Oriental motor

Brushless Motors

BLV Series **R** Type

Products for Modular Automation

Battery-operated, Compact, and Lightweight Brushless DC Motors in the Era of Advancing Automation



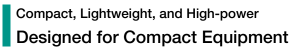
High-power, Compact Brushless DC Motors. Developed to Support the Design of Compact, **Battery Driven Automation.**

Brushless DC Motors

BLV Series **R** Type

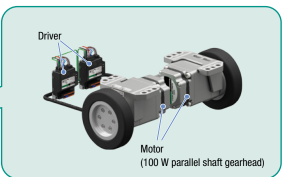
- Output Power: 100 W, 200 W
- Power supply input: 24~48 VDC
- · Electromagnetic brake type available





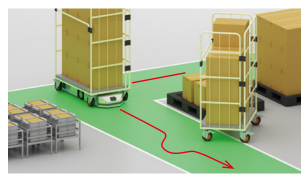




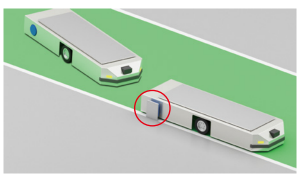


Wide Speed Range, Smooth Motion, Current Position and Position Feedback is Possible.

- Wide speed control range of 1~4000 r/min. Smooth performance is possible throughout the entire speed range.
- Current position and position feedback is possible through high motor resolution.



Smooth performance while avoiding obstacles



Ability to stop at a target position, charging station or load loading station is possible.

What are "Products for Modular Automation"?

"Products for Modular Automation" is a product group with a shared conncept of battery-operated, compact, and lightweight products. Optimal for self-propelled equipment. These products meet the needs of flexible automation lines and modular automation.







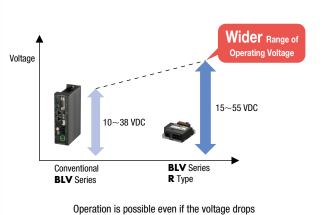


Hollow Shaft Flat Gearhead

Recommended Features

Round Shaft

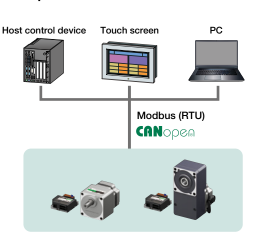
An Increased Range of Operating Voltages Supports Real World Battery Use.



 Holding position when stopped is possible without an electromagnetic brake ATL function that automatically limits output torque Two motor cable output directions to choose from Torque Max. output torque Overload detection torque Time

Avoid motor stalling due to overload

Compatible with Modbus (RTU) and **CANopen Communication**





Designed for Compact Equipment

Compact & Lightweight

Both the motor and driver are significantly smaller and lighter.

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



≭For a 100 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 compared to a conventional product. This also contributes to compact, high-power equipment design.

Parallel Shaft Gearhead

[Example design of a transportation robot]

Product Line

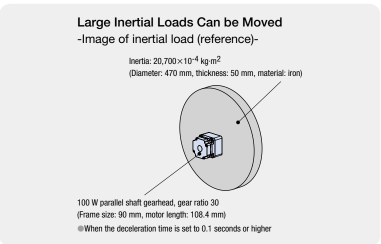
Operating Conditions

BLV Series

R Type	Output Power	100 W
Motor	Gear Ratio	30
Driving	Wheel Diameter	120 mm
Conditions	No. of Drive Wheels	2
Conditions	Acceleration Time	1 second
Results		
Max. Load Mass (Transportation robot mass+Load mass)		
Maximum Traveling Speed		0.6 m/sec

^{*} Rolling resistance coefficient 0.1

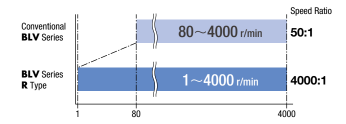




Wide Speed Range, Smooth Motion, Current Position and Position Feedback is Possible

Broad speed control range of 1~4000 r/min

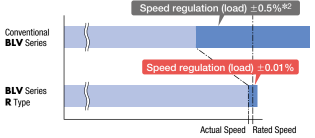
A smooth start and stop is possible due to stable operation, even in the low speed range from 1 r/min.



Merit • Smooth operation even in applications where small obstacles may need to be avoided.

High speed stability when operated at high speed

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



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

Speed regulation = Actual speed — Command speed ×100 (%)

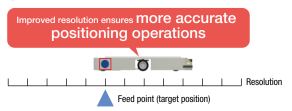
Rated speed

 $\ensuremath{\textbf{*2}}\xspace\pm0.2\%$ for digital settings

Positioning operations and position reading are possible

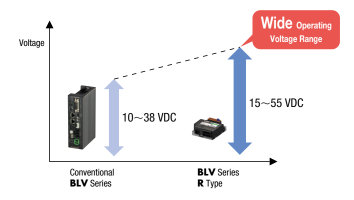
The current position can be acquired with enhanced motor feedback information.

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



Supports Real World Battery Use.

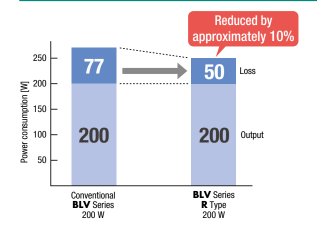
Wider Operating Voltage Range



Advantages

- Compatible with 24~48 VDC batteries.
- Will not stop even if the battery voltage drops.
 Continues operating while limiting the speed and torque.
- The driver's overvoltage alarm threshold is 63 VDC.

Power Consumption Reduced by 10%

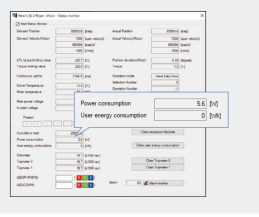


Advantages

- Extended travel distance and time for transportation robots.

 The number of battery charges can also be decreased.
- Power consumption can be monitored via the **BLSTO1** Support Software and communication.

This is useful as a charging reference.



Various Recommended Features

Holding Position 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 "P-LOOP-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 free movement during a power outage.

ATL Function that Automatically Limits Output Torque

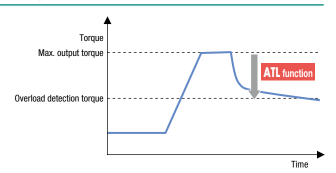
The ATL function limits torque and ensures that the motor does not stop when an overload alarm occurs, even when torque continues to be output at a level at which an overload alarm is detected.

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

*Examples

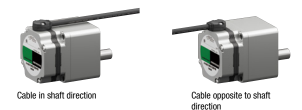
- · Runs into an obstacle
- · Sudden acceleration command
- · Carrying a load exceeding the transportable mass

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



Cable Output Direction Options

There are two motor cable output directions to choose from to best fit installation requirements.

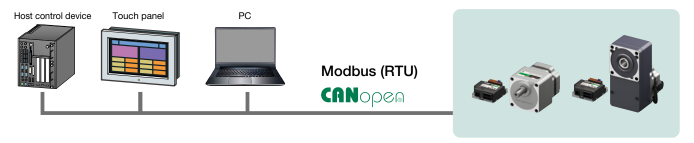


Suitable for various applications, including transportation robots.



Compatible with Modbus (RTU) and CANopen Communication

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



Primary Modbus (RTU) Functions

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.

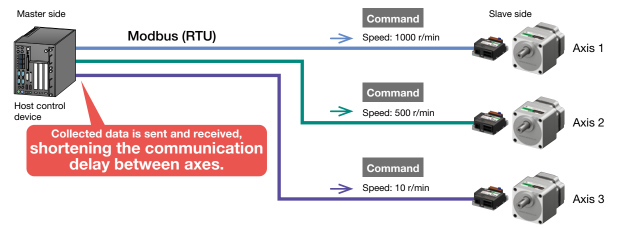
Collect, Send, and Receive Data Across Different Axes - ID Share Mode

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.



Supporting Startup, Operation, and Maintenance

with the **BLST01** Support Software

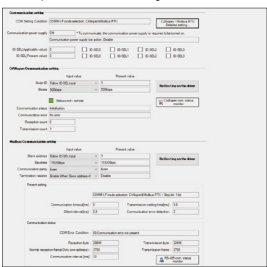
By using the **BLSTO1** Support Software, data setting, operation, and status confirmation via each monitor can be performed easily on a computer. The support software can be downloaded for free from the Oriental Motor website.



Functions that Support Programming 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 Fine Tuning

Waveform Monitoring

The operating status of the motor (command speed, torque, I/O signal, etc.) can be checked like with an oscilloscope. Waveform measurement results can be saved as images and in CSV format.



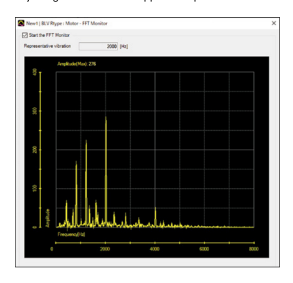
Gain Tuning

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.

Advantages

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



Various Monitoring Functions

The **BLST01** Support Software can also monitor various other types of information. For details, please see the Oriental Motor website.

Product Line

Different motors and gearheads are available to suit a wide range of system requirements.

Motors

VIVIOLOIS			
Output Shaft Type	Output Power [W]	Frame Size [mm]	Gear Ratio
Parallel Shaft Gearhead	100	90	10, 100
With Electromagnetic Brake	200	110	10~100
Hollow Shaft Flat Gearhead			
	100	90	10~200
With Electromagnetic Brake	200	104	10~100
Round Shaft Type	100	90	
With Electromagnetic Brake	200	90	_
Elootionagnotio Brano			

Driver

Power Supply Voltage [VDC]	Output Power [W]
24~48	100
24~40	200

Connection Cables

Length [m]
1, 2, 3

Power Supply Cable

Length [m]
0.6

Two motor cable outlet directions to choose from







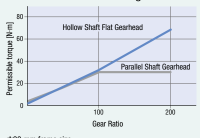
Cable opposite to shaft direction

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.

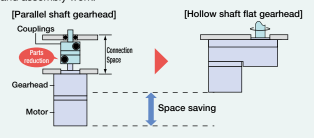
This is useful for maximizing the motor torque.



★90 mm frame size

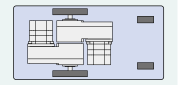
Space Saving and Cost Reduction

Direct connection to the drive shaft is possible the use of connection components, which facilitates equipment space saving. The elimination of couplings, belts, pulleys, etc. also contributes to a decrease in the cost of parts and assembly work.



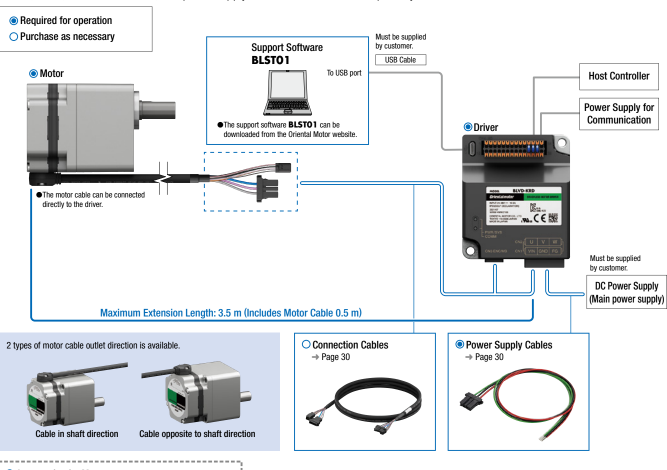
Example: Application in vehicle drive components

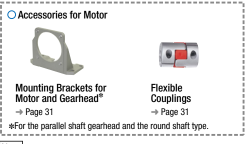
Staggered for a compact configuration. *Only compatible with 200 W



System Configuration

Motors, driver, connection cables, and power supply cables must be ordered separately.





Note

The driver does not include a power supply connector. Please purchase an optional cable or supply a connecter separately. For the connecter part number, check the dimensions of the power supply cable. → Page 28

●Example of System Configuration Pricing

				Cables	:
Motor		Driver		Connection Cable	Power Supply
	+		+	(1 m)	Cable
BLMR5100K-10-F	'	BLVD-KRD	'	CCM010B1AAF	LC03D06A
334.00 €		345.00 €		40.00 €	14.00 €
•		O		0	•

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

Product Number

Motors

BLMR 6 200 S K M - 10 FR - F

2 3 4 5 6

7

8

 Motor Type BLMR: BLV Series R Type Motor **5**: 90 mm Frame Size 2 6: 104 mm (Gearhead part is 110 mm) 3 100: 100 W 200: 200 W Output Power Motor Classification (5) Power Supply Voltage K: DC Input 6 M: Electromagnetic Brake Type Gear Ratio and Shaft Type Number: Gear Ratio for Gearhead 7 A: Round Shaft Type Blank: Parallel Shaft Gearhead Gearhead Type 8 FR: Hollow Shaft Flat Gearhead F: Output shaft side 9 **Direction of Cable Outlet B**: Opposite side of output shaft

1	Driver Type	BLVD: BLV Series Driver
2	Power Supply Voltage	K : 24 - 48 VDC
3	Туре	R
4	Driver Classification	D

1	Cable Type	CCM: Connection Cable
2	Length	010 :1 m 020 :2 m 030 :3 m
3	Cable Classification	BIAAF

Driver				
BLVD	-	K	R	D
1)		2	3	4

Connection Cables

CCM 010 B1AAF

1

2

3

Product Line

Motors, drivers, connection cables, and power supply cables must be ordered separately.

Motors

◇Parallel Shaft Gearhead



List Price

443.00 €

453.00 €

462.00 €

513.00 €

523.00 €

Output Power	Product Name	Gear Ratio	List Price
100 W	BLMR5100K-□-■	10, 15, 20	334.00 €
100 W BLMRS 100K-		30, 50, 100	343.00 €
		10, 15, 20	396.00 €
200 W	BLMR6200SK-□-■	30, 50	408.00 €
		100	422.00 €

♦ Hollow Shaft Flat Gearhead



Electromagnetic Brake Motors



Output Power	Product Name	Gear Ratio	List Price	
100 W	BLMR5100KM-□-■	10, 15, 20		
TOO W	BLMR3 IOOKM	30, 50, 100	486.00 €	
		10, 15, 20	548.00 €	
200 W	BLMR6200SKM-□-■	10, 15, 20 478.00 € 30, 50, 100 486.00 € 10, 15, 20 548.00 €		
		100	574.00 €	

♦ Hollow Shaft Flat Gearhead



Output Power	Product Name	Gear Ratio	List Price	
		10, 15, 20	587.00 €	
100 W	BLMR5100KM-□FR-■	-, -,		
		200	606.00 €	
200 W	BLMR6200SKM-□FR-■	10, 15, 20	665.00 €	
	BLMR02003KMIFR-	30, 50, 100	597.00 € 606.00 €	

Output Power

100 W

200 W



Gear Ratio

10, 15, 20

30, 50, 100

200

10, 15, 20

30, 50, 100

Output Power	Product Name	List Price
100 W	BLMR5100K-A-	223.00 €
200 W	BLMR5200K-A-III	254 00 €

Product Name

BLMR5100K-□FR-■

BLMR6200SK
FR-

Driver



Output Power	Product Name	List Price
100 W	BLVD-KRD	345.00 €
200 W	BLVD-KKD	343.00 €



Output Power	Product Name	List Price
100 W	BLMR5100KM-A-	367.00 €
200 W	BLMR5200KM-A-■	406.00 €

Connection Cables



Length	Product Name	List Price
1 m	CCM010B1AAF	40.00 €
2 m	CCM020B1AAF	55.00 €
3 m	CCM030B1AAF	69.00 €

Power Supply Cable



ĺ	Length	Product Name	List Price
	0.6 m	LC03D06A	14.00 €

Included

Туре	Parallel Key	Safety Cover	Installation Screw
Parallel Shaft Gearhead	1 Piece	_	1 Set
Hollow Shaft Flat Gearhead	1 Piece	1 Set	1 Set
Round Shaft	-	_	_
Driver	_	_	_

lacktriangle A number indicating the gear ratio is entered where the box \Box is located within the product name. Either ${\bf F}$ or ${\bf B}$ indicating the cable outlet direction is entered where the box \blacksquare is located within the product name.

List of Combinations



Motors

0.44		Br	ushless DC Motor		Driver	Connection Cable	Power Supply Cable
Output Type		Product Name	Component Product Name		Product Name	Product Name	Product Name
LOMEI		0	2	3	4	5	6
	Parallel Shaft Gearhead	BLMR5100K-□-■		GFV5G□			LC03D06A
100 W	Hollow Shaft Flat Gearhead	BLMR5100K-□FR-■	BLMR5100K-GFV-■	GFS5G□FR	BLVD-KRD	CCM010B1AAF CCM020B1AAF CCM030B1AAF	
	Round Shaft	BLMR5100K-A-	_	_			
	Parallel Shaft Gearhead	BLMR6200SK-□-■		GFV6G□	DLV D-KKD		LCUSDUOA
200 W	Hollow Shaft Flat Gearhead	BLMR6200SK-□FR-■	BLMR6200SK-GFV-■	GFS6G□FR			
	Round Shaft	BLMR5200K-A-	_	_]		

Electromagnetic Brake Motors

0.44		Br	ushless DC Motor		Driver	Connection Cable	Power Supply Cable
Output Type		Product Name	ct Name Component Product Name			Product Name	Product Name
rowei		0	2	3	4	(5)	6
	Parallel Shaft Gearhead	BLMR5100KM-□-■		GFV5G□		CCM010B1AAF CCM020B1AAF CCM030B1AAF	
100 W	Hollow Shaft Flat Gearhead	BLMR5100KM-□FR-■	BLMR5100KM-GFV-□	GFS5G□FR			LC03D06A
	Round Shaft	BLMR5100KM-A-	-	-	BLVD-KRD		
	Parallel Shaft Gearhead	BLMR6200SKM-□-■		GFV6G□	DLY D-KKD		
200 W	Hollow Shaft Flat Gearhead	BLMR6200SKM-□FR-■	BLMR6200SKM-GFV-	GFS6G□FR		TOMOGO IAA	
	Round Shaft	BLMR5200KM-A-	-	_			

Parallel Shaft Gearhead 100 w, 200 w



Specifications

₽30 €

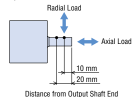
			BLMR5100K-□-■	BLMR6200SK-□-■		
Product Name	Motor	With Electromagnetic Brake	BLMR5100KM-□-■	BLMR6200SKM-□-□		
	Driver		BLVD	-KRD		
Rated Output Pow	Rated Output Power (Continuous)		100	200		
Rated Voltage V			24 - 4	8 VDC		
Power Supply Permissible Voltage Range		V	15 - 55 VDC			
Input	Rated Input Current	Α	2.6 (48 VDC) to 5.1 (24 VDC)	5.3 (48 VDC) to 10.5 (24 VDC)		
	Maximum Input Current	Α	10	18		
Rated Speed		r/min	3000			
Speed Control Ran	nge*		1 to 4000 r/min (Speed ratio 4000:1)			
	Load		Max. $\pm 0.01\%$ Conditions: 0 to rated torque, at rated speed, at rated voltage, at normal temperature			
Speed Regulation	Voltage		Max. $\pm 0.01\%$ Conditions: Rated voltage 24 - 48 VDC, at rated speed, with no load, at normal temperature			
	Temperature		Max. $\pm 0.01\%$ Conditions: Operating ambient temperature	e 0 to $+40^{\circ}$ C, at rated speed, with no load, at rated voltage		
Resolution*			0.01° (36000 Pulses per rotation)			
Electromagnetic	Туре		Power off activated type, automatically controlled by the driver			
Brake	Static Friction Torque	N⋅m	0.319	0.637		

^{*}Factory setting

 $[\]hfill \blacksquare$ The values in the table are characteristics for the motor only.

Gear Ratio				10	15	20	30	50	100	
Rotation Direction		100 W		Same direction as the motor			Opposite direction to the motor			
notation direction		200 W		Same direction as the motor		Opposite direction to the motor		Same direction as the motor		
			1 r/min	0.1	0.067	0.05	0.033	0.02	0.01	
Output Shaft Speed	[r/min]*1		3000 r/min	300	200	150	100	60	30	
			4000 r/min	400	267	200	133	80	40	
		100 W	At 1 to 3000 r/min	2.9	4.3	5.7	8.2	13.7	27.4	
Dorminaible Torque (M ml	100 W	At 4000 r/min	2.2	3.2	4.3	6.2	10.3	20.6	
Permissible Torque [N.III]	200 W	At 1 to 3000 r/min	5.7	8.6	11.5	16.4	27.4	51.6	
		200 W	At 4000 r/min	4.1	6.1	8.1	11.6	19.4	36.5	
Maximum Instanton	nava Tarqua [N m]	100 W		5.7	8.6	11.5	16.5	27.4	40	
Maximum Instantaneous Torque [N·m]		200 W		11.5	17.2	22.9	32.9	55	100	
	When acceleration/ deceleration time is set*2	100 W		2300	5175	9200	20700	57500	230000	
Permissible Inertia		200 W		3400	7650	13600	30600	85000	340000	
J [×10 ⁻⁴ kg·m ²]	Instantaneous stop*3	100 W		100	225	400	900	2500	2500	
[// io kg iii]		200 W		200	450	800	1800	5000	5000	
		100 W	At 1 to 3000 r/min		400	,		500		
	10 mm from the end of the	100 W	At 4000 r/min		370			45	0	
	output shaft	200 W	At 1 to 3000 r/min		550		10	000	1400	
Permissible Radial Load		200 W	At 4000 r/min		500		900		1200	
Naulai Loau		100 W	At 1 to 3000 r/min		500		650		0	
[IN]	20 mm from the end of the	100 W	At 4000 r/min		430			55	0	
	output shaft	200 W	At 1 to 3000 r/min		800		12	250	1700	
		∠00 W	At 4000 r/min	700		11	00	1400		
Dorminaible Avial I a	od IMI	100 W					150		-	
Permissible Axial Load [N]		200 W			200		3	00	400	

Set the acceleration/deceleration time so that the torque required for acceleration/deceleration operation does not exceed the maximum instantaneous torque.



■Speed – Torque Characteristics

→ Page 18

Dimensions

Motors → Page 20 Electromagnetic Brake Motors → Page 24 Driver → Page 28

^{*2} This is the maximum permissible inertia when the acceleration/deceleration time is set to 0.1 seconds or longer.

 $[\]divideontimes 3$ Also applies when the deceleration time is set to less than 0.1 seconds.

[■] A number indicating the gear ratio is entered where the box ☐ is located within the product name.
Either F or B indicating the cable outlet direction is entered where the box ☐ is located within the product name.

Hollow Shaft Flat Gearhead 100 w, 200 w



Specifications

			BLMR5100K-□FR-■	BLMR6200SK-□FR-■		
Product Name	Motor	With Electromagnetic Brake	BLMR5100KM-□FR-■	BLMR6200SKM-□FR-□		
	Driver		BLVD	-KRD		
Rated Output Powe	er (Continuous)	W	100	200		
	Rated Voltage	V	24 - 48 VDC			
	Permissible Voltage Range	V	15 - 5	5 VDC		
Input	Rated Input Current	Α	2.6 (48 VDC) to 5.1 (24 VDC)	5.3 (48 VDC) to 10.5 (24 VDC)		
	Maximum Input Current	Α	10	18		
Rated Speed		r/min	3000			
Speed Control Ran	ige*		1 to 4000 r/min (Speed ratio 4000:1)			
	Load		Max. $\pm 0.01\%$ Conditions: 0 to rated torque, at rated speed, at rated voltage, at normal temperature			
Speed Regulation	Voltage		Max. ±0.01% Conditions: Rated voltage 24 - 48 VDC, at rated speed, with no load, at normal temperature			
	Temperature		Max. $\pm 0.01\%$ Conditions: Operating ambient temperature 0 to $+40^{\circ}$ C, at rated speed, with no load, at rated voltage			
Resolution*			0.01° (36000 Pulses per rotation)			
Electromagnetic Type			Power off activated type, autom	natically controlled by the driver		
Brake	Static Friction Torque	N⋅m	0.319	0.637		

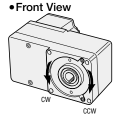
^{*}Factory setting

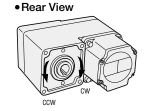
 $[\]hfill \blacksquare$ The values in the table are characteristics for the motor only.

Gear Ratio				10	15	20	30	50	100	200*1
			1 r/min	0.1	0.067	0.05	0.033	0.02	0.01	0.005
Output Shaft Speed [r/min]*2			3000 r/min	300	200	150	100	60	30	15
4000 r/min		400	267	200	133	80	40	20		
		100 W	At 1 to 3000 r/min	2.7	4.1	5.4	8.1	13.6	27.1	54
Permissible Torque	[M.m]	100 W	At 4000 r/min	2.0	3.0	4.1	6.1	10.2	20.3	40.6
reillissible lorque	[M:III]	200 W	At 1 to 3000 r/min	5.4	8.1	10.8	16.2	27	54	-
200		200 W	At 4000 r/min	3.8	5.7	7.7	11.5	19.1	38.3	-
Maximum Instantaneous Torque [N·m]		100 W		5.4	8.1	10.8	16.3	27.1	54	85
		200 W		10.8	16.2	21.7	32.5	54	108	_
	When acceleration/ deceleration time is set*3	100 W		2300	5175	9200	20700	57500	230000	920000
Permissible Inertia		200 W		3400	7650	13600	30600	85000	340000	-
J [×10 ⁻⁴ kg·m ²]	Instantaneous stop*4	100 W		100	225	400	900 2500			
[XIO Kg III]		200 W		200	450	800	1800	50	000	-
		100 W	At 1 to 3000 r/min	900	13	800		1500		
	10 mm from installation	100 W	At 4000 r/min	820	12	200		14	100	
	surface	200 W	At 1 to 3000 r/min	1230	16	80	2040		_	
Permissible Radial Load		200 W	At 4000 r/min	1130	15	550		1900		_
[N]*5		100 W	At 1 to 3000 r/min	770	11	10		12	180	
ניין	20 mm from installation	100 W	At 4000 r/min	700	10)20		12	200	
	surface	200 W	At 1 to 3000 r/min	1070	14	170		1780	,	_
		200 W	At 4000 r/min	990	13	360	1660		_	
Dormingible Avial La	IMI box	100 W					500			
Permissible Axial Load [N] 200 W		200 W		800					_	

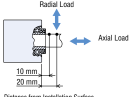
- *1 Gear ratio 200 is only for the output power of 100 W.
- *2 The output shaft speed is calculated by dividing the speed by the gear ratio.
- *3 This is the maximum permissible inertia when the acceleration/deceleration time is set to 0.1 seconds or longer. Set the acceleration/deceleration time so that the torque required for acceleration/deceleration operation does not exceed the maximum instantaneous torque.
- *4 Also applies when the deceleration time is set to less than 0.1 seconds.
- ★5 The radial load at each distance can be calculated with a formula. → Page 29

♦ Rotation Direction





♦Load Position



Distance from Installation Surface

■Speed – Torque Characteristics

→ Page 18

Dimensions

Motors → Page 21, 22

Electromagnetic Brake Motors → Page 25, 26 Driver → Page 29

lacktriangle A number indicating the gear ratio is entered where the box \Box is located within the product name. Either **F** or **B** indicating the cable outlet direction is entered where the box \blacksquare is located within the product name.

Round Shaft 100 W, 200 W



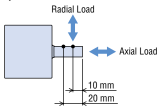
Specifications

:71°us ((

			BLMR5100K-A- ■	BLMR5200K-A-□			
Product Name	Motor	With Electromagnetic Brake	BLMR5100KM-A-	BLMR5200KM-A-□			
	Driver		BLVC	O-KRD			
Rated Output Pow	er (Continuous)	W	100	200			
	Rated Voltage	V	24 - 4	48 VDC			
Power Supply	Permissible Voltage Range	V	15 - 5	55 VDC			
Input	Rated Input Current	Α	2.6 (48 VDC) to 5.1 (24 VDC)	5.3 (48 VDC) to 10.5 (24 VDC)			
	Maximum Input Current	Α	10	18			
Rated Speed r/min		30	000				
Speed Control Range*1			1 to 4000 r/min (Speed ratio 4000:1)				
Rated Torque		N⋅m	0.319	0.637			
Maximum Instanta	aneous Torque	N⋅m	0.704 (220%)	1.34 (210%)			
Rotor Inertia J		$\times 10^{-4}$ kg·m ²	0.23 (0.25)*2	0.454 (0.47)*2			
Permissible Inertia	l	$\times 10^{-4}$ kg·m ²	23	34			
Permissible	10 mm from the end of the output shaft	N	150				
Radial Load	20 mm from the end of the output shaft	N	170				
Permissible Axial L	_oad	N	25				
	Load		Max. $\pm 0.01\%$ Conditions: 0 to rated torque, at rated spe	ed, at rated voltage, at normal temperature			
Speed Regulation	Voltage		Max. $\pm 0.01\%$ Conditions: Rated voltage 24 - 48 VDC, at rated speed, with no load, at normal temperature				
Temperature			Max. $\pm 0.01\%$ Conditions: Operating ambient temperature 0 to $+40^{\circ}$ C, at rated speed, with no load, at rated voltage				
Resolution*1			0.01° (36000 Pulses per rotation)				
Electromagnetic	Туре		Power off activated type, autor	natically controlled by the driver			
Brake	Static Friction Torque	N⋅m	0.319	0.637			

^{*1} Factory setting

♦Load Position



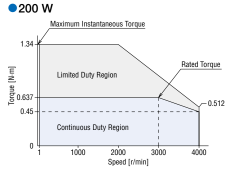
Distance from Output Shaft End

■Speed - Torque Characteristics

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

Maximum Instantaneous Torque 0.704 Limited Duty Region 0.239 Continuous Duty Region

2000



The values correspond to each specification and characteristic of the motor only. The speed - torque characteristics indicate the values when rated voltage is applied.

Dimensions

Motors → Page 23

Electromagnetic Brake Motors → Page 27

1000

Driver → Page 28

lacktriangle Either lacktriangle or lacktriangle indicating the cable outlet direction is entered where the box lacktriangle is located within the product name.

■Common Specifications

Items	Specifications
Input Signals	4 Inputs, Photocoupler Input Method
Output Signals	2 Outputs, 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	BLSTO1 Support Software
Maximum Extension Length	Motor and Driver Distance: 3.5 m (when a separately sold connection cable is used)
Time Rating	Continuous

■Communication Specifications

RS-485 Communication Specifications

Electrical Characteristics	EIA-485 Based Use a shielded twisted pair cable and keep the total wiring distance including extension to 10 m or less.*
Communication Mode	Half duplex and start-stop synchronization (data: 8 bits, stop bit: 1 bit or 2 bits, parity: none, even, or odd)
Transmission Rate	Select either from 9600 bps, 19200 bps, 38400 bps, 57600 bps, 115200 bps, or 230400 bps (initial value).
Protocol	Modbus RTU Mode
Connection Type	Up to 31 units can be connected to a single programmable controller.

^{*}If a specific wiring and layout causes the motor cable or power supply cable to generate a noise problem, shield the cable or use ferrite cores.

CANopen Communication Specifications

Electrical Characteristics	In conformance with ISO 11898 Use the CAN-Bus cable.
Communication Protocol	CANopen
Communication Profile	In conformance with CiA DS301 Version 4.2.0
Device Profile	In conformance with CiA DSP402 Version 4.0.0
Node ID	1 to 127
Bit Rate	Selectable from 1 Mbps, 800 kbps, 500 kbps (initial value), 250 kbps, 125 kbps, 50 kbps, 20 kbps, 10 kbps
Maximum Bus Length	25 m (Maximum 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 Resistance		100 $\rm M\Omega$ or more when a 500 VDC megger is applied between the windings and the case after continuous operation under normal ambient temperature and humidity.	$100~\text{M}\Omega$ or more when a 500 VDC megger is applied between the heat sink and the main power supply input after continuous operation under normal ambient temperature and humidity.		
Dielectric Strength		Sufficient to withstand 0.5 kVAC at 50 Hz applied between the windings and the case for 1 minute after continuous operation under normal ambient temperature and humidity.	Sufficient to withstand 0.5 kVAC at 50 Hz applied between the heat sink and the power supply input for 1 minute after continuous operation under normal ambient temperature and humidity.		
Temperature Rise		The temperature rise of the windings is 60°C max. and that of the case surface is 50°C max.*1, measured by the thermocouple method after rated continuous operation 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) $*$ 2		
	Ambient Humidity	85% or less (N	on-condensing)		
Operating	Altitude	Up to 1000 m	above sea level		
Environment	Atmosphere	No corrosive gases or dust. The product should not be exposed to oil. Cannot environments.	be used in a radioactive area, magnetic field, vacuum, or other special		
	Vibration		rmance with JIS C 60068-2-6 "Sine-wave vibration test method" Sweep Direction: 3 directions (X, Y, Z) Number of Sweeps: 20 times		
	Ambient Temperature	-20 to +70°C (Non-freezing)	-25 to +70°C (Non-freezing)		
Storage	Ambient Humidity	85% or less (N	on-condensing)		
Condition*3	Altitude	Up to 3000 m	above sea level		
	Atmosphere	No corrosive gases or dust. The product should not be exposed to water, oil. (environments.	Cannot be used in a radioactive area, magnetic field, vacuum, or other special		
Thermal Class	3	UL/CSA Standards: 105 (A), EN Standards: 120 (E)	_		
Degree of Prot	tection	IP40	IP20		

^{*1} For round shaft type motor, attach to a heat sink (Material: aluminum) of one of the following sizes to maintain a motor case surface temperature of 90°C or less. 100 W type: 165×165 mm thickness 5 mm, 200 W type: 200×200 mm thickness 5 mm

200 $\!\times\!$ 200 mm thickness 2 mm

Note

^{*2} Install the driver to a location that has the same heat radiation capability as an aluminum metal plate.

 $[\]underline{*3}$ The storage condition applies to short periods such as the period during transport.

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

Dimensions (Unit: mm)

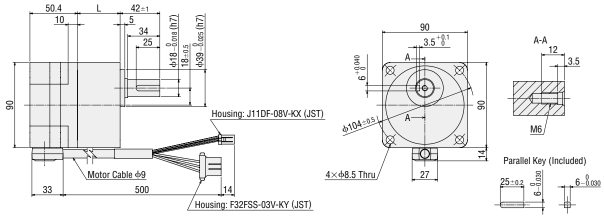
- Installation screws are included with the parallel shaft gearhead and the hollow shaft flat gearhead. Included → Page 14, Dimensions for Installation Screws → Page 29
- A number indicating the gear ratio is entered where the box □ is located within the product name.
 Either F (output shaft side) or B (opposite to output shaft side) indicating the cable outlet direction is entered where the box is located within the product name.

Motors

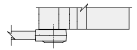
◇Parallel Shaft Gearhead 100 W

	Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass [kg]
ВІ	BLMR5100K-□- ■	BLMR5100K-GFV-Ⅲ	GFV5G□	10 to 20	45	2.05
	PLIMIKS I OOK	BLWKSTOOK-GFV-		30 to 100	58	2.4

• Cable Outlet in Output Shaft Direction



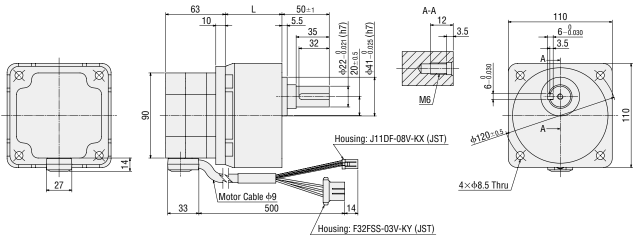
• Cable Outlet Opposite to Output Shaft Direction

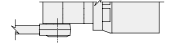


◇Parallel Shaft Gearhead 200 W

Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass [kg]
			10 to 20	60	3.6
BLMR6200SK-□-■	BLMR6200SK-GFV-■	GFV6G□	30, 50	72	4.1
			100	86	4.7

• Cable Outlet in Output Shaft Direction

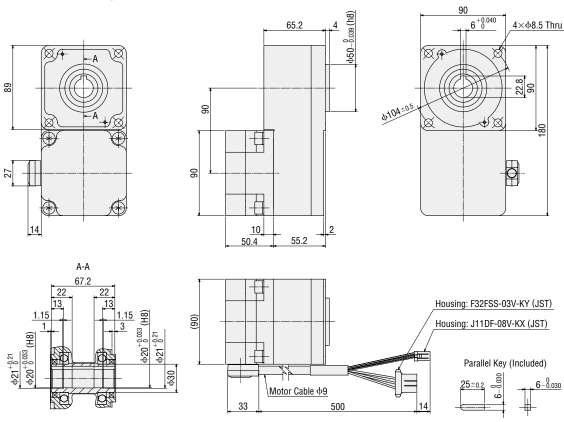


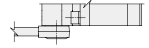


♦ Hollow Shaft Flat Gearhead 100 W

Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	Mass [kg]
BLMR5100K-□FR-■	BLMR5100K-GFV-■	GFS5G□FR	10 to 200	3.3

• Cable Outlet in Output Shaft Direction

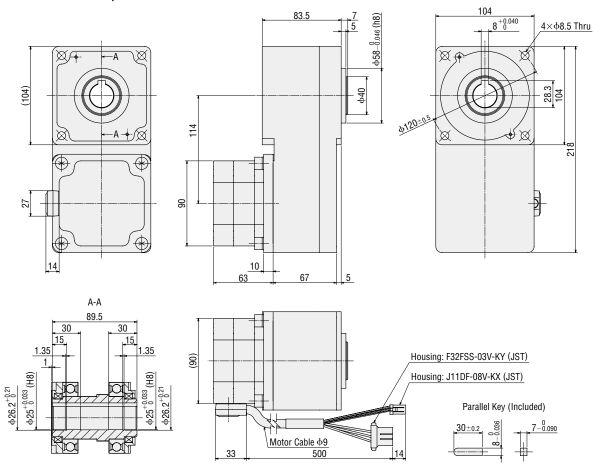


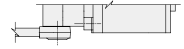


♦ Hollow Shaft Flat Gearhead 200 W

Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	Mass [kg]
BLMR6200SK-□FR-■	BLMR6200SK-GFV-Ⅲ	GFS6G□FR	10 to 100	6.5

• Cable Outlet in Output Shaft Direction

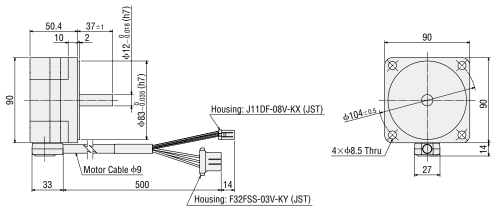




BLMR5100K-A-

Mass: 1.1 kg

• Cable Outlet in Output Shaft Direction



• Cable Outlet Opposite to Output Shaft Direction

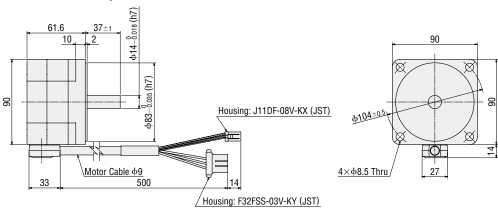


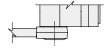
♦ Round Shaft Type 200 W

BLMR5200K-A-

Mass: 1.6 kg

• Cable Outlet in Output Shaft Direction



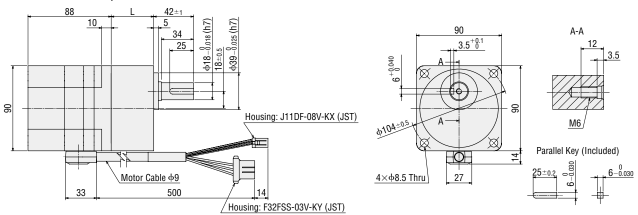


Electromagnetic Brake Motors

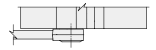
◇Parallel Shaft Gearhead 100 W

Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass [kg]
BLMR5100KM-□-■	BLMR5100KM-GFV-■	GFV5G□	10 to 20	45	2.65
PLWK2 I OOKM			30 to 100	58	3.0

• Cable Outlet in Output Shaft Direction



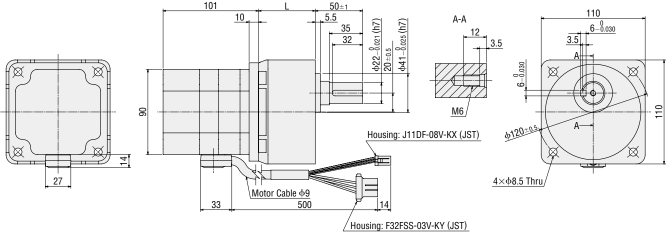
• Cable Outlet Opposite to Output Shaft Direction

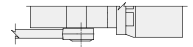


◇Parallel Shaft Gearhead 200 W

Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass [kg]
BLMR6200SKM-□-■	BLMR6200SKM-GFV-■	GFV6G□	10~20	60	4.1
			30, 50	72	4.6
			100	86	5.2

• Cable Outlet in Output Shaft Direction

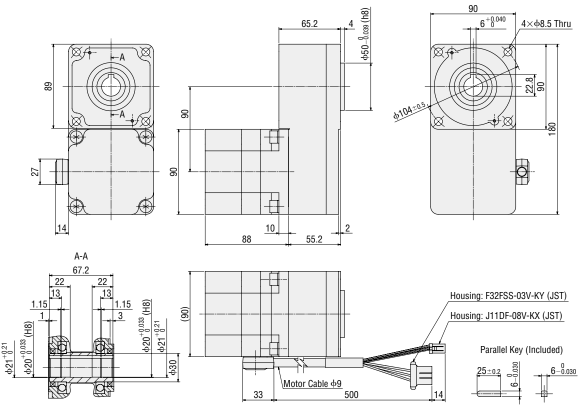


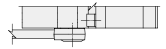


♦ Hollow Shaft Flat Gearhead 100 W

Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	Mass [kg]
BLMR5100KM- FR-	BLMR5100KM-GFV-■	GFS5G□FR	10 to 200	3.9

• Cable Outlet in Output Shaft Direction

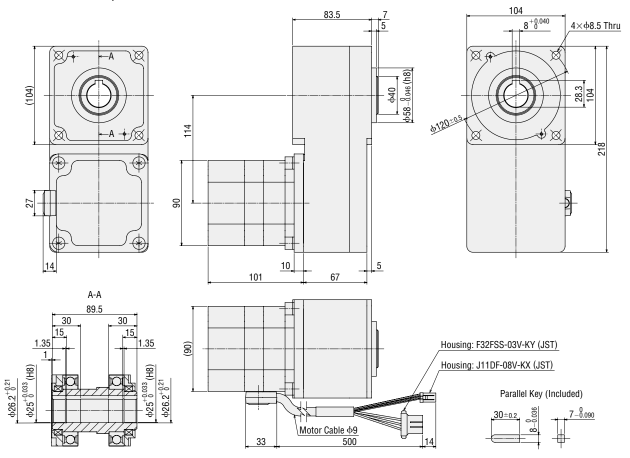


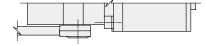


♦ Hollow Shaft Flat Gearhead 200 W

Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	Mass [kg]
BLMR6200SKM-□FR-■	BLMR6200SKM-GFV-	GFS6G□FR	10 to 100	7.0

• Cable Outlet in Output Shaft Direction

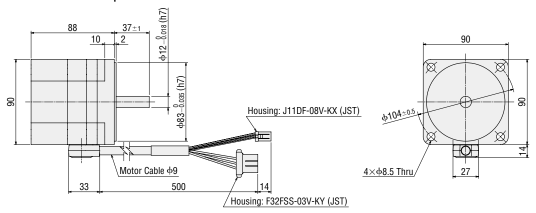




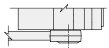
BLMR5100KM-A-

Mass: 1.7 kg

• Cable Outlet in Output Shaft Direction



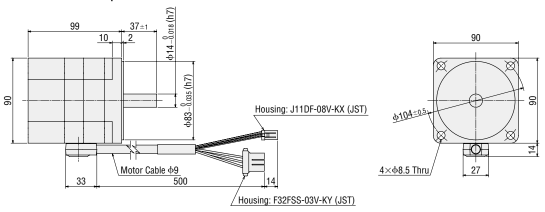
• Cable Outlet Opposite to Output Shaft Direction

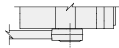


BLMR5200KM-A-

Mass: 2.1 kg

• Cable Outlet in Output Shaft Direction

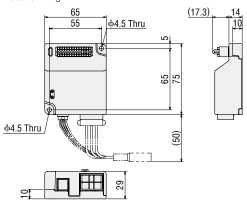




Driver

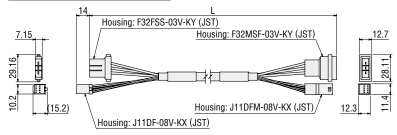
BLVD-KRD

Mass: 0.12 kg



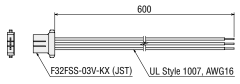
Connection Cables

Length L (m)	Product Name
1	CCM010B1AAF
2	CCM020B1AAF
3	CCM030B1AAF



Power Supply Cable

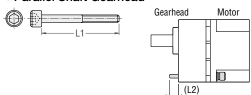
LC03D06A



Dimensions for Installation Screws

L2 is the dimension when a plain washer and a spring washer are attached to the head side of the screw.

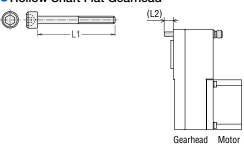
Parallel Shaft Gearhead



Product Name	Gear Ratio	Installation Screw		L2 (mm)	
Floudet Name	utai naliu	Screw Size	L1 (mm)	LZ (IIIII)	
GFV5G□	10 to 20	M8	70	11.5	
GI VJG	30 to 100	IVIO	85	13.5	
	10 to 20	M8	85	11	
GFV6G□	30, 50		100	14	
	100		110	10	

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

Hollow Shaft Flat Gearhead



Product Name	Gear Ratio	Installation Screw		1.0 (mm)	
FIUUUCI Naiile	Geal Railo	Screw Size	L1 (mm)	L2 (mm)	
GFS5G□FR	10 to 200	M8	90	21	
GFS6G□FR	10 to 100	M8	100	13	

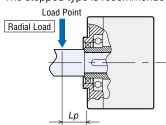
Installation screws: 4 pieces each of flat washers, spring washers, and hexagonal nuts are included.
For GFS6G□FR, hexagonal nuts are not included.

Permissible Radial Load Calculation of Hollow Shaft Flat Gearhead

The formula for permissible radial load varies depending on the mechanism.

When end of shaft being driven is not supported by a bearing

This mechanism experiences the highest amount of radial load. The stepped type is recommended for the load shaft.

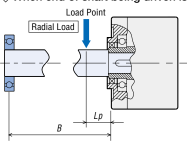


F₀ [N]: Permissible Radial Load at the Flange-Mounting SurfaceLp [mm]: Distance from Flange-Mounting Surface to Radial LoadPoint

B [mm] Distance from Flange-Mounting Surface to Bearing Unit

	bistance from Flange-Mounting Surface to bearing Office						
	Product Name	Permissible Radial Load W [N]					
GFS5G□FR		W [N]= -	50	— ×F ₀ [N]			
		vv [iv]= -	50+Lp	— XF0 [N]			
GFS6G□FR		W [N] _	60	— ×F ₀ [N]			
	GISOGLIK	W [N]= -	60+Lp	— XFU [N]			

♦ When end of shaft being driven is supported by a bearing



Product Name	Permissible Radial Load	W [N]
GFS5G□FR	W [N]=B	×F ₀ [N]
GFS6G□FR	W [N] — B-Lp	×10 [N]

Product Name	Product Name Speed		Fo [N]
		10	1080
	At 1 to 3000 r/min	15, 20	1550
GFS5G□FR		30 to 200	1800
GF33GLIK		10	980
	At 4000 r/min	15, 20	1430
		30 to 200	1680
	At 1 to 3000 r/min	10	1430
		15, 20	1960
GFS6G□FR		30 to 100	2380
GI30GLIK		10	1320
	At 4000 r/min	15, 20	1810
		30 to 100	2210

lacktriangle A number indicating the gear ratio is entered where the box \Box is located within the product name.

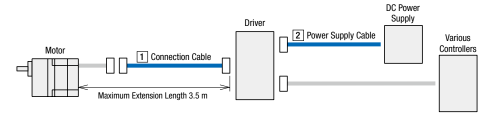
The installation screw material is stainless steel.

lacktriangle A number indicating the gear ratio is entered where the box \Box is located within the product name.

Cables and Accessories (Sold separately)

Cables

Cable System Configuration



1 Connection Cables

These cables are used to connect the motor and the driver. Keep the overall length of the cable at 3.5 m or less.



- Product Line → Page 14
- Dimensions → Page 28

2 Power Supply Cable

This cable is used to connect the driver and the DC power supply.



- Product Line → Page 14
- Dimensions → Page 28

Motor and Gearhead Mounting Brackets

These dedicated mounting brackets are convenient for mounting and securing parallel shaft gearhead and round shaft type motor.



Product Line

Product Name	List Price	Applicable Products
SOL5M8F	25.00 €	BLMR5100 BLMR5200 (Round Shaft Type)
SOL6M8F	27.00 €	BLMR6200 (Parallel Shaft Gearhead)

Flexible Couplings

These products are clamp type couplings to connect a motor or gearhead shaft to the shaft of the equipment.

The couplings that can be used for a motor with parallel shaft gearhead and for the round shaft type motor are available.

Couplings can also be used with round shaft types.

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



Product Line

Applicable Product	Load Type	Coupling Type	List Price
BLMR5100	Uniform Load	MCL55 Type 72.00 €	
	Impact Load	MCL33 Type	72.00 €
BLMR6200	Uniform Load	- MCL65 Type 115.00	
	Impact Load	MCLOS Type	115.00 €

Note

These mounting brackets cannot be used with the hollow shaft flat gearhead.

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).

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