# **O**riental motor

# Brushless Motors **BLE2 Series**

All New.

# An advanced Brushless DC package, which is both easy to use and feature rich.





# **Evolution in Brushless Motors**

# Introducing the **BLE2** Series

**BLE** Series models have been fully revamped. The motor, driver, and cable have been redesigned. While retaining the original advantages of the brushless DC motors. This makes the **BLE2** Series easy to use and highly functional. This advanced model reveals its excellence with every application.



NexBL is the new brushless motor from Oriental Motor.

All of the structures have been updated, with a focus on maximizing the performance demanded of a motor. A combination of unprecedented compactness, high power, and high efficiency has been realized.

# **Superb Performance and Features**

- Speed Control Range 80~4000 r/min
- Speed Regulation Rate ±0.2% \*In digital setting
- Torque Limiting Capability
- Multiple Speed-Change Operation Max. 16 Speeds
- Output Shaft Holding when Stopped (up to 50% of rated torque)
- Watertight and Dust-Resistant (degree of protection IP66) \*0nly for motor
- High Rust-Proof and Anti-Corrosion Properties due to Stainless Steel Shaft
- Monitoring and Testing Features which are Useful for Setup and Trouble Shooting.

# Easy to Use and Affordable Prices

- The Driver can be Digitally Set and Controlled via the Drivers Front Panel.
- Compact and Thin Drivers Allows for Side-by-Side Installation
- Speed Setting Via PC and External Signals
- Cables with Selectable Pull-out Directions
- A Max. Distance of 20 m between the Motor and the Driver is Possible, via Direct Connection.
- Product Line 30 W~200 W



# Features of the Brushless Motor

Brushless DC motors are without brushes, which is a major drawback of brushed DC motors, this allows for quieter and maintenance free operation. Because the **BLE2** Series has a permanent magnet it allows for a compact design with high power and high efficiency.

# Wide Speed Control Range

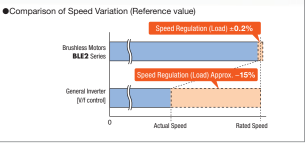
Brushless motors have a wider range of speed control than AC motors. Additionally they are ideal for applications that require a constant torque from low to high speed.

Product Group	Speed Control Range*	Speed Ratio
Brushless Motors BLE2 Series	80~4000 r/min	1:50
Inverter-Controlled Three-Phase Induction Motor	200~2400 r/min	1:12
AO Created Ocated Maters	50 Hz : 90~1400 r/min	1:15
AC Speed Control Motors	60 Hz : 90~1600 r/min	1:17

\*Speed control range varies from model to model.

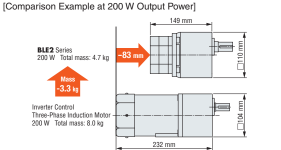
# Stable Speed Control

Brushless motors constantly monitors feedback signals from the motor and adjusts the applied voltage by comparing them against the set speed. This allows the motor to rotate at a stable speed from low to high speeds even when the load fluctuates.



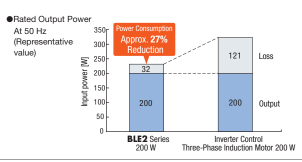
# Slim, Light, High Power

Brushless motors are slim, light and high power because permanent magnets are used in the rotor portion. It contributes to the downsizing of equipment.



# Saves Energy

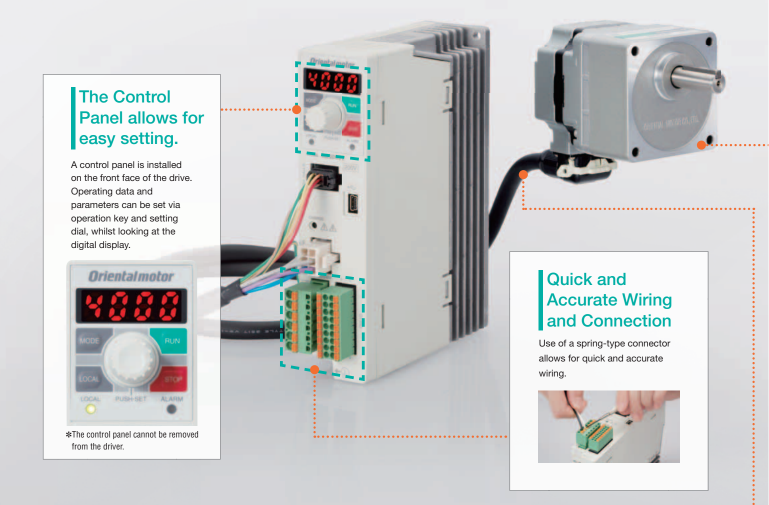
Brushless motors significantly reduce power consumption as the use of permanent magnets in the rotor portion prevents secondary loss from the rotor. This helps the equipment to save energy.



# In Pursuit of Easy Setting, Installation, and Wiring

Overhauling the motor structure has made it even more compact, as well as increasing the power and efficiency. The driver comes with a digital indication panel, that easily allows speed to be set via a single potentiometer. Additionally, connection cables now come with the option to choose the pull-out direction and a max. distance of 20 m can be secured via direct connection.

BLE2 Series epitomises what the customers find easy to use.



# Effective Utilization of Installation Space

This new driver has a compact and slim body through optimal layout of its internal parts. Multiple drivers can now be installed in contact with each other, making it possible to reduce the amount of installation space or increase the number of axes within the same equipment space.

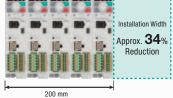
#### Compact, Slim-Body Driver







BLE2 Series Drivers



Condition for Contact Installation •Ambient temperature 0~+40°C •Please install it on a heat sink (Material: Aluminum, equivalent to 350×350×2 mm).

# Watertight and Dust-Resistant Performance (Degree of protection IP66)

A new type of connector has been designed, which includes a built-in Gasket and O-ring. This allows for the motor to achieve an IP66 degree of protection in both the motor and connector, enabling it to be used in an environment where high pressured water may be an issue. Additionally the connectors lock lever does not require a screw fitting, which allows for easy connection. \*The driver portion is IP20.



Installation Method



Insert the connector



Fold down the lock lever



#### Connected

# Standardized Use of Stainless Steel Shaft

EURONORM X 10 CrNiS 18 9 stainless steel is used for the shaft, which has excellent anti-corrosive properties. Stainless steel is also used in parallel keys and installation screws.



### Easy Assembly with a Combination Type

With cutting-processed boss section and installation surface, the installation precision between the device and gearhead has been improved.

This improved machining as also resulted in a quiter product. Furthermore, as the combination type of the motor and gearhead comes pre-assembled, it is fast and simple to directly couple onto a device.



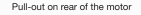
# Selectable Pull-out Direction and Directly Connectable Cables

2 types of connection cables are available based on the desired pull-out direction. Since 1 connection cable can be used to connect the motor and the driver directly, with a max. distance of 20 m, there is no need for special connectors.

#### •Selectable Cable Pull-out Direction

Pull-out on output shaft side







\*Only pull-out on the rear of the motor is available for round shaft type.

#### •Connection with 1 Connection Cable, No need for Relays

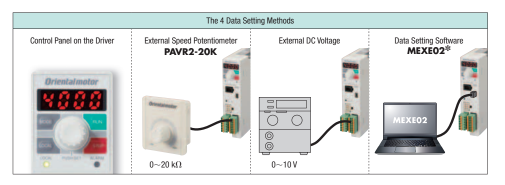


# **Meeting Customer Needs with Enhanced Functions**

Features 4 data setting methods and various functions that are customisable. By using data setting software, equipment start-up and checking operating status is simple. Oriental Motors offers functions that meet the customers' needs and situations.

# **Operating Method**

Local Control Operating: Set via the front control panel. It can be used for test operation.
 Remote Control Operation: Set via external signals and data setting software MEXE02.



\*When using data setting software **MEXEO2**, a commercially available USB cable can be used to connect the driver and PC.

# Settable Contents

				Setting	Method	
Setting Contents	Applications and Purposes	Setting Value Control Panel		External Speed Potentiometer <b>PAVR2-20K</b>	External DC Voltage	Data Setting Software <b>MEXEO2</b>
Speed	For operating at an arbitrary speed.	80~4000 r/min	٠	•	•	•
Torque Limiting	For suppressing the motor's max. output power for safety purpose or limiting it depending on the load.	0~300%	•	•	•	•
Acceleration/ Deceleration Time	For setting the acceleration time and deceleration time to prevent impact to the load when starting and stopping.	0~15.0 seconds	•	-	-	•
Multistep Speed-Change Operation	For operating at more than 2 speeds.	Max. 16 speeds	•	-	-	•
Parallel-Motor Operation	For operating multiple motors at the same speed.	20 units max. (When using a potentiometer)	_	•	•	_

# Main Software Functions

Below are the major functions that can be operated using the control panel and data setting software **MEXEO2**.

Applications and Purposes	Function	Description
Checking the Motor's Generated Torque.	Load Factor Indication	It displays the load factor with the motor's rated torque as 100%. (Indication range: 0 $\sim$ 300%)
Displays the Output Shaft Speed after the Gearhead.	Gear Ratio	When the gear ratio is set, it displays the converted speed.
Operating at a Speed within the Set Speed Control Range.	Speed Limits Setting	It sets the upper and lower limit values of the speed.
Changing the Speed while the Motor is Rotating.	Speed Teaching	Speed can be changed in the monitor mode while the motor is rotating.
Holding the Load during Standstill.	Easy Holding Torque	An electrical holding torque can be generated while the motor is stopped. (Holding force up to 50% of rated torque)           Note         Since the holding force is canceled when the power supply to the driver is turned OFF, it cannot be used to prevent falls during standstill.
Reducing Shock during Starting and Stopping.	Shock Alleviation Filter	This function softens acceleration and deceleration so that the load being transported does not experience sudden movement.
Checking the Reason for the Alarm Generation.	Alarm	Alarm outputs include overload, incorrect connection, over voltage etc and can be identified easily. This allows for ease of fault finding and swift corrective action.
Information Status of the Motor and Driver.	General Information	Before an alarm is output, an information output can be set to enable maintenance teams to be made aware of situations when the motor maybe running outside of its normal conditions before going into alarm.
Set Data is Protectable.	Edit Lock	Set data is protectable, which prevents users from deleting or making unnecessary changes to data & parameters, from either the control panel or the local PLC.



Data Setting Software MEXEO2 The data setting software can be downloaded from the website. Oriental Motor also provides it on a CD-ROM free of charge.

When Operating

For Maintenance

# Useful Functions that Utilize Data Setting Software MEXE02

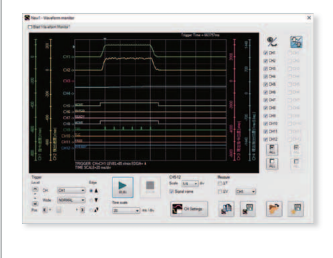
#### Monitoring Function

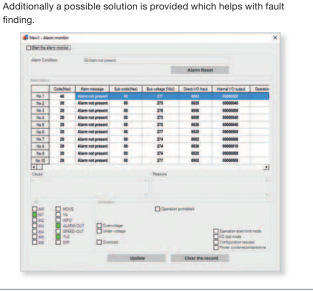
A variety of monitoring functions are built into the driver that helps with confirming the operating status of the motor, etc. By using these during application set-up, equipment can be configured and adjusted more quickly as well as making maintenance much more efficient.

Alarm Monitoring

#### Waveform Monitoring

The operating and output signal status of the motor can be monitored like an oscilloscope. This can be used for application set-up & configuration.





When an alarm occurs the details of the alarm are recorded as well

as the operating status of the motor just before the alarm.

#### **Test Functions**

These functions allow for the motor to be operated, controlled and adjusted via Oriental Motors **MEXE02** Software. Additionally when directly connected to a PLC or controller the software can monitors the inputs and outputs sent to and from the **BLE2** drive. This helps to reduce set-up time.

#### • Teaching and Remote Operation



• I/O Monitor

#### up When Operating

The "Teaching and Remote Operation" Function allows for the motion variables to be changed and saved during testing, such as speed. Allowing for the machine to be set up before connecting it to the PLC or controller. This helps to reduce set-up time.



This function allows us to monitor the digital I/O of the <b>BLE2</b> driver
as well as any external DC voltage. Additionally Inputs & Outputs
can be forced. This function is useful for confirming that wiring is
correct with the PLC or controller.

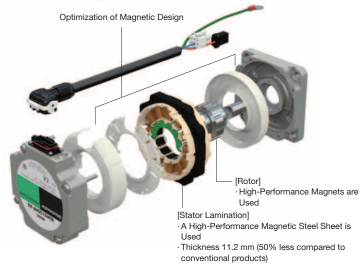
Start the D-IO monitor	
Input DID FVD DI1 REV D2:STOP-MODE D3:M0 D4:M1 D5:ALARM-RESET D6:M8-FREE	Dupat
Entered analog voltage	
External DC voltage	0.0 [Vdx]

# Compact, High Power, and High Efficiency Motors

Uses the New Brushless Motor NexBL.

Increase in Unit Efficiency by Up to 7% (Compared against the **BLE** Series)

Optimal magnetic design and high-performance materials allow for a stator thickness of only 11.2 mm. It is a high-efficiency power unit that can output 120 W with this thickness.



# Affordable Prices

Series Name	BLE2 Series	Conventional BLE Series
Motor Weight	1.6 kg	1.9 kg
Motor L Dimensions	45 mm	50 mm
Speed Control Range	16~800 r/min	20~800 r/min
Permissible Torque	0.9 N∙m	0.9 N∙m

Compared when a combination type motor (output 60 W, gear ratio 5), driver, and 1 m connection cable are used in combination

# **Product Line**

For the **BLE2** series the motor, driver and connection cables are sold separately. They can be purchased in combinations.

Motor	Output Power	Frame Size	Gearhead Gear Ratio (Combination type)	Driver	Power Supply Voltage	Connection Cable			
31	30 W	Combination Type Round Shaft Type 60 mm	5, 10, 15, 20, 30, 50, 100, 200		5, 10, 15, 20, 30, 50,				
Combination Type	60 W	Combination Type 80 mm Round Shaft Type 60 mm				5, 10, 15, 20, 30, 50,	5, 10, 15, 20, 30, 50,		Single-Phase 100-120 VAC Single-Phase 200-240 VAC Three-Phase 200-240 VAC
	120 W	Combination Type Round Shaft Type 90 mm							
Round Shaft Type*	200 W	Combination Type 110 mm Round Shaft Type 90 mm		00	Single-Phase 200-240 VAC Three-Phase 200-240 VAC	Pull-out on rear of the motor 0.5, 1, 1.5, 2, 2.5, 3, 4, 5, 7, 10, 15, 20 m			

\*For round shaft motors only connection cables facing away from the motors mounting face can be used. \*Round shaft type with flat is available.

# For Controlling with Network

•BLE Series RS-485 Communication Type

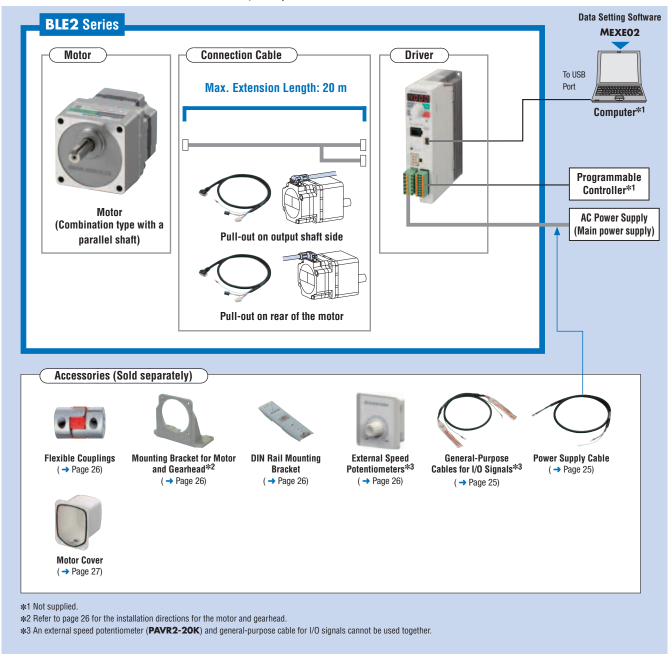
In addition to I/O control, FA network control is now possible using Modbus (RTU) or other network converters.



RS-485 Communication Type

# System Configuration

Motors, drivers and connection cables are sold separately.



#### •Example of System Configuration

	BLE2 Series			Ac	cessories (Sold separatel	y)
Combination Type with a Parallel Shaft	Driver	Connection Cable (3 m)	+	Mounting Bracket for Motor and Gearhead	Flexible Coupling	DIN Rail Mounting Bracket
BLM230HP-105	BLE2D30-A	CC030HBLF		SOL2M4F	MCL301010	MADP02

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

### Product Number

<ul> <li>Moto</li> </ul>	or (Com	binatio	on Ty	pe/F	Roun	d S	haft Ty	pe)
BLA	۸4	60	S	Η	Ρ	-	50	S
1	2	3	4	5	6		7	8
<ul> <li>Drive</li> </ul>	ers							
BLE	<b>2D</b>	60	-	C				
(1	$\mathbf{D}$	2		3				
<ul> <li>Conr</li> </ul>	nection	Cable						
CC	010	) H	B	LF	•			
1	2	3	4	(5	)			

(1)	Motor Type	BLM: Brushle	ss motor			
-	Frame Size		80 mm <b>5</b> : 90 m	m		
2		<b>6</b> : 104 mm (Gearhead is 110 mm)				
3	Output Power	<b>30</b> : 30 W <b>60</b> : 60 W <b>120</b> : 120 W <b>200</b> : 200 W				
4	Identification Number	S				
5	Motor Connection Method	H: Connector	type			
6	Degree of Motor Protection	P: IP66 rating				
7	Gear Ratio and Motor Shaft Type	Number: Gear ratio for combination types <b>A</b> : Round shaft type <b>AC</b> : Round shaft type (with shaft flat)				
8	Output Shaft Material	S: Stainless st	eel			
1	Driver Type	BLE2D: BLE	2 Series driver			
2	Output Power	<b>30</b> : 30 W <b>60</b> : 60 W <b>120</b> : 120 W <b>200</b> : 200 W				
3	Power Supply Voltage		A: Single-phase 100-120 VAC C: Single-phase, three-phase 200-240 VAC*			
(1)	Cable Type	CC: Connectio	n cable			
2	Length	<b>005</b> : 0.5 m <b>020</b> : 2 m <b>040</b> : 4 m <b>100</b> : 10 m		<b>015</b> : 1.5 m <b>030</b> : 3 m <b>070</b> : 7 m <b>200</b> : 20 m		
3	Motor Connection Method	H: Connector	type			
4	Applicable Model	BL: Brushless	motors			
5	Cable Pull-out Direction		output shaft side rear of the motor			

\*WARNING: Connecting the **BLE2** to three-phase 400 VAC will damage the product.

### Product Line

Please purchase a motor, a driver, and a connection cable.

Combination Type with a Parallel Shaft Gearhead

Combination<br/>TypeMotor and gearhead are delivered pre-assembled.<br/>The combination of motors and gearheads can be changed, and they are also available separately.<br/>In addition, the gearhead can be removed and the assembly position can be changed in 90° increments.



♦Motor		
Output Power	Product Name	Gear Ratio
		5, 10, 15, 20
30 W	BLM230HP-	30, 50, 100
		200
60 W <b>BLM460SHP-</b>		5, 10, 15, 20
	BLM460SHP-□S	30, 50, 100
		200
		5, 10, 15, 20
120 W	BLM5120HP-DS	30, 50, 100
		200
200 W		5, 10, 15, 20
	BLM6200SHP-	30, 50
		100, 200

Motor, Gearhead, Installation Screws, Parallel Key, Operating Manual

ullet A number indicating the gear ratio is specified where the box  $\Box$  is located in the product name.

Length	Product Name				
0.5 m	CC005HBL				
1 m	CC010HBL				
1.5 m	CC015HBL				
2 m	CC020HBL				
2.5 m	CC025HBL				
3 m	CC030HBL				
4 m	CC040HBL				
5 m	CC050HBL				
7 m	CC070HBL				
10 m	CC100HBL				
15 m	CC150HBL				
20 m	CC200HBL				

⇔Driver						
Output Power	Power Supply Voltage	Product Name				
30 W	Single-Phase 100-120 VAC	BLE2D30-A				
30 W	Single-Phase, Three-Phase 200-240 VAC	BLE2D30-C				
60 W	Single-Phase 100-120 VAC	BLE2D60-A				
60 W	Single-Phase, Three-Phase 200-240 VAC	BLE2D60-C				
120 W	Single-Phase 100-120 VAC	BLE2D120-A				
120 W	Single-Phase, Three-Phase 200-240 VAC	BLE2D120-C				
200 W	Single-Phase, Three-Phase 200-240 VAC	BLE2D200-C				
The following items are included with each product.						
Driver, Operating Manual, Start-up Guide						

2 types of connection cables with different cable pull-out direction are available.

F: Pull-out on output shaft side B: Pull-out on rear of the motor





#### Round Shaft Type

⇔Motors							
Output Power	Product Name						
30 W	BLM230HP-AS						
60 W	BLM260HP-AS						
120 W	BLM5120HP-AS						
200 W	BLM5200HP-AS						
— The following Motor, Operat	items are included with each product. ——— ing Manual						
⇔Connecti							

Output Power	Power Supply Voltage	Product Name
30 W	Single-Phase 100-120 VAC	BLE2D30-A
30 W	Single-Phase, Three-Phase 200-240 VAC	BLE2D30-C
60 W	Single-Phase 100-120 VAC	BLE2D60-A
60 W	Single-Phase, Three-Phase 200-240 VAC	BLE2D60-C
120 W	Single-Phase 100-120 VAC	BLE2D120-A
120 W	Single-Phase, Three-Phase 200-240 VAC	BLE2D120-C
200 W	Single-Phase, Three-Phase 200-240 VAC	BLE2D200-C

B: Pull-out on rear of the motor



#### Note

•The only cable pull-out direction of the round shaft type is the rear of the motor.

Product Name

CC005HBLB

CC010HBLB

CC015HBLB

CC020HBLB

CC025HBLB CC030HBLB

CC040HBLB

CC050HBLB

CC070HBLB CC100HBLB

CC150HBLB CC200HBLB

#### Other Product Lineup

Length

0.5 m

1 m 1.5 m

2 m

2.5 m

3 m 4 m

5 m 7 m

10 m 15 m

20 m

Round Shaft Type Shaft Flat on Output Shaft

•For detailed information on products with shaft flat, please see the Oriental Motor website.

# Specifications

#### **3**0 W

Product Name	Motor	Combination Type with a Parallel Shaft Gearhead	BLM2301	HP-⊡S		
		Round Shaft Type	BLM230HP-AS			
	Driver		BLE2D30-A	BLE2D30-C		
Rated Output Power (Continuous)		W		30		
	Rated Voltage	VAC	Single-Phase 100-120	Single-Phase 200-240/Three-Phase 200-240		
	Permissible Voltage Range		-1	5~+10%		
Power Supply Frequency Input Permissible Frequency Range		Hz	50/60			
			±5%			
-	Rated Input Current	A	1.1	Single-Phase: 0.67/Three-Phase: 0.39		
	Max. Input Current	A	3.3	Single-Phase: 2.2/Three-Phase: 1.2		
Rated Speed		r/min		3000		
Rated Torque		N∙m		0.096		
Max. Instantane	eous Torque	N∙m	0.2			
Rotor Inertia		J: ×10 <sup>-4</sup> kg∙m <sup>2</sup>	0.042			
Round Shaft Type Permissible Inertia $J{:\times}10^{-4}~kg{\cdot}m^2$		1.8				
Speed Control Range		80~4000 r/min (Speed ratio 1:50)				
		Load	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions 0 $\sim$ rated torque, ra	ted speed, rated voltage, normal ambient temperature		
Speed Regulation	on*	Voltage	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions Rated voltage $-15$	$\sim$ +10%, rated speed, no load, normal ambient temperatu		
		Temperature	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions Operating ambient temperature $0 \sim +50^\circ$ C, rated speed, no load, rated voltage			

\*The value inside parentheses is the specification for analog setting.

• The values correspond to each specification and characteristics of a stand-alone motor.

ullet A number indicating the gear ratio is specified where the box  $\Box$  is located in the product name.

#### **60 W**

Motor		Combination Type with a Parallel Shaft Gearhead	BLM460SH	IP-⊡S	
		Round Shaft Type	BLM260HF	P-AS	
	Driver		BLE2D60-A	BLE2D60-C	
Rated Output Power (Continuous) W		60	)		
	Rated Voltage	VAC	Single-Phase 100-120	Single-Phase 200-240/Three-Phase 200-240	
	Permissible Voltage Range		-15~-	+10%	
Power Supply	Frequency	Hz	50/	60	
Input Permissible Frequency Range			±5%		
-	Rated Input Current	A	1.7	Single-Phase: 1.0/Three-Phase: 0.61	
	Max. Input Current	A	5.4	Single-Phase: 3.5/Three-Phase: 2.0	
Rated Speed		r/min	3000		
Rated Torque		N∙m	0.1	91	
Max. Instantane	ous Torque	N∙m	0.	4	
Rotor Inertia		J: ×10 <sup>-4</sup> kg•m <sup>2</sup>	0.0	82	
$\label{eq:Round Shaft Type Permissible Inertia} J: \times 10^{-4}  \text{kg} \text{-m}^2$		3.75			
Speed Control Range		80~4000 r/min (Speed ratio 1:50)			
		Load	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions $0$ ~rated torque, rated	speed, rated voltage, normal ambient temperature	
Speed Regulation	on*	Voltage	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions Rated voltage $-15$ ~+	-10%, rated speed, no load, normal ambient temperature	
		Temperature	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions Operating ambient terr	perature 0 $\sim$ + 50°C, rated speed, no load, rated voltage	

#### ●120 W

Product Name	Motor	Combination Type with a Parallel Shaft Gearhead	BLM5120F	IP-⊡S		
		Round Shaft Type	BLM5120HP-AS			
	Driver		BLE2D120-A	BLE2D120-C		
Rated Output Po	ower (Continuous)	W	12	0		
	Rated Voltage	VAC	Single-Phase 100-120	Single-Phase 200-240/Three-Phase 200-240		
Permissible Voltage Range			-15~	+10%		
Power Supply Frequency		Hz	50/60			
Input Permissible Frequency Range			±5%			
	Rated Input Current	A	2.7	Single-Phase: 1.7/Three-Phase: 1.02		
	Max. Input Current	A	7.4	Single-Phase: 4.8/Three-Phase: 3.3		
Rated Speed		r/min	3000			
Rated Torque		N∙m	0.3	82		
Max. Instantane	eous Torque	N∙m	0.	8		
Rotor Inertia		J: ×10 <sup>-4</sup> kg•m <sup>2</sup>	0.2	23		
Round Shaft Typ	pe Permissible Inertia	J: ×10 <sup>-4</sup> kg•m <sup>2</sup>	5.	6		
Speed Control Range		80~4000 r/min (Speed ratio 1:50)				
		Load	Max. $\pm$ 0.2% ( $\pm$ 0.5%): Conditions 0~rated torque, rated	speed, rated voltage, normal ambient temperature		
Speed Regulation*		Voltage	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions Rated voltage $-15$ ~+	-10%, rated speed, no load, normal ambient temperatu		
		Temperature	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions Operating ambient terr	perature $0 \sim +50^{\circ}$ C, rated speed, no load, rated voltage		

#### • 200 W

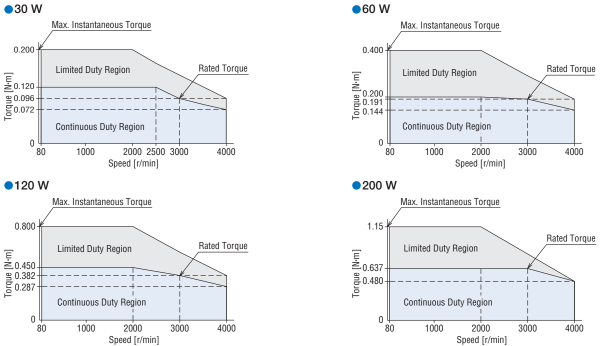
Product Name	Motor	Combination Type with a Parallel Shaft Gearhead	BLM6200SHP-⊡S
		Round Shaft Type	BLM5200HP-AS
	Driver		BLE2D200-C
Rated Output Po	ower (Continuous)	W	200
	Rated Voltage	VAC	Single-Phase 200-240/Three-Phase 200-240
	Permissible Voltage Range		-15~+10%
Power Supply	Frequency	Hz	50/60
Input	Permissible Frequency Range		$\pm 5\%$
	Rated Input Current	A	Single Phase: 2.4/Three-Phase: 1.4
	Max. Input Current	A	Single-Phase: 6.5/Three-Phase: 4.3
Rated Speed		r/min	3000
Rated Torque		N∙m	0.637
Max. Instantane	ous Torque	N∙m	1.15
Rotor Inertia		J: ×10 <sup>-4</sup> kg⋅m <sup>2</sup>	0.454
Round Shaft Typ	e Permissible Inertia	J: ×10 <sup>-4</sup> kg•m <sup>2</sup>	8.75
Speed Control Range			80~4000 r/min (Speed ratio 1:50)
		Load	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions 0~rated torque, rated speed, rated voltage, normal ambient temperature
Speed Regulation	on*	Voltage	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions Rated voltage $-15 \sim +10\%$ , rated speed, no load, normal ambient temperature
		Temperature	Max. $\pm 0.2\%$ ( $\pm 0.5\%$ ): Conditions Operating ambient temperature $0 \sim +50$ °C, rated speed, no load, rated voltage

\*The value inside parentheses is the specification for analog setting. The values correspond to each specification and characteristics of a stand-alone motor.

ullet A number indicating the gear ratio is specified where the box  $\Box$  is located in the product name.

# Speed – Torque Characteristics

Continuous Duty Region: Continuous operation is possible in this region. Limited Duty Region: This region is used primarily when accelerating.



• The values correspond to each specification and characteristics of a stand-alone motor. The speed - torque characteristics show the values when rated voltage is applied.

# Common Specifications

Protective Function       At the same time, the alarm code will be displayed and the ALARM LED will blink. Overcurrent, main circuit overheat, overvoltage, undervoltage, sensor error, main circuit output error, overload, over-speed, EEPROM or initial sensor error, initial operation prohibited, external stop         General Information       When general information is generated, the INFO output will turn ON. The motor will continue to operate. Overvoltage, undervoltage, overload, operation start restriction mode, I/O test mode, configuration request, power on request, operation prohibited	Item		Specifications		
Set using an External Speed Potentiometer PAVR2-20K (Sold separately): 020 K1, 0.05 W min. -set using External DC Voltage: 010 VDC, 1 mA min. (Factory setting: 05 VDC)           Acceleration/ Deceleration Time         Setting Range         0.015.0 s (Factory setting: 0.5 s)           Control Panel -Data Setting Method         -Control Panel -Data Setting Software MEXEO2         -Control Panel -Data Setting Software MEXEO2           Torque Limiting*1         Digital Setting Digital Setting         Control Panel -Data Setting Software MEXEO2           Analog Setting         -Set using an External DC Voltage: 010 VDC, 1 mA min. (Factory setting: 020 KΩ, 0.05 W min. -Set using External DC Voltage: 010 VDC, 1 mA min. (Factory setting: 020 KΩ, 0.05 W min. -Set using External DC Voltage: 010 VDC, 1 mA min. (Factory setting: 020 KΩ, 0.05 W min. -Set using External DC Voltage: 0-10 VDC, 1 mA min. (Factory setting: 020 KΩ, 0.05 W min. -Set using External DC Voltage: 0-10 VDC, 1 mA min. (Factory setting: 05 VDC)           Operating Data Setting Number         Max. 16 points (Factory setting: 4 points)         Photocoupler Input Input Resistance: 6.6 kΩ Connectable External DC Power Supply: 24 VDC -15-+20% Current 100 mA or more. Sink Input/Source Input Supports External Wiring           Input Signals         Photocoupler and 0Power Supply: 24 VDC -15-+20% Current 100 mA or max. Start //STOP <sup>MC</sup> , RUN/BRAKE*C, CWCCW**         Photocoupler and 0Pomer Supply: 1.6 Vmax.) External Power Supply: 4.5-cor 0Utput (NP New resper). 1.6 Vmax.) External Power Supply: 4.5-cor 0Utput (NP New resper). 1.6 Vmax.) External Power Supply: 4.5-cor 0Utput (NP New resper). 1.6 Vmax.) External Powere Supply: 4.5-cor 0Utput (NP New resper). 1.6 Vmax.	Croad Catting Mathada	Digital Setting			
Acceleration/ Deceleration Time         O         Control Panel -Data Setting Software MEXEO2           Torque Limiting*1         Setting Range         0~300% (Factory setting: 300%)           Torque Limiting*1         Digital Setting Analog Setting         -Control Panel -Data Setting Software MEXEO2           Set with an External Speed Potentiometer PAVR2-20K (Sold separately): 0~20 kΩ, 0.05 W min. -Set using External DC Voltage: 0~10 VDC, 1 mA min. (Factory setting: 0~5 VDC)           Operating Data Setting Number         Max. 16 points (Factory setting: 4 points)           Photocoupler Input Input Resistance: 6.6 kΩ Connectable External DC Power Supply: 24 VDC -15~+20% Current 100 mA or more. Sink Input/Source Input Supports External Wining           Arbitrary signal assignment to INO~INE input (7 points) is possible []: Initial Setting (FWD), [REV], [STOP-MODE], [MO], [M1], [LLARM-RESET], M2, M3, H-FREE, TL, HMI, EXT-ERROR START/STOP*2, RUN/BRAKE*2, CW/CCM*2           Output Signal         Photocoupler and Open-Collector Output (0 N Power supply: 1.6 V max.) External Power Supply: 4.5~30 VDC 100 mA max. (5 mA min. for SPEED-OUT output power) Sink Output/Surce Output Supported through external Wring Arbitrary signal assignment to UTO, OUTI (2 points) is possible. []: Initial setting [SPEED-OUT], (ALARM-OUT], MOVE, INFO, TLC, VA, DII (2 points) is possible. []: Initial setting           Protective Function         When the following protective functions are activated, the output from ALARM-OUT will turn OFF and the motor will preform a coastir At the same time, the alarm code will be displayed and the ALARM LED will blink. Overvortage, undervoitage, overvolage, undervoitage, sensor error, main cincuit	Speed Setting Methods	Analog Setting			
Deceleration Time         Setting Method         'Control Panel -Data Setting Software MEXEO2           Torque Limiting*1         Setting Range         0-300% (Factory setting: 300%)           Torque Limiting*1         Digital Setting         'Control Panel -Data Setting Software MEXEO2           Analog Setting         Sett with an External Speed Potentiometer PAVR2-2OK (Sold separately): 0~20 kΩ, 0.05 W min. -Set using External DC Voltage: 0~10 VDC, 1 mA min. (Factory setting: 0~5 VDC)           Operating Data Setting Numer         Max. 16 points (Factory setting: 4 points)           Photocoupler Input Input Resistance: 6.6 kΩ Connectable External DC Power Supply: 24 VDC ~15~+20% Current 100 mA or more. Sink Input/Source Input Supports External Wring           Input Signals         Photocoupler Input Input Resistance: 6.6 kΩ Connectable External DC Power Supply: 24 VDC ~15~+20% Current 100 mA or more. Sink Input/Source Input Supports External Wring           Output Signal         Arbitrary signal assignment to INO~ING input (7 points) is possible []: Initial Setting [FWD], [REV], [STOP-MODE], [MO], [M1], [ALARM-RESET], M2, M3, H-FREE, TL, HMI, EXT-ERROR START/STOP*2, RUNRBAKE*2, CWC/CW*2           Output Signal         Yhot coupler and Open-Collector Output (0 Power supply: 1.6 V max.) External Power Supply: 4.5~30 VDC 100 mA max. (5 mA min. for SPEED-OUT output power) Sink Output/Source Output Supported through external wring Sink Output/Source Output Supported through external wring Sink Output/Source Output Supported through external wring Sink Output/Source Output Supported through external Wring Arbitrary signal assignment to OUTO, OUT 1 (2 points) is possible. []: Initial setting	Acceleration /	Setting Range	0.0~15.0 s (Factory setting: 0.5 s)		
Digital Setting         Control Panel -Data Setting Software MEXEO2           Analog Setting         -Set with an External Speed Potentiometer PAVR2-2OK (Sold separately): 0~20 kΩ, 0.05 W min. -Set with an External DC Voltage: 0~10 VDC, 1 mA min. (Factory setting: 0~5 VDC)           Operating Data Setting Number         Max. 16 points (Factory setting: 4 points) Photocoupler Input Input Resistance: 6.6 kΩ Connectable External DC Power Supply: 24 VDC -15~+20% Current 100 mA or more. Sink Input/Source Input Supports External Wring Arbitrary signal assignment to INO~INE input (7 points) is possible []: Initial Setting [FWD], (REV), (STOP-MODE), (MO), (M1), (ALARM-RESET), M2, M3, H-FREE, TL, HMI, EXT-ERROR START/STOP*2, RUN/BRAKE*2, CW/CCW*2           Output Signal         Photocoupler and Open-Collector Output (ON Power supply: 1.6 V max.) External Power Supply: 4.5~30 VDC 100 mA max. (5 mA min. for SPEED-OUT output power) Sink Output/Source Output Supported through external Wring Arbitrary signal assignment to IUOT, OUT1 (2 points) is possible. []: Initial setting [SPEED-OUT], (LARM-OUT), MUVE, INFO, TLC, VA, DIR           Protective Function         When the following protective functions are activated, the output from ALARM-OUT will turn OFF and the motor will preform a coastir At the same time, the alarm code will be displayed and the ALARM LED will blink. Overcurrent, main circuit overheat, overvoltage, undervoltage, sensor error, main circuit output error, overload, over-speed, EEPROM of initial sensor error, initial operation prohibited, external stop           When general information is generated, the INFO output will turn ON. The motor will continue to operate. Overvoltage, undervoltage, overload, operation star trestriction mode, I/O test mode, configuration request, operati prohibited <td></td> <td>Setting Method</td> <td></td>		Setting Method			
Torque Limiting*1         Digital Setting         -Data Setting Software MEXEO2           Analog Setting         -Set with an External Speed Potentiometer PAVR2-2OK (Sold separately): 0~-20 kΩ, 0.05 W min. -Set using External DC Voltage: 0~10 VDC, 1 mA min. (Factory setting: 0~5 VDC)           Operating Data Setting Number         Max. 16 points (Factory setting: 4 points)           Photocoupler Input Input Resistance: 6.6 kΩ Connectable External DC Power Supply: 24 VDC -15~+20% Current 100 mA or more. Sink Input/Source Input Supports External Wiring           Input Signals         Photocoupler Input Input Resistance: 6.6 kΩ Connectable External DC Power Supply: 24 VDC -15~+20% Current 100 mA or more. Sink Input/Source Input Supports External Wiring           Output Signals         Photocoupler Input Input Resistance: 6.6 kΩ Connectable External DC Power Supply: 2.4 VDC -15~+20% Current 100 mA or more. Sink Input/Source Input Supports External Wiring           Output Signal         Protocoupler and Open-Collector Output (7 points) is possible []: Initial Setting [FWD], [REV], [STOP-MODE], [MO], [M1], [ALARM-RESET], M2, M3, H-FREE, TL, HMI, EXT-ERROR           Start/STOP*2, RUN/BRAKE*2, CW/CCW*2         External Power Supply: 4.5~30 VDC 100 mA max. (6 mA min. for SPEED-OUT output power)           Sink Output/Source output         Sink Output/Source output Supported through external wiring           Arbitrary signal assignment to OUT0, OUT1 (2 points) is possible. []: Initial setting [SPEED-OUT], [ALARM-OUT], MOVE, INFO, TLC, VA, DIR           Protective Function         When the following protective functions are activated, the output from ALARM		Setting Range	0~300% (Factory setting: 300%)		
Analog setting         -Set using External DC Voltage: 0~10 VDC, 1 mA min. (Factory setting: 0~5 VDC)           Operating Data Setting Number         Max. 16 points (Factory setting: 4 points)           Photocoupler Input         Input Resistance: 6.6 kΩ           Connectable External DC Power Supply: 24 VDC -15~+20% Current 100 mA or more.           Sink Input/Source Input         Sink Input/Source Input           Arbitrary signal assignment to INO~IN6 input (7 points) is possible []: Initial Setting           [FWD], (REV], (STOP-MODE), [M0], [M1], [ALARM-RESET], M2, M3, H-FREE, TL, HMI, EXT-ERROR           START/STOP*2, RUN/BRAKE*2, CW/CCW*2           Output Signal           Photocoupler and Open-Collector Output (0N Power supply: 1.6 V max.)           External Power Supply: 4.5~30 VDC 100 mA max. (6 mA min. for SPEED-OUT output power)           Sink Output/Source Output         Supported through external wiring           Arbitrary signal assignment to OUTO, OUT1 (2 points) is possible. []: Initial setting           [SPEED-OUT], [ALARM-OUT], MOVE, INFO, TLC, VA, DIR           Protective Function         When the following protective functions are activated, the output from ALARM-OUT will turn OFF and the motor will preform a coastir           At the same time, the alarm code will be displayed and the ALARM LED will blink.           Overcurrent, main circuit overheat, overvoltage, undervoltage, sensor error, main circuit output error, overload, over-speed, EEPROM or initial sensor error, initial operation prohibited, external	Torque Limiting*1	Digital Setting			
Photocoupler Input       Input Resistance: 6.6 kΩ         Connectable External DC Power Supply: 24 VDC - 15~ + 20% Current 100 mA or more.         Sink Input/Source Input       Supports External Wiring         Arbitrary signal assignment to INO~IN6 input (7 points) is possible []: Initial Setting         [FWD], [REV], [STOP-MODE], [M0], [M1], [ALARM-RESET], M2, M3, H-FREE, TL, HMI, EXT-ERROR         START/STOP*2, RUN/BRAKE*2, CW/CCW*2         Photocoupler and Open-Collector Output (0N Power supply: 1.6 V max.)         External Power Supply: 4.5~30 VDC 100 mA max. (5 mA min. for SPEED-OUT output power)         Sink Output/Source Output       Supported through external wiring         Arbitrary signal assignment to OUTO, OUT1 (2 points) is possible. []: Initial setting         [SPEED-OUT], [ALARM-OUT], MOVE, INFO, TLC, VA, DIR         Protective Function       When the following protective functions are activated, the output from ALARM-OUT will turn OFF and the motor will preform a coastir         At the same time, the alarm code will be displayed and the ALARM LED will blink.         Overcurrent, main circuit overheat, overvoltage, undervoltage, sensor error, main circuit output error, overload, over-speed, EEPROM origital sensor error, initial operation prohibited, external stop         When general Information       When general information is generated, the INFO output will turn ON. The motor will continue to operate.         Overvoltage, undervoltage, overload, operation start restriction mode, I/O test mode, configuration request, operati prohibited<		Analog Setting			
Input Signals         Connectable External DC Power Supply: 24 VDC -15~+20% Current 100 mA or more. Sink Input/Source Input Supports External Wiring           Arbitrary signal assignment to IN0~IN6 input (7 points) is possible []: Initial Setting [FWD], [REV], [STOP-MODE], [MO], [M1], [ALARM-RESET], M2, M3, H-FREE, TL, HMI, EXT-ERROR START/STOP*2, RUN/BRAKE*2, CW/CCW*2           Output Signal         Photocoupler and Open-Collector Output (ON Power supply: 1.6 V max.) External Power Supply: 4.5~30 VDC 100 mA max. (5 mA min. for SPEED-OUT output power) Sink Output/Source Output Supported through external wiring           Output Signal         Arbitrary signal assignment to OUT0, OUT1 (2 points) is possible. []: Initial setting [SPEED-OUT], [ALARM-OUT], MOVE, INFO, TLC, VA, DIR           Protective Function         When the following protective functions are activated, the output from ALARM-OUT will turn OFF and the motor will preform a coastir At the same time, the alarm code will be displayed and the ALARM LED will blink. Overcurrent, main circuit overheat, overvoltage, undervoltage, sensor error, main circuit output error, overload, over-speed, EEPROM or initial sensor error, initial operation prohibited, external stop           General Information         When general information is generated, the INFO output Will turn ON. The motor will continue to operate. Overvoltage, undervoltage, overload, operation start restriction mode, I/O test mode, configuration request, power on request, operati prohibited	Operating Data Setting Nu	umber	Max. 16 points (Factory setting: 4 points)		
Output Signal         Photocoupler and Open-Collector Output (ON Power supply: 1.6 V max.) External Power Supply: 4.5~30 VDC 100 mA max. (5 mA min. for SPEED-OUT output power)           Sink Output/Source Output         Supported through external wiring           Arbitrary signal assignment to OUT0, OUT1 (2 points) is possible.         []: Initial setting [SPEED-OUT], [ALARM-OUT], MOVE, INFO, TLC, VA, DIR           Protective Function         When the following protective functions are activated, the output from ALARM-OUT will turn OFF and the motor will preform a coastir At the same time, the alarm code will be displayed and the ALARM LED will blink. Overcurrent, main circuit overheat, overvoltage, undervoltage, sensor error, main circuit output error, overload, over-speed, EEPROM of initial sensor error, initial operation prohibited, external stop           General Information         When general information is generated, the INFO output will turn ON. The motor will continue to operate. Overvoltage, undervoltage, overload, operation start restriction mode, I/O test mode, configuration request, power on request, operati prohibited	Input Signals		Connectable External DC Power Supply: 24 VDC -15~+20% Current 100 mA or more.         Sink Input/Source Input       Supports External Wiring         Arbitrary signal assignment to INO~IN6 input (7 points) is possible       []: Initial Setting         [FWD], [REV], [STOP-MODE], [M0], [M1], [ALARM-RESET], M2, M3, H-FREE, TL, HMI, EXT-ERROR		
Protective Function         At the same time, the alarm code will be displayed and the ALARM LED will blink. Overcurrent, main circuit overheat, overvoltage, undervoltage, sensor error, main circuit output error, overload, over-speed, EEPROM or initial sensor error, initial operation prohibited, external stop           General Information         When general information is generated, the INFO output will turn ON. The motor will continue to operate. Overvoltage, undervoltage, overload, operation start restriction mode, I/O test mode, configuration request, power on request, operation prohibited	Output Signal		Photocoupler and Open-Collector Output (ON Power supply: 1.6 V max.)         External Power Supply: 4.5~30 VDC 100 mA max. (5 mA min. for SPEED-OUT output power)         Sink Output/Source Output       Supported through external wiring         Arbitrary signal assignment to OUT0, OUT1 (2 points) is possible.       []: Initial setting		
General Information Overvoltage, undervoltage, overload, operation start restriction mode, I/O test mode, configuration request, power on request, operation prohibited	Protective Function		Overcurrent, main circuit overheat, overvoltage, undervoltage, sensor error, main circuit output error, overload, over-speed, EEPROM error,		
Max. Extension Length Motor and driver distance: 20.5 m [when an accessory connection cable (for relaving) is used	General Information		Overvoltage, undervoltage, overload, operation start restriction mode, I/O test mode, configuration request, power on request, operation		
	Max. Extension Length		Motor and driver distance: 20.5 m [when an accessory connection cable (for relaying) is used]		
Time Rating Continuous	Time Rating		Continuous		

\*1 For the torque limit, an error up to a max. of approximately ±10% (at rated torque and rated speed) may occur between the setting value and generated torque due to the setting speed, power supply voltage and motor cable extension length.

\*2 Can be used when 3 wire input method is selected.

# General Specifications

lter	n	Motor	Driver				
Insulation Resista	ance	$100\ M\Omega$ or more when 500 VDC megger is applied between the windings and the case after continuous operation under normal ambient temperature and humidity.	The measured value is 100 $M\Omega$ or more when a 500 VDC megger is applied between the power supply terminal and the protective earth terminal and between the power supply terminal and the signal I/O terminal after continuous operation under normal ambient temperature and humidity.				
Dielectric Voltage	Age 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. Sufficient to withstand the application of 1.5 kVAC at 50 Hz between the power supply and the signal I/O terminal for 1 minute after continuous operation ormal ambient temperature and humidity.						
Temperature Rise		The temperature rise of the windings is $50^{\circ}$ C max. and that of the case surface is $40^{\circ}$ C max. <sup>*1</sup> , measured by the thermocouple method after rated continuous operation under normal ambient temperature and humidity. The temperature rise of the heat sink is $50^{\circ}$ C max., measured by the thermocouple method after rated continuous operation under norma ambient temperature and humidity.					
	Ambient Temperature	$0 \sim +40^{\circ}$ C (Non-freezing)	$0 \sim +50^\circ C^{*3}$ (Non-freezing)				
Ambient Operating Humidity		85% max. (Non-condensing)					
Environment <sup>*2</sup>	Altitude	Max. of 1000 m above sea level					
	Atmosphere	No corrosive gases or dust. No oil splashing. Cannot be used in a radioactive area, magnetic field, vacuum, or other special environments.					
	Vibration		forms to IEC 60068-2-6, "Sine-wave vibration test method" p Direction: 3 directions (X, Y, Z) Number of Sweeps: 20 times				
	Ambient Temperature	-20~+70°C (Non-freezing)	-25~+70°C (Non-freezing)				
Storage Ambient Conditions*4 Humidity		85% max. (Non-condensing)					
	Altitude	Max. of 3000 m	above sea level				
	Atmosphere	No corrosive gases or dust. No oil splashing. Cannot be used in a rad	lioactive area, magnetic field, vacuum, or other special environments.				
Heat-Resistant C	lass	EN Standard: 120 (E)	-				
Degree of Protec	tion*5	When connected to a cable: IP66 (Excluding the installation surface of the round shaft type and connectors on the driver side)	IP20				

\*1 For round shaft types, install on a heat sink (material: aluminum) of one of the following sizes to maintain a motor case surface temperature of 90°C or less. 30 W type: 115×115 mm thickness 5 mm, 60 W type: 135×135 mm thickness 5 mm

120 W type: 165×165 mm thickness 5 mm, 200 W type: 200×200 mm thickness 5 mm

2 Install the driver to a location that has the same heat radiation capability as an aluminum metal plate. Installation of a stand-alone driver 200×200 mm thickness 2 mm

Installation of multiple drivers  $350 \times 350$  mm thickness 2 mm

\*3 0~+40°C for installation of multiple drivers.

\*4 The storage condition applies to short periods such as the period during transport.

\*5 The IP display indicating watertight and dust-resistant performance is regulated by IEC 60529 and IEC 60034-5.

Note

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

#### Motor Material and Surface Treatment

•Materials Case: Aluminum

Output Shaft: Stainless steel

Screws: Stainless steel (externally facing screws only; protective earth terminals excluded)

·Surface treatment Case: Paint (installation surface excluded)

# Permissible Torque of Combination Types

#### Combination Type with a Parallel Shaft Gearhead

Output Power	Gear Ratio Motor Shaft Speed	5	10	15	20	30	50	100	200
	80~2500 r/min	0.54	1.1	1.6	2.2	3.1	5.2	6	6
30 W	3000 r/min	0.43	0.86	1.3	1.7	2.5	4.1	6	6
	4000 r/min	0.32	0.65	0.97	1.3	1.9	3.1	5.4	5.4
	80~2000 r/min	0.9	1.8	2.7	3.6	5.2	8.6	16	16
60 W	3000 r/min	0.86	1.7	2.6	3.4	4.9	8.2	16	16
	4000 r/min	0.65	1.3	1.9	2.6	3.7	6.2	12.4	14
	80~2000 r/min	2	4.1	6.1	8.1	11.6	19.4	30	30
120 W	3000 r/min	1.7	3.4	5.2	6.9	9.9	16.4	30	30
	4000 r/min	1.3	2.6	3.9	5.2	7.4	12.3	24.7	27
200 W	80~3000 r/min	2.9	5.7	8.6	11.5	16.4	27.4	51.6	70
200 14	4000 r/min	2.2	4.3	6.5	8.6	12.4	20.6	38.9	63

Unit: N·m

Unit: r/min

• A colored background indicates gear shaft rotation in the same direction as the motor shaft. Others rotate in the opposite direction.

#### Output Shaft Speed of Combination Types

#### Gear Ratio 5 10 15 20 30 50 100 200 Motor Shaft Speed 80 r/min 16 8 5.3 4 2.7 1.6 0.8 0.4 2000 r/min 400 200 133 100 66.7 40 20 10 2500 r/min 500 250 167 125 83.3 50 25 12.5 3000 r/min 600 300 200 150 100 60 30 15 4000 r/min 400 200 40 800 267 133 80 20

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# Permissible Radial Load and Permissible Axial Load

#### Combination Type with a Parallel Shaft Gearhead

			Permissible	Radial Load		
Output Power	Gea	r Ratio	10 mm from the end of the output shaft	20 mm from the end of the	Permissible Axial Load	
				output shaft		
			N	N	N	
	5	80~3000 r/min	100	150		
		4000 r/min	90	110	- 40	
30 W	10, 15, 20	80~3000 r/min	150	200		
		4000 r/min	130	170		
	30, 50, 100, 200	80~3000 r/min	200	300		
	50, 50, 100, 200	4000 r/min	180	230		
60 W	5	80~3000 r/min	200	250		
	5	4000 r/min	180	220	- 100	
	10, 15, 20	80~3000 r/min	300	350		
		4000 r/min	270	330		
	30, 50, 100, 200	80~3000 r/min	450	550		
		4000 r/min	420	500		
	5	80~3000 r/min	300	400		
		4000 r/min	230	300		
120 W	10.15.00	80~3000 r/min	400	500	150	
120 W	10, 15, 20	4000 r/min	370	430	150	
	20 50 100 000	80~3000 r/min	500	650		
	30, 50, 100, 200	4000 r/min	450	550		
	5 10 15 00	80~3000 r/min	550	800	000	
	5, 10, 15, 20	4000 r/min	500	700	200	
	00.50	80~3000 r/min	1000	1250	000	
200 W	30, 50	4000 r/min	900	1100	300	
	100.000	80~3000 r/min	1400	1700	400	
	100, 200	4000 r/min	1200	1400	- 400	

#### Round Shaft Type

	Permissible	Radial Load		Radial Load		
Output	10 mm from the end of the output shaft N	20 mm from the end of the output shaft N	Permissible Axial Load			
30 W	80	100				
60 W	80	100	Half of motor mass max.			
120 W	150	170	nali ul illului illassillas.			
200 W	150	170	]	20 mm		
				Distance from Output Shaft End		

### Permissible Inertia J of Combination Types

#### Unit: ×10<sup>-4</sup> kg·m<sup>2</sup> Combination Type with a Parallel Shaft Gearhead Gear Ratio Output Power When instantaneous stop or instantaneous bi-30 W 1.55 6.2 24.8 55.8 directional operation is performed\* When instantaneous 60 W stop or instantaneous bi-5.5 49.5 directional operation is performed\* When instantaneous 120 W stop or instantaneous bi-directional operation is performed\* When instantaneous 200 W stop or instantaneous bi-directional operation is performed\*

\*It is also applicable when digitally setting the deceleration time to below 0.1 seconds.

#### **Dimensions** (Unit = mm)

• The motor dimensions in this catalogue are the dimensions when a separately sold connection cable (the \_\_\_\_\_ color in the diagrams) is attached.

Listed masses do not include the mass of the connection cable.

• Refer to page 20 for the dimensions and masses of connection cables.

● "Installation screws" are included with the combination type. Dimensions for installation screws → Page 20

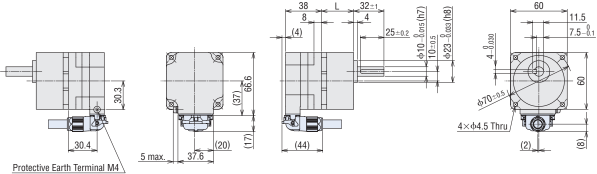
●A number indicating the gear ratio is specified where the box □ is located in the product name.

#### Motor: 30 W

#### ♦ Combination Type with a Parallel Shaft Gearhead

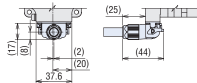
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg
			5~20	34	
BLM230HP-	BLM230HP-GFV	GFV2G⊟S	30~100	38	0.85
			200	43	

#### •When connection cable is attached for pull-out on output shaft side

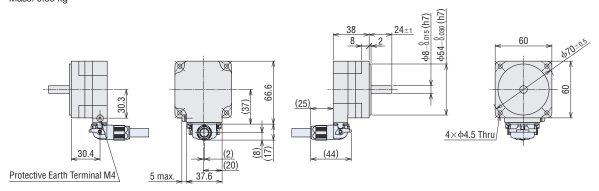


At the time of shipment, a key is fixed in the key slot of the gearhead shaft.

#### •When connection cable is attached for pull-out on rear of the motor



#### ◇Round Shaft Type BLM230HP-AS Mass: 0.35 kg

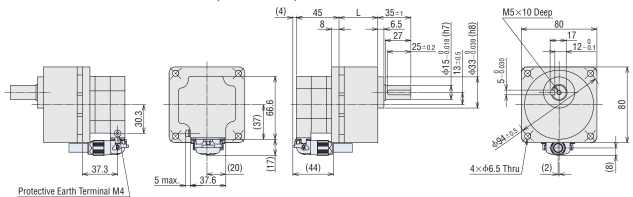


#### Motor: 60W

#### $\bigcirc$ Combination Type with a Parallel Shaft Gearhead

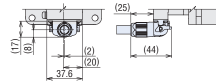
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg
			5~20	41	
BLM460SHP-	BLM460SHP-GFV	GFV4G⊡S	30~100	46	1.6
			200	51	

•When connection cable is attached for pull-out on output shaft side

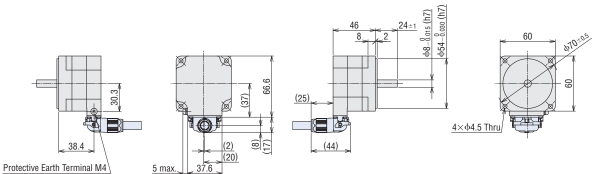


•At the time of shipment, a key is fixed in the key slot of the gearhead shaft.

#### •When connection cable is attached for pull-out on rear of the motor



◇Round Shaft Type BLM260HP-AS Mass: 0.52 kg

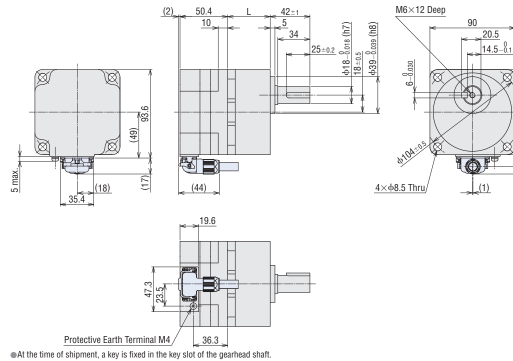


#### Motor: 120W

#### ♦ Combination Type with a Parallel Shaft Gearhead

Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg
			5~20	45	
BLM5120HP-	BLM5120HP-GFV	GFV5G⊡S	30~100	58	2.6
			200	64	

#### •When connection cable is attached for pull-out on output shaft side

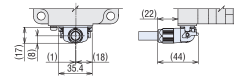


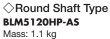
Ø

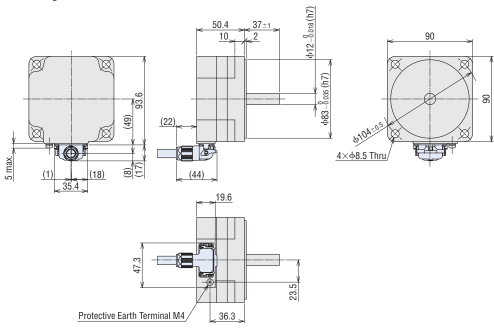
60

8

#### •When connection cable is attached for pull-out on rear of the motor





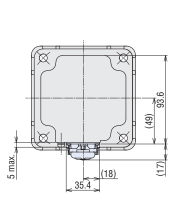


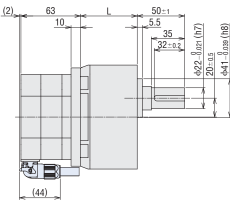
#### Motor: 200W

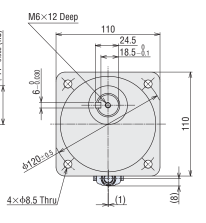
#### ♦ Combination Type with a Parallel Shaft Gearhead

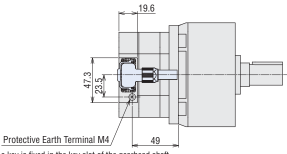
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg
			5~20	60	
BLM6200SHP-	BLM6200SHP-GFV	GFV6G⊡S	30, 50	72	4.7
			100, 200	86	

#### •When connection cable is attached for pull-out on output shaft side



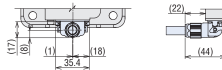






•At the time of shipment, a key is fixed in the key slot of the gearhead shaft.

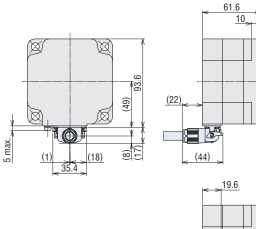
#### •When connection cable is attached for pull-out on rear of the motor



#### ◇Round Shaft Type

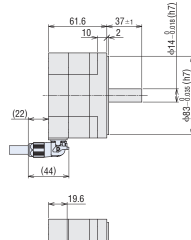
BLM5200HP-AS





47.3

Protective Earth Terminal M4/

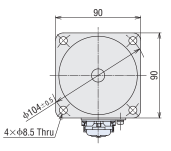


47.5

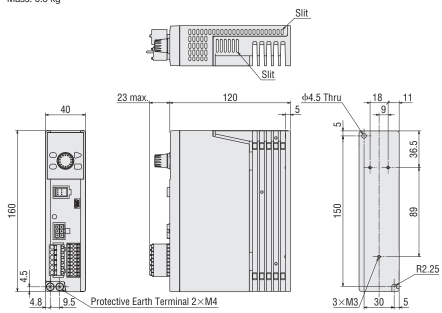
37±1

23.5

2



#### • Driver BLE2D30-A, BLE2D30-C, BLE2D60-A, BLE2D60-C, BLE2D120-A, BLE2D120-C, BLE2D200-C Mass: 0.8 kg



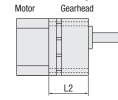
#### Connection Cable

Length	Product Name		Mass	Driver Side		
L (m)	Pull-out on output shaft side	Pull-out on rear of the motor	(kg)	<u>14.5</u> <u>25</u>	L Housina: 5557-06R-210 (Molex)	
0.5	CC005HBLF	CC005HBLB	0.08		//////////////////////////////////////	
1	CC010HBLF	CC010HBLB	0.12			
1.5	CC015HBLF	CC015HBLB	0.2			
2	CC020HBLF	CC020HBLB	0.25			
2.5	CC025HBLF	CC025HBLB	0.32		ng: J11DF-06V-KY (JST)	
3	CC030HBLF	CC030HBLB	0.38	Round terminal: FN1.2	5-4 (JST) or N1.25-4 (JST)	
4	CC040HBLF	CC040HBLB	0.49	135		
5	CC050HBLF	CC050HBLB	0.62	- 135	<del>_</del>	
7	CC070HBLF	CC070HBLB	0.86			
10	CC100HBLF	CC100HBLB	1.2			
15	CC150HBLF	CC150HBLB	1.9			
20	CC200HBLF	CC200HBLB	2.5			

### Installation Screw Dimensions

L1

Included with a combination type with a parallel shaft gearhead.



Gearhead Product	Installati	L2 (mm)		
Name	L1 (mm)	Screw Size	L2 (IIIII)	
GFV2G5~20S	50		42	
GFV2G30~100S	55	M4 P0.7	46	
GFV2G200S	60		51	
GFV4G5~20S	60		49	
GFV4G30~100S	65	M6 P1.0	54	
GFV4G200S	70	]	59	
GFV5G5~20S	70		55	
GFV5G30~100S	85	M8 P1.25	68	
GFV5G200S	90		74	
GFV6G5~20S	85		70	
GFV6G30~50S	100	M8 P1.25	82	
GFV6G1005~2005	110	]	96	

Motor Side

φ9

15.6

31.8

Installation Screws: Plain washer, spring washer included (4 each)
 The installation screw material is stainless steel.

# Connection and Operation

Names and Functions of Driver	Parte	Name	Indication	Description
Names and Functions of Driver	i alto		_	Indicator: Displays monitor contents, setting screen, alarm, etc.
Control Panel Operation Key	—— Setting Dial	Control Panel	MODE LOCAL RUN STOP	Operation Key: Switches operation modes and changes parameters Operates and stops the motor using RUN key and STOP key during local control operation
LOCAL LED (Green)		Setting Dial	PUSH-SET	Sets the speed and parameters
LOCAL LED (Green)	ALARINI LED (Red)			
Contral.		LOCAL LED (Green)	LOCAL	Illuminates during local control operation
Sensor Connector (CN4)		ALARM LED (Red)	ALARM	Blinks when an alarm occurs
CHARGE LED (Red)		CHARGE LED (Red)	CHARGE	Illuminates when the main power supply is turned on Turns off after the main power supply is turned off and internal residual voltage is reduced to a stable level
1 mm				
Motor Connector (CN2)			-	Connects the main power supply
	VO Signal Connector (CN5)	Main Power Supply Input Terminals (CN1)	L, N, NC	Single-Phase 100-120 VAC: Connects 100-120 VAC to L and N. NC is not used.
Main Power Supply Input Terminals (CN1)			L1, L2, NC	Single-Phase 200-240 VAC: Connects 200-240 VAC to L1 and L2. NC is not used.
			L1, L2, L3	Three-Phase 200-240 VAC: Connects three-phase 200-240 VAC to L1, L2, L3
(79. (20)			RG1, RG2	No connection
Protective Earth Terminal		Motor Connector (CN2)	MOTOR	Connects a connection cable's power connector (white)
		Sensor Connector (CN4)	HALL-S	Connects a connection cable's sensor connector (black)
		USB Communication Connector	<b>●</b>	Connects a PC that has data setting software <b>MEXEO2</b> installed
				Connects input signals
		I/O Signal Connector	1/0	Connects accessories such as external speed potentiometer (sold
		(CN5)	1/0	separately) and external DC power supply
				Connects output signals
		Protective Earth Terminal		Connects the protective earth terminal of a connection cable and a grounding conductor

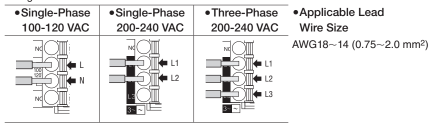
#### $\Diamond$ Operation Key

BLE2 Series has 4 operating modes.

Operating Mode	Description	Setting Items
Monitoring Mode	This mode is displayed when the power is turned on.	Speed, load factor, operating data number, alarm, general information, I/O monitor
Data Mode	It sets a max. of 16 speeds of operating data.	Speed, torque limiting value, acceleration time, deceleration time, reset
Parameter Mode	It sets various parameters.	Basic setting parameter, speed and torque limiting adjustment parameter, alarm and general information setting parameter, operation setting parameter, I/O operation parameter, I/O function selection parameter, I/F function parameter, reset, configuration
Test Mode	It is used to check the connection status of the I/O signals.	

#### ◇Main Power Supply Input Terminals (CN1)

Connects the main power supply. Connect a power supply that matches the power supply voltage to be used.



#### Operation Using the Control Panel

#### ♦ Selection of the Operation Control

Pressing the "LOCAL key" will illuminate the LOCAL LED and the control panel can be used to operate.

#### $\bigcirc$ Selection of the Rotation Direction

The rotation direction of a motor will change every time the "MODE key" is pressed.

#### $\diamondsuit$ Starting and Stopping a Motor

Motor rotates when "RUN" is pressed. Motor stops when "STOP" is pressed.

#### ♦ Speed Setting Method

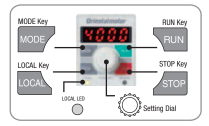
The display will flash when "Setting Dial" is pressed, and the speed increases when it is turned clockwise. Turning it counterclockwise will decelerate. Pressing the "Setting Dial" will set the speed.

#### ♦ USB Cable Connection

Please use a USB cable which meets the following specifications.

3 1	3 1 1 1 1 1				
Specifications	USB2.0 (Full speed)				
Cable	Length: 3 m max.				
Caple	Configuration: A - mini-B				

#### Control Panel



### Operation by External Signals

#### ◇I/O Signal Connector (CN5)

° C	•		,			
Pin No.	Signal Type	Signal Name	Function*	Description		10 $11$ $1$ $1$
1		IN-COM0	IN-COM0	Input signal common (for external power supply)		
2		INO	FWD	The motor rotates when FWD input or REV input is turned ON.	0	
3	IN1		REV	2-wire input iurning it OFF decelerates the motor to a stop.		$14 \boxed{0} \boxed{5}$
4		IN2	STOP-MODE	Selects the method for stopping the motor.	method	<u>15 0 6</u>
5	7	IN3	MO	Caleste the exerction data number through the calestian of M0. M1 input ON/OF	۲	
6	IN4		M1	Selects the operation data number through the selection of M0, M1 input ON/OFF.		$\frac{17}{10}$
7	Innut	IN5	ALARM-RESET	Alarms are reset.		- 18 🔲 9
8	Input	IN6	Not used	Assigns various functions.		- •Applicable
9	7	IN-COM1	IN-COM1	Input signal common (for internal power supply: 0 V)	- Lead Size	
10		N.C.		No connection.		
11		N.C.	_		AWG24~18	
12		VH	Eutomal Analan Catting			- (0.2~0.75 mm²)
13	7	VM	External Analog Setting Input	It is connected when speed and torque limiting value are set externally using an potentiometer or external DC voltage.		
14		VL	input	potentionneter of external Do voltage.		
15	16 Output OUT0- SPEED-OUT			30 pulses are output with each rotation of the motor output shaft.		-
16			SFEED-001			
17			ALARM-OUT	Output when an alarm activates. (Normally closed)		_
18		0UT1-	ALANW-001	ouput when an alarm activates. (Normally Closed)		_

\*The text inside the \_\_\_\_\_\_ represents the factory default function assignment. Pin No. 2 - 8, 15 - 18 can change the assigned functions. Assignment points are 7 points for the 12 types of input signal and 2 points for the 7 types of output signal.

#### 

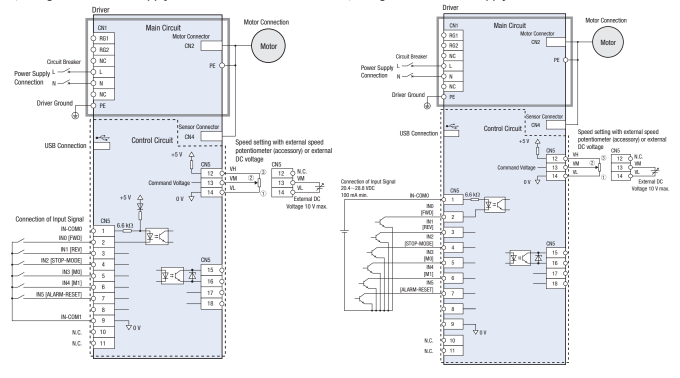
Signal Type	Function	Description			
	START/STOP	The motor rotates when the START/STOP input and RUN/BRAKE input are ON. The motor decelerates to a stop when START/STOP input is turned OFF.	2 wiro input		
	RUN/BRAKE	The motor comes to an instantaneous stop when SUAM/STOP input is turned OT.	3-wire input method		
	CW/CCW	This signal switches the motor's rotation direction.			
	M2	This signal selects the operating data number			
Input	M3	This signal selects the operating data number.			
	H-FREE	The easy hold is cancelled when the H-FREE input is ON.			
	TL	This signal enables and disables torque limiting from the outside.			
	HMI	This signal limits the operation that uses a control panel or data setting software <b>MEXEO2</b> .			
	EXT-ERROR	This signal forcefully stops the motor from the outside.			
	MOVE	This signal is output when the motor is rotating with the operation input turned ON.			
	INFO	This signal is output when general information is generated.			
Output Power	TLC	This signal is output when the motor's output torque has reached the torque limiting value.			
	VA	This signal is output when the motor's detection speed has reached the setting speed $\pm$ VA detection speed has reached the setting speed $\pm$ VA detection speed has reached the setting speed $\pm$ VA detection speed has reached the setting speed $\pm$ VA detection speed has reached the setting speed $\pm$ VA detection speed has reached the setting speed $\pm$ VA detection speed has reached the setting speed $\pm$ VA detection speed has reached the setting speed $\pm$ VA detection speed has reached the setting speed $\pm$ VA detection s	tection width.		
	DIR	This signal outputs the motor's rotation direction.			

#### Connection Diagram

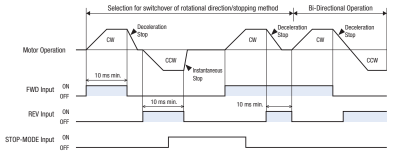
This is a connection example for single-phase 200-240 VAC when setting the speed from the outside. The I/O signal inside [] is the factory setting.

#### ♦ Using Built-in Power Supply

#### $\bigcirc$ Using External Power Supply



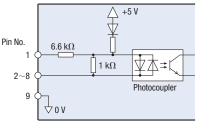
#### Timing Chart (2-wire input method)



#### I/O Signal Circuits

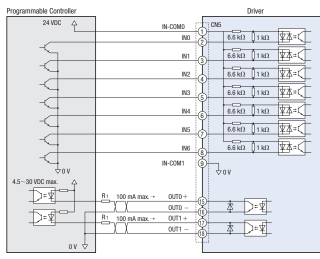
Select the sink logic or source logic wiring according to the external control device that will be used.

#### ◇Input Signals

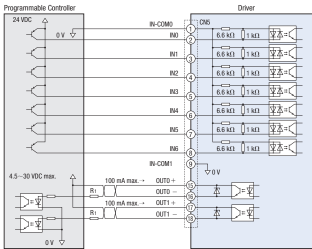


#### ◇Programmable Controller Connection Examples

#### Sink Logic



#### Source Logic



FWD Input, REV Input

When FWD input is ON, it rotates in CW direction (clockwise). Turning it OFF decelerates the motor to a stop.

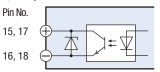
When REV input is ON, it rotates in CCW direction (counterclockwise). Turning it OFF decelerates the motor to a stop.

STOP-MODE Input

It selects the method for stopping the motor when FWD input and REV input are turned OFF. When the STOP-MODE input is OFF, the motor decelerates to a stop according to the deceleration stop of the operating data number. When STOP-MODE is ON, it stops at the shortest

time (instantaneous stop).

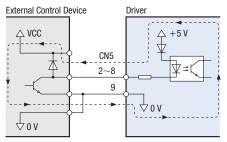
#### Output Circuit



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

If an external control device with a built-in clamp diode is connected and the external control device is turned off when the driver power is on, current may flow in and rotate the motor. Because the current capacity of the driver and external control device is different, the motor may also rotate when their power supplies are turned ON or OFF simultaneously. To turn the power off, turn off the driver and then the external control device. To turn the power on, turn on the external control device and then the driver.

#### Example of Sink Logic



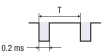
#### ♦ SPEED-OUT

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.

The speed output frequency can be measured and the approximate motor speed calculated.

SPEED-OUT Frequency  $[Hz] = \frac{1}{T[s]}$ 

Motor Shaft Speed [r/min] =  $\frac{\text{SPEED-OUT Frequency [Hz]}}{30} \times 60$ 



#### ◇ALARM-OUT

When any of the driver's protective functions is activated, the output turns OFF and the ALARM LED blinks. An alarm code will be displayed on the control panel and the motor will coast to a stop.

#### Speed Setting Methods

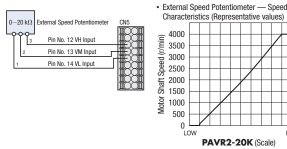
Speed can be set using the following 4 methods.

♦ Using the control panel



#### ♦ Using the external speed potentiometer

Connect an external speed potentiometer to the I/O signal connector (CN5) of the driver.

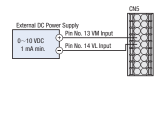


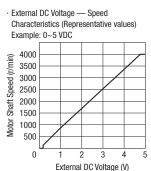
#### Note

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

#### ♦ Set using external DC voltage

Connect external voltage to the I/O signal connector (CN5) of the driver.





HIGH

#### Note

It can be set at  $0 \sim 10$  VDC.

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

#### ◇Using Data Setting Software (MEXEO2)

PC that has data setting software (MEXEO2) installed



#### • Multiple Speed-Change Operation (Max. 16 speeds)

Operation data number is selected by combining the M0 ${\sim}$ M3 input ON/OFF.

Operating Data Number	М3	M2	M1	MO
0	OFF	OFF	OFF	OFF
1	OFF	OFF	OFF	ON
2	OFF	OFF	ON	OFF
3	OFF	OFF	ON	ON
4	OFF	ON	OFF	0FF
5	OFF	ON	0FF	ON
6	OFF	ON	ON	OFF
7	OFF	ON	ON	ON
8	ON	OFF	0FF	OFF
9	ON	OFF	OFF	ON
10	ON	OFF	ON	OFF
11	ON	OFF	ON	ON
12	ON	ON	0FF	OFF
13	ON	ON	0FF	ON
14	ON	ON	ON	OFF
15	ON	ON	ON	ON

#### Parallel-Motor Operation

Multiple motors can be operated at the same speed using 1 potentiometer or external DC voltage.

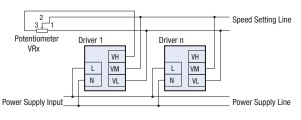
The figure below shows an example of the single-phase power supply specification. For a three-phase specification, change the power supply line to a three-phase power supply. The motor operation control unit is not illustrated in the figure.

#### ♦ Using a Potentiometer

When using a potentiometer (VRx), operate with 20 units or less.

Resistance value when the number of drivers is n: VRx=20/n (k $\Omega$ ), n/4 (W)

Example: When 2 drivers are connected VRx=20/2=10 (k $\Omega$ ), 2/4=1/2 (W) Resistance is 10 k $\Omega$ , 1/2 W.



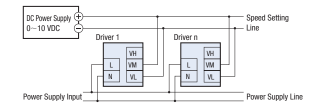
#### ♦ Using External DC Voltage

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

Power supply capacity when the number of drivers is n:  $I=1 \times n \text{ (mA)}$ 

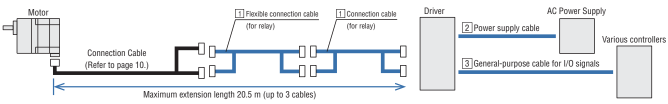
Example: When 2 drivers are connected

 $I=1\times2=2$  (mA) Power supply capacity is 2 mA min.



# Accessories (Sold separately)

#### Cable System Configuration



# **1** Connection Cable (for relaying), Flexible Connection Cable (for relaying)

When extending the cable by adding connection cables (for relaying)/flexible connection cables (for relaying), ensure that the overall length of the cable is 20.5 m max (up to a total of 3 cables).

#### Product Line

#### 

Length L (m)		
1		
2		
3		
5		
7		
10		



# 2 Power Supply Cable

These cables are used to connect the driver and the AC power supply. Cables are available with or without a power supply plug.



#### Plug Included

#### Product Line

Product Name	Product Line	Power Supply Voltage	Length L (m)
CC01AC03N	Plug not included Single-Phase 100-120 VAC Single-Phase 200-240 VAC		1
CC02AC03N		U U	2
CC03AC03N		Single-Filase 200-240 VAG	3
CC01AC04N	– Plug not – included		1
CC02AC04N		Three-Phase 200-240 VAC	2
CC03AC04N			3

#### $\bigcirc$ Flexible Connection Cables

Product Name	Length L (m)
CC01BL2R	1
CC02BL2R	2
CC03BL2R	3
CC05BL2R	5
CC07BL2R	7
CC10BL2R	10



# **3** General-Purpose Cables for I/O Signals

These cables connect the driver and programmable controller.



#### Product Line

Product Name	Length L (m)	Number of Lead Wire Cores	Outer Dimensions D (mm)	AWG
CC06D005B-1	0.5			
CC06D010B-1	1	6	+5.4	
CC06D015B-1	1.5	0	φ5.4	
CC06D020B-1	2			
CC10D005B-1	0.5	10		
CC10D010B-1	1		<b>ф6.7</b>	
CC10D015B-1	1.5		φ0.7	
CC10D020B-1	2			24
CC12D005B-1	0.5			24
CC12D010B-1	1	12	φ7.5	
CC12D015B-1	1.5		φ1.5	
CC12D020B-1	2			
CC16D005B-1	0.5			
CC16D010B-1	1	16	φ7.5	
CC16D015B-1	1.5		ψ1.5	
CC16D020B-1	2			

Note

An external speed potentiometer (**PAVR2-20K**) and a general-purpose cable for I/O signals cannot be used together.

# Flexible Coupling

This is a clamp type coupling for connecting the motor and gearhead shaft with a driven shaft.



 It can be used on a round shaft type as well. Please select a coupling with an inner diameter that matches the motor shaft's diameter.

#### Product Line

Applicable Product	Load Type	Couplings Type
BLM230	Uniform Load	MCL30 Type
	Impact Load	MCLOU Type
BLM460	Uniform Load	MCL40 Type
BLM40U	Impact Load	MCL55 Type
BLM5120	Uniform Load	MCL55 Type
	Impact Load	MCL35 Type
BLM6200	Uniform Load	MCL65 Type
	Impact Load	MCLOS Type

# External Speed Potentiometer

#### Features

A Potentiometer that can adjust speed and torque.

Easy Installation

Simply insert it into the installation hole without using any tools. It can also be removed easily.

Easy Wiring

It uses terminal blocks. It requires no soldering for connecting lead wires.

This improves the work efficiency of the wiring.



<Front Face>

#### Product Line

Product Name PAVR2-20K

The following items are included with each product. External Speed Potentiometer, Operating Manual

#### Note

An external speed potentiometer (PAVR2-20K) and general-purpose cable for I/O signals cannot be used together.

<Rear Face>

#### Specifications

Resistance: 0~20 kΩ Rated Power: 0.05 W Resistor Variable Characteristics: B curve

#### • Applicable Lead Wire Size\*

AWG22~18 (0.3~0.75 mm<sup>2</sup>) \*When combined with BLE2 Series

### Motor and Gearhead Installation **Bracket**

These dedicated installation brackets are convenient for installing and fixing motors and gearheads.



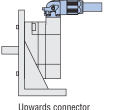
#### Product Line

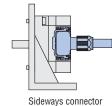
Product Name	Applicable Product	
SOL2M4F	BLM230, BLM260 (Round shaft type)	
SOL4M6F	BLM460 (Combination type)	
SOL5M8F	BLM5120, BLM5200 (Round shaft type)	
SOL6M8F	BLM6200 (Combination type)	
	•	

Note

When fixing the mounting brackets and motors, ensure that the motor connector is facing upwards or sideways with respect to the installation surface.

Installing with the motor connector facing downwards is not recommended as this will interfere with the mounting brackets and installation surface.





# DIN Rail Mounting Bracket

Use DIN rail mounting brackets to install a driver to a DIN rail.

Product Line

Product Name





#### For details, check the website or contact the customer support center. http://www.orientalmotor.eu



# 



This cover protects the motor. They are compatible with the degree of protection IP66 specification, and can be used in wet and dusty environments.

#### Product Line

◇Motor Cover
Product Name
PCM5
PCM5-C

#### 

Replace the gasket approximately once a year.			
	Product Name	Set contents	
	PCMP5	Set of 2 gaskets	

#### Applicable Product

Output Power	Motor	Cable Pull-out Direction
30 W, 60 W, 120 W	Parallel Shaft Combination Type <b>*</b>	Pull-out on output shaft side
	Round Shaft Type	Pull-out on rear of the motor

\*Parallel shaft combination type cannot be used for pull-out on rear of the motor.



With Brush Cap PCM5



With a Cable Gland PCM5-C

For details, check the website or contact the customer support center. http://www.orientalmotor.eu

Introduction of Related Products

Brushless Motor and Driver Packages **BMU Series** 



The **BMU** Series: Excellent ease of use with a setting dial for easy speed control, easy wiring, etc. There is also a new connector type that allows for direct connection between the motor and driver. The highest standard in speed control at an affordable price.

#### Features

- Easy Speed Control by Turning and Pressing Dial
- · Easy Wiring, Easy Set Up
- · Compact, High Power and High Efficiency Motor
- Speed Control Range 80~4000 r/min
- Speed Regulation (Load) ±0.2%

- · Load Factor Indication and Alarm Indication are Possible
- · Multistep Speed-Change Operation up to 4 Speeds is Possible
- Acceleration/Deceleration Time Can be Set
- Output Shaft Holding when Stopped



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France Headquarters 56, Rue des Hautes Pâtures 92000 Nanterre, France Tel: 01–478 697 50 Fax: 01–478 245 16 These products are manufactured at plants certified with the international standards **ISO 9001** (for quality assurance) and **ISO 14001** (for systems of environmental management).

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