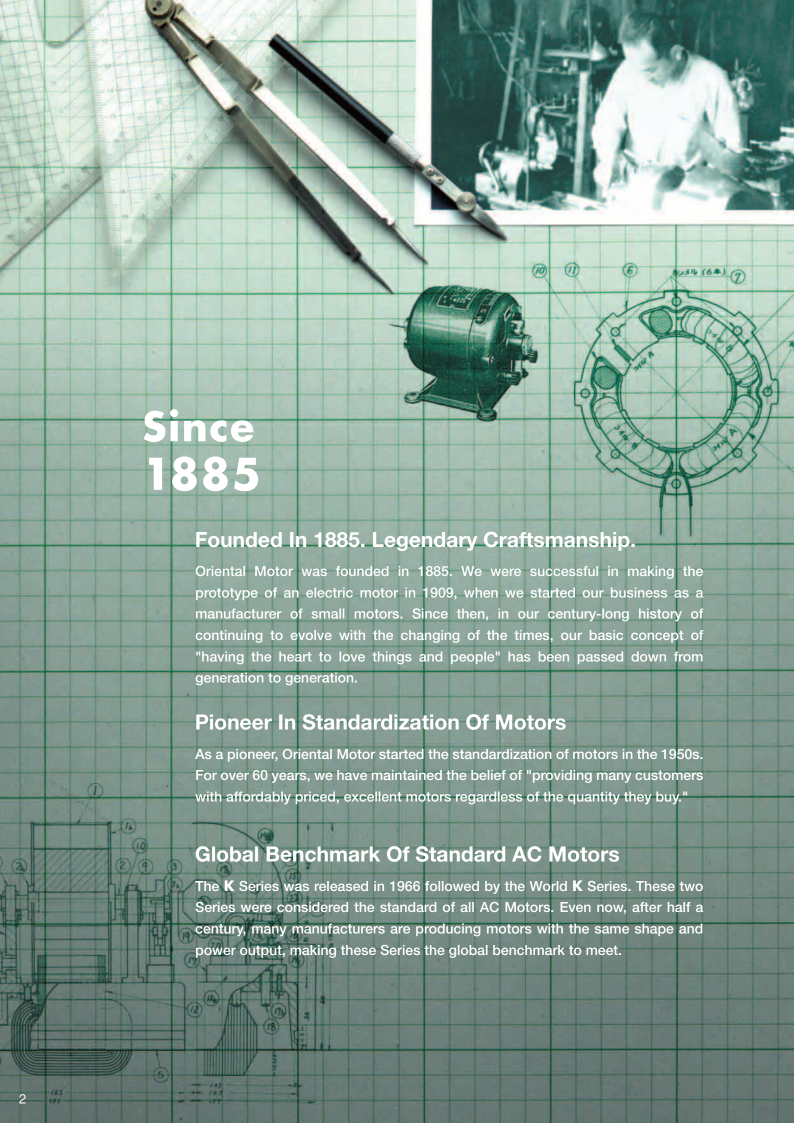
# **Oriental motor**

# KII KIIS





# Challenge for Standardization of Next-Generation Motors

Oriental Motor has been positioned as the global benchmark of the Standard AC Motors for half a century. New products are now available with the performance and usability required for compact standard AC motors of the new generation. These products reflect our legendary advanced technology and the voices of countless customers. High-Strength gears stretch the limits of the motor, while highly efficient motors are designed specially for the new generation. In addition, prices are kept affordable with great usability for our customers. The **KII** and **KIIS** Series are setting a new benchmark for Standard AC Motors all over the world.

- High Reliability with High-Strength Gearhead
- High-Performance Motor with High Energy Efficiency
- User-Friendly Design Reflecting the Voices of countless Customers
- Guaranteed Support from Model Selection to After-Sales Service



**New Generation/New Standard AC Motors** 

Single-Phase Induction Motors

**KII** Series

Three-Phase High-Efficiency Induction Motors

**KIIS** Series

# High-Intensity Gearhead,

# High Reliability.

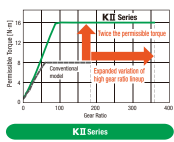


#### **High Permissible Torque**

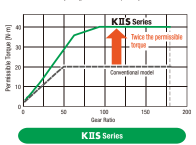
# The permissible torque is twice that of conventional models

Increase in the strength of the gear raises the maximum permissible torque to twice the torque when compared with conventional models. A torque range that was unavailable can now be used





#### Gearhead output (permissible) torque for 100 W



## **High Strength**

# Permissible load is twice that of conventional models\*

The strength of the permissible radial load and the permissible axial load is twice that of the conventional model.

\*Remains the same in some products.





KII Series 4GV
Permissible radial load
450 N
Permissible axial load
100 N

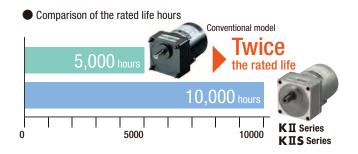


## Long Life

# The rated life is twice that of the conventional model

The large bore bearing used for this model extends the gearhead's rated life to 10,000 hours, which is twice that of the conventional model. This reduces the maintenance work for the device.

Rated life hours: Definition determined by Oriental Motor. For details, contact Oriental Motor.



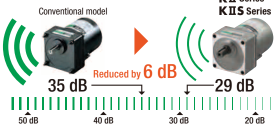


#### Silent

# Reduced gear contact noise by 6 dB

Noises from motor/gearhead contact have been reduced by 6 dB compared with the conventional standard motor.

# ● Comparison of the noise level in the 80 mm frame size type **K II** Series



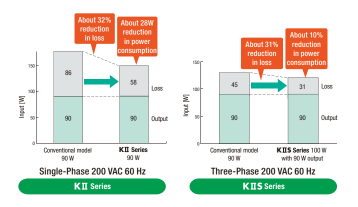
# The Highest Level of Highly Efficient Motor.



# **High Performance Motor Installed**

#### **High efficiency**

The optimal magnetic design and dedicated parts have dramatically reduced losses, achieving high efficiency. Compared with the conventional model under the same conditions, this model needs less power, contributing to a labor-saving device.



# Low heat generation and low vibration

With less heat generation and vibration of the motor, achieved by reduced losses, the reliability of the device has increased.



#### **Environmental Resistance**

#### Fan-less structure

Reduction in loss has reduced the heat generation in the motor. Therefore, the **KII Series's** single-phase 220/230 VAC 50 Hz type and the **KIIS Series** do not require the cooling fan that was installed in the conventional models of 60 W or higher, resolving the problem of raising dust.



# IP66 water resistance specification

The sealing structure of the motor, gearhead, and terminal box has been strengthened. The terminal box type\* conforms to the IP66 rating degree of protection

 $\star$  Excluding the installation surface of the round shaft type

IP66: The IP indication that shows the water-resistant and dust-resistant performance is specified under IEC 60529 and IEC 60034-5.



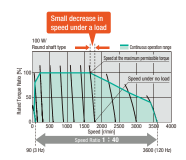
Induction Motor Terminal Box Type

Main specification	●Material	Case and terminal box: Aluminum Output shaft: S450 Screw: Stainless steel (Exposed part only)			
	<ul> <li>Surface to</li> </ul>	reatment	Case and terminal box: Po		

# Best For Combination With An Inverter (KIS Series only)

#### Variable speed control

By combining with an inverter, you can control the speed in a wide range from the low speed at 3 Hz to the high speed at 120 Hz. Even at a low speed, high torque is produced. In addition, less variation under loads enables more stable speed control.



#### ■About use with an inverter of other manufacturers

For easy use of an inverter, we provide, for your reference, the "Speed - Torque characteristics" and "Parameter settings for the inverter" when this product is combined with an inverter of another manufacturer. For details, contact our customer support center.

# User-Friendly Design of The Gears and Motors.



# High Gear Ratio

# Less overall length by the elimination of the decimal gearhead

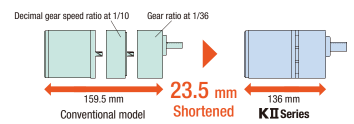
The gearhead lineup offers a wide range of gear ratios from low gear ratios up to a maximum of 1/360. For the high gear ratio at 1/180, the decimal gearhead was previously required. Now, only one gearhead is required, achieving a saving of space.

\* K II Series For the output of 6 W to 25 W

**KII Series** For 40 W and 60 W, up to 1/300; For 90 W, up to 1/180

**KIIS Series** For 60 W, up to 1/300; For 100 W, 1/180

#### For a gear ratio of 1/360 (25 W)



# **Output Axis Tapping**

For motors with 25 W output power or higher, tapping has been applied to the output shaft end. This prevents the pulley and other transmission parts from coming off.



# Increase In Installation Accuracy

The installation surface and pilot of the gearhead are polished. The gearhead can be installed into the device more accurately

## Built-In Oil Seal

#### Less grease leakage

Oil seal is installed in the final stage of the output shaft. This prevents grease from leaking. Furthermore, 40 W and higher motors use a special oil seal with high sealing performance. This provides highly reliable measures against grease leakage.

# Oil seal Shaft/gear where carburizing treatment was applied Large bore bearing Side plate

# Combination Type

#### Pre-assembled gearhead

The combination type comes with a motor and a gearhead pre-assembled. This type makes the installation into the device easy, and you no longer have to worry about giving damage to the shaft, which may cause abnormal noise.



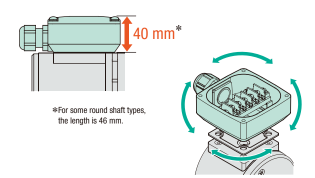
<What is the combination type?>

The combination type comes with the motor and gearhead pre-assembled with dedicated screws. Motors and gearheads are also available individually for maintenance.

# **Slim Terminal Box**

#### Improvement in workability

A slim terminal box is used to make wiring work easier. The box is slimmer than conventional products. The cable outlet can be changed by 90 degrees to four different directions. The slim terminal box type conforms to the IP66 rating degree of protection. (Except the installation surface of the round shaft type)



# **Cost Performance**

# High performance at an affordable price

This model is affordably priced, equivalent to or less than conventional models, while increasing in strength and efficiency.







KII Series
25 W Three-Phase power supply input
Combination-type gearhead
Gear ratio at 1/100

## **International Standards**

#### Conforms to safety standards

This series conforms to the UL/CSA Standards and the China Compulsory Certification System (CCC System), and is also affixed with the CE Marking (Low Voltage Directive).



# Energy Efficiency Regulation in China Conforms to the First Grade (GB25958-2010) (KII Series Only)

KII Series 220 VAC/230 VAC 50 Hz (except the 6 W type), we provide products obtaining certification under the China Certificate for Energy Conservation Products (CQC31-461113-2011).



# Services Before Purchasing Our Products How to enquire on our products.



# **Enquiries**



> First, please contact the Customer Support Centre.



#### Customer Support Centre

Dedicated staff can assist you with any inquires regarding product selection, use of motors and any other technical issues by phone, e-mail or fax.

For Singapore: 1800-8420280 (Toll Free) \*Vietnamese Language support is available. For Malaysia: 1800-806161 (Toll Free) For Thailand: 1800-888-881 (Toll Free) For Other Countries: +65-6842-0280

Operation Hours: 9.00am to 5.30pm

E-mail Addresss: sales@orientalmotor.com.sg

Japanese Customer Support Centre 日本語お客様ご相談センター

Tel: +65-6745-3008 Operation Hours: 9.00am to 5.30pm

E-mail address: j-support@orientalmotor.com.sg



# No Minimum Order Quantity

We have developed the business base in the whole world. You can purchase our products directly from us by telephone, fax or through our website. Minimum order is one item.

# Direct Backup in Various Situations

We continue to provide information related to "movement" and directly support our customers from the moment they consider "movement" untill after they purchase the product.

We have exhibitions and technical seminars at various location, and provide the latest product information through publications, website and e-mail newsletter. Face to Face - We support customers anytime, anywhere.

# Services Before Purchasing Our Products To Understand More on Our Products.



# Technical Seminars



"I want to know how the motor operates"
"I want to use motors appropriately depending
on their application."

Please attend our Technical Seminar.



#### ▶ Technical Seminars

Dedicated trainers will go through from basic motor knowledge to the applied technology and selection of the right motor. In addition, on-site seminars are also available.

You can register for our seminars from our website.



# Demonstration, Confirmation and Operation of Products



"I want to know about the latest models."
"I want to check the actual movements and sounds."
"Can I check the operations with a sample?"

You can check our products at showrooms, motor fairs and exhibitions.



#### Showroom

An exhibit on the wide array of products is available here. With demonstrations provided, we can also provide technical advice and assist you to select the motor required.

\*Showroom is available at ORIENTAL MOTOR SINGAPORE BRANCH



#### **▶**Exhibitions

We participate in major exhibitions in order to reach our customers and make our products better known. For information on exhibition schedules, feel free to contact us.



# Motor Selection



"Which one is suitable for this application?"
"It's a hassle to calculate torque for selection."

Please use our sizing and selection service.



#### ► Sizing Selection Service

We provide motor selection service, such as calculation of torque, to assist our customers in selecting the right product.

\*Motor selection software available for download at Oriental Motor website.



# Types of Support and Services During- and After- Purchases



# Purchasing

You can purchase our products through the telephone, Fax or the internet from one item onward!

#### Inquiries for Orders and Quotation



"I want estimates of price and delivery."

"I want to order a product."

"I want to ask about payment."

For inquiries on purchase and modes of transaction, and for orders, please contact or use below:



Customer Support Centre Website Sales Offices

#### Internet

You can make a quotation with "Personal Web Catalogue" on the website.



# After Purchase (Technical Support)



"Suddenly the motor stopped working."

"An error seems to have occurred,

but I have no idea of the cause and how to handle it."

To avail a visit from a service engineer and for inspection and troubleshooting, please use below:



Field Service Inspection and Repair Service

#### Field Service

Dedicated service engineers will visit you when assistance is required on the usuage of our products. Please feel free to contact the customer support cemtre of your nearest sales offices.



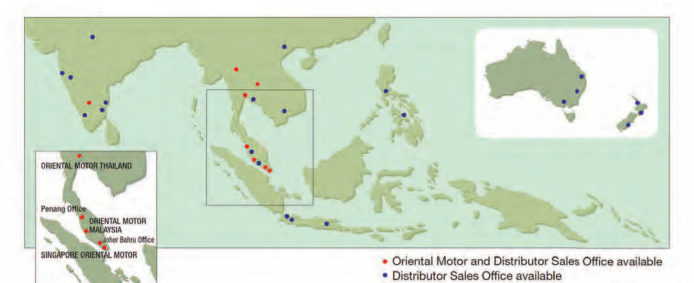
#### Inspection and Repair

Oriental Motor offers free inspection services. Feel free to contact us if you have encountered any problems with or damage to Oriental Motor products. If repair is required, we will advice on the applicable charges. Kindly note that free repair is available if products are used in accordance with the warranty conditions.



# Sales Network South East Asia.





#### Singapore

Singapore

#### Malaysia

- Kuala Lumpur
- Penang
- Johor Bahru
- Melaka
- lpoh
- Sungai Petani

#### Thailand

- Bangkok
- Nakhonratchasima
- Lamphun
- Chonburi

#### Indonesia

- Jarkarta
- Surabaya
- Bandung
- Batam

#### India

- Bangalore
- New Delhi
- Ahmedabad
- Pune
- Mumbai
- Grugaon
- Coimbatore
- Pondicherry
- Chennai

#### **Philippines**

- Manila
- Cebu

#### Vietnam

- · Ho Chi Minh
- · Ha Noi

#### Australia

- Sydney
- Brisbane
- Melbourne

#### **New Zealand**

- Auckland
- Wellington
- Christchurch

#### For more information, kindly contact us at:

#### ORIENTAL MOTOR ASIA PACIFIC PTE.LTD.

#### **Regional Headquarters**



31 Kaki Bukit Road 3, #04-02/04, Techlink, Singapore 417818

Singapore 417818
Tel: +65-6745-7344
Fax: +65-6745-9405
sales@orientalmotor.com.sg

# ORIENTAL MOTOR (THAILAND) CO.,LTD.

# Headquarters and Bangkok office



900, 8th Floor Zone C, Tonson Tower, Ploenchit Road, Lumpini, Pathumwan

Bangkok 10330, Thailand Tel: +66-2-251-1871 Fax: +-66-2-251-1872 sales@orientalmotor.co.th

#### ORIENTAL MOTOR (MALAYSIA) SDN. BHD.

#### Malaysia Headquarters and Kuala Lumpur Office



A-13-1, North Point Offices, Mid Valley City, No. 1 Medan Syed Putra Utara 59200

Kuala Lumpur, Malaysia Tel: +60-3-22875778 Fax: +60-3-22875528 Sales@orientalmotor.com.my

#### Nakhonratchasima office

Tel: +66-44-923-232 Fax: +66-44-923-233

#### Lamphun office

Tel:+66-53-582-074 Fax:+66-53-582-076

#### ORIENTAL MOTOR (INDIA) PVT.LTD.



No. 810, 8th Floor, Prestige Meridian-1

No. 29,M.G. Road, Bangalore, 560001, India Tel:+91-80-41125586 Fax:+91-80-41125588 sales@orientalmotor.co.in



Tel: +60-4-6423788 Fax: +60-4-6425788 Johor Bahru office Tel: +60-7-3314257 Fax: +60-7-3314259

#### Features

# Series Name **KII** Series **S** (%)

Features and Lineup

#### Excellent motor characteristics

- The motors were specifically designed according to the power supply voltage of each country, achieving the increase in the motor efficiency by up to 9%.
- With less heat generation and vibration of the motor, the reliability of the device has increased.

#### High Permissible Torque

The maximum permissible torque is up to twice as much as the conventional model.

#### High strength

The permissible radial load and the permissible axial load are twice as much as the conventional model.

#### High gear ratio gearhead

The gearhead lineup offers a wide range of gear ratio up to a maximum of 1/360.

#### Combination type of pre-assembled gearhead

The combination type comes with a gearhead and a motor pre-assembled.

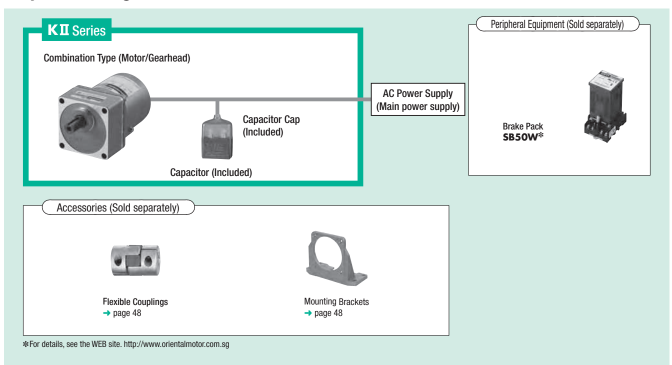
#### Slim terminal box (Terminal box type)

A slim terminal box is installed for easy wiring. This box conforms to the Degree of Protection IP66. (Excluding the installation surface of the round shaft type)

#### Lineup

Frame Size	60 mm~90 mm
Output Power	Terminal Box Type: 25 W~90 W Lead Wire Type: 6 W~90 W
Voltage	Single-Phase 110/115 VAC, Single-Phase 220/230 VAC
Type	Combination Type/Round Shaft Type

#### System Configuration



#### System Configuration Example

Coyetem Commigaration		Sold Se	parately
Induction Motor	+	Mounting Brackets	Flexible Couplings
4IK25UC-25		SOL4M6F	MCL401515

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

#### Product Number Code

Combination Type

(1) (2) (3) (4)

(5)

Round Shaft Type





1	Motor Frame Size	2:60 mm 3:70 mm 4:80 mm 5:90 mm
2	Model Name	I: Induction Motor
3	Series Name	K: KII Series
4	Output Power (W)	(Example) 40: 40 W
(5)	Power Supply Voltage	UA: Single-Phase 110/115 VAC (60 Hz) GC: Single-Phase 220/230 VAC (50 Hz) UC: Single-Phase 220/230 VAC (60 Hz)
6	T2: Terminal Box Type	
7	Gear Ratio/Shaft Configuration	Number: Gear Ratio for Combination Types A: Round Shaft Type

#### General Specifications

Item	Specifications						
Insulation Resistance	The measured value is 100 M $\Omega$ or more when a 500 VDC megger is applied between the windings and the case after rated operation under normal ambient emperature and humidity.						
Insulation Resistance	No abnormality is judged even with application of AC1.5 kV at 50 Hz or 60 Hz between the windings and the case for 1 minute after rated operation under normal ambient temperature and humidity.						
Temperature Rise	A gearhead or equivalent heat sink*1 is connected and the winding temperature rise is measured at 80°C or less using the resistance change method after rated operation under normal ambient temperature and humidity.						
Heat-Resistant Class	130 (B)						
Overheat Protection Device	6 W Type Impedance Protected Other Types Built-in Thermal Protector (Automatic return type) Open: 130±5°C Close: 85±20°C						
Operating Ambient Temperature	−10~+40°C (non-freezing)						
Operating Ambient Humidity	85% or less (non-condensing)						
Degree of Protection	Lead Wire Type : IP20 Terminal Box Type : 25 W, 40 W Type   IP66*2 (Excluding the installation surface of the round shaft type) : 60 W, 90 W Type   IP54 (Excluding the installation surface of the round shaft type), 60 W GC type is IP66*2 (Excluding the installation surface of the round shaft type)						

#### \*1 Heat sink size (Material: Aluminum)

Motor Type	Size (mm)	Thickness (mm)
6 W Type	115×115	
15 W Type	125×125	
25 W Type	135×135	5
40 W Type	165×165	
60 W, 90 W Type	200×200	

 $\*2$  Material and surface treatment

Material

Case and terminal box: Aluminum

Output shaft: S45C

Screw: Stainless steel (Exposed part only)

Surface treatment

Case and terminal box: Painted (Except the installation surface)

# KII/KIIS Series lineup

Each model is specifically designed according to the power supply specification, delivering the optimal performance in your power source environment.

Series				K	KII KIIS					
Output Power	[W]	6	15	25	40 60 90			60	100	
Frame Size	[mm]	□60	□70	□80	9090					
Power Supply			8	Single-Phase 110/115 VAC 60 Hz  Single-Phase 220/230 VAC 50 Hz  Single-Phase 220/230 VAC 60 Hz  50/60 Hz						
Motor Type				Inductio	on Motor				on Motor tic Brake Motor	
Туре			Combination Type Round Shaft Type							
Wire Type		Lead	Wire	Lead Wire Terminal Box Type						
				_						
Series				ΚII				KIIS		
			to the second	duction Motor	otor Induction Motor Electromagnetic Brake Ty					
Model			In	adotton motor					otio Brako Typo motor	
Model  Lead Wire Type		9	Combination Type		Round Shaft Type	C	Combination Type Round Shaf		Type Round Shaft Type	
		0			Round Shaft Type	Į.	Combination Type Round Shaft	Type Combination		
Lead Wire Type		0	Combination Type			Į.	8	Type Combination	Type Round Shaft Type	

(**II** Series

6 W

15 W

25 W

40 W

60 W

90 W

KIIS Series

Induction

100 W

KIIS Series

With Electromagnetic Brake

# 6 W

## **□60 mm**

# **Combination Type, Round Shaft Type**



#### Specifications - Continuous Rating

C	<b>Z</b>	us (0	(D)	€
---	----------	-------	-----	---

Product Name Upper Level: Combination Type Lower Level: Round Shaft Type	Output Power	Voltage	Frequency	Current*	Starting Torque	Rated Torque	Rated Speed	Capacitor	Overheat Protection Device
Lead Wire Type	W	VAC	Hz	Α	mN·m	mN⋅m	r/min	μF	Device
2IK6UA-□	6	Single-Phase 110	60	0.185 (0.179)	40	41	1450	2.5	2.5
2IK6A-UA	0	Single-Phase 115	60	0.189 (0.184)	40	41	1450	2.5	
2IK6GC-□	6	Single-Phase 220	50	0.088	32	49	1150	0.6	ZP
2IK6A-GC	0	Single-Phase 230	50	0.090	36	49	1200	0.6	
2IK6UC-□	6	Single-Phase 220	60	0.093 (0.090)	40	41	41 1450	0.0	
2IK6A-UC	0	Single-Phase 230	00	0.096 (0.093)	40	41	1450	0.6	

<sup>\* ()</sup> indicates the value of the round shaft type.

#### Product Line

	The combination type comes with a motor and a gearhead pre-assembled.
Combination	The combination of the motor and the gearhead can be changed.
Туре	They are also available separately.
	You can also remove the gearhead to change the installation position by 90°.



#### Combination Type

Product Name	Gear Ratio
	5, 6, <b>7.</b> 5, <b>9</b> , 1 <b>2.</b> 5, 15, 18
2IK6UA-□	25, 30, 36
ZIKOUA-	50, 60, 75, 90, 100, 120, 150, 180
	250, 300, 360
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
2IK6GC-□	25, 30, 36
ZIKOGC-	50, 60, 75, 90, 100, 120, 150, 180
	250, 300, 360
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
2IK6UC-□	25, 30, 36
ZIKOUC-	50, 60, 75, 90, 100, 120, 150, 180
	250, 300, 360

Motor, Gearhead, Capacitor, Capacitor Cap, Installation Screws, Parallel Key, Operating Manual

#### Round Shaft Type

Product Name
2IK6A-UA
2IK6A-GC
2IK6A-UC

The following items are included in each product.

Motor, Capacitor, Capacitor Cap, Operating Manual

The specifications apply to the motor only.

ZP: These products are impedance protected.

 $<sup>\</sup>blacksquare$  A number indicating the gear ratio is entered where the box  $\square$  is located within the product name.

#### Permissible Torque on Combination Types

■ The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio. The actual speed is 2 to 20% less, depending on the load.

00 112																					U	IIIC . IN III
Draduat Nama	Speed r/min	300	250	200	166	120	100	83	60	50	41	30	25	20	16.6	15	12.5	10	8.3	6	5	4.1
Product Name	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300	360
2IK6GC-□		0.22	0.26	0.33	0.40	0.55	0.66	0.79	1.1	1.3	1.5	2.1	2.5	3.2	3.8	4.2	5.1	6	6	6	6	6

●60 Hz																					U	nit : N·m
Draduat Nama	Speed r/min	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10	7.2	6	5
Product Name	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300	360
2IK6U <b>■</b> -□		0.18	0.22	0.28	0.33	0.46	0.55	0.66	0.92	1.1	1.3	1.8	2.1	2.6	3.2	3.5	4.2	5.0	6	6	6	6

#### Permissible Radial Load/Permissible **Axial Load**

#### Permissible Inertia J of Combination **Types**

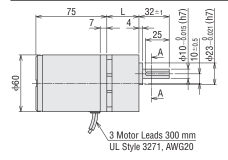
→ page 32 → page 32

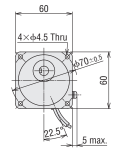
#### Dimensions (Unit = mm)

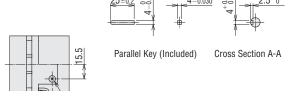
■ "Installation screws" are included with the combination type. Dimensions of installation screws → page 31

#### Lead Wire Type

○Combination Type						2D & 3D CAD
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg	2D CAD
AUZZIIII 🗆	01K/C)/11		5~25	34		A1229A
2IK6U <b>Ⅲ</b> -□ 2IK6GC-□	2IK6GV-UⅢ 2IK6GV-GC	2GV□B	30~120	38	1.2	A1229B
ZIKOOC-	ZINOOV OC		150~360	43		A1229C



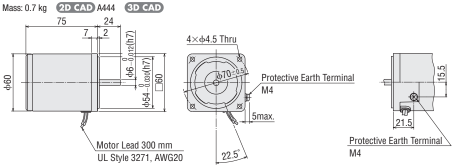




Protective Earth Terminal M4

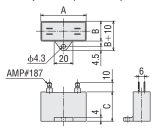
Detail Drawing of Protective Earth Terminal

#### 2IK6A-U**■**, 2IK6A-GC



Detail Drawing of Protective Earth Terminal

#### 



						Unit : mm
Produc	t Name	Capacitor	Α	В	С	Mass
Combination Type	Round Shaft Type	Product Name	A	Ь	U	g
2IK6UA-□	2IK6A-UA	CH25FAUL2	31	17	27	21
2IK6GC-□	2IK6A-GC	CH06BFAUL	31	14.5	23.5	18
2IK6UC-□	2IK6A-UC	CH06BFAUL	31	14.5	23.5	18

Capacitor Cap is included.

KII Series

6 W

15 W

25 W

40 W

60 W

90 W

ΚIIS

100 W

KIIS Series 60 W

<sup>■</sup> Either A or C indicating the power supply voltage is replaced with the box I in the product name. A number indicating the gear ratio is entered where the box  $\square$  is located within the product name.

# 15 W

#### **□70 mm**

#### **Combination Type, Round Shaft Type**



#### Specifications - Continuous Rating

	( <b>)</b>	(	F
C // Wall US	<u> </u>	•	•

Product Name Upper Level: Combination Type Lower Level: Round Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	Overheat Protection Device
Lead Wire Type	W	VAC	Hz	Α	mN·m	mN⋅m	r/min	μF	DOVICE
3IK15UA-□	15	Single-Phase 110	60	0.31	65	105	1450	4.0	
3IK15A-UA	15	Single-Phase 115	00	0.31	00	105	1430	4.0	
3IK15GC-□	15	Single-Phase 220	50	0.156	80	125	1200	1.2	TP
3IK15A-GC	15	Single-Phase 230	30	0.157	90	125	1200	1.2	IF.
3IK15UC-□	15	Single-Phase 220	60	0.154	65	105	1450	1.0	
3IK15A-UC	15	Single-Phase 230	00	0.155	00	100	1430	1.0	

The specifications apply to the motor only.

#### Product Line

Combination	The combination type comes with a motor and a gearhead pre-assembled.  The combination of the motor and the gearhead can be changed.	Combination Type Motor Gearhead	d
Туре	They are also available separately.  You can also remove the gearhead to change the installation position by 90°.		=

#### Combination Type

Product Name	Gear Ratio
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
3IK15UA-□	25, 30, 36
SIK I SUA-	50, 60, 75, 90, 100, 120, 150, 180
	250, 300, 360
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
3IK15GC-□	25, 30, 36
3IK 13GC-	50, 60, 75, 90, 100, 120, 150, 180
	250, 300, 360
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
3IK15UC-□	25, 30, 36
SIK I SUC-	50, 60, 75, 90, 100, 120, 150, 180
	250, 300, 360

The following items are included in each product.  ${\mbox{\ -}}$ 

Motor, Gearhead, Capacitor, Capacitor Cap, Installation Screws, Parallel Key, Operating Manual

#### Round Shaft Type

Product Name
3IK15A-UA
3IK15A-GC
3IK15A-UC

- The following items are included in each product.

Motor, Capacitor, Capacitor Cap, Operating Manual

TP: This indicates that there is a built-in thermal protector (automatic return type). If a motor overheats for any reason, the thermal protector is activated and the motor is stopped. When the motor temperature drops, the thermal protector closes and the motor restarts automatically. Be sure to turn the power supply off before inspecting.

 $<sup>\</sup>blacksquare$  A number indicating the gear ratio is entered where the box  $\square$  is located within the product name.

#### Permissible Torque on Combination Types

The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio. The actual speed is 2 to 20% less, depending on the load.

50 Hz																					U	nit : N·m
Draduat Nama	Speed r/min	300	250	200	166	120	100	83	60	50	41	30	25	20	16.6	15	12.5	10	8.3	6	5	4.1
Product Name	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300	360
3IK15GC-□		0.56	0.68	0.84	1.0	1.4	1.7	2.0	2.8	3.2	3.9	5.4	6.5	8.1	9.7	10	10	10	10	10	10	10

60 Hz  $Unit: N{\cdot}m$ Speed r/min 360 300 240 200 144 120 100 72 60 50 36 30 24 20 18 15 12 10 7.2 6 5 **Product Name** 9 25 30 90 100 120 150 180 250 300 360 5 6 7.5 12.5 15 18 36 50 60 **75** Gear Ratio 3IK15U**■**-□ 0.47 | 0.57 | 0.71 | 0.85 1.2 2.4 2.7 6.8 8.1 9.0 10 10 10 10 10

#### Permissible Radial Load/Permissible **Axial Load**

#### Permissible Inertia J of Combination **Types**

→ page 32 → page 32

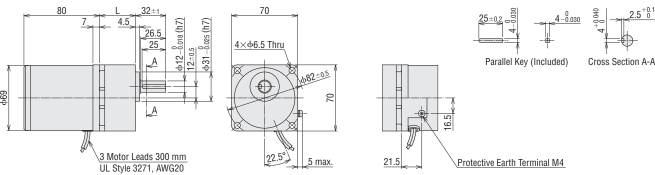
#### Dimensions (Unit = mm)

■ "Installation screws" are included with the combination type. Dimensions of installation screws → page 31

#### Lead Wire Type

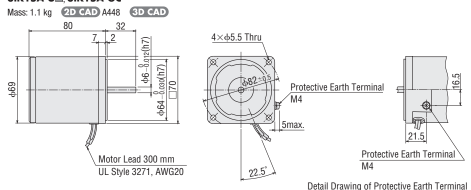
#### ○Combination Type

<b>♦</b> Combination Type						2D & 3D CAD
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg	2D CAD
AIK1EH -	21//150//11		5~25	38		A1230A
3IK15U <b>Ⅲ</b> -□ 3IK15GC-□	3IK15GV-UⅢ 3IK15GV-GC	3GV□B	30~120	43	1.7	A1230B
SIK 1900-	3111304 00		150~360	48		A1230C

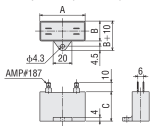


Detail Drawing of Protective Earth Terminal

#### ○Round Shaft Type 3IK15A-UI, 3IK15A-GC



#### ○Capacitor (Included)



						Unit : mm
Produc	t Name	Capacitor	A	В	_	Mass
Combination Type	Round Shaft Type	Product Name	A	Б	U	g
3IK15UA-□	3IK15A-UA	CH40FAUL2	37	18	27	26
3IK15GC-□	3IK15A-GC	CH12BFAUL	37	18	27	28
3IK15UC-□	3IK15A-UC	CH10BFAUL	37	18	27	27

Capacitor Cap is included.

■ Either A or C indicating the power supply voltage is replaced with the box I in the product name. A number indicating the gear ratio is entered where the box  $\square$  is located within the product name. ΚII

6 W

15 W

25 W

40 W

60 W

90 W

ΚIIS

60 W

100 W

KIIS Series 60 W 100 W

# 25 W

**□80 mm** 

## **Combination Type, Round Shaft Type**



Terminal Box Type

Lead Wire Type

#### Specifications - Continuous Rating



Upper Level: Co	ot Name ombination Type ound Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	Overheat Protection
Terminal Box Type	Lead Wire Type	W	VAC	Hz	Α	mN∙m	mN∙m	r/min	μF	Device
4IK25UAT2-□	4IK25UA-□	25	Single-Phase 110	60	0.44	120	170	1450	6.0	
4IK25A-UAT2	4IK25A-UA	25	Single-Phase 115	00	0.43	120	170	1430	0.0	
4IK25GCT2-□	4lK25GC-□	25	Single-Phase 220	50	0.23	120	205	1200	1.0	TP
4IK25A-GCT2	4IK25A-GC	25	Single-Phase 230	50	0.23	130	205	1200	1.8	I IF
4IK25UCT2-□	4IK25UC-□	25	Single-Phase 220	60	0.22	110	170	1450	1 5	
4IK25A-UCT2	4IK25A-UC	25	Single-Phase 230	00	0.22	120	170	1450	1.5	

The specifications apply to the motor only.

#### Product Line

	The combination type comes with a motor and a gearhead pre-assembled.	Combination Type Motor	Gearhead
Combination	The combination of the motor and the gearhead can be changed.		
Туре	They are also available separately.		
	You can also remove the gearhead to change the installation position by 90°.		$\square_{\mathcal{M}}$

#### Combination Type

#### 

71: -
Gear Ratio
5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
25, 30, 36
50, 60, 75, 90, 100, 120, 150, 180
250, 300, 360
5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
25, 30, 36
50, 60, 75, 90, 100, 120, 150, 180
250, 300, 360
5, 6, <b>7.</b> 5, <b>9</b> , 12.5, 15, 18
25, 30, 36
50, 60, 75, 90, 100, 120, 150, 180
250, 300, 360

The following items are included in each product. -

Motor, Gearhead, Capacitor, Capacitor Cap, Installation Screws, Parallel Key, Operating Manual

#### ♦ Lead Wire Type

Product Name	Gear Ratio
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
4IK25UA-□	25, 30, 36
41K23UA-	50, 60, 75, 90, 100, 120, 150, 180
	250, 300, 360
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
4IK25GC-□	25, 30, 36
41K25GC-	50, 60, 75, 90, 100, 120, 150, 180
	250, 300, 360
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
AUVOEUC 🗆	25, 30, 36
4IK25UC-□	50, 60, 75, 90, 100, 120, 150, 180
	250, 300, 360

#### Round Shaft Type

•
Product Name
4IK25A-UAT2
4IK25A-GCT2
4IK25A-UCT2

$\triangle$ 11	\ A /:	T
♦ Lead	vvire	ivbe

> Lead Wile Type
Product Name
4IK25A-UA
4IK25A-GC
AIV 2 E A LUC

The following items are included in each product. -Motor, Capacitor, Capacitor Cap, Operating Manual

TP: This indicates that there is a built-in thermal protector (automatic return type). If a motor overheats for any reason, the thermal protector is activated and the motor is stopped. When the motor temperature drops, the thermal protector closes and the motor restarts automatically. Be sure to turn the power supply off before inspecting.

2D & 3D CAD

#### Permissible Torque on Combination Types

■ The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 to 20% less, depending on the load.

●50 Hz																					Ur	nit : N∙m
Product Name	Speed r/min	300	250	200	166	120	100	83	60	50	41	30	25	20	16.6	15	12.5	10	8.3	6	5	4.1
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300	360
4IK25GC□-□		0.92	1.1	1.4	1.7	2.3	2.8	3.3	4.6	5.3	6.3	8.8	10.6	13.2	15.9	16	16	16	16	16	16	16

●60 Hz																					Un	it : N⋅m
Product Name	Speed r/min	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10	7.2	6	5
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300	360
4IK25U		0.77	0.92	1.1	1.4	1.9	2.3	2.8	3.8	4.4	5.3	7.3	8.8	11.0	13.2	14.6	16	16	16	16	16	16

#### Permissible Radial Load/Permissible Axial Load

→ page 32

#### Permissible Inertia J of Combination Types

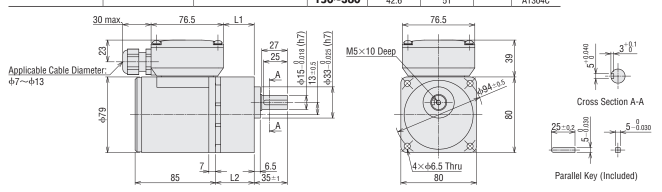
→ page 32

#### **Dimensions** (Unit = mm)

- "Installation screws" are included with the combination type. Dimensions of installation screws → page 31
- The cable outlet of the terminal box can be changed and fixed to four different directions.

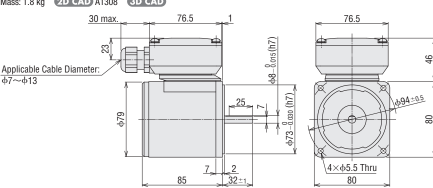
#### Terminal Box Type

	♦ Combination Ty	pc					-	G OD GAD
	Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L1	L2	Mass kg	2D CAD
	4IK25U <b>■</b> T2-□ 4IK25GCT2-□	4lK25GV-U■T2		5~25	32.6	41		A1304A
		4IK25GV-0112 4IK25GV-GCT2	4GV□B	30~120	37.6	46	2.75	A1304B
	4IK25GC12-	4IK23GV-GC12		150~360	12.6	51	1	A1204C



#### ○ Round Shaft Type 4IK25A-UTT2, 4IK25A-GCT2

Mass: 1.8 kg **2D CAD** A1308 **3D CAD** 



■ Either A or C indicating the power supply voltage is replaced with the box I in the product name. A code (T2) indicating the terminal box type is replaced with the box  $\square$  in the product name. A number indicating the gear ratio is entered where the box  $\square$  is located within the product name. KII Series

6 W

15 W

25 W

40 W

60 W

90 W

ΚIIS

60 W Induction

100 W KIIS

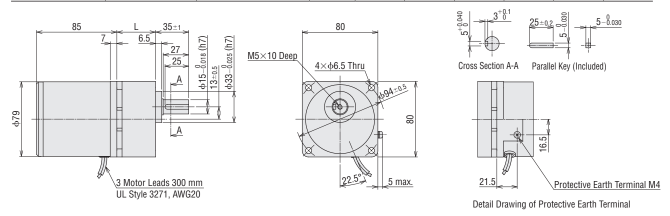
Series 60 W 100 W

#### Lead Wire Type

#### ○Combination Type

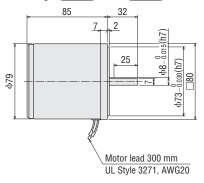
2D	&	3D	CAD
----	---	----	-----

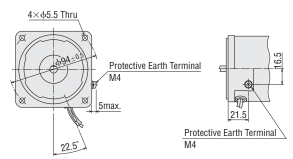
Product Name	Motor Product Name	Gearhead Product Name	Manalia	Gear Rati	0 5∼25	Gear Ratio	30~120	Gear Ratio 150~360		
		Gearneau Product Name	Mass kg	L	2D CAD	L	2D CAD	L	2D CAD	
4IK25U <b>□</b> -□ 4IK25GC-□	4lK25GV-UⅢ 4lK25GV-GC	4GV□B	2.45	41	A1231A	46	A1231B	51	A1231C	



# **◇Round Shaft Type 4IK25A-U**, **4IK25A-GC**

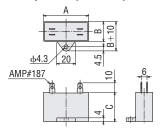
#### Mass: 1.5 kg 2D CAD A450 3D CAD





Detail Drawing of Protective Earth Terminal

#### 



						Unit : mm
Produc	Capacitor	Α	В	С	Mass	
Combination Type	Round Shaft Type	Product Name	A	В	٥	g
4IK25UAT2-□ 4IK25UA-□	4IK25A-UAT2 4IK25A-UA	CH60CFAUL2	38	21	31	35
4IK25GCT2-□ 4IK25GC-□	4IK25A-GCT2 4IK25A-GC	CH18BFAUL	38	21	31	37
4IK25UCT2-□ 4IK25UC-□	4IK25A-UCT2 4IK25A-UC	CH15BFAUL	38	21	31	37

Capacitor Cap is included.

# 40 W

#### **□90 mm**

## **Combination Type, Round Shaft Type**



**c<b>%**³us ⋘ ( €

Terminal Box Type Lea

**KII** Series

6 W

15 W

40 W

60 W

90 W

#### Specifications - Continuous Rating

Upper Level: Co	rt Name ombination Type ound Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	Overheat Protection Device
Terminal Box Type	Lead Wire Type	W	VAC	Hz	Α	mN∙m	mN∙m	r/min	μF	Device
5IK40UAT2-□	5IK40UA-□	40	Single-Phase 110	60	0.66	200	260	1500	9.0	
5IK40A-UAT2	5IK40A-UA	40	Single-Phase 115	00	0.65	200	200	1500	9.0	
5IK40GCT2-□	5IK40GC-□	40	Single-Phase 220	50	0.34	170	315	1250	2.5	TP
5IK40A-GCT2	5IK40A-GC	40	Single-Phase 230	30	0.33	195	300	1300	2.5	IP
5IK40UCT2-□	5IK40UC-□	40	Single-Phase 220	60	0.33	200	260	1500	2.0	
5IK40A-UCT2	5IK40A-UC	40	Single-Phase 230	60	0.32		200		2.0	

♦ Lead Wire Type

Product Name

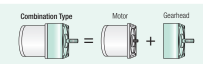
5IK40UA-□

5IK40GC-□

5IK40UC-□

#### Product Line

	The combination type comes with a motor and a gearhead pre-assembled.
Combination	The combination of the motor and the gearhead can be changed.
Type	They are also available separately.
	You can also remove the gearnead to change the installation position by 90°



Gear Ratio 5, 6, 7.5, 9, 12.5, 15, 18 25, 30, 36

50, 60, 75, 90, 100, 120, 150, 180 250, 300 5, 6, 7.5, 9, 12.5, 15, 18 25, 30, 36

50, 60, 75, 90, 100, 120, 150, 180 250, 300 5, 6, 7.5, 9, 12.5, 15, 18 25, 30, 36

50, 60, 75, 90, 100, 120, 150, 180 250, 300

#### Combination Type

#### 

Product Name	Gear Ratio
	5, 6, 7.5, 9, 12.5, 15, 18
FINANLIATO -	25, 30, 36
5IK40UAT2-□	50, 60, 75, 90, 100, 120, 150, 180
	250, 300
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
5IK40GCT2-□	25, 30, 36
SIK4UGCI2-L	50, 60, 75, 90, 100, 120, 150, 180
	250, 300
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
FIX ADJUCTO -	25, 30, 36
5IK40UCT2-□	50, 60, 75, 90, 100, 120, 150, 180
	250, 300

The following items are included in each product.

Motor, Gearhead, Capacitor, Capacitor Cap, Installation Screws, Parallel Key, Operating Manual

#### Round Shaft Type

	уре
Product Name	
5IK40A-UAT2	
5IK40A-GCT2	
5IK40A-UCT2	

♦Lead	Wire	Туре

✓ Lead wire Typ										
Product Name										
5IK40A-UA										
5IK40A-GC										
FIVADA-IIC										

The following items are included in each product. -Motor, Capacitor, Capacitor Cap, Operating Manual KIIS Series

60 W

100 W

Series

With Electromagnetic Brak

The specifications apply to the motor only.

TP: This indicates that there is a built-in thermal protector (automatic return type). If a motor overheats for any reason, the thermal protector is activated and the motor is stopped. When the motor temperature drops, the thermal protector closes and the motor restarts automatically. Be sure to turn the power supply off before inspecting.

#### Permissible Torque on Combination Types

- The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.
- The actual speed is 2 to 20% less, depending on the load.

50 Hz

ON TE																					
Product Name	Speed	300	250	200	166	120	100	83	60	50	41	30	25	20	16.6	15	12.5	10	8.3	6	_
	r/min	300	230	200	100	120	100	00	00	30	41	30	20	20	10.0	10	12.0	10	0.3	0	5
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300
5IK40GC  —-  — (Singl	e-Phase 230VAC)	1.4	1.6	2.0	2.4	3.4	4.1	4.9	6.5	7.7	9.3	12.9	15.5	19.4	23.2	25.8	29.2	30	30	30	30
5IK40GC□-□ (Single-Phase 220VAC)			1.7	2.1	2.6	3.5	4.3	5.1	6.8	8.1	9.8	13.5	16.3	20.3	24.4	27.1	30	30	30	30	30

60 Hz Unit : N·m Speed 360 300 240 200 144 120 100 72 60 50 36 30 24 20 18 15 12 7.2 6 **Product Name** r/min 100 120 150 180 250 300 Gear Ratio 5 6 7.5 9 12.5 15 18 25 30 36 50 60 75 90 5IK40U 2.1 2.9 3.5 5.6 6.7 13.4 16.8 20.1 1.2 1.4 1.8 4.2 8.0 11.2 22.4 25.3 30 30 30 30

#### Permissible Radial Load/Permissible Axial Load

→ page 32

#### Permissible Inertia J of Combination Types

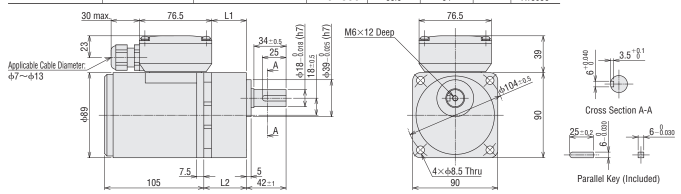
→ page 32

#### Dimensions (Unit = mm)

- "Installation screws" are included with the combination type. Dimensions of installation screws → page 31
- The cable outlet of the terminal box can be changed and fixed to four different directions.

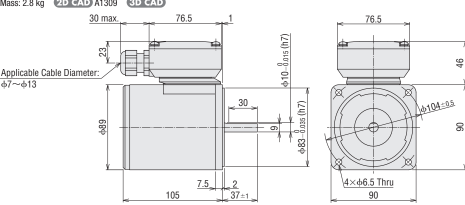
#### Terminal Box Type

♦ Combination Type 2D & 3D CAD										
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L1	L2	Mass kg	2D CAD			
5IK40U■T2-□ 5IK40GCT2-□	5IK40GV-U■T2		5~18	36.6	45		A1305A			
	5IK40GV-0III2 5IK40GV-GCT2	5GV□B	25~100	49.6	58	4.3	A1305B			
			120~300	55.6	64		A1305C			



#### 5IK40A-UT2, 5IK40A-GCT2

Mass: 2.8 kg 2D CAD A1309 3D CAD

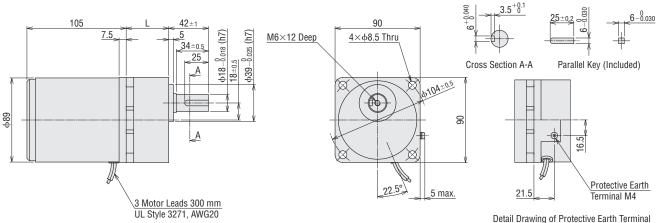


lacktriangle Either lacktriangle or lacktriangle in in the product name. A code (T2) indicating the terminal box type is replaced with the box  $\square$  in the product name. A number indicating the gear ratio is entered where the box  $\square$  is located within the product name.

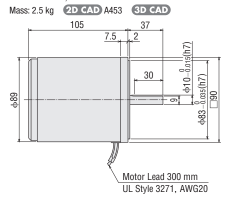
#### Lead Wire Type

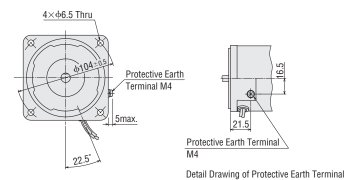
# 

♦ Combination Type									
Product Name	Motor Product Name	Gearhead Product Name	Maga ka	Gear Ratio 5∼18		Gear Ratio 25~100		Gear Ratio 120~300	
	Motor Product Name		Mass kg	L	2D CAD	L	2D CAD	L	2D CAD
5IK40U□-□ 5IK40GC-□	5IK40GV-U□ 5IK40GV-GC	5GV□B	4.0	45	A1233A	58	A1233B	64	A1233C

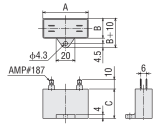


#### 5IK40A-U■, 5IK40A-GC





#### 



						Unit : mm
Produc	Capacitor	Α	В	С	Mass	
Combination Type	Round Shaft Type	Product Name	А	D	'	g
5IK40UAT2-□ 5IK40UA-□	5IK40A-UAT2 5IK40A-UA	CH90CFAUL2	48	22.5	31.5	45
5IK40GCT2-□ 5IK40GC-□	5IK40A-GCT2 5IK40A-GC	CH25BFAUL	48	21	31	42
5IK40UCT2-□ 5IK40UC-□	5IK40A-UCT2 5IK40A-UC	CH20BFAUL	48	19	29	36

Capacitor Cap is included.

KII Series 6 W 15 W 25 W 40 W 60 W

> ΚIIS 60 W Induction 100 W

90 W

ΚIIS Series 60 W 100 W

# 60 W

**□90 mm** 

# **Combination Type, Round Shaft Type**





Terminal Box Type

Lead Wire Type

#### Specifications - Continuous Rating

( <b>F</b> ) ( <b>S</b> ) ( <b>S</b> ) ( <b>S</b> )
---

Upper Level: Co	ct Name ombination Type ound Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	Overheat Protection
Terminal Box Type	Lead Wire Type	W	VAC	Hz	Α	mN∙m	mN∙m	r/min	μF	Device
5IK60UAT2-□	5IK60UA-□	60	Single-Phase 110	60	1.09	320	405	1450	16	
5IK60A-UAT2	5IK60A-UA	00	Single-Phase 115	00	1.09	320	403	1430	10	
5IK60GCT2-□	5IK60GC-□	60	Single-Phase 220	50	0.49	290	490	1200	4.0	TP
5IK60A-GCT2	5IK60A-GC	00	Single-Phase 230	30	0.49	320	490	1200	4.0	117
5IK60UCT2-□	5IK60UC-□	60	Single-Phase 220	60	0.53	220	405	1450	4.0	
5IK60A-UCT2	5IK60A-UC	60	Single-Phase 230	00	0.52	320	405	1450	4.0	

The specifications apply to the motor only.

#### Product Line

	The combination type comes with a motor and a gearhead pre-assembled.	Combination Type	Motor	Gearhead
Combination	The combination of the motor and the gearhead can be changed.			
Type	They are also available separately.		= ((                       -	+
	You can also remove the gearhead to change the installation position by 90°.			L M

#### Combination Type

#### 

Product Name	Gear Ratio
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
5IK60UAT2-	25, 30, 36, 50, 60, 75, 90, 100
SIKOUUAI 2-	120, 150, 180
	250, 300
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
5IK60GCT2-□	25, 30, 36, 50, 60, 75, 90, 100
SIKOUGCI 2-	120, 150, 180
	250, 300
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
5IK60UCT2-□	25, 30, 36, 50, 60, 75, 90, 100
SIKOUUCI 2-	120, 150, 180
	250, 300

The following items are included in each product. -

Motor, Gearhead, Capacitor, Capacitor Cap, Installation Screws, Parallel Key, Operating Manual

#### Round Shaft Type

Product Name
5IK60A-UAT2
5IK60A-GCT2
5IK60A-UCT2

Product Name
5IK60A-UA

5IK60A-GC

5IK60A-UC

♦ Lead Wire Type

Product Name	Gear Ratio
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
5IK60UA-□	25, 30, 36, 50, 60, 75, 90, 100
JIKOUUA-	120, 150, 180
	250, 300
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
5IK60GC-□	25, 30, 36, 50, 60, 75, 90, 100
SIKOUGC-	120, 150, 180
	250, 300
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
5IK60UC-□	25, 30, 36, 50, 60, 75, 90, 100
SIKOUUC-	120, 150, 180
	250, 300

The following items are included in each product. Motor, Capacitor, Capacitor Cap, Operating Manual

TP: This indicates that there is a built-in thermal protector (automatic return type). If a motor overheats for any reason, the thermal protector is activated and the motor is stopped. When the motor temperature drops, the thermal protector closes and the motor restarts automatically. Be sure to turn the power supply off before inspecting.

#### Permissible Torque on Combination Types

■ The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 to 20% less, depending on the load.

EO U-

50 HZ																	U	nit : N∙m			
Product Name	Speed r/min	300	250	200	166	120	100	83	60	50	41	30	25	20	16.6	15	12.5	10	8.3	6	5
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300
5IK60GC□-□		2.2	2.6	3.3	4.0	5.5	6.6	7.9	10.5	12.6	15.2	21.1	25.3	30	30	30	30	30	30	30	30

●60 Hz										nit : N·m											
Product Name	Speed r/min	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10	7.2	6
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300
5IK60U <b>II</b> I-		1.8	2.2	2.7	3.3	4.6	5.5	6.6	8.7	10.4	12.5	17.4	20.9	26.1	30	30	30	30	30	30	30

#### Permissible Radial Load/Permissible Axial Load

→ page 32

#### Permissible Inertia J of Combination Types

→ page 32

#### **Dimensions** (Unit = mm)

- "Installation screws" are included with the combination type. Dimensions of installation screws → page 31
- The cable outlet of the terminal box can be changed and fixed to four different directions.

#### Terminal Box Type

**♦** Combination Type

Dimensions	Product Name   Motor Product Name		Gearhead	Mass kg	Gear Ratio <b>5</b> ∼ <b>18</b>			Gea	r Ratio	<b>25~100</b>	Gear Ratio <b>120~300</b>		
No.		WOLDI FTOULGE WATTE	Product Name	IVIASS KY	L1	L2	2D CAD	L1	L2	2D CAD	L1	L2	2D CAD
1)	5IK60U <b>■</b> T2-□	5IK60GVH-UⅢT2	5GVH□B	4.5	36.6	45	A1306A	49.6	58	A1306B	EE C	C4	A1306C
2	5IK60GCT2-□	5IK60GVH-GCT2	3GVH□B —	4.7	30.0	45	A1312A	49.0	58	A1312B	55.6	64	A1312C

● Dimensions ①
Applicable Cable Diameter: 30 max. 76.5

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

□ 120

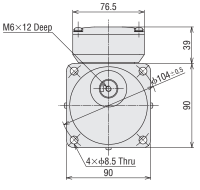
□ 120

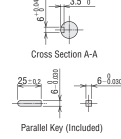
□ 120

□ 120

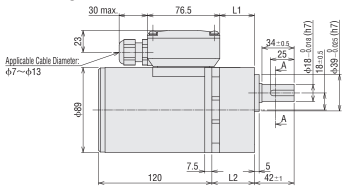
□ 120

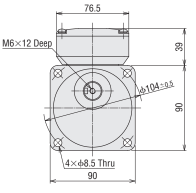
□



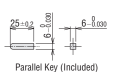


#### • Dimensions (2)









■ Either A or C indicating the power supply voltage is replaced with the box II in the product name.
A code (T2) indicating the terminal box type is replaced with the box II in the product name.
A number indicating the gear ratio is entered where the box II is located within the product name.

KII Series

6 W

15 W

25 W

40 W

60 W

90 W

KIIS Series

- 60 W

100 W

KIIS Series

2D & 3D CAD

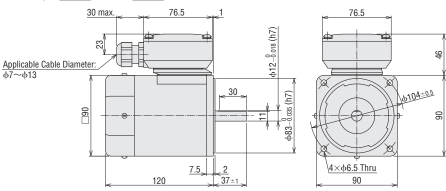
tromagnetic Brake

60 W

#### ◇Round Shaft Type

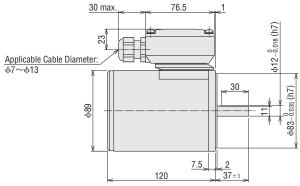
#### 5IK60A-U**■**T2

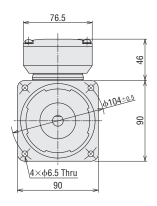
Mass: 3.0 kg **2D CAD** A1310 **3D CAD** 



#### 5IK60A-GCT2

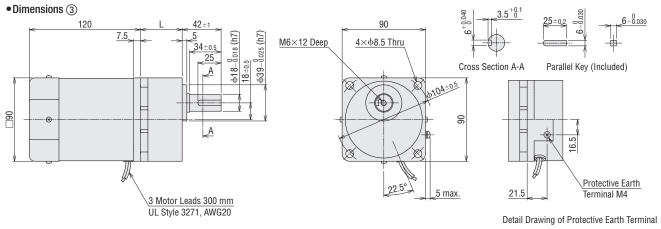
Mass: 3.2 kg 2D CAD A1313 3D CAD

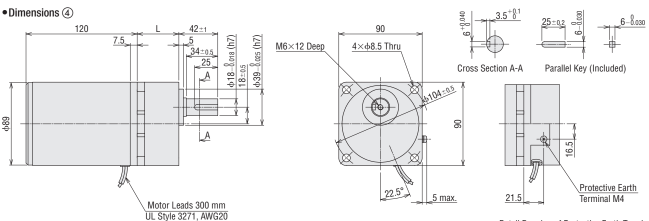




#### Lead Wire Type

*	,,									
Dimensions	Product Name	Motor Product Name	Gearhead	Mass kg	Gear Rati	0 5∼18	Gear Ratio	<b>25~100</b>	Gear Ratio	20~300
No.	Floudet Name	WOLDI FIDUUCI NAITIE	Product Name	IVIASS Kg	L	2D CAD	L	2D CAD	L	2D CAD
3	5IK60U <u></u> -□	5IK60GVH-UⅢ	5GVH□B	4.2	45	A1235A	58	A1235B	64	A1235C
4	5IK60GC-□	5IK60GVH-GC	JGV⊓⊔b	4.4	45	A1328A	58	A1328B	64	A1328C





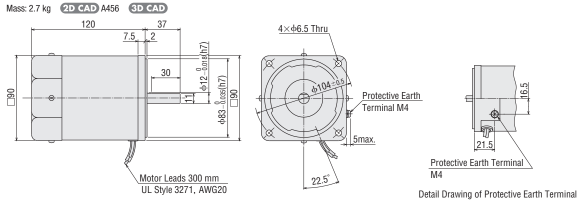
■ Either A or C indicating the power supply voltage is replaced with the box ■ in the product name.
A number indicating the gear ratio is entered where the box □ is located within the product name.

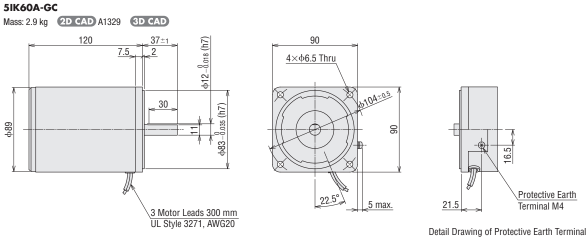
Detail Drawing of Protective Earth Terminal

2D & 3D CAD

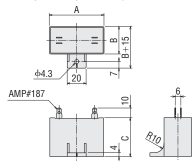
#### ◇Round Shaft Type

#### 5IK60A-U■





#### 



					ı	Unit : mm
Produc	t Name	Capacitor	Α	В	С	Mass
Combination Type	Round Shaft Type	Product Name	А	В	U	g
5IK60UAT2-□ 5IK60UA-□	5IK60A-UAT2 5IK60A-UA	CH160CFAUL2	58	23.5	37	71
5IK60GCT2-□ 5IK60GC-□	5IK60A-GCT2 5IK60A-GC	CH40BFAUL	58	23.5	37	73
5IK60UCT2-□ 5IK60UC-□	5IK60A-UCT2 5IK60A-UC	CH40BFAUL	58	23.5	37	73

Capacitor Cap is included.

KII Series

6 W

15 W

25 W

40 W

60 W

90 W

ΚIIS

60 W Induction 100 W

KIIS Series

> 60 W 100 W

 $<sup>\</sup>blacksquare$  Either  ${\bf A}$  or  ${\bf C}$  indicating the power supply voltage is replaced with the box  $\blacksquare$  in the product name. A number indicating the gear ratio is entered where the box  $\hfill\Box$  is located within the product name.

# 90 W

**□90 mm** 

# **Combination Type, Round Shaft Type**





Terminal Box Type

Lead Wire Type

#### Specifications - Continuous Rating

<b>9)</b> (%) (*)	c <b>FL</b> °us	<b>(W)</b>	C	$\epsilon$
-------------------	-----------------	------------	---	------------

Upper Level: Co	ot Name ombination Type ound Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed	Capacitor	Overheat Protection
Terminal Box Type	Lead Wire Type	W	VAC	Hz	Α	mN∙m	mN∙m	r/min	μF	Device
5IK90UAT2-□	5IK90UA-□	90	Single-Phase 110	60	1.44	450	585	1500	20	
5IK90A-UAT2	5IK90A-UA	90	Single-Phase 115	00	1.44	430	300	1300	20	
5IK90GCT2-□	5IK90GC-□	90	Single-Phase 220	50	0.70	480	730	1200	6.0	TP
5IK90A-GCT2	5IK90A-GC	90	Single-Phase 230	30	0.70	520	730	1200	0.0	I IP
5IK90UCT2-□	5IK90UC-□	90	Single-Phase 220	60	0.71	450	605	1450	5.0	
5IK90A-UCT2	5IK90A-UC	90	Single-Phase 230	00	0.71	400	000	1430	5.0	

The specifications apply to the motor only.

#### Product Line

	The combination type comes with a motor and a gearhead pre-assembled.	Combination Type	Motor	Gearhead
Combination	The combination of the motor and the gearhead can be changed.		R	
Type	They are also available separately.			+
	You can also remove the gearhead to change the installation position by 90°.			

#### Combination Type

#### 

Product Name	Gear Ratio					
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18					
5IK90UAT2-□	25, 30, 36, 50, 60					
	<i>7</i> 5, 90, 100, 120, 150, 180					
	5, 6, 7.5, 9, 12.5, 15, 18					
5IK90GCT2-□	25, 30, 36, 50, 60					
	<i>7</i> 5, 90, 100, 120, 150, 180					
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18					
5IK90UCT2-□	25, 30, 36, 50, 60					
Ī	<i>7</i> 5, 90, 100, 120, 150, 180					

The following items are included in each product.

Motor, Gearhead, Capacitor, Capacitor Cap, Installation Screws, Parallel Key, Operating Manual

#### Round Shaft Type

♦ Terminal Box Type

V 10111111011 2011	٠.
Product Name	
5IK90A-UAT2	
5IK90A-GCT2	
5IK90A-UCT2	

#### ♦ Lead Wire Type

♦ Eodd Tillo Type
Product Name
5IK90A-UA
5IK90A-GC
5IK90A-UC

♦ Lead Wire Type
Product Name

·					
Product Name	Gear Ratio				
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18				
5IK90UA-□	25, 30, 36, 50, 60				
	75, 90, 100, 120, 150, 180				
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18				
5IK90GC-□	25, 30, 36, 50, 60				
	75, 90, 100, 120, 150, 180				
	5, 6, <b>7.</b> 5, 9, 12.5, 15, 18				
5IK90UC-□	25, 30, 36, 50, 60				
	75, 90, 100, 120, 150, 180				

The following items are included in each product. -Motor, Capacitor, Capacitor Cap, Operating Manual

TP: This indicates that there is a built-in thermal protector (automatic return type). If a motor overheats for any reason, the thermal protector is activated and the motor is stopped. When the motor temperature drops, the thermal protector closes and the motor restarts automatically. Be sure to turn the power supply off before inspecting.

2D & 3D CAD

#### Permissible Torque on Combination Types

The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.

The actual speed is 2 to 20% less, depending on the load.

●50 Hz																		l	Jnit : N∙m
Product Name	Speed r/min	300	250	200	166	120	100	83	60	50	41	30	25	20	16.6	15	12.5	10	8.3
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK90GC <b>□</b> -□		3.3	3.9	4.9	5.9	8.2	9.9	11.3	15.7	18.8	22.6	31.4	37.7	40	40	40	40	40	40

60 Hz Unit: N.m Speed 360 144 300 240 200 120 100 72 60 50 36 30 24 20 18 15 12 10 Product Name r/min 100 180 Gear Ratio 5 6 7.5 9 12.5 15 18 25 30 36 50 60 75 90 120 150 5IK90UA -2.6 4.7 7.9 9.1 30.2 40 40 40 40 40 3.2 3.9 6.6 12.6 15.1 18.1 25.2 35.5 5IK90UC**□**-□ 2.7 40 3.3 4.1 4.9 6.8 8.2 9.4 13.0 15.6 18.7 26.0 31.2 36.8 40 40 40 40

#### Permissible Radial Load/Permissible Axial Load

→ page 32

#### Permissible Inertia J of Combination Types

→ page 32

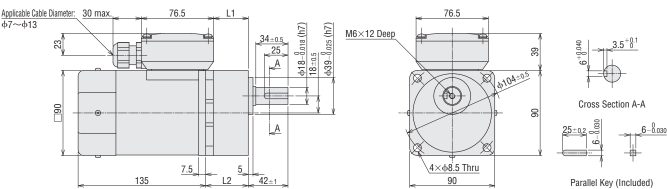
#### Dimensions (Unit = mm)

- "Installation screws" are included with the combination type. Dimensions of installation screws → page 31
- The cable outlet of the terminal box can be changed and fixed to four different directions.

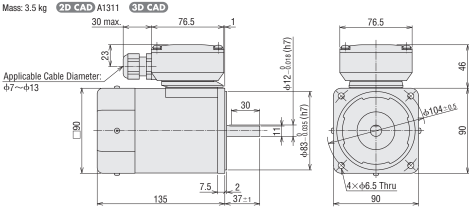
#### Terminal Box Type

#### ○Combination Type

V 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4								
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L1	L2	Mass kg	2D CAD	
5IK90U <b>■</b> T2-□	FIKOOCYD I IIIITO		5~15	36.6	45		A1307A	
5IK900 <u></u> 12-	5IK90GVR-U■T2 5IK90GVR-GCT2	5GVR□B	18~36	49.6	58	5.0	A1307B	
31K700C12-	SIK700 VK OCIZ		50~180	61.6	70		A1307C	



#### 5IK90A-UIIT2, 5IK90A-GCT2



 $\blacksquare$  Either  ${\bf A}$  or  ${\bf C}$  indicating the power supply voltage is replaced with the box  $\blacksquare$  in the product name. A code ( $\mathbf{T2}$ ) indicating the terminal box type is replaced with the box  $\square$  in the product name. A number indicating the gear ratio is entered where the box  $\square$  is located within the product name. ΚII

6 W

15 W

25 W

40 W

60 W

90 W

ΚIIS

60 W 100 W

KIIS

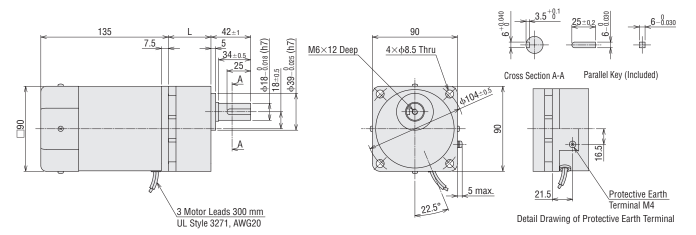
Induction

Series 60 W 100 W

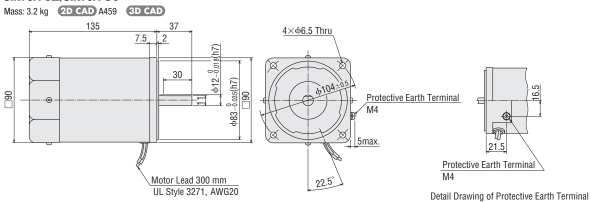
#### Lead Wire Type

#### 

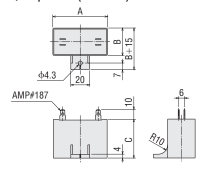
○Combination Ty	pe							<b>2</b> D	& 3D CAD
Product Name	Motor Product Name	Gearhead Product Name	Mana ka	Gear Ratio 5∼15		Gear Ratio 18∼36		Gear Ratio 50~180	
FIOUUCI NAITE	Wiotor Froduct Name		Mass kg	L	2D CAD	L	2D CAD	L	2D CAD
5IK90U■-□ 5IK90GC-□	5IK90GVR-U□ 5IK90GVR-GC	5GVR□B	4.7	45	A1237A	58	A1237B	70	A1237C



#### ◇Round Shaft Type 5IK90A-UⅢ, 5IK90A-GC



#### 



						Unit : mm
Produc	t Name	Capacitor	Α	В	С	Mass
Combination Type	Round Shaft Type	Product Name	A	D	U	g
5IK90UAT2-□ 5IK90UA-□	5IK90A-UAT2 5IK90A-UA	CH200CFAUL2	58	29	41	91
5IK90GCT2-□ 5IK90GC-□	5IK90A-GCT2 5IK90A-GC	CH60BFAUL	58	29	41	92
5IK90UCT2-□ 5IK90UC-□	5IK90A-UCT2 5IK90A-UC	CH50BFAUL	58	29	41	93

Capacitor Cap is included.

 $<sup>\</sup>blacksquare$  Either  ${\bf A}$  or  ${\bf C}$  indicating the power supply voltage is replaced with the box  $\blacksquare$  in the product name.

 $<sup>\</sup>blacksquare$  A number indicating the gear ratio is entered where the box  $\Box$  is located within the product name.

#### Connection Diagram

■ The rotation direction of the motor is as viewed from the output shaft of the motor. CW represents the clockwise direction, while CCW represents the counterclockwise direction.

#### Combination Type/Round Shaft Type

#### **♦** CW Rotation

VOW HOLE	ation	
Output Power	Type/Ge	ear Ratio
6 W 15 W 25 W	Gear Ratio: <b>5~25</b> , <b>150~360</b> Round Shaft Type	Gear Ratio: <b>30∼120</b>
40 W 60 W	Gear Ratio: <b>5~18</b> , <b>120~300</b> Round Shaft Type	Gear Ratio: <b>25</b> ∼ <b>100</b>
90 W	Gear Ratio: 5∼15, 75∼180 Round Shaft Type	Gear Ratio: <b>18∼60</b>
Rotation Direction		C cw
	Single-Phase Mot	or
Terminal Box Type	No U2 Motor No PE Capacitor	No PE Capacitor

#### 

Output Power	Type/Ge	ear Ratio
6 W 15 W 25 W	Gear Ratio: <b>5~25</b> , <b>150~360</b> Round Shaft Type	Gear Ratio: <b>30∼120</b>
40 W 60 W	Gear Ratio: <b>5~18</b> , <b>120~300</b> Round Shaft Type	Gear Ratio: <b>25</b> ∼ <b>100</b>
90 W	Gear Ratio: 5∼15, 75∼180 Round Shaft Type	Gear Ratio: <b>18∼60</b>
Rotation Direction		CCW
	Single-Phase Mot	or
Terminal Box Type	No PE Capacitor	No PE Capacitor
Lead Wire Type	White Word	White & Motor

With Electrons

Capacitor

KΙΙ

6 W

15 W

25 W

40 W

60 W

90 W

60 W

100 W

60 W

100 W

ΚIIS

Induction

Note

Lead Wire

Type

Change the direction of single-phase motor rotation only after bringing the motor to a stop.

Red

Capacitor

If an attempt is made to change the direction of rotation while the motor is rotating, the motor may ignore the reversing command or change its direction of rotation after some delay.

Red

Black

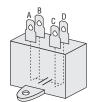
Capacitor

Νc

Motor

#### How to connect a capacitor

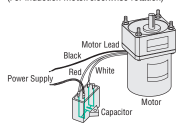
The capacitor has four terminals. As shown in the figure, the terminal A is internally connected with the terminal B, and the terminal C with the terminal D. Electrically, these are handled as two terminals.



Inner Wiring Diagram for 4-Terminal Capacitor

• How to connect a motor/capacitor (For induction motor/clockwise rotation)

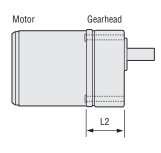
Capacitor



#### Dimensions of installation screws

The following screws are included with the combination type.





Considered Disables Manage	Installa	1.0 (mm)	
Gearhead Product Name	L1 (mm)	Screw Size	L2 (mm)
2GV5B~25B	50		41
2GV30B~120B	55	M4 P0.7	45
2GV150B~360B	60		50
3GV5B~25B	60		45
3GV30B~120B	65		50
3GV150B~360B	70	MC D1 O	55
4GV5B~25B	60	M6 P1.0	48
4GV30B~120B	65		53
4GV150B~360B	70		58
5GV5B~18B, 5GVH5B~18B	70		52.5
5GV25B~100B, 5GVH25B~100B	85		65.5
5GV120B~300B, 5GVH120B~300B	90	Mo D1 OF	71.5
5GVR5B~15B	70	M8 P1.25	52.5
5GVR18B~36B	85		65.5
5GVR50B~180B	95		77.5

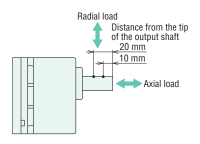
Installation Screws: 4 plain washers and 4 spring washers are included.

The installation screw material is stainless steel.

#### Permissible Radial Load/Permissible Axial Load

#### Combination Type

Product		Permissible R	adial Load N	Permissible Axial Load	
Name	Gear Ratio	Distance from the tip of t	the gearhead output shaft	i cittilooibic Axiai Load	
Ivanio		10 mm	N		
2IK6	5~25	150	200	40	
ZIKO	30~360	200	300	40	
3IK15	5~25	200	300	80	
31613	30~360	300	400	OU	
4IK25	5~25	300	350	100	
4IK23	30~360	450	550	100	
5IK40	5∼9	400	500		
5IK40 5IK60	12.5~18	450	600	150	
Silcoo	25~300	500	700		
	5~9	400	500		
5IK90	12.5~18	450	600	150	
	25~180	500	700		



#### Round Shaft Type

Tround Chart Type							
Dundent	Permissible R						
Product Name	Distance from the tip of	f the motor output shaft	Permissible Axial Load				
Ivaille	10 mm	20 mm					
2IK6	50	110					
3IK15	40	60	]				
4IK25	90	140	Half of motor mass or less*				
5IK40	140	200	nall of filotof filass of less.				
5IK60 5IK90	240	270					

<sup>\*</sup>Avoid axial loads as much as possible.

#### Permissible Inertia J of Combination Types

Unit:  $\times 10^{-4} \text{kg} \cdot \text{m}^2$ 

D. d. d.N.	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300	360
Product Name																						
2IK6		12	18	28	40	78	110	160	260	370	540	920	1300	1700	2000	2500	3600	5000	5000	5000	5000	5000
ZIKO	At Instantaneous Stop	1.55	2.23	3.49	5.02	9.69	14	20.1	38.8	55.8	80.4	155	155	155	155	155	155	155	155	155	155	155
3IK15		20	28	45	65	120	180	260	440	630	900	1500	2100	2800	3200	4000	5700	8000	8000	8000	8000	8000
SIKTS	At Instantaneous Stop	3.5	5.04	7.88	11.3	21.9	31.5	45.4	87.5	126	181	350	350	350	350	350	350	350	350	350	350	350
4IK25		22	32	50	72	150	220	310	550	800	1100	2200	3200	4000	5000	6200	8900	12000	12000	12000	12000	12000
41825	At Instantaneous Stop	7.75	11.2	17.4	25.1	48.4	69.8	100	194	279	402	775	775	775	775	775	775	775	775	775	775	775
5IK40		45	65	100	150	300	420	620	1100	1600	2300	4500	6000	8000	10000	12000	17000	25000	25000	25000	25000	-
5IK60	At Instantaneous Stop	27.5	39.6	61.9	89.1	172	248	356	688	990	1426	2750	2750	2750	2750	2750	2750	2750	2750	2750	2750	-
5IK90		45	65	100	150	300	420	620	1100	1600	2300	4500	6000	8000	10000	12000	17000	25000	25000	_	_	-
JIK90	At Instantaneous Stop	27.5	39.6	61.9	89.1	172	248	356	688	990	1426	2750	2750	2750	2750	2750	2750	2750	2750	_	_	_

If axial load is unavoidable, keep it at half or less of the motor mass.

#### Combination Type Motor and Gearhead Combinations

#### Terminal Box Type

Product Name	Motor Product Name	Gearhead Product Name
4IK25UAT2-□	4IK25GV-UAT2	
4IK25GCT2-□	4IK25GV-GCT2	4GV□B
4IK25UCT2-□	4IK25GV-UCT2	
5IK40UAT2-□	5IK40GV-UAT2	
5IK40GCT2-□	5IK40GV-GCT2	5GV□B
5IK40UCT2-□	5IK40GV-UCT2	
5IK60UAT2-□	5IK60GVH-UAT2	
5IK60GCT2-□	5IK60GVH-GCT2	5GVH□B
5IK60UCT2-□	5IK60GVH-UCT2	
5IK90UAT2-□	5IK90GVR-UAT2	
5IK90GCT2-□	5IK90GVR-GCT2	5GVR□B
5IK90UCT2-□	5IK90GVR-UCT2	1

#### Lead Wire Type

Product Name	Motor Product Name	Gearhead Product Name
2IK6UA-□	2IK6GV-UA	
2IK6GC-□	2IK6GV-GC	2GV□B
2IK6UC-□	2IK6GV-UC	
3IK15UA-□	3IK15GV-UA	
3IK15GC-□	3IK15GV-GC	3GV□B
3IK15UC-□	3IK15GV-UC	
4IK25UA-□	4IK25GV-UA	
4lK25GC-□	4IK25GV-GC	4GV□B
4IK25UC-□	4IK25GV-UC	
5IK40UA-□	5IK40GV-UA	
5IK40GC-□	5IK40GV-GC	5GV□B
5IK40UC-□	5IK40GV-UC	
5IK60UA-□	5IK60GVH-UA	
5IK60GC-□	5IK60GVH-GC	5GVH□B
5IK60UC-□	5IK60GVH-UC	
5IK90UA-□	5IK90GVR-UA	
5IK90GC-□	5IK90GVR-GC	5GVR□B
5IK90UC-□	5IK90GVR-UC	

 $<sup>\</sup>blacksquare$  A number indicating the gear ratio is replaced with the box  $\square$  in the product name.

**KII** Series

6 W

15 W 25 W

40 W

60 W 90 W

KIIS Series

nduction 100 W

KIIS Series

Series

With Electromagnetic Brake

#### Features

Series Name KIIS Series **₩** w ( € Features and Lineup

#### High-efficiency three-phase motor

The optimal magnetic design and dedicated parts provide high efficiency of up to 73%. This model also has reduced the power consumption by up to around 10%.

#### Best for combination with an inverter

You can control the speed in a wide range from low speeds to high speeds. In addition, speed regulation under loads is small, enabling stable speed control.

#### Increase in motor power output

For the frame size of 90 mm, the output of 100 W has been achieved through high efficiency.

#### Fanless

Reduction in loss has suppressed heat generation. This eliminates the cooling fan installed in the conventional model of 60 W or higher. With less total length, less installation space

#### Slim terminal box (Terminal box type)

A slim terminal box is installed for easy wiring. This box conforms to the Degree of Protection IP66. (Excluding the installation surface of the round shaft type)

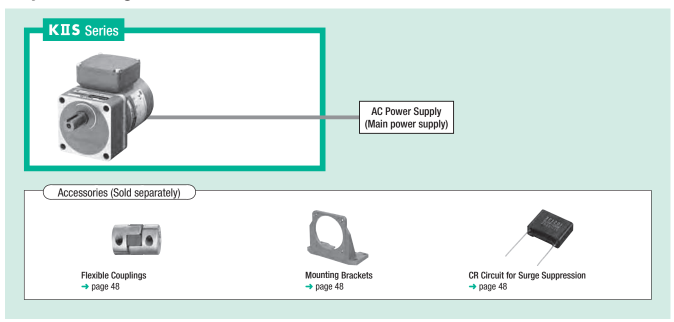
#### Combination type of pre-assembled gearhead

The combination type comes with a gearhead and a motor pre-assembled.

#### Lineup

•		
Frame Size	90 mm	
Output Power	60 W, 100 W	
Voltage	Three-Phase 220/230 VAC	
Туре	Combination Type/Round Shaft Type	
Model	Induction Motor	
Wodel	Electromagnetic Brake Type Motor	

#### System Configuration



#### System Configuration Example

Three Dhose High Efficiency			Sold Separately	
Three-Phase High-Efficiency Induction Motor	+	Mounting Brackets	Flexible Couplings	CR Circuit for Surge Suppression
5IK60VEST2-25		SOL5M8F	MCL551818	EPCR1201-2

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

#### Product Number Code

Combination Type

(1) (2) (3)

# 5 | K 100 V ES M T2 - 15 1 2 3 4 5 6 7 8 9

Round Shaft Type

1) 2) 3)

1	Motor Frame Size	<b>5</b> : 90 mm
2	Model Name	I: Induction Motor
3	Series Name	K: K II Series
4	Output Power (W)	(Example) 100: 100 W
(5)	V: Three-Phase High-Efficiency Motor	
6	Power Supply Voltage and Number of Poles	ES: Three-Phase 220/230 VAC 4 poles
7	M: Power Off Activated Type Electromagnetic Brake	
8	T2: Terminal Box Type	
9	Gear Ratio/Shaft Configuration	Number: Gear Ratio for Combination Types A: Round Shaft Type

#### General Specifications

Item	Specifications	S
Insulation Resistance	The measured value is $100 \text{ M}\Omega$ or more when a $500 \text{ VDC}$ megger is applied between the motor windings and the case after continuous operation under normal ambient temperature and humidity.	
Insulation Resistance	No abnormality is judged even with application of AC1.5 kV at 50Hz or 60Hz between the motor windings and the case for 1 minute after continuous operation under normal ambient temperature and humidity.	
Temperature Rise	A gearhead or equivalent heat sink ( $200 \times 200$ mm, Thickness: 5 mm, Material: Aluminum) is connected and the winding temperature rise is measured at $80^{\circ}$ C or less using the resistance change method after rated load continuous operation under normal ambient temperature and humidity.	
Heat-Resistant Class	130 (B)	
Operating Ambient Temperature	−10~+40 °C (non-freezing)	
Operating Ambient Humidity	85% or less (non-condensing)	200
Degree of Protection	Terminal Box Type: IP66* (Excluding the installation surface of the round shaft type) Lead Wire Type: IP20 Lead Wire Type: IP20	

 $\begin{tabular}{ll} $\star$ Material and surface treatment \\ \end{tabular}$ 

Material

Case and terminal box: Aluminum

Output shaft: S45C

Screw: Stainless steel (Exposed part only)

Surface treatment

Case and terminal box: Painted (Except the installation surface)

Note

There is no built-in overheat protection device (thermal protector).

To prevent the motor from burning out when an excess load is applied or the output shaft is locked, use the electrical thermal function of the electromagnetic switch or the inverter.

KII Series

6 W

15 W

15 W

40 W

90 W

KIIS Series



100 W



# 60 W

#### **□90 mm**

#### **Combination Type, Round Shaft Type**





Terminal Box Type

Lead Wire Type

#### Specifications - Continuous Rating



Product Name Upper Level: Combination Type Lower Level: Round Shaft Type		Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed
Terminal Box Type	Lead Wire Type	W	VAC	Hz	Α	mN⋅m	mN⋅m	r/min
		60	Three-Phase 220	50	0.37	600	410	1400
5IK60VEST2-□	IK60VA-EST2 5IK60VA-ES	Tillee-Filase 220	60	0.33	500	350	1670	
5IK60VA-EST2		Three-Phase 230	50	0.38	600	410	1400	
		60 Three		60	0.33	500	350	1670

The specifications apply to the motor only.

#### Product Line

	The combination type comes with a motor and a gearhead pre-assembled.	Combination Type	Motor	Gearhead
Combination	The combination of the motor and the gearhead can be changed.			
Type	They are also available separately.		: ((   <b>       </b>	+   🎼
	You can also remove the gearhead to change the installation position by 90°.			$\square$ $M$

#### Combination Type

Туре	Product Name	Gear Ratio
		5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
Terminal	5IK60VEST2-□	25, 30, 36, 50, 60, 75, 90, 100
Box Type	SIKOUVESI 2-L	120, 150, 180
		250, 300
		5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
Lead Wire	5IK60VES-	25, 30, 36, 50, 60, 75, 90, 100
Туре	SIKOUVES-	120, 150, 180
		250, 300

- The following items are included in each product.

Motor, Gearhead, Installation Screws, Parallel Key, Operating Manual

#### Round Shaft Type

• • • • • • • • • • • • • • • • • • • •											
Type	Product Name										
Terminal Box Type	5IK60VA-EST2										
Lead Wire Type	5IK60VA-ES										

The following items are included in each product. —
 Motor, Operating Manual

#### Permissible Torque on Combination Types

## 

Product Name	Speed r/min	300	250	200	166	120	100	83	60	50	41	30	25	20	16.6	15	12.5	10	8.3	6	5
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300
5IK60VEST2-□, 5IK60VES-□			2.2	2.8	3.3	4.6	5.5	6.6	8.8	10.6	12.7	17.6	21.2	26.4	30	30	30	30	30	30	30

●60 Hz																				U	nit : N·m
Product Name	Speed r/min	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10	7.2	6
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300
5IK60VEST2-□, 5IK60VES-□			1.9	2.4	2.8	3.9	4.7	5.7	7.5	9.0	10.8	15.1	18.1	22.6	27.1	30	30	30	30	30	30

The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio. The actual speed is 2 to 10% less, depending on the load.

There is no built-in overheat protection device (thermal protector).

To prevent the motor from burning out when an excess load is applied or the output shaft is locked, use the electrical thermal function of the electromagnetic switch or the inverter.

To combine this model with an inverter, set the frequency of the inverter to 120 Hz or lower.

2D & 3D CAD

#### Permissible Radial Load/Permissible **Axial Load**

### Permissible Inertia J of Combination **Types**

2D & 3D CAD

→ page 47 → page 47

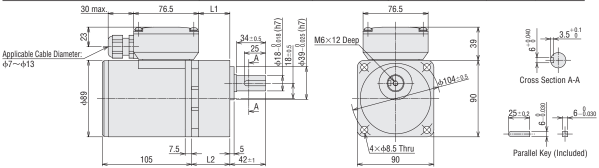
#### Dimensions (Unit = mm)

- "Installation screws" are included with the combination type. Dimensions of installation screws → page 47
- The cable outlet of the terminal box can be changed and fixed to four different directions.
- lacktriangle A number indicating the gear ratio is entered where the box  $\Box$  is located within the product name.

#### Combination Type

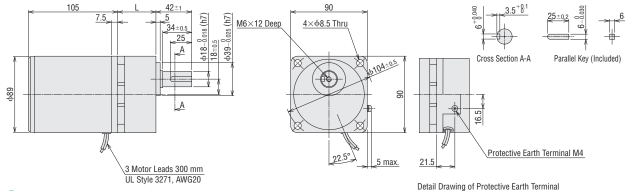
#### 

φ . σα <b>–</b> σ.κ <b>, ,</b>	~						
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L1	L2	Mass kg	2D CAD
			5~18	36.6	45		A1314A
5IK60VEST2-□	5IK60VGVH-EST2	5GVH□B	H□B <b>25~100</b> 49.6 5	58	4.1	A1314B	
			120~300	55.6	64		A1314C



#### ♦ Lead Wire Type

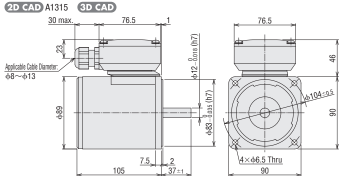
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg	2D CAD
			5~18	45		A1221A
5IK60VES-□	5IK60VGVH-ES	5GVH□B	25~100	58	3.8	A1221B
			120~300	64		A1221C



#### Round Shaft Type

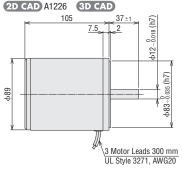
#### 5IK60VA-EST2

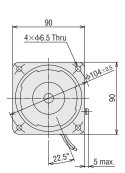
Mass: 2.6 kg

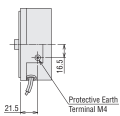


#### ♦ Lead Wire Type 5IK60VA-ES

Mass: 2.3 kg







Detail Drawing of Protective Earth Terminal

KΠ Series

6 W

15 W

25 W Induction

40 W

60 W

90 W

KIIS

60 W

100 W

ΚIIS Series

60 W

100 W

#### **Induction Motors**

## 100 W

#### **□90 mm**

## **Combination Type, Round Shaft Type**





#### Specifications - Continuous Rating



Upper Level: Co	ct Name ombination Type ound Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed
Terminal Box Type	Lead Wire Type	W	VAC	Hz	Α	mN⋅m	mN⋅m	r/min
		100	Three-Phase 220	50	0.55	850	690	1400
5IK100VEST2-□	5IK100VES-□	100	Tillee-Filase 220	60	0.48	700	570	1680
5IK100VA-EST2	5IK100VA-ES	100	Three-Phase 230	50	0.57	850	690	1400
		100	Tillee-Filase 250	60	0.48	700	570	1680

The specifications apply to the motor only.

#### Product Line

Combination	The combination type comes with a motor and a gearhead pre-assembled.  The combination of the motor and the gearhead can be changed.	Combination type Motor	Gearhead
Туре	They are also available separately.  You can also remove the gearhead to change the installation position by 90°.		+   -

#### Combination Type

Type	Product Name	Gear Ratio
		5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
Terminal Box Type	5IK100VEST2-□	25, 30, 36, 50, 60
вох туре		75, 90, 100, 120, 150, 180
		5, 6, <b>7.</b> 5, 9, 12 <b>.</b> 5, 15, 18
Lead Wire	5IK100VES-□	25, 30, 36, 50, 60
Type		75.90.100.120.150.180

The following items are included in each product.

Motor, Gearhead, Installation Screws, Parallel Key, Operating Manual

#### Round Shaft Type

Туре	Product Name
Terminal Box Type	5IK100VA-EST2
Lead Wire Type	5IK100VA-ES

The following items are included in each product. —
 Motor, Operating Manual

#### Permissible Torque on Combination Types

## 250 Hz

●50 Hz																		l	Init : N·m
Product Name	Speed r/min	300	250	200	166	120	100	83	60	50	41	30	25	20	16.6	15	12.5	10	8.3
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK100VEST2-□, 5IK10	OVES-	3.1	3.7	4.7	5.6	7.8	9.3	10.7	14.8	17.8	21.4	29.7	35.6	40	40	40	40	40	40

●60 Hz																		U	Jnit : N·m
Product Name	Speed r/min	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK100VEST2- 5IK10	OVES-	2.6	3.1	3.8	4.6	6.4	7.7	8.8	12.3	14.7	17.6	24.5	29.4	34.6	40	40	40	40	40

The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio. The actual speed is 2 to 10% less, depending on the load.

There is no built-in overheat protection device (thermal protector).

To prevent the motor from burning out when an excess load is applied or the output shaft is locked, use the electrical thermal function of the electromagnetic switch or the inverter.

<sup>■</sup> To combine this model with an inverter, set the frequency of the inverter to 120 Hz or lower.

2D & 3D CAD

#### Permissible Radial Load/Permissible **Axial Load**

### Permissible Inertia J of Combination **Types**

→ page 47 → page 47

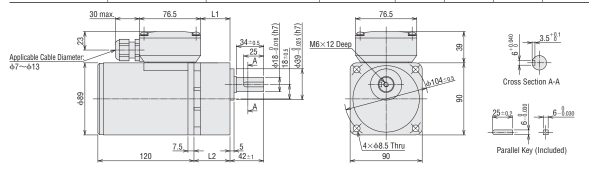
#### **Dimensions** (Unit = mm)

- "Installation screws" are included with the combination type. Dimensions of installation screws → page 47
- The cable outlet of the terminal box can be changed and fixed to four different directions.
- lacktriangle A number indicating the gear ratio is entered where the box  $\Box$  is located within the product name.

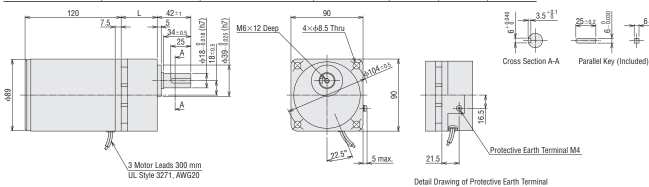
#### Combination Type

♦ Terminal Box Type

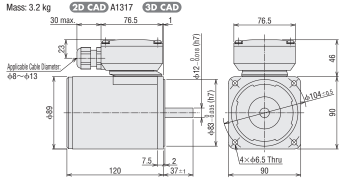
VICITIIII DOX TYP							a ob ens
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L1	L2	Mass kg	2D CAD
			5~15	36.6	45		A1316A
5IK100VEST2-□	5IK100VGVR-EST2	5GVR□B	18~36	49.6	58	4.7	A1316B
			50~180	61.6	70		A1316C



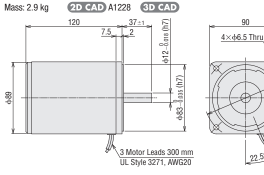
					2D	& <b>3D CAD</b>
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg	2D CAD
			5~15	45		A1223A
5IK100VES-□	5IK100VGVR-ES	5GVR□B	18~36	58	4.4	A1223B
			50~180	70		A1223C

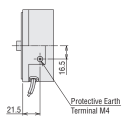


#### Round Shaft Type 5IK100VA-EST2



#### ♦ Lead Wire Type 5IK100VA-ES





22.5°

,104±0.5

Detail Drawing of Protective Earth Terminal

KΠ Series

6 W

15 W

25 W Induction

40 W

60 W

90 W

KIIS

60 W 100 W

ΚIIS Series

> 60 W 100 W

#### **Electromagnetic Brake Type Motors**

## 60 W

**□90 mm** 

## **Combination Type, Round Shaft Type**





Terminal Box Type

Cable Type

#### Specifications - Continuous Rating

	) <b>( E</b>
--	--------------

Upper Level: Co	et Name ombination Type ound Shaft Type	Output Power	Voltage	Frequency	Current	Starting Torque	Rated Torque	Rated Speed
Terminal Box Type	Cable Type	W	VAC	Hz	Α	mN⋅m	mN⋅m	r/min
		60	Three-Phase 220	50	0.37	600	410	1400
5IK60VESMT2-□	5IK60VESM-□	00	Tillee-Filase 220	60	0.33	500	350	1670
5IK60VA-ESMT2	5IK60VA-ESM	60	Three-Phase 230	50	0.38	600	410	1400
		00	Tillee-rilase 230	60	0.33	500	350	1670

The specifications apply to the motor only.

#### Electromagnetic Brake (Power off activated type)

Produc	t Name	Voltage	Frequency	Current	Input	Static Friction Torque	
Terminal Box Type	Cable Type	VAC	Hz	Α	W	mN·m	
		Single-Phase 220	50	0.04	6	500	
5IK60VESMT2-□	5IK60VESM-□ 5IK60VA-ESM	Sillyle-Filase 220	60	0.04	0	300	
5IK60VA-ESMT2		Cinala Dhaga 220	50	0.04	c	E00	
		Single-Phase 230	60	0.04	0	500	

The specifications apply to the motor only.

#### Product Line

	The combination type comes with a motor and a gearhead pre-assembled.	Combination Type	Motor
Combination	The combination of the motor and the gearhead can be changed.		
Type	They are also available separately.		+
	You can also remove the gearhead to change the installation position by 90°.		
	Tou our also remove the generical to change the metallianer position by		

#### Combination Type

Туре	Product Name	Gear Ratio
		5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
Terminal	5IK60VESMT2-	25, 30, 36, 50, 60, 75, 90, 100
Box Type	SIKOOVESMIZ-	120, 150, 180
		250, 300
		5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
O-1-1- T	5IK60VESM-□	25, 30, 36, 50, 60, 75, 90, 100
Cable Type		120, 150, 180
		250, 300

The following items are included in each product.

Motor, Gearhead, Installation Screws, Parallel Key, Operating Manual

#### Round Shaft Type

Туре	Product Name
Terminal Box Type	5IK60VA-ESMT2
Cable Type	5IK60VA-ESM

The following items are included in each product.

Motor, Operating Manual

There is no built-in overheat protection device (thermal protector).

To prevent the motor from burning out when an excess load is applied or the output shaft is locked, use the electrical thermal function of the electromagnetic switch or the inverter.

<sup>■</sup> To combine this model with an inverter, set the frequency of the inverter to 120 Hz or lower.

#### Permissible Torque on Combination Types

50 Hz Unit : N·m Speed 200 120 300 250 166 100 83 60 50 41 30 25 20 16.6 15 12.5 10 8.3 6 5 Product Name 5 6 7.5 9 12.5 15 18 25 30 36 50 60 75 90 100 120 150 180 250 300 Gear Ratio 5IK60VESMT2-□ 5IK60VESM-□ 1.8 2.2 2.8 3.3 4.6 5.5 6.6 8.8 10.6 12.7 17.6 21.2 26.4 30 30 30 30 30 30

●60 Hz	Onit : N-r															nit : N·m					
Product Name	Speed r/min	360	300	240	200	144	120	100	72	60	50	36	30	24	20	18	15	12	10	7.2	6
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300
5IK60VESMT2-□, 5IK60	1.6	1.9	2.4	2.8	3.9	4.7	5.7	7.5	9.0	10.8	15.1	18.1	22.6	27.1	30	30	30	30	30	30	

The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio.
The actual speed is 2 to 10% less depending on the load

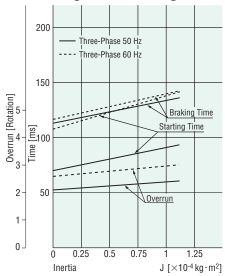
## Permissible Radial Load/Permissible Axial Load

Permissible Inertia J of Combination
Types

2D C 2D CAD

→ page 47 → page 47

#### Starting and Braking Characteristics (Reference values for the motor only)

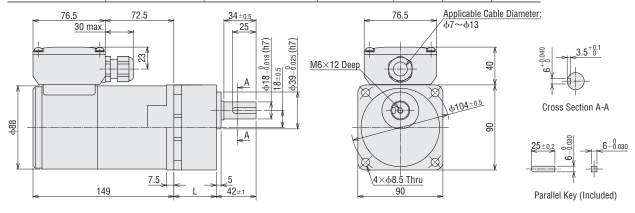


#### Dimensions (Unit = mm)

- "Installation screws" are included with the combination type. Dimensions of installation screws → page 47
- The cable outlet of the terminal box can be changed and fixed to four different directions. The cable outlet of the cable type can be done so to two different directions.
- lacktriangle A number indicating the gear ratio is entered where the box  $\Box$  is located within the product name.

## Combination Type

Vienninai box Typ	Je				21	a 3D CAD
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg	2D CAD
			5~18	45		A1321A
5IK60VESMT2-□	5IK60VGVH-ESMT2	5GVH□B	25~100	58	4.8	A1321B
			120~300	64		A1321C



KII Series

6 W

15 W 25 W

Induction 40 W

60 W

90 W

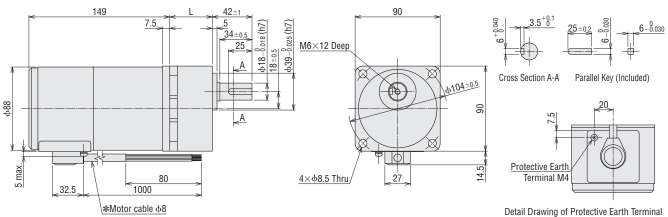
KIIS Series

Induction 100 W

KIIS Series With Electromagnetic F

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

♦ Cable Type													
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg	2D CAD							
			5~18	45		A1281A							
5IK60VESM-□	5IK60VGVH-ESM	5GVH□B	25~100	58	4.5	A1281B							
			120~300	64		A1281C							

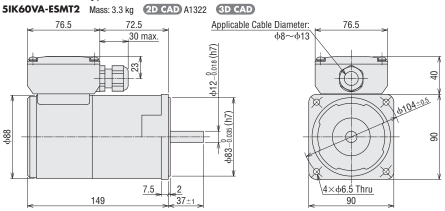


\*Motor Cable Cores

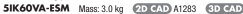
- 3 Motor Leads UL Style 3271, AWG20 2 Electromagnetic Brake Leads UL Style 3266, AWG22

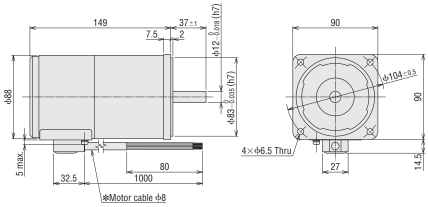
#### Round Shaft Type

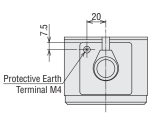
#### 



#### 







Detail Drawing of Protective Earth Terminal

\*Motor Cable Cores

- 3 Motor Leads UL Style 3271, AWG20
- 2 Electromagnetic Brake Leads UL Style 3266, AWG22

KΠ

Series

6 W

15 W

40 W

60 W

90 W

60 W

100 W

60 W

100 W

ΚIIS

Induction

ΚIIS

# Electromagnetic Brake Type Motors 100 W

#### **□90 mm**

## **Combination Type, Round Shaft Type**



Terminal Box Type Cable Type

Motor

Combination Type

**c¶**°<sub>us</sub> @ ( €

#### Specifications - Continuous Rating

Upper Level: Co	et Name ombination Type ound Shaft Type	Output Power	Voltage	Frequency Current		Starting Torque	Rated Torque	Rated Speed
Terminal Box Type	Cable Type	w	VAC	Hz	A	mN∙m	mN∙m	r/min
		100	Three-Phase 220	50	0.55	850	690	1400
5IK100VESMT2-	5IK100VESM-□	100	Tillee-Pilase 220	60	0.48	700	570	1680
5IK100VA-ESMT2	5IK100VA-ESM	100	Three-Phase 230	50	0.57	850	690	1400
		100	Tillee-Filase 230	60	0.48	700	570	1680

The specifications apply to the motor only.

#### Electromagnetic Brake (Power off activated type)

Produc	t Name	Voltage	Frequency	Current	Input	Static Friction Torque	
Terminal Box Type	Cable Type	VAC	Hz	Α	W	mN·m	
		Single-Phase 220	50	0.04	c	500	
5IK100VESMT2-□ 5IK100VA-ESMT2	5IK100VESM-□ 5IK100VA-ESM	Sillyie-Filase 220	60	0.04	O	300	
		Cinala Dhaga 220	50	0.04	c	500	
		Single-Phase 230	60	0.04	υ	500	

The specifications apply to the motor only.

#### Product Line

Combination Type The combination type comes with a motor and a gearhead pre-assembled.

The combination of the motor and the gearhead can be changed.

They are also available separately.

You can also remove the gearhead to change the installation position by  $90^\circ$ .

## Round Shaft Type

Туре	Product Name
Terminal Box Type	5IK100VA-ESMT2
Cable Type	5IK100VA-ESM

The following items are included in each product. —
Motor, Operating Manual

#### Combination Type

Type	Product Name	Gear Ratio
T' I D.		5, 6, <b>7.</b> 5, 9, 12.5, 15, 18
Terminal Box	5IK100VESMT2-	25, 30, 36, 50, 60
Type		<i>7</i> 5, 90, 100, 120, 150, 180
		5, 6, 7.5, 9, 12.5, 15, 18
Cable Type	5IK100VESM-□	25, 30, 36, 50, 60
		75. 90. 100. 120. 150. 180

The following items are included in each product.
 Motor, Gearhead, Installation Screws, Parallel Key, Operating Manual

There is no built-in overheat protection device (thermal protector).

To prevent the motor from burning out when an excess load is applied or the output shaft is locked, use the electrical thermal function of the electromagnetic switch or the inverter.

To combine this model with an inverter, set the frequency of the inverter to 120 Hz or lower.

#### Permissible Torque on Combination Types

●50 Hz Unit : N·m

Product Name	Speed r/min	300	250	200	166	120	100	83	60	50	41	30	25	20	16.6	15	12.5	10	8.3
	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180
5IK100VESMT2, 5IK100VESM		3.1	3.7	4.7	5.6	7.8	9.3	10.7	14.8	17.8	21.4	29.7	35.6	40	40	40	40	40	40

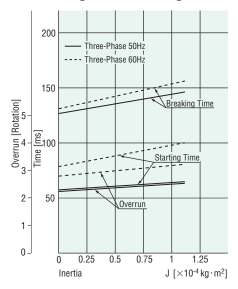
60 Hz Unit · N·m Speed 360 300 240 144 120 100 72 60 36 24 15 10 200 50 30 20 18 12 **Product Name** 5 6 7.5 9 12.5 15 18 25 30 36 50 60 **75** 90 100 120 150 180 Gear Ratio 5IK100VESMT2-□, 5IK100VESM-□ 17.6 40 2.6 3.1 3.8 4.6 6.4 7.7 8.8 12.3 14.7 24.5 29.4 34.6 40 40 40 40

#### Permissible Radial Load/Permissible **Axial Load**

Permissible Inertia J of Combination **Types** 

→ page 47 → page 47

#### Starting and Braking Characteristics (Reference values for the motor only)

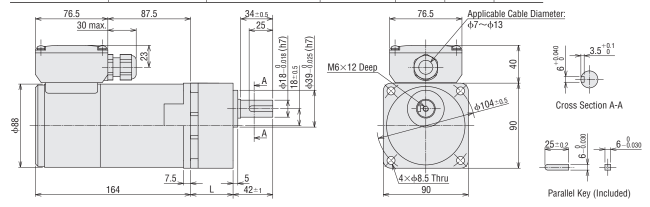


#### Dimensions (Unit = mm)

- "Installation screws" are included with the combination type. Dimensions of installation screws → page 47
- The cable outlet of the terminal box can be changed and fixed to four different directions. The cable outlet of the cable type can be done so to two different directions.
- lacktriangle A number indicating the gear ratio is entered where the box  $\Box$  is located within the product name.

#### Combination Type

⇒ Terminal Box Type (20 & 30 CAD						
Product Name	Motor Product Name	Gearhead Product Name	Gear Ratio	L	Mass kg	2D CAD
			5~15	45		A1323A
5IK100VESMT2-	5IK100VGVR-ESMT2	5GVR□B	18~36	58	5.4	A1323B
			50~180	70	]	Δ1323C



The speed is calculated by dividing the motor's synchronous speed (50 Hz: 1500 r/min, 60 Hz: 1800 r/min) by the gear ratio. The actual speed is 2 to 10% less, depending on the load.

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

KΠ

Series

6 W

15 W

25 W

40 W

60 W

90 W

60 W

100 W

60 W

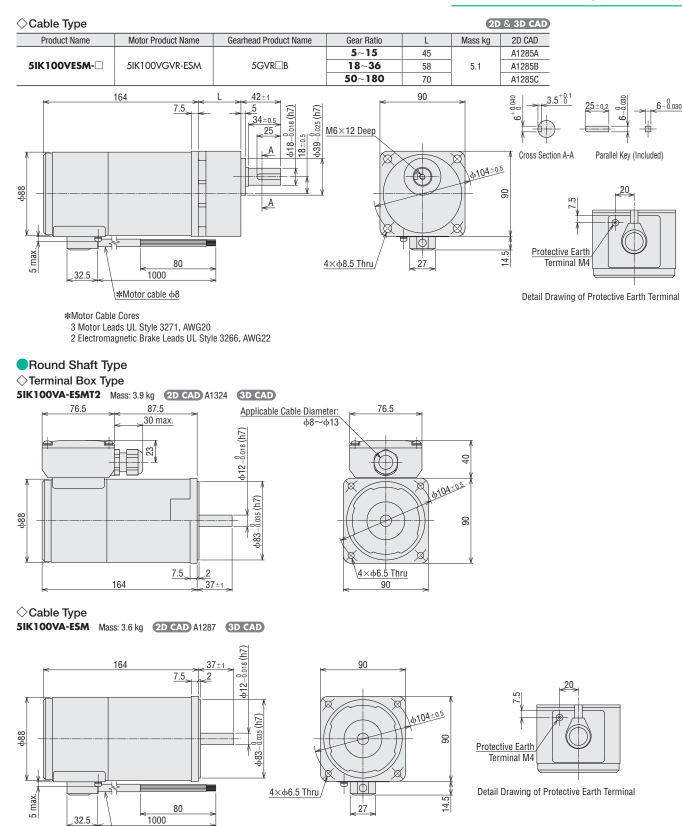
100 W

ΚIIS

Induction

KIIS

Induction



**\***Motor cable φ8

2 Electromagnetic Brake Leads UL Style 3266, AWG22

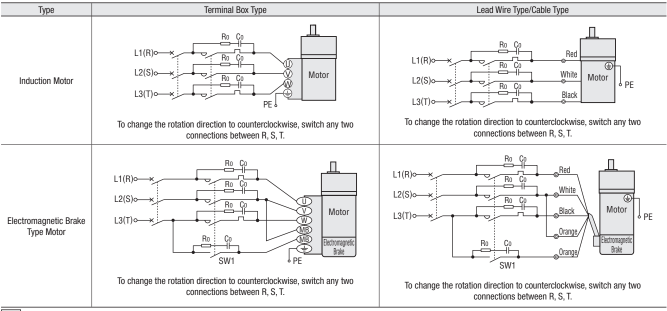
3 Motor Leads UL Style 3271, AWG20

\*Motor Cable Cores

45

#### Connection Diagram

#### Combination Type, Round Shaft Type

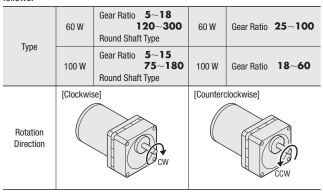


Note

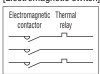
To prevent the motor from burning out when an excess load is applied or the output shaft is locked, make sure to use the electromagnetic switch. For the recommended electromagnetic switch, see the following.

#### ◇Rotation Direction (for the wiring diagram above)

The rotation direction of the output shaft differs depending on the gear ratio as follows:







■ EPCR 1201-2 (sold separately) is available as an accessory at Oriental Motor → page 48

[Contact capacity of the switch SW1] 250 VAC Inductive load 5A or more (Linked)

#### Recommended Electromagnetic Switch

When connecting the motor to a power supply, make sure to connect an electromagnetic switch. For the setting current of the thermal relay, set the rated current of the motor.

- lacksquare The coil code is replaced with the  $\Box$  in the product number.

Rated specification of the motor									
Motor	Voltage	Voltage Frequency Rated Current		Coil Code					
Output Power	VAC	Hz	A	Ooli Oode					
60 W	220	50	0.37	М					
	220	60	0.33	IVI					
	230	50	0.38	Р					
		60	0.33	Г					
100 W	220	50	0.55	М					
	220	60	0.48	IVI					
	230	50	0.57	Р					
	230	60	0.48	r					

Motor Voltage Frequency Rated Current Coil Siz	
	е
220 50 0.37 AC220	,
60 W 60 0.33 AC2200	V
230 50 0.38 AC230	,
60 0.33 AC2301	V
220 50 0.55 AC220	,
100 W 60 0.48	V
230 50 0.57 AC230	,
60 0.48 AC2300	V

#### About use with an inverter

To combine with an inverter, meet the following condition on the frequency of the inverter.

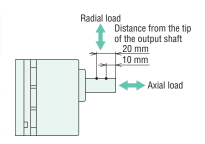
· Combination type · Round shaft type: 120 Hz or less

For details on the settings and notes concerning the motor, see the operating manual.

#### Permissible Radial Load/Permissible Axial Load

#### Combination Type

Product		Permissible F	Permissible Axial Load	
Name Gear Ratio		Distance from the tip of the output shaft 10 mm	N	
	5∼9	400	500	
5IK60	12.5~18	450	600	150
	25~300	500	700	
	5~9	400	500	
5IK100	12.5~18	450	600	150
	<b>25</b> ~180	500	700	



#### Round Shaft Type

Product	Permissible F	Permissible Axial Load		
Name	Distance from the tip of the output shaft 10 mm  Distance from the tip of the output shaft 20 mm			
5IK60 5IK100	240	270	Half of motor mass or less	

#### Permissible Inertia J of Combination Types

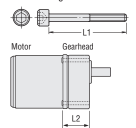
Unit : imes 10<sup>-4</sup>kg·m<sup>2</sup>

Product Nar	Gear Ratio	5	6	7.5	9	12.5	15	18	25	30	36	50	60	75	90	100	120	150	180	250	300
5IK60		45	65	100	150	300	420	620	1100	1600	2300	4500	6000	8000	10000	12000	17000	25000	25000	25000	25000
	At Instantaneous Stop	27.5	39.6	61.9	89.1	172	248	356	688	990	1426	2750	2750	2750	2750	2750	2750	2750	2750	2750	2750
5IK100		45	65	100	150	300	420	620	1100	1600	2300	4500	6000	8000	10000	12000	17000	25000	25000	_	_
	At Instantaneous Stop	27.5	39.6	61.9	89.1	172	248	356	688	990	1426	2750	2750	2750	2750	2750	2750	2750	2750	_	_

Note

#### Dimensions of Installation Screws

The following screws are included with the combination type.



Gearhead Product Name	Installatio	1.2 (mm)		
Gearrieau Product Name	L1 (mm)	Screw Size	L2 (mm)	
5GVH5B~18B	70		52.5	
5GVH25B~100B	85		65.5	
5GVH120B~300B	90	M8 P1.25	71.5	
5GVR5B~15B	70	IVIO P1.25	52.5	
5GVR18B~36B	85		65.5	
5GVR50B~180B	95		77.5	

- Installation screws: 4 plain washers and 4 spring washers are included.
- The installation screw material is stainless steel.

## Combination Type Motor and Gearhead Combinations

The combination type comes with a motor and a parallel shaft gearhead pre-assembled.

#### Induction Motor

Product Name	Motor Product Name	Gearhead Product Name
5IK60VEST2-□	5IK60VGVH-EST2	5GVH□B
5IK100VEST2-□	5IK100VGVR-EST2	5GVR□B
5IK60VES-□	5IK60VGVH-ES	5GVH□B
5IK100VES-	5IK100VGVR-ES	5GVR□B

#### Electromagnetic Brake Type Motor

Product Name	Motor Product Name	Gearhead Product Name
5IK60VESMT2-	5IK60VGVH-ESMT2	5GVH□B
5IK100VESMT2-	5IK100VGVR-ESMT2	5GVR□B
5IK60VESM-□	5IK60VGVH-ESM	5GVH□B
5IK100VESM-	5IK100VGVR-ESM	5GVR□B

КΠ

<b>KI</b> Sei	: <b>S</b> ries
Induc	60 W
duction	100 W



Do not perform instantaneous bi-directional operations.

#### Motor and Gearhead Mounting Brackets



These dedicated mounting brackets are for mounting motors and gearheads.

#### Product Line

Product Name	Applicable Product					
SOL2M4F	2IK6 Round Shaft Type					
30LZM4F	2IK6 Combination Type					
SOL3M5F	3IK15 Round Shaft Type					
SOL3M6F	3IK15 Combination Type					
SOL4M5F	4IK25 Round Shaft Type					
SOL4M6F	4IK25 Combination Type					
SOL5M6F	5IK Round Shaft Type					
SOL5M8F	51K Combination Type					

#### Flexible Couplings

A clamp type coupling for connecting the motor/gearhead shaft with the driven shaft. Once the gearhead is determined, the coupling can be selected.

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

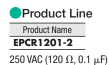
Mo	Coupling Type		
Uniform Load	Impact Load	Coupling Type	
21	MCL30		
3IK15	_	MCL30	
_	3IK15	MCL40	
4IK25	_	MCL40	
_	4IK25	MCL55	
5IK40 5IK90,	MCL55		

For details on the mounting brackets, dimensions of the flexible couplings, CAD data, and operating manual, visit our WEB site.

#### CR Circuit for Surge Suppression

This is used to protect the contacts of the relay or switch used in the bi-directional circuit of a motor.







#### Safety Precautions

- To ensure correct operation, carefully read the Operating Manual before using it.
- The products listed in this catalogue are for industrial use and for built-in component. Do not use for any other applications.
- The factories which manufacture the products listed in this catalogue have obtained Quality Management Systems ISO9001 and Environment Management Systems ISO14001.
- The content listed in this catalogue such as performance and specifications of the products are subject to change without notice for improvements.
- The price of all products listed in this catalogue does not include the consumption tax etc.
- For details of the products, please contact the nearest dealer, sales office or the following "Order Support Center" or "Customer Support Center".
- Oriental motor is registered trademark or trademark of Oriental Motor in Japan and other countries.

## **O**riental motor

#### ORIENTAL MOTOR ASIA PACIFIC PTE. LTD.

31 Kaki Bukit Road 3, #04-02/04 Techlink, Singapore 417818 TEL: +65-6745-7344 FAX: +65-6745-9405 http://www.orientalmotor.com.sg/

#### ORIENTAL MOTOR (THAILAND) CO., LTD.

#### **Headquarters & Bangkok Office**

900, 8th Floor Zone C, Tonson Tower, Ploenchit Road, Lumpini, Pathumwan, Bangkok 10330 Thailand TEL: +66-2-251-1871 FAX: +66-2-251-1872

#### **Nakhon Ratchasima Office**

517/94 Mittraphap-Nong Khai Rd, T.Nai muang A.Muang Nakhonratchasima 30000, Thailand

#### Lamphun Office

238/4 Moo 4, Tambol Ban-Klang, Amphur Muang, Lamphun 51000 Thailand TEL: +66-(0)53-582-074 FAX: +66-(0)53-582-076 http://www.orientalmotor.co.th/

#### **ORIENTAL MOTOR (INDIA) PVT. LTD.**

No.810, 8th Floor, Prestige Meridian-1 No.29, M.G.Road, Bangalore, 560001, India TEL: +91-80-41125586 FAX: +91-80-41125588 http://www.orientalmotor.co.in/

#### ORIENTAL MOTOR (MALAYSIA) SDN. BHD.

#### **Headquarters & Kuala Lumpur Office**

A-13-1, North Point Offices, Mid Valley City, No.1 Medan Syed Putra Utara 59200 Kuala Lumpur, Malaysia

TEL: +60-3-22875778 FAX: +60-3-22875528

#### **Penang Office**

1-4-14 Krystal Point II, Lebuh Bukit Kecil 6, Bayan Lepas, 11900 Penang, Malaysia

TEL: +60-4-6423788 FAX: +60-4-6425788

#### Johor Bahru Office

Suite No.9.1, Level9 Menara Pelangi, No.2, Jalan Kuning, Taman Pelangi, 80400 Johor Bahru, Malaysia TEL: +60-7-3314257 FAX: +60-7-3314259 http://www.orientalmotor.com.my/

#### **Customer Support Centre**

TEL: For Singapore: 1800-8420280 (Toll Free)
For Malaysia: 1800-806161 (Toll Free)
For Thailand: 1800-888881 (Toll Free)
For Other Countries: +65-6842-0280
Mail to: support@orientalmotor.com.sg

#### **Japanese Customer Support Centre**

TEL: +65-6745-3008

Mail to: j-support@orientalmotor.com.sg

For more information please contact: