**BLF** Series

**BLU** Series

**Brushless DC Motors** 

# **AC Input**

 BLF Series
 B-10

 BLU Series
 B-34

## RoHS RoHS-Compliant

**Brushless DC Motor and Driver Package** 

## **BLF Series**

The **BLF** Series brushless DC motor achieved a maximum motor speed of 4000 r/min. With the digital operator, digital setting and display are possible, offering wide-ranging functions to meet your diverse needs.

● Additional Information ●
Technical reference → Page F-1
Safety standards → Page G-2

## Motor: CAU US CE Driver: CULUSTED CE

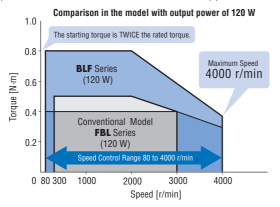
List of safety standard approved products (Model, Standards, File No., Certification Body)
 → Page G-10



#### Features

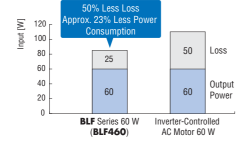
#### Wide Speed Control Range from 80 r/min up to 4000 r/min

A wide speed control range from 80 to 4000 r/min (speed ratio of 1:50) enables the motor to be used for various applications.



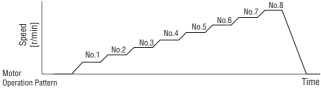
#### Energy-Saving

At an output power of 60 W, the power loss of the **BLF** Series is approximately half that of an inverter-controlled AC motor, which contributes to the energy-saving operation of your equipment.



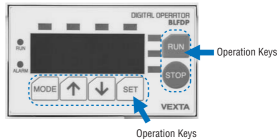
#### Multi-Speed Operation Using up to Eight Speeds

Up to eight speeds can be set by digital setting. On the digital operator, the speed can be set in units of 1 r/min and a different acceleration/deceleration time can be set for each speed. Switch the speed according to your needs.



#### Easy Operation with the Digital Operator

You can perform various settings and operations using the six operation keys on the digital operator.



#### Various Digital Displays

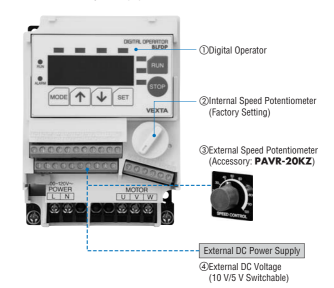
Speed, load factor, alarm code, etc. can be displayed digitally.

The speed can be displayed as gearhead output shaft speed.



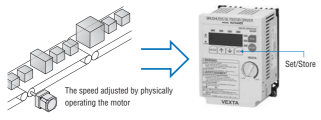
#### Four Speed Setting Methods

Select one of four speed setting methods according to the condition in which your equipment is used.



#### Speed Teaching Function

The speed adjusted by physically operating the motor can be set and stored.



#### Sink/Source Logic Switchable

To ensure safety and usability, sink/source logic can be selected by a switch.

• The factory setting is the source logic.

#### Full Range of Protective Functions

The **BLF** Series detects various motor and driver errors such as overload, overvoltage, undervoltage, missing phase, overspeed, overcurrent, EEPROM error, CPU error, operation error and external error. Upon detection of an error, the driver will immediately stop the motor and output an alarm signal.

#### Detachable Digital Operator

The digital operator can be detached from the driver and used at a location as far as 5 m away using an accessory remote-control kit. Use the digital operator as a handy operation unit or display outside the switch board. (The digital operator conforms to IP65 when the remote-control kit is used.)



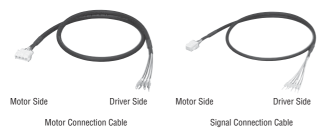
#### A Maximum Motor/Driver Wiring Distance of 20 m

By separating the motor cable and signal cable, the **BLF** Series is less vulnerable to noise and capable of an extension of the motor/driver wiring distance to a maximum of 20 m.

Select connection cables (sold separately) from among the eight lengths of 1 m to 20 m.

#### Note:

Be sure to purchase connection cables (sold separately)



#### Uses a Terminal Block for Driver Connection

The driver-end of each cable has terminals, instead of a connector, to make it easy to wire the cable into a switch board.

#### Long Life Gearhead Rating of 10000 Hours

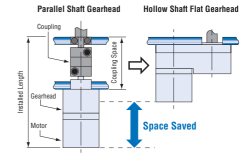
The rated life of the parallel shaft gearhead and hollow shaft flat gearhead is 10000 hours (at 3000 r/min). The parallel shaft gearhead achieves a rated life of twice as long as that of a conventional gearhead.

The 120 W parallel shaft gearhead has a tapped hole at the shaft tip.

#### Features of Hollow Shaft Flat Gearhead

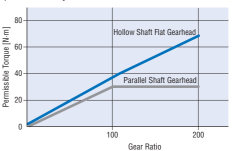
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The output shaft can be coupled directly to your drive shaft without using a coupling. The flexible installation modes, such as installation on either the front or rear face or by using the center shaft, allow you to reduce the size and installation space of your equipment. Since no shaft-coupling parts are needed, the parts cost and labor will also decrease.



#### ♦ High Permissible Torque

While the permissible torque of parallel shaft gearhead saturates at high gear ratios, the hollow shaft flat gearhead enables the motor torque to be fully utilized.



#### ● IP65 Protection

The motor (excluding the mounting surface of the round shaft type and the connector) and digital operator (when an accessory remote-control kit is used.) provide a high level of protection conforming to IP65. It means you can use the **BLF** Series in locations where the unit may come into contact with water.

 The BLF Series is not designed for washing directly in water or use in an environment where the unit constantly receives water splashes. The protection class of the driver is 1220.

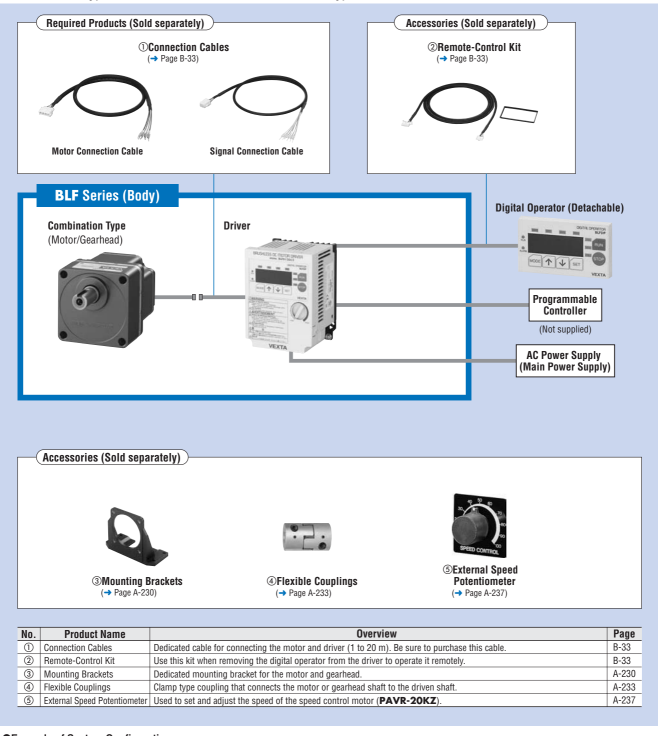
#### • (RoHS) RoHS-Compliant

The **BLF** Series conforms to the RoHS Directive that prohibits the use of six chemical substances including lead and cadmium.

● Details of RoHS Directive → Page G-23

### System Configuration

Combination Type – Parallel Shaft Gearhead/Round Shaft Type



#### ●Example of System Configuration

(Body) (Sold separately)

BLF Series Commection Cable
(Cable Set, 1 m)

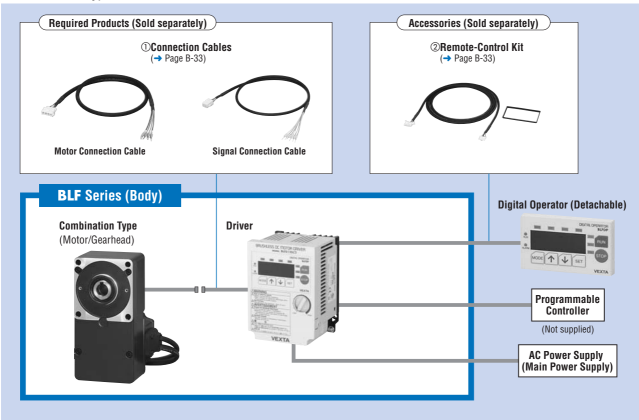
BLF460C-30 CC01BLF

	(Sold separately)					
	Remote-Control Kit (2 m)	Mounting Bracket	Flexible Coupling	External Speed Potentiometer		
	BLFHS-02	SOL4M6	MCL551515	PAVR-20KZ		

•The system configuration shown above is an example. Other combinations are available.

BLF

#### Combination Type – Hollow Shaft Flat Gearhead





No.			Page
1	Connection Cables	Dedicated cable for connecting the motor and driver (1 to 20 m). Be sure to purchase this cable.	B-33
2	Remote-Control Kit	Use this kit when removing the digital operator from the driver to operate it remotely.	B-33
3	External Speed Potentiometer	Used to set and adjust the speed of the speed control motor (PAVR-20KZ).	A-237

#### ●Example of System Configuration

(Body)	(Sold separately)		(Sold separately)	
<b>BLF</b> Series Combination Type – Hollow Shaft	Connection Cable (Cable Set, 1 m)	- 1	Remote-Control Kit (2 m)	External Speed Potentiometer
BLF460C-30FR	CC01BLF		BLFHS-02	PAVR-20KZ

The system configuration shown above is an example. Other combinations are available.

#### **■**Product Number Code

BLF 2 30 C - 5 FR

1 2 3 4

1	Series	BLF: BLF Series	
2	Motor Frame Size	2: 60 mm 4: 80 mm 5: 90 mm 6: 104 mm (110 mm for Gearhead)	
3	Output Power (W)	(Example) <b>30</b> : 30 W	
4	Power Supply Voltage	A: Single-Phase 100-120 VAC C: Single-Phase 200-240 VAC S: Three-Phase 200-240 VAC	
Gear Ratio/Shaft Type  Number: Gear ratio for combination types: 8 types from 5  A: Round Shaft Type  GFS: GFS Type Pinion Shaft			
6	Blank: Combination Type – Parallel Shaft Gearhead  FR: Combination Type – Hollow 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.

### Combination Type – Parallel Shaft Gearhead

Be sure to purchase connection cables.

Output Power	Power Supply Voltage	Model	Gear Ratio	Page
	Single-Phase 100-120 VAC	BLF230A-□	5, 10, 15, 20, 30, 50, 100, 200	*
30 W	Single-Phase 200-240 VAC	BLF230C-□	5, 10, 15, 20, 30, 50, 100, 200	B-16
	Three-Phase 200-240 VAC	BLF230S-□	5, 10, 15, 20, 30, 50, 100, 200	*
	Single-Phase 100-120 VAC	BLF460A-□	5, 10, 15, 20, 30, 50, 100, 200	*
60 W	Single-Phase 200-240 VAC	BLF460C-□	5, 10, 15, 20, 30, 50, 100, 200	B-16
	Three-Phase 200-240 VAC	BLF460S-□	5, 10, 15, 20, 30, 50, 100, 200	*
	Single-Phase 100-120 VAC	BLF5120A-□	5, 10, 15, 20, 30, 50, 100, 200	*
120 W	Single-Phase 200-240 VAC	BLF5120C-□	5, 10, 15, 20, 30, 50, 100, 200	B-16
	Three-Phase 200-240 VAC	BLF5120S-□	5, 10, 15, 20, 30, 50, 100, 200	*
	Single-Phase 100-120 VAC	BLF6200A-□	5, 10, 15, 20, 30, 50, 100, 200	*
200 W	Single-Phase 200-240 VAC	BLF6200C-□	5, 10, 15, 20, 30, 50, 100, 200	B-16
	Three-Phase 200-240 VAC	BLF6200S-□	5, 10, 15, 20, 30, 50, 100, 200	*

- $\bullet$  Enter the gear ratio in the box (  $\square$  ) within the model name.
- \*For the single-phase 100-120 VAC models and three-phase 200-240 VAC models, please contact the nearest Oriental Motor sales office.

-The following items are included in each product.-

 ${\bf Motor,\,Driver,\,Gearhead,\,Mounting\,Screws,\,Parallel\,Key,\,Operating\,\,Manual}$ 

#### • Combination Type – Hollow Shaft Flat Gearhead Be sure to purchase connection cables.

Output Power	Power Supply Voltage	Model	Gear Ratio	Page
	Single-Phase 100-120 VAC	BLF230A-□FR	5, 10, 15, 20, 30, 50, 100, 200	*
30 W	Single-Phase 200-240 VAC	BLF230C-□FR	5, 10, 15, 20, 30, 50, 100, 200	B-16
	Three-Phase 200-240 VAC	BLF230S-□FR	5, 10, 15, 20, 30, 50, 100, 200	*
	Single-Phase 100-120 VAC	BLF460A-□FR	5, 10, 15, 20, 30, 50, 100, 200	*
60 W	Single-Phase 200-240 VAC	BLF460C-□FR	5, 10, 15, 20, 30, 50, 100, 200	B-16
	Three-Phase 200-240 VAC	BLF460S-□FR	5, 10, 15, 20, 30, 50, 100, 200	*
	Single-Phase 100-120 VAC	BLF5120A-□FR	5, 10, 15, 20, 30, 50, 100, 200	*
120 W	Single-Phase 200-240 VAC	BLF5120C-□FR	5, 10, 15, 20, 30, 50, 100, 200	B-16
	Three-Phase 200-240 VAC	BLF5120S-□FR	5, 10, 15, 20, 30, 50, 100, 200	*

- lacksquare Enter the gear ratio in the box ( $\Box$ ) within the model name.
- \*For the single-phase 100-120 VAC models and three-phase 200-240 VAC models, please contact the nearest Oriental Motor sales office.

—The following items are included in each product.—

Motor, Driver, Gearhead, Mounting Screws, Parallel Key, Safety Cover (with screws), Operating Manual

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#### Round Shaft Type

Be sure to purchase connection cables.

Output Power	Power Supply Voltage	Model	Page
	Single-Phase 100-120 VAC	BLF230A-A	*
30 W	Single-Phase 200-240 VAC	BLF230C-A	B-16
	Three-Phase 200-240 VAC	BLF230S-A	*
	Single-Phase 100-120 VAC	BLF460A-A	*
60 W	Single-Phase 200-240 VAC	BLF460C-A	B-16
	Three-Phase 200-240 VAC	BLF460S-A	*
	Single-Phase 100-120 VAC	BLF5120A-A	*
120 W	Single-Phase 200-240 VAC	BLF5120C-A	B-16
	Three-Phase 200-240 VAC	BLF5120S-A	*
	Single-Phase 100-120 VAC	BLF6200A-A	*
200 W	Single-Phase 200-240 VAC	BLF6200C-A	B-16
	Three-Phase 200-240 VAC	BLF6200S-A	*

<sup>\*</sup>For the single-phase 100-120 VAC models and three-phase 200-240 VAC models, please contact the nearest Oriental Motor sales office.

-The following items are included in each product. — Motor, Driver, Operating Manual

#### Gearhead

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Output Power of Applicable Motor (Pinion Shaft Type)	Gearhead Model	Gear Ratio
30 W	GF\$2G□	5, 10, 15, 20, 30, 50, 100, 200
60 W	GF\$4G□	5, 10, 15, 20, 30, 50, 100, 200
120 W	GFS5G□	5, 10, 15, 20, 30, 50, 100, 200
200 W	GFS6G□	5, 10, 15, 20, 30, 50, 100, 200

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

-The following items are included in each product.

Gearhead, Screws for Connecting Motor and Gearhead, Mounting Screws,
Parallel Key, Operating Manual

#### Connection Cables (Sold separately)

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The cable set consists of two cables including a motor connection cable and a signal connection cable.

	•
Length	Model
1 m	CC01BLF
2 m	CC02BLF
3 m	CC03BLF
5 m	CC05BLF
7 m	CC07BLF
10 m	CC10BLF
15 m	CC15BLF
20 m	CC20BLF

<sup>•</sup> The BLF Series requires two dedicated cables, one for the motor and the other for signals, for connection between the motor and driver. Be sure to purchase the connection cable set.

#### Pinion Shaft Type

Be sure to purchase connection cables.

	Output Power	Power Supply Voltage	Model	Page	
		Single-Phase 100-120 VAC	BLF230A-GFS	*	
	30 W	Single-Phase 200-240 VAC	BLF230C-GFS	B-16	
		Three-Phase 200-240 VAC	BLF230S-GFS	*	
		Single-Phase 100-120 VAC	BLF460A-GFS	*	
	60 W	Single-Phase 200-240 VAC	BLF460C-GFS	B-16	
		Three-Phase 200-240 VAC	BLF460S-GFS	*	
		Single-Phase 100-120 VAC	BLF5120A-GFS	*	
	120 W	Single-Phase 200-240 VAC	BLF5120C-GFS	B-16	
		Three-Phase 200-240 VAC	BLF5120S-GFS	*	
-		Single-Phase 100-120 VAC	BLF6200A-GFS	*	
	200 W	Single-Phase 200-240 VAC	BLF6200C-GFS	B-16	
		Three-Phase 200-240 VAC	BLF6200S-GFS	*	

<sup>\*</sup>For the single-phase 100-120 VAC models and three-phase 200-240 VAC models, please contact the nearest Oriental Motor sales office.

-The following items are included in each product.— Motor, Driver, Operating Manual

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Output Power of Applicable Motor (Pinion Shaft Type)	Gearhead Model	Gear Ratio
30 W	GFS2G□FR	5, 10, 15, 20, 30, 50, 100, 200
60 W	GFS4G□FR	5, 10, 15, 20, 30, 50, 100, 200
120 W	GFS5G□FR	5, 10, 15, 20, 30, 50, 100, 200

 $<sup>\</sup>bullet$  Enter the gear ratio in the box (  $\square$  ) within the model name.

-The following items are included in each product.— Gearhead, Screws for Connecting Motor and Gearhead, Mounting Screws, Parallel Key, Safety Cover (with screws), Operating Manual

### Specifications

### ●30 W, 60 W, 120 W, 200 W RoHS

Motor: c Sus	(	<b>€</b> /Driver:	C UL US	<b>E</b>
BLF5120C-□		BLF62	00C-□	

	Combination Type – Parallel Gearhead	Shaft	BLF230C-□	BLF460C-□	BLF5120C-□	BLF6200C-□		
Model	Combination Type – Hollow Flat Gearhead	Shaft	BLF230C-□FR	BLF460C-□FR	BLF5120C-□FR	-		
	Round Shaft Type		BLF230C-A	BLF460C-A	BLF5120C-A	BLF6200C-A		
Rated Output Power (C	Continuous)	W	30	60	120	200		
	Rated Voltage	VAC		Single-Phas	se 200-240			
	Permissible Voltage Range			±1	0%			
Power Source	Rated Frequency	Hz		50	/60			
Tower Source	Permissible Frequency Rang	ge	±5%					
	Rated Input Current	Α	0.8	1.2	2.0	2.8		
	Maximum Input Current	Α	1.7	3.0	4.5	5.1		
Rated Torque		N∙m	0.1	0.2	0.4	0.65		
Starting Torque		N∙m	0.2	0.4	0.8	1.15		
Rated Speed		r/min		30	00			
Speed Control Range		r/min		80~	4000			
Round Shaft Type Permissible Load Inert	J×10 <sup>-4</sup>	kg•m²	1.8	3.75	5.6	8.75		
Rotor Inertia	J×10-4	kg•m²	0.087	0.236	0.675	0.61		
Speed Regulation*	Load		$\pm 0.2\%$ max. (0	~Rated torque, at rated speed, a	t rated voltage, at normal ambien	t temperature)		
(When digital	Voltage		±0.2% max. (R	ated voltage $\pm 10\%$ , at rated spe	ed, with no load, at normal ambie	nt temperature)		
operator is used)	Temperature		$\pm 0.2\%$ max. (0	$\sim$ $+$ 50°C, at rated speed, with no	load, at rated voltage)			

<sup>\*</sup>Speed regulation values vary depending on the speed setting method.

Settings from internal speed potentiometer, external Speed potentiometer, external DC voltage; Load:  $\pm 0.5\%$  max., Voltage:  $\pm 0.5\%$  max., Temperature:  $\pm 0.5\%$  max.

- $\bullet$  Enter the gear ratio in the box (  $\square$  ) within the model name.
- The values for each specification apply to the motor only.
- In addition to the products shown above, the products for single-phase 100-120 VAC and three-phase 200-240 VAC are also available. Please contact the nearest Oriental Motor sales office.

### Common Specifications

Item	Specifications
Speed Setting Method	Select one of the following methods: • Set using the internal speed potentiometer • Set using the digital operator: Up to eight speeds • Set using an accessory external speed potentiometer: <b>PAVR-20KZ</b> (20 k $\Omega$ , 1/4 W) (sold separately) • Set using external DC voltage: $0 \sim 5$ VDC or $0 \sim 10$ VDC
Acceleration/Deceleration Time (At 3000 r/min)	$0.2\sim$ 15 sec. (factory setting: $0.5$ sec.) Up to eight speeds using the digital operator
Input Signal (In the remote mode)	Photocoupler input mode Input resistance $3.3  \mathrm{k}\Omega$ Internal power supply voltage: $14  \mathrm{VDC} \pm 10\%$ Connectable external voltage: $24  \mathrm{VDC} \pm 10\%$ (only for source logic) Source input (factory setting), Sink input/2-wire input mode (factory setting), or 3-wire input mode CW (START/STOP) input, CCW (RUN/BRAKE) input, STOP-MODE (CW/CCW) input, Speed data select, Alarm reset input, External error input Names in ( ) apply in the 3-wire input mode.
Output Signal	Open-collector output 4.5~26.4 VDC, 10 mA max. (5~10 mA for Speed output) Speed output (30 pulses/rotation), Alarm output1, Alarm output2
Protective Function*	When the following are activated, the "Alarm" signal will be output and the motor will coast to a stop. (The motor will stop instantaneously in the event of an external error.)  Overload Protection: Activated when the motor load exceeds rated torque for a minimum of 5 seconds.  Overvoltage Protection: Activated when the voltage applied to the driver exceeds 120 VAC or 240 VAC by a minimum of 20%, a gravitational operation is performed or a load exceeding the permissible load inertia is driven.  Undervoltage Protection: Activated when the voltage applied to the driver falls below 100 VAC or 200 VAC by a minimum of 40%.  Missing Phase Protection: Activated when an error is detected in the signals received from the motor due to poor connection or breakage of the signal cable, etc.  Overspeed Protection: Activated when the speed of the motor shaft exceeds 4800 r/min.  Overcurrent Protection: Activated when an excessive current flows through the driver due to a ground fault, etc.
Maximum Extension Distance	Motor/Driver Distance: 20.4 m (when a dedicated connection cable is used)
Time Rating	Continuous

<sup>\*</sup>With the BLF Series, the motor speed cannot be controlled in a gravitational operation or other application where the motor shaft is turned by the load.

When a load exceeding the permissible load inertia is driven or a gravitational operation is performed, the overvoltage protective function will be activated and the motor will coast to a stop.

### ■General Specifications

Item		Motor	Driver			
Insulation Resistance	е	$100~M\Omega$ or more when 500 VDC megger is applied between the windings and the case after continuous operation under normal ambient temperature and humidity.	$100~M\Omega$ or more when 500 VDC megger is applied between the power supply input terminal and the protective earth terminal, and between the power supply input terminal and the I/O terminal after continuous operation under normal ambient temperature and humidity.			
Dielectric Strength		Sufficient to withstand 1.5 kV at 50 Hz applied between the windings and the case for 1 minute after continuous operation under normal ambient temperature and humidity.	Sufficient to withstand 1.8 kV at 50 Hz applied between the power supply input terminal and the protective earth terminal for 1 minute, and 3 kV at 50 Hz applied between the power supply input 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 or less, and 40°C or less*¹ respectively measured by the thermocouple method after continuous operation under normal ambient temperature and humidity.	Temperature rise of heat sink are 50°C or less measured by the thermocouple method after continuous operation under normal ambient temperature and humidity.			
	Ambient Temperature	$0\sim+50^{\circ}$ C (non-freezing)				
	Ambient Humidity	85% or less (non-condensing)				
Operating	Altitude	Up to 1000 m above sea level				
Environment	Atmosphere	No corrosive gases or dust. Cannot be used in a radioactive area, magnetic field, vacuum or other special 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 Sweep direction: 3 directions (X, Y, Z) Number of sweeps: 20 times				
	Ambient Temperature	-25	~+70°C (non-freezing)			
Storage Condition*2	Ambient Humidity	85% c	or less (non-condensing)			
	Altitude	Up to	3000 m above sea level			
Insulation Class		UL, CSA: class A (105°C) EN: class E (120°C)	_			
Degree of Protection		IP65 (Excluding the mounting surface of the round shaft type and connectors)	IP20			

<sup>\*1</sup> 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.

**BLF230C-A**: 115×115 mm, 5 mm thick **BLF460C-A**: 135×135 mm, 5 mm thick **BLF5120C-A**: 165×165 mm, 5 mm thick **BLF6200C-A**: 200×200 mm, 5 mm thick

\*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.

### ■Gearmotor – Torque Table of Combination Type

#### Combination Type – Parallel Shaft Gearhead

Unit = N⋅m

Go		ear Ratio	5	10	15	20	30	50	100	200
Model		80 r/min	16	8	5.3	4	2.7	1.6	0.8	0.4
Model	Motor Speed	3000 r/min	600	300	200	150	100	60	30	15
		4000 r/min	800	400	267	200	133	80	40	20
BLF230		80~3000 r/min	0.45	0.9	1.4	1.8	2.6	4.3	6	6
DLF 23U	4000 r/min		0.34	0.68	1	1.4	1.9	3.2	5.4	5.4
BLF460	<b>r</b> -¬	80~3000 r/min	0.9	1.8	2.7	3.6	5.2	8.6	16	16
DLF400	·C	4000 r/min	0.68	1.4	2	2.7	3.9	6.5	12.9	14
BLF512	000-	80~3000 r/min	1.8	3.6	5.4	7.2	10.3	17.2	30	30
DLF 3 1 2	:0C- <u></u>	4000 r/min	1.4	2.7	4.1	5.4	7.7	12.9	25.8	27
BLF6200C-□		80~3000 r/min	2.9	5.9	8.8	11.7	16.8	28	52.7	70
BLF020	loc-□	4000 r/min	2.0	4.1	6.1	8.1	11.6	19.4	36.5	63

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

#### Combination Type – Hollow Shaft Flat Gearhead

Unit = N·m

	manon iyoo	monon onan i	ar Goarrioa							01111
	G	lear Ratio	5	10	15	20	30	50	100	200
Model		80 r/min	16	8	5.3	4	2.7	1.6	0.8	0.4
Model	Motor Speed	3000 r/min	600	300	200	150	100	60	30	15
		4000 r/min	800	400	267	200	133	80	40	20
BLF230C-□FR		80~3000 r/min	0.4	0.85	1.3	1.7	2.6	4.3	8.5	17
BLFZ3U	C-LIFK	4000 r/min	0.3	0.64	0.96	1.3	1.9	3.2	6.4	12.8
DIE460	C □ED	80~3000 r/min	0.85	1.7	2.6	3.4	5.1	8.5	17	34
BLF460C-□FR	4000 r/min	0.64	1.3	1.9	2.6	3.8	6.4	12.8	25.5	
DIFF100C □FD	80~3000 r/min	1.7	3.4	5.1	6.8	10.2	17	34	68	
BLF5120C-□FR		4000 r/min	1.3	2.6	3.8	5.1	7.7	12.8	25.5	51

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

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

<sup>■</sup> 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. Rotation direction of the hollow shaft flat gearhead → Page B-32

### Permissible Overhung Load and Permissible Thrust Load

#### Combination Type – Parallel Shaft Gearhead

			Permissible 0	Overhung Load	Demmissible Thurst Load	
Model	Gear	Ratio	10 mm from Shaft End N	20 mm from Shaft End N	Permissible Thrust Load N	
	5	80~3000 r/min	100	150		
	3	4000 r/min	90	110		
BLF230C-□	10, 15, 20	80~3000 r/min	150	200	40	
DLF23UC-	10, 15, 20	4000 r/min	130	170	40	
	30, 50, 100, 200	80~3000 r/min	200	300		
SLF460C-□	30, 30, 100, 200	4000 r/min	180	230		
	5	80~3000r/min	200	250		
	3	4000 r/min	180	220		
	10, 15, 20	80~3000 r/min	300	350	100	
BLF40UC-	10, 13, 20	4000 r/min	270	330	100	
	30, 50, 100, 200	80~3000 r/min	450	550		
	30, 30, 100, 200	4000 r/min	420	500		
	5	80~3000 r/min	300	400		
	3	4000 r/min	230	300		
BLF5120C-□	10, 15, 20	80~3000 r/min	400	500	150	
BLF3 I ZUC-	10, 15, 20	4000 r/min	370	430	150	
	30, 50, 100, 200	80~3000 r/min	500	650		
	30, 50, 100, 200	4000 r/min	450	550		
	E 10 1E 20	80~3000 r/min	550	800	200	
	5, 10, 15, 20	4000 r/min	500	700	200	
	20 50	80~3000 r/min	1000	1250	200	
BLF6200C-□	30, 50	4000 r/min	900	1100	300	
	100 200	80~3000 r/min	1400	1700	400	
	100, 200	4000 r/min	1200	1400	400	

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

#### Combination Type - Hollow Shaft Flat Gearhead

			Permissible 0	verhung Load		
Model	Model Gear Ratio		10 mm from Mounting Surface of Gearhead N	20 mm from Mounting Surface of Gearhead N	Permissible Thrust Load N	
	F 10	80~3000 r/min	450	370		
BLF230C-□FR	5, 10	4000 r/min	410	330	200	
BLF23UC-UFK	15, 20, 30, 50, 100, 200	80~3000 r/min	500	400	200	
	15, 20, 30, 50, 100, 200	4000 r/min	460	370		
	5, 10	80~3000 r/min	800	660		
BLF460C-□FR		4000 r/min	730	600	400	
DLF40UC-UFK	15 00 00 50 100 000	80~3000 r/min	1200	1000	400	
	15, 20, 30, 50, 100, 200	4000 r/min	1100	910		
	5 10	80~3000 r/min	900	770		
	5, 10	4000 r/min	820	700		
BLF512OC-□FR	15.00	80~3000 r/min	1300	1110	500	
	15, 20	4000 r/min	1200	1020	- 500 -	
	20 50 100 000	80~3000 r/min	1500	1280		
	30, 30, 100, 200	<b>30</b> , <b>50</b> , <b>100</b> , <b>200</b>		1200		

<sup>■</sup> Enter the gear ratio in the box (□) within the model name.

#### Round Shaft Type

	* .		
	Permissible 0		
Model	10 mm from Shaft End N	20 mm from Shaft End N	Permissible Thrust Load
BLF230C-A	80	100	
BLF460C-A	110	130	The permissible thrust load shall be no greater than half
BLF5120C-A	150	170	the motor mass.
BLF6200C-A	197	221	ano motor maoo.

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### Permissible Load Inertia of Combination Type: J

#### Combination Type – Parallel Shaft Gearhead

Gear Ratio Model	5	10	15	20	30	50	100	200
BLF230C-□	1.55	6.2	14	24.8	55.8	155	155	155
BLF460C-□	5.5	22	49.5	88	198	550	550	550
BLF5120C-□	25	100	225	400	900	2500	2500	2500
BLF6200C-□	37.5	150	338	600	1350	3750	3750	3750

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

#### Combination Type – Hollow Shaft Flat Gearhead

Unit =  $\times 10^{-4} \text{ kg} \cdot \text{m}^2$ 

Unit =  $\times 10^{-4} \text{ kg} \cdot \text{m}^2$ 

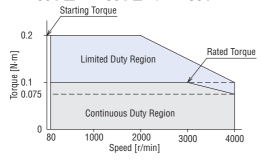
Gear Ratio Model	5	10	15	20	30	50	100	200
BLF230C-□FR	1.55	6.2	14	24.8	55.8	155	155	155
BLF460C-□FR	5.5	22	49.5	88	198	550	550	550
BLF5120C-□FR	25	100	225	400	900	2500	2500	2500

### ■Speed - Torque Characteristics

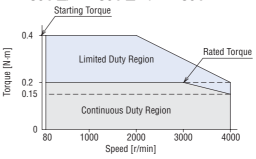
Continuous Duty Region: Continuous operation is possible in this region.

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.

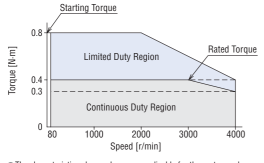
#### BLF230C-\(\subseteq\)/BLF230C-\(\supseteq\)FR/BLF230C-A



#### BLF460C-\(\subseteq\)/BLF460C-\(\supseteq\)FR/BLF460C-A

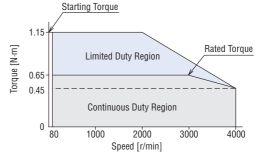


#### BLF5120C-\(\subseteq\)/BLF5120C-\(\superseteq\)FR/BLF5120C-A



### • The characteristics shown above are applicable for the motors only.

#### BLF6200C-\(\subseteq\)/BLF6200C-A



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

#### Dimensions (Unit = mm)

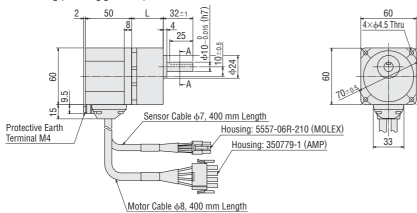
■Mounting screws are included with the combination type. Dimensions for mounting screws → Page B-72

#### **30 W**

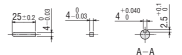
#### 

Model	Motor Model	Gearhead Model	Gear Ratio	L
BLF230C-□ BLFM23			5~20	34
	BLFM230-GFS	GFS2G□	30~100	38
			200	43

Mass: 1.1 kg (Including gearhead)



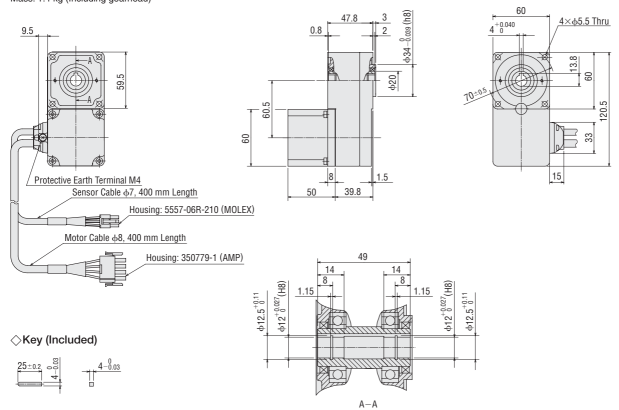
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BLF230C-□FR Motor: BLFM230-GFS Gearhead: GFS2G□FR

Mass: 1.4 kg (Including gearhead)



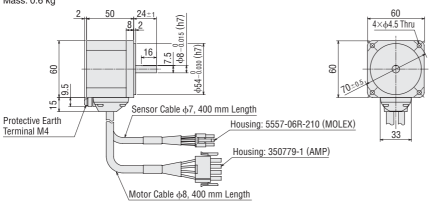
■ Enter the gear ratio in the box (□) within the model name.

BLF

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### BLF230C-A

Motor: BLFM230-A Mass: 0.6 kg

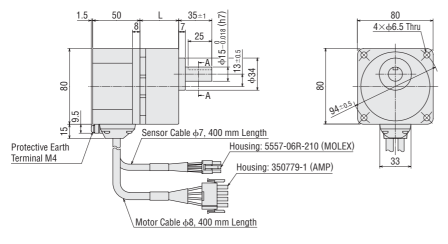


#### ●60 W

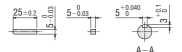
#### 

Model	Motor Model	Gearhead Model	Gear Ratio	L
			5∼20	41
BLF460C-□	BLFM460-GFS	GFS4G□	30~100	46
			200	51

Mass: 1.9 kg (Including gearhead)



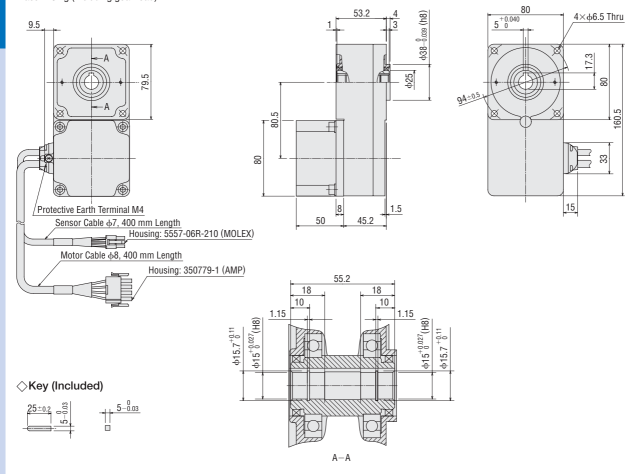
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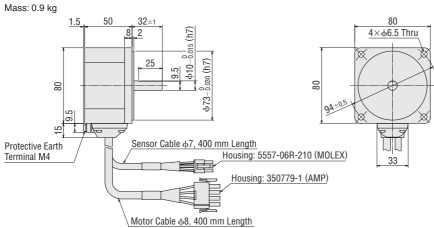
BLF460C-□FR Motor: BLFM460-GFS Gearhead: GFS4G□FR

Mass: 2.5 kg (Including gearhead)



#### 

BLF460C-A Motor: BLFM460-A



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

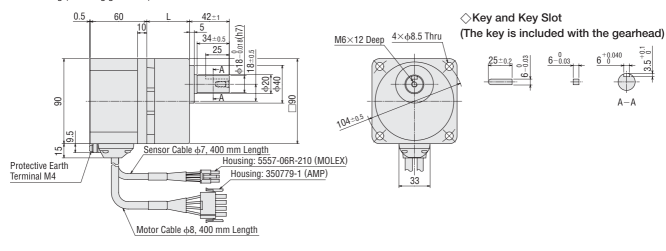
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#### ●120 W

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Model	Motor Model	Gearhead Model	Gear Ratio	L
	BLFM5120-GFS	GFS5G□	5~20	45
BLF5120C-□			30~100	58
			200	64

Mass: 3.0 kg (Including gearhead)

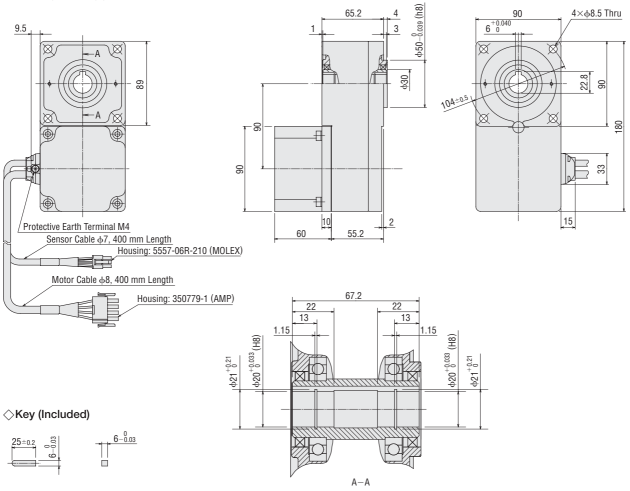


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#### BLF5120C-□FR

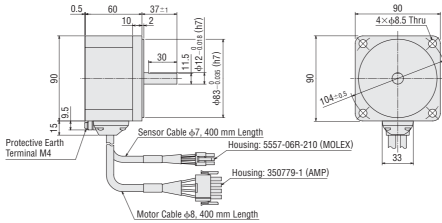
Motor: BLFM5120-GFS Gearhead: GFS5G□FR

Mass: 3.7 kg (Including gearhead)



#### BLF5120C-A

Motor: BLFM5120-A Mass: 1.5 kg

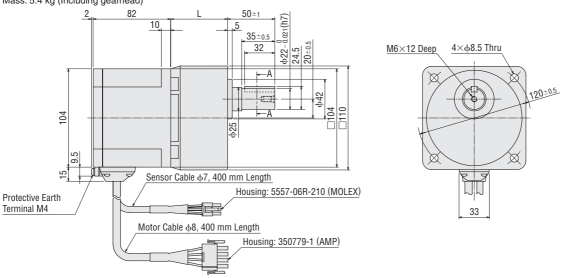


#### ●200 W

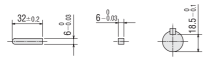
#### 

Model	Motor Model	Gearhead Model	Gear Ratio	L
			5~20	60
BLF6200C-□	BLFM6200-GFS	GFS6G□	30, 50	72
			100.200	86



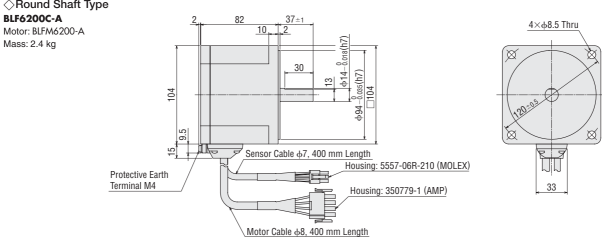


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• At the time of shipment, a parallel key is inserted on the gearhead's shaft.

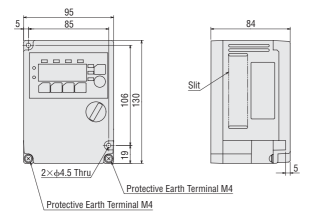
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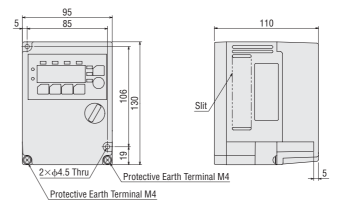
■ Enter the gear ratio in the box (□) within the model name.

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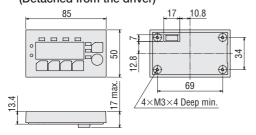
**○Driver**BLFD30C2
BLFD60C2
BLFD120C2
Mass: 0.9 kg



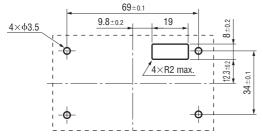
BLFD200C2 Mass: 1.3 kg



#### ◇Digital Operator (Detached from the driver)

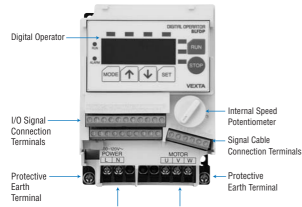


#### ♦ Digital Operator Panel Cut-Out



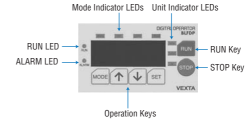
### Connection and Operation

#### Names and Functions of Driver Parts

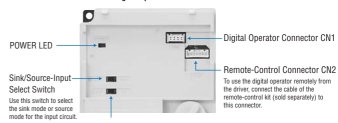


Power Supply Connection Terminals Motor Connection Terminals

#### ♦ Digital Operator



#### When the digital operator is detached



External Voltage Select Switch
To set speeds using external DC voltage, set this switch to 5 V or 10 V in accordance with the voltage supply used.

#### ●I/O Signal

Terminal Name	Signal	Signal Name	Function and Operation
TH		N. C.	Do not connect any signal to this terminal.
TH		N. C.	Do not connect any signal to this terminal.
M0		M0 Input	The second secon
M1		M1 Input	These signals are used to select operation data in multi-speed operation.  One of up to eight preset speed data can be selected using the M0, M1 and M2 inputs.
M2		M2 Input	one of up to eight preset speed data can be selected using the Mo, Mr. and Mz. Inputs.
VH		VH Input	
VM		VM Input	These signals are used to set speeds via an external speed potentiometer or external DC voltage.
VL		VL Input	
C3		IN-COM1	Input signal common (0 V)
X0*1	lanut	EXT-ERROR Input	External error input (Normal close)
CO	IIIput	Input IN-COM0	Input signal common
C1		IN-COM0	Input signal common
X1*2		2-Wire Mode: CW Input	Clockwise direction/stop switch input signal
XI.		3-Wire Mode: START/STOP Input	Start/stop input signal
X2*2		2-Wire Mode: CCW Input	Counterclockwise direction/stop switch input signal
۸۷		3-Wire Mode: RUN/BRAKE Input	Run/instantaneous stop input signal
X3*2		2-Wire Mode: STOP-MODE Input	This signal is input to select the motor stop action.
۸۵.		3-Wire Mode: CW/CCW Input	Clockwise/counterclockwise direction input signal
X4		N. C.	Do not connect any signal to this terminal.
X5		ALARM-RESET Input	This signal is used to reset alarms.
Y1		ALARM-OUT1 Output	This signal is output upon generation of an alarm. (Normal close)
Y2	Output	ALARM-OUT2 Output	This signal is output upon actuation of the overload protective function or overload warning function. (Normal close)
Y0	υμιμιι	SPEED-OUT Output	30 pulses are output per each rotation of the motor output shaft.
C2		OUT-COM	Output signal common

- \*1 Do not remove the short circuit bar if the EXT-ERROR input is not used.
- \*2 The functions of the external-input signal terminals X1, X2 and X3 can be changed between the 2-wire input mode and 3-wire input mode. The functions under the 2-wire input mode are initially assigned to the terminals.

### Digital Operator Indicator

Displa	Display Function Details		Details
RUN		Running	A green lamp stays lit while the motor is running.
ALARM Alarm A red lamp turns on when an alarm occurs.		Alarm	A red lamp turns on when an alarm occurs.
	MNTR	Monitor mode	The motor can be operated in this mode. The motor speed and load condition are displayed during motor operation.
	F/R Direction setting mode  If the digital operator is used to operate the motor, set the motor direction in this mode For: Clockwise direction, rEv: Counterclockwise direction		If the digital operator is used to operate the motor, set the motor direction in this mode.  For: Clockwise direction, rEv: Counterclockwise direction
Mode	LO/RE	Digital operator/external-input signal mode	In this mode, set whether to use the digital operator or external I/O signals to input the motor operation/stop signals.  Lo: Digital operator, rE: External-input signals
Mode	PRGM	Data setting mode	In this mode, set the data needed to operate the motor. Operation data (eight speeds and acceleration/deceleration times) Gear ratio setting/conveyor speed setting Input mode Overload warning function
	r/min	Motor speed	The speed of the motor or gearhead output shaft is displayed.
Display Unit	m/min	Conveyor speed	An equivalent moving speed of the work on a conveyor or other transfer system is displayed.
	%	Load factor*	The actual load is displayed as a percentage of the rated torque being 100%.

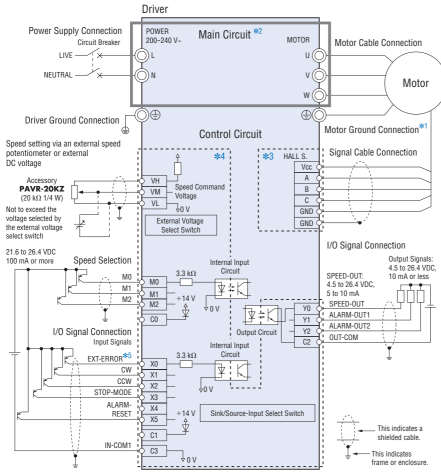
<sup>\*</sup>A maximum error of approximately 20% may generate when the motor is operated at the rated speed under the rated load.

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#### Connection Diagrams

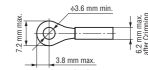
The figure below is a connection diagram for a configuration based on a single-phase 200-240 VAC supply voltage, with the sink/source-input select switch set to the source side.



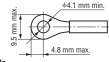
- \*1 The grounding method will vary depending on the length of the connection cable
  - When the connection cable is 7 m or shorter: Connect the protective earth terminal on the connection cable to the protective earth terminal on the driver.
  - When the connection cable is 10 m or longer: Connect the protective earth terminal of the motor directly to the grounding point.
- \*2 The main circuit is insulated to prevent electrical shock resulting from accidental contact by a hand, etc.
- \*3 The signal cable connection terminals and the signal cable including the shielded cable comprise an ELV circuit, which is insulated from dangerous voltages only by means of basic insulation. Therefore, connect the shielded cable to the GND point specified in the connection diagram. instead of connecting it to a protective earth terminal.
- \*4 The I/O signal connection terminals comprise a SELV circuit, which is insulated from dangerous voltages by means of double insulation or reinforced insulation.
- \*5 X0 is an external error input. When this signal turns OFF, an alarm will be output.

#### 

· Power Supply Connection Terminal (M3.5): Round Terminal with Insulation



· Protective Earth Terminal (M4): **Round Terminal with Insulation** 



#### · I/O Terminals

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 22

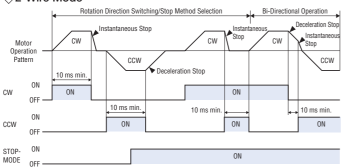
[Manufacturer: Phoenix Contact] Al 0.25-6 Applicable cable size

: AWG26 to 24 (0.14 to 0.2 mm<sup>2</sup>) Al 0.34-6 Applicable cable size : AWG22 (0.3 mm<sup>2</sup>)



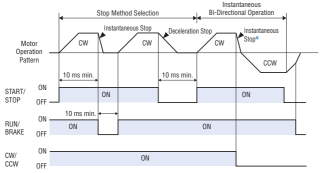
#### Timing Chart

#### ♦ 2-Wire Mode



- · The CW input signal, CCW input signal and STOP-MODE signal can be used to control all motor operations, such as run, stop, direction switching, deceleration stop and instantaneous stop.
- Switching the CW signal ON will cause the motor to turn clockwise as viewed from the motor shaft, while switching the CCW signal ON will cause the motor to turn counterclockwise. Switching each signal OFF will stop the motor. If both the CW signal and CCW signal are turned ON at the same time, the motor will stop instantaneously. The motor will start at the rise time corresponding to the acceleration time (ACC) set on the digital operator.
- Switching the STOP-MODE signal ON will cause the motor to decelerate at the deceleration time (DEC) set on the digital operator until it eventually stops. Switching the STOP-MODE signal OFF will cause the motor to stop instantaneously.

#### ⟨>3-Wire Mode



\* Changing the direction while the motor is running will cause the motor to stop instantaneously and then change its direction.

- · The START/STOP signal, RUN/BRAKE signal and CW/CCW signal can be used to control all motor operations, such as run/stop, instantaneous stop and direction switching.
- · Switching both the START/STOP signal and RUN/BRAKE signal ON at the same time will start the motor. At this time, switching the CW/CCW signal ON will cause the motor to turn clockwise as viewed from the motor shaft, while switching the signal OFF will cause the motor to turn counterclockwise. The motor will start at the rise time corresponding to the acceleration time (ACC) set on the digital operator.
- · Switching the RUN/BRAKE signal OFF while the START/STOP signal is ON will cause the motor to stop instantaneously. Switching the START/STOP signal OFF while the RUN/BRAKE signal is ON will cause the motor to decelerate at the deceleration time (DEC) set on the digital operator until it eventually stops.

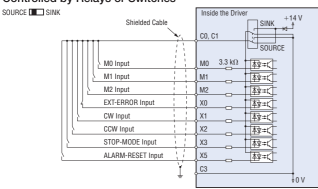
#### I/O Signal Circuits

The initial setting is the source logic. Select the sink logic or source logic according to the controller you will be using.

Common to the CW (START/STOP), CCW (RUN/BRAKE), STOP-MODE (CW/CCW), EXT-ERROR, ALARM-RESET and operation-data selection inputs.

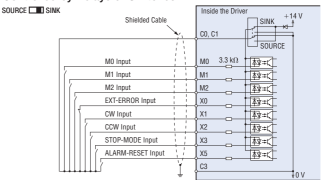
#### • Source Logic

#### Controlled by Relays or Switches

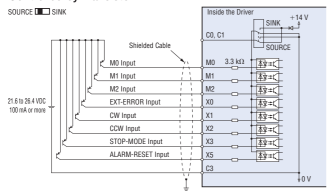


#### • Sink Logic

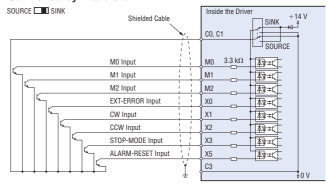
#### Controlled by Relays or Switches



#### Controlled by Transistor



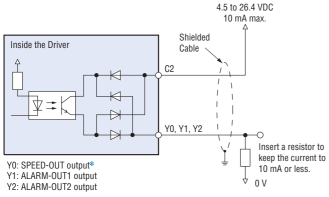
#### Controlled by Transistor



#### **⊘Output Circuit**

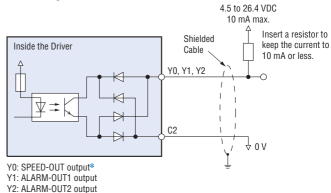
Common to the SPEED-OUT, ALARM-OUT1 and ALARM-OUT2 outputs.

#### • Source Logic



\*Supply a current of 5 mA or more to the SPEED-OUT output.

#### Sink Logic



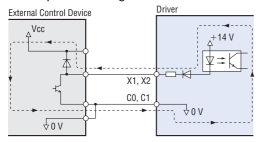
\*Supply a current of 5 mA or more to the SPEED-OUT output.

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

When you want to use the external control device with a built-in clamp diode, if the external control device power is turned off with the driver power turned on, current will be applied and the motor may run. When the power is turned on or off simultaneously, the motor may run temporarily due to differences in power capacity. The external control device power must be turned on first, and driver power must be turned off first.

#### • Example of Sink Logic



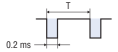
#### 

Pulse signals of 30 pulses (pulse width: 0.2 ms) are output per each rotation of the motor output shaft in synchronization with the motor operation.

By measuring the frequency of SPEED-OUT outputs, the motor speed can be calculated.

SPEED-OUT output frequency (Hz) =  $\frac{1}{T}$ 

Motor shaft speed (r/min) = 
$$\frac{\text{SPEED-OUT output frequency}}{30} \times 60$$



#### 

When any of the driver's protective functions is activated, the ALARM-OUT1 output will turn OFF and the digital operator will display an alarm code. The motor will coast to a stop.

#### 

The ALARM-OUT2 output will turn OFF when the driver's overload protective function or overload warning function is activated. Actuation of any other protective function will not turn this output OFF.

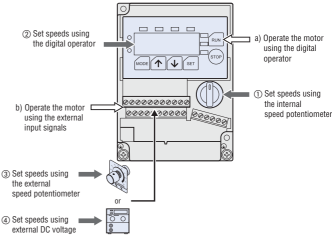
The overload warning function is activated based on a preset load factor relative to the rated torque. The ALARM-OUT2 output will turn OFF once the set load factor is exceeded.

(A desired load factor can be set at 10% intervals between 50 and 100%.)

Type of Protective Function	ALARM-OUT1 Output	ALARM-OUT2 Output
Normal Operation	ON	ON
Overload Protective Function	0FF	0FF
Other Protective Function	0FF	ON
Overload Warning Function*	ON	0FF

\* A maximum error of approximately 20% may generate when the motor is operated at the rated speed under the rated load.

#### Operating Methods



One of the following two operating methods (a and b) can be set by switching between the digital-operator mode and externalinput signal mode.

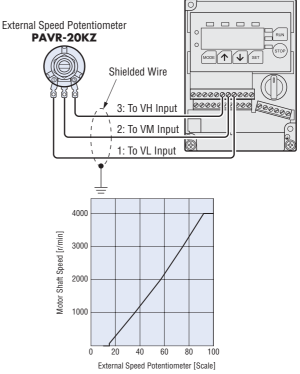
- a) Operate the motor using the RUN and STOP keys on the digital operator
- b) Operate the motor using external-input signals

#### Speed Setting Methods

One of the following four methods (1) to 4) can be used to set speeds:

- ① Set speeds using the internal speed potentiometer Set speeds using the potentiometer provided on the driver's front panel.
- ② Set speeds using the digital operator The digital operator can be used to set speeds in units of 1 r/min. Up to eight speed data can be set.
- Set speeds using an external speed potentiometer (sold separately)

To set speeds at a location away from the driver, connect an accessory external speed potentiometer as shown below.



External Speed Potentiometer Scale - Speed Characteristics (Representative values)

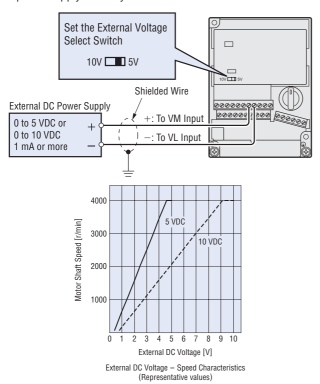
#### Note

• The speed in the graph represents the speed of a motor alone. The gearhead output shaft speed of the combination type is calculated by dividing the graph speed by the gear ratio.

#### 4 Set speeds using external DC voltage

Set the external voltage select switch on the driver in accordance with the external DC voltage to be supplied. Detach the digital operator and set the switch to either 5 V or 10 V.

Thereafter, connect an external DC power supply as shown below. Connect the positive and negative terminals of the power supply correctly.



#### Note:

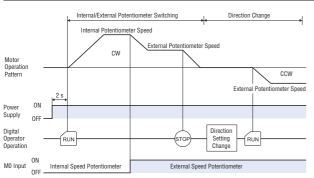
• The speed in the graph represents the speed of a motor alone. The gearhead output shaft speed of the combination type is calculated by dividing the graph speed by the gear ratio.

#### Multi-Speed Operation

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The speed set by the internal speed potentiometer and another set by an external speed potentiometer can be combined for two-speed operation by switching the operation-data selection input M0.

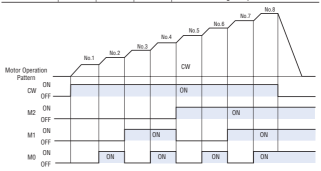
M0 Input	M1 Input	M2 Input	Speed Setting Method
0FF	0FF	0FF	Internal speed potentiometer
ON	0FF	0FF	External speed potentiometer



#### **♦** Eight-Speed Operation

A multi-speed operation using up to eight speeds can be performed by setting desired speeds in operation data No. 1 to 8 and then switching the speed using operation-data selection input M0, M1 or M2.

Operation Data	M0 Input	M1 Input	M2 Input	Speed Setting Method
No. 1	0FF	0FF	0FF	Internal speed potentiometer/Digital operator
No. 2	ON	0FF	0FF	External speed potentiometer/Digital operator
No. 3	0FF	ON	0FF	Digital operator
No. 4	ON	ON	0FF	Digital operator
No. 5	0FF	0FF	ON	Digital operator
No. 6	ON	0FF	ON	Digital operator
No. 7	0FF	ON	ON	Digital operator
No. 8	ON	ON	ON	Digital operator



#### Multi-Motor Control

Two or more motors can be operated at the same speed using a single external speed potentiometer or external DC voltage. The diagram below applies to a single-phase power supply specification. Also note that the diagram does not show the motor or operation control part.

#### ♦ Using an External Speed Potentiometer (Sold separately)

As shown in the diagram, use a common power supply line and a common speed control line for each driver and set speeds using the external speed potentiometer VRx.

The resistance of the external speed potentiometer is determined using the formula below:

Resistance when n numbers of drivers are connected:

 $VRx = 20/n (k\Omega), n/4 (W)$ 

Example: When two drivers are connected

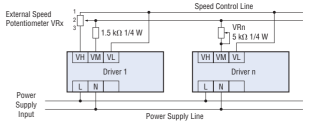
 $VRx = 20/2 = 10 (k\Omega), 2/4 = 1/2 (W)$ 

Accordingly, the resistance is calculated as 10 k $\!\Omega,$ 

1/2 W.

To adjust the speed difference between motors, connect a 1.5 k $\Omega$ , 1/4 W resistor to the VM terminal on the first driver, and connect a 5 k $\Omega$ , 1/4 W variable resistor (VRn) to the VM terminal on each of the remaining drivers.

Up to five drivers can be operated in parallel using an external speed potentiometer.



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As shown in the diagram, use a common power supply line and a common speed control line for each driver and connect all drivers to a 5 V or 10 V DC power supply.

The power-supply capacity of the external DC power supply is determined using the formula below:

Power-supply capacity when n numbers of drivers are connected:

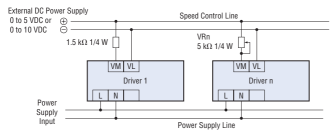
$$I = 1 \times n \text{ (mA)}$$

Example: When two drivers are connected

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

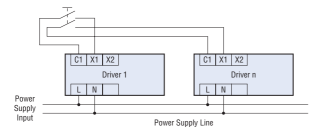
Accordingly, the power-supply capacity is calculated as 2 mA or more.

To adjust the speed difference between motors, connect a 1.5 k $\Omega$ , 1/4 W resistor to the VM terminal on the first driver, and connect a 5 k $\Omega$ , 1/4 W variable resistor (VRn) to the VM terminal on each of the remaining drivers.



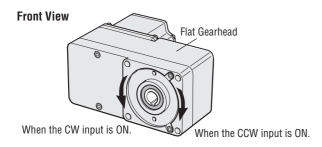
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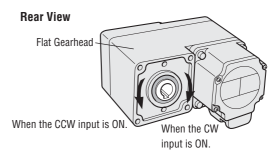
When multiple drivers are connected where the same data are set digitally in each driver, the operations of multiple motors can be controlled via an external input signals using the wiring circuit shown below.



#### Rotation Direction of the Hollow Shaft Flat Gearhead

The hollow shaft flat gearhead of the combination type rotates in the direction as shown below, with respect to the direction input from the driver.





#### List of Motor and Driver Combinations

#### 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	BLF230C-□	BLFM230-GFS	GFS2G□	BLFD30C2
60 W	BLF460C-□	BLFM460-GFS	GFS4G□	BLFD60C2
120 W	BLF5120C-□	BLFM5120-GFS	GFS5G□	BLFD120C2
200 W	BLF6200C-□	BLFM6200-GFS	GFS6G□	BLFD200C2

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

#### Combination Type – Hollow Shaft Flat Gearhead

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	BLF230C-□FR	BLFM230-GFS	GFS2G□FR	BLFD30C2
60 W	BLF460C-□FR	BLFM460-GFS	GFS4G□FR	BLFD60C2
120 W	BLF5120C-□FR	BLFM5120-GFS	GFS5G□FR	BLFD120C2

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

#### Round Shaft Type

Output Power	Model	Motor Model	Driver Model
30 W	BLF230C-A	BLFM230-A	BLFD30C2
60 W	BLF460C-A	BLFM460-A	BLFD60C2
120 W	BLF5120C-A	BLFM5120-A	BLFD120C2
200 W	BLF6200C-A	BLFM6200-A	BLFD200C2

#### Pinion Shaft Type

Output Power	Model	Motor Model	Driver Model
30 W	BLF230C-GFS	BLFM230-GFS	BLFD30C2
60 W	BLF460C-GFS	BLFM460-GFS	BLFD60C2
120 W	BLF5120C-GFS	BLFM5120-GFS	BLFD120C2
200 W	BLF6200C-GFS	BLFM6200-GFS	BLFD200C2

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### ■ Connection Cables (Sold separately) RoHS

These dedicated cables are used to connect the motor and driver. The **BLF** Series does not come with connection cables, so be sure to purchase a connection cable set.

The cable set consists of two cables including a motor connection cable and a signal connection cable.

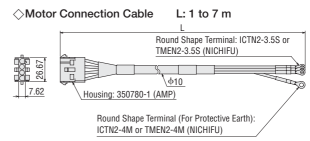


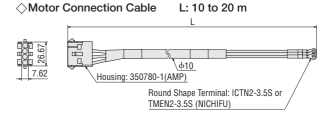


#### Cable Set

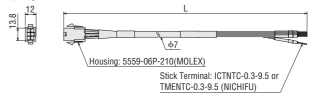
Model	Length: L (m)
CC01BLF	1
CC02BLF	2
CC03BLF	3
CC05BLF	5
CC07BLF	7
CC10BLF	10
CC15BLF	15
CC20BLF	20

#### ● Dimensions (Unit = mm)





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### Accessories (Sold separately)

### ● Remote-Control Kit RoHS

The remote-control kit is useful if you want to detach the digital operator from the driver and install it on the frame of the equipment, etc., for remote operation.

The kit includes an extension cable for digital operator/driver connection (2 or 5 m) and a rubber gasket.

Model	Length: L (m)
BLFHS-02	2
BLFHS-05	5



#### Example of Use

