

## **Standard AC Motors**

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### **Overview of Standard AC Motors**

Standard AC motors are used generally as a power source for automated equipment, because these motors can be operated easily by connecting the motors directly to an AC power supply.

Oriental Motor offers standard AC motors incorporating various operating functions. A standard AC motor supports various applications by using with a brake pack or speed control circuit product, and combining with other mechanical components such as a gearhead or linear head.

#### Features

#### Easy Operation

Standard AC motors include single-phase motors used with a single-phase power supply and three-phase motors used with a three-phase power supply.

A single-phase motor can be operated simply by connecting it to a single-phase power supply via the supplied capacitor. A three-phase motor does not require a capacitor. All you need is to connect the motor directly to a three-phase power supply.



Induction Motors: Connection example for single-phase power supply input type

#### • The Power Supply Frequency Determines the Speed

The basic speed (synchronous speed\*) of a standard AC motor is determined by the power supply frequency and the number of poles. Many of our standard AC motors have four poles, so their synchronous speed is as follows:

50 Hz: 1500 r/min

60 Hz: 1800 r/min

60 HZ: 1800 r/min

The actual speed varies according to the load torque.

With our motors, the speed roughly falls within the following ranges at a load torque equivalent to the rated torque:

50 Hz: 1200 to 1300 r/min

60 Hz: 1450 to 1600 r/min

The rated speed of our standard AC motors are set within the above ranges and showed on each motor's specification page.

To calculate a more accurate machine speed, use the rated speed as a reference.

The power supply frequency varies from region to region. In the case of automated equipment used in different regions, change the gear ratio of the gearhead or take other appropriate measure to obtain the desired speed.

#### An Optimal Motor can be Selected According to the Load Torque

The torque generated by each standard AC motor is different depending on the motor frame size and length.

Oriental Motor offers standard AC motors with a frame size of 42 mm to 104 mm (1.65 in. to 4.09 in.) and output of 1 W to 200 W (1/750 HP to 1/4 HP). Select the optimal motor from the wide-ranging variations according to the load torque.



Induction Motors: Connection example for three-phase power supply input type



Speed – Torque Characteristics

\*The synchronous speed is calculated by the formula below.

$$Ns = \frac{120 \times f}{P}$$

- Ns : Synchronous Speed [r/min]
- f : Power Supply Frequency [Hz]
- P : Number of Poles (Many of our motors have four poles.)

#### Motors Offering Various Operating Functions

We have induction motors and other motor types offering various operating functions to meet the diverse needs of customers.

#### **Induction Motors**

These motors can be operated easily from an AC power supply. Single-phase and three-phase motors are available.



#### **Electromagnetic Brake Motors**

These motors adopt a power off activated type electromagnetic brake to hold the load in position when the power is cut off.



#### **Synchronous Motors**

A special rotor is used to provide rotation at a fixed speed in synchronization with the power supply frequency.



#### Watertight, Dust-Resistant Motors

Geared motors of excellent watertight, dust-resistant structure. These motors conform to the IEC Standard IP67.



#### **Reversible Motors**

Generating a greater starting torque and having a built-in friction brake, these single-phase motors allow for instantaneous switching of rotation direction.



#### Clutch and Brake (C·B) Motors

Equipped with an electromagnetic clutch and brake at the motor output shaft. High frequency starting and stopping is possible while the motor is operating.



#### Low-Speed Synchronous Motors

Uses the same stator and rotor as stepping motors. The motor offers superb starting, stopping and reversing characteristics as well as synchronous operation.



#### **Torque Motors**

A special rotor is used to provide large starting torque and sloping characteristics (torque is highest at zero speed and decreases steadily with increasing speed). The torque can be changed by changing the applied voltage.



Brake Pack

Accessories

#### • Various Control Circuits are Available for Use with Standard AC Motors

Using a standard AC motor with a control circuit suppresses overrun and enables variable speed operation.

#### Note:

 Not all control circuits are compatible depending on the motor type, applicable voltage, etc. We also have many package models combining a control circuit with a motor.

For details, check the pages where each product is listed.

#### **Brake Pack**

Upon receipt of a command from a programmable controller etc., a large braking current from the brake pack stops the motor instantaneously.

#### **Applicable Products**

Single-Phase Induction Motors Reversible Motors Single-Phase Electromagnetic Brake Motors



#### **AC Motor Speed Control Systems**

When combined with a tachogenerator

A dedicated AC motor systems assembled with a tachogenerator is driven with a speed controller. Speed can be set with the speed controller's internal speed potentiometer or using an external speed potentiometer.



When combined with a three-phase motor

Combined use of a speed controller with a three-phase induction motor enables motor operation at variable speed. Speed is set with the speed controller's internal speed potentiometer or using an external DC voltage.

#### Applicable Products

Three-Phase Induction Motors Three-Phase Electromagnetic Brake Motors



# Introduction

Torque Motors

Right-Angle Gearheads

Linear Heads

Brake Pack

Accessories

Installation

We have various gearheads that convert the speed and torque of a standard AC motor to the speed or torque required by automated equipment, as well as linear heads that convert motor rotation to linear motion.

Since standard AC motors are designed with a standard flange mounting surface, the desired gearhead can be assembled according to your specific application.

#### Note:

Available gearheads vary depending on the motor type.

Not all gearheads are compatible. For details, check the pages where each product is listed.

### Parallel Shaft Gearheads

The gear shaft is positioned in the same direction as (in parallel with) the motor shaft. Decimal gearheads are also available.



#### **Right-Angle Gearheads**

The gear shaft is positioned at right angles  $(90^{\circ})$  with the motor shaft. Solid shaft and hollow shaft types are available.



#### **Linear Heads**

The motor rotation is converted to linear motion using a rack-and-pinion mechanism. Both horizontal and vertical types are available.



### **Types of Standard AC Motors**

### For Continuous Operation Induction Motors

→ Page A-19



Suitable for applications where the motor is operated continuously in one direction.

#### High-Strength, Long Life, Low Noise V Series → Page A-153



Induction Motors Reversible Motors Electromagnetic Brake Motors

Suitable for applications where noise reduction, high strength and long life is required.

#### For Synchronous Rotation Low-Speed Synchronous Motors → Page A-203



Suitable for applications where the motor is operated starting, stopping and reversing repeatedly and the motor is operated at synchronous speed regardless of load torgue.

#### Watertight, Dust-Resistant Motors → Page A-215



Suitable for applications where the equipment comes in contact with water or needs to be washed with water.

#### Constant Speed Motors → Page A-9

### For Bi-Directional Operation **Reversible Motors**

→ Page A-77



Suitable for applications where the motor reverses its direction repeatedly.

For High-Frequency Start and Stop Operation **Clutch and Brake Motors** → Page A-183

Ideal for high-frequency starting and stopping.

#### For Load Holding Electromagnetic Brake Motors → Page A-109





Suitable for applications where the load must always be held in place.

### For Synchronous Rotation Synchronous Motors

→ Page A-193



Suitable for applications where the motor is operated continuously in one direction at synchronous speed regardless of load torque.

**Torque Motors** 



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Induction Motors

V Series

Clutch Brake

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> Torque Motors

Right-Angle Gearheads

Linear Heads

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#### Gearheads

#### **Parallel Shaft Gearheads**

→ Refer to the page of each motor.



Installing a parallel shaft gearhead on a pinion shaft type motor allows the motor to reduce the speed and generate greater torque.

#### **Right-Angle Gearheads**

→ Page A-239



Suitable for applications where space saving is required.



Speed Control Systems → Page B-1

#### **Brushless Motor Systems**

→ Page B-15





Suitable for applications where a wide speed control range is required.



Various accessories are available that can be combined effectively with motors and gearheads. Selection is easy once you know which motor product you will be using.

### AC Motor Systems







Suitable for applications where the motor speed needs to be varied.

**Standard AC Motors** 

## **Constant Speed Motors**

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V Series
Clutch and Brake Motors
Synchronous Motors
Low-Speed Synchronous Motors

	troduction
Induction Motors	Induction Motors
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High-Strength, Long Life, Low Noise V Series	V Series
Clutch and Brake Motors	Clutch & Brake Motors
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	Watertight, Dust-Resistant Motors
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### **Features and Types of Constant Speed Motors**

Constant speed motors come in various types as shown below. Select from a wide range of products depending on the application, required functions, output, etc.

unctio	nis, output, etc.										
		Frame Size mm (in.)/Output Pow	er [	42 1.65)	<b>60</b> ( <b>2.36</b> )	□70 (□2.76)	□80 (□3.15)		<b>90</b> ( <b>3.54</b> )		104 (4.09)
Types	Features	Series	1 \ (1/ 1/2	W, 3 W /750 HP, /250 HP)	6 W (1/125 HP)	15 W (1/50 HP)	25 W (1/30 HP)	40 W (1/19 HP)	60 W (1/12 HP)	90 W (1/8 HP)	200 W (1/4 HP)
	Suitable for applications where the motor is operated continuously in one direction.	(RoHS)       CNUS       C C         World K Series       These motors conform to major safety standards and support global power supply voltages for use in major countries.       C C	ed	•	•	•	40 W, 60 W (1/19 HP,	•	60 W, 90 (1/12 HP	W, 150 W , 1/8 HP,	
Induction Motors	CO CO CO	RoHS V Series Adopted High-Strength, Long Life, Low Noise gearheads. They also conform to major safety standards and support global power supply voltages.			•	•	1/12 HP)	•	1/5	HP)	
Page A-19		RoHSN° c AV° C CBH SeriesThe BH Series provides high-output power of 200 W (1/4 HP) in a compact 104 mm (4.09 in.) square mounting configuration. They also conform to major safety standards and support global power supply voltages.									•
sible Motors	Suitable for applications where the motor reverses its direction repeatedly.	ROHS World K Series These motors conform to major safety standards and support global power supply voltages for use in major countries.	(1/	<b>1W</b> /750 HP)	•	•	•	•	•	•	
Page A-77		(RoHS)       C Series         ✓ Series       Adopted High-Strength, Long Life, Low Noise gearheads. They also conform to major safety standards and support global power supply voltages.       C €			•	•	•	•	•	•	
Jrs	Suitable for applications where the load must always be held in place.	RoHS World K Series These motors conform to major safety standards and support global power supply voltages for use in major countries.			•	•	•	•	•	•	
magnetic Brake Moto		RoHSC€L'usC€E∨ SeriesAdopted High-Strength, Long Life, Low Noise gearheads. They also conform to major safety standards and support global power supply voltages.€€E			•	•	•	•	•	•	
Electro Page A-109		RoHS       Solution         BH Series       BH Series         The BH Series provides high-output power of 200 W (1/4 HP) in a compact 104 mm (4.09 in.) square mounting configuration. They also conform to major safety standards and support global power supply voltages.       Image: Compact to the second total second total second total second total second total second total second total s									•



### **How to Read Specifications**

When selecting a motor and gearhead, you should read the specifications to make sure that the motor you select meets your application needs. Shown below is an explanation of how you should read the specifications on some important items.

#### How to Read Motor Specifications

#### Motor Specifications

Motor Specifications Table (Example)

### Specifications – Continuous Rating–6

			(1)			(2)	(3)	(4)	(5)	
Model Upper Model Name: Pinion Shaft Type Lower Model Name (): Round Shaft Type			Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor
	Lead Wire Type Dimension ①	Terminal Box Type Dimension ②	W HP	VAC	Hz	А	mN∙m oz-in	mN∙m oz-in	r/min	μF
TP	4IK25GN-AW2U (4IK25A-AW2U)	4IK25GN-AW2TU (4IK25A-AW2TU)	25 1/30	Single-Phase 110 Single-Phase 115	60	0.46	120 17.0	170 24	1450	6.5

①Output Power: The amount of work that can be performed in a given period of time. It can be used as a criteria for motor capability.

<sup>(2)</sup>Current: The current value used by a motor when the motor is producing rated torque.

③Starting Torque: This term refers to the torque generated the instant the motor starts. If the motor is subjected to a friction load smaller than this torque, it will operate.

④Rated Torque: This is the torque created when the motor is operating most efficiently. Though the maximum torque is far greater, rated torque should, from the standpoint of utility, be the highest torque.

⑤Rated Speed: This is the speed of the motor when the motor is producing rated torque.

(Bating: The time that a motor can operate continuously at rated output (torque). With a continuous rating, a motor can operate continuously.

 $\widehat{}$ 

#### Electromagnetic Brake (Power Off Activated Type)

_	Specifications Ta	able (Example	e)			
	Motor Model	Voltage	Frequency	Current	Input	Holding Brake Torque mN∙m
		VAC	Hz	А	W	oz-in
4	4RK25GN-AW2MU	Single-Phase 110	60	0.00	6	100
4	4RK25A-AW2MU	Single-Phase 115	00	0.09	0	14.2

①Holding Brake Torque: This refers to the holding brake torque of the electromagnetic brake and expresses the size of holding torque at the motor output shaft.

When a gearhead is connected, calculate the holding torque at the gearhead output shaft with the following formula.  $T_M \times i$ 

Holding torque at the gearhead output shaft 
$$T_G =$$

- $T_G$ : Holding torgue at the gearhead output shaft
- $T_M$ : Holding torque at the motor output shaft
- *i* : Gearhead gear ratio

#### Permissible Overhung Load and Permissible Thrust Load of Motors

Specifications Table for Permissible Overhung Load (Example)

	Motor			Permissible 0	verhung Load	
Frame Size	Output Shaft Diameter	Cariaa	10 mm (0.39 in.	) from shaft end	20 mm (0.79 in	.) from shaft end
🗆 mm (in.)	ф mm (in.)	Series	N	lb.	N	lb.
60 (2.36)	6 (0.2362)	World K	50	11.2	110	24



① Permissible Overhung Load: The value ① shown in the table above is the one for the permissible overhung load. As shown in the figure to the left, this term refers to the permissible value of the load applied in a direction perpendicular to the motor shaft.

② Permissible Thrust Load: As shown in the figure to the left, this term refers to the permissible value of the load applied in the axial direction to the motor shaft. Keep the thrust load to half or less of motor mass.

The calculating method of overhung load applied on the output shaft is the same as for a gear shaft. Refer to the permissible overhung load and permissible thrust load of gearheads for details. Permissible overhung load and permissible thrust load of gearheads → Page A-15

#### How to Read Gearhead Specifications

Some gearheads other than those for constant speed motors are listed.

#### Gearmotor – Torque Table

Gearmotor – Torque	e Table (Exar	nple)																			
<b>◇60 Hz</b>		(1	)												ι	Init = U	pper va	alues: N·	•m/ Low	er value	s: Ib-in
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	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
4IK25GN-AW2UU 4IK25GN-CW2E	4GN□SA	0.41	0.50	0.69	0.83	1.0 8.8	1.2 10.6	1.7 15.0	2.1 18.5	2.5 22	3.1 27	3.7 32	4.5 39	5.6 49	6.7 59	8 70	8 70	8 70	8 70	8 70	8 70

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① Permissible Torque: It refers to the value of load torque driven by the gearhead's output shaft. Each value is shown for the corresponding gear ratio.

Permissible torque when a gearhead is connected can be calculated with the formula below. Permissible torque for some products are omitted. In that case, use the formula below to calculate the permissible torque.

Permissible torque

- $T_G$  : Permissible torque of gearhead
- $T_M$  : Motor torque
- *i* : Gearhead gear ratio
- η : Gearhead efficiency

#### Gearhead Efficiency

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	2503	00 360
2GN SA, 3GN SA, 4GN SA					010/		<u> </u>				700/									_		
5GN <sup>_</sup> SA, 5GC <sup>_</sup> KA					81%						13%					66	0%0					
OGN_KA,5GE_SA, 5GU_KA, 5GCH_KA			81	%				73%				66%					59	1%				
BH6G2-			90	1%					86	%						81	%					
$\mathbf{GV2G}$ , $\mathbf{GV3G}$ , $\mathbf{GV4G}$			90% 86%									81%										
GVH5G			90%								86			86%					81%			
GVR5G					90	%					86	6%					81	%				

• For BH6G2- RH and BH6G2- RA, gearhead efficiency of all gear ratio is 73% at the rated speed and starting.

 $T_G = T_M \times i \times \eta$ 

• Gearhead efficiency of all the decimal gearheads is 81%.

• For the efficiency of right-angle gearheads, refer to the page for right-angle gearheads. The gearhead efficiency of right-angle gearheads -> Page A-242

Gear Ratio	5	10	15	20	30	50	100	200			
GFS2G		90	)%			86%					
GFS4G		90	)%			81%					
GFS5G , GFB5G		90	)%			81%					
GFS6G		90	)%		86	%					

Model	Gear Ratio	5	10	15	20	30	50	100	200			
GFS2G FR		80% 85%										
GFS4G FR		85%										
GFS5G FR		85%										

Brake Pack

Accessories

#### Maximum Permissible Torque

The gearhead output torque increases proportionally as the gear ratio increases. However, the load torgue is saturated at a certain gear ratio because of the gear materials and other conditions. This torque is called the maximum permissible torque.

The maximum permissible torque of typical gearheads are shown in the figure to the right.



#### Speed and Rotation Direction

#### Gearmotor - Torque Table (Example) (1)

<b>◇60 Hz</b>	U														ι	Jnit = L	lpper va	alues: N	m/ Low	er value	əs: Ib-ir
Model	Speed r/min	600	500	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
Motor/ Gearhead	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
4IK25GN-AW2U		0.41	0.50	0.69	0.83	1.0	1.2	1.7	2.1	2.5	3.1	3.7	4.5	5.6	6.7	8	8	8	8	8	8

① Speed: This refers to the speed at the gearhead output shaft. The speeds, depending on gear ratio, are shown in the "Gearmotor - Torque Table." The speed is calculated by dividing the motor's synchronous speed by the gear ratio. The actual speed is 2~20% less than the displayed value depending on the load.

The speed is calculated with the following formula.

Speed  $N_G = \frac{N_M}{\cdot}$ NG : Gearhead speed [r/min]

NM : Motor speed [r/min]

*i* : Gearhead gear ratio

② Rotation Direction: This refers to the rotation direction viewed from the output shaft. A colored background (\_\_\_\_\_) indicates gear shaft rotation in the same direction as the motor shaft, while the others rotate in the opposite direction. The direction of gearhead shaft rotation may differ from motor shaft rotation depending on the gear ratio of the gearhead. The gear ratio and rotation direction of each gearhead is shown in the table below.



Same direction as the motor shaft

#### 

																	(	phoa	te une	CLIOII	as trie	moto	rsnan
Gear Ratio	2	3.6	5	6	7 5	0	12 5	15	18	25	30	36	50	60	75	00	100	120	150	180	250	300	360
Model	Ŭ	0.0	5	U	/.5	1	12.5			23		00	50	00	/3	20	100	120	150	100	250	500	000
2GN $\Box$ SA, 3GN $\Box$ SA, 4GN $\Box$ SA,																							
5GN <sup>_</sup> SA, 5GC <sup>_</sup> KA																							
OGN <sup></sup> KA, 5GE <sup></sup> SA, 5GU <sup></sup> KA, 5GCH <sup></sup> KA																							
BH6G2-																							
GV2G $\Box$ , GV3G $\Box$ , GV4G $\Box$																							
GVH5G																							
GVR5G																							

Connection of a decimal gearhead reduces the speed by 10:1, but does not affect the rotation direction.

Model	Gear Ratio	5	10	15	20	30	50	100	200
GFS2G									
GFS4G									
GFS5G , GFB5G									
GFS6G									

#### Permissible Overhung Load and Permissible Thrust Load of Gearheads

### Specifications Table for Permissible Overhung Load and Permissible Thrust Load (Example)

							Ŷ	Y			
Model		Max Pormic	ciblo Torquo		Permissible 0	Ļ	Pormissible Thrust Load				
	Gear Ratio	IVIAN. FOITING	Sible Iolque	10 mm (0.39 in	.) from shaft end	20 mm (0.79 in	.) from shaft end	remissible must Loau			
		N∙m	lb-in	N	lb.	N	lb.	N	lb.		
4GN□SA	3~18 25~180	0.0	70	100	22	150	33	50	11.0		
		0.0	/0	200	45	300	67	00	11.2		

① Permissible Overhung Load: The value ① shown in the table above is the one for the permissible overhung load. This term refers to the permissible value of the load applied in a direction perpendicular to the gearhead output shaft as shown in the figure to the right.

<sup>(2)</sup> Permissible Thrust Load: The value <sup>(2)</sup> shown in the table above is the one for permissible thrust load. This term refers to the permissible value of the load applied in the axial direction to the gearhead output shaft as shown in the figure to the right.



When a chain, gear, belt, etc. is used as the transmission mechanism, the overhung load is always applied on the gearhead output shaft. The overhung load is calculated with the following formula.

Overhung load 
$$W = \frac{K \times T \times f}{\gamma}$$

W : Overhung load [N]

- K : Load coefficient for driving method (on the right)
- T: Torque at gearhead output shaft [N·m]
- f : Service factor (on the right)
- $\gamma$  : Effective radius of gear or pulleys [m]

#### ◇Load Coefficient for Driving Method (K)

Drive System	K
Chain or synchronous belt	1
Gear	1.25
V-belt	1.5
Flat belt	2.5

#### $\bigcirc$ Service Factor (*f*)

Load Type	Example	Factor $f$
Uniform Load	Uni-directional continuous operation     For driving belt conveyors and film rollers that are subject     to minimal load fluctuation	1.0
Light Impact	<ul> <li>Frequent starting and stopping</li> <li>Cam drive and inertial body positioning</li> </ul>	1.5
Medium Impact	Frequent instantaneous bi-directional operation, starting and stopping of reversible motors     Frequent instantaneous stopping by brake pack of AC motors     Frequent instantaneous starting and stopping by brushless motors	2.0

#### Permissible Load Inertia J of Gearhead

This refers to the permissible value for load inertia (J) at the gearhead output shaft. Convert the permissible value at the motor output shaft into the permissible value at the gearhead output shaft with the following formula.

Gear ratio 3:1~50:1	$J_G = J_M \times i^2$
Gear ratio 60:1 or higher	$J_G = J_M \times 2500$

- $J_G$ : Permissible load inertia at the gearhead output shaft J (×10<sup>-4</sup> kg·m<sup>2</sup>)
- $J_M$ : Permissible load inertia at the motor shaft J (×10<sup>-4</sup> kg·m<sup>2</sup>)
- *i* : Gear ratio (Example: i = 3 means the gear ratio of 3:1)

#### Permissible Load Inertia at the Motor Shaft (Example)

Number of Phase	Frame Size	Output Power	Permissible Load Inertia at the Motor Shaft J [×10 <sup>-4</sup> kg·m <sup>2</sup> (oz-in <sup>2</sup> )]					
Single-Phase	□80 mm (□3.15 in.)	25 W (1/30 HP)	0.31 (1.70)					

For some products that are combination types, the permissible load inertia at the gearhead output shaft is shown as the specifications values, divided with each gear ratio.

Introduction Mc

Brake Pack

Accessories

Some specifications other than the constant speed motors are listed.

#### Permissible Overhung Load and Permissible Thrust Load of Motors

#### Permissible Overhung Load

	Motor		Permissible Overhung Load							
Frame Size	Output Shaft Diameter	Carioo	10 mm (0.39 in.	) from shaft end	20 mm (0.79 in.) from shaft end					
🗌 mm (in.)	ф mm (in.)	361162	N	lb.	N	lb.				
42 (1.65)	5 (0.1969)	World K	40	9.0	-	-				
60 (2.36)	6 (0.2362)	World K	50	11.2	110	24				
70 (2.76)	6 (0.2362)	World K	40	9.0	60	13.5				
80 (2 15)	8 (0.3150)	World K	90	20	140	31				
00 (3.13)	10 (0.3937)	World K	110	24	120	27				
00 (2 5 4)	10 (0.3937)	World K	140	31	200	45				
90 (3.54)	12 (0.4724)	World K	240	54	270	60				
104 (4.09)	14 (0.5512)	BH, BHF	320	72	350	78				

#### Permissible Thrust Load

Avoid thrust load as much as possible. If thrust load is unavoidable, keep it to half or less of the motor mass.

#### Permissible Overhung Load and Permissible Thrust Load of Gearheads

		Max Pormie	Max. Permissible Torque		Permissible Overhung Load						
Model	Gear Ratio	IVIAN. FEITIIIS	Sible Torque	10 mm (0.39 in.	) from shaft end	20 mm (0.79 in.	) from shaft end	rennissible	Thrust Loau		
		N∙m	lb-in	N	lb.	N	lb.	N	lb.		
0GN KA	3~180	1.0	8.8	20	4.5	-	-	15	3.3		
	3~18	2.0	06	50	11.2	80	18	20	6.7		
ZGNLJA	<b>25~180</b>	3.0	20	120	27	180	40	30	0.7		
	3~18	5.0	4.4	80	18	120	27	40	0		
JUNLISA	<b>25~180</b>	5.0	44	150	33	250	56	40	9		
	3~18	0.0	70	100	22	150	33	50	11.0		
40N_JA	<b>25~180</b>	0.0	70	200	45	300	67	50	11.2		
5GN SA	3~18	10	00	250	56	350	78	100	22		
5GC□KA	<b>25~180</b>	10	00	300	67	450	101	100	22		
5GE SA	3~9			400	90	500	112				
5GU⊡KA	1 <b>2.5</b> ~18	20	177	450	101	600	135	150	33		
5GCH□KA	<b>25~180</b>			500	112	700	157				
	5~9			100	22	150	33				
GV2G□	1 <b>2.5~25</b>	6.0	53	150	33	200	45	40	9		
	30~360			200	45	300	67				
	5~9			150	33	200	45				
GV3G	1 <b>2.5~25</b>	10	88	200	45	300	67	80	18		
	30~360			300	67	400	90				
	5~9			200	45	250	56				
GV4G□	1 <b>2.5~25</b>	16	141	300	67	350	78	100	22		
	30~360			450	101	550	123				
	5~9			400	90	500	112				
GVH5G	1 <b>2.5</b> ~18	30	260	450	101	600	135	150	33		
	<b>25~300</b>			500	112	700	157				
	5~9			400	90	500	112				
GVR5G	1 <b>2.5</b> ~18	40	350	450	101	600	135	150	33		
	<b>25~180</b>			500	112	700	157				
	3~36	40	250	550	123	800	180	200	45		
	50~180	40		650	146	1000	220	200	40		
	5~36	60	520	1200*	270	1100*	240	200	67		
	50~180	00	000	2200*	490	2000*	450	300	07		
	5~36	60	520	900	200	1000	220	200	67		
BH6G2-□RA	50~180	00	000	1700	380	1850	410	300	07		

		Max Permissible Torque			Permissible 0		Dormionible Thrust Lood			
Model	Gear Ratio	IVIAX. FEITIIS	wax. remnissible forque		) from shaft end	20 mm (0.79 in.	) from shaft end	Termissible mildst Load		
		N∙m	lb-in	N	lb.	N	lb.	N	lb.	
	FPW425 3~18 25~180	8.0	70	100	22	150	33	50	11.0	
FF W423		0.0	70	200	45	300	67	50	11.2	
FPW540	3~18	10	88	250	56	350	350 78		22	
	<b>25~180</b>			300	67	450	101	100		
	3~9			400	90	500	112			
FPW560	12.5~18	15	132	450	101	600	135	150	33	
-	<b>25~180</b>			500	112	700	157			
FPW690	3~9	20	260	550	123	800	180	200	45	
	12.5~180			650	146	1000	220	200	40	

● For permissible overhung load and permissible thrust load of right-angle gearheads, refer to the page where the products are listed. → Page A-241

\* For BH6G2- RH (Gearhead for BH Series and BHF Series right-angle, hollow shaft combination type), the permissible overhung load is the value at the distance from the flange mounting surface.

The permissible overhung load at each distance is calculated with the formula below.

#### ♦ Calculating the Permissible Overhung Load for BH6G2-□RH

When the end of the shaft being driven is not supported by a bearing as shown in the figure below calculate the permissible overhung load using the following formula. (This mechanism is the most demanding state in terms of overhung load.)

● Gear ratio 5:1~36:1

Permissible overhung load  $W[N] = \frac{87.5}{87.5 + L_P} \times 1350 [N]$ 

1350 [N] : Permissible overhung load at the flange mounting surface

Gear ratio 50:1~180:1

Permissible overhung load

$$W[N] = \frac{87.5}{87.5 + L_P} \times 2450 [N]$$

 $2450 \; [\mathrm{N}]$  : Permissible overhung load at the flange mounting surface



#### Permissible Load Inertia J of Gearhead

When a high load inertia (J) is connected to a gearhead, high torque is exerted instantaneously on the gearhead when starting in frequent, intermittent operations (or when stopped by an electromagnetic brake, or when stopped instantaneously by a brake pack).

The table below gives values for permissible load inertia at the motor shaft. Use the motor and gearhead within these parameters. The permissible load inertia for three-phase motors is the value when reversing after a stop.

The permissible load inertia (J) at the gearhead output shaft is calculated with the following formula.

The life of the gearhead when operating at the permissible load inertia with instantaneous stop of motors with electromagnetic brakes, brake pack or speed control motors is approximately two million cycles.

#### Permissible Load Inertia at the Gearhead Output Shaft

Gear ratio 3:1~50:1	$J_G = J_M \times i^2$	$J_G$	: Permissible load inertia at the gearhead output shaft J ( $\times 10^{-4}$ kg·m <sup>2</sup> )
Gear ratio 60:1 or higher	$J_G = J_M \times 2500$	$J_M$	: Permissible load inertia at the motor shaft J (×10 <sup>-4</sup> kg·m <sup>2</sup> )
		i	: Gear ratio (Example: $i = 3$ means the gear ratio of 3:1)

Number of Phase	Frame Size	Output Power	Permissible Load Inertia at the Motor Shaft $J [\times 10^{-4} \text{ kg} \cdot \text{m}^2 (\text{oz-in}^2)]$
Single-Phase	□42 mm (□1.65 in.)	1 W, 3 W (1/750 HP, 1/250 HP)	0.016 (0.088)
	□60 mm (□2.36 in.)	6 W (1/125 HP)	0.062 (0.34)
	□70 mm (□2.76 in.)	15 W (1/50 HP)	0.14 (0.77)
	□80 mm (□3.15 in.)	25 W (1/30 HP)	0.31 (1.70)
	□90 mm (□3.54 in.)	40 W (1/19 HP)	0.75 (4.1) [1.1 (6.0)]*
		60 W (1/12 HP)	1.1 (6.0)
		90 W (1/8 HP)	1.1 (6.0)
	□104 mm (□4.09 in.)	200 W (1/4 HP)	2.0 (10.9)
Three-Phase	□60 mm (□2.36 in.)	6 W (1/125 HP)	0.062 (0.34)
	□80 mm (□3.15 in.)	25 W (1/30 HP)	0.31 (1.70)
	□90 mm (□3.54 in.)	40 W (1/19 HP)	0.75 (4.1) [1.1 (6.0)]*
		60 W (1/12 HP)	1.1 (6.0)
		90 W (1/8 HP)	1.1 (6.0)
	□104 mm (□4.09 in.)	200 W (1/4 HP)	2.0 (10.9)

#### Permissible Load Inertia at the Motor Shaft

\* Values in the brackets are for the V Series.

Brake Pack

Accessories