



Simple, Compact, and Cost-effective Speed Control Solution



Brushless Motor BLS Series Why not consider a product with a lower running cost than AC Motors that is easier to replace? **BLS** Series is an "Economic Motor" that Makes "Better!" a Reality with Simple Operation.

24 VDC Input Brushless Motors **BLS Series**

24 VDC, 25~120 W, 100~2000 (4000) r/min
 Constant speed operation

This product is recommended for use as a power source for belt conveyors, agitators, and similar equipment.



BLS Series Offers "Better!" Solutions



Greater Cost Reduction

Reduce Electricity Charges

Brushless motors are highly efficient, saving you energy. Electricity costs can be reduced by 20% compared to the use of an AC motor and inverter.



Comparison of 3-Year Electricity Costs

hassle of wiring



Components of AC Motor + Inverter

(2)

 $(\mathbf{1})$



1) Inverter ② AC noise filter on input side (3) AC noise filter on output side ④ AC reactor 5 PLC (6) DC power supply for signal (0.6 A)

⑦ Breaker (electromagnetic switch) ·Radio noise filter

Total number of components: 8

Smaller!

Smaller and Lighter Motor



Motor Length: **78 mm Shorter**

Motor Mass: **1.8 kg Lighter**

Slimmer Driver



General Inverter



BLS Series Components



 Driver
 PLC
 DC power supply (10 A) for drive
 Breaker (Electromagnetic switch)
 Total number of components: 4

Driver Volume: Reduced by 65%



Installation Width: Approx. 1/3

It can also be mounted in contact with another structure.

Even if the number of axes used increases, it still contributes to space saving of the equipment.

Offering the Same Simplicity as AC Motors

The Same Gearheads for AC Motors Can be Used^{*}. Easily Replace the Motor without Having to Modify the System

For the same output power, the motor's frame size and pinion specifications are identical to an AC motor*. The same gearheads (**GN** gearhead/**GE** gearhead) as an AC motor can be used* *For a standard (AC motor compatible) type.



AC Motor 90 W

Using the Same Gearhead Makes Replacement Easy!

 \cdot No need to modify the system; simply replace the motor

• Even if the motor and gearhead need to be replaced, the shaft diameter is the same, so couplings, etc. can be reused

· Using common parts simplifies stock management and maintenance

Simple Setup, Connection, and Operation

Setting	Set the operating method, opera	ting speed, and r	otation direction	with a switch
		Switch	Left side (Initial setting)	Right side
•		OPE (Operating method)	I/O operation	PWR Operation
•	BLSD-K 😡	SPD (Rotation speed)	1500 r/min*	1800 r/min*
•	a si	DIR (Rotation direction)	FWD Direction	RVS Direction
•		*Rotation speed can be cha	anged using support softwar	e MEXE02.
	DIR	Lasy notatio		lange
•		Unlike AC motor	s, there is no need to	change wiring;
•		all you have to d	o is flip a switch!	
Connection	Motor and Driver: One-touch conn Power Supply : Connect by simple	ection with a connect ply inserting the wires	or . No special tools or s	screw tightening
•	required, so the	re is no need to mana	ge tigntening torque.	
•	24 VDC			
Operation	24 VDC power supply ON			

Increased Reliability

Extending the Service Life of Your System

BLS Series has a longer service life than AC motors because of its highly efficient motor and low heat generation.

One of the factors that affects a motor's service life is the service life of grease on the bearing. Since the service life of grease is affected by heat, BLS Series with low heat generation extends the service life of its motor.

Brushless Motor BLS Series: 40,000 hours

AC Motor (Induction Motor): 30,000 hours

Conditions: Continuous and one-way operation, rated torque and constant load, rated speed, ambient temperature of 30°C

24 VDC Input Makes it Easy to Deploy Equipment Globally and Design Safely

Easy to Expand Globally

- \cdot The same **BLS** Series products can be used worldwide.
- Unlike AC motors, there is no need to select and design according to the voltage/ frequency of each country.
- \cdot Not subject to the Low Voltage Directive

Safe Design, Low Noise

· 24 VDC input is below dangerous voltage (60 VDC)
 · Significant reduction in safety measure designs

Compact System

- · DC power supply is easy to control. The overall structure of the system is simple
- The control panel has also been simplified, making the entire system more compact



Reducing Speed Fluctuation

The motor is equipped with a small sensor that performs feedback control. This reduces the fluctuation in motor speed when the load changes.

Speed Regulation (With Respect to Load)







Multiple Choices for Multiple Needs

Cable Extension Distance 10.5 m



Gearhead Selection Based on Intended Use

Туре	Standard (AC Motor Compatible) Type	High Strength, Long Life Type
Appearance	Parallel Shaft Gearhead	Parallel Shaft Gearhead
Overview	The same gearhead as Oriental Motor's AC motor Example) 4GN⊡K	Gearheads for brushless motors High permissible torque, long service life Example) GFV4G_, GFS4G_FR
Assembled Motor Output Power	25 W, 40 W, 90 W	30 W, 60 W, 120 W
Max. Permissible Torque (When frame size is 90 mm)	20 N·m	30 N·m (Parallel shaft gearhead) 60 N·m (Hallow shaft flat gearhead)
Rated Life of a Gearhead	5000 hours	10000 hours

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

Support Software MEXE02

The Free Support Software MEXEO2 Allows for More Advanced Setting and Monitoring

Using support software **MEXE02** makes data setting and monitoring easier.



[Set Up] Operation Setting Support Wizard

Switch Setting

Set the operating method, rotation speed and rotation direction.

se the function :	setting switches to s	et the o	perating method, rotation speed, and rotal	tion direction for the	e motor.
Switch name	Function n	ame	Description	Initial value]
OPE (OPERATIO	N) Operating m	ethod	Selects the motor operating method.	"I/O" side]
SPD (SPEED)	Rotational s	peed	Selects the motor rotation speed.	"SPD0" side	1
DIR (DIRECTION	N) Rotation dire	ction	Selects the motor rotation direction.	"NORMAL" side	1
Switch name	Setting "I/O" side	1/0	contents O operation : operation by input signals	-	
Switch name	Setting		contents		•
(OPERATION)	"PWR" side	PWR	operation : operation by turning the powe supply to the driver on and off	r SPD	
	"SPD0" side		Rotation speed is SPD0	0050	
SPD (SPEED)	"SPD1" side		Rotation speed is SPD1		/O PWR
DIR	"NORMAL" side		Rotates in the forward direction		D0 SPD1
(DIRECTION)	"INVERT" side	Ro	tates in the reverse direction (Inverts the rotation direction)		AL INVERT

 Operation Data Setting Modify the settings for rotation speed, acceleration/deceleration time, etc.

etting the rotation speed			
The rotation speed can be set.			_
Rotation speed (SPD 0)	[r/min]	1500	:
Rotation speed (SPD 1)	[r/min]	1800	
Other settings	lavalaration tim	a artamus E	
Other settings Do you set the acceleration time, d	leceleration tim	ne, or torque lin	niting
Other settings Do you set the acceleration time, d Nat set Set	leceleration tim	se, ortorque Si	miting
Other settings Do you set the acceleration time, d Not set Set Acceleration time [ma]	leceleration tim	re, or torque li	miting
Other settings Do you set the acceleration time, d Not set Set Acceleration time [ms] Deceleration time [ms]	leceleration tim	ne, or torque li	miting

[Maintenance] Helpful Features for Diagnosis and Maintenance

Alarm Monitoring

Check the alarm details.

	Code	Alarm matrage	Sub code
Present value (automatic updating)	00	Alarm not present	0000000
#1	00	Alarm not present	00000000
#2	00	Alarm not present	00000000
#3	00	Alarm not present	00000000
#4	00	Alarm not present	00000000
#5	00	Alarm not present	00000000
#6	00	Alarm not present	00000000

Status Check

Check the motor load, driver temperature, odometer, etc.

LED(PWR/SYS) (R: G: B:)	
LED/Alarm	
Ouvileter	dial x 1000 real
Orlometer	0.0 [v1000 mv]
Inverter voltage	0.0 [V]
Power supply voltage	0.0 [V]
Driver Temperature	0.0 [°C]
Continuous uptime	0 [ms]
Torque	0.0 [%]
Torque limiting value	0.0 [%]
ATL torque limiting value	0.0 [%]
Actual Velocity(Motor)[r/min]	0 [r/min]
	0 (r/min)

Product Line

Motor

Standard (AC Motor Compatible) Type

GN/GE Gearhead	Frame Size (mm)	Output (W)	Gear Ratio	Gearhead Permissible Torque (N·m)	Speed Control Range (r/min)
	80	25		8	
	00	40	3~180	10	100~2000
	90	90		20	

High Strength, Long Life Type

GFV Gearhead	Frame Size Output Gear Ratio		Gear Ratio	Gearhead Permissible Torque (N·m)	Speed Control Range (r/min)
Hollow Shaft Flat Gearhead	60	30		6	
	80 60			16	
	90	120		30	
	60	30	5~200	16	100~4000
	80	60		32	
	90	120		65	

Round Shaft Type

	Frame Size (mm)	Output (W)	Speed Control Range (r/min)
9	60	30	
	80	60	100~4000
	90	120	

Driver (Common to All Outputs)



Connection Cables/Flexible Connection Cables



System Configuration

Motors, gearheads, drivers, and connection cables must be ordered individually.



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

Product Code							
Motor							
BL2M	5	120	Κ	С	Ρ	-	GF
1	2	3	4	5	6		7

1	Motor Type	BL2M: BLS Series Motor
2	Frame Size	2: 60 mm 4: 80 mm 5: 90 mm
3	Output	(Example) 120 : 120 W
4	Power Supply Voltage	K: DC Input
5	Motor Connection Method	C: Cable Type
6	Motor Degree of Protection	P: IP65 Rating Blank: IP40 Rating
0	Shaft Type	GF: GF Pinion GN: GN Pinion GE: GE Pinion A: Round Shaft

1	Shaft Type	GFV: GFV Pinion GFS: GFS Pinion GN: GN Pinion GE: GE Pinion
2	Combinable Motors Frame Size	2 : 60 mm 4 : 80 mm 5 : 90 mm
3	Gear Ratio	
4	Gearhead Type	Blank, K , S : Parallel Shaft Gearhead FR : Hollow Shaft Flat Gearhead

n	Driver Type	BLSD: BLS Series Driver

K: 24 VDC

2 Power Supply Voltage

 Gearhead
 Gearhead
 Gearhead
 Gearhead
 FR

 ①
 ②
 ③
 50
 FR

 ③
 ④
 ④
 ④
 ④

5 GN 50 K

2 1 3 4

Driver
BLSD - K

1 2

Standard (AC Motor Compatible) Type 25 W, 40 W, 90 W

Product Line

Motors, gearheads, drivers, and connection cables must be ordered individually. Refer to page 30 for details on connection cables.

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Motor

Output	Product Name
25 W	BL2M425KC-GN
40 W	BL2M540KC-GN
90 W	BL2M590KC-GE

Gearhead

◇Parallel Shaft Gearhead

Applicable Motor Output Power	Product Name	Gear Ratio
		3~18
25 W	4GN⊔K	25~36
		50~180
		3~18
40 W	5GN□K	25~36
		50~180
		3~9
00.11/		12.5~18
90 W	50E_5	25~60
		75~180

Driver

Product Name

BLSD-K

List of Combinations

Motor	Gearhead	Driver	Connection Cable Flexible Connection Cable
Product Name	Product Name	Product Name	Product Name
BL2M425KC-GN	4GN⊟K		CC010B2☆ CC020B2☆
BL2M540KC-GN	5GN⊡K	BLSD-K	CC030B2☆ CC050B2◇
BL2M590KC-GE	5GE□S		CC070B2 CC100B2

 \blacksquare A number indicating the gear ratio is inserted where the box \square is located in the product name.

The letter **F** (connection cable) or **R** (flexible connection cable) is specified where the symbol \Diamond is located in the product name.

Specifications

	Motor		BL2M425KC-GN	BL2M540KC-GN	BL2M590KC-GE						
Product Name	Gearhead		4GN⊡K	5GN⊡K	5GE_S						
	Driver		BLSD-K								
Rated Output Power (C	ontinuous)	W	25	40	90						
	Rated Voltage	V		DC24							
Dowor Cupply Input	Permissible Voltage Range			±10%							
rower supply input	Rated Input Current A		1.6	2.4	5.3						
	Maximum Input Current ^{*1}	А	1.8 (2.2)	3.2 (4.0)	6.1 (7.1)						
Rated Speed		r/min		1200							
Speed Control Range		r/min		100~2000 ^{*2}							
Rated Torque		N∙m	0.199	0.319	0.717						
Rotor Inertia J	×10 ⁻	⁴ kg·m ²	0.25	0.62	0.62						
	Load		$\pm 0.2\%$ or less: Conditions 0~rated	torque, rated speed, rated voltage, norm	nal ambient temperature						
Speed Regulation	Voltage		\pm 0.2% or less: Conditions \pm 10% rated voltage, rated speed, no load, normal ambient temperature								
	Temperature		$\pm 0.2\%$ or less: Conditions Operatin	g ambient temperature $0 \sim +50^{\circ}$ C, rated	speed, no load, rated voltage						

 $\ensuremath{\ast} 1$ The value inside parenthesis represents the value when a 10 m connection cable is used.

*2 The rotation speed at the time of shipping is 1500 r/min or 1800 r/min (switch toggle). The rotation speed setting can be changed using support software **MEXE02**.

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

 \blacksquare A number indicating the gear ratio is specified where the box \square is located in the product name.

Gearhead Output Shaft's Rotation Direction and Speed

	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
Rotation	25 W, 40 W				Same di	rection a	as moto	r			Oppo fr	site dire om mote	ction or	Same direction as motor							
Direction	90 W	Same direction as motor							site dire om mot	ection or	Same direction as motor				Opposite direction from motor						
Output Shaft	At 100 r/min	33	28	20	17	13	11	8	6.7	5.6	4	3.3	2.8	2	1.7	1.3	1.1	1	0.8	0.7	0.6
Speed [r/min]*	At 2000 r/min	667	556	400	333	267	222	160	133	111	80	67	56	40	33	27	22	20	17	13	11

 $\ensuremath{\boldsymbol{\ast}}\xspace$ The output shaft's rotation speed is determined by dividing the speed with the gear ratio.

Permissible Torque

Output	Gear Ratio	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
25 W	At 100~1200 r/min	0.48	0.58	0.8	0.96	1.2	1.4	2	2.4	2.9	3.6	4.3	5.2	6.5	7.8	8	8	8	8	8	8
20 1	At 2000 r/min	0.29	0.34	0.48	0.58	0.72	0.87	1.2	1.4	1.7	2.1	2.6	3.1	3.9	4.7	5.9	7.1	7.9	8	8	8
40 W	At 100~1200 r/min	0.8	0.9	1.2	1.5	1.9	2.3	3.2	3.8	4.6	5.8	6.9	8.3	10	10	10	10	10	10	10	10
10 10	At 2000 r/min	0.46	0.55	0.77	0.92	1.1	1.3	1.9	2.3	2.7	3.4	4.1	5	6.3	7.5	9.4	10	10	10	10	10
90 W	At 100~1200 r/min	1.7	2	2.9	3.4	4.3	5.2	6.5	7.8	9.4	11.8	14.1	17	20	20	20	20	20	20	20	20
50 W	At 2000 r/min	1	1.2	1.7	2	2.6	3.1	3.9	4.7	5.6	7	8.5	10.2	14.1	17	19	20	20	20	20	20

Permissible Inertia J

Gear Ratio Output	3	3.6	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
25 W	2.8	4.1	7.8	11.2	25.2	48.5	69.8	101	194	279	402	775	775	775	775	775	775	775	775	775
40 W	6.8	9.8	18.8	27	42.2	60.8	117	169	243	469	675	972	1880	1880	1880	1880	1880	1880	1880	1880
90 W	9.9	14.3	27.5	39.6	61.9	89.1	172	248	356	688	990	1430	2750	2750	2750	2750	2750	2750	2750	2750

Permissible Radial Load and Permissible Axial Load

		Permissible	Radial Load	Permissible Axial Load
		From the end of the	From the end of the	
Output	Gear Ratio	output shaft	output shaft	
		10 mm	20 mm	
		N	N	N
25 W	3~18	100	150	50
23 W	25~180	200	300	50
40 W	3~18	250	350	100
40 W	25~180	300	450	100
	3~9	400	500	
90 W	12.5~18	450	600	150
	25~180	500	700	

Unit: ×10⁻⁴ kg⋅m²

Unit: N·m

Speed – Torque Characteristics

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



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

Common Specifications

Item		Specifications
Speed	Control Range	25 W, 40 W, 90 W: 100~2000 r/min 30 W, 60 W, 120 W: 100~4000 r/min The factory setting of rotational speed is as follows: 1500 r/min (when "Function setting switch: SPD (SPEED)" is "SPD0") 1800 r/min (when "Function setting switch: SPD (SPEED)" is "SPD1")
	Setting Method	Support Software MEXEO2
	Control Range	100~30000 ms (Factory setting: 1000 ms)
Acceleration/Deceleration Time	Setting Method	Support Software MEXEO2
Input Signals		2-points input Photocoupler input mode 24 VDC (-15~+20%)
Output Signals		2-points output Photocoupler and open-collector output 4.5~30 VDC, 10 mA current max.
Information		When information is generated, INFO output will turn ON and PWR/SYS LED will flash blue. The motor will continue to run.
Alarm		When an alarm is activated, ALM-B output will turn OFF and the motor will stop. At the same time, PWR/SYS LED will flash red.
Maximum Extension Distance		Motor and driver distance: 10.5 m (when a connection cable sold separately is used)
Time Rating		Continuous

General Specifications

Ite	em	Motor	Driver						
Insulation Resis	tance	$100\ \text{M}\Omega$ or more when a 500 VDC megger is applied between the windings and the case after continuous operation under normal ambient temperature and humidity.	$100\ M\Omega$ or more when 500 VDC megger is applied between the heat sink and the power supply input terminal after continuous operation under normal ambient temperature and humidity.						
Dielectric Stren	gth	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 terminal for 1 minute after continuous operation under normal ambient temperature and humidity.						
Temperature Ri	se	Temperature rise of the case surface is 30°C or less (50°C or less for 90 W type) when it has been mounted on a heat sink ^{*1} and measured using thermocouple method after rated continuous operation under normal ambient temperature and humidity.	The temperature rise of the heat sink is 50°C or less, measured by the thermocouple method after rated continuous operation under normal ambient temperature and humidity.						
	Ambient Temperature	$0 \sim +40^{\circ}$ C (Non-freezing)	$0\!\sim\!+50^\circ$ C (Non-freezing)*2						
Operating	Ambient Humidity	85% or less (Non-condensing)							
Environment	Altitude	Up to 1000 m above sea level							
	Atmosphere	No corrosive gases or dust. Do not expose to water or oil. Cannot be used in a radioactive area, magnetic field, vacuum, or other special environment							
	Vibration	Not subject to continuous vibration or excessive shock In conformance with JIS C 60068-2-6, "Sine-wave vibration test method" Frequency Range: 10~55 Hz, Half Amplitude: 0.15 mm Sweep Direction: 3 directions (X, Y, Z) Number of Sweeps: 20 times							
	Ambient Temperature	−25~+70°C (N	lon-freezing)						
Storage Condition ^{*3}	Ambient Humidity	85% or less (Nor	-condensing)						
	Altitude	Up to 3000 m ab	ove sea level						
	Atmosphere	No corrosive gases or dust. Do not expose to water or oil. Cannot be used in a	a radioactive area, magnetic field, vacuum, or other special environments.						
Thermal Class		EN Standards: 120 (E)	-						
Degree of Prote	ction	25 W, 40 W, 90 W: IP40 (excluding mounting surfaces and connector units) 30 W, 60 W, 120 W: IP65 (excluding mounting surfaces and connector units)	IP20						

*1 The size of heat sink (material: aluminum) is shown below.

	,	
Output	Size (mm)	Thickness (mm)
30 W	115×115	
25 W, 60 W	135×135	5
40 W, 90 W, 120 W	200×200	

For the round shaft type, install on a heat sink so that the surface temperature of the motor case does not exceed 90°C.

2 When installing a driver in contact with another surface, use the driver under ambient temperature of $0 - 40^{\circ}$ C.

 $\underline{*3}$ 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)

The dimensions are for standalone motor and standalone gearhead. The figure to the right shows what it looks like when a motor and a gearhead have been assembled.

<assembled look=""></assembled>						
①Motor	②Parallel Shaft Gearhead					

25 W

 Motor 		②Parallel Shaft Gearhead					
Product Name	Mass kg	CAD	Product Name	Gear Ratio	L	Mass kg	CAD
BL2M425KC-GN		A1887-GN	4GN⊡K	3~18	32	0.45	A1895A
	0.8			25~36	12.5	0.58	A1905B
				50~180	42.J	0.63	AI093D

①Motor



②Parallel Shaft Gearhead



①Motor		②Parallel Shaft Gearhead					
Product Name	Mass kg	CAD	Product Name	Gear Ratio	L	Mass kg	CAD
BL2M540KC-GN				3~18	42	0.77	A1896A
	1.4	A1888-GN	GN 5GN□K 25~36 50~180	25~36	- 60	1.1	A1896B
				50~180		1.2	

①Motor



2 Parallel Shaft Gearhead



Parallel Key (Included)



90 W

 Motor 		②Parallel Shaft Gearhead					
Product Name	Mass kg	CAD	Product Name	Gear Ratio	L	Mass kg	CAD
BL2M590KC-GE				3~9		1.0	
	1 4	A1000.0F	88-GE 5GE S	12.5~18	3	1.3	A1897
	1.4	AT000-GE		25~60	1	1.4	
				75~180	7	1.5	A1898

①Motor



2 Parallel Shaft Gearhead



<u>M5</u>

10 3





Mass: 0.13 kg CAD: A1899



 \blacksquare A number indicating the gear ratio is inserted where the box \square is located in the product name.

High Strength and Long Life Type, Round Shaft Type 30 W, 60 W, 120 W

Product Line

Motors, gearheads, drivers, and connection cables must be ordered individually. Refer to page 30 for details on connection cables.

Motor

♦Pinion	Shaft	Туре
---------	-------	------

Output	Product Name
30 W	BL2M230KCP-GF
60 W	BL2M460KCP-GF
120 W	BL2M5120KCP-GF

Gearhead

 \Diamond Parallel Shaft Gearhead

Applicable Motor Output Power	Product Name	Gear Ratio	
20 W	GEV/2G	5, 10, 15, 20	
30 W	Grv2G	200	
		200	
		5, 10, 15, 20	
60 W	GFV4G□	30, 50, 100	
		200	
120 W		5, 10, 15, 20	
	GFV5G□	30, 50, 100	
		200	

\bigcirc Round Shaft Type				
Output	Product Name			
30 W	BL2M230KCP-A			
60 W	BL2M460KCP-A			
120 W	BL2M5120KCP-A			

◇Hollow Shaft Flat Gearhead

*		
Applicable Motor Output Power	Product Name	Gear Ratio
30 W	GFS2G□FR	5, 10, 15, 20 30, 50, 100 200
60 W	GFS4G□FR	5, 10, 15, 20 30, 50, 100 200
120 W	GFS5G□FR	5, 10, 15, 20 30, 50, 100 200

Driver

Product Name

BLSD-K

List of Combinations

Motor	Gearhead	Driver	Connection Cable Flexible Connection Cable	
Product Name	Product Name	Product Name	Product Name	
	GFV2G		CC010B2 CC020B2 CC030B2 CC050B2 CC070B2 CC070B2 CC100B2	
BL2M230KCP-GF	GFS2G_FR			
BL2M230KCP-A	-			
BLOM460KCD CE	GFV4G			
DL2M40UKCP-Gr	GFS4G□FR	BLSD-K		
BL2M460KCP-A	-			
BL2M5120KCP-GF	GFV5G□			
	GFS5G□FR			
BL2M5120KCP-A	-			

 \blacksquare A number indicating the gear ratio is inserted where the box \square is located in the product name.

The letter **F** (connection cable) or **R** (flexible connection cable) is specified where the symbol \Diamond is located in the product name.

Parallel Shaft Gearhead Combination

Specifications

	Motor		BL2M230KCP-GF	BL2M460KCP-GF	BL2M5120KCP-GF	
Product Name	Gearhead		GFV2G	GFV4G	GFV5G	
	Driver			BLSD-K		
Rated Output Power (Continu	ious)	W	30	60	120	
Rated Voltage				DC24		
Power Supply Input	Permissible Voltage Range		±10%			
	Rated Input Current	A	1.9	3.3	6.3	
	Maximum Input Current*1	A	2.8 (3.1)	5.0 (6.2)	9.8 (13)	
Rated Speed		r/min	3000			
Speed Control Range		r/min		100~4000 ^{*2}		
Rotor Inertia J		×10 ⁻⁴ kg·m ²	0.092	0.25	0.62	
	Load		$\pm 0.2\%$ or less: Conditions 0~rated torque, rated speed, rated voltage, normal ambient tempera			
Speed Regulation	Voltage		$\pm 0.2\%$ or less: Conditions $\pm 10\%$	rated voltage, rated speed, no load, r	normal ambient temperature	
	Temperature		$\pm 0.2\%$ or less: Conditions Operat	ing ambient temperature 0~+50°C, r	ated speed, no load, rated voltage	

*1 The value inside parenthesis represents the value when a 10 m connection cable is used.

*2 The rotation speed at the time of shipping is 1500 r/min or 1800 r/min (switch toggle). The rotation speed setting can be changed using support software **MEXEO2**.

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

 \blacksquare A number indicating the gear ratio is specified where the box \square is located in the product name.

Gear Ratio				5	10	15	20	30	50	100	200
Rotation Direction				Same direction as motor				Opposite direction from motor			Same direction as motor
Output Choft Coood	[r/min]*		100 r/min	20	10	6.7	5	3.3	2	1	0.5
Output Shart Speed	[[/][]].	-	4000 r/min	800	400	267	200	133	80	40	20
		20 W	At 100~3000 r/min	0.4	0.86	1	2	2.5	4.1	6	6
		30 W -	At 4000 r/min	0.32	0.65	0.97	1.3	1.9	3.1	5.4	5.4
Dormionible Torque l	[M m]	60 W	At 100~3000 r/min	0.9	1.7	2.6	3.4	4.9	8.2	16	16
Fermissible forque	[14.111]	00 W -	At 4000 r/min	0.65	1.3	1.9	2.6	3.7	6.2	12.4	14
		100 W	At 100~3000 r/min	1.7	3.4	5.2	6.9	9.9	16.4	30	30
		120 W -	At 4000 r/min	1.3	2.6	3.9	5.2	7.4	12.3	24.7	27
		20.W	At 100~3000 r/min	100	150	150	150	200	200	200	200
		30 W	At 4000 r/min	90	130	130	130	180	180	180	180
From the End of the	60 W	At 100~3000 r/min	200	300	300	300	450	450	450	450	
	10 mm	60 W -	At 4000 r/min	180	270	270	270	420	420	420	420
	10 mm	100 W	At 100~3000 r/min	300	400	400	400	500	500	500	500
Permissible Radial		120 W -	At 4000 r/min	230	370	370	370	450	450	450	450
Load [N]		20 W	At 100~3000 r/min	150	200	200	200	300	300	300	300
		30 W -	At 4000 r/min	110	170	170	170	230	230	230	230
	From the End of the	60 W	At 100~3000 r/min	250	350	350	350	550	550	550	550
	20 mm	60 W -	At 4000 r/min	220	330	330	330	500	500	500	500
	20 1111	100 W	At 100~3000 r/min	400	500	500	500	650	650	650	650
	120 W		At 4000 r/min	300	430	430	430	550	550	550	550
30 W							40				
Permissible Axial Load [N] 60 W					-	100					
		120 W		150							
		30 W		12	50	110	200	370	920	2500	5000
Permissible Inertia J	[×10 ⁻⁴ kg·m ²]	60 W		22	95	220	350	800	2200	6200	12000
		120 W		45	190	420	700	1600	4500	12000	25000

*The output shaft's rotation speed is determined by dividing the speed with the gear ratio.

\Diamond Load Position



Speed – Torque Characteristics

→ Page 24

Hollow Shaft Flat Gearhead Combination

Specifications

	Motor		BL2M230KCP-GF	BL2M460KCP-GF	BL2M5120KCP-GF		
Product Name	Gearhead		GFS2G FR	GFS4G FR	GFS5G FR		
	Driver			BLSD-K			
Rated Output Power (Continu	ious)	W	30	60	120		
	Rated Voltage		DC24				
Power Supply Input	Permissible Voltage Range			±10%			
	Rated Input Current	A	1.9	3.3	6.3		
	Maximum Input Current*1	A	2.8 (3.1)	5.0 (6.2)	9.8 (13)		
Rated Speed r/mir			3000				
Speed Control Range		r/min	nin 100~4000*2				
Rotor Inertia J		×10 ⁻⁴ kg·m ²	0.092	0.25	0.62		
	Load		$\pm 0.2\%$ or less: Conditions 0~rate	normal ambient temperature			
Speed Regulation	Voltage		\pm 0.2% or less: Conditions \pm 10% rated voltage, rated speed, no load, normal ambient temperature				
	Temperature		±0.2% or less: Conditions Operat	ing ambient temperature $0 \sim +50^{\circ}$ C. r	ated speed, no load, rated voltage		

 $\ensuremath{\ast} 1$ The value inside parenthesis represents the value when a 10 m connection cable is used.

*2 The rotation speed at the time of shipping is 1500 r/min or 1800 r/min (switch toggle). The rotation speed setting can be changed using support software MEXEO2.

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

 \blacksquare A number indicating the gear ratio is specified where the box \square is located in the product name.

Gear Ratio				5	10	15	20	30	50	100	200
Output Choft Crood	[r/min]*]		100 r/min	20	10	6.7	5	3.3	2	1	0.5
Output Shart Speed	[[/[[]]].	-	4000 r/min	800	400	267	200	133	80	40	20
		20 W	At 100~3000 r/min	0.4	0.82	1	2	2.4	4.1	8.2	16
	ن		At 4000 r/min	0.29	0.61	0.92	1.2	1.8	3.1	6.1	12
Pormissible Torque	[N.m]	60 W	At 100~3000 r/min	0.81	1.6	2.4	3.2	4.9	8.1	16	32
remissible lorque	[14.11]	00 W -	At 4000 r/min	0.61	1.2	1.8	2.4	3.7	6.1	12	24
		120 W	At 100~3000 r/min	1.6	3.2	4.9	6.5	9.7	16	32	65
		120 W	At 4000 r/min	1.2	2.4	3.7	4.9	7.3	12	24	49
		20.W	At 100~3000 r/min	450	450	500	500	500	500	500	500
		30 W -	At 4000 r/min	410	410	460	460	460	460	460	460
From Installation Surface	60 W	At 100~3000 r/min	800	800	1200	1200	1200	1200	1200	1200	
	10 mm	00 W -	At 4000 r/min	730	730	1100	1100	1100	1100	1100	1100
		100 W	At 100~3000 r/min	900	900	1300	1300	1500	1500	1500	1500
Permissible Radial		120 W -	At 4000 r/min	820	820	1200	1200	1400	1400	1400	1400
Load [N]*2		20.14	At 100~3000 r/min	370	370	400	400	400	400	400	400
		30 W ·	At 4000 r/min	330	330	370	370	370	370	370	370
	From Installation Surface	60 W	At 100~3000 r/min	660	660	1000	1000	1000	1000	1000	1000
	20 mm	60 W -	At 4000 r/min	600	600	910	910	910	910	910	910
		100.W	At 100~3000 r/min	770	770	1110	1110	1280	1280	1280	1280
		120 W -	At 4000 r/min	700	700	1020	1020	1200	1200	1200	1200
Permissible Axial Load [N] 30 W 60 W 120 W			200								
		60 W					4	100			
					Ę	500					
:		30 W		12	50	110	200	370	920	2500	5000
Permissible Inertia	l [×10 ⁻⁴ kg·m²]	60 W		22	95	220	350	800	2200	6200	12000
		120 W		45	190	420	700	1600	4500	12000	25000

*1 The output shaft speed is the speed divided by the gear ratio.

*2 The radial load at each distance can also be calculated with a formula \Rightarrow Page 29

◇Rotation Direction

• Viewed from front face







Speed – Torque Characteristics

→ Page 24

Round Shaft Type

Specifications

Droduct Namo	Motor		BL2M230KCP-A	BL2M460KCP-A	BL2M5120KCP-A			
FIUUULINdille	Driver		BLSD-K					
Rated Output Power (Continu	ous)	W	30	60	120			
	Rated Voltage	V	DC24					
Power Supply Input	Permissible Voltage Range			±10%				
Fower Suppry Input	Rated Input Current	А	1.9	3.3	6.3			
	Maximum Input Current*1	А	2.8 (3.1)	5.0 (6.2)	9.8 (13)			
Rated Speed		r/min		3000				
Speed Control Range		r/min		100~4000 * 2				
Rated Torque			0.096	0.191	0.382			
Maximum Instantaneous Torque N·			0.191	0.382	0.764			
Dermissible Redial Load	From the End of the Output Shaft 10 mm	Ν	70	120	160			
Permissible Radial Load	From the End of the Output Shaft 20 mm	Ν	100	140	170			
Permissible Axial Load		N	15	20	25			
Rotor Inertia J		×10 ⁻⁴ kg·m ²	0.092	0.25	0.62			
Permissible Inertia J		×10 ⁻⁴ kg·m ²	1.8	3.3	5.6			
	Load		\pm 0.2% or less: Conditions 0~rated torque, rated speed, rated voltage, normal ambient temperature					
Speed Regulation	Voltage		$\pm 0.2\%$ or less: Conditions 10% ra	ated voltage, rated speed, no load, no	rmal ambient temperature			
	Temperature		\pm 0.2% or less: Conditions Operat	ting ambient temperature 0~+50°C, r	ated speed, no load, rated voltage			

 $\ensuremath{\ast} 1$ The value inside parenthesis represents the value when a 10 m connection cable is used.

*2 The rotation speed at the time of shipping is 1500 r/min or 1800 r/min (switch toggle). The rotation speed setting can be changed using support software **MEXEO2**.

\Diamond Load Position



Speed – Torque Characteristics

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



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

Common Specifications, General Specifications

→ Page 16

Dimensions (Unit = mm)

The dimensions are for standalone motor and standalone gearhead. The figure to the right shows what it looks like when a motor and a gearhead have been assembled.



30 W

①Motor			②Parallel Shaft Gearhead				(3)Hollow Shaft Flat Gearhead			
Product Name	Mass kg	CAD	Product Name	Gear Ratio	L	Mass kg	CAD	Product Name	Mass kg	CAD
				5, 10, 15, 20	34	0.28	A1889A			
BL2M230KCP-GF	0.5	A1886-GF	GFV2G	30, 50, 100	38	0.33	A1889B	GFS2G FR	0.8	A1890
				200	43	0.38	A1889C			

①Motor



②Parallel Shaft Gearhead



③Hollow Shaft Flat Gearhead





 \blacksquare A number indicating the gear ratio is inserted where the box \square is located in the product name.

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①Motor			②Parallel Shaft Gearhead				③Hollow Shaft Flat Gearhead			
Product Name	Mass kg	CAD	Product Name	Gear Ratio	L	Mass kg	CAD	Product Name	Mass kg	CAD
				5, 10, 15, 20	41	0.67	A1891A			
BL2M460KCP-GF	0.8	A1887-GF	GFV4G	30, 50, 100	46	0.79	A1891B	GFS4G□FR	1.6	A1892
				200	51	0.89	A1891C			

①Motor



②Parallel Shaft Gearhead



M5

③Hollow Shaft Flat Gearhead





Parallel Key (Included)

 \blacksquare A number indicating the gear ratio is inserted where the box \square is located in the product name.

1	20	w
	20	

①Motor			②Parallel Shaft Gearhead				③Hollow Shaft Flat Gearhead			
Product Name	Mass kg	CAD	Product Name	Gear Ratio	L	Mass kg	CAD	Product Name	Mass kg	CAD
				5, 10, 15, 20	45	0.95	A1893A			
BL2M5120KCP-GF	1.4	A1888-GF	GFV5G	30, 50, 100	58	1.3	A1893B	GFS5G FR	2.2	A1894
				200	64	1.4	A1893C			

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①Motor



②Parallel Shaft Gearhead



Parallel Key (Included)





M6

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③Hollow Shaft Flat Gearhead



A-A

Parallel Key (Included)



●30 W ◇ Round Shaft Type BL2M230KCP-A Mass: 0.5 kg CAD: A1886-A





◇Round Shaft Type BL2M460KCP-A

Mass: 0.8 kg

CAD: A1887-A



-0.035 (h7)

ф83-

●120 W ◇Round Shaft Type BL2M5120KCP-A Mass: 1.4 kg

CAD: A1888-A





Driver BLSD-K Mass: 0.13 kg CAD: A1899



Calculation of Permissible Radial Load of Hollow Shaft Type

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

 \bigcirc 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]						
GES 2G ED	M/ [NI]	36					
GF32G_FK	W [N]=	36+ <i>Lp</i>					
	IA/ [N]]	40					
Gr34G_rk	W [N]=	40+ <i>Lp</i>	$= \times Fo[N]$				
	IA/ [NI]	50					
Groog		50 + l n					

 \blacksquare A number indicating the gear ratio is inserted where the box \square is located in the product name.

 \diamondsuit If one side of the load shaft is supported by the bearing unit



Product Name	Pern	Permissible Radial Load W [N]							
GFS2G_FR GFS4G_FR GFS5G_FR	W[N]=	<u></u> В—Lр	$ imes F_0$ [N]						
Product Name	Gear Ratio	F ₀ [N]							
GFS2G_FR	5, 10	570	_						
	15~200	630	_						
GFS4G_FR	5, 10	1000							
	15~200	1500	_						
	5, 10	1080							
GFS5G_FR	15,20	1550	_						
	30~200	1800							

Connection Cable/Flexible Connection Cable

These cables are used to connect the motor and the driver. When using an extension for the product cable, keep the overall cable length to 10.5 m or less.

Use the flexible connection cable in applications where the cable is bent and flexed repeatedly.

Product Line

	⇔Conr	nection	Cable
--	-------	---------	-------

Length (m)	Product Name	
1	CC010B2F	
2	CC020B2F	
3	CC030B2F	
5	CC050B2F	
7	CC070B2F	
10	CC100B2F	

♦ Flexible Connection Cable		
Length (m)	Product Name	
1	CC010B2R	
2	CC020B2R	
3	CC030B2R	
5	CC050B2R	
7	CC070B2R	
10	CC100B2R	

Dimensions (Unit = mm)

♦ Connection Cable

Length L (m)	Product Name	Mass (kg)
1	CC010B2F	0.12
2	CC020B2F	0.24
3	CC030B2F	0.36
5	CC050B2F	0.59
7	CC070B2F	0.82
10	CC100B2F	1.2



\bigcirc Flexible Connection Cable

Length L (m)	Product Name	Mass (kg)
1	CC010B2R	0.13
2	CC020B2R	0.25
3	CC030B2R	0.37
5	CC050B2R	0.61
7	CC070B2R	0.85
10	CC100B2R	1.2



DIN Rail Mounting Bracket

Use this bracket when mounting a driver on a DIN rail.

Product Line

Product Name
PADP04

Dimensions (Unit = mm)

Mass: 11 g



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