Oriental motor



HM-5197-6

OPERATING MANUAL

Brushless Motor

BLM Motor Connector Type

JH Gearhead/ JB Gearhead/ JV Gearhead

Introduction

Before using the motor

Only qualified personnel of electrical and mechanical engineering should work with the product. Use the product correctly after thoroughly reading the section "Safety precautions." In addition, be sure to observe the contents described in warning, caution, and note in this manual.

The product described in this manual has been designed and manufactured to be incorporated in general industrial equipment. Do not use for any other purpose. Oriental Motor Co., Ltd. is not responsible for any damage caused through failure to observe this warning.

Related operating manuals

Operating manuals for this product are listed below.

Motor

• BLM Motor Connector Type JH Gearhead/ JB Gearhead/ JV Gearhead OPERATING MANUAL (this document)

This manual explains the installation method as well as the installation method of a load and others for the motor.

Driver

BMU Series

• OPERATING MANUAL (included with the driver)

This manual explains the function, installation and connection methods, troubleshooting, and others for the driver.

• QUICK START GUIDE (included with the driver)

This document describes methods till rotating the motor after connecting it to the driver. For details about how to use the product, refer to the OPERATING MANUAL included with the driver.

BLE2 Series

• OPERATING MANUAL (Basic Function) (included with the driver) This manual explains the function, installation and connection methods, troubleshooting, and others for the driver. Refer to the USER MANUAL for

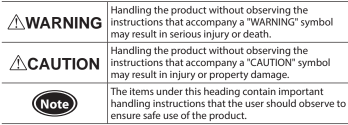
details on driver functions and parameters.

USER MANUAL

This manual does not come with the product. For details, contact your nearest Oriental Motor sales office or download from Oriental Motor Website Download Page.

Safety precautions

The precautions described below are intended to prevent danger or injury to the user and other personnel through safe, correct use of the product. Please read and understand these precautions thoroughly before using the product.





S: Indicates "prohibited" actions that must not be performed.

Indicates "compulsory" actions that must be performed.

Thank you for purchasing an Oriental Motor product. This Operating Manual describes product handling procedures and safety precautions.

- Please read it thoroughly to ensure safe operation.
- Always keep the manual where it is readily available.

- Do not use the product in explosive or corrosive environments, in the presence of flammable gases or near combustibles. Doing so may result in fire, electric shock or injury.
- Do not transport, install the product, perform connections or inspections when the power is on. Always turn the power off before carrying out these operations. Failure to do so may result in electric shock or equipment damage.
- Do not use a motor in a vertical application. If the driver protective function is activated, the motor will stop and the moving part of the equipment may drop. This may cause injury or damage to equipment.
- Do not machine or modify the connection cable. Doing so may result in fire, electric shock or damage to equipment.
- Do not apply any excessive force to the motor connector. Doing so may result in fire, electric shock or damage to equipment.
- Do not forcibly bend, pull or pinch the cables. Doing so may result in fire, electric shock or damage to equipment.
- Do not remove the connector cap until the connection cable is connected so that the O-ring of the connector for cable connection on the motor is not damaged. Doing so may result in fire, electric shock or damage to equipment.
- Do not touch the motor or driver when conducting insulation resistance measurement or dielectric strength test. Accidental contact may result in electric shock.
- Do not disassemble or modify the motor and gearhead. Doing so may result in electric shock, injury or damage to equipment. Refer all such internal inspections and repairs to the branch or sales office from which you purchased the product.
- Only qualified and educated personnel should be allowed to perform installation, connection, operation and inspection/troubleshooting of the product. Handling by unqualified and uneducated personnel may result in fire, electric shock, injury or equipment damage.
- A motor and gearhead are heavy in weight. When transporting or installing, make sure two persons work together to carry out the necessary tasks. Failure to do so may cause injury.
- The motor is Class I equipment. When installing the motor and driver, ground their Protective Earth Terminals. Failure to do so may result in electric shock.
- Use a motor, gearhead, and driver only in the specified combination. An incorrect combination may result in fire, electric shock or damage to equipment.
- Always turn off the power before performing maintenance/inspection. Failure to do so may result in electric shock.

- Do not use the motor and gearhead beyond the specifications. Doing so may result in fire, electric shock, injury or damage to equipment. • Do not touch the motor and gearhead while operating or immediately after stopping. The surfaces of the motor and gearhead are hot, and it may cause a skin burn(s). • Do not leave anything around the motor that would obstruct ventilation. Doing so may result in damage to equipment. • Do not carry the product by holding the output shaft for the motor and gearhead or any of the cables. Doing so may result in injury. • Do not touch the output shaft (end of shaft) for the motor and gearhead with bare hands. Doing so may result in injury. When assembling the motor with the gearhead, exercise caution not to pinch your fingers or other parts of your body between the motor and gearhead. Injury may result. When installing the motor and gearhead in equipment, exercise caution not to pinch your fingers or other parts of your body between the product and equipment. Injury may result. • Do not touch the rotating part (output shaft) when operating the
- Do not touch the rotating part (output shaft) when operating the motor. Doing so may result in injury.
- Do not step on the motor and gearhead or hang from them. Doing so may result in injury or damage to equipment.

earhead $_{\rm C}$ $_{\rm US}$ $C \in$

- Securely install the motor and gearhead to the mounting plate. Inappropriate installation may cause the motor and gearhead to detach and fall, resulting in injury or equipment damage.
- Provide a cover over the rotating part (output shaft). Failure to do so may cause injury.
- Securely install a load on the output shaft. Failure to do so may cause injury.
- When installing a load on the output shaft, make sure the alignment of shafts, the tension of belts, and the parallelism of pulleys. Also, securely tighten the clamping screws for pulleys and couplings before
- operation. Failure to do so may cause injury or damage to equipment due to broken parts.
- Be sure to ground the motor and driver to prevent them from being damaged by static electricity. Failure to do so may result in fire or damage to equipment.
- The motor surface temperature may exceed 70 °C (158 °F) even under normal operating conditions. If the operator is allowed to approach a running motor, attach a warning label as shown in the figure in a conspicuous position. Failure to do so may result in skin burn(s).



Precautions for use

This chapter covers limitations and requirements the user should consider when using the product.

Be sure to match the motor output power with the driver output power.

Wiring

Ω

• Connecting the motor and driver

To connect the motor and driver, always use the dedicated connection cable (sold separately).

Limit the number of times so that attaching/detaching between the connection cable and the motor or driver will not exceed 100 times.

Connection cable

Do not apply a strong force on the locking lever of the connector for motor connection. Applying a strong force on the locking lever may cause damage. Refer to p.7 for details.

Installation circumstances

Grease measures

On rare occasions, grease may ooze out from the gearhead. If there is concern over possible environmental damage resulting from the leakage of grease, check for grease stains during regular inspections. Alternatively, install an oil pan or other device to prevent leakage from causing further damage. Grease leakage may lead to problems in the customer's equipment or products.

Note when using in low temperature environment

When an ambient temperature is low, since the load torque may increase by the oil seal or viscosity increment of grease used in the gearhead, the output torque may decrease or an overload alarm may generate. However, as time passes, the oil seal or grease is warmed up, and the motor can be driven without generating an overload alarm.

Insulation resistance measurement and dielectric strength test

• Do not conduct the insulation resistance measurement or dielectric strength test with the motor and driver connected

Conducting the insulation resistance measurement or dielectric strength test with the motor and driver connected may result in damage to the product.

Operations

• Instantaneous bidirectional operation

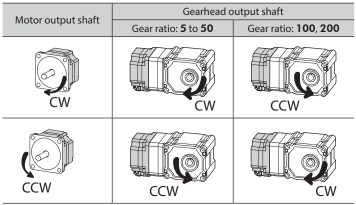
Do not perform instantaneous bidirectional operation when a **BLM** motor of 300 W or 400 W is operated using the **BLE2** Series driver. Doing so may cause damage to the product.

Rotation direction of the gearhead output shaft

The rotation direction of the gearhead output shaft with respect to the motor output shaft is shown in the figure below. Check the operating manual included with the driver for the rotation direction of the motor output shaft and the setting method.

Right Angle Hollow Shaft Hypoid Gear JH Gearhead

The figure shows the rotation direction viewed from the gearhead flange surface.

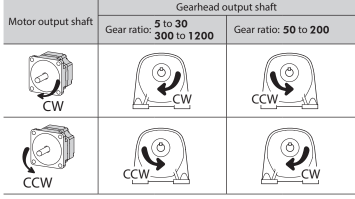


When viewing from the opposite side of the gearhead flange side, the gearhead output shaft rotates in the opposite direction to the above figure.

Gearbead flange

Foot Mount Gearhead JB Gearhead, Parallel Shaft Gearhead JV Gearhead

The figure shows the foot mount gearhead. The parallel shaft gearhead also rotates in the same direction.



About rotation speed and gear ratio

Maximum rotation speed 3600 r/min

Use the motor in conditions where the motor rotation speed is 3600 r/min or lower.

• Gear ratio and actual reduction ratio

The gear ratio in the model name differs from the actual reduction ratio of the gearhead.

Check the actual reduction ratio in the table below.

Right Angle Hollow Shaft Hypoid Gear JH Gearhead

For 60 W, 120 W							
Gear ratio					50		
Actual reduction ratio	10.25	15.38	20.50	30.75	51.25	102.5	205.0

For 200 W or higher

Gear ratio	5	10	15	20	30	50	100	200
Actual reduction ratio	5	10	15	20	30	50	98.95	200

Foot Mount Gearhead JB Gearhead, Parallel Shaft Gearhead JV Gearhead

Gear ratio	5	10	20	30	50	100	200
Actual reduction ratio	4.97	10.12	20.08	30.86	49.09	104.1	196.4
Gear ratio	300	450	600	1200	_		
Actual reduction ratio	200 5	150.0	5000	1179	-		

Checking the product

This section explains the items you should check, as well as the names of each part.

Package contents

Verify that the items listed below are included.

Report any missing or damaged items to the branch or sales office from which you purchased the product.

Right Angle Hollow Shaft Hypoid Gear JH Gearhead

🗆 Motor 1 unit
□ Mounting screw1 set
Hexagonal socket head screw, plain washer,
spring washer 4 pieces each
Parallel key1 piece
□ Safety cover1 piece
OPERATING MANUAL (this document) 1 copy

Foot Mount Gearhead JB Gearhead

□ Motor......1 unit

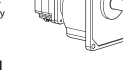
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Dewelle I C		d JV Gearhead
Parallel	natt Gearnea	nd IV Gearnead

□ Motor..... 1 unit

OPERATING MANUAL (this document).... 1 copy



D E D

How to identify the product model RIM 5 200 ы DV E

DLIV	<u> </u>	200	_		<u> </u>	<u>N</u>	- <u>-</u>	A	D	<u> </u>	D	<u> </u>	
1	2	3	4	(5)	6	\bigcirc	(8)	9	10	1	(12)	(13)	

1	Motor type	BLM: Brushless Motor			
2	Frame size	4 : 80 mm (3.15 in.) 5 : 90 mm (3.54 in.)			
3	Output power	60 : 60 W 120 : 120 W 200 : 200 W 300 : 300 W 400 : 400 W			
4	Motor classification	S			
5	Motor connection method	H: Connector type			
6	Degree of protection for motor*1	P : IP66			
$\overline{\mathcal{O}}$	Combined motor	K : Round shaft type (with key)			
8	Frame size of combined motor	4 : 80 mm (3.15 in.) 5 : 90 mm (3.54 in.)			
9	Gearhead size	Code, blank (same width as motor)			
10	Gearhead type	H: JH gearhead B: JB gearhead V: JV gearhead			
11	Gear ratio	Number: Gear ratio of gearhead			
(12)	Material of output shaft	S: Stainless steel B: Carbon steel			
(13)	Connector position*2	Blank: Downward -L : Left side			

*1 For the degree of protection for when the motor and the gearhead are assembled, refer to the "General specifications" on p.8.

The code (-L) at the end of the model name is changed for the product that *2 the motor connector position has been changed.

Model

Verify the model number of the purchased product against the number shown on the package label.

Check the model number of the motor and gearhead against the number shown on their nameplates, respectively.

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

Enter the code (X, Y, A, C, E, D, K, S) representing the gearhead size in the box (■) within the model name.

• Right Angle Hollow Shaft Hypoid Gear JH Gearhead

Output power	Model*	Motor model	Gearhead model
60 W	BLM460SHPK-4H□S	BLM460SHPK	4H□S
120 W	BLM5120HPK-5H□S	BLM5120HPK	5H□S
200 W	BLM5200HPK-5■H□S	BLM5200HPK	
300 W	BLM5300HPK-5∎H⊡S	BLM5300HPK	5∎H⊡S
400 W	BLM5400HPK-5■H□S	BLM5400HPK	

A code is added to the end of the model name for the product that the motor connector position has been changed against the mounting surface.

Foot Mount Gearhead JB Gearhead

Output power	Model*	Motor model	Gearhead model
200 W	BLM5200HPK-5∎B□B-L	BLM5200HPK	
300 W	BLM5300HPK-5■B□B-L	BLM5300HPK	5∎B⊡B
400 W	BLM5400HPK-5∎B□B-L	BLM5400HPK	

* The code (-L) at the end of the model name is changed for the product that the motor connector position has been changed against the output shaft.

Parallel Shaft Gearhead JV Gearhead

Output power	Model*	Motor model	Gearhead model	
200 W	BLM5200HPK-5KV□S	BLM5200HPK	5KV□S	
300 W	BLM5300HPK-5■V□S	BLM5300HPK	5∎V⊡S	
400 W	BLM5400HPK-5∎V⊡S	BLM5400HPK	5∎∨∐5	

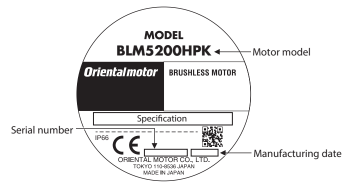
* A code is added to the end of the model name for the product that the motor connector position has been changed against the mounting surface.

Type of gear ratio

Gearhead	Gear ratio*
Right Angle Hollow Shaft	5, 10, 15, 20, 30, 50, 100, 200
Foot mount	5, 10, 20, 30, 50, 100, 200, 300, 450, 600, 1200
Parallel shaft	100, 200, 300, 450

* The lineup of the gear ratio varies depending on the motor output power.

Information about nameplate



Drivers possible to combine

Products with which the motors can be combined are listed below.

• BMU Series

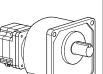
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Output power		Driver model						
	Model	Single-phase 100-120 VAC	Single-phase 200-240 VAC Three-phase 200-240 VAC					
60 W	BLM460S	BMUD60-A2	BMUD60-C2					
120 W	BLM5120	BMUD120-A2	BMUD120-C2					
200 W	BLM5200	BMUD200-A	BMUD200-C					
300 W	BLM5300	_	BMUD300-C					
400 W	BLM5400	-	BMUD400-S*					

* The power supply voltage is three-phase 200-240 VAC only.



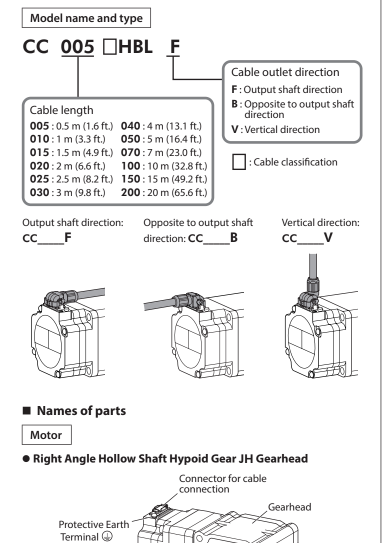


Output	Model	Driver model		
power		Single-phase 100-120 VAC	Single-phase 200-240 VAC Three-phase 200-240 VAC	
60 W	BLM460S	BLE2D60-A	BLE2D60-C	
120 W	BLM5120	BLE2D120-A	BLE2D120-C	
200 W	BLM5200	-	BLE2D200-C	
300 W	BLM5300	-	BLE2D300-C	
400 W	BLM5400	_	BLE2D400-S*	

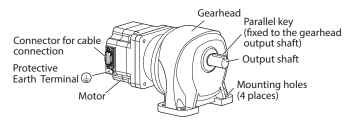
* The power supply voltage is three-phase 200-240 VAC only.

Connection cable (sold separately)

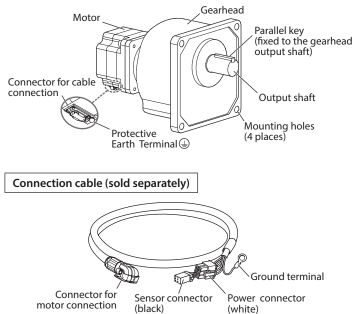
To connect the motor and driver, the dedicated connection cable (sold separately) is needed. The connection cables are provided up to 20 m (65.6 ft.). The cable length that can be connected varies depending on the driver used. Check the operating manual included with the driver.



Foot Mount Gearhead JB Gearhead



• Parallel Shaft Gearhead JV Gearhead



Installation

This section explains the installation method of a load in addition to the installation location and installation method of the product.

Connectors for

driver connection

Installation location

Install the product in a well-ventilated location that provides easy access for inspection.

[Common conditions]

- Indoors
- Operating ambient temperature: 0 to +40 °C (+32 to +104 °F) (non-freezing)
- Operating ambient humidity: 85% or less (non-condensing)
- Area that is free of explosive atmosphere or toxic gas (such as sulfuric gas) or liquid
- Area not exposed to direct sun
- Area free of excessive amount of dust, iron particles or the like
- Area free of excessive salt
- Area not subject to continuous vibration or excessive shocks
- Area free of excessive electromagnetic noise (from welders, power machinery, etc.)
- Area free of radioactive materials, magnetic fields or vacuum
- Altitude Up to 1000 m (3300 ft.) above sea level

[Right Angle Hollow Shaft Hypoid Gear JH Gearhead, Parallel Shaft Gearhead JV Gearhead]

 Area not subject to oil (oil droplets) or chemicals The motor can be used in an environment that is splashed with water (excluding the part of the connector for driver connection). However, do not use it underwater or under high water-pressure.

[Foot Mount Gearhead JB Gearhead]

 Area not subject to splashing water (rain, water droplets), oil (oil droplets) or other liquids

Motor

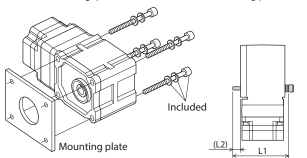
Output shaft

Mounting holes (4 places)

Installation method

Right Angle Hollow Shaft Hypoid Gear JH Gearhead

Secure the motor through four mounting holes using the included mounting screw set. Do not leave a gap between the motor and mounting plate.



Output	Gear ratio	Hexagonal socket head screw			12	Tightening
Output power		Screw size	Material	L1 [mm (in.)]	[mm (in.)]	torque [N·m (lb-in)]
60 W	10 to 200	M6	Stainless	95 (3.74)	11 (0.43)	5 (44)
120 W	10 to 200	M8		110 (4.33)	10 (0.39)	12 (106)
200 W or	5 to 50	M8	steel	120 (4.72)	16 (0.63)	12 (106)
higher	100, 200	M10		130 (5.12)	19.5 (0.77)	24 (210)

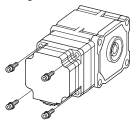
Note When the motor is installed to equipment using the mounting surface of the gearhead, proper alignment between the hollow shaft inside dimension and the load shaft is necessary. Keep the alignment tolerance within 0.02 mm (0.0008 in.). Insufficient alignment may result in damage to the gearhead internal bearings.

• Removing/assembling the gearhead

See the following steps to replace the gearhead or to change the position of the connector for cable connection.

Removing the gearhead from the motor

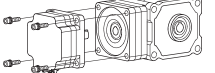
Remove the hexagonal socket head screws (4 places) assembling the motor and gearhead, and detach the gearhead from the motor.



Assembling the gearhead to the motor

- Check the key is fitted to the motor output shaft before assembling the gearhead to the motor.
- When assembling, apply anti-seizing agent such as molybdenum disulfide grease on the surface of the motor shaft and on the bore of the motor shaft input part in the gearhead.
- 2. Check that there is no gap between the motor and gearhead, and tighten them with hexagonal socket head screws (4 pieces).

Output power	Screw size	Material	Tightening torque [N·m (lb-in)]	
60 W	M5	Stainless steel	3 (26)	
120 W or higher	M6		5 (44)	





• Do not forcibly assemble the motor and gearhead. The motor output shaft or the gearhead input part may be damaged, resulting in noise or shorter service life.

 Do not allow dust to attach to the pilot sections of the motor and gearhead. Also, assemble the motor and gearhead carefully by not pinching the O-ring at the motor pilot section. Pinching the O-ring may cause to infiltrate foreign objects such as water into the product.

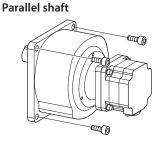
Foot Mount Gearhead JB Gearhead, Parallel Shaft Gearhead JV Gearhead

Secure the motor onto a flat and smooth mounting plate having excellent vibration resistance with 4 bolts. Do not leave a gap between the motor and mounting plate.

Bolts for mounting the product are not included. Provide them separately.

Foot mount





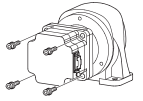
Gearhead	Gear ratio	Screw size	Tightening torque [N·m (lb-in)]
	5, 10, 20	M8	13 (115)
Foot mount	30, 50, 100, 200	M10	25 (220)
FOOLMOUNT	300, 450	M12	44 (380)
	600, 1200	M14	69 (610)
Parallel shaft	100, 200	M10	25 (220)
Parallel Shart	300, 450	M12	44 (380)

• Removing/assembling the gearhead

See the following steps to replace the gearhead or to change the position of the connector for cable connection.

Removing the gearhead from the motor

Remove the hexagonal socket head screws (4 places) assembling the motor and gearhead, and detach the gearhead from the motor.



Assembling the gearhead to the motor

 Check the key is fitted to the motor output shaft before assembling the gearhead to the motor.

When assembling, apply anti-seizing agent such as molybdenum disulfide grease on the surface of the motor shaft and on the bore of the motor shaft input part in the gearhead.

2. Check that there is no gap between the motor and gearhead, and tighten them with hexagonal socket head screws (4 pieces).

Screw size	Material	Tightening torque [N·m (lb-in)]
M6	Stainless steel	5 (44)



 Do not forcibly assemble the motor and gearhead. The motor output shaft or the gearhead input part may be damaged, resulting in noise or shorter service life.

 Do not allow dust to attach to the pilot sections of the motor and gearhead. Also, assemble the motor and gearhead carefully by not pinching the O-ring at the motor pilot section. Pinching the O-ring may cause to infiltrate foreign objects such as water into the product.

Installing a load

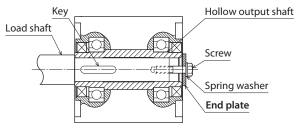
Right Angle Hollow Shaft Hypoid Gear JH Gearhead

Mounting method of the load varies depending on the load shaft conditions. See the following figures.

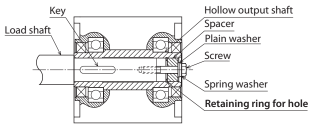
The hollow output shaft inside dimension is processed to a tolerance of H8, and incorporates a key slot for load shaft attachment. A load shaft tolerance of h7 is recommended. Also, apply anti-seizing agent such as molybdenum disulfide grease on the surface of the load shaft and the bore of the hollow output shaft. A load can be installed to the hollow output shaft from either right face or left face in the following figure.

Stepped load shaft

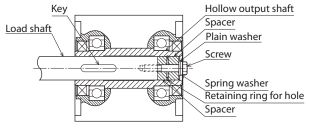
Mounting method using end plate



Mounting method using retaining ring



Non-stepped load shaft



Note

Do not apply excessive or abrupt force to the hollow output shaft when inserting a load shaft into the hollow output shaft. Excessive or abrupt force may cause damage to the gearhead internal bearings.

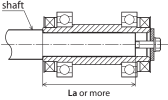
• Recommended load shaft installation dimensions

	[Unit : mm (ir					
Output power		60 W	120 W	200 W o	r higher	
Gear ratio		10 to 200	10 to 200	5 to 50	100, 200	
Recommended load		Ø12 ^{+0.027} (Ø0.4724 ^{+0.0011})	Ø15 ^{+0.027} (Ø0.5906 ^{+0.0011})	Ø25 ^{+0.033} (Ø0.9843 ^{+0.0013})	Ø30 ^{+0.033} (Ø1.811 ^{+0.0013})	
		Ø12_0.018 (Ø0.4724_0.0007)	Ø15- ⁰ .018 (Ø0.5906- ⁰ .0007)	Ø25- ⁰ _{0.021} (Ø0.9843- ⁰ _{0.0008})	Ø30- ⁰ _{0.021} (Ø1.811- ⁰ _{0.0008})	
		55 (2.17)	72 (2.83)	96 (3.78)	96 (3.78)	
		M5	M6	M6	M8	
C	Outer diameter	Ø11.5 (Ø0.45)	Ø14.5 (Ø0.57)	Ø24.5 (Ø0.96)	Ø29.5 (Ø1.16)	
Spacer dimension	Inner diameter	Ø6 (Ø0.24)	Ø7 (Ø0.28)	Ø7 (Ø0.28)	Ø9 (Ø0.35)	
	Width	3 (0.12)	3 (0.12)	4 (0.16)	5 (0.20)	
Nominal di retaining ri (C-type reta	ng	Ø12 (Ø0.47)	Ø15 (Ø0.59)	Ø25 (Ø0.98)	Ø30 (Ø1.18)	
End plate thickness		3 (0.12)	3 (0.12)	4 (0.16)	5 (0.20)	
Dente for installing a local destriction dente and initial and in the second						

• Parts for installing a load shaft including a retaining ring for hole, a spacer, a screw, are not included. The are to be supplied by the customer.

Recommended load shaft length

Load



Installing the safety cover

After installing the load, attach the included safety cover. The safety cover can be attached to either face.



Align the shaft centers in a straight line.

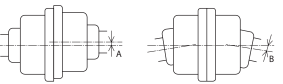
Foot Mount Gearhead JB Gearhead, Parallel Shaft Gearhead JV Gearhead

When installing a load on the motor, make sure the following points.

• Direct connection

Shaft center of other equipment Shaft center of gearhead

Example: Coupling



The displacements A and B should be minimized as much as possible. Since the displacements A and B vary according to the type of coupling, keep within the permissible value.

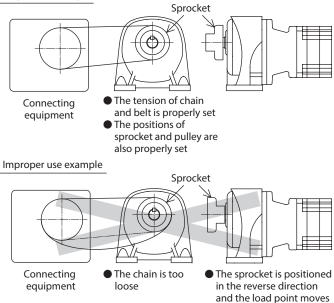
• Attaching chains, V-belts, gears, etc.

- ①Shaft center of other equipment Shaft center of gearhead Arrange the shaft centers in parallel.
- ②Tension of chains and V-belts Arrange at right angle with the shaft coupling of gears
- (3) Tension of V-belt Excessive tensioning may result in damage to the bearings.
 - Tension of chain Excessive tensioning may result in damage to the bearings.

If the chain is installed loosely, since a large impact force may occur at the time of starting the motor and it may cause a negative effect on the gearhead or other equipment, adjust the tension of the chain properly.

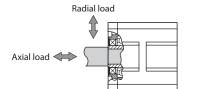
to the end of the shaft.

Proper use example



Permissible radial load and permissible axial load

The radial load and axial load have a great influence on the life of the bearings and strength of the shaft. Do not exceed the permissible radial load and permissible axial load. Check on the Oriental Motor Website for details.





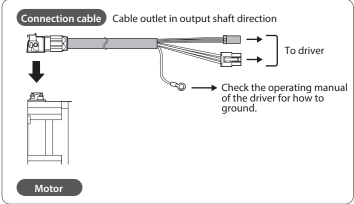
Failure due to fatigue may occur when the gearhead bearings and output shaft are subject to repeated loading by a radial or axial load that is in excess of the permissible limit.

Connection

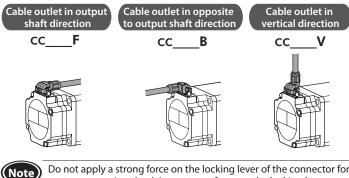
Connecting the motor and driver

Connect the motor and driver using the connection cable (sold separately).

There are three types of connection cables which cable outlet directions are different.



[Cable outlet direction]

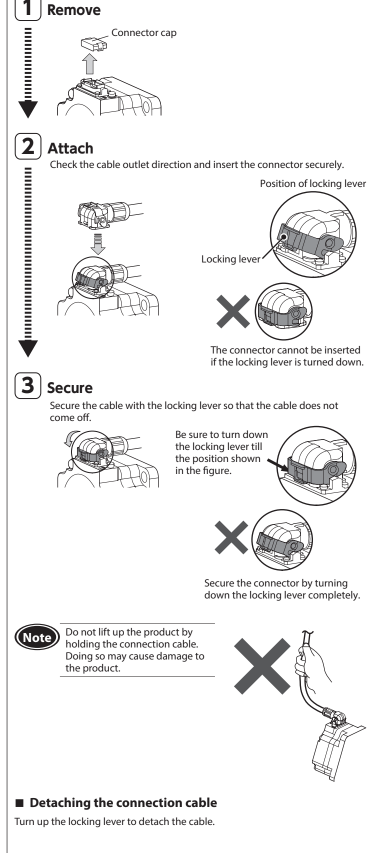


Do not apply a strong force on the locking lever of the connector for motor connection. Applying a strong force on the locking lever may cause damage.



Connection procedures of the motor and connection cable

The following example explains using the connection cable of "cable outlet in output shaft direction."



The connection cable for relay can be used by connecting up to 2 pieces. Check the operating manual included with the driver.

Grounding

Ground using the Protective Earth Terminals (1) of the motor and driver, as well as the ground terminal of the connection cable. Check the operating manual of the driver for how to ground.



Be sure to ground the motor and driver. Failure to do so may result in electric shock or damage to the product.

Static electricity may cause damage to the product if the Protective Earth Terminals are not grounded.

Inspection and maintenance

Inspection

It is recommended that periodic inspections for the items listed below are conducted after each operation of the motor.

If an abnormal condition is noted, discontinue any use and contact your nearest Oriental Motor sales office.



Do not conduct the insulation resistance measurement or dielectric strength test with the motor and driver connected. Doing so may result in damage to the product.

Inspection item

- Are any of the mounting screws of the motor and gearhead loose?
- Are there any abnormal noises from inside of the motor or gearhead?
- Are the gearhead output shaft and load shaft out of alignment?
- Are there any scratches, signs of stress or loose driver connections in the cable?

Warranty

Check on the Oriental Motor Website for the product warranty.

Disposal

Dispose the product correctly in accordance with laws and regulations, or instructions of local governments.

Peripheral equipment (sold separately)

Peripheral equipment such as couplings and torque arms can be checked on the Oriental Motor Website.

Specifications

Check on the Oriental Motor Website for the product specifications.

General specifications

	Ambient temperature	0 to +40 °C [+32 to +104 °F] (non-freezing)
	Ambient Humidity	85% or less (non-condensing)
	Altitude	Up to 1000 m (3300 ft.) above sea level
Operation environment	Surrounding atmosphere	No corrosive gas or dust. Cannot be used in radioactive materials, magnetic field, vacuum or other special environment. Details about the installation location are described on p.4.
	Vibration	Not subject to continuous vibrations or excessive impact. In conformance with JIS C 60068-2-6 "Sinewave vibration test method" Frequency range: 10 to 55 Hz Pulsating amplitude: 0.15 mm (0.006 in.) Sweep direction: 3 directions (X, Y, Z) Number of sweeps: 20 times
	Ambient temperature	-10 to +60 °C [+14 to +140 °F] (non-freezing)
Storage environment	Ambient Humidity	85% or less (non-condensing)
Shipping	Altitude	Up to 1000 m (3300 ft.) above sea level
environment	Surrounding atmosphere	No corrosive gas, dust, water or oil. Cannot be used in radioactive materials, magnetic field, vacuum or other special environment.
Degree of protection		Foot mount: IP44 Right angle hollow shaft, parallel shaft: IP66 (IP66 for when the connection cable is attached to the motor. Excluding the connectors for driver connection of the connection cable.)

Regulations and standards

UL Standards and CSA Standards

This product is recognized by UL under the UL and CSA standards. The motor model name represents the model that conforms to the standards.

Applicable Standards	Certification Body	Standards File No.
UL 1004-1 CSA C22.2 No.100	UL	E335369

* Thermal class UL/CSA Standards: 105(A)

CE Marking

This product is affixed the CE Marking under the Low Voltage Directive. The motor model names are the models conform to the directive (CE Marking).

Low Voltage Directive

- This product is designed and manufactured to be incorporated in equipment.
- This product cannot be used in IT power distribution systems.
- Install the product within the enclosure in order to avoid contact with hands. • Ground the Protective Earth Terminals for the motor (or connection cable)
- and driver securely. • Isolate the connection cable, power-supply cable and other drive cables from the signal cables by means of double insulation.

Applicable Standards

EN 60034-1, EN 60034-5, EN 60664-1

Installation conditions (EN Standard)

- ullet For incorporating in equipment ullet Overvoltage category: ${\rm I\!I}$
- Pollution degree: 3 • Protection against electric shock: Class I * Thermal class EN Standards: 120(E)

The motor temperature rise tests

The temperature rise tests stipulated in the above standards are conducted in a state where a motor is mounted on a heat radiation plate instead of attaching a gearhead. The size, thickness and material of the heatsink plates are as follows.

Model	Size [mm (in.)]	Thickness [mm (in.)]	Material
BLM460S	135×135 (5.31×5.31)		
BLM5120	165×165 (6.50×6.50)	5 (0.20)	
BLM5200	200×200 (7.87×7.87)		Aluminum alloy
BLM5300 BLM5400	250×250 (9.84×9.84)	6 (0.24)	

RoHS Directive

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The products do not contain the substances exceeding the restriction values of RoHS Directive (2011/65/EU).

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ORIENTAL MOTOR U.S.A. CORP. ORIENTAL MOTOR ASIA PACIFIC PTE. LTD. Technical Support Tel:(800)468-3982 Singapore Tel:1800-8420280 www.orientalmotor.com.sg 8:30 A.M. to 5:00 P.M., P.S.T. (M-F) 7:30 A.M. to 5:00 P.M., C.S.T. (M-F) www.orientalmotor.com ORIENTAL MOTOR (MALAYSIA) SDN. BHD. ORIENTAL MOTOR DO BRASIL LTDA. Tel:1800-806161 www.orientalmotor.com.my Tel:+55-11-3266-6018 www.orientalmotor.com.br ORIENTAL MOTOR (THAILAND) CO., LTD. ORIENTAL MOTOR (EUROPA) GmbH Tel:1800-888-881 Schiessstraße 44, 40549 Düsseldorf, Germany Technical Support Tel:00 800/22 55 66 22 www.orientalmotor.co.th ORIENTAL MOTOR (INDIA) PVT, LTD, www.orientalmotor.de Tel+91-80-41125586 ORIENTAL MOTOR (UK) LTD. www.orientalmotor.co.in Tel:01256-347090 TAIWAN ORIENTAL MOTOR CO., LTD. www.oriental-motor.co.uk Tel:0800-060708 www.orientalmotor.com.tw ORIENTAL MOTOR (FRANCE) SARL Tel:01 47 86 97 50 SHANGHAI ORIENTAL MOTOR CO., LTD. www.orientalmotor.fr Tel:400-820-6516 www.orientalmotor.com.cn ORIENTAL MOTOR ITALIA s.r.l. Tel:02-93906346 www.orientalmotor.it INA ORIENTAL MOTOR CO., LTD. Korea ORIENTAL MOTOR CO., LTD. Tel:080-777-2042 www.inaom.co.ki 4-8-1Higashiueno, Taito-ku, Tokyo 110-8536 ORIENTAL MOTOR CO., LTD. Tel:03-6744-0361 Hong Kong Branch Tel:+852-2427-9800 www.orientalmotor.co.ip