## **Oriental motor**

Brushless Motors
BLV Series
R Type

Modular Automation Compatible Products

# Battery-Operated, Compact, and Lightweight Brushless Motors in the Era of Advancing Automation



# High-Power, Compact Brushless Motors. Developed to Support the Design of Compact, Battery Driven Automation.

- Output: 60 W, 100 W, 200 W, 400 W
- Power Supply Input: 24 48 VDC\*1
- Electromagnetic Brake Type Also Available
- \*1 400 W type is 48 VDC

#### What are "Modular Automation Compatible Products"?

"Modular Automation Compatible Products" is a product group with a shared concept of battery-operated, compact, and lightweight. Optimal for self-propelled equipment, these products meet the needs of exible automation lines and mobile automation.

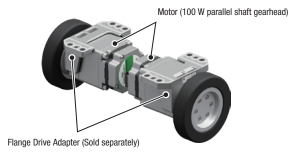


## Compact, Lightweight, and High-Power Designed for Compact Equipment

Compact and lightweight driver
 When connected to a motor, recognizes the output and covers all output with a single driver.



 Transportation robots for flat, transportable masses can be designed



## Compatible with Modbus (RTU) and CANopen Communication

 Unified controllability of transportation robots, conveyors and other mechanisms



 Conveyor Drive Motor (60 W CS geared motor)



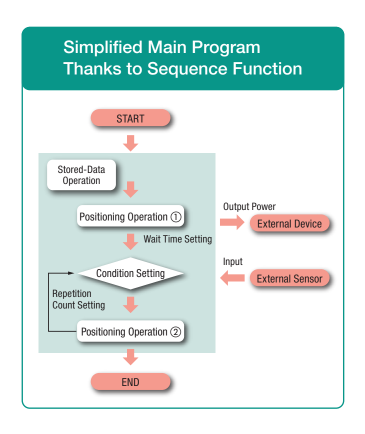
Application: Autonomous transportation robot with belt conveyor

Smooth Motion, Current Position Acquisition and Positioning Operation are Possible

A Wider Range of Operating Voltage Supports Real World Battery Use

## **CS** Geared Motor Hollow Shaft Flat Gearhead Parallel Shaft Gearhead

## Support from Startup and Operation to Maintenance with the Support Software **MEXE02** Download Support Software **MEXEO2**



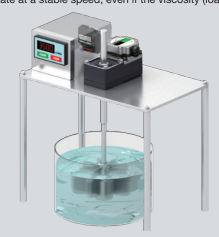
## **Various Applications**

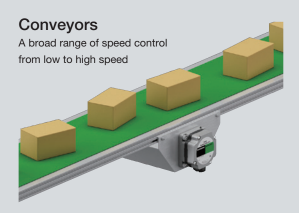
#### **Transportation Robots**



#### **Agitators**

Agitate at a stable speed, even if the viscosity (load) changes





#### **Security Cameras**

Quiet drive Compact driver



### **Designed for Compact Equipment**

#### Compact and Lightweight

Both the motor and driver are significantly smaller and lighter.

The driver is approximately 80% smaller than the conventional product. The smaller driver saves valuable space in the automation equipment.



≯For a 400 W parallel shaft gearhead at a gear ratio of 30

#### **Powerful**

The new motor allows for larger inertia loads and heavier products to be transported when compared to the conventional product. This also contributes to compact, high-power equipment design.

[Example of the design of a transportation robot]

#### Conditions

<b>BLV</b> Series	Product Line	Hollow Shaft Flat Gearhead
<b>R</b> Type	Output Power	400 W
Motor	Gear Ratio	30
	Vehicle Diameter	150 mm
<b>Driving Conditions</b>	No. of Drive Wheels	2
	Acceleration Time	1 second



#### Results

Max. Load Mass (Transportation robot mass + Load mass)	500 kg	
Maximum Traveling Speed	0.7 m/sec	

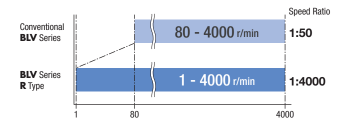
 $\ensuremath{\bigstar}$  The friction coefficient of the wheels is calculated at 0.1.

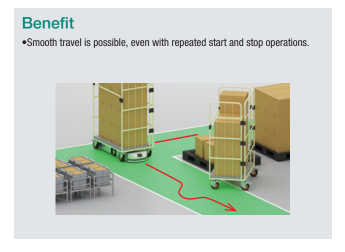


## Wide Speed Range, Smooth Motion, Current Position and Position Feedback is Possible

#### Broad Speed Control Range of 1 - 4000 r/min

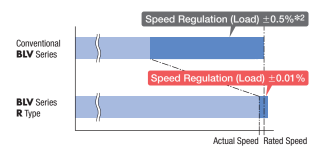
Smooth startup and stopping is possible thanks to stable operation even in the low speed range from 1 r/min.





## High Speed Stability when Operated at High Speed

Operation at the set speed is possible even with the load fluctuation due to the speed regulation (load\*1) of  $\pm 0.01\%$ .



★1 Rate of change in speed when a constant load is applied

Speed regulation =  $\frac{\text{Actual speed} - \text{Command speed}}{\text{Command speed}} \times 100 (\%)$ 

 $*2 \pm 0.2\%$  for digital settings

## Acquisition of Current Position and Positioning Operations are Possible

The current position can be acquired with enhanced motor feedback information.

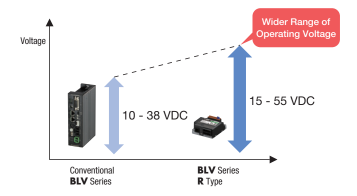
Improved resolution allows the motor to stop at the target position.



•The stopping accuracy during positioning operation is  $\pm 0.72^{\circ}$  on the motor shaft and around 1 -  $2^{\circ}$  on the gearhead output shaft.

## Real World Battery Use

#### Wider Range of Operating Voltage

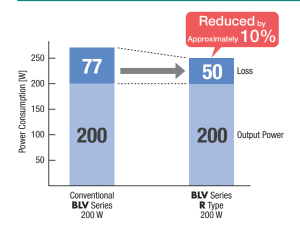


#### **Benefit**

- •Compatible with 24 48 VDC batteries.
- •Will not stop even if the battery voltage drops.

  Continues operating while limiting the speed and torque.

#### Power Consumption Reduced by 10%

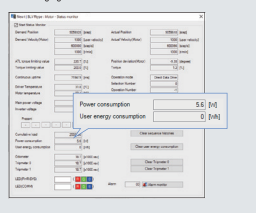


#### **Benefit**

- •Extended travel distance and time for transportation robots.

  The number of battery charges can also be decreased.
- Power consumption can be monitored via the Support Software MEXEO2 and communication.

This is useful as charging reference.



## Various Recommended Functions

#### Holding when Stopped is Possible without an Electromagnetic Brake

When the motor has stopped in an excitation state, it can be used as an electrical holding brake, even without a mechanical brake.

The motor enters an excitation state when the input signal "S-ON" is turned ON, and generates holding force. (Servo ON) When the input signal "PLOOP-MODE" is turned ON, the position can be held with no deviation from the stop position.

Note

If the power supply to the driver is turned OFF, the holding force dissipates.

This cannot be used to prevent a fall during a power outage.

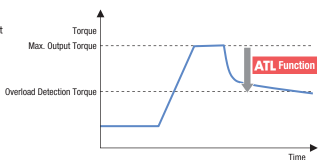
#### ATL Function that Automatically Limits Output Torque

The ATL function limits torque and ensures that the motor does not stop when an overload alarm occurs, even when torque continues to be output at a level at which an overload alarm is detected.

The motor will continue driving, even if an unexpected overload occurs\*.

- \* Examples
  - · Runs into an obstacle
- · Sudden acceleration command
- · Carrying a load exceeding the transportable mass

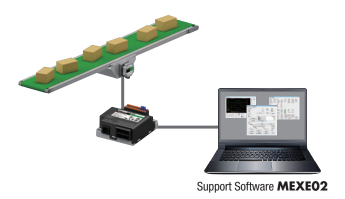
• Please disable the ATL function if the motor should stop when an alarm is output during overload.

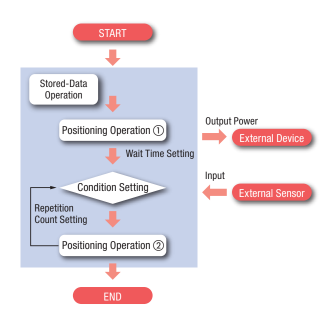


#### Simplified Main Program Thanks to Sequence Function

Can be used during stored-data operation, and comes with many sequence functions such as a timer setting for between operations and linked operation, conditional branching, and loop count. These help simplify the host system's sequence program.

- Stored-data settings (max. 256)
- Direct I/O (4 inputs, 2 outputs)
- Remote I/O (32 inputs, 32 outputs)





## Compatible with Modbus (RTU) and CANopen Communication

The BLV Series R Type is compatible with the two interfaces of Modbus (RTU) and CANopen communication.



#### Main Functions with Modbus (RTU)

#### • Freely Create Operation Profiles - Direct Data Operation

With Modbus (RTU) communication, data can be rewritten and operations can be started at the same time.

#### Types of Operating Data

Operating Modes	Sets the operating mode.
Position	Sets the target position.
Speed	Sets the operating speed.
Acceleration Rate	Sets the acceleration time.
Deceleration Rate	Sets the deceleration time.
Torque Limiting Value	Sets the torque limiting value.

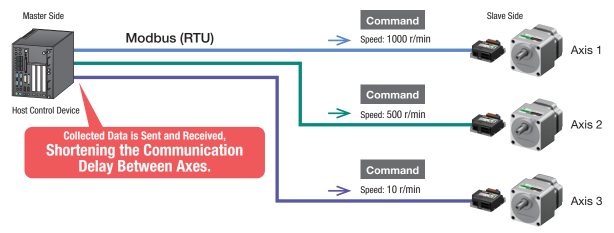
#### •Gather, Send, and Receive Data Across Different Axes - ID Share Mode

This function improves synchronization between axes with Modbus (RTU) communication.

Data collected from multiple axes can be sent and received, shortening the communication delay between axes.

It can also be used to send different commands to each axis at the same time.

This transmission method is unique to Oriental Motor.



#### Support from Startup and Operation to Maintenance

with the Support Software MEXEO2

By using the Support Software **MEXEO2**, data setting, actual operation, and confirmation via each monitor can be performed easily on a computer. The support software can be downloaded for free from the Oriental Motor website.

→ https://www.orientalmotor-support.eu/en/downloads/software/

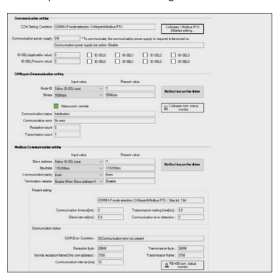


#### Startup

#### **Functions that Support Programing at Setup**

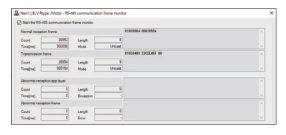
#### Simple Settings

Various communication settings can be easily made using the "Simple communication settings".



## Communication Frame Monitoring, Communication Status Monitoring

All communication frames and statuses can be monitored. This is useful for host program startup and debugging.





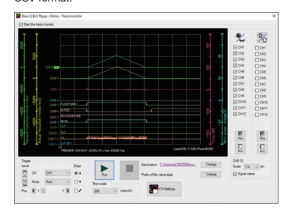
#### Operation

#### **Functions that Support Adjustments**

#### Waveform Monitoring

The operating status of the motor (command speed, torque, I/O signal, etc.) can be checked like an oscilloscope.

Waveform measurement results can be saved as images and in CSV format.



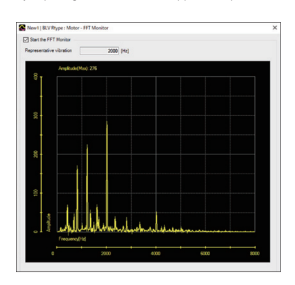
#### Gain Tuning

Motor tracking can be adjusted according to the command.



#### FFT Monitoring

Visualizes mechanical resonance by analyzing frequency using FFT analysis. Noise and vibration can be reduced by adjusting the "Resonance suppression parameter".



#### Maintenance

#### **Functions that Support Diagnostics and Maintenance**

#### Trace Monitoring

The operating status of the motor can be continuously measured for 24 hours or longer.

Data can be saved in CSV format.

#### Merit

Data is saved for a long period of time, making it easy to determine the cause of a problem.



#### **Various Monitoring Functions**

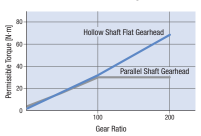
The Support Software MEXEO2 can also monitor various other types of information. For details, please see the Oriental Motor website.

## Gearheads that Contribute to Space Saving Design

#### Higher Torque and Space Saving are Achieved with a Hollow Shaft Flat Gearhead

#### Permissible Torque with no Saturation

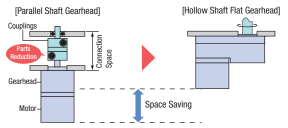
No saturation of permissible torque even at high gear ratios. This is useful for maximizing the motor torque.



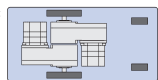
**≯**When frame size is 90 mm

#### Space Saving and Cost Reduction

Direct connection to the drive shaft is possible without using a connecting part, which enables equipment space saving. The reduction in couplings, belts, pulleys, etc. also contributes to a decrease in the cost of parts and assembly work.



Example) Application in vehicle drive part Staggered for a compact configuration. \*Compatible with all types except 100 W



#### CS Geared Motor (60 W type) Makes Equipment Smaller and Lighter

CS geared motors feature increased load capacity, upgraded torque, and coaxial shaft.

 Contributes to Space Saving and Lighter Equipment



#### Gear Structure with Coaxial Shaft

Large gears are arranged such that they will not escape from the central shaft, creating a gearhead with a coaxial shaft.



## **Product Line**

Different motors, gearheads and cables are available based on the system requirements.

#### Motors

• IVIOTORS				
Output Shaft Type	Output Power [W]	Frame Size [mm]	Gear Ratio	Electromagnetic Brake
Parallel Shaft Gearhead	60	80	5 - 100	Not Equipped
	100	90	10 - 100	
2	200	110	10 - 100	Equipped/ Not Equipped
	400	110	10 - 50	
Hollow Flat Gearhead	60	80	5 - 200	Not Equipped
	100	90	10 - 200	
	200	104	10 - 100	Equipped/ Not Equipped
	400			
CS Geared Motor*1				
	60	60	5 - 20	Not Equipped
Round Shaft Type	60	60		Not Equipped
	100			
	200	90		Equipped/ Not Equipped
	400			

- \*1 A geared motor in which the motor and gearhead are integrated.
- \*2 0.3 m flexible connection cables are not available.
- 2 motor cable drawing directions to choose from



Cable Output in the Side of the Output Shaft



Cable Output in the Opposite Side of the Output Shaft

#### Driver

BLVD-KRD	Power Supply Voltage [VDC]	Output Power [W]
	DC24 - 48	60 100 200
	DC48	400
<u> </u>		

BLVD-KBRD	Power Supply Voltage [VDC]	Output Power [W]
	DC24	NEW 400

#### Connection Cables / Flexible Connection Cables

#### **♦60 W**

Length [m]
0.3*2, 1, 2, 3

#### **♦ 100 W/200 W/400 W**

\$ 100 H, 200 H, 100 H		
	Length [m]	
40	1, 2, 3	

#### Power Supply Cable

#### ♦ For **BLVD-KRD**

Length [m]
0.6

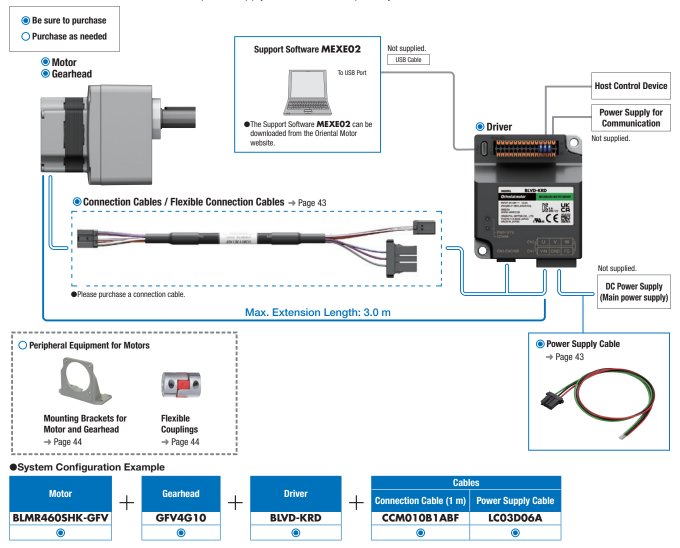
#### ○For BLVD-KBRD NEW

VI OI DEV D-KDKD		
	Length	
	[m]	
	0.6	

#### **■**System Configuration

#### ●60 W

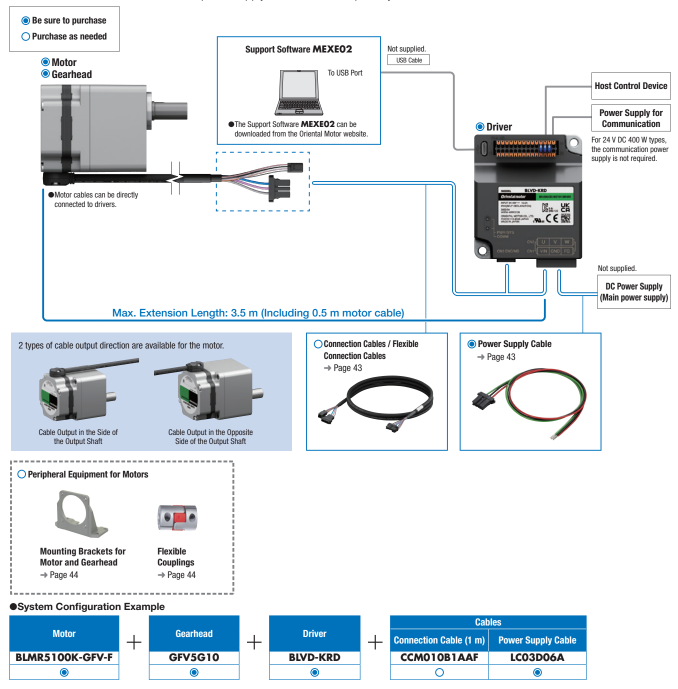
Motors, drivers, connection cables, and power supply cables are sold separately.



<sup>•</sup> The system configuration shown above is an example. Other combinations are also available.

#### ●100 W, 200 W, 400 W

Motors, drivers, connection cables, and power supply cables are sold separately.



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

#### Product Number Motor **BLMR 6 200 S M K M-GFV-F** 1 Motor Type BLMR: BLV Series R Type Motor 2: 60 mm Frame Size 4.80 mm 2 3 4 5 6 7 (2) (8) 5 · 90 mm 6: 104 mm (110 mm for gearhead) 60: 60 W 100: 100 W 200: 200 W **Output Power** 3 **400**: 400 W **BLMR 2 60 H K - 5 - CS** 4 Identification Number H: Connector Type (5) Motor Connection Method (1) 2 (3) (5) 6 (8) (10) K: DC Input 6 Power Supply Voltage 7 M: Type with Electromagnetic Brake GFV: GFV Pinion Gear Ratio and Shaft Type 8 Number: Gear Ratio of Gearhead A: Round Shaft Type F: Cable output in the side of the output shaft Cable Output Direction 9 **B**: Cable output in the opposite side of the output shaft 10 CS: CS Geared Motor Gearhead GFV: GFV Pinion 1 Shaft Type GFS: GFS Pinion GFS 6 G 50 FR Frame Size 2: 60 mm 4: 80 mm 5: 90 mm 6: 110 mm Gear Ratio Number: Gear Ratio 3 Blank: Parallel Shaft Type 4 Gearhead Type FR: Hollow Shaft Flat Gearhead Driver BLVD: BLV Series Driver BLVD - K □ R D ① Driver Type Power Supply Voltage K: DC Input 3 Identification Number В 2 3 4 5 1 4 **R** Type Type Identification Number D Connection Cables / Flexible Connection Cables Cable Type CCM: Connection Cable 1 CCM 010 B1AA F **003**: 0.3 m **010**: 1 m **020**: 2 m Length 2 **030**: 3 m 4 (1) 2 3 3 B1AA, B1AB Identification Number F: Connection Cable R: Flexible Connection Cable

1

2 Pole

4

(5)

Cable Type

Length

Reference Letter

Reference Letter

LC: Power Supply Cables

**02**: 2 pole **03**: 3 pole

A: For BLVD-KRD

B: For BLVD-KBRD

**D 06**: 0.6 m

Power Supply Cables

LC 03 D 06

(3)

(4)

(5)

(2)

#### **Product Line**

#### Motor

#### ◇Pinion Shaft type



Output Power	Product Name
60 W	BLMR460SHK-GFV
100 W	BLMR5100K-GFV-■
200 W	BLMR6200SK-GFV-■
400 W	BLMR6400SK-GFV-

#### **♦ CS** Geared Motor\*



Output Power	Product Name	Gear Ratio
60 W	BLMR260HK-CS	5, 10, 15, 20

<sup>\*</sup>A geared motor in which the motor and gearhead are integrated. The combination of motors and gearheads can cannot be changed.

#### ◇Round Shaft Type



Output Power	Product Name
60 W	BLMR260HK-A
100 W	BLMR5100K-A-■
200 W	BLMR5200K-A-■
400 W	BLMR5400K-A-■

#### Gearhead

#### $\Diamond$ Parallel Shaft Gearhead



Output Power	Product Name	Gear Ratio		
		5, 10, 15, 20		
60 W,	GFV4G□	30, 50, 100		
		200		
		5, 10, 15, 20		
100 W	GFV5G□	30, 50, 100		
		200		
000 111		5, 10, 15, 20		
200 W 400 W	GFV6G□	30, 50		
		100, 200		

#### Driver



Output Power	Power Supply Input	Product Name
60 W 100 W 200 W	24 - 48 V	BLVD-KRD
400 W	48 V	
400 W	24 V	BLVD-KBRD

#### Electromagnetic Brake Motor

#### ◇Pinion Shaft type



	49
Output Power	Product Name
100 W	BLMR5100KM-GFV-■
200 W	BLMR6200SKM-GFV-■
400 W	BLMR6400SKM-GFV-■

#### 



Output Power	Product Name
100 W	BLMR5100KM-A-
200 W	BLMR5200KM-A-■
400 W	BLMR5400KM-A-

#### ♦ Hollow Shaft Flat Gearhead



Output Power	Product Name Gear Ratio		
		5, 10, 15, 20	
60 W	GFS4G□FR	30, 50, 100	
		200	
		5, 10, 15, 20	
100 W	GFS5G□FR	30, 50, 100	
		200	
200 W	01440	5, 10, 15, 20	
400 W	GFS6G□FR	30.50.100	

#### Connection Cable



#### ⇔For 60 W

Length	Product Name
0.3 m	CCM003B1ABF
1 m	CCM010B1ABF
2 m	CCM020B1ABF
3 m	CCM030B1ABF

## ♦ For 100 W, 200 W, and 400 W

	•
Length	Product Name
1 m	CCM010B1AAF
2 m	CCM020B1AAF
3 m	CCM030B1AAF

#### Power Supply Cable



Length	Applicable Products  BLVD-KRD	Product Name	
0.6 m	BLVD-KRD	LC03D06A	
0.0 111	BLVD-KBRD	LC02D06B	

#### Included Items

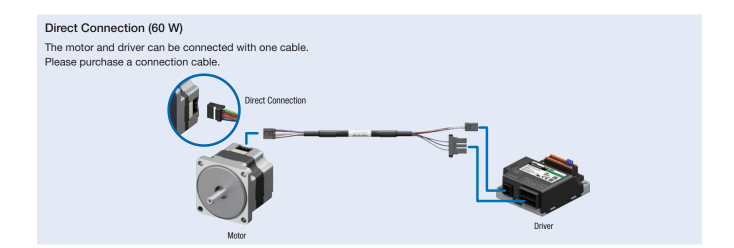
Туре	Parallel Key	Safety Cover	Installation Screws
Parallel Shaft Gearhead	1	_	1 set
Hollow Shaft Flat Gearhead	1	1 set	1 set
CS Geared Motor	1	-	1 set
Round Shaft	_	_	-
Driver	_	_	_

#### • Flexible Connection Cable



#### $\diamondsuit$ For 60 W

Length	Product Name
1 m	CCM010B1ABR
2 m	CCM020B1ABR
3 m	CCM030B1ABR



#### **List of Combinations**



#### Motor

IVIOTOI							
Output Power	Power Supply Input	Туре	Motor	Gearhead	Driver	Connection Cable/ Flexible Connection Cable	Power Suppl Cable
			①	2	3	4	(5)
		Parallel Shaft Gearhead		GFV4G□		444400001401	
60 W		Hollow Shaft Flat Gearhead	BLMR460SHK-GFV	GFS4G□FR		CCM003B1ABF CCM010B1AB CCM020B1AB	
		CS Geared Motor	BLMR260HK-□CS	_		CCM020B1AB	
		Round Shaft Type	BLMR260HK-A	_		CCMIOSOBTAB	
	7	Parallel Shaft Gearhead		GFV5G□			
100 W	100 W DC24-48 V	Hollow Shaft Flat Gearhead	BLMR5100K-GFV-■	GFS5G□FR			
		Round Shaft Type	BLMR5100K-A-	_	BLVD-KRD		LC03D06A
	1	Parallel Shaft Gearhead	BLMR6200SK-GFV-■	GFV6G□			
200 W	200 W	Hollow Shaft Flat Gearhead		GFS6G□FR			
		Round Shaft Type	BLMR5200K-A-	_		CCM010B1AA	
		Parallel Shaft Gearhead	BLMR6400SK-GFV-■	GFV6G□		CCM030B1AA	
DC48 V 400 W DC24 V	DC48 V	Hollow Shaft Flat Gearhead		GFS6G□FR			
	Round Shaft Type	BLMR5400K-A-	_				
	Parallel Shaft Gearhead		GFV6G□		7		
	Hollow Shaft Flat Gearhead	BLMR6400SK-GFV-■	GFS6G□FR	BLVD-KBRD		LC02D06E	
	Round Shaft Type	BLMR5400K-A-	_				

#### Electromagnetic Brake Motor

Output Power	Power Supply Input	Туре	Motor	Gearhead	Driver	Connection Cable/ Flexible Connection Cable	Power Supply Cable
			①	2	3	4	(5)
		Parallel Shaft Gearhead		GFV5G□			
100 W		Hollow Shaft Flat Gearhead	BLMR5100KM-GFV-	GFS5G□FR			
	D004 40 V	Round Shaft Type	BLMR5100KM-A-	_			LC03D06A
	DC24-48 V	Parallel Shaft Gearhead		GFV6G□	BLVD-KRD	CCM010B1AA CCM020B1AA CCM030B1AA	
200 W		Hollow Shaft Flat Gearhead	BLMR6200SKM-GFV-■	GFS6G□FR			
		Round Shaft Type	BLMR5200KM-A-	_			
		Parallel Shaft Gearhead		GFV6G□	1		
	DC48 V	Hollow Shaft Flat Gearhead	BLMR6400SKM-GFV-■	GFS6G□FR			
400 W		Round Shaft Type	BLMR5400KM-A-	_			
400 W	DU W Par	Parallel Shaft Gearhead		GFV6G□		1	
	DC24 V	Hollow Shaft Flat Gearhead	BLMR6400SKM-GFV-■	GFS6G□FR	BLVD-KBRD		LC02D06B
		Round Shaft Type	BLMR5400KM-A-	_			

lacktriangled A number indicating the gear ratio is specified where the box  $\Box$  is located in the product name. The letter lacktriangled for lacktriangled in the cable output direction is specified where the box  $\blacksquare$  is located in the product name. The letter lacktriangled (connection cable) or lacktriangled (flexible connection cable) is specified where the symbol  $\diamondsuit$  is located in the product name.

## **Parallel Shaft Gearheads**

## 60 W, 100 W, 200 W, 400 W



#### Specifications

**71**0° ( E

			BLMR460SHK-GFV	BLMR5100K-GFV-	BLMR6200SK-GFV-	BLMR640	OSK-GFV-		
			/ GFV4G□	/ GFV5G□	/ GFV6G□		V6G□		
Product Name	Motor	With Electromagnetic Brake	_	BLMR5100KM-GFV-	BLMR6200SKM-GFV-  / GFV6G□		SKM-GFV-		
	Driver			BLVD-	KRD		BLVD-KBRD*1		
Rated Output Pow	ver	W	60	100	200	4	00		
	Rated Voltage	V		24 - 48 VDC		48 VDC	24 VDC		
Power Supply	Operating Voltage	V		15 - 55 VDC		30 - 55 VDC	15 - 40 VDC		
Input	Rated Input Current	Α	1.7 (48 V) - 3.3 (24 V)	2.6 (48 V) - 5.1 (24 V)	5.3 (48 V) - 10.5 (24 V)	10.4	20		
	Max. Input Current	А	5.5	10	18	16	31		
Rated Speed		r/min	3000						
Speed Control Rai	nge*1		1 - 4000 r/min (Speed ratio 1:4000)						
01	Load		$\pm 0.01\%$ or less: Conditions 0 - rated torque, rated speed, rated voltage, normal ambient temperature						
Speed Regulation	Voltage		±0.01% or less: Conditions Rated voltage, rated speed, no load, normal ambient temperature						
ricgulation	Temperature		$\pm 0.01\%$ or less: Conditions Operating ambient temperature 0 - $+40^{\circ}$ C, rated speed, no load, rated voltage						
Resolution*1			0.01° (1 rotation: 36000 pulses)						
Electromagnetic	Туре		_	Power off act	ivated type, automatically controlle	d by the driver			
Brake	Static Friction Torque	Nm	_	0.319	0.637	1.	.27		
Time Rating		Continuous		Continuous Continuous		30 minutes*2			

<sup>\*1</sup> **BLVD-KBRD** has CE marking only.

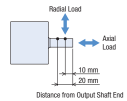
<sup>\*2</sup> Factory setting

<sup>★3</sup> Check the Speed – Torque Characteristics for details. → Page 24

Gear Ratio				5	10	15	20	30	50	100*1	200	
Rotation		60/100 W			Same direct	ion as motor		Opposite	direction fro	m motor	Same direction as motor	
Direction		200/400 W			Same direction as motor				Opposite direction from motor		Same direction as motor	
			1 r/min	0.2	0.1	0.067	0.05	0.033	0.02	0.01	0.005	
Output Shaft Speed	d [r/min]*2		3000 r/min	600	300	200	150	100	60	30	15	
			4000 r/min	800	400	267	200	133	80	40	20	
		60 W	At 1 - 3000 r/min	0.86	1.7	2.6	3.4	4.9	8.2	16	16	
		00 W	At 4000 r/min	0.43	0.86	1.3	1.7	2.5	4.1	8.3	16	
		100 W	At 1 - 3000 r/min	1.4	2.9	4.3	5.7	8.2	13.7	27.4	30	
Darminaihla Taraua	[Mm]	100 W	At 4000 r/min	1.1	2.2	3.2	4.3	6.2	10.3	20.6	27	
Permissible Torque	נואווון	200 W	At 1 - 3000 r/min	2.9	5.7	8.6	11.5	16.4	27.4	51.6	70	
		200 W	At 4000 r/min	2.0	4.1	6.1	8.1	11.6	19.4	36.5	63	
		400 111	At 1 - 3000 r/min	5.7	11.4	17.1	22.9	32.8	55	70	70	
		400 W	At 4000 r/min	4.3	8.6	12.9	17.2	24.6	41.1	63	63	
		60 W		1.7	3.4	5.2	6.9	9.9	16.4	20	20	
Man lastantana	Taurus [Nas]	100 W		2.9	5.7	8.6	11.5	16.5	27.4	40	40	
Max. Instantaneous	s lorque [Nm]	200 W		5.7	11.5	17.2	22.9	32.9	55	100	100	
		400 W		11.4	22.9	34.3	45	66	85	100	100	
		60 W		245	980	2205	3920	8820	24500	98000	392000	
	When deceleration	100 W		575	2300	5175	9200	20700	57500		230000	
	time is set*3	200 W		850	3400	7650	13600	30600	85000		340000	
Permissible		400 W		1125	4500	10125	18000	40500	112500	450000	1800000	
Inertia J [×10 <sup>-4</sup> kgm <sup>2</sup> ]		60 W		5.5	22	49.5	88	198		550	)	
[ Ngiii ]	When immediately	100 W		5	100	225	400	900		250	0	
	stopped*4	200 W 400 W		50	200	450	800	1800		500	0	
			At 1 - 3000 r/min	200		300				450		
		60 W	At 4000 r/min	180		270		420				
	From the end of the		At 1 - 3000 r/min	300		400				500		
	output shaft 10 mm	100 W	At 4000 r/min	230		370				450		
		200 W	At 1 - 3000 r/min		5	50		10	100		1400	
Permissible		400 W	At 4000 r/min		5	00		91	00		1200	
Radial -			At 1 - 3000 r/min	250		350				550		
		60 W	At 4000 r/min	220		330				500		
	From the end of the		At 1 - 3000 r/min	400		500				650		
	output shaft 20 mm	100 W	At 4000 r/min	300		430				550		
		200 W	At 1 - 3000 r/min		8	00		12	250		1700	
		400 W	At 4000 r/min			00			00		1400	
		60 W						100				
	100	100 W						150				
Permissible Axial Load [N]		200 W										

- \*1 The gear ratio of **100** is compatible with the 60 W type, 100 W type, and 200 W type.
- \*2 The output shaft speed is the speed divided by the gear ratio.
- \*3 The maximum permissible inertia when the deceleration time is set to 0.1 seconds or higher. Please set the acceleration time so that the torque needed for acceleration/deceleration does not exceed the maximum instantaneous torque.
- \*4 Also applicable when the deceleration time is set to below 0.1 seconds.

#### **♦**Load Position



#### ■ Speed – Torque Characteristics

→ Page 24

#### Dimensions

Motor → Pages 26 and 27
Electromagnetic Brake Motor → Pages 33 and 34
Driver → Page 40

## **Hollow Shaft Flat Gearhead**

60 W, 100 W, 200 W, 400 W



#### Specifications

c**71**0°us ( <del>(</del>

			BLMR460SHK-GFV / GFS4G□FR	BLMR5100K-GFV-  / GFS5G□FR	BLMR6200SK-GFV-  / GFS6G□FR		OSK-GFV-■ 6G□FR	
Product Name	Motor	With Electromagnetic Brake	_	BLMR5100KM-GFV- BLMR6200SKM-GFV- GFS5G FR GFS6G FR		BLMR6400SKM-GFV-  / GFS6G□FR		
	Driver			BLVD	-KRD		BLVD-KBRD*1	
Rated Output Powe	er	W	60	100	200	4	100	
	Rated Voltage	V		24 - 48 VDC		48 VDC	24 VDC	
Power Supply	Operating Voltage	V		15 - 55 VDC		30 - 55 VDC	15 - 40 VDC	
Input	Rated Input Current	А	1.7 (48 V) - 3.3 (24 V)	2.6 (48 V) - 5.1 (24 V)	5.3 (48 V) - 10.5 (24 V)	10.4	20	
	Max. Input Current	А	5.5	10	18	16	31	
Rated Speed		r/min	3000					
Speed Control Ran	ge*2		1 - 4000 r/min (Speed ratio 1:4000)					
Canad	Load		$\pm 0.01\%$ or less: Conditions 0 - rated torque, rated speed, rated voltage, normal ambient temperature					
Speed Regulation	Voltage		±0.01% or less: Conditions Rated voltage, rated speed, no load, normal ambient temperature					
negulation	Temperature		±0.01% or less: Conditions Operating ambient temperature 0 - +40°C, rated speed, no load, rated voltage					
Resolution*2				0.01° (1 rota	ation: 36000 pulses)			
Electromagnetic	Туре		-	Power off ac	tivated type, automatically controll	ed by the driver		
Brake	Static Friction Torque	Nm	-	0.319	0.637	1	.27	
Time Rating			Continuous	Continuous	Continuous	30 mi	nutes*3	

<sup>\*1</sup> **BLVD-KBRD** has CE marking only.

 $<sup>\*2</sup>$  Factory setting.

**<sup>★</sup>**3 Check the Speed – Torque Characteristics for details. → Page 24

Gear Ratio				5	10	15	20	30	50	100	200
			1 r/min	0.2	0.1	0.067	0.05	0.033	0.02	0.01	0.005
Output Shaft Speed [r/min]*1		•	3000 r/min	600	300	200	150	100	60	30	15
			4000 r/min	800	400	267	200	133	80	40	20
60 W			At 1 - 3000 r/min	0.81	1.6	2.4	3.2	4.9	8.1	16.2	32.5
		OU W	At 4000 r/min	0.41	0.82	1.2	1.6	2.4	4.1	8.2	16.3
	100 W	At 1 - 3000 r/min	1.4	2.7	4.1	5.4	8.1	13.6	27.1	54	
Permissible Torque [Nm]		100 W	At 4000 r/min	1.0	2.0	3.0	4.1	6.1	10.2	20.3	40.6
remissible forque [Min]		200 W	At 1 - 3000 r/min	-	5.4	8.1	10.8	16.2	27	54	_
		200 W	At 4000 r/min	-	3.8	5.7	7.7	11.5	19.1	38.3	-
		400 W -	At 1 - 3000 r/min	5.4	10.8	16.2	21.6	32.4	54	108	_
		400 00	At 4000 r/min	4.1	8.1	12.2	16.2	24.4	40.6	81	_
		60 W		1.6	3.2	4.9	6.5	9.7	16.2	32.5	51
Max. Instantaneous Torque [Nr	ทไ	100 W		2.7	5.4	8.1	10.8	16.3	27.1	54	85
iviax. iristantaneous forque [ivi	"]	200 W		-	10.8	16.2	21.7	32.5	54	108	-
		400 W		-	21.6	32.4	43.2	65	108	167	-
		60 W		245	980	2205	3920	8820	24500	98000	392000
	When deceleration time is set*2	100 W		-	2300	5175	9200	20700	57500	230000	920000
		200 W		-	3400	7650	13600	30600	85000	340000	-
Permissible Inertia J		400 W		-	4500	10125	18000	40500	112500	450000	-
$[\times 10^{-4} \text{kgm}^2]$	When immediately stopped*3	60 W		5.5	22	49.5	88	198	550		
		100 W		-	100	225	400	900			
		200 W		-	200	450	800	1800	5000		-
		400 W		50	200	450 800 1800 5000					-
		60 W	At 1 - 3000 r/min	800 1200							
			At 4000 r/min	730		1100					
		100 W	At 1 - 3000 r/min	900		1300		1500			
	From installation surface		At 4000 r/min	820		1200		1400			
	10 mm	200 W	At 1 - 3000 r/min	-	1230	16			2040		-
			At 4000 r/min	-	1130	15			1900		-
		400 W	At 1 - 3000 r/min		230	16			2040		-
Permissible Radial			At 4000 r/min		30	1550		1900			-
Load [N]*4		60 W	At 1 - 3000 r/min		60				100		
			At 4000 r/min		00			9	10		
		100 W	At 1 - 3000 r/min	-	770		10			180	
	From installation surface		At 4000 r/min	-	700	10				.00	
	20 mm	200 W	At 1 - 3000 r/min	-	1070	14			1780		-
			At 4000 r/min	-	990		60		1660		-
		400 W	At 1 - 3000 r/min		070		70		1780		-
			At 4000 r/min	9	90	13	60		1660		-
		60 W						00			
Permissible Axial Load [N]		100 W						00			
		200 W 400 W		-				00			-
					800						

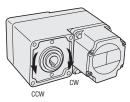
<sup>\*1</sup> The output shaft speed is the speed divided by the gear ratio.

#### $\Diamond$ Rotation Direction

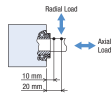
•Viewed from front face



•Viewed from back face



#### 



#### Distance from Installation Surface

#### ■Speed – Torque Characteristics

→ Page 24

#### Dimensions

Motor ightharpoonup Pages 28 $\sim$ 30

Electromagnetic Brake Motor → Pages 35~37

Driver → Page 40

<sup>\*2</sup> The maximum permissible inertia when the deceleration time is set to 0.1 seconds or higher. Please set the acceleration time so that the torque needed for acceleration/deceleration does not exceed the maximum instantaneous torque.

<sup>\*3</sup> Also applicable when the deceleration time is set to below 0.1 seconds.

 $<sup>\</sup>bigstar 4$  The radial load at each distance can also be calculated with a formula.  $\Rightarrow$  Page 42

## CS Geared Motor 60 W



#### Specifications

**₽** Us C €

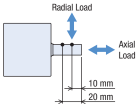
Product Name	Motor	BLMR260HK-□CS		
Floudet Name	Driver	BLVD-KRD		
Rated Output Power	W	60		
	Rated Voltage V	24–48 VDC		
Power Supply	Operating Voltage V	15–55 VDC		
Input	Rated Input Current A	1.7 (48 V) - 3.3 (24 V)		
	Max. Input Current A	5.5		
Rated Speed	r/min	3000		
Speed Control Range*		1 - 4000 r/min (Speed ratio 1:4000)		
	Load	$\pm 0.01\%$ or less: Conditions 0 - rated torque, rated speed, rated voltage, normal ambient temperature		
Speed Regulation	Voltage	±0.01% or less: Conditions Rated voltage, rated speed, no load, normal ambient temperature		
	Temperature	$\pm 0.01\%$ or less: Conditions Operating ambient temperature 0 - $+40^{\circ}$ C, rated speed, no load, rated voltage		
Resolution*		0.01° (1 rotation: 36000 pulses)		
Time Rating		Continuous		

#### \*Factory setting.

Gear Ratio			5	10	15	20	
Rotation Direction			Same direction as motor				
		1 r/min	0.2	0.1	0.067	0.05	
Output Shaft Speed [r/min]*1	•	3000 r/min	600	300	200	150	
	·	4000 r/min	800	400	267	200	
Permissible Torque [Nm]		At 1 - 3000 r/min	0.86	1.7	2.6	3.4	
		At 4000 r/min	0.43	0.86	1.3	1.7	
Max. Instantaneous Torque [Nm]			1.7	3.4	5.2	6.9	
Permissible Inertia J	When deceleration time is set*	2	245	980	2205	3920	
$[\times 10^{-4} \text{kgm}^2]$	When immediately stopped <sup>★3</sup>		3.1	12.4	28	49.6	
	From the end of the output	At 1 - 3000 r/min	150		200		
Permissible Radial Load [N]	shaft 10 mm	At 4000 r/min	130		180		
	From the end of the output	At 1 - 3000 r/min	190		260		
	shaft 20 mm	At 4000 r/min	170		230		
Permissible Axial Load [N]				7	70		

 $<sup>\</sup>slash\hspace{-0.4em} \star 1$  The output shaft speed is the speed divided by the gear ratio.

#### 



Distance from Output Shaft End

#### ■Speed – Torque Characteristics

→ Page 24

#### Dimensions

Motor → Page 31

Driver → Page 40

<sup>\*2</sup> The maximum permissible inertia when the deceleration time is set to 0.1 seconds or higher. Please set the acceleration time so that the torque needed for acceleration/deceleration does not exceed the maximum instantaneous torque.

 $<sup>\</sup>ensuremath{ \bigstar 3}$  Also applicable when the deceleration time is set to below 0.1 seconds.

lacktriangled The values correspond to each specification and characteristics of a stand-alone motor. A number indicating the gear ratio is specified where the box  $\Box$  is located in the product name.

## Round Shaft 60 W, 100 W, 200 W, 400 W



#### Specifications

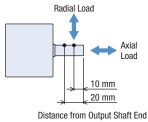
c**₩**us (€

			BLMR260HK-A	BLMR5100K-A-	BLMR5200K-A-	BLMR54	00K-A-	
Product Name	Motor	With Electromagnetic Brake	-	BLMR5100KM-A-	BLMR5200KM-A-	BLMR540	0KM-A-■	
	Driver			BLVD	-KRD		BLVD-KBRD*1	
Rated Output Power		W	60	100	200	4(	00	
	Rated Voltage	V		24 - 48 VDC		48 VDC	24 VDC	
Power Supply	Operating Voltage	V		15 - 55 VDC		30 - 55 VDC	15 - 40 VDC	
Input	Rated Input Current	A	1.7 (48 V) - 3.3 (24 V)	2.6 (48 V) - 5.1 (24 V)	5.3 (48 V) - 10.5 (24 V)	10.4	20	
	Max. Input Current	A	5.5	10	18	16	31	
Rated Speed		r/min			3000			
Speed Control Range*3				1 - 4000 r/n	nin (Speed ratio 1:4000)			
Rated Torque		Nm	0.191	0.319	0.637	1.27	1.27	
Maximum Instantaneous T	Torque	Nm	0.382 (200%)	0.704 (220%)	1.34 (210%)	2.54 (200%)	2.54 (200%)	
Rotor Inertia J		$\times 10^{-4} \text{kgm}^2$	0.098	0.252 (0.267)*2	0.499 (0.514)* <sup>2</sup>	0.737 (0.751)*2	0.737 (0.751)*2	
Permissible Inertia J		$\times 10^{-4} \text{kgm}^2$	9.8	23	34	45	45	
Permissible Radial Load	From the end of the output shaft 10 mm	N	70		150			
Termissible Hadiai Load	From the end of the output shaft 20 mm	N	100		170			
Permissible Axial Load		N	15		25			
	Load		$\pm 0.01\%$ or less: Condi	tions 0 - rated torque, rated	l speed, rated voltage, norma	ıl ambient tempera	nture	
Speed Regulation	Voltage		±0.01% or less: Condi	tions Rated voltage, rated s	peed, no load, normal ambie	nt temperature		
	Temperature		$\pm 0.01\%$ or less: Condi	tions Operating ambient ter	nperature 0 - +40°C, rated s	peed, no load, rate	ed voltage	
Resolution*3				0.01° (1 rd	otation: 36000 pulses)			
	Туре		_	Power off ac	tivated type, automatically co	ontrolled by the dri	ver	
Electromagnetic Brake	Static Friction Torque	Nm	_	0.319	0.637	1.:		
Time Rating			Continuous	Continuous	Continuous	30 min	utes*3	

<sup>\*1</sup> **BLVD-KBRD** has CE marking only.

- $\ensuremath{\$2}$  The brackets ( ) indicate the specifications for the electromagnetic brake motor.
- \*3 Factory setting.
- \*4 Check the Speed Torque Characteristics for details. → Page 24

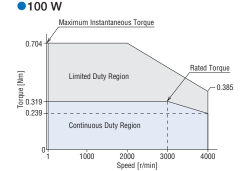
#### $\Diamond$ Load Position

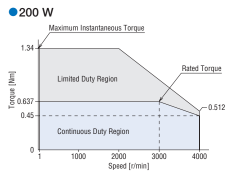


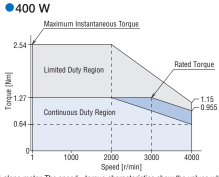
lacktriangle The letter lacktriangle or lacktriangle in Indicating the cable output direction is specified where the box lacktriangle is located in the product name.

#### ■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.

• the region with a time rating of 30 minutes. Operation for more than 30 minutes may be possible depending on the ambient temperature and heat radiation conditions.

#### Dimensions

Motor → Pages 31 and 32

Electromagnetic Brake Motor → Pages 38 and 39

Driver → Page 40

#### **■**Common Specifications

Item	Item Specifications			
Input Signals	4 points, Photocoupler Input Mode			
Output Signals	2 points, Photocoupler and Open-Collector Output			
Main Operation Functions	Continuous Operation, Positioning Operation, JOG Operation, Return-to-Home Operation			
Operating Data Setting Number	256 Points			
Setting Tool	Support Software MEXEO2			
Maximum Extension Length	Motor and Driver Distance: 3.5 m <sup>★</sup> (when a connection cable sold separately is used)			

<sup>\*3.0</sup> m for the 60 W type.

#### Communication Specifications

#### Power Supply for Communication

Power Supply Current Capacitance	Input Power Supply Voltage
0.2 A min.	24 - 48 VDC

#### RS-485 Communication Specifications

Electrical Characteristics	Complies with EIA-485. The maximum total extension length of the communication cable is 10 m when using twisted-pair wires.*
Communication Mode	Half duplex Start-stop synchronization (data: 8 bits, stop bit: 1 bit or 2 bits, parity: none, even, or odd)
Baud Rate	Select from 9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, 115,200 bps, and 230,400 bps (initial value)
Protocol	Modbus RTU Mode
Connection Type	Up to 31 units can be connected to a single host system.

<sup>\*</sup>If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

#### CANopen Communication Specifications

Electrical Characteristics	ISO 11898-compliant Use a CAN-BUS cable.
Communication Protocol	CANopen
Communication Profile	CiA DS301 Version 4.2.0-compliant
Device Profile	CiA DSP402 Version 4.0.0-compliant
Node ID	1 - 127
Bit Rate	Select from 1 Mbps, 800 kbps, 500 kbps (initial value), 250 kbps, 125 kbps, 50 kbps, 20 kbps, and 10 kbps
Max. Bus Length	25 m (Max. bus length at 1 Mbps)
Communication Objects	NMT (Network Management) SD0 (Service Data Object: 1 SD0 server) PD0 (Process Data Object: 4 Receive-PD0, 4 Transmit-PD0) EMCY (Emergency Object) SYNC (Synchronization Object)
Operation Modes	Profile velocity mode (pv) Profile position mode (pp) Homing mode (hm)

#### General Specifications

	Item	Motor	Driver		
Insulation Resi	nsulation Resistance windings and the case after continuous operation* under normal ambient heat sink and the main power supply input terminal after continuous.		100 $M\Omega$ or more when 500 VDC megger is applied between the heat sink and the main power supply input terminal after continuous operation under normal ambient temperature and humidity.		
Dielectric Strength the case for 1 minute after continuous operation* under normal ambient and the main power supply input terminal for 1 minute		Sufficient to withstand 0.5 kVAC at 50 Hz applied between the heat sink and the main power supply input terminal for 1 minute after continuous operation under normal ambient temperature and humidity.			
Temperature R	iise	The temperature rise of the windings is 60°C max. and that of the case surface is 50°C max.**2, measured by the thermocouple method after rated continuous operation**1 under normal ambient temperature and humidity.	The temperature rise of the heat sink is 50°C max., measured by the thermocouple method after rated continuous operation under normal ambient temperature and humidity.		
	Ambient Temperature	0 - +40°C (Non-freezing)	0 - +40°C (Non-freezing)*3		
Operating	Ambient Humidity	85% max. (Non-condensing)			
Operating Environment	Altitude	Up to 1000 m above sea level			
LIIVIIOIIIIOII	Atmosphere	No corrosive gases or dust. Should not be exposed to oil. Cannot be used in a radioactive area, magnetic field, vacuum, or other special environments.			
	Vibration	Not subject to continuous vibration or excessive shock In conform Frequency Range: 10 - 55 Hz, Half Amplitude: 0.15 mm Sweep	·		
	Ambient Temperature	-20 - +70°C (Non-freezing)	−25 - +70°C (Non-freezing)		
Storage	Ambient Humidity	85% max. (Non-	-condensing)		
Condition*4 Altitude		Up to 3000 m ab	pove sea level		
	Atmosphere	No corrosive gases or dust. Should not be exposed to water or oil. Cannot environn			
Thermal Class		UL/CSA Standards: 105 (A), EN Standards: 120 (E)			
Degree of Prot	ection	IP40	IP20		

 $<sup>\</sup>ensuremath{ \star 1 }$  30 minutes rating for the 400 W type

 $60\,W\,type: 135\times135\,mm, thickness\,5\,mm, 100\,W\,type: 165\times165\,mm, thickness\,5\,mm, 200\,W\,type: 200\times200\,mm, thickness\,5\,mm, 400\,W\,type: 250\times250\,mm, thickness\,6\,mm$ 

<sup>\*2</sup> For the round shaft type, install on a heat sink (material: aluminum) of the following size so that the surface temperature of the motor case does not exceed 90°C.

<sup>\*3</sup> Install the driver to a location that has the same heat radiation capability as an aluminum metal plate.

**BLVD-KRD**:  $200 \times 200$  mm, thickness 2 mm, **BLVD-KBRD**:  $350 \times 350$  mm, thickness 2 mm. **\*4** The storage condition applies to short periods such as the period during transport.

Note

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

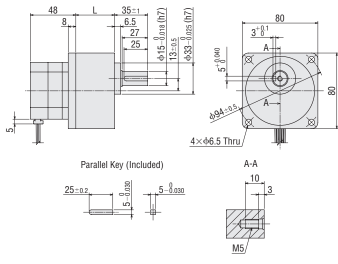
#### Dimensions (Unit = mm)

- Check "■Included" for the products that include the installation screws. Included → Page 16/Installation Screw Dimensions → Page 41

#### Motor

#### ◇Parallel Shaft Gearhead • 60 W

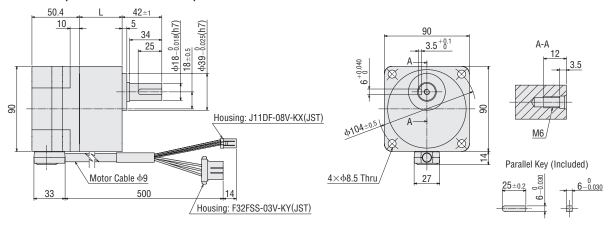
Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass [kg]	
Motor Product Name		Gear Hallo		Motor	Gearhead
	GFV4G□	5 - 20	41	0.54	0.67
BLMR460SHK-GFV		30 - 100	46		0.79
		200	51		0.89

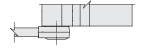


#### ◇Parallel Shaft Gearhead • 100 W

Motor Product Name	Gearhead Product Name	roduct Name Gear Ratio	L	Mass [kg]	
WOLD FIDUAL NAME	deallieau Flouuct Name			Motor	Gearhead
	GFV5G□	5 - 20	45	1.1	0.95
BLMR5100K-GFV-		30 - 100	58		1.3
		200	64		1.4

#### • Cable output in the side of the output shaft

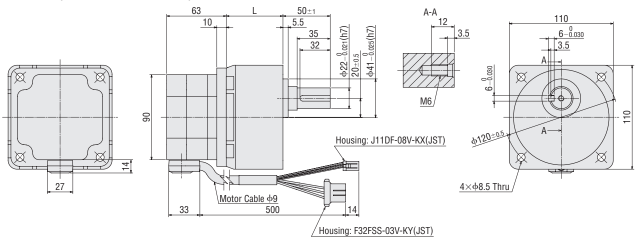




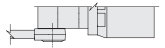
#### ◇Parallel Shaft Gearhead • 200 W

Motor Product Name	Gearhead Product Name Gear Ratio L		1	Mass [kg]	
Motor Product Name	deameau Flouuct Name	uedi naliu	L	Motor	Gearhead
	GFV6G□	5 - 20	60	1.7	1.9
BLMR6200SK-GFV-■		30, 50	72		2.4
		100, 200	86		3.0

#### • Cable output in the side of the output shaft



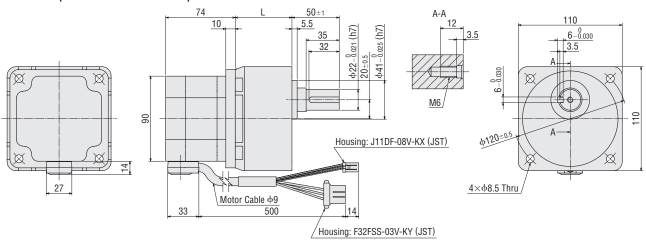
#### • Cable output in the opposite side of the output shaft

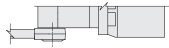


#### ◇Parallel Shaft Gearhead • 400 W

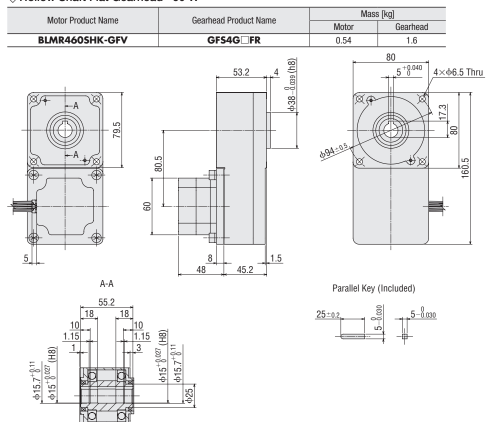
Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass [kg]	
Wotor Froduct Name				Motor	Gearhead
	GFV6G□	5 - 20	60	2.1	1.9
BLMR6400SK-GFV-		30, 50	72		2.4
		100, 200	86		3.0

#### • Cable output in the side of the output shaft





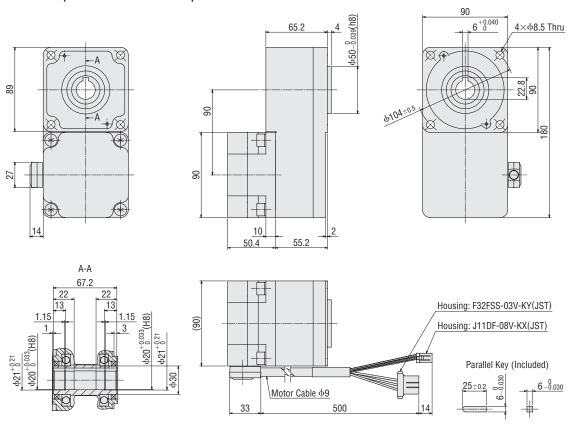
#### ♦ Hollow Shaft Flat Gearhead • 60 W

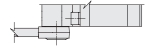


♦ Hollow Shaft Flat Gearhead • 100 W

Motor Product Name	Gearhead Product Name	Mass [kg]		
Motor Froduct Name	deallieau Flouuct Name	Motor	Gearhead	
BLMR5100K-GFV-	GFS5G□FR	1.1	2.2	

#### • Cable output in the side of the output shaft

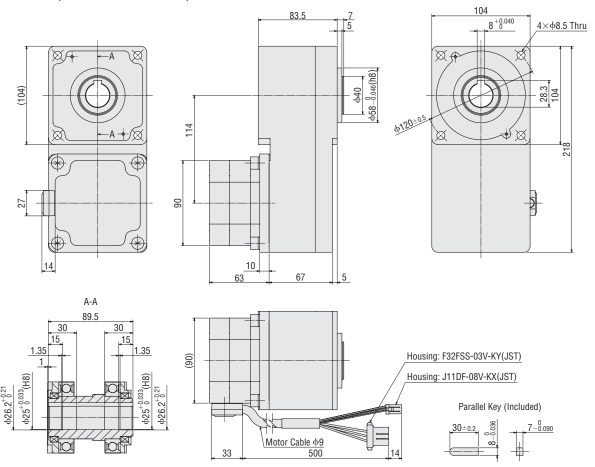


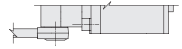


#### ♦ Hollow Shaft Flat Gearhead • 200 W

Motor Product Name	Gearhead Product Name	Mass [kg]		
Motor Froduct Name	deameau Flouuci Name	Motor	Gearhead	
BLMR6200SK-GFV-■	GFS6G□FR	1.7	4.8	

#### • Cable output in the side of the output shaft

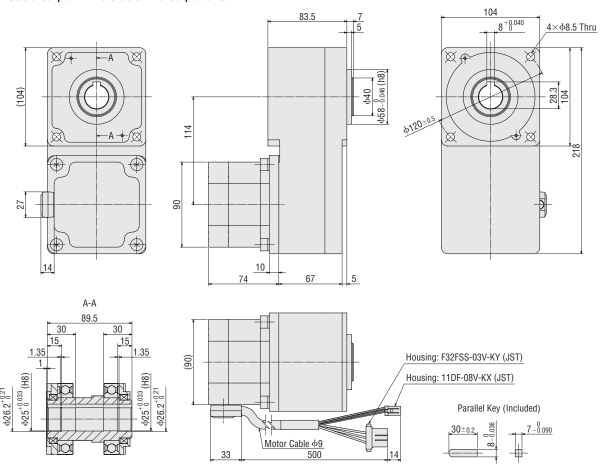


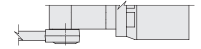


#### ♦ Hollow Shaft Flat Gearhead • 400 W

Motor Product Name	Gearhead Product Name	Mass [kg]		
Wotor Product Name	deameau Flouuci Name	Motor	Gearhead	
BLMR6400SK-GFV-■	GFS6G□FR	2.1	4.8	

#### • Cable output in the side of the output shaft

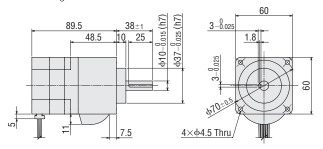




#### ♦ CS Geared Motor • 60 W

#### BLMR260HK-CS

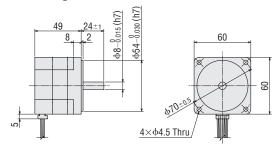
Mass: 0.87 kg



#### ◇Round Shaft Type • 60 W

#### BLMR260HK-A

Mass: 0.47 kg

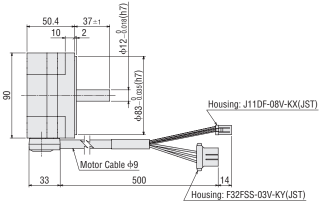


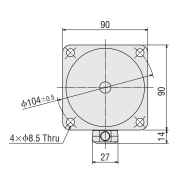
#### ◇Round Shaft Type • 100 W

#### BLMR5100K-A-

Mass: 1.1 kg

• Cable output in the side of the output shaft





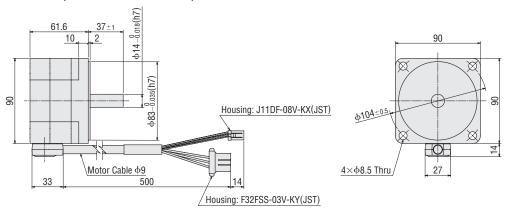


#### ◇Round Shaft Type • 200 W

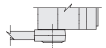
#### BLMR5200K-A-■

Mass: 1.6 kg

• Cable output in the side of the output shaft



• Cable output in the opposite side of the output shaft

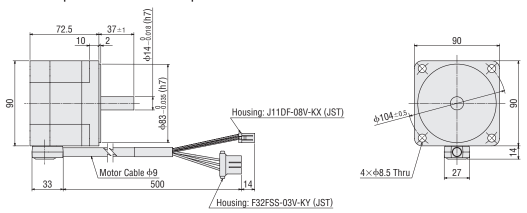


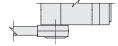
#### ◇Round Shaft Type • 400 W

#### BLMR5400K-A-

Mass: 2.0 kg

• Cable output in the side of the output shaft



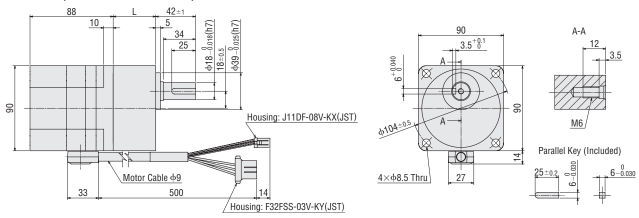


#### Electromagnetic Brake Motor

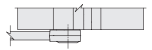
#### ◇Parallel Shaft Gearhead • 100 W

Motor Product Name	Gearhead Product Name	Gear Ratio		Mass [kg]	
Motor Froduct Name	deameau Flouuci Name	Gearnead Product Name Gear Ratio L	L	Motor	Gearhead
	GFV5G□	5 - 20	45	1.7	0.95
BLMR5100KM-GFV-■		30 - 100	58		1.3
		200	64		1.4

#### • Cable output in the side of the output shaft



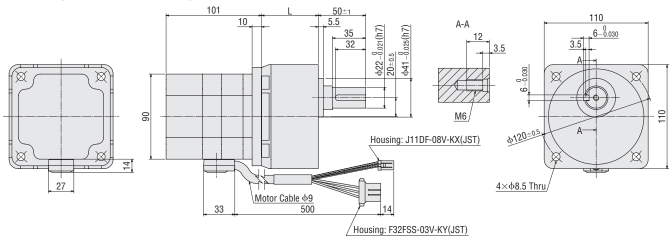
#### • Cable output in the opposite side of the output shaft

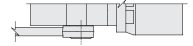


#### ◇Parallel Shaft Gearhead • 200 W

Motor Product Name	Gearhead Product Name	Coor Potio		Mass [kg]	
Motor Froduct Name	deameau Flouuci Name	Gear Ratio L		Motor	Gearhead
	GFV6G□	5 - 20	60		1.9
BLMR6200SKM-GFV-■		30, 50	72	2.2	2.4
		100, 200	86		3.0

#### • Cable output in the side of the output shaft

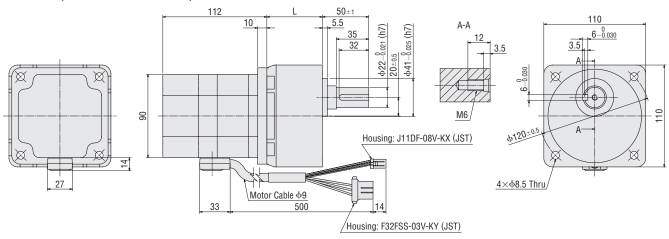




#### ◇Parallel Shaft Gearhead • 400 W

Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass [kg]	
Motor Product Name				Motor	Gearhead
		5 - 20	60		1.9
BLMR6400SKM-GFV-■	GFV6G□	30, 50	72	2.7	2.4
		100, 200	86		3.0

#### • Cable output in the side of the output shaft

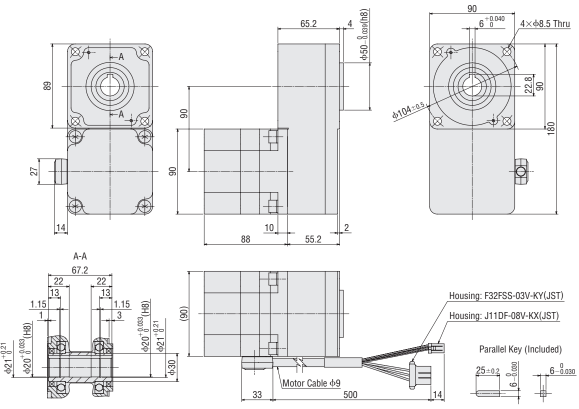


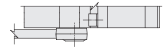


#### ♦ Hollow Shaft Flat Gearhead 100 W

Motor Product Namo	Gearhead Product Name	Mass [kg]		
Motor Product Name	deameau Flouuci Name	Motor	Gearhead	
BLMR5100KM-GFV-	GFS5G□FR	1.7	2.2	

#### • Cable output in the side of the output shaft

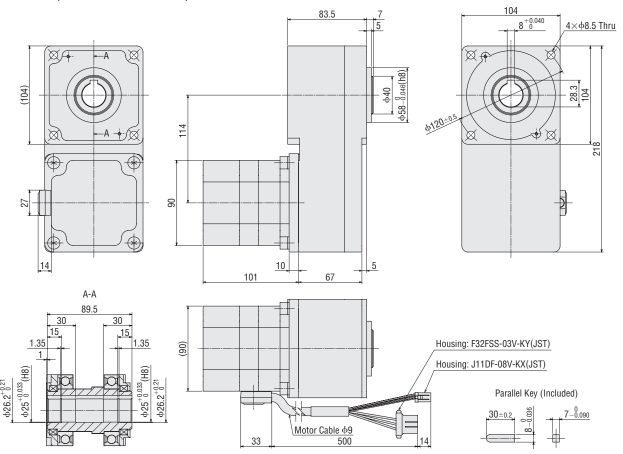


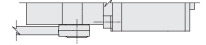


#### ♦ Hollow Shaft Flat Gearhead • 200 W

Motor Product Name Gearhead Product	Goarhoad Product Namo	Mass [kg]	
	deameau Flouuci Name	Motor Gearhead	
BLMR6200SKM-GFV-	GFS6G□FR	2.2	4.8

#### • Cable output in the side of the output shaft

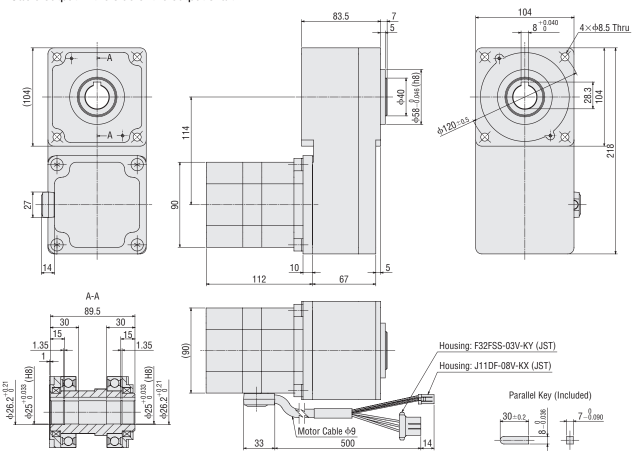


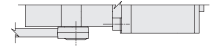


#### ♦ Hollow Shaft Flat Gearhead • 400 W

Motor Product Name	Gearhead Product Name	Mass [kg]	
Motor Product Name	deameau Flouuci Name	Motor Gearhead	
BLMR6400SKM-GFV-	GFS6G□FR	2.7	4.8

#### • Cable output in the side of the output shaft



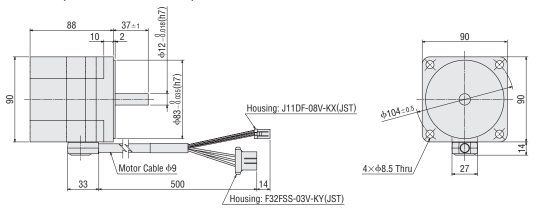


#### ◇Round Shaft Type • 100 W

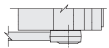
#### BLMR5100KM-A-

Mass: 1.7 kg

• Cable output in the side of the output shaft



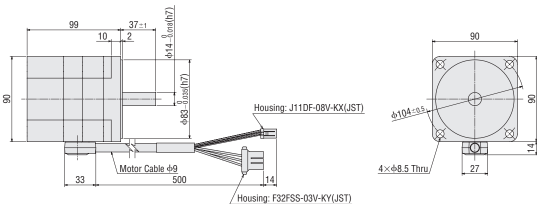
• Cable output in the opposite side of the output shaft

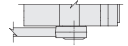


#### BLMR5200KM-A-

Mass: 2.1 kg

• Cable output in the side of the output shaft



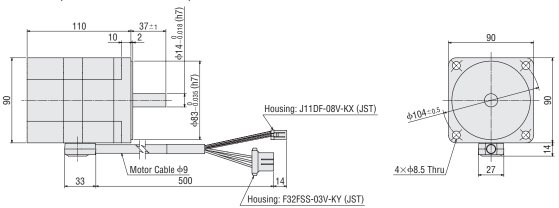


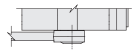
#### ♦ Round Shaft Type • 400 W

#### BLMR5400KM-A-

Mass: 2.6 kg

• Cable output in the side of the output shaft





## DriverBLVD-KRD

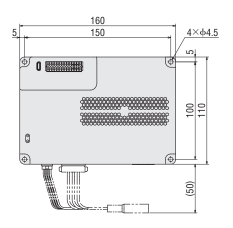
#### Mass: 0.12 kg

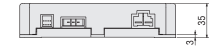
65 55 04.5 (17.3) 14 10 99

#### **BLVD-KBRD**

Mass: 0.46 kg





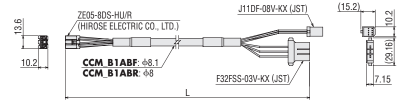


#### Connection Cables / Flexible Connection Cables

#### ♦For 60 W

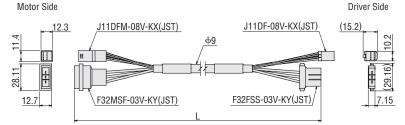
Product Line	Length L [m]	Product Name	Mass [kg]
	0.3	CCM003B1ABF	0.03
Connection cable	1	CCM010B1ABF	0.09
Connection Cable	2	CCM020B1ABF	0.18
	3	CCM030B1ABF	0.27
	1	CCM010B1ABR	0.09
Flexible Connection Cable	2	CCM020B1ABR	0.18
	3	CCM030B1ABR	0.27

Motor Side Driver Side



#### ♦ For 100 W, 200 W, and 400 W

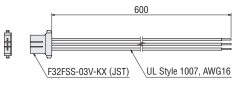
Product Line	Length L [m]	Product Name	Mass [kg]
	1	CCM010B1AAF	0.13
Connection Cable	2	CCM020B1AAF	0.25
	3	CCM030B1AAF	0.37
	1	CCM030B1AAR	0.14
Flexible Connection Cable	2	CCM020B1AAR	0.27
	3	CCM030B1AAR	0.40



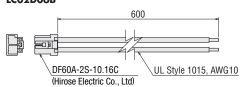
#### Power Supply Cable

#### **♦ For BLVD-KRD**

#### LC03D06A



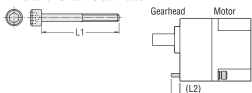
## ♦ For **BLVD-KBRD LC02D06B**



#### Installation Screw Dimensions

L2 is the dimensions when a flat washer and spring washer are installed on the head side of the screw.

#### Parallel Shaft Gearhead

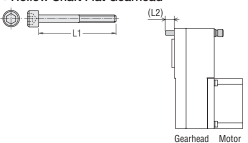


Product Name	Gear Ratio	Installation Screws		10 [mm]
FIOUUCI Name	deal natio	Type of Screw	L1 [mm]	L2 [mm]
	5 - 20		60	8
GFV4G□	30 - 100	M6	65	8
	200		70	8
	5 - 20	M8	70	11.5
GFV5G□	30 - 100		85	13.5
	200		90	12.5
	5 - 20	M8	85	11
GFV6G□	30, 50		100	14
	100, 200		110	10
BLMR260HK-□CS	5 - 20	M4	60	10

Installation screws: 4 flat washers and spring washers are included.

The material of the installation screws is stainless steel.

#### Hollow Shaft Flat Gearhead



Product Name	Gear Ratio	Installation Screws		LO [mm]
Floudet Name		Type of Screw	L1 [mm]	L2 [mm]
GFS4G□FR	5 - 200	M6	70	14
GFS5G□FR	5 - 200	M8	90	21
GFS6G□FR	5 - 100	M8	100	13

Installation screws: 4 flat washers, spring washers and hexagonal nuts are included.

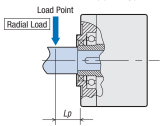
No hexagonal nuts are included with the  $\mathbf{GFS6G} \square \mathbf{FR}$ .

#### Calculation of Permissible Radial Load of Hollow Shaft Flat Gearhead

The permissible radial load calculation formula differs depending on the mechanism.

#### ♦ If One Side of the Load Shaft is Not Supported by the Bearing Unit

Radial load is the most severe mechanism. The recommended load shaft is the stepped type.



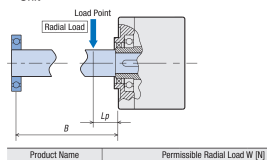
 $F_0$  [N] : Permissible radial load on flange-installation surface Lp [mm] : Distance from flange-installation surface to radial load

point

B [mm] : Distance from flange-installation surface to bearing unit

Product Name	Permissible Radial Load W [N]		
GFS4G□FR	W [N] _	40	— ×F <sub>0</sub> [N]
GF34G_FR	W [N]= —	40+Lp	— XFU [N]
GFS5G□FR	W [N]= -	50	— ×F <sub>0</sub> [N]
GF33G_FK	VV [IV]—	50+Lp	— ^10 [N]
GFS6G□FR	W [N]=	60	— ×F <sub>0</sub> [N]
Gr30G L FK	w [N] = -	60+Lp	— ×ru [iv]

♦ If One Side of the Load Shaft is Supported by the Bearing Unit



GFS4G□FR GFS5G□FR GFS6G□FR	W [N]=	B B-Lp	- ×F <sub>0</sub> [N]
Product Name	Speed	Gear Ratio	F <sub>0</sub> [N]
	At 1 - 3000 r/min	5, 10	1000
GFS4G□FR	At 1 - 3000 I/IIIIII	15 - 200	1500
GF34G_FK	At 4000 r/min	5, 10	910
	At 4000 r/min	15 - 200	1370
	At 1 - 3000 r/min	5, 10	1080
		15, 20	1550
GFS5G□FR		1800	
	5, 10 At 4000 r/min 15, 20	5, 10	980
		1430	
		30 - 200	1680
		5, 10	1430
GFS6G□FR	At 1 - 3000 r/min	15, 20	1960
		30 - 100	2380
		5, 10	1320
	At 4000 r/min	15. 20	1810

30 - 100

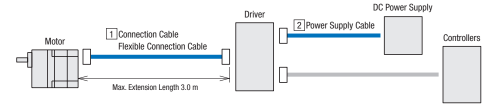
2210

## Cables / Peripheral Equipment (Sold separately)

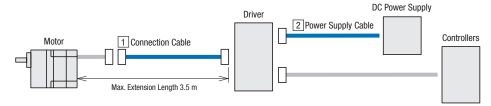
#### Cables

Cable System Configuration

 $\diamondsuit$ 60 W Type



 $\diamondsuit$ 100 W, 200 W, and 400 W Type



## Connection Cables / Flexible Connection Cables

These cables are used to connect the motor and the driver.

- Keep the overall cable within 3.5 m (3.0 m for the 60 W type).
- Use the flexible connection cable in applications where the cable is bent and flexed repeatedly.



- Product Line → Page 16
- Dimensions → Page 40

#### **Power Supply Cable**

These cables are used to connect the driver and the DC power supply.



- Product Line → Page 16
- Dimensions → Page 40

## Mounting Bracket for Motor and Gearhead

A convenient mounting bracket for installing and fixing parallel shaft gearheads and round shaft types.



#### Product Line

Product Name	Applicable Product
SOL2M4F	BLMR260 (CS geared motor, round shaft type)
SOL4M6F	BLMR460, GFV4G
SOL5M8F	BLMR5100, BLMR5200, BLMR5400 GFV5G□
SOL6M8F	BLMR6200, BLMR6400, GFV6G□

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

A hollow shaft flat gearhead cannot be used.

#### Flexible Couplings

A clamp type coupling for connecting the motor and gearhead shaft.

Couplings that can be used with parallel shaft gearheads and round shaft types are available.

Couplings can also be used on round shaft types

Select a coupling with the same inner diameter as the motor shaft diameter.



#### Product Line

Applicable Product	Load Type	Coupling Type
GFV4G□	Uniform Load	MCL40 Type
GFV4G	Impact Load	MCL55 Type
GFV5G□	Uniform Load	MCI EE Time
	Impact Load	MCL55 Type
CEV/4C	Uniform Load	MCI 6E Time
GFV6G□	Impact Load	MCL65 Type

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

## **Oriental motor**

These products are manufactured at plants certified with the international standards ISO 9001 (for quality assurance) and ISO 14001 for systems of environmental management).

 $Specifications \ are \ subject \ to \ change \ without \ notice. \ This \ catalogue \ was \ published \ in \ March \ 2024.$ 

#### ORIENTAL MOTOR (EUROPA) GmbH

#### **European Headquarters**

Schiessstraße 44 40549 Düsseldorf, Germany Tel: 0211 5206700 Fax: 0211 52067099

#### Spanish Office

C/Caléndula 93 - Ed. E - Miniparc III 28109 El Soto de La Moraleja, Alcobendas (Madrid), Spain Tel: +34 918 266 565

#### ORIENTAL MOTOR (UK) LTD.

#### **UK Headquarters**

Unit 5, Faraday Office Park, Rankine Road, Basingstoke, Hampshire RG24 8AH, U.K. Tel: +44 1256 347090 Fax: +44 1256 347099

#### **ORIENTAL MOTOR SWITZERLAND AG**

#### **Switzerland Headquarters**

Badenerstrasse 13 5200 Brugg AG, Switzerland Tel: +41 56 560 50 45 Fax: +41 56 560 50 47

#### ORIENTAL MOTOR ITALIA s.r.l.

#### **Italy Headquarters**

Via XXV Aprile 5 20016 Pero (MI), Italy

Tel: +39 2 93906346 Fax: +39 2 93906348

#### ORIENTAL MOTOR (FRANCE) SARL

#### France Headquarters

56, Rue des Hautes Pâtures 92000 Nanterre, France

Tel: +33 1 47 86 97 50 Fax: +33 1 47 82 45 16

#### **Customer Service Center**

(Support in German & English)

#### 0080022556622\*

Mon-Thu: 08:00 - 16:30 CET Friday: 08:00 - 15:00 CET \*Free Call Europe

info@orientalmotor.de

