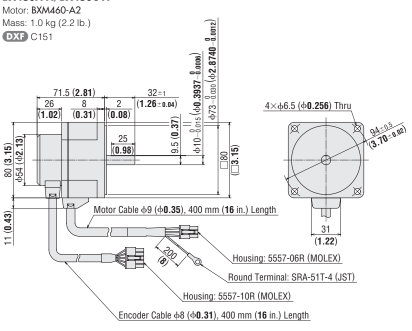
Motor: BXM460-GFS Gearhead: GFS4G□FR

Mass: 2.6 kg (5.7 lb.) (Including gearhead)

DXF C196



◇Round Shaft Type BX460A-A, **BX460C-A**



Technical

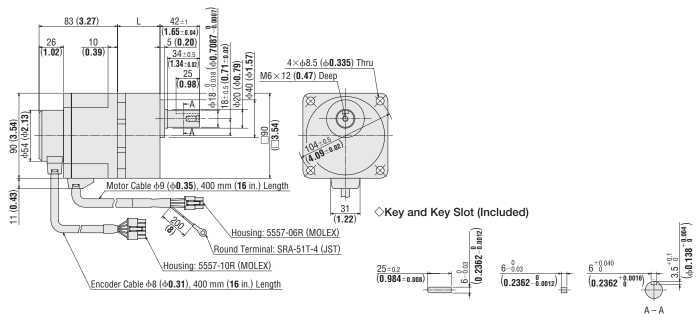
Support

■ Enter the gear ratio in the box (□) within the model name.

Brushless Motors/BX Series

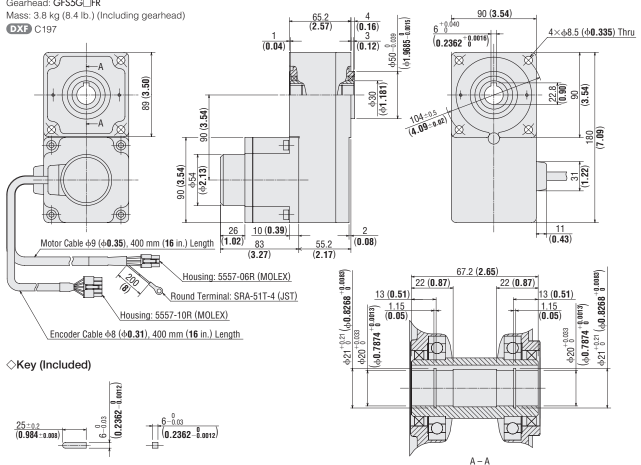
Standard Type 120 W (1/6 HP)

Model	Motor Model	Gearhead Model	Gear Ratio	L	Mass kg (lb.)	DXF
BX5120A-□S BX5120C-□S			5~20	45 (1.77)	0.4	C149A
	BXM5120-GFS	GFS5G□	30~100	58 (2.28)	(6.8)	C149B
			200	64 (2.52)		C149C



BX5120A-□**FR**, **BX5120C-**□**FR**

Motor: BXM5120-GFS Gearhead: GFS5G□FR

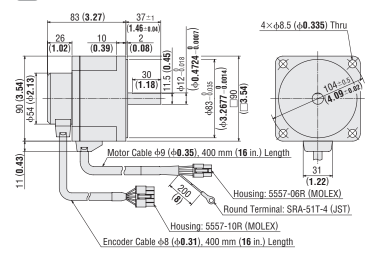


■ Enter the gear ratio in the box (□) within the model name.

BX5120A-A, BX5120C-A

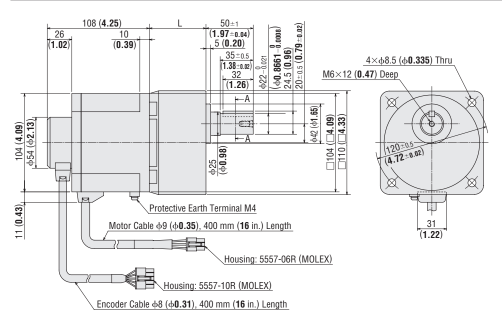
Motor: BXM5120-A2 Mass: 1.6 kg (3.5 lb.)

DXF C152

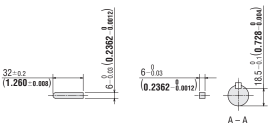


Standard Type 200 W (1/4 HP), 400 W (1/2 HP)

Model	Motor Model	Gearhead Model	Gear Ratio	L	Mass kg (lb.)	DXF
BX6200A-□S, BX6200C-□S	BXM6200-GFS		5~20	60 (2.36)		C198A
		GFS6G□	30, 50	72 (2.83)	5.5 (12.1)	C198B
BX6400S-□S	BXM6400-GFS		100, 200	86 (3.39)	(12.1)	C198C



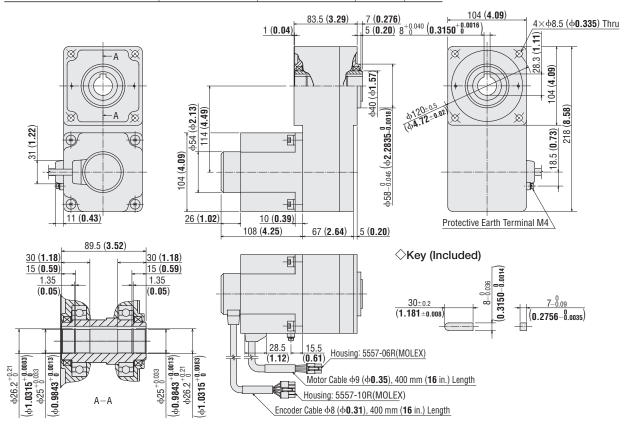
◇Key and Key Slot (Included)



At the time of shipment, a key is inserted on the gearhead's shaft.

Brushless Motors/BX Series

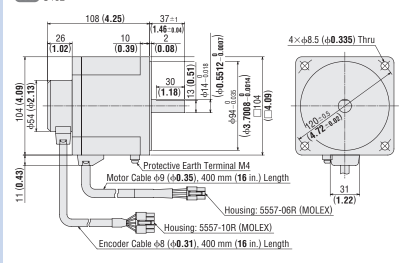
Model	Motor Model	Gearhead Model	Mass kg (lb.)	DXF
BX6200A-□FR, BX6200C-□FR	BXM6200-GFS	GFS6G□FR	7.3	C257
BX6400S-□FR	BXM6400-GFS	GI30G_IK	(16.1)	



BX6200A-A, BX6200C-A, BX6400S-A

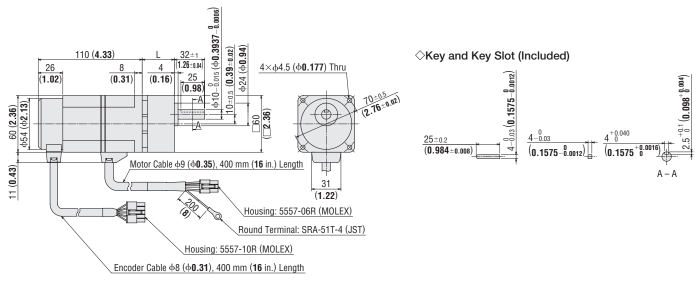
Motor: BXM6200-A, BXM6400-A Mass: 2.5 kg (5.5 lb.)

DXF C182



With Electromagnetic Brake Type 30 W (1/25 HP)

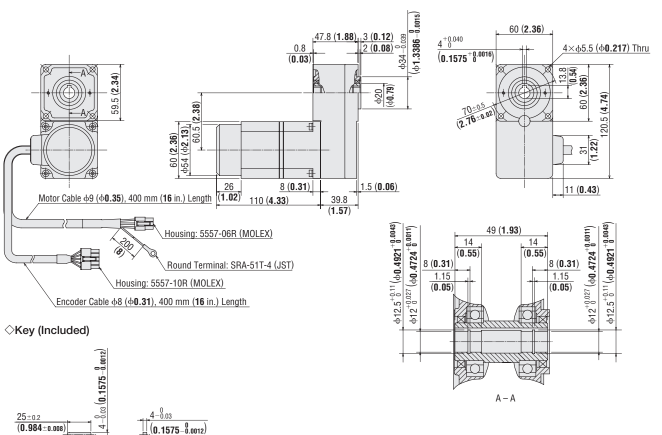
Model	Motor Model	Gearhead Model	Gear Ratio	L	Mass kg (lb.)	DXF
BX230AM-□S BX230CM-□S			5~20	34 (1.34)	1.5	C153A
	BXM230M-GFS	GFS2G□	30~100	38 (1.50)	(3.3)	C153B
			200	43 (1.69)		C153C



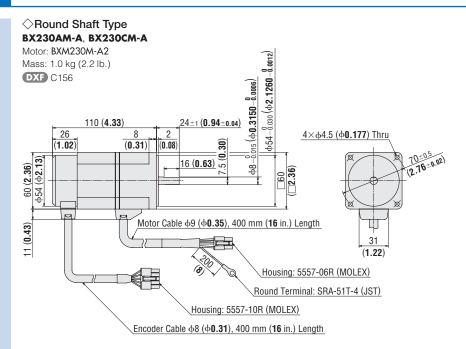
BX230AM-TR. BX230CM-TR

Motor: BXM230M-GFS Gearhead: GFS2G□FR

Mass: 1.8 kg (4.0 lb.) (Including gearhead)

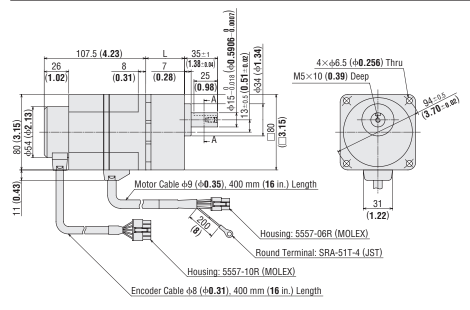


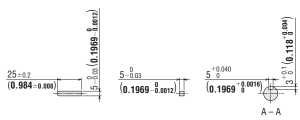
Brushless Motors/BX Series



With Electromagnetic Brake Type 60 W (1/12 HP)

Model	Motor Model	Gearhead Model	Gear Ratio	L	Mass kg (lb.)	DXF
BX460AM-□S BX460CM-□S			5~20	41 (1.61)	0.5	C154A
	BXM460M-GFS	GFS4G□	30~100	46 (1.81)	2.5 (5.5)	C154B
			200	51 (2.01)	(0.0)	C154C





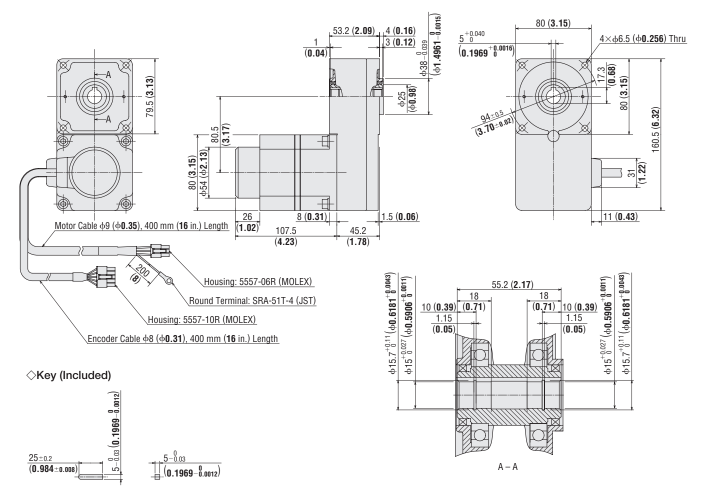
■ Enter the gear ratio in the box (□) within the model name.

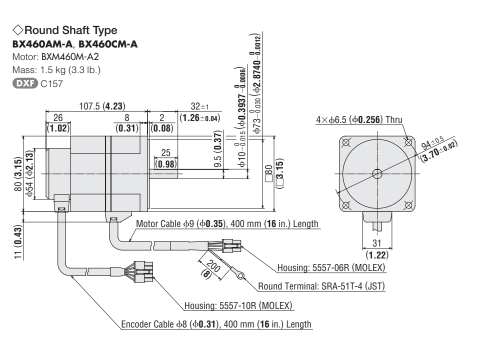
Page

BX460AM
FR. BX460CM
FR

Motor: BXM460M-GFS Gearhead: GFS4G□FR

Mass: 3.1 kg (6.8 lb.) (Including gearhead)





Technical

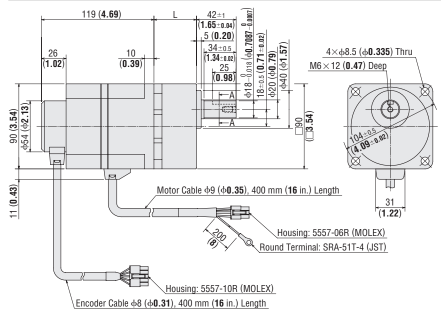
Support

■ Enter the gear ratio in the box (□) within the model name.

Brushless Motors/BX Series

• With Electromagnetic Brake Type 120 W (1/6 HP)

Model	Motor Model	Gearhead Model	Gear Ratio	L	Mass kg (lb.)	DXF
BX5120AM-□S BX5120CM-□S	BXM5120M-GFS		5~20	45 (1.77)	3.7 (8.1)	C155A
		GFS5G□	30~100	58 (2.28)		C155B
			200	64 (2.52)		C155C



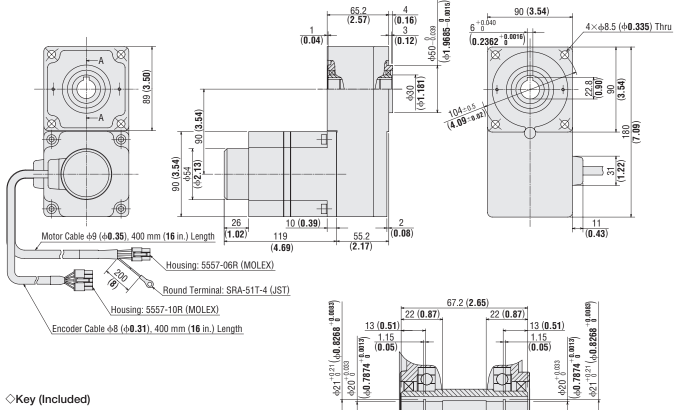
♦ Key and Key Slot (Included)



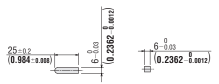
A - A

Motor: BXM5120M-GFS Gearhead: GFS5G□FR

Mass: 4.4 kg (9.7 lb.) (Including gearhead)

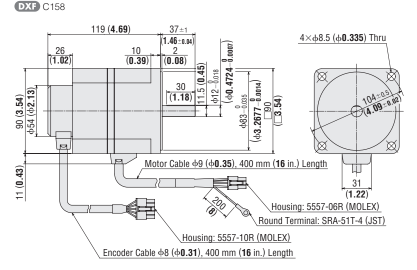


⟨Key (Included)



◇Round Shaft Type BX5120AM-A, BX5120CM-A

Motor: BXM5120M-A2 Mass: 2.2 kg (4.8 lb.)



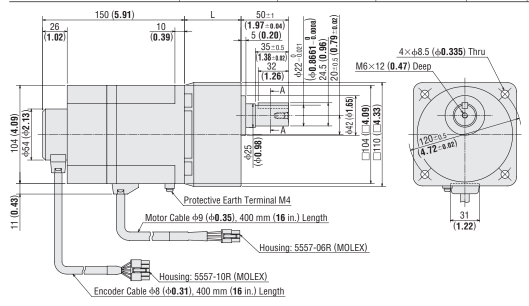
B X

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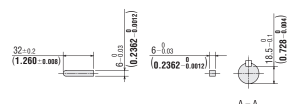
Brushless Motors/BX Series

• With Electromagnetic Brake Type 200 W (1/4 HP), 400 W (1/2 HP)

Model	Motor Model	Gearhead Model	Gear Ratio	L	Mass kg (lb.)	DXF
BX6200AM-□S, BX6200CM-□S	BXM6200M-GFS		5~20	60 (2.36)	6.5	C202A
		GFS6G□	30, 50	72 (2.83)	6.5	C202B
BX6400SM-□S	BXM6400M-GFS		100, 200	86 (3.39)] (14)	C202C



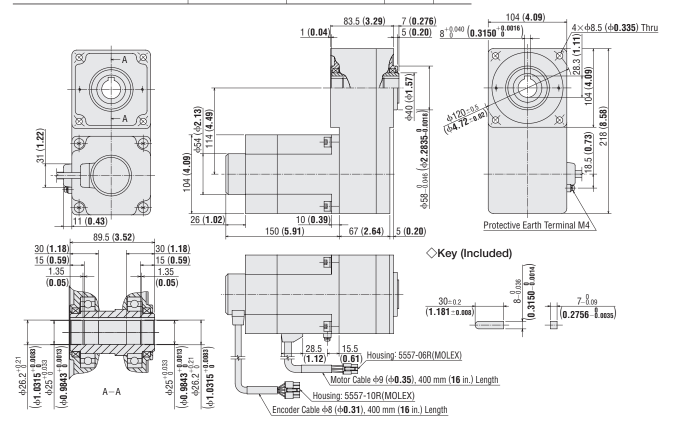
⟨Key and Key Slot (Included)



At the time of shipment, a key is inserted on the gearhead's shaft.

Page

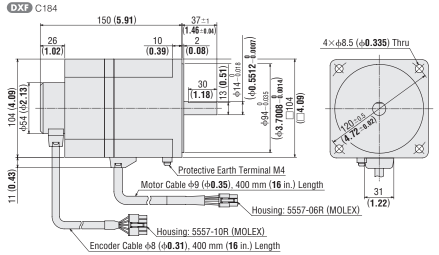
Model	Motor Model	Gearhead Model	Mass kg (lb.)	DXF
BX6200AM-□FR, BX6200CM-□FR	BXM6200M-GFS	GFS6G□FR	8.3 (18.3)	C258
BX6400SM-□FR	BXM6400M-GFS	GF30G_FK		



BX6200AM-A, BX6200CM-A, BX6400SM-A

Motor: BXM6200M-A, BXM6400M-A

Mass: 3.5 kg (7.7 lb.)



BEC

CAD Data

Manuals

Brushless Motors/BX Series

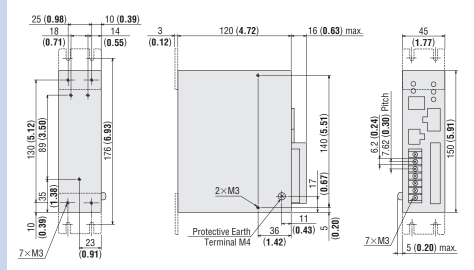
◇Driver (Common to all models)

BXD30A-A, BXD30A-C, BXD60A-A, BXD60A-C

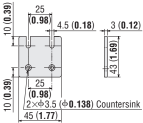
BXD120A-A, BXD120A-C, BXD200A-A, BXD200A-C, BXD400A-S

Mass: 0.8 kg (1.76 lb.)

DXF C141



9.5 (0.37) 15 (0.59) M4×6 (0.24) Deep (Screw) 7.5 (0.30) (0.30) (0.30) (0.30) (0.30) (0.30) (0.30) (0.30) (0.30) (0.30) (0.30) (0.374±0.008) (



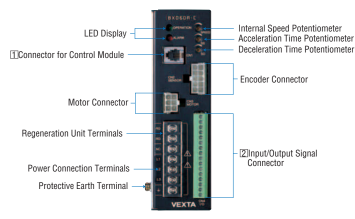
Recommended thickness of a mounting plate is a maximum of 4.5 mm (0.18 in.).

D-46

Connection and Operation (Speed Control)

Speed control can be implemented on the standard model, but extended function is available only when a control module OPX-1A is used.

Names and Functions of Driver Parts



1 Connector for Control Module

You can extend the speed control performance by using an accessory control module **OPX-1A**.



Setting	· Speed (8 speed settings max.)
Function	· Torque Limiting Values
Displaying Function	Speed (r/min) Load Factor (%) Alarm Code Alarm History

● Dimensions → Page D-233

2 Input/Output Signals

CN4	1/0	Signal	Name	Function
Terminal Number	1/0	Standard Model	Extended Function	FullCuOII
1		CW	CW	CW rotation/stop switching input
2		CCW	CCW	CCW rotation/stop switching input
3		M0	M0	Internal speed setting/external analog setting
4		NC	M1	Standard model: Nothing is connected.
5	Input	NC	M2	Extended function: Operation-data selection
6	FREE		FREE	Motor excitation cancellation, electromagnetic brake release
7		BRAKE/	BRAKE/	Normal: Brake input
		ALARM-RESET	ALARM-RESET	Protective function has been activated: Alarm reset input
8		IN-COM	IN-COM	Input signal common
9		Н	Н	
10	Analog Input	M	M	Speed setting by the external speed potentiometer or external DC voltage
11		L	L	
12		ALARM	ALARM	This signal is output when a protective function has been activated (normally closed).
13		BUSY/	BUSY (TLM)*/	Normal: Busy output
13	Output	ALARM-PULSE	ALARM-PULSE	Protective function has been activated: Alarm pulse output
14	Output ASG		ASG	500 pulses are output per motor rotation (phase difference output)
15		BSG	BSG	300 puises are output per motor rotation (priase uniterence output)
16		OUT-COM	OUT-COM	Output signal common

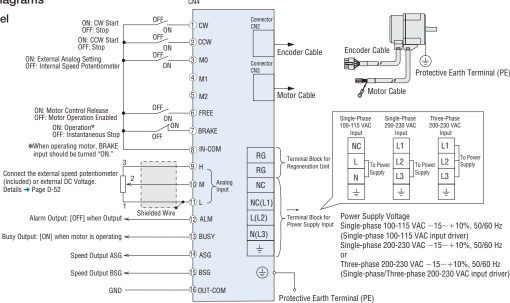
st The BUSY output can be changed to the torque limiting (TLM) output only when a torque limit is set.

CAD Data

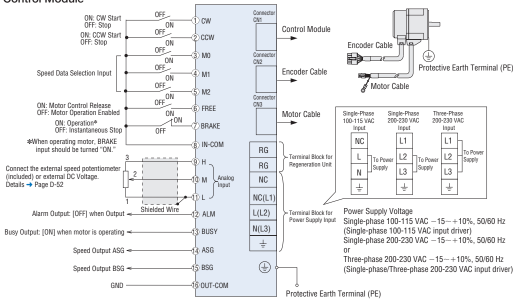
Manuals

Connection Diagrams





♦ When Using a Control Module

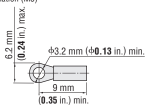


Notes

- When it is necessary to have a connection more than 0.4 m (16 in.) between motor and driver, the accessory extension cable or flexible extension cable must be used.
- Use one of the following cables for the power supply line:
- Single-Phase 100-115 VAC, 3-core cable [AWG18 (0.75 mm²) or thicker]
- Single-Phase 200-230 VAC, 3-core cable [AWG18 (0.75 mm²) or thicker]
- Three-Phase 200-230 VAC, 4-core cable [AWG18 (0.75 mm²) or thicker]
- When wiring the control I/O signal lines, keep a minimum distance of 300 mm (12 in.) from power lines (AC line, motor line and other largecurrent circuits). Also, do not route the control I/O signal lines in the same duct or piping as that is used for power lines.
- Cables for the power supply lines and control I/O signal lines are not supplied with the product. Provide appropriate cables separately.
- When grounding the driver, connect the ground wire to the protective earth terminal (M4) and connect the other end to a single point using a cable with a size of AWG18 (0.75 mm²) or thicker.

Power Supply Terminals

•Round Terminal with Insulation (M3)



● I/O Terminals (CN4)

Use the terminals specified below for connection using crimp terminals. Please note that the applicable crimp terminal will vary depending on the size of the wire. The following terminals can be used with wires of AWG26 to 18 $(0.14\sim0.75~\text{mm}^2)$.

Manufacturer: Phoenix Contact

Al 0.25-6 Applicable wire size: AWG26 to 24 (0.14 to 0.2 mm²)

Al 0.5-6 Applicable wire size: AWG20 (0.5 mm²)

Al 0.34-6 Applicable wire size: AWG22 (0.3 mm²)

Al 0.75-6 Applicable wire size: AWG18 (0.75 mm²)

Input/Output Signal Circuits (Common to standard model and using a control module)

♦ Input Circuit

The circled number located in front of each signal represents the number of the corresponding I/O signal terminal.

①CW (START) Input*1
②CCW (HOME-LS) Input*1
③M0. @M1, @M2 Input*2
④FREE Input
③BRAKE/ALARM-RESET Input*3
③IN-COM

*1 The CW and CCW inputs function in the speed control mode on the standard model and when the control module OPX-1A is used.

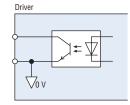
The START and HOME-LS inputs function in the position control mode when the control module **OPX-1A** is used.

- *2 The M0 input is the only operation-data selection input available on the standard model. The M0, M1 and M2 inputs function when the control module **OPX-1A** is used.
- *3 This input functions as the BRAKE input during normal operation and as the ALARM-RESET input when a driver protection is active.

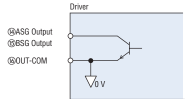
Output Circuit

The circled number located in front of each signal represents the number of the corresponding I/O signal terminal.

®ALARM Output ®BUSY (TLM)/ ALARM-PULSE Output* ®OUT-COM



*This output functions as the BUSY output during normal operation, and as the ALARM-PULSE output when a driver protection is active. When the control module **OPX-1A** is used, the BUSY output can be changed to the TLM output.

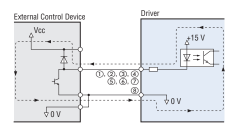


When an External Control Device with a Built-In Clamp Diode is Used

When you want to use an external control device with a built-in clamp diode, pay attention to the sequence of turning on or off the power.

Power ON: External control device ON → Driver ON Power OFF: Driver OFF → External control device OFF

If the driver power is turned on first when connected as shown in the figure below, or the external control device power is turned off with the driver power turned on, current will be applied, as indicated by the arrows in the diagram. This may cause the motor to run. When the power is turned on or off simultaneously, the motor may run temporally due to differences in power capacity. The external control device power must be turned on first and driver power must be turned



Technical

Support

Description of Input/Output Signals

Indication of Input/Output Signal "ON" "OFF"

Input (Output) "ON" indicates that the current is sent into the photocoupler (transistor) inside the driver. Input (Output) "OFF" indicates that the current is not sent into the photocoupler (transistor) inside the driver. The input/output remains "OFF" if nothing is connected.

Terminal level L

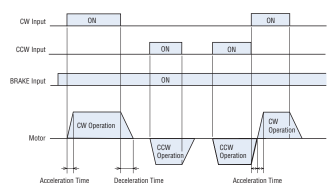
Photocoupler state OFF ON

Input Signals (Standard model)

When the BRAKE input is ON, motor operation is enabled. If the CW input is turned ON, acceleration and operation are performed in the clockwise direction over the time set by the acceleration time potentiometer. If it is turned OFF, the motor decelerates and the operation stops over the time set by the deceleration time potentiometer.

○Counterclockwise Rotation (CCW) Input

When the BRAKE input is ON, motor operation is enabled. If the CCW input is turned ON, acceleration and operation are performed in the counterclockwise direction over the time set by the acceleration time potentiometer. If it is turned OFF, the motor decelerates and the operation stops over the time set by the deceleration time potentiometer.



 If the rotation direction has been changed during motor operation, acceleration and deceleration will be performed over the time set by the acceleration time potentiometer.

Note

The rotation direction indicates the direction as viewed from the motor's output shaft. With the combination type, the rotation direction varies according to the gearhead ratio.

Gearmotor − torque table of combination type → Page D-29

Rotation direction of the hollow shaft flat gearhead → Page D-243

off first.

♦ Speed Control Data Selection (M0) Input

With the M0 input, the speed can be controlled by either the internal speed potentiometer or an external analog setting.

	M0	Speed Setting						
	OFF	Internal Speed Potentic	meter					
-	ON	External Analog Setting						
						1		7
		CW Input		0	N		ON	
		Ow input						
		BRAKE Input				ON		
							ON:	Operation
							OFF	: Instantaneous Stop
		MO Innut				ON		
		M0 Input					ON:	External Analog Setting
					External	Analog S	l ettina OFF	: Internal Speed Potentiometer
	Internal Speed Pote				Operation	Decelera Stop	ı <i>ï</i> —	Instantaneous Stop

 Switching to a lower speed using the M0 input while the motor is operating will cause the motor to decelerate over the time set by the acceleration time potentiometer, not the time set by the deceleration time potentiometer.

Motor

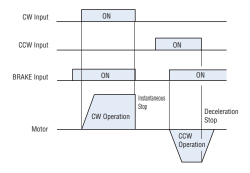
When the photocoupler is turned ON, the motor excitation is cancelled and the electromagnetic brake is released. The FREE input is given the highest priority regardless of the condition of other inputs. The FREE input functions even when a protective function is activated.

♦ Brake (BRAKE)/Alarm Reset (ALARM-RESET) Input

This input functions as the BRAKE input during normal operation, and as the ALARM-RESET input when a driver protective function is active.

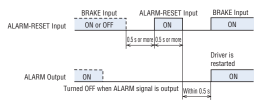
• During Normal Operation (BRAKE input)

When the BRAKE input is turned ON, motor operation is enabled. If it is turned OFF, the motor is stopped instantaneously. To start motor operation, be sure to set the BRAKE input to ON.



Upon Activation of a Protective Function (ALARM-RESET input)

The activated protective function is reset and the driver is restarted. This input is used to reset protective functions while power is supplied. Note, however, that if the protective function for overcurrent, EEPROM error or encoder error have been activated, they cannot be reset. If any of these protective functions have been activated, contact the nearest Oriental Motor sales office.



Input Signals (When using a control module)

- ○Counterclockwise Rotation (CCW) Input
- ♦ Motor Control Release (FREE) Input
- ♦ Brake (BRAKE)/Alarm Reset (ALARM-RESET) Input same as Input Signals (Standard model)

♦ Speed Control Data Selection (M0, M1, M2) Input

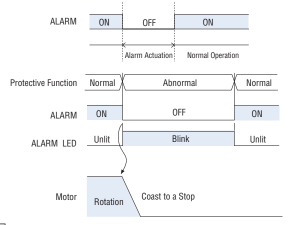
The particular combination of the M0, M1 and M2 inputs selects a maximum of eight sets of speed data. (Common to speed control mode and position control mode)

Speed Control	Speed C	ontrol Data S	Selection	Method of Speed
Data	M0	M1	M2	Setting
No.0	OFF	OFF	0FF	Internal speed potentiometer/ Digital setting
No.1	ON	0FF	0FF	External analog/ Digital setting
No.2	0FF	ON	0FF	Digital setting
No.3	ON	ON	0FF	Digital setting
No.4	0FF	0FF	ON	Digital setting
No.5	ON	0FF	ON	Digital setting
No.6	0FF	ON	ON	Digital setting
No.7	ON	ON	ON	Digital setting

Output Signals (Standard model)

The transistor turns OFF when a driver protective function is active. When overload, overcurrent or other abnormality is detected, the alarm signal is output and the ALARM LED on the driver blinks and the motor coasts to a stop. The electromagnetic brake will be activated. To reset the alarm signal output, resolve the cause of the problem and ensure the safety of the equipment and load.

Then turn on the ALARM-RESET input or reconnect the power. When reconnecting the power, turn off the power and then wait for at least 30 seconds before turning it back on.

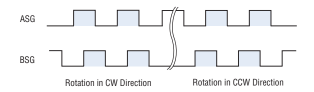


Note

The alarm output logic is opposite that of other signal outputs (positive logic output).

♦ Phase Difference (ASG/BSG) Output

Feedback pulses are output from the encoder (500 p/r). This output is used when monitoring the motor speed and position by connecting a counter, etc.



Busy (BUSY) [Torque Limiting (TLM)]/Alarm Pulse (ALARM-PULSE) Output

This output functions as the BUSY output during normal operation, and as the ALARM-PULSE output with a driver protection function is active.

When the torque limiting function is set with a control module, this output can be changed to the TLM output, which indicates that the torque limit has been reached.

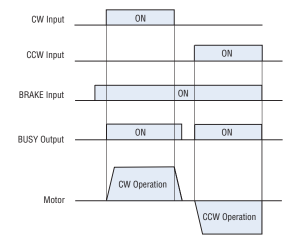
During Normal Operation (Busy output)

Brushless Motors/AC Speed Control Motors

Speed control mode: The transistor turns ON during motor operation.

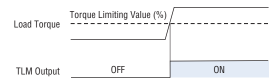
Position control mode: The transistor turns ON during rotation, and turns

OFF upon stopping at the set stop position.



• When a Torque Limiting Value is Set

[This signal can be used as the torque limiting (TLM) output.] Speed control mode/position control mode: The transistor turns ON when the specified torque limit is reached.



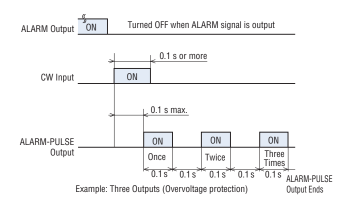
Notes

- An accessory control module **OPX-1A** is required to implement torque limiting.
- Switch the busy (BUSY) output to the torque limiting (TLM) output.
- The maximum error between the torque limiting and actual generated torque is approximately 20% (starting torque: 100%).

Torque limiting function when using a control module → Page D-57

• Upon Activation of a Protection Function [(ALARM-PULSE output)]

If a one shot input (0.1 s or more) is given to the rotation direction or START input, a pulse (5 Hz) will be output for the number of times equivalent to the number of times the ALARM LED blinks upon activation of a protective function. It is possible to determine the type of protective function that has been activated by counting the number of pulses from controller.



- Output Signals (When using a control module)
- ♦ Phase Difference (ASG/BSG) Output
- ♦ Busy (BUSY) [Torque Limiting (TLM)]/ALARM-PULSE Output same as Output Signals (Standard model)

Speed Setting Method

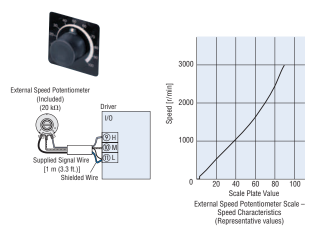
(Common to standard model and using a control module)

♦ Using the Internal Speed Potentiometer

Set a desired speed using the potentiometer provided on the driver's front panel. When the internal speed potentiometer is used, set the M0 terminal to "Photocoupler OFF."

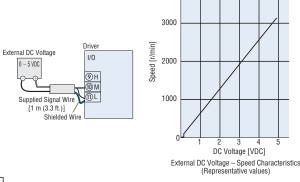
♦ Using the External Speed Potentiometer (Included)

When the motor speed is to be set remotely, connect the supplied external speed potentiometer as shown below. When the external speed potentiometer is used, set the M0 terminal to "Photocoupler ON."



♦ Speed Setting by External DC Voltage

When the motor speed needs to be set using external DC voltage, connect as follows. In this case, set the M0 terminal to "Photocoupler ON."



Note

When setting speeds using the external speed potentiometer or via external DC voltage, be sure to use the supplied signal line [ϕ 3.3 mm×1 m (ϕ 0.13 in.×3.3 ft.)]. Connect the shielded wire for the signal line to the L terminal. Ensure proper connection on the external speed potentiometer or external DC voltage side so that the shielded wire will not contact with another terminal. The input impedance between the M and L terminals is approximately 15 kΩ.

♦ Digital Setting (Only when a control module is used)

The particular combination of the M0, M1 and M2 inputs selects a maximum of eight sets of speed data. (Common to speed control mode and position control mode)

Speed Control	Speed C	ontrol Data S	Selection	Method of Speed Setting
Data	M0	M1	M2	Method of Speed Setting
No.0	0FF	0FF	0FF	Internal speed potentiometer/ Digital setting
No.1	ON	0FF	0FF	External analog/ Digital setting
No.2	0FF	ON	0FF	Digital setting
No.3	ON	ON	0FF	Digital setting
No.4	0FF	0FF	ON	Digital setting
No.5	ON	0FF	ON	Digital setting
No.6	0FF	ON	ON	Digital setting
No.7	ON	ON	ON	Digital setting

BEC

Speed Control

Multi-Motor Control (Common to standard model and using a control module)

Two or more motors can be operated at the same speed using a single external speed potentiometer or external DC voltage.

The figure below shows an example of the single-phase power supply specification. For the three-phase power supply specification, change the power supply line to one for a three-phase power supply. The motor and operation control unit are not illustrated in the figure.

Connect all drivers using a common power supply line and common speed control line, as shown in the figure, and set a desired speed using the external speed potentiometer VRx.

The resistance of the external speed potentiometer is determined as follows:

Resistance when the number of drivers is n: VRx = 20/n (k Ω), n/4 (W)

Example: When two drivers are connected

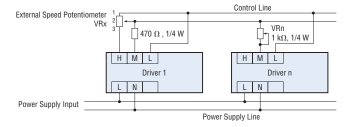
 $VRx = 20/2 = 10 (k\Omega), 2/4 = 1/2 (W)$

Based on the calculation, the resistance should be

10 kΩ, 1/2 W.

To adjust the speed difference among the motors, connect a resistor of 470 Ω , 1/4 W to the M terminal on the first driver, and connect a variable resistor (VRn) of 1 k Ω , 1/4 W to the M terminal on each of the remaining drivers.

The number of motors operated in parallel via the external speed potentiometer should be limited to five or less.



Connect all drivers using a common power supply line and common speed control line, as shown in the figure, and connect a 5 VDC power supply.

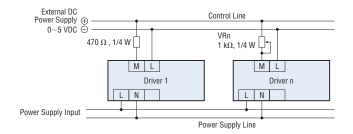
The power supply capacity of the external DC power supply is determined as follows:

Power supply capacity when the number of drivers is n: $I = 1 \times n$ (mA) Example: When two drivers are connected

 $I = 1 \times 2 = 2 \text{ (mA)}$

Based on the calculation, the power supply capacity should be at least 2 mA.

To adjust the speed difference among the motors, connect a resistor of 470 Ω , 1/4 W to the M terminal on the first driver and connect a variable resistor (VRn) of 1 k Ω , 1/4 W to the M terminal on each of the remaining drivers.

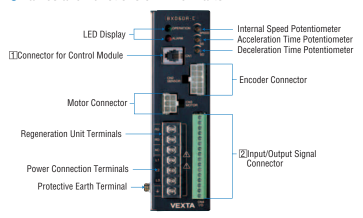


Position Control

■ Connection and Operation (Position Control)

When performing a position control motion, an accessory control module **OPX-1A** is required.

Names and Functions of Driver Parts



1 Connector for Control Module

You can extend the position control performance by using an accessory control module **OPX-1A**.



Setting Function	Travel Amount (6 points max.) Speed (8 speed settings max.) Torque Limiting Values
Displaying Function	Positioning Counter (STEP) Speed (r/min) Load Factor (%) Alarm Code Alarm History

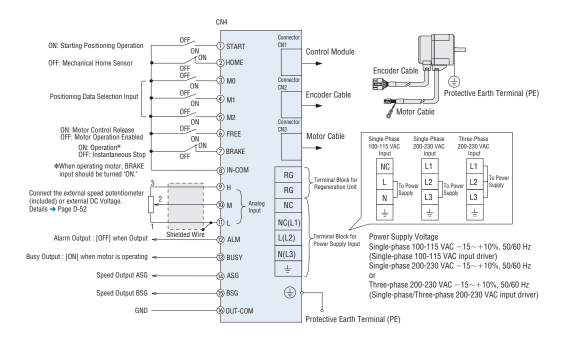
■ Dimensions → Page D-233

2 Input/Output Signals

CN4 Terminal Number	1/0	Signal Name	Function				
1		START	Starting positioning operation				
2		HOME-LS	Mechanical home sensor (normally closed)				
3		MO					
4		M1	Positioning data selection				
5	Input	M2					
6		FREE	Motor excitation cancellation, electromagnetic brake release				
7		BRAKE/	Normal: Brake input				
,		ALARM-RESET	Protective function has been activated: Alarm reset input				
8		IN-COM	Input signal common				
9		Н					
10	Analog Input	М	Speed setting via the external speed potentiometer or external DC voltage				
11		L					
12		ALARM	This signal is output when a protective function has been activated (normally closed).				
13		BUSY (TLM)*/	Normal: Busy output				
	Output	ALARM-PULSE	Protective function has been activated: Alarm pulse output				
14	ASG BSG		500 pulses are output per motor rotation (phase difference output)				
15			300 puises are output per motor rotation (priase unierence output)				
16		OUT-COM	Output signal common				

^{*}The BUSY output can be changed to the torque limiting (TLM) output only when a torque limit is set.

Connection Diagram



■ Refer to the connection diagrams in the speed control mode for applicable crimp terminal and notes on connection. → Page D-48

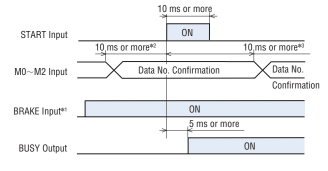
Input/Output Signal Circuits

same as Speed Control → Page D-49

Input Signals

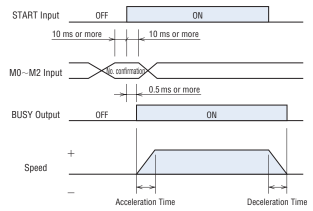
This signal starts the positioning, continuous, return to mechanical home or return to electrical home operations. Operation will start when the START input is turned ON after selecting the operation data via the combination of M0, M1 and M2 inputs.

Positioning Operation



- *1 The motor stops when the BRAKE input is turned OFF. Before starting motor operation, be sure to turn the BRAKE input to ON.
- *2 Input the operation data confirmation signal at least 10 ms before the input of START signal.
- 3 When confirming the data number for the next travel amount following input of the START signal, input the confirmation signal at least 10 ms after the input of that signal.

Continuous Operation



[•] When the digital independent torque limiting function is set, the data numbers will be reflected as necessary even during an index operation.

Introduct

ВХ

RIF AC In

Input

DC Input

BH

FE100/

ES01/

S

Accessories

Position Control

This signal is used during the return to mechanical home operation.

• Return to Mechanical Home Operation

The mechanical home sensor (HOME-LS input) installed on the equipment is detected with the motor operated in the set detection starting direction. Upon detection of the home sensor, the motor reverses its direction and stops at a position just outside the range of the home sensor.

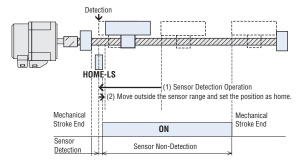
Mechanical home detection method: 1-sensor mode (normally closed input)

Starting direction of home detection: Can be set as CW or CCW

(in uni-direction)

Speed input in data: No. 7

No acceleration/deceleration time is set.



Note

◇Operation Data Selection (M0, M1, M2) Input

The particular combination of the M0, M1 and M2 inputs selects a maximum of six sets of positioning data as well as the return to home operation.

Operation	Operation	on Data S	election	Position Control	Method of
Data	M0	M1	M2	Mode	Speed Setting
No.0	OFF	OFF	OFF	Positioning operation 0/ Continuous operation 0	Internal speed potentiometer/ Digital setting
No.1	ON	0FF	0FF	Positioning operation 1/ Continuous operation 1	External analog/ Digital setting
No.2	OFF	ON	0FF	Positioning operation 2	Digital setting
No.3	ON	ON	0FF	Positioning operation 3	Digital setting
No.4	OFF	0FF	ON	Positioning operation 4	Digital setting
No.5	ON	0FF	ON	Positioning operation 5	Digital setting
No.6	0FF	ON	ON	Return to electrical home operation	Digital setting
No.7	ON	ON	ON	Return to mechanical home operation	Digital setting

Speed can be set for each data.

- same as Input Signals (Standard model) → Page D-50
- ♦ Brake (BRAKE)/Alarm Reset (ALARM-RESET) Input same as Input Signals (Standard model) → Page D-50
- Output Signals
- ♦ Phase Difference (ASG/BSG) Output
- ◇Busy (BUSY) [Torque Limiting (TLM)]/Alarm Pulse (ALARM-PULSE) Output

same as Output Signals (Standard model) → Page D-51

Install the home sensor (HOME-LS) before the stroke-end sensor on the detection starting side.

Speed data is set in the same manner as in the speed control mode.

No. 0 and No. 1 allow the switching of positioning operation and continuous operation.

■Torque Limiting Function When Using a Control Module

The **BX** Series permits the setting of a motor output torque limit in both the speed control mode of extended system and position control mode. The torque limit is set relative to the starting torque being 100%. When torque needs to be limited continuously during push-motion operation or winding operation, set the limit to rated torque or less.

Calculate the output torque for the combination type based on the applicable speed and torque, using the "Speed-Torque Limit Characteristics" graphs and formulas shown below.

Gearhead output shaft speed Ng = Motor shaft speed×1/Gearhead ratio

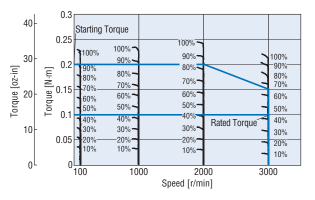
Gearhead output shaft torque During rotation: T_G = Motor output torque × Gearhead gear ratio × Gearhead transmission efficiency*

During stop: T_G = Motor output torque × Gearhead gear ratio × 1

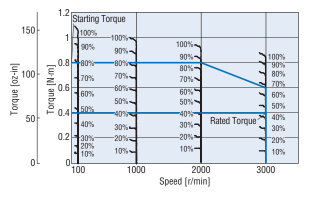
* For the gearhead transmission efficiency, refer to the page on how to read gearhead specifications. Gearhead efficiency → Page C-14

Speed – Torque Limit Characteristics (Reference values)

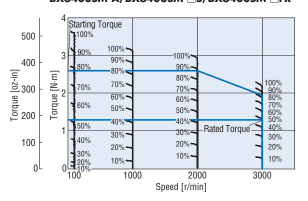
BX230 - A/BX230 - S/BX230 - FR BX230 - A/BX230 - S/BX230 - FR



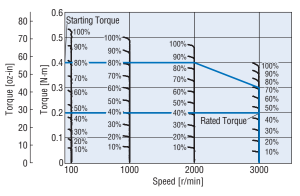
BX5120 - A/BX5120 - S/BX5120 - FR BX5120 - A/BX5120 - S/BX5120 - FR



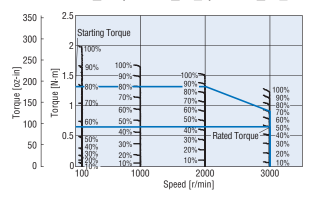
BX6400S-A/BX6400S-_S/BX6400S-_FR BX6400SM-A/BX6400SM-_S/BX6400SM-_FR



BX460\[-A/BX460\[-S/BX460\[-FR] \] BX460\[M-A/BX460\[M-S/BX460\[M-FR] \]



BX6200||-A/BX6200||-\|S/BX6200||-\|FR BX6200||M-A/BX6200||M-\|S/BX6200||M-\|FR



Note

■An error of up to approximately ±20% (starting torque: 100%) may occur between the set value and generated torque due to the speed setting, power supply voltage and distance of motor cable extension.

Repetitive accuracy under the same condition is approximately $\pm 10\%. \label{eq:equation:equation}$

■ Enter the power supply voltage (A or C) in the box (■) within the model name.
Enter the gear ratio in the box (□) within the model name.

List of Motor and Driver Combinations

Standard Type

The combination type comes with the motor and parallel shaft gearhead pre-assembled.

Output Power	Model	Motor Model	Gearhead Model	Driver Model
30 W	BX230A-□S	BXM230-GFS	GFS2G□	BXD30A-A
(1/25 HP)	BX230C-□S	DAMIZOU-GFO	GF32G_	BXD30A-C
60 W	BX460A-□S	BXM460-GFS	GFS4G□	BXD60A-A
(1/12 HP)	BX460C-□S	BAN140U-GF3	GF34G	BXD60A-C
120 W	BX5120A-□S	BXM5120-GFS	GFS5G□	BXD120A-A
(1/6 HP)	BX5120C-□S	BANG120-GI3	GI 33G	BXD120A-C
200 W	BX6200A-□S	BXM6200-GFS	GFS6G□	BXD200A-A
(1/4 HP)	BX6200C-□S	DAIVIOZUU-GF3	GISOG	BXD200A-C
400 W (1/2 HP)	BX6400S-□S	BXM6400-GFS	GFS6G□	BXD400A-S

The combination type comes with the motor and hollow shaft flat gearhead pre-assembled.

Output Power	Model	Motor Model	Gearhead Model	Driver Model
30 W	BX230A-□FR	BXM230-GFS	GFS2G□FR	BXD30A-A
(1/25 HP)	BX230C-□FR	DAMIZOU-GFO	GF32G_FR	BXD30A-C
60 W	BX460A-□FR	BXM460-GFS	GFS4G□FR	BXD60A-A
(1/12 HP)	BX460C-□FR	DAM400-GF3		BXD60A-C
120 W	BX5120A-□FR	BXM5120-GFS	GFS5G□FR	BXD120A-A
(1/6 HP)	BX5120C-□FR	DAMS120-GF3		BXD120A-C
200 W	BX6200A-□FR	BXM6200-GFS	GFS6G□FR	BXD200A-A
(1/4 HP)	BX6200C-□FR	DAMOZOU-GES		BXD200A-C
400 W (1/2 HP)	BX6400S-□FR	BXM6400-GFS	GFS6G□FR	BXD400A-S

With Electromagnetic Brake Type

○Combination Type – Parallel Shaft Gearhead

The combination type comes with the motor and parallel shaft gearhead pre-assembled.

Output Power	Model	Motor Model	Gearhead Model	Driver Model
30 W	BX230AM-□S	BXM230M-GFS	GFS2G□	BXD30A-A
(1/25 HP)	BX230CM-□S	BAMIZSUMI-GFS		BXD30A-C
60 W	BX460AM-□S	BXM460M-GFS	GF\$4G□	BXD60A-A
(1/12 HP)	BX460CM-□S	BAN140UNI-GF3		BXD60A-C
120 W	BX5120AM-□S	BXM5120M-GFS	GFS5G□	BXD120A-A
(1/6 HP)	BX5120CM-□S	BANGTZUNI-GF3		BXD120A-C
200 W	BX6200AM-□S	BXM6200M-GFS	GFS6G□	BXD200A-A
(1/4 HP)	BX6200CM-□S			BXD200A-C
400 W (1/2 HP)	BX6400SM-□S	BXM6400M-GFS	GFS6G□	BXD400A-S

The combination type comes with the motor and hollow shaft flat gearhead pre-assembled.

Output Power	Model	Motor Model	Gearhead Model	Driver Model
30 W	BX230AM-□FR	BXM230M-GFS	GFS2G□FR	BXD30A-A
(1/25 HP)	BX230CM-□FR	BANIZSONI-GI'S		BXD30A-C
60 W	BX460AM-□FR	BXM460M-GFS	GFS4G□FR	BXD60A-A
(1/12 HP)	BX460CM-□FR	BAN1400/NI-GI 3		BXD60A-C
120 W	BX5120AM-□FR	BXM5120M-GFS	GFS5G□FR	BXD120A-A
(1/6 HP)	BX5120CM-□FR	BANGTZUNI-GF3		BXD120A-C
200 W	BX6200AM-□FR	BXM6200M-GFS	GFS6G□FR	BXD200A-A
(1/4 HP)	BX6200CM-□FR	BANIOZOONI-GF3		BXD200A-C
400 W (1/2 HP)	BX6400SM-□FR	BXM6400M-GFS	GFS6G□FR	BXD400A-S

Output Power	Model	Motor Model	Driver Model
30 W	BX230A-A	BXM230-A2	BXD30A-A
(1/25 HP)	BX230C-A	DAMZSU-AZ	BXD30A-C
60 W	BX460A-A	BXM460-A2	BXD60A-A
(1/12 HP)	HP) BX460C-A	DAM400-AZ	BXD60A-C
120 W	BX5120A-A	BXM5120-A2	BXD120A-A
(1/6 HP)	BX5120C-A		BXD120A-C
200 W	W BX6200A-A	BXM6200-A	BXD200A-A
(1/4 HP)	BX6200C-A	BA/VIO200-A	BXD200A-C
400 W (1/2 HP)	BX64005-A	BXM6400-A	BXD400A-S

Output Power	Model	Motor Model	Driver Model
30 W	BX230AM-A	BXM230M-A2	BXD30A-A
(1/25 HP)	BX230CM-A	DAINIZ SUINI-AZ	BXD30A-C
60 W	BX460AM-A	BXM460M-A2	BXD60A-A
(1/12 HP)	BX460CM-A	DAIVI40UIVI-AZ	BXD60A-C
120 W	BX5120AM-A	BXM5120M-A2	BXD120A-A
(1/6 HP)	BX5120CM-A	BANS I ZUN'-AZ	BXD120A-C
200 W	BX6200AM-A	BXM6200M-A	BXD200A-A
(1/4 HP)	BX6200CM-A	BANNOZUUNI-A	BXD200A-C
400 W (1/2 HP)	BX6400SM-A	BXM6400M-A	BXD400A-S

lacksquare Enter the gear ratio in the box (\Box) within the model name.

Brushless Motors/AC Speed Control Motors

ntroduction

ВX

BLF AC

C Input

L

DC Input

FE100

ESO1/

S

Accessories

Installation