### **Oriental motor**

New 0.72° Stepper Motor and Driver Packages

## **RKII** Series

Built-in controller type
Pulse input type



Introducing a re-invented affordable high performance stepper motor.



A highly reliable stepper motor that is too user-friendly to resist.

### SAVE PRICE & ENERGY

- Compact size, yet low price ...... Page 4
- Reduction power consumption and running cost... Page 5



# EASY

#### **CONNECTION & SYSTEM**

Easy wiring	Page 6
Easy selection	
2 types of drivers are available	

# HIGH

#### PERFORMANCE & RELIABILITY

New 0.72° Stepper Motor and Driver Packages

**RKII Series** 



#### Reduction of total cost.

### **Price**

#### High-efficiency with Low Price

While achieving a significant improvement in motor performance, driver operations and functions, compared to conventional products, the RKII Series has a new, low

Conventional Model: **RK** Series ☐ 60 mm Standard Type



**RKII** Series Pulse Input Type ☐ 60 mm Standard Type

• For price and lead time, please contact the nearest Oriental Motor office, or visit the Oriental Motor website.

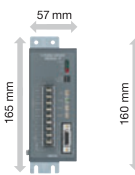
#### Slim and Compact

This new driver has been created by re-arranging the internal components, optimizing the usage of the size within the driver. In addition, drivers can be installed side by side, reducing a significant amount of space.

 When drivers are installed in contact with each other, the allowable ambient temperature range is 0 to 40°C

Multiple units can be installed in coherently with each other. Conventional Model: **RK** Series Driver





Slim & compact driver

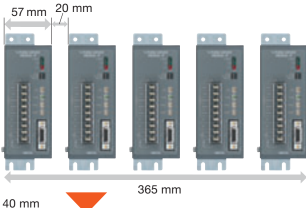
Conventional Model **RK** Series Driver

Installation Area 9405 mm<sup>2</sup> (165x57=9405)



**RKII** Series Driver

Installation Area 6400 mm<sup>2</sup> (160x40=6400)



**RKII** Series Driver



45% Reduction

Installation Width

**ADVANTAGE** 

High-efficiency and compact size, yet cost down.

### **ADVANTAGE**

Less space and costs for control board.



# High Efficiency

#### Reduces power consumption by up to 47%

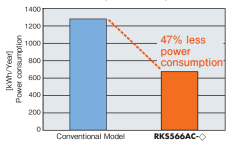
By optimizing the motor material, 47% of the power consumption has been reduced. This results in the decrease of electricity and CO2 emission. In addition, with lower heat generated by the motor, there is a lesser requirement of fans or radiation plate.

### **Lower Heat** Generation

#### Continuous Operation is Achieved

By utilizing high-efficient technology, continuous operation is achieved due to the reduction of

#### Power Consumption Comparison

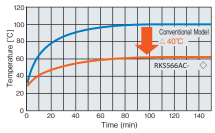


Operating Condition

· Spin speed: 1000 r/min · Load torque: 0.47 N·m

· Operating time: 24 hours (Operation 70%, Stand-by 25%, Stop 5%) 365 days/year

#### Motor Surface Temperature Comparison under the Same Conditions

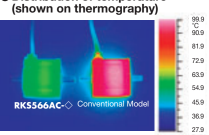


#### Power Consumption Comparison

Items	Conventional Model	RKS566AC-◇	Comparison	
Power consumption during operation [W]	204	106	98 W	Reduced by 48%
Power consumption during stand-by [W]	14	13	1 W	Reduced by 7%
Power consumption [kWh/year]	1281	678	603 kWh/year	Reduced by 47%
CO2 emission equivalent to power consumtion * [kg/year]	533	282	251 kg/year	Reduced by 47%

\*: Conversion rate: 0.416 kg/kWh

### Distribution of temperature



#### **ADVANTAGE**

With the maximized motor performance, it is easy to achieve high efficiency and cost savings.

#### **ADVANTAGE**

Less effort for temperature control.

### Easy to wire, easy to select.

### Wiring

#### Easy Wiring

The new I/O connector does not require a screw, eliminating the need for soldering or a special crimping tool. The motor connector can be connected easily by using a dedicated cable. This will reduce wiring time, maintenance and prevent mis-wiring.

#### Motor Connector Wiring

· No screw tightening



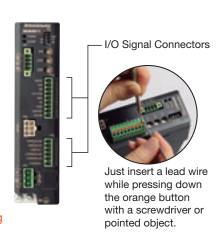
- · Wiring time reduction
- · Reduce problems caused by mis-wiring

#### ● I/O Connector Wiring

- · No soldering
- · No crimping tools



- · Wiring time reduction
- · Less maintenance

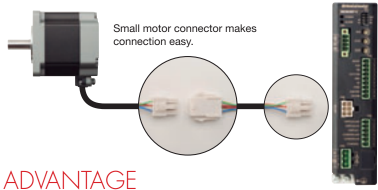


### Selection

### **Easy Selection**

Free Motor Selection Service for Customers:

Send us a motor selection inquiry via our website, fax or e-mail.



The redesigned driver is more compact and allows an installation close to other drivers. The wiring has been simplified.

### Two types of drivers are available.





Pulse Input Type

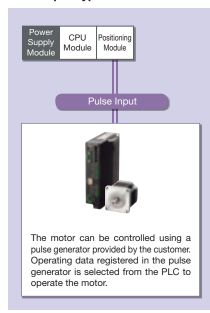
Built-In Controller Type (FLEX)

### Driver

### Pulse Input Type **Built-In Controller** Type

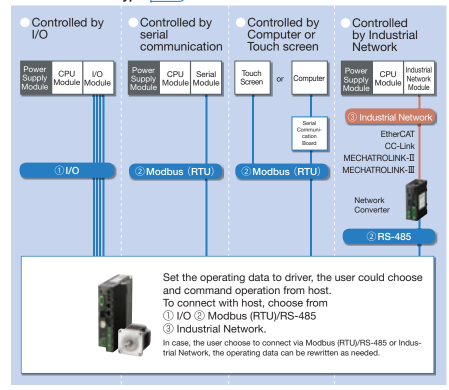
Select the control method in accordance with your operation system.

#### **Pulse Input Type**



### **ADVANTAGE** Connects to a **Wide Variety of Host Systems.**

#### Built-In Controller Type FLEX



■ How to connect (Example: Refer to P. 8 and P. 9)

#### ① I/O

The function of a built-in pulse generator lets you build an operation system by connecting directly to a PLC. Since no separate pulse generator is required, the drivers of this type save space and simplify systems.

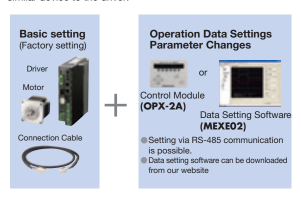
#### Built-In Controller (Stored Data) Type

The burden on the programmable PLC is reduced because the information necessary for motor operations is built into the driver. This simplifies the system configuration for multi-axis control. Set with control module (sold separately), data setting software or RS-485 communication.

#### ② Modbus (RTU)/RS-485

Through RS-485 communication, you can set operating data and parameters and input operation commands. A maximum of 31 drivers can be connected to one serial unit. There is also a function for simultaneously starting multiple axes. The unit also has a feature for starting multiple axes simultaneously. The unit supports the Modbus (RTU) protocol, which makes it easy to connect a PLC or similar device to the driver.

By using a Network Converter (sold separately), you can use **EtherCAT** communication, CC-Link communication and MECHATROLINK communication. Over these links, operating data and parameters can be set, and operation commands can be sent to the driver.

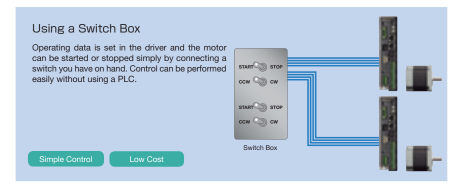


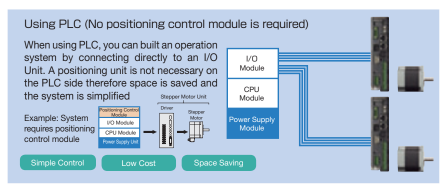


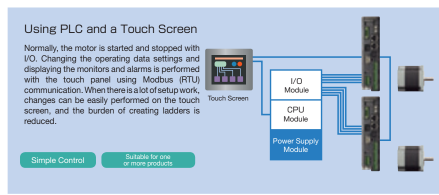
### Built-In Controller Type compatible with FLEX.

Example of connection and control with the Built-In Controller Type FEXT.













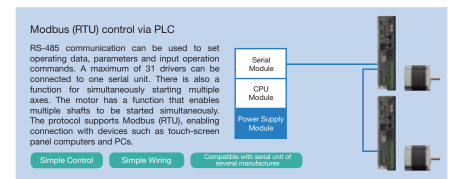
FLEX is a generic name of the products which support Industrial Network control via I/O control, Modbus (RTU) control and network converter.

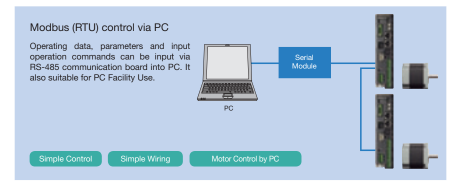


Built-In Controller Type

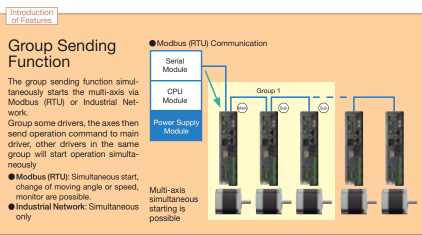
# Modbus (RTU) Control

Modbus is copyright of Schneider Automation Inc.









### **ADVANTAGE**

Built-in controller type is compatible with several kinds of system or network.

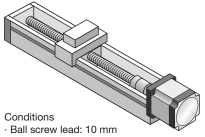


Performance and function to enhance reliability.

### High Accuracy

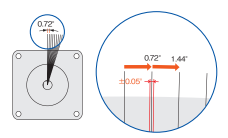
#### **High Accurate Positioning**

Positioning accuracy of the RKII Series is ±0.05° (± 3 arc min). When the RKII Series is used with a ball screw as shown in the below drawing, the stopping accuracy becomes  $\pm 1.4 \mu m$ . The accuracy of the normal ground ball screw is  $\pm 10 \ \mu m$ , thus the accuracy is high enough for positioning operation.



· Motor to be used: RKII series

#### Stopping Accuracy ±1.4 µ m



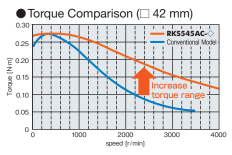
Positioning Accuracy ±0.05°

### High Torque

### Compact and High Torque

The RKII Series is compact and produces high torque. The torque of the 42 mm frame size model has increased 50%. This contributes to a reduction in positioning and move time. The series includes 60 mm and 85 mm framesize models to cover a wide torque range.

Note that for 60 mm and 85 mm frame size models, the torque is equivalent to the conventional model.

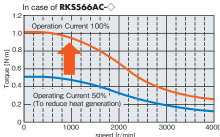


# High Efficiency

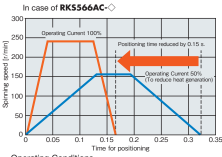
#### **Shorten Positioning** Time

With conventional stepping motors, in applications where heat generation had to be suppressed, the operating current had to be reduced, which also reduced torque. With the RKII Series, thanks to its low heat generating, highly efficient motors, the motor torque can be used fully to reduce positioning

Torque Comparison by Operating Current



Comparison of Cycle Time (between deferent current of electricity)



**Operating Conditions** 

- · Moment of load inertia: 4x10-4 [kg·m²]
- · Load torque: 0.2 [N·m]
- Traveling Amount: 180°

#### ADVANTAGE

**Shorten time for** 

### **ADVANTAGE**

High accuracy in positioning ±0.05°.

#### **ADVANTAGE**

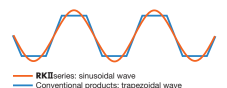
**Improve cycle** time of machinery. positioning.

### Low **Vibration**

#### Digital controlled driver

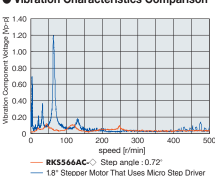
Utilizing a full-time microstepping driver controlled by a digital system improves the vibration characteristics of the 0.72° stepper motor. Current control is also done by a high specification digital CPU. This model uses PWM control instead of PAM control resulting in a sinusoidal wave form in each phase, significantly reducing vibration.

#### Current Waveform in Motor (theoretical figure)



Current in the motor is changed from trapezoidal wave to sinusoidal wave, which resulted in less vibration

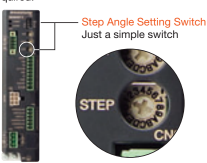
#### Vibration Characteristics Comparison



### Resolution

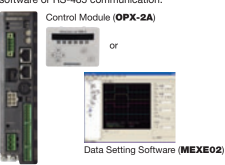
### Step angle can be set easily

For pulse input type, 32 step angles can be selected. To easily upgrade from a 1.8° stepper motor, use the step angle setting switch to match the existing input pulses to the desired output speed and position. There is no software or control module reauired.



For built-in controller type, the value can be between 200 p/r - 200,000 p/r. Setting can be done by a Control module,

software or RS-485 communication.



### **Protective Function**

Various kinds of protection are installed

Many types of protection functions are integrated into the driver. A blinking LED (blink count determines alarm type) indicates when an alarm is triggered.

(Example of alarm)

- Main circuit overheating Electrolytic
- Overvoltage
- Command pulse error
- Overcurrent
- Undervoltage
- capacitor

error

- EEPROM error
- CPU error
- Automatic electromagnetic brake control



#### **ADVANTAGE**

#### ADVANTAGE

Vibration has been Optimal resolutions Check troubles reduced drastically, can be selected.

#### **ADVANTAGE**

with protection function.

### Lineup

#### List of drivers and motors

Driver Type	Motor Type	Frame Size	Electro- magnetic Brake	Power Input
Built-in Controller Type	Standard Type	42 mm 60 mm 85 mm	•	
	Standard Type with Encoder	42 mm 60 mm 85 mm	-	Single Phase 100-120 VAC Single Phase
	TS Geared Type PS Geared Type Harmonic Geared Type	42 mm 60 mm 90 mm	•	200-240 VAC

Driver Type	Motor Type	Frame Size	Electro- magnetic Brake	Power Input
Pulse Input Type	Standard Type	42 mm 60 mm 85 mm	•	Single Phase
	TS Geared Type PS Geared Type Harmonic Geared Type	42 mm 60 mm 90 mm	•	Single Phase 200-240 VAC

#### ● List of Standard Type, Geared Type and Features

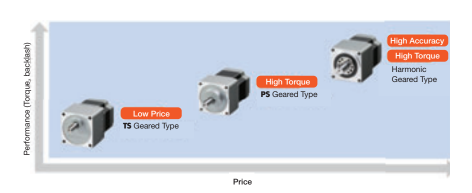
\*We provide encoder installed model, but only for the built-in controller models.

	Туре	Features	Permission Torque, Maximum Torque (N·m)	Backlash (arc min)	Basic Resolution (°/pulse)	Output Shaft Speed (r/min)
	Standard type with Encoder*	Basic model of the <b>RKII</b> series with Encoder     For encoder installed model, functions for monitoring positioning data, detecting positioning gap are available.     Pesolution of encoder installed: 500 p/r.	Maximum holding torque 6.3	_	0.72	6000
ess	TS Geared Type (Spur Gear Mechanism)	High torque (Double of existing products)     A wide variety of reduction gear ratios, high-speed operations     Gear ratio types     3.6, 7.2, 10, 20, 30	Permission torque,   Maximum torque   25 45	10	0.024	833
Backlash-less	PS Geared Type (Planetary Gear Mechanism)	Less backlash (comparing with existing products)     High permission torque, maximum torque     A various reduction gear ratio lineup make easy to detect angle     Center shaft     Gear ratio types     5, 7.2, 10, 25, 36, 50	Permission torque,   Maximum torque   37 60	7	0.0144	600
Non backlash	Harmonic Geared Type (Harmonic Drive)	Longer mechanical life (Double of existing products)     Higher torque (1.3 times of existing products)     High accuracy in positioning     High permission torque, maximum torque     High reduction ratio, high resolution     Center shaft     Gear ratio types 50, 100	Permission torque, Maximum torque 52 107	0	0.0072	70

Note

- Above values are for reference only. Values can be changed depending on setting angle or reduction ratio.
- Harmonic drive and are registered trademarks of Harmonic drive systems Inc or trademarks.

Geared motors offered by Oriental Motor, quick reference chart for performance and price.





#### Standard Type with Encoder (Built-in controller type only)

Encoder installed models make it possible to monitor the present position and detect for errors.



#### Positioning monitor

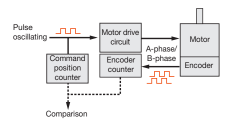
This feature can be used to detect the position of the motor, for instance, compare the commanded position, to confirm normal operation.

### Return-to-Home operation by using Z-phase signal

Z-phase signal can be utilized to home return operation. Using Z-phase signal, the home return point will be detected with higher accuracy than single use of the home return sensor.

#### Detecting for errors

The encoder will compare command position and encoder-count, if deviation exceeds set value a STEPOUT signal will be output. An alarm signal for abnormality is also available.



#### **TS** Geared Type

This geared type is made with a simple spur gear design. The torque and speed have been improved.

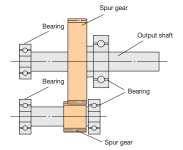


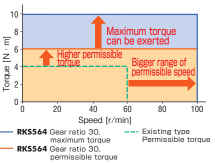
#### Mechanism

Because of its high accuracy, this type has the same level of accuracy when compared to our tapered (**TH**) type without the added cost of tappering.

#### Torque and speed are improved (compare with existing type)

The TS geared type realizes the improvement of permissible torque and at the same time, it can exert its maximum torque. The rated input speed is increased to 3,000 r/min, and the permissible speed range of the output shaft has been significantly increased as well. The motor allows for higher torque and shortens the time for positioning, because the maximum torque range can be used for acceleration/deceleration.





### **PS** Geared Type

The PS gear mechanism is comprised primarily of a sun gear, planetary gears and an internal tooth gear. The planetary gears design allows for higher output torque.



#### Mechanism

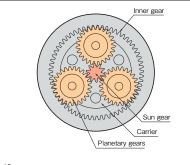
There are gears inside used to distribute torque, which allows for higher torque than a spur gear design. The PS gear uses a higher accuracy gear design which provides for a lower backlash when compared to a spur gear design.

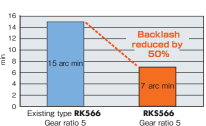


### Reduce backlash (Compare with existing type)

Optimal design of gears reduces backlash. (Except:  $\square$  42 mm)

Positioning with higher accuracy is possible.





#### Features of New Lineup

#### **Harmonic Geared Type**

The mechanical life, permissible torque and maximum torque are improved (compare with conventional model).



#### Improved rated life time (Twice the length of conventional models)

The rated life time has been increased from 5,000 hours (conventional models) to 10,000 hours. (Except ☐ 42 mm)

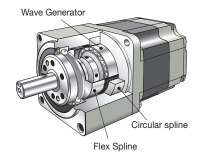
[Condition for rated life time] Torque : Permissible torque Type of load : Uniform load Input speed 1,500 r/min

Permissible radial load Axial load : Permissible axial load

#### High torque

With more permissible and maximum torque available, more load can be handled with the same size geared motor.

#### Structure



#### Comparison of specification

Products name	RKS564AC -HS100-◇	Conventional model
Permissible torque N·m	10	8
Maximum torque N·m	36	28
Gear ratio	10	00
Lost motion (Load torque)	0.7 arc min or less (± 0.39 N·m)	

#### Comparison of torque characteristics



Maximum torque 30% UP 40 -30 Torque [N-m] 10 20 40 Speed [r/min] RK\$564 Gear ratio 100 Conventional Model

#### Surface Installation of load is available

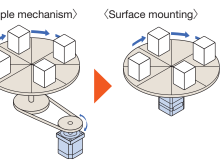
This type permits installation of load directly on the rotating surface integrated with the shaft. (Except: ☐ 90 mm)



Application: Index Table

This type not only reduces the number of parts/processes, but also improves reliability. They are also suitable for operating loads that receive moment loads.

### (Example mechanism)



Table

Harmonic drive and are registered trademarks of Harmonic Drive systems Inc or trademarks.

#### Advantage of geared motor

Using geared motors bring the user many advantages, such as speed reduction, high torque and high resolution.

### The motor can drive a large inertial load

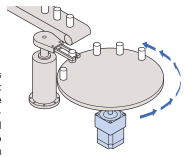
If compared with a standard motor, the geared motors can drive larger inertial loads, because it's permissible load moment of inertia increases with the square of reduction ratio.

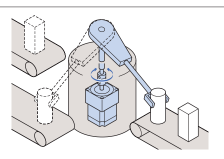
#### Comparison of load moment of inertia

•		Motor Type	Motor product name	Load moment of inertia (10 times of Rotor Inertia)	Diameter of inertial load (Thickness: 20 mm, material:	Speed range
•		Standard Type	RKS564AC-◇	1.6x10 <sup>-4</sup> kg · m <sup>2</sup>	Aluminum) 72 mm	0 ~ 6,000 r/min
	<b>a</b>	PS Geared Type (Gear ratio 5)	RKS566AC- PS5-◇	40x10⁻⁴ kg · m²	164 mm	0 ~ 600 r/min

# Damping characteristic at starting/stopping will be improved.

When the motor works under large inertial loads or needs to accelerate/decelerate in a short time, it is better to use the geared motor than the standard motor. Because it can reduce damping it can also increase stability. The geared motor is suitable for work that requires to position a large load (i.e. index table, arm) in a short time.



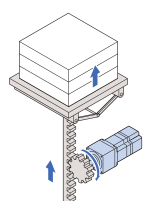


### High stiffness, not twisting easily.

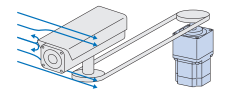
The geared motor has a high stiffness and it cannot be twisted easily. It is not profoundly affected by changes of load torque (compared with standard motor).

Application: Lifter

The geared motor can stop with high accuracy even for vertical applications if the load or work changes.

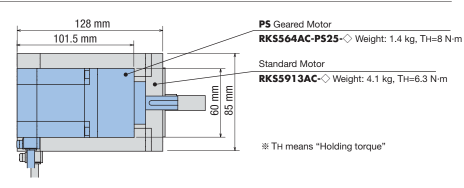


Application: Security Camera The motor will hold the load even if shaken by a strong wind.



#### **Downsizing**

If comparing the standard motor and the geared motor which have similar maximum holding torque, the setting angle of the geared motor is smaller than the standard motor. By comparing the two, the geared motor allows for a small area, saving space, allowing for downsizing.

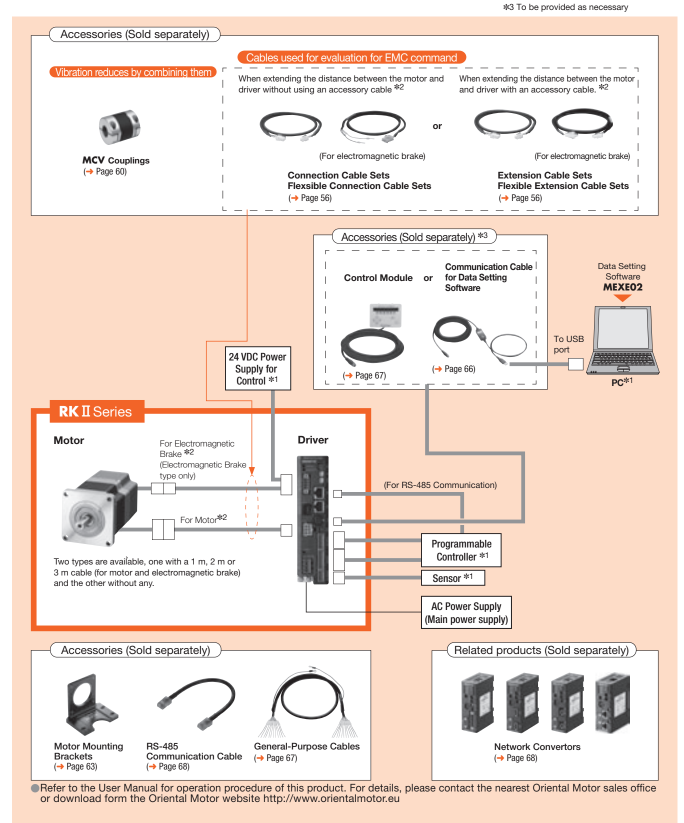


#### System Configuration

Built-In Controller Package Standard Type with Electromagnetic Brake

An example of a system configuration when used with either I/O control or RS-485 communication.

- \*1 Not supplied.
- \*2 Only with the type supplied with
- a connection cable



#### System Configuration Example

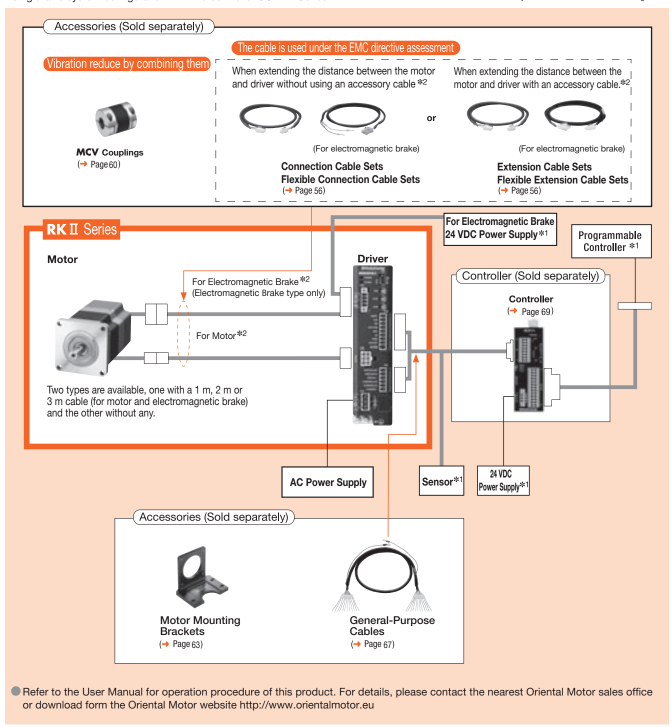
DIVII and a			Sold separately	
RKII series	+	Motor Mounting Bracket	Flexible Coupling	General-Purpose Cable (1m)
RKS566MCD-3		PAL2P-5	MCV251010	CC16D010B-1

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

#### System Configuration

Pulse Input Type/Standard Type with Electromagnetic Brake A single-axis system configuration with the controller SCX11 Series. \*1 Not supplied

\*2 Only the model includes connecting cable



#### System Configuration Example

- Cystem Conniguration Example							
RKII Series			Sold Se	parately			
	+	Controller	Motor Mounting Bracket	Flexible Coupling	General-Purpose Cable (1 m)		
RKS566MC-3		SCX11	PAL2P-5	MCV251010	CC16D010B-1		

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

#### Product Number Code

### RKS 5 6 4 R C D 2 - 3

2 3 4 5 6 7 8

### RKS 5 6 4 M C D - HS 50 - 3

(2) (3) (4) (5) (6) (7)

1	Series Name	RKS : RKII series
2	<b>5</b> : 5-Phase	
3	Motor Frame Size	<b>4</b> : 42 mm <b>6</b> : 60 mm <b>9</b> : 85 mm (Motor Frame Size for Geared Type 90 mm)
4	Motor Case Length	
5	Motor Type	A : Single shaft B : Double shaft R : Encoder Type M : Electromagnetic Brake Type
6	Power Supply Voltage	A : Single-Phase 100-120 VAC C : Single-Phase 200-240 VAC
7	Driver Type	<b>D</b> : Built-In Controller Type Blank : Pulse Input Type
8	Serial Number	
9	Gearhead Type	Blank : Standard Type TS : TS Geared Type PS : PS Geared Type HS : Harmonic Geared Type
10	Gear Ratio	
11)	Connecting Cable	Numeric value : Cable length (included in package)  1 : 1 m 2 : 2 m 3 : 3 m  Blank : Package without cable

#### Product Line

Built-In Controller Type

#### Standard Type

Product Name (Single Shaft) RKS543AD-RKS544AD-RKS545A D-RKS564A D-RKS566A D-RKS569A\_D-RKS596ADD-RKS599A D-RKS5913A D-

**Product Name** 

(Single Shaft)

RKS543A\_D-TS3.6-

RKS543A D-TS7.2-RKS543A D-TS10-

RKS543A\_D-TS20-

RKS543AD-TS30-

RK\$564A D-T\$3.6-

RK\$564A D-T\$7.2-

RKS564A\_D-TS10-

RKS564A D-TS20-

RKS564A D-TS30-

RKS596A D-TS3.6-

RKS596A\_D-TS7.2-♦

RKS596A\_D-TS10-♦

RKS596A D-TS20-♦

RKS596A D-TS30-

Product Name (Double Shaft) RKS543B D- C RKS545B D-RKS564B D-RKS566B D-RKS569B\_D-♦ RKS596B\_D-♦

RKS5913B\_D-

# RKS599B D-

(9)

#### **Product Name** (Double Shaft) RKS543B\_D-TS3.6-RKS543B D-TS7.2-RKS543B D-TS10-RKS543B\_D-TS20-RKS543B D-TS30-RKS564B\_D-TS3.6-RK\$564B\_D-T\$7.2-\(\triangle\) RKS564B D-TS10-RKS564B\_D-TS20-RKS564B D-TS30-RKS596B\_D-TS3.6-RKS596B D-TS7.2-

RKS596B\_D-TS10-\(\triangle\)

RKS596B D-TS20-♦

RKS596BD-TS30-

#### **Electromagnetic Brake**

Product Name	
RKS543M□D-♦	
RKS544M <u></u> D-♦	
RKS545M <u></u> D-♦	
RKS564M <sup>□</sup> D-♦	
RKS566M□D-♦	
RKS569M <u>D</u> -♦	
RKS596M□D-♦	
RKS599M□D-♦	
RKS5913M <u></u> D-♦	

#### **Encoder**

Product Name
RKS543R D2-♦ RKS544R D2-♦ RKS545R D2-♦
RKS564R D2-♦ RKS566R D2-♦ RKS569R D2-♦
RKS596R D2-♦ RKS599R D2-♦ RKS5913R D2-♦

#### 

Product Name (Single Shaft)		
RKS543M_D-TS3.6-♦		
RKS543M <b>□</b> D-TS7.2-♦		
RKS543MD-TS10-		
RKS543M_D-TS20-		
RKS543MD-TS30-		
RKS564M <u></u> D-TS3.6-♦		
RK\$564M <b>□</b> D-T\$7.2-♦		
RK\$564M_D-T\$10-♦		
RKS564MD-TS20-		
RKS564MD-TS30-		
RKS596M <u></u> D-TS3.6-♦		
RKS596M <b>□</b> D-TS7.2-♦		
RKS596M <u>D</u> -TS10-♦		
RKS596M□D-TS20-♦		
RKS596M D-TS30-		

Note

<sup>●</sup> Either A (single-phase 100-120 VAC) or C (single-phase 200-240 VAC) indicating the power supply input is entered where the box 📗 is located within the product name. A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🛇 is located within the product name.

Oriental Motor Corp. provide user's manual for this product. For more detail, please contact to our branch, sales office or the user can download it from our website. http://www.orientalmotor.eu

The cable on the Electromagnetic Brake or Encoder cannot be connected to the driver directly. To connect to the driver, please purchase connection cable separately or choose the package come with the connection cable (The package includes a connection cable)

#### **○PS** Geared Type

•
Product Name (Single Shaft)
RKS545A□D-PS5-♦
RKS545A D-PS7.2-♦
RKS545A_D-PS10-♦
RKS543A□D-PS25-♦
RKS543A□D-PS36-♦
RKS543A <u></u> D-PS50-♦
RKS566A□D-PS5-♦
RK\$566A□D-P\$7.2-♦
RKS566A_D-PS10-
RKS564A□D-PS25-♦
RKS564A□D-PS36-♦
RKS564A_D-PS50-♦
RKS599A_D-PS5-♦
RKS599A□D-PS7.2-♦
RKS599A_D-PS10-♦
RKS596A_D-PS25-♦
RKS596A□D-PS36-♦
RKS596A_D-PS50-

Froduct Name		
(Double Shaft)		
DVCF45D DCF A		
RKS545B□D-PS5-♦		
RKS545B <b>□</b> D-PS <b>7.2</b> -♦		
RKS545B_D-PS10-♦		
RKS543B <b>□</b> D-PS25-♦		
RKS543B□D-PS36-♦		
RKS543B <u></u> D-PS50-♦		
RKS566BD-PS5-		
RK\$566B <b>□</b> D-P\$7.2-♦		
RK\$566B_D-P\$10-\(\triangle\)		
RKS564BD-PS25-		
RKS564B□D-PS36-♦		
RKS564B_D-PS50-♦		
RKS599B_D-PS5-♦		
RK\$599B□D-P\$7.2-♦		
RKS599B_D-PS10-♦		
RKS596B <b>□</b> D-PS25-♦		
RKS596B□D-PS36-♦		

#### ◇ PS Geared Type with Electromagnetic Brake

Product Name		
(Single Shaft)		
RKS545M□D-PS5-♦		
RKS545M□D-PS7.2-♦		
RKS545M <u></u> D-PS10-♦		
RKS543M□D-PS25-♦		
RKS543M□D-PS36-♦		
RKS543MD-PS50-		
RKS566MD-PS5-		
RKS566M <b>□</b> D-PS <b>7.2-</b> ♦		
RKS566MD-PS10-		
RKS564M□D-PS25-♦		
RKS564M□D-PS36-♦		
RK\$564M <b>□</b> D-P\$50-♦		
RKS599M□D-PS5-♦		
RKS599M□D-PS7.2-♦		
RKS599M <u></u> D-PS10-♦		
RKS596MD-PS25-		
RKS596M□D-PS36-♦		
RKS596MD-PS50-		

#### **♦ Harmonic Geared Type**

Product Name (Single Shaft)
RKS543AD-HS50-
RKS543A D-HS100-
RKS564AD-HS50-
RKS564A D-HS100-
RKS596AD-HS50-
RKS596A_D-HS100-

### Product Name

RKS596B\_D-PS50-♦

ne Shart)
D-HS50-♦
D-HS100-♦
D-HS50-♦
D-HS100-
D-HS50-♦
_D-HS100-♦

#### 

Product Name
RKS543M_D-HS50-♦
RKS543M D-HS100-
RKS564MD-HS50-
RKS564M D-HS100-
RKS596M□D-HS50-♦
RKS596M_D-HS100-

#### Pulse Input Type **♦ Standard Type**

Product Name (Single Shaft)
RKS543A <u></u> ♦
RKS544A <u></u> ♦
RKS545A□-◇
RKS564A□-◇
RKS566A <u></u> ♦
RK\$569A <u></u> ♦
RKS596A <u></u> ♦
RKS599A <u></u> ♦
RK\$5913A□-♦

### Product Name

(Double Shaft)
RKS543B
RK\$544B <u></u> ♦
RKS545B□-♦
RK\$564B <b>□</b> -♦
RKS566B <mark>□</mark> -♦
RK\$569B <u></u> -◇
RKS596B <u></u> ♦
RKS599B <b>□</b> -♦
DV C 5 O 1 2 D

#### **♦ Standard Type with Electromagnetic Brake**

Product Name
RKS543M <u></u> ♦
RKS544M <u></u> ♦
RKS545M
RKS564M <b>□</b> -♦
RKS566M <u></u> ♦
RKS569M□-♦
RKS596M <u></u> ♦
RKS599M <b>□</b> -♦
RKS5913M□-♦

#### Note

<sup>■</sup> Either **A** (single-phase 100-120 VAC) or **C** (single-phase 200-240 VAC) indicating the power supply input is entered where the box 🔲 is located within the product name. A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🔾 is located within the product name. Oriental Motor Corp. provide user's manual for this product. For more detail, please contact to our branch, sales office or the user can download it from our website. http://www.orientalmotor.eu

The cable on the Electromagnetic Brake or Encoder cannot be connected to the driver directly. To connect to the driver, please purchase connection cable separately or choose the package come with the connection cable (The package includes a connection cable).

#### 

Product Name	Product Name
(Single Shaft)	(Double Shaft)
RKS543A <b>□</b> -TS3.6-♦	RKS543B-TS3.6
RKS543A <u></u> -TS7.2-♦	RKS543BTS7.2
RKS543A <u></u> -TS10-♦	RKS543B-TS10
RKS543A□-TS20-♦	RKS543B -TS20
RKS543ATS30-	RK\$543BT\$30-
RKS564A <u></u> -TS3.6-♦	RKS564BTS3.6
RKS564A <b>□</b> -TS7.2-♦	RKS564B-TS7.2
RKS564A <u></u> -TS10-♦	RK\$564BT\$10-
RKS564A <u></u> -TS20-♦	RKS564B-TS20
RKS564A□-TS30-♦	RKS564B -TS30
RKS596A□-TS3.6-♦	RKS596B-TS3.6
RKS596A <u></u> -TS7.2-♦	RKS596BTS7.2
RKS596A <u></u> -TS10-♦	RK\$596BT\$10-
RKS596A <u></u> -TS20-♦	RK\$596BT\$20-
RKS596A <u></u> -TS30-♦	RKS596B <u></u> -TS30-

#### **♦ TS** Geared Type with Electromagnetic Brake

Product Name (Single Shaft)
RKS543M□-TS3.6-♦
RKS543M <u></u> -TS7.2-♦
RKS543M <u></u> -TS10-♦
RKS543M□-TS20-♦
RKS543M□-TS30-♦
RKS564M <u></u> -TS3.6-♦
RKS564M <b>□</b> -TS <b>7.2</b> -♦
RKS564M <u></u> -TS10-♦
RKS564M <b>□</b> -TS20-♦
RKS564M□-TS30-♦
RKS596M□-TS3.6-♦
RKS596M <u></u> -TS7.2-♦
RKS596M□-TS10-♦
RKS596M <u></u> -TS20-♦
RKS596M□-TS30-♦

#### ◇PS Geared Type

Product Name (Single Shaft)
RKS545A□-PS5-♦
RKS545A -PS7.2-♦
RKS545A <b>□</b> -PS10-♦
RKS543A□-PS25-♦
RKS543A <u></u> -PS36-♦
RKS543A□-PS50-♦
RKS566A -PS5-♦
RKS566A <b>□</b> -PS7.2-♦
RKS566A <u></u> -PS10-♦
RKS564A <u></u> -PS25-♦
RKS564A□-PS36-◇
RKS564A <u></u> -PS50-♦
RKS599A□-PS5-♦
RKS599A <u></u> -PS7.2-♦
RKS599A-PS10-♦
RKS596A□-PS25-◇
RKS596A <u></u> -PS36-♦
RKS596A <b>□</b> -PS50-♦

#### Product Name (Double Shaft)

	(Double Shaft)	
RKS	545B <b>□</b> -PS5-♦	
RKS	545BPS7.2-	$\rangle$
RKS	545B <b>□</b> -PS10-♦	>
RKS	543B <b>□</b> -PS25-◇	>
RKS	543B <b>□</b> -PS36-♦	>
RKS	543B <b>□</b> -PS50-♦	>
RKS	566B <u></u> -PS5-♦	
RKS	566B - PS7.2-	$\rangle$
RKS	566B <u></u> -PS10-♦	>
RKS	564B <b>□</b> -PS25-◇	>
RKS	564B <b>□</b> -PS36-♦	>
RKS	564B <u></u> -PS50-♦	>
RKS	599B <b>□</b> -PS5-♦	
RKS	599BPS7.2-	$\rangle$
RKS	599B <u></u> -PS10-♦	>
RKS	596B <b>□</b> -PS25-♦	>
RKS	596B <u></u> -PS36-♦	>
RKS	596B <b>□</b> -PS50-♦	>

#### **○PS** Geared Type with Electromagnetic Brake

Product Name (Single Shaft)
RKS545M□-PS5-♦
RKS545MPS7.2-♦ RKS545MPS10-♦
RKS543M□-PS25-♦ RKS543M□-PS36-♦
RK\$543M□-P\$50-♦
RKS566M□-PS7.2-♦
RKS564MPS25-
RKS564M PS36- ◇ RKS564M PS50- ◇
RKS599M <b>□</b> -PS5-♦ RKS599M <b>□</b> -PS7.2-♦
RKS599M□-PS10-♦ RKS596M□-PS25-♦
RKS596M□-PS36-♦

#### 

Product Name (Single Shaft)
RKS543AHS50-♦
RKS543A-HS100-
RKS564AHS50-
RKS564AHS100-
RKS596AHS50-♦
RKS596A-HS100-

Product Name (Double Shaft)
RKS543B <u></u> -HS50-♦
RKS543B ☐-HS100-♦
RKS564B <u></u> -HS50-♦
RKS564B -HS100-
RKS596B <u></u> -HS50-♦
RKS596B□-HS100-♦

#### **♦ Harmonic Geared Type with Electromagnetic Brake**

Product Name
RKS543MHS50-♦
RKS543MHS100-
RKS564MHS50-
RKS564MHS100-
RKS596MHS50-
RKS596M-HS100-\( \)

Note

<sup>■</sup> Either **A** (single-phase 100-120 VAC) or **C** (single-phase 200-240 VAC) indicating the power supply input is entered where the box 🔲 is located within the product name. A number indicating the desired length of **1** (1 m), **2** (2 m) or **3** (3 m) for the cable included with the product is entered where the box 🔷 is located within the product name.

Oriental Motor Corp. provide user's manual for this product. For more detail, please contact to our branch, sales office or the user can download it from our website. http://www.orientalmotor.eu

The cable on the Electromagnetic Brake or Encoder cannot be connected to the driver directly. To connect to the driver, please purchase connection cable separately or choose the package come with the connection cable (The package includes a connection cable).

### Standard Type Frame Size 42 mm, 60 mm Standard Type with Electromagnetic Brake Frame Size 42 mm, 60 mm Standard Type with Encoder Frame Size 42 mm, 60 mm

#### Specifications (RoHS)

**₽**1°us ∈€

Product Name		Built-In Controller	Туре	RKS543□ DIII-♦	RKS544□□D⊪-♦	RKS545□ <b>□</b> D <b>□</b> -♦	RKS564□ DIII-♦	RKS566□ DIII-♦	RKS569□ <b>□</b> D <b>□</b> -♦	
		Pulse Input Type		RKS543□ <u>-</u> -♦	RKS544□ <u>-</u> -♦	RKS545□ <u>-</u> -♦	RKS564□ <u></u> -◊	RKS566□ <u>-</u> -♦	RKS569□ <u></u> -◇	
Maximum Holding Torque			N⋅m	0.14	0.21	0.27	0.52	0.96	1.77	
Holding Torque a	t Motor	Power ON	N⋅m	0.07	0.10	0.13	0.26	0.48	0.88	
Standstill		Electromagnetic Brake N·m		0.07	0.10	0.13	0.26	0.48	0.88	
Rotor Inertia			J : kg·m²	30×10 <sup>-7</sup> [45×10 <sup>-7</sup> ]*1 (31×10 <sup>-7</sup> )*2	47×10 <sup>-7</sup> [62×10 <sup>-7</sup> ]*1 (48×10 <sup>-7</sup> )*2	64×10 <sup>-7</sup> [79×10 <sup>-7</sup> ]*1 (65×10 <sup>-7</sup> )*2	160×10 <sup>-7</sup> [320×10 <sup>-7</sup> ]*1 (160×10 <sup>-7</sup> )*2	270×10 <sup>-7</sup> [430×10 <sup>-7</sup> ]*1 (270×10 <sup>-7</sup> )*2	540×10 <sup>-7</sup> [700×10 <sup>-7</sup> ]*1 (540×10 <sup>-7</sup> )*2	
Rated Current			A / Phase	0.35 0.75						
Basic Step Angle					0.72°					
	Voltage / Frequ	iency			Single-Phase 100	-120 VAC, Single-Pha	se 200-240 VAC -15	~+10% 50/60 Hz		
Power Supply Input	Input Current	Single-Phase 10	0-120 VAC	2.1	1.9	1.9	4.0	3.8	4.0	
IIIput	Α	Single-Phase 20	0-240 VAC	1.3	1.2	1.2	2.4	2.4	2.5	
Excitation Mode				Microstep						
Control Power Supply <sup>★3</sup>				24 VDC±5% 0.2 A						
Electromagnetic Brake*4 Power Supply Input			24 VDC±5%*5 0.08 A 24 VDC±5%*5 0.25 A				4			

**Definition** → Refer to page 22

For Pulse Input package, either **A** (single shaft), **B** (double shaft) or **M** (electromagnetic brake) indicating the configuration is entered where the box  $\square$  is located within the product name.

Either A (Single-Phase 100-120 VAC) or C (Single-Phase 200-240 VAC) indicating the configuration is entered where 🔲 is located within the product name.

For encoder type, 2 will be entered where is located within the product name.

A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box  $\diamondsuit$  is located within the product name.

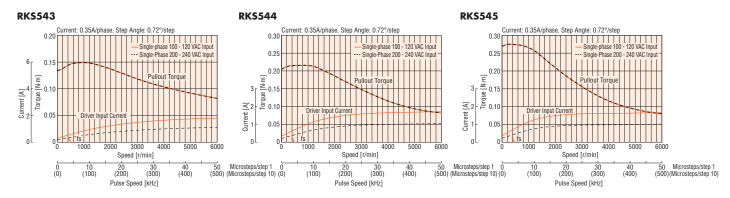
] represent the specification for the electromagnetic brake type. ) represent the specification for the encoder type. \*1 The values inside the brackets [

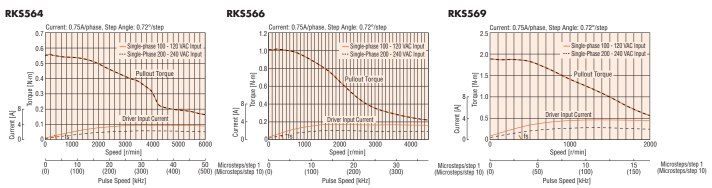
\*2 The values inside the brackets (

\*3 For Built-in Controller package, the control power supply is required. \*4 For pulse input package, a separate power supply for electromagnetic brakes is required.

\*5 If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### Speed -Torque Characteristics fs: Maximum Starting Frequency





Note

For the Encoder type, in order to protect encoder, be sure to keep the temperature of the motor case under 85°C.

<sup>🛮</sup> For Built-in Controller package, either 🗛 (single shaft), 🖪 (double shaft), 🖪 (delectromagnetic brake) or R (encoder) indicating the configuration is entered where the box 🗆 is located within the product name.

Pay attention to heat dissipation from the motor as there will be a considerable amount of heat under certain conditions. Be sure to keep the temperature of the motor case

### Standard Type Frame Size 85 mm

### Standard Type with Electromagnetic Brake Frame Size 85 mm Standard Type with Encoder Frame Size 85 mm

#### Specifications (RoHS)



Product Name		Built-In Controller Type	RKS596□ □DⅢ-◇	RKS599□ <mark>□</mark> D <b>□</b> -♦	RKS5913□ <u>D</u> D		
		Pulse Input Type	RKS596□ <u></u> -◇	RKS599□ <u> </u> -♦	RKS5913□		
Maximum Holdii	ng Torque	N·m	2.1	4.1	6.3		
Holding Torque	at Motor	Power ON N·m	1.05	2.05	3.15		
Standstill		Electromagnetic Brake N·m	1.05	2.05	3.15		
Rotor Inertia		J∶kg⋅m²	1100×10 <sup>-7</sup> [2200×10 <sup>-7</sup> ]*1 (1100×10 <sup>-7</sup> )*2	2200×10 <sup>-7</sup> [3300×10 <sup>-7</sup> ]*1 (2200×10 <sup>-7</sup> )*2	3300×10 <sup>-7</sup> [4400×10 <sup>-7</sup> ]*1 (3300×10 <sup>-7</sup> )*2		
Rated Current		A / Phase	0.75				
Basic Step Angle	Э		0.72°				
D 0 I	Voltage / Frequ	iency	Single-Phase 100-120 VAC, Single-Phase 200-240 VAC -15~+10% 50/60 Hz				
Power Supply Input	Input Current	Single-Phase 100-120 VAC	3.6	3.5	3.5		
iliput	Α	Single-Phase 200-240 VAC	2.1	2.2	2.2		
Excitation Mode			Microstep				
Control Power S	upply*3		24 VDC±5% 0.2 A				
Electromagnetic	Brake*4	Power Supply Input		24 VDC±5%*5 0.24 A			

**Definition** → Refer to the list in following box.

🛮 For Built-in Controller package, either 🗛 (single shaft), 🖪 (double shaft), 🐧 (electromagnetic brake) or R (encoder) indicating the configuration is entered where the box 🗌 is located within the product name.

For Pulse Input package, either A (single shaft), B (double shaft) or M (electromagnetic brake) indicating the configuration is entered where the box 🗌 is located within

Either A (Single-Phase 100-120 VAC) or C (Single-Phase 200-240 VAC) indicating the configuration is entered where 📒 is located within the product name.

For encoder type, 2 will be entered where is located within the product name.

A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🛇 is located within the product name.

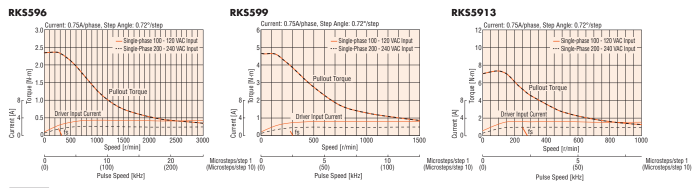
\*1 The values inside the brackets [ ] represent the specification for the electromagnetic brake type. \*2 The values inside the brackets ( ) represent the specification for the encoder type.

\*3 For Built-in Controller package, the control power supply is required.

\*4 For pulse input package, a separate power supply for electromagnetic brakes is required.

\*5 If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### Speed -Torque Characteristics fs: Maximum Starting Frequency



Pay attention to heat dissipation from the motor as there will be a considerable amount of heat under certain conditions. Be sure to keep the temperature of the motor case under 100°C.

For the Encoder type, in order to protect encoder, be sure to keep the temperature of the motor case under 85°C.

#### Definition

Maximum Holding Torque : Maximum Holding Torque (holding power) while motor standstill (power supplied at the Rated Current). : Maximum Torque load applied to Gear Output Shaft Permissible Torque Maximum Torque : Maximum Torque load applied to Gear Output Shaft when up/reduce the speed (i.e., start-up or shut-down of Load Inertia). Holding Torque at : Holding Torque under Automatic Current Cutback function is operated. Motor Standstill Electromagnetic Brake: Static friction torque generated by Electromagnetic Brake at motor standstill. (Power Off Activated Type Electromagnetic Brake)

### TS Geared Type Frame Size 42 mm

### TS Geared Type with Electromagnetic Brake Frame Size 42 mm

#### Specifications (RoHS)

	\ <b>\</b> ◎		
C 7	US US	·	7

							0 2 2 3 3 4 4		
Droduot N	llama	Built-In Controller Type	RKS543□	RKS543 D-TS7.2-	RKS543□ D-TS10-♦	RKS543□ □D-TS20-♦	RKS543□ □D-TS30-♦		
Product N	vame	Pulse Input Type	RKS543□ -TS3.6-♦	RKS543□ -TS7.2-♦	RKS543□ -TS10-	RKS543□ -TS20-♦	RKS543□ -TS30-♦		
Maximum Holdi	ng Torque	N⋅m	0.5	1	1.4	2	2.3		
Rotor Inertia		J : kg⋅m²			30×10 <sup>-7</sup> [45×10 <sup>-7</sup> ]*1				
Rated Current		A / Phase			0.35				
Basic Step Angl	е		0.2°	0.1°	0.072°	0.036°	0.024°		
Gear Ratio			3.6	7.2	10	20	30		
Permissible Tor	que*2	N·m	0.65	1.2	1.7	2	2.3		
Maximum Torqu	ле <b>*</b> 2	N⋅m	0.85	1.6	2	3	3		
Holding Torque at	Power ON	N⋅m	0.26	0.53	0.74	1.48	2.2		
Motor Standstill	Electromag	netic Brake N·m	0.26	0.53	0.74	1.48	2.2		
Permissible Spe	ed Range	r/min	0~833	0~416	0~300	0~150	0~100		
Backlash		arc min	45(0.75°)	25(0	.42°)	15(0	).25°)		
D 0 l	Voltage / Fr	equency		Single-Phase 100-120 VAC, Single-Phase 200-240 VAC -15~+10% 50/60 Hz					
Power Supply - Input	Input	Single-Phase 100-120 VAC			2.1				
iliput	Current A	Single-Phase 200-240 VAC		1.3					
Excitation Mode					Microstep				
Control Power Supply <sup>★3</sup>					24 VDC±5% 0.2 A				
Electromagnetic Brake*4 Power Supply Input					24 VDC±5%*5 0.08 A				

#### **Definition** → Refer to page 22

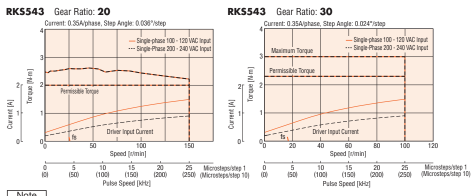
- Either **A** (single shaft), **B** (double shaft) or **M** (electromagnetic brake) indicating the configuration is entered where the box ☐ is located within the product name. Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where ☐ is located within the product name.
- A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box  $\diamondsuit$  is located within the product name.
- \*1 The values inside the brackets [ ] represent the specification for the electromagnetic brake type.

  \*2 Permissible Torque and Maximum Torque shown above is value recorded at the Gear. Refer to Speed -Torque Specification graph for output torque of Geared Motor.
- \*3 For Built-in Controller package, the control power supply is required.

  \*4 For pulse input package, a separate power supply for electromagnetic brakes is required.
- \*5 If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### Speed -Torque Characteristics fs: Maximum Starting Frequency





### TS Geared Type Frame Size 60 mm

### TS Geared Type with Electromagnetic Brake Frame Size 60 mm

#### Specifications (RoHS)

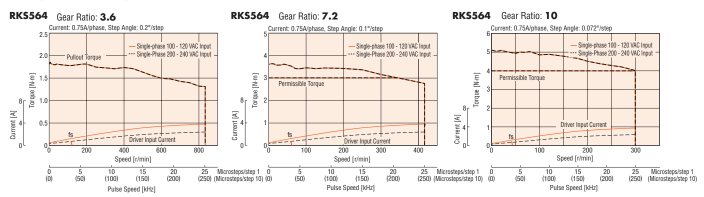
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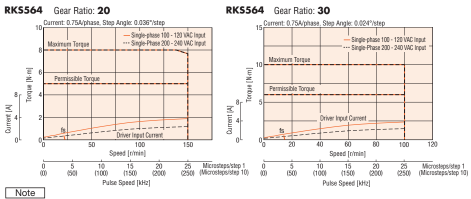
						1	·	
Product Nam	Bu Bu	ilt-In Controller Type	RKS564□	RKS564□ □D-TS7.2-♦	RKS564□	RKS564□ □D-TS20-♦	RKS564□	
FIUUUCI Naiii	Pu	lse Input Type	RKS564□ -TS3.6-♦	RK\$564□ -T\$7.2-♦	RKS564□ -TS10-♦	RKS564□ -TS20-♦	RKS564□ -TS30-♦	
Maximum Holding T	Torque	N⋅m	1.8	3	4	5	6	
Rotor Inertia		J∶kg·m²			160×10 <sup>-7</sup> [320×10 <sup>-7</sup> ] <b>*</b> 1			
Rated Current		A / Phase			0.75			
Basic Step Angle			0.2°	0.1°	0.072°	0.036°	0.024°	
Gear Ratio			3.6	7.2	10	20	30	
Permissible Torque	<b>*</b> 2	N⋅m	1.8	3	4	5	6	
Maximum Torque*2	2	N⋅m	2.5	4.5	6	8	10	
Holding Torque at Pov	wer ON	N⋅m	1	2	2.9	5	6	
	ectromagneti	c Brake N·m	1	2	2.9	5	6	
Permissible Speed F	Range	r/min	0~833	0~416	0~300	0~150	0~100	
Backlash		arc min	35(0.59°)	15(0	.25°)	10(0	.17°)	
Vol	Itage / Frequ	iency		Single-Phase 100-120 VA	AC, Single-Phase 200-240 V	/AC -15~+10% 50/60 Hz		
Power Supply Input	Input S	ingle-Phase 100-120 VAC			4.0			
Cı	urrent A S	ingle-Phase 200-240 VAC	2.4					
Excitation Mode					Microstep			
Control Power Supply*3			24 VDC±5% 0.2 A					
Electromagnetic Brake*4 Power Supply Input					24 VDC±5%*5 0.25 A			

#### Definition → Refer to page 22

- Either **A** (single shaft), **B** (double shaft) or **M** (electromagnetic brake) indicating the configuration is entered where the box ☐ is located within the product name. Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where ☐ is located within the product name. A number indicating the desired length of **1** (1 m), **2** (2 m) or **3** (3 m) for the cable included with the product is entered where the box ♦ is located within the product name.
- \*1 The values inside the brackets [ ] represent the specification for the electromagnetic brake type.
- \*2 Permissible Torque and Maximum Torque shown above is value recorded at the Gear. Refer to Speed -Torque Specification graph for output torque of Geared Motor.
- \*3 For Built-in Controller package, the control power supply is required.
- \*4 For pulse input package, a separate power supply for electromagnetic brakes is required.
- \*5 If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### Speed -Torque Characteristics fs: Maximum Starting Frequency





### TS Geared Type Frame Size 90 mm

### TS Geared Type with Electromagnetic Brake Frame Size 90 mm

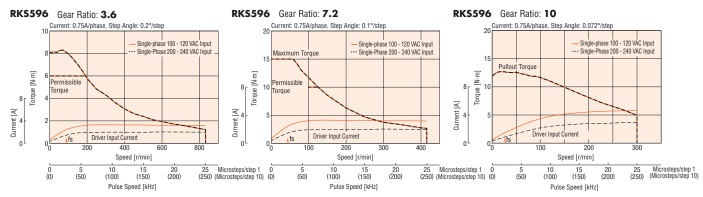
#### Specifications (RoHS)

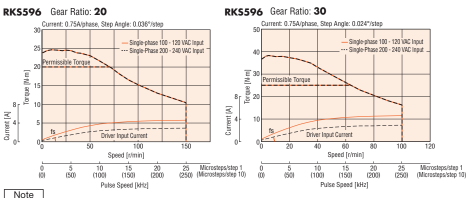
		Built-In Controller Type	RKS596□ D-TS3.6-♦	RKS596□ D-TS7.2-♦	RKS596□ D-TS10-♦	RKS596□ D-TS20-♦	RKS596□ D-TS30-♦	
Product I	lame	Pulse Input Type	RKS596 TS3.6-	RKS596 -TS7.2-	RKS596□ □-TS10-♦	RKS596□ □-TS20-♦	RKS596□ □-TS30-♦	
Maximum Holding	Torque	N⋅m	6	10	14	20	25	
Rotor Inertia		J∶kg·m²		1100×10 <sup>-7</sup> [2200×10 <sup>-7</sup> ]*1				
Rated Current		A / Phase			0.75			
Basic Step Angle			0.2°	0.1°	0.072°	0.036°	0.024°	
Gear Ratio			3.6	7.2	10	20	30	
Permissible Torqu	ıe <b>*</b> 2	N⋅m	6	10	14	20	25	
Maximum Torque	<b>*</b> 2	N⋅m	9	15	20	35	45	
Holding Torque at	Power ON	N⋅m	6	9	7.4	18.5	25	
Motor Standstill	Electromagne	etic Brake N·m	6	9	7.4	18.5	25	
Permissible Spee	d Range	r/min	0~833	0~416	0~300	0~150	0~100	
Backlash		arc min	25(0.42°)	15(0	.25°)	10(0	).17°)	
	Voltage / Fred	quency		Single-Phase 100-120 V	AC, Single-Phase 200-240 V	/AC -15~+10% 50/60 Hz		
Power Supply Input	Input	Single-Phase 100-120 VAC	3	.6		4.9		
iliput	Current A	Single-Phase 200-240 VAC	2	.1		3.0		
Excitation Mode Microstep								
Control Power Su	oplye*3		24 VDC±5% 0.2 A					
Electromagnetic Bra	ıkee*4	Power Supply Input	24 VDC±5%*5 0.42 A					

#### **Definition** → Refer to page 22

- Either **A** (single shaft), **B** (double shaft) or **M** (electromagnetic brake) indicating the configuration is entered where the box ☐ is located within the product name. Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where ☐ is located within the product name. A number indicating the desired length of **1** (1 m), **2** (2 m) or **3** (3 m) for the cable included with the product is entered where the box ♦ is located within the product name.
- \*1 The values inside the brackets [ ] represent the specification for the electromagnetic brake type. \*2 Permissible Torque and Maximum Torque shown above is value recorded at the Gear. Refer to Speed -Torque Specification graph for output torque of Geared Motor.
- \*3 For Built-in Controller package, the control power supply is required.
- \*4 For pulse input package, a separate power supply for electromagnetic brakes is required.
- \*5 If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### Speed -Torque Characteristics fs: Maximum Starting Frequency





### PS Geared Type Frame Size 42 mm

### PS Geared Type with Electromagnetic Brake Frame Size 42 mm

#### ■ Specifications (RoHS)

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Product Name	Built-In Controller Type	RKS545□ □D-PS5-◇	RKS545□ D-PS7.2-♦	RKS545□ D-PS10-♦	RKS543□□D-PS25-♦	RKS543□ D-PS36-♦	RKS543□ D-PS50-♦
Product Name	Pulse Input Type	RKS545PS5-	KS545		RKS543□ -PS25-♦	RKS543□-PS36-◊	RKS543□ -PS50-♦
Maximum Holding Torque	N·m	1	1	.5	2.5 3		
Rotor Inertia	J∶kg·m²		64×10 <sup>-7</sup> [79×10 <sup>-7</sup> ] <b>*</b> 1			30×10 <sup>-7</sup> [45×10 <sup>-7</sup> ] <b>*</b> 1	
Rated Current	A / Phase			0.	35		
Basic Step Angle		0.144°	0.1°	0.072°	0.0288°	0.02°	0.0144°
Gear Ratio		5	7.2	10	25	36	50
Permissible Torque*2	N·m	1	1.5		2.5 3		
Maximum Torque*2	N·m	1.5	2		6		
Holding Torque at Power ON	N·m	0.74	1.07	1.49	1.85	2.6	3
Motor Standstill Electromag	netic Brake N·m	0.74	1.07	1.49	1.85	2.6	3
Permissible Speed Range	r/min	0~600	0~416	0~300	0~120	0~83	0~60
Backlash	arc min			25(0	.42°)		
Voltage / F	requency		Single-Phase 1	00-120 VAC, Single-Pha	ase 200-240 VAC -15~	+10% 50/60 Hz	
Power Supply Input	Single-Phase 100-120 VAC		1.9			2.1	
Current A	Single-Phase 200-240 VAC		1.2			1.3	
Excitation Mode				Micro	ostep		
Control Power Supply*3		24 VDC±5% 0.2 A					
Electromagnetic Brake*4	Power Supply Input	24 VDC±5%*5 0.08 A					

● Either **A** (single shaft), **B** (double shaft) or **M** (electromagnetic brake) indicating the configuration is entered where the box ☐ is located within the product name. Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where ☐ is located within the product name.

A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🛇 is located within the product name.

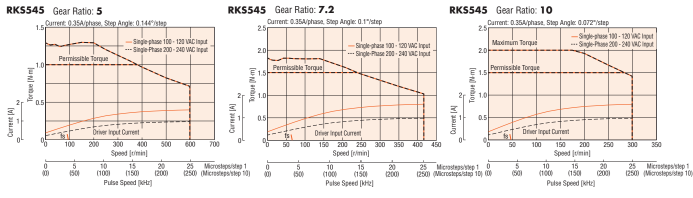
\*1 The values inside the brackets [ ] represent the specification for the electromagnetic brake type.
\*2 Permissible Torque and Maximum Torque shown above is value recorded at the Gear. Refer to Speed -Torque Specification graph for output torque of Geared Motor.

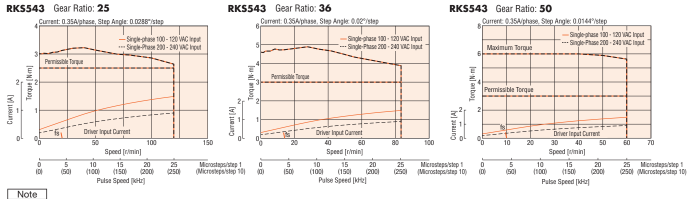
\*3 For Built-in Controller package, the control power supply is required.

\*4 For pulse input package, a separate power supply for electromagnetic brakes is required.

\*5 If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### Speed -Torque Characteristics fs: Maximum Starting Frequency





### PS Geared Type Frame Size 60 mm

### PS Geared Type with Electromagnetic Brake Frame Size 60 mm

#### Specifications RoHS

**₽**1° us €

Product N	omo	Built-In Controller Type	RKS566□ D-PS5-♦	RKS566□ D-PS7.2-♦	RKS566□ D-PS10-♦	RKS564□□D-PS25-♦	RKS564□□D-PS36-♦	RKS564□□D-PS50-♦
FIOUUCLIN	allie	Pulse Input Type	RK\$566□ -P\$5-♦	RKS566□ -PS7.2-♦	RKS566□ -PS10-♦	RKS564□ -PS25-♦	RKS564□ -PS36-♦	RK\$564□ -P\$50-◊
Maximum Holdin	ng Torque	N⋅m	3.5	4				
Rotor Inertia		J∶kg·m²		$270 \times 10^{-7}$ $160 \times 10^{-7}$ $[430 \times 10^{-7}]^{*1}$ $[320 \times 10^{-7}]^{*1}$				
Rated Current		A / Phase			0.	75		
Basic Step Angle	)		0.144°	0.1°	0.072°	0.0288°	0.02°	0.0144°
Gear Ratio			5	7.2	10	25	36	50
Permissible Torq	µe <b>*</b> ²	N⋅m	3.5	4	5	8		
Maximum Torqu	e*2	N⋅m	7	9	11	16 20		0
Holding Torque at	Power ON	N⋅m	2.7	3.9	5	7.2		3
Motor Standstill	Electromagn	netic Brake N·m	2.7	3.9	5	7.2 8		3
Permissible Spee	ed Range	r/min	0~600	0~416	0~300	0~120	0~83	0~60
Backlash		arc min		7(0.12°)		9(0.15°)		
D 0 1	Voltage / Fre	equency		Single-Phase 10	00-120 VAC, Single-Pha	ase 200-240 VAC -15~	+10% 50/60 Hz	
Power Supply — Input	Input	Single-Phase 100-120 VAC		3.8		4.0		
Current A Single-Phase 200-240 VAC		2.4 2.4						
Excitation Mode			Microstep					
Control Power Supply*3			24 VDC±5% 0.2 A					
Electromagnetic	Brake*4	Power Supply Input		24 VDC±5%*5 0.25 A				

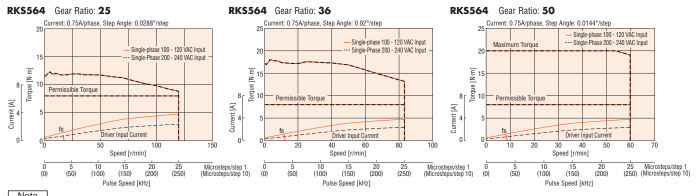
Either A (Single-Phase 100-120 VAC) or C (Single-Phase 200-240 VAC) indicating the configuration is entered where 📃 is located within the product name. A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🔷 is located within the product name.

\*4 For pulse input package, a separate power supply for electromagnetic brakes is required.

\*5 If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### Speed -Torque Characteristics fs: Maximum Starting Frequency





<sup>●</sup> Either A (single shaft), B (double shaft) or M (electromagnetic brake) indicating the configuration is entered where the box 🗌 is located within the product name.

<sup>\*1</sup> The values inside the brackets [ ] represent the specification for the electromagnetic brake type.
\*2 Permissible Torque and Maximum Torque shown above is value recorded at the Gear. Refer to Speed -Torque Specification graph for output torque of Geared Motor. \*3 For Built-in Controller package, the control power supply is required.

### PS Geared Type Frame Size 90 mm

### PS Geared Type with Electromagnetic Brake Frame Size 90 mm

#### Specifications (RoHS)

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Product N	omo	Built-In Controller Type	RKS599□ □D-PS5-♦	RKS599□ D-PS7.2-♦	RKS599□ □D-PS10-♦	RKS596□ D-PS25-♦	RKS596□ D-PS36-♦	RKS596□ D-PS50-♦	
FIOUUCIN	allie	Pulse InputType	RK\$599□ □-P\$5-◊	RKS599□ -PS7.2-♦	RK\$599□ □-P\$10-◊	RKS596□ -PS25-♦	RK\$596□ -P\$36-♦	RKS596□ -PS50-◊	
Maximum Holdir	g Torque	N·m	14	2	0	36 37			
Rotor Inertia		J∶kg·m²		2200×10 <sup>-7</sup> [3300×10 <sup>-7</sup> ]** <sup>1</sup>			1100×10 <sup>.7</sup> [2200×10 <sup>.7</sup> ] <b>*</b> 1		
Rated Current		A / Phase			0.	75			
Basic Step Angle	)		0.144°	0.1°	0.072°	0.0288°	0.02°	0.0144°	
Gear Ratio			5	7.2	10	25	36	50	
Permissible Toro	ue*2	N·m	14	20		37			
Maximum Torqu	e*2	N·m	28	35		56	56 60		
Holding Torque at	Power ON	N·m	12.5	18	20	18.5	26	37	
	Electromagn	etic Brake N·m	12.5	18	20	18.5	26	37	
Permissible Spe	ed Range	r/min	0~300	0~208	0~150	0~120	0~83	0~60	
Backlash		arc min		7(0.12°)		9(0.15°)			
	Voltage / Fre	quency		Single-Phase 1	00-120 VAC, Single-Pha	ase 200-240 VAC -15~	+10% 50/60 Hz		
Power Supply - Input	Input	Single-Phase 100-120 VAC		3.5			4.9	-	
iliput	Current A Single-Phase 200-2			2.2			3.0		
Excitation Mode			Microstep						
Control Power Supply*3			24 VDC±5% 0.2 A						
Electromagnetic	Brake*4	Power Supply Input		24 VDC±5%*5 0.42 A					

**Definition** → Refer to page 22

● Either **A** (single shaft), **B** (double shaft) or **M** (electromagnetic brake) indicating the configuration is entered where the box ☐ is located within the product name. Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where ☐ is located within the product name.

A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🔾 is located within the product name.

\*1 The values inside the brackets [ ] represent the specification for the electromagnetic brake type.

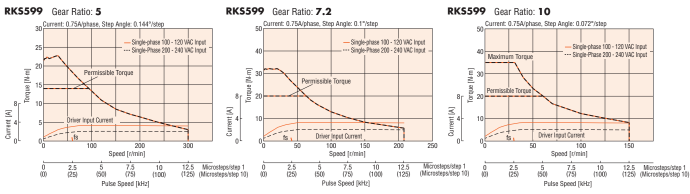
\*2 Permissible Torque and Maximum Torque shown above is value recorded at the Gear. Refer to Speed -Torque Specification graph for output torque of Geared Motor.

\*3 For Built-in Controller package, the control power supply is required.

\*4 For pulse input package, a separate power supply for electromagnetic brakes is required.

\*5 If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### Speed -Torque Characteristics fs: Maximum Starting Frequency





# Harmonic Geared Type Frame Size 42 mm, 60 mm, 90 mm Harmonic Geared Type with Electromagnetic Brake

Frame Size 42 mm, 60 mm, 90 mm

#### Specifications (RoHS)

c**¶**°us (€

Product N	lama	Built-In Controller Type	RKS543□□D-HS50-♦	RKS543□ D-HS100-♦	RKS564□□D-HS50-♦	RKS564□ D-HS100-♦	RKS596□ □D-HS50-♦	RKS596□□D-HS100-♦
Productin	iaiiie	Pulse Input Type	RKS543□ -HS50-♦	RKS543□ -HS100-♦	RKS564□ -HS50-♦	RKS564□ -HS100-♦	RKS596□ -HS50-♦	RKS596□ -HS100-♦
Maximum Holdin	ng Torque	N⋅m	3.5	5	7	10	33	52
Rotor Inertia		J∶kg⋅m²		47×10 <sup>-7</sup>		×10 <sup>-7</sup>	1300×10 <sup>-7</sup>	
notor mertia		0 . Ng III	[62×1	0-7]*1	[355×	10 <sup>.7</sup> ]*1	[2400×	10 <sup>-7</sup> ]*1
Rated Current		A / Phase	0.3	35		0.	75	
Basic Step Angle	9		0.0144°	0.072°	0.0144°	0.0072°	0.0144°	0.0072°
Gear Ratio			50	100	50	100	50	100
Permissible Torq	que	N⋅m	3.5	5	7	10	33	52
Maximum Torqu	e*2	N⋅m	8.3	11	23	36	73	107
Holding Torque at_	Power ON	N⋅m	3.5	5	7	10	33	52
Motor Standstill	Electromagn	netic Brake N·m	3.5	5	7	10	33	52
Permissible Spee	ed Range	r/min	0~70	0~35	0~70	0~35	0~70	0~35
Lost Motion		arc min	1.5 maximum	1.5 maximum	0.7 maximum	0.7 maximum	0.7 maximum	0.7 maximum
(Load Torque)		aro mini	(±0.16 N·m)	(±0.20 N·m)	(±0.28 N·m)	(±0.39 N·m)	(±1.2 N·m)	(±1.2 N·m)
Power Supply -	Voltage / Fre	equency		Single-Phase 10	00-120 VAC, Single-Pha	ase 200-240 VAC -15~	+10% 50/60 Hz	
Input	Input	Single-Phase 100-120 VAC	2.	.1	4	.0	4	.9
put	Current A	Single-Phase 200-240 VAC	1.	3	2.4		3.0	
Excitation Mode					Micro	ostep		
Control Power Si	upply*3			24 VDC±5% 0.2 A				
Electromagnetic	Brake*4	Power Supply Input	24 VDC±5%	% <sup>*5</sup> 0.08 A	24 VDC±59	%* <sup>5</sup> 0.25 A	24 VDC±5%* <sup>5</sup> 0.42 A	

**Definition** → Refer to page 22

■ Either A (single shaft), B (double shaft) or M (electromagnetic brake) indicating the configuration is entered where the box is located within the product name.

Either A (Single-Phase 100-120 VAC) or C (Single-Phase 200-240 VAC) indicating the configuration is entered where is located within the product name.

A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box  $\diamondsuit$  is located within the product name.

\*1 The values inside the brackets [ ] represent the specification for the electromagnetic brake type.

\*2 Maximum Torque shown above is value recorded at the Gear. Refer to Speed -Torque Specification graph for output torque of Geared Motor.

\*3 For Built-in Controller package, the control power supply is required.

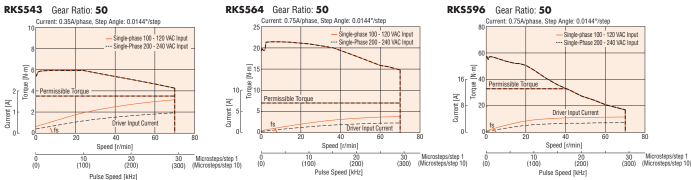
\*4 For pulse input package, a separate power supply for electromagnetic brakes is required.

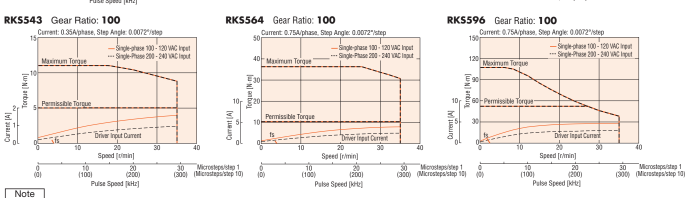
\*5 If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Note

The inertia represents a sum of the inertia of the harmonic gear converted to a motor shaft value, and the rotor inertia

#### Speed -Torque Characteristics fs: Maximum Starting Frequency





Pay attention to heat dissipation from the motor as there will be a considerable amount of heat under certain conditions. Be sure to keep the temperature of the motor case under 100°C.

For the Harmonic Gear operation, be sure to keep the temperature of the gear case under 70°C to prevent deterioration of grease applied to the gear.

#### Driver Specification

	Built-in Controller type	Pulse-input Type
Maximum Input Pulse Frequency	-	Line Driver Output from controller: 500kHz (at 50% duty) Open-collector Output from controller: 250kHz (at 50% duty)
Input Signal	Photocoupler input Input signal voltage: 11.4 VDC~26.4 VDC	Photocoupler, Open-collector output: 11.4 VDC~26.4 VDC (AWO, CS, FREE, ALM-RST) Photocoupler, Open-collector output: 3 VDC~5.25 VDC (CW (PLS) + 5 V, CCW (DIR) + 5 V) Photocoupler, Open-collector output: 21.6 VDC~26.4 VDC (CW (PLS) + 24 V, CCW (DIR) + 24 V)
Output Signal	Photocoupler · Open-collector output External use condition: 30 VDC maximum, 10 mA maximum	Photocoupler · Open-collector output External use condition: 30 VDC maximum, 10 mA maximum (READY, ALM, TIM)
Number of Positioning Program	64	-
Positioning Operation	One-shot operation, Linked operation, Linked operation 2, Sequential mode, Direct mode	-
Other operation	Continuous Operation, JOG Operation, Return-To-Home Operation, Test Operation	-
Control Module OPX-2A	0	-
Data Setting Software <b>MEXEO2</b>	0	-

#### Built-In Controller Type RS-485 Communication Specifications

Protocol	Modbus protocol (Modbus RTU mode)
Electrical Characteristics	EIA-485 compliance Twisted-pair wire (TIA/EIA-568B CAT5e or greater recommended) is used up to a total extension length of 50 m.
Transmission/ Reception Mode	Half-duplex communication Asynchronous mode (data: 8-bit, stop bit: 1-bit/2-bit, parity: none/odd/even)
Baud Rate	9600 bps/19200 bps/38400 bps/57600 bps/115200 bps
Connection Type	Up to 31 units can be connected to one programmable controller (master equipment).

#### General Specifications

		Motor	Dri	iver		
		Motor	Built-In Controller Type	Pulse Input Type		
Thermal Clas	S	130 (B)		=		
Insulation Resistance		100 MΩ or more when 500 VDC megger is applied between the following places:  · Case – Motor windings · Case – Electromagnetic brake windings*1	100 M $\Omega$ or more when 500 VDC megger is applied between the following places:  • PE terminal – Power supply terminal  • Signal I/O terminal – Power supply terminal			
		O ffichally the leading falls to find at a	Sufficient to withstand the following for	1 minute:		
Dielectric Strength		Sufficient to withstand the following for 1 minute:  - Case – Motor windings 1.5 kVAC 50 Hz or 60 Hz  - Case – Electromagnetic brake windings 1.5 kVAC 50 Hz or 60 Hz*1	PE terminal – Power supply terminal 1.5 kVAC 50 Hz or 60 Hz Signal I/O terminal – Power supply terminal 1.8 kVAC 50 Hz or 60 Hz	PE terminal – Power supply terminal 1.8 kVAC 50 Hz or 60 Hz Signal I/O terminal – Power supply terminal 1.9 kVAC 50 Hz or 60 Hz		
Ambient Operating Temperature Environment (In		-10~+50°C (non-freezing): Standard Type, <b>TS</b> and <b>PS</b> Geared Type 0~+50°C (non-freezing): Package with Encoder 0~+40°C (non-freezing): Harmonic geared type	0~+55°C <sup>*2</sup> (non-freezing)			
Operation)	Ambient Humidity	85% or less (non-condensing)				
	Atmosphere	No corrosive gases, dust. Avoid contact with water or oil.				
Temperature	Rise	Temperature rise of the windings are 80°C or less.  Measured at rated current, at standstill, five phases energized measured (by the resistance change method).	-			
Degree of Pro	otection	IP20	IP10	IP20		
Stop Position	Accuracy*3	±3 an	c minutes (±0.05°)			
Shaft Runout		0.05 T.I.R (mm)*4		_		
Radial Play*5		0.025 mm Max. (Load 5 N)		_		
Axial Play*6		0.075 mm Max. (Load 10 N)		=		
Concentricity for Shaft in the Mounting Pilot		0.075 T.I.R (mm)*4		_		
Perpendicular Mounting Sur	rity for Shaft of the face	0.075 T.I.R (mm)*4		_		

- \*1 Only for Built-in Controller Package

  \*2 When attaching a heat sink 200 mm x 200 mm x 2 mm, made from aluminum plate or higher.

  \*3 This value is measured at step angle 0.72°, under no load. (The value changes depends on the size of the load.)

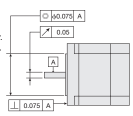
  \*4 T.I.R. (Total Indicator Reading): The total dial gauge reading when the measurement section is rotated one revolution centered on the reference axis center.
- \*5 Radial Play: Displacement in shaft position in the radial direction, when a 5 N load is applied in the vertical direction to the tip of the motor's shaft.
- \*6 Axial Play: Displacement in shaft position in the axial direction, when a 10 N load is applied to the motor's shaft in the axial direction.



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

#### Encoder Specifications

Resolution	500 P/R
Output mode	Incremental
Output signal	3 channels
Output Circuit type	Line Driver



#### Permissible Radial Load and Permissible Axial Load

Unit=N

					Permis	Permissible Radial Load				
Туре	Frame Size	Model	Gear Ratio			from tip of			Permissible Axial Load	
.,,,,				0	5	10	15	20		
		RKS543							2.5 (3.9) [3.1]	
	42 mm	RKS544		35	44	58	85	_	3.1 (4.5) [3.7]	
		RKS545							3.7 (5.1) [4.3]	
		RKS564							6.9 (9.8) [7.5]	
Standard Type	60 mm	RKS566	_	90	100	130	180	270	8.8 (11.8) [9.4]	
		RKS569							13.7 (16.7) [14.7]	
		RKS596				290 340	390	480	18.6 (26.5) [19.6]	
	85 mm	RKS599		260	290				29.4 (37.3) [30.4]	
		RKS5913							40.2 (48.1) [41.2]	
	42 mm	/12 mm	RKS543	3.6, 7.2, 10	20	30	40	50	-	15
		KK3343	20, 30	40	50	60	70	-	10	
TC Coored Type	60 mm	60 mm	RKS564	3.6, 7.2, 10	120	135	150	165	180	40
<b>TS</b> Geared Type		KK3304	20, 30	170	185	200	215	230	40	
	90 mm	90 mm	RKS596	3.6, 7.2, 10	300	325	350	375	400	150
		KK3390	20, 30	400	450	500	550	600	130	
	42 mm	RKS545	5, 7.2, 10	73	84	100	123	-	50	
	42 11111	RKS543	25, 36, 50	109	127	150	184	-	30	
		RKS566	5	200	220	250	280	320		
	60 mm	KK3300	7.2, 10	250	270	300	340	390	100	
PS Geared Type		RKS564	25, 36, 50	330	360	400	450	520		
		RKS599	5, 7.2, 10	480	540	600	680	790		
	90 mm		25	850	940	1050	1190	1380	300	
	30 11111	RKS596	36	930	1030	1150	1310	1520	300	
			50	1050	1160	1300	1480	1710		
	42 mm	RKS543		180	220	270	360	510	220	
Harmonic Geared Type	60 mm	RKS564	50, 100	320	370	440	550	720	450	
	90 mm	RKS596		1090	1150	1230	1310	1410	1300	

The values inside the brackets ( ) represent the specification for the electromagnetic brake type.
 The values inside the brackets [ ] represent the specification for the encoder type.

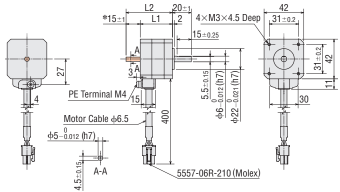
#### **Dimensions** (Unit = mm)

#### Motors

#### 

Frame Size 42 mm

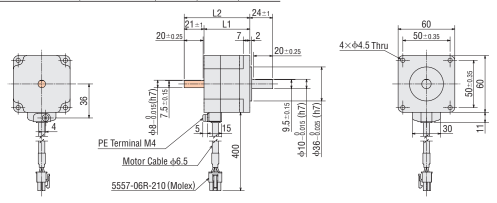
Product Built-In Controller	Motor Product Name	L1	L2	Mass kg	
RKS543A□D-♦	RKS543A□-♦	PKE543AC	34	_	0.26
RKS543B <u></u> D-♦	RKS543B <u></u> -♦	PKE543BC	34	49	0.20
RKS544A□D-♦	RKS544A -	PKE544AC	40	_	0.32
RKS544B□D-♦	RKS544B□-♦	PKE544BC	40	55	0.32
RKS545A D-	RKS545A -	PKE545AC	46	-	0.38
RKS545B□D-♦	RKS545B□-♦	PKE545BC	40	61	0.30



\*Length of milling cut for double shaft type is 15±0.25.

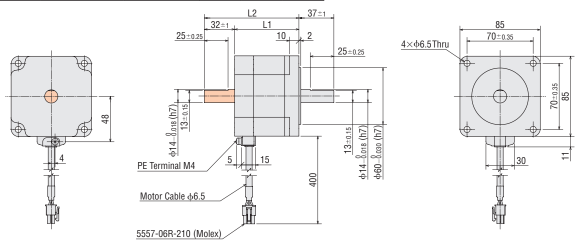
#### Frame Size 60 mm

Produc	t Name	Motor Product	L1	L2	Mass kg	
Built-In Controller	Pulse Input	Name	LI			
RKS564A_D-♦	RKS564A <u></u> -♦	PKE564AC	48.5	-	0.7	
RKS564B <u>D</u> -♦	RKS564B <u></u> -♦	PKE564BC	40.3	69.5	0.7	
RKS566A_D-♦	RKS566A <u></u> -♦	PKE566AC	59.5	-	0.9	
RKS566B <u>D</u> -♦	RKS566B <u></u> -♦	PKE566BC	39.3	80.5	0.9	
RKS569A□D-♦	RKS569A□-♦	PKE569AC	89	-	1.4	
RKS569B_D-♦	RKS569B <u></u> ♦	PKE569BC	09	110	1.4	



#### Frame Size 85 mm

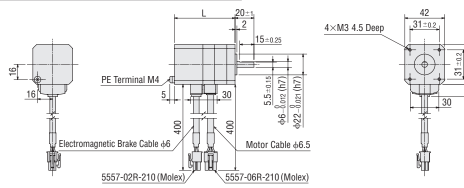
Produc	t Name	Motor Product	L1	L2	Mass kg
Built-In Controller	Pulse Input	Name	LI		
RKS596A□D-♦	RKS596A□-♦	PKE596AC	68	_	1.9
RKS596B□D-♦	RKS596B <u></u> -♦	PKE596BC	00	100	1.9
RKS599A□D-♦	RKS599A <u></u> -♦	PKE599AC	98	-	3.0
RKS599B_D-♦	RKS599B <u></u> -♦	PKE599BC	90	130	3.0
RKS5913A_D-♦	RKS5913A <u></u> ♦	PKE5913AC	128	-	4.1
RK\$5913B <b>□</b> D-♦	RKS5913B <u></u> -♦	PKE5913BC	120	160	4.1



#### ♦ Standard Type with Electromagnetic Brake

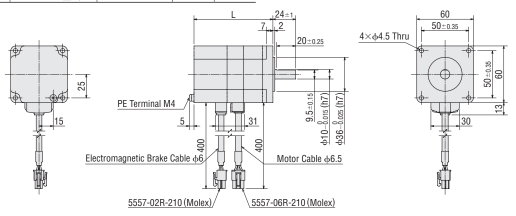
#### Frame Size 42 mm

Product Name		Motor Product		Maga ka
Built-In Controller	Pulse Input	Name	L	Mass kg
RKS543M□D-♦	RKS543M□-◇	PKE543MC	64	0.40
RKS544M D-	RKS544M□-♦	PKE544MC	70	0.46
RKS545M□D-♦	RKS545M□-♦	PKE545MC	75	0.52



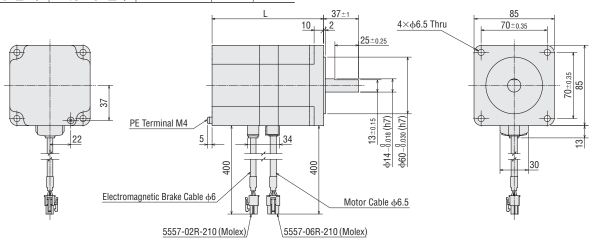
#### Frame Size 60 mm

Product Name  Built-In Controller Pulse Input		Motor Product Name	L	Mass kg
RKS564M D-	RKS564M>	PKE564MC	83.5	1.0
RKS566M D-	RKS566M□-♦	PKE566MC	94.5	1.2
RKS569M D-	RKS569M	PKE569MC	124	1.7



#### Frame Size 85 mm

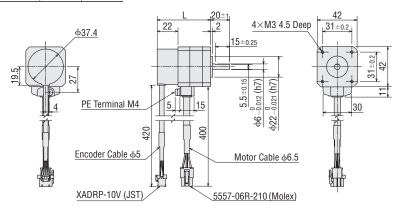
Product Name		Motor Product		Mass kg
Built-In Controller	Pulse Input	Name		IVIASS KY
RKS596M□D-♦	RKS596M□-♦	PKE596MC	118	2.7
RKS599M□D-♦	RKS599M□-♦	PKE599MC	148	3.8
RKS5913M D-♦	RKS5913M□-♦	PKE5913MC	178	4.9



#### **♦** Standard Type with Encoder

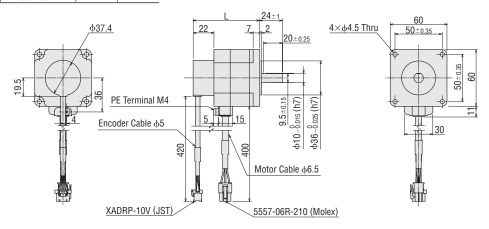
#### Frame Size 42 mm

Product Name	Motor Product Name	L	Mass kg
RKS543R_D2-\( \)	PKE543RC2	56	0.32
RK\$544R_D2-\( \)	PKE544RC2	62	0.38
RKS545R D2-	PKE545RC2	68	0.44



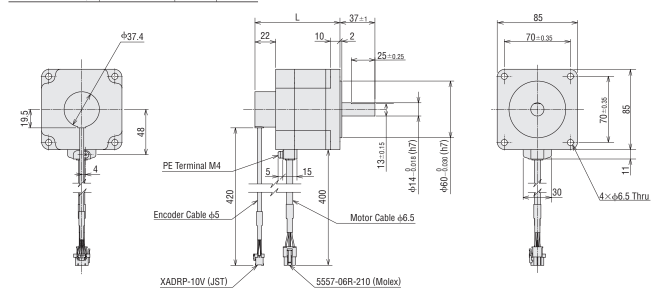
#### Frame Size 60 mm

Product Name		Motor Product Name	Ĺ	Mass kg
	RKS564R D2-	PKE564RC2	70.5	0.76
	RKS566R_D2-	PKE566RC2	81.5	0.96
	RKS569R D2-	PKE569RC2	111	1.5



#### Frame Size 85 mm

Product Name	Motor Product Name	L	Mass kg
RKS596R D2-	PKE596RC2	90	2.0
RKS599R D2-	PKE599RC2	120	3.1
RKS5913R D2-♦	PKE5913RC2	150	4.2



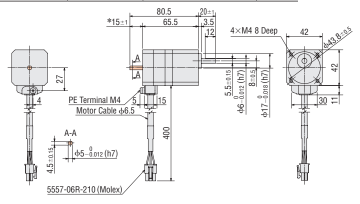
■ Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where is located within the product name.

■ A number indicating the desired length of **1** (1 m), **2** (2 m) or **3** (3 m) for the cable included with the product is entered where the box ♦ is located within the product name.

#### 

#### Frame Size 42 mm

Produc	t Name	Motor Product	Gear Ratio	Maga ka
Built-In Controller	Pulse Input	Name	utai naliu	Mass kg
RKS543A□D-TS□-♦	RKS543A <u></u> -TS□-♦	PKE543AC-TS□	2 4 7 2 10 20 20	0.41
RKS543B□D-TS□-♦	RKS543B□-TS□-◇	PKE543BC-TS□	3.6, 7.2, 10, 20, 30	0.41

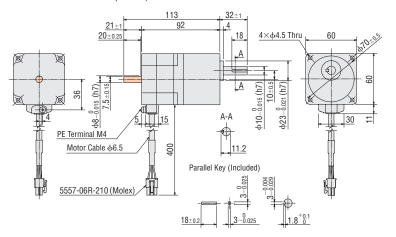


\* Length of milling cut for double shaft type is 15±0.25.

#### Frame Size 60 mm

Produc	t Name	Motor Product Gear Ratio		Magalia
Built-In Controller	Pulse Input	Name	ueai naliu	Mass kg
RKS564A□D-TS□-♦	RKS564A□-TS□-♦	PKE564AC-TS□•♦	3.6, 7.2, 10, 20, 30	11
RKS564B D-TS□-♦	RKS564B□-TS□-◇	PKE564BC-TS□•♦	3.6, 7.2, 10, 20, 30	1.1

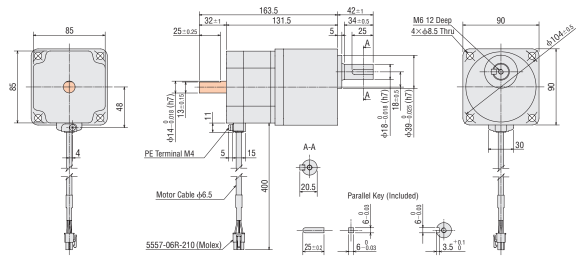
Mounting Screw: M4×60 P0.7 (4 screws are included with the product)



#### Frame Size 90 mm

Produc	t Name	Motor Product Gear Ratio		Manalia
Built-In Controller	Pulse Input	Name	ueai naliu	Mass kg
RKS596A□D-TS□-♦	RKS596A□-TS□-♦	PKE596AC-TS□	2 6 7 2 10 20 20	3.1
RKS596B□D-TS□-♦	RKS596B□-TS□-♦	PKE596BC-TS□	3.6, 7.2, 10, 20, 30	3.1

Mounting Screw: M8×90 P1.25 (4 screws are included with the product)

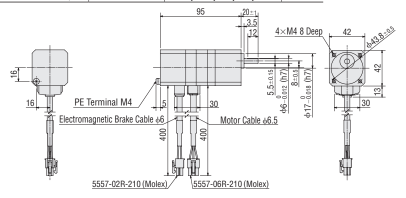


- Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where 🔲 is located within the product name.
- A value indicating the Gear Ratio is entered where the box ☐ is located within the product name.
- A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box  $\diamondsuit$  is located within the product name.
- These dimensions are for double shaft models. For single shaft models, ignore the areas.

#### **♦ TS** Geared Type with Electromagnetic Brake

#### Frame Size 42 mm

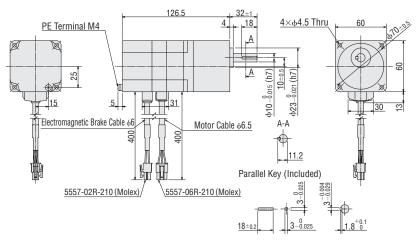
Produc	t Name	Motor Product	Gear Ratio	Maga ka
Pulse Input	Built-In Controller	Name	deal natio	Mass kg
RKS543M_D-TS	RKS543M <u></u> -TS□-♦	PKE543MC-TS	3.6, 7.2, 10, 20, 30	0.55



#### Frame Size 60 mm

Produc	t Name	Motor Product	Gear Ratio	Manalia
Pulse Input	Built-In Controller	Name		Mass kg
RKS564M D-TS -	RKS564MT-TST-	PKF564MC-TS	3.6, 7.2, 10, 20, 30	1.4

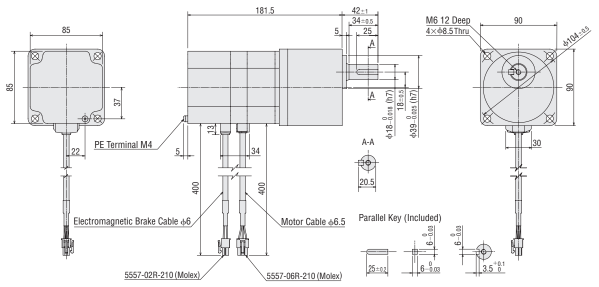
Mounting Screw: M4×60 P0.7 (4 screws are included with the product)



#### Frame Size 90 mm

Product Name		Motor Product	Coor Potio	Massira
Pulse Input	Built-In Controller	Name	Gear Ratio	Mass kg
RKS596M□D-TS□-♦	RKS596M□-TS□-♦	PKE596MC-TS□	3.6, 7.2, 10, 20, 30	3.9

Mounting Screw: M8×90 P1.25 (4 screws are included with the product)

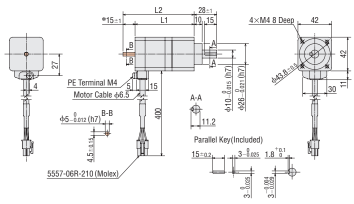


- Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where ☐ is located within the product name.
- ■A value indicating the Gear Ratio is entered where the box ☐ is located within the product name.
- A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box ♦ is located within the product name.

#### ◇PS Geared Type

#### Frame Size 42 mm

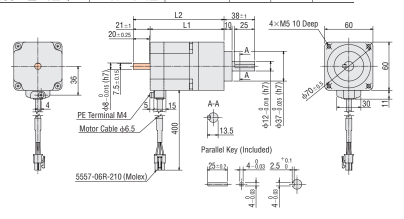
Produc	t Name	Motor Product	Gear Ratio	11	12	Mass kg
Built-In Controller	Pulse Input	Name Gear Ratio		LI	LZ	iviass ny
RKS545A□D-PS□-♦	RKS545A□-PS□-◇	PKE545AC-PS□	5 70 10	73.5	-	0.50
RKS545B□D-PS□-♦	RKS545B□-PS□-♦	PKE545BC-PS□	5, 7.2, 10	73.5	88.5	0.58
RKS543A□D-PS□-♦	RKS543A□-PS□-◇	PKE543AC-PS□	25 26 50	86	_	0.61
RKS543B□D-PS□-♦	RKS543B□-PS□-♦	PKE543BC-PS□	25, 36, 50	00	101	0.01



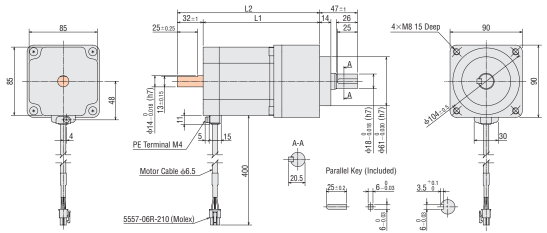
\*Length of milling cut for double shaft type is 15±0.25.

#### Frame Size 60 mm

Produc	t Name	Motor Product	Gear Ratio	L1	12	Mass kg
Built-In Controller	Pulse Input	Name	ame deal hallo	LI	LZ	IVIASS NG
RKS566A□D-PS□-♦	RKS566A□-PS□-♦	PKE566AC-PS□	5 7 2 10	92	-	1.3
RKS566BD-PSD-	RKS566B□-PS□-♦	PKE566BC-PS□	5, 7.2, 10	92	113	1.3
RKS564A□D-PS□-♦	RKS564A□-PS□-◇	PKE564AC-PS□	25 26 50	101.5	-	1.4
RKS564B□D-PS□-♦	RKS564B□-PS□-◇	PKE564BC-PS□	25, 36, 50	101.5	122.5	1.4



Product Name		Motor Product	Motor Product Gear Ratio	L1	L2	Mass kg
Built-In Controller	Pulse Input	Name Gear Railo	LI	LZ.	Wass ky	
RKS599A <u>D-PS</u> -♦	RKS599A <u></u> -PS□-♦	PKE599AC-PS	5 7 2 10	145	-	4.4
RKS599B□D-PS□-♦	RKS599B <b>□</b> -PS□-♦	PKE599BC-PS□	5, 7.2, 10	145	177	4.4
RKS596A_D-PS□-♦	RKS596A—-PS□-◇	PKE596AC-PS	25 26 50	142.5	-	4.1
RKS596B□D-PS□-♦	RKS596B□-PS□-◇	PKE596BC-PS	25, 36, 50	142.3	174.5	4.1

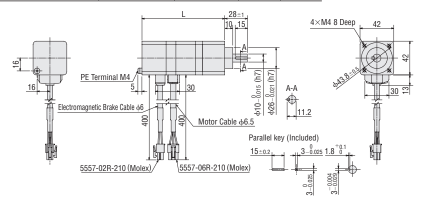


- Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where 🗌 is located within the product name.
- lacktriangle A value indicating the Gear Ratio is entered where the box  $\Box$  is located within the product name.

#### ◇PS Geared Type with Electromagnetic Brake

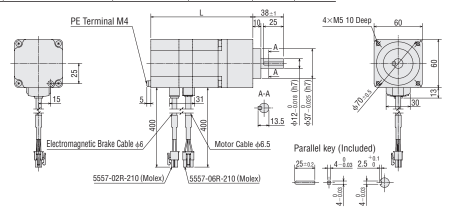
#### Frame Size 42 mm

Produc	t Name	Motor Product	Gear Ratio	- 1	Maga ka
Built-In Controller	Pulse Input	Name	ueai naliu	L	Mass kg
RKS545M□D-PS□-♦	RKS545M□-PS□-♦	PKE545MC-PS□	5, 7.2, 10	103	0.72
RKS543M□D-PS□-♦	RKS543M□-PS□-♦	PKE543MC-PS□	25, 36, 50	115.5	0.75

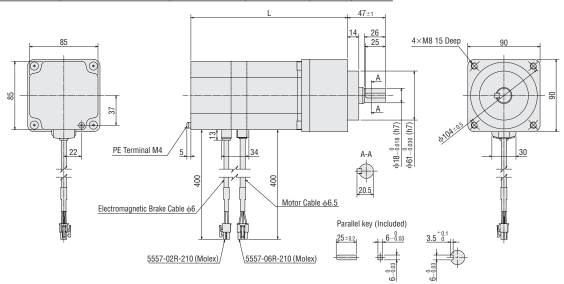


#### Frame Size 60 mm

Produc	t Name	Motor Product	Gear Ratio	- 1	Moon ka
Built-In Controller	Pulse Input	Name	deal hallo	L	Mass kg
RKS566M□D-PS□-♦	RKS566M□-PS□-♦	PKE566MC-PS□	5, 7.2, 10	127	1.6
RKS564M□D-PS□-♦	RKS564M□-PS□-◇	PKE564MC-PS□	25, 36, 50	136	1.7



Product Name Motor		Motor Product	Gear Ratio		Manalia
Built-In Controller	Pulse Input	Name	Gear Hallo	L	Mass kg
RKS599M□D-PS□-♦	RKS599M□-PS□-♦	PKE599MC-PS□	5, 7.2, 10	195	5.2
RKS596M□D-PS□-♦	RKS596M□-PS□-♦	PKE596MC-PS□	25, 36, 50	192	4.9

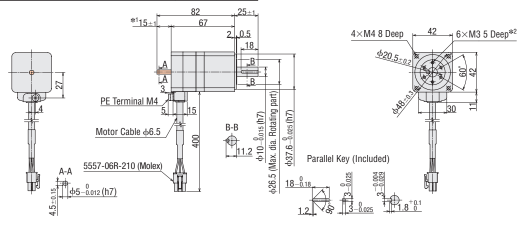


- Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where 🗔 is located within the product name.
- ●A value indicating the Gear Ratio is entered where the box □ is located within the product name.
- A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box ♦ is located within the product name.

#### 

#### Frame Size 42 mm

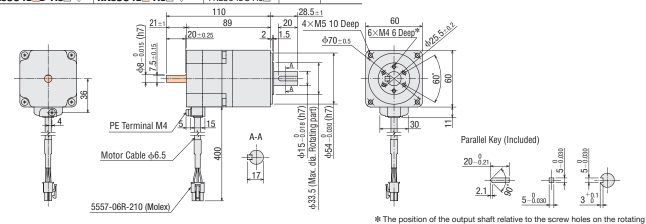
Product Name		Motor Product	Gear	Maga ka
Built-In Controller	Pulse Input	Name	Ratio	Mass kg
RKS543A□D-HS□-♦	RKS543A□-HS□-♦	PKE543AC-HS□	EO 100	0.47
RKS543B□D-HS□-♦	RKS543B□-HS□-♦	PKE543BC-HS□	50, 100	0.47



- \*1 Length of milling cut for double shaft type is 15±0.25.
- \*2 The position of the output shaft relative to the screw holes on the rotating part is arbitrary.

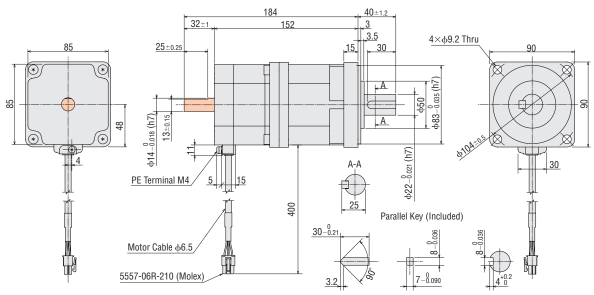
#### Frame Size 60 mm

Product Name		Motor Product	Gear	Manalia
Built-In Controller	Pulse Input	Name	Ratio	Mass kg
RKS564A_D-HS□-♦	RKS564A□-HS□-♦	PKE564AC-HS□	50, 100	1.0
RKS564B D-HS□-♦	RKS564B□-HS□-♦	PKE564BC-HS□	30, 100	1.2



part is arbitrary.

Product Name		Motor Product	Gear	Mana ka
Built-In Controller	Pulse Input	Name	Ratio	Mass kg
RKS596A <u>D-HS</u> -♦	RKS596A□-HS□-♦	PKE596AC-HS□	EQ 100	3.9
DKS506R D.HST.	DKC50AR LHC -	PKE59ARC-HS	50, 100	3.9

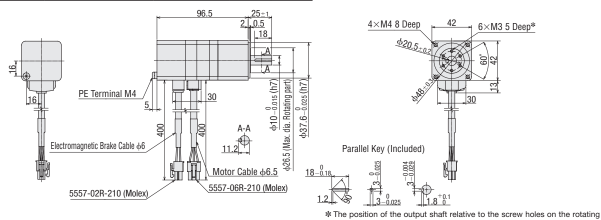


- Either A (Single-Phase 100-120 VAC) or C (Single-Phase 200-240 VAC) indicating the configuration is entered where 📃 is located within the product name.
- ■A value indicating the Gear Ratio is entered where the box □ is located within the product name.
- A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🔷 is located within the product name.
- These dimensions are for double shaft models. For single shaft models, ignore the areas.

#### ♦ Harmonic Geared Type with Electromagnetic Brake

#### Frame Size 42 mm

Product Name		Motor Product	Gear	Mass kg
Built-In Controller	Pulse Input	Name	Ratio	iviass ky
RKS543M□D-HS□-♦	RKS543M□-HS□-♦	PKE543MC-HS□	50, 100	0.61

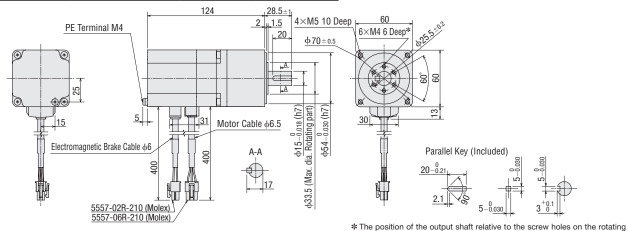


part is arbitrary.

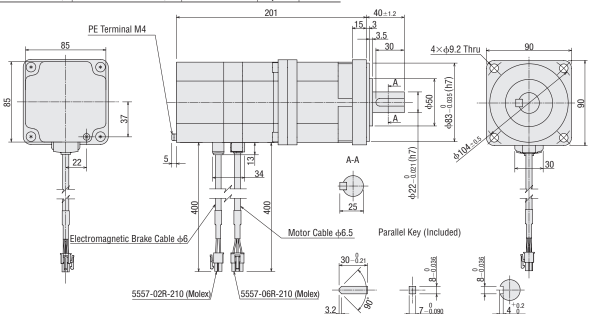
part is arbitrary.

#### Frame Size 60 mm

Product Name		Motor Product	Gear	Mass kg
Built-In Controller	Pulse Input	Name	Ratio	IVIASS NY
RKS564M D-HS -	RKS564M□-HS□-♦	PKE564MC-HS□	50, 100	1.5



Produc	t Name	Motor Product	Gear	Mass kg
Built-In Controller	Pulse Input	Name	Ratio	IVIASS KY
RKS596M□D-HS□-♦	RKS596M□-HS□-♦	PKE596MC-HS□	50, 100	4.8



- Either **A** (Single-Phase 100-120 VAC) or **C** (Single-Phase 200-240 VAC) indicating the configuration is entered where 🗌 is located within the product name.
- lacktriangle A value indicating the Gear Ratio is entered where the box  $\Box$  is located within the product name.
- A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box  $\Diamond$  is located within the product name.

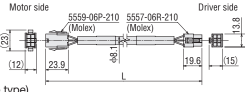
#### Cable for Motor (Included), Cable for Electromagnetic Brake (Included), Cable for Encoder (Included)

#### ○Only with the type supplied with a connection cable

#### Common to All Types

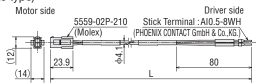
#### Cable for Motor

Cable Type	Length L (m)
Cable for Motor 1 m	1
Cable for Motor 2 m	2
Cable for Motor 3 m	3



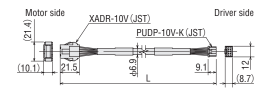
#### • Cable for Electromagnetic Brake (Only for electromagnetic brake type)

Cable for Motor	Cable Type
Cable for Motor 1 m	1
Cable for Motor 2 m	2
Cable for Motor 3 m	3



#### • Cable for Encoder (Only for encoder type)

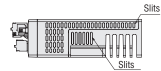
Cable for Motor	Cable Type
Cable for Motor 1 m	1
Cable for Motor 2 m	2
Cable for Motor 3 m	3

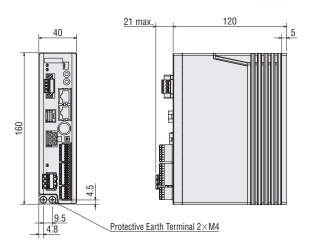


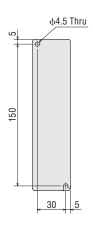
#### Drivers

#### **♦** Built-In Controller Type

Mass: 0.8kg







#### Accessories

Connector for Power Input Terminal (CN1)

Connector: MC1,5/4-STF-3,5 (PHOENIX CONTACT GmbH & Co.,KG.)
Connector for Sensor Signal (CN5)

Connector: FK-MC0,5/5-ST-2,5 (PHOENIX CONTACT GmbH & Co.,KG.)

Connector for Input Signal (CN8)

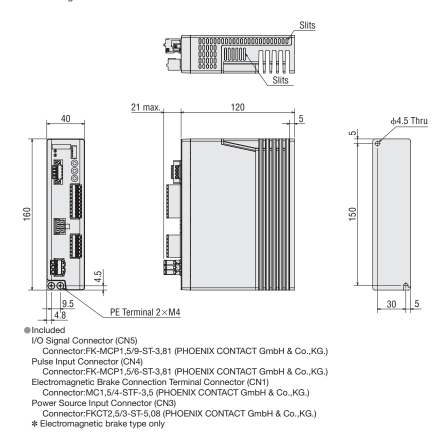
Connector: FK-MC0,5/9-ST-2,5 (PHOENIX CONTACT GmbH & Co.,KG.)

Connector for Output Signal (CN9)
Connector: FK-MC0,5/7-ST-2,5 (PHOENIX CONTACT GmbH & Co.,KG.)
Connector for Regeneration Unit/Main Power Supply (CN3)

Connector: FKCT2,5/3-ST-5,08 (PHOENIX CONTACT GmbH & Co.,KG.)

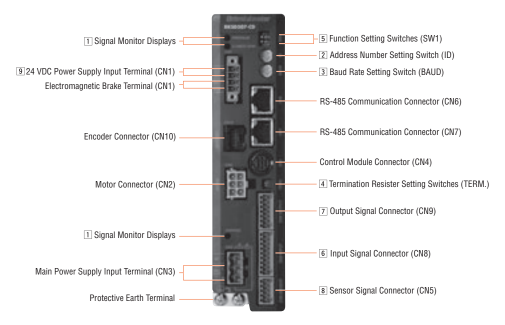
#### ♦ Pulse Input Type

Mass: 0.8kg



## Connection and Operation (Built-In Controller Type)

#### Names and Functions of Driver Parts



#### □ Signal Monitor Displays

#### **♦ LED Indicators**

Indication	Color	Function	When Activated		
PWR	Green	Power Supply Indication	Lights when 24 VDC power is on.		
ALM	Red	Alarm Indication	Blinks when protective functions are activated.		
C-DAT	Green	Communication Indication	Lights when communication data is received or sent.		
C-ERR	Red	Communication Error Indication	Lights when there is an error with communication data.		
CHARGE	Red	Power On Indication	Lights when main power is supplied.		

#### 2 Address Number Setting Switch (ID)

Indication	Switch Name	Function	
ID	Address Number Setting Switch	Set the address number for RS-485 communication (Factory Setting: 0).	

#### 3 Baud Rate Setting Switch (BAUD)

Indication	Switch Name	Function
BAUD	AUD Baud Rate Setting Switch Set the baud rate for RS-485 communications (Factory Setting: 7).	

#### ♦ Setting the Baud Rate for RS-485 Communications

No.	Baud Rate (bps)
0	9600
1	19200
2	38400
3	57600
4	115200
5~6	Not used
7	625000 (Connect to Network Converter)
8~F	Not used

#### 4 Termination Resistor Setting Switches (TERM.)

Indication	No.	Function				
TERM.	1	Set the termination resister (120 $\Omega$ ) for RS-485 communication (Factory setting: OFF).				
I ENIVI.	2	OFF : No termination resister ON : Set the termination resister				

<sup>\*</sup> Please use the same settings for both No. 1 and No. 2.

#### 5 Function Setting Switches (SW1)

Indication	No.	Function					
SW1	1	Set the address number in combination with the address number setting switch (ID) (Factory setting: OFF).					
SWI	2	Set the protocol for RS-485 communication (Factory setting: OFF).					

#### ♦ RS-485 Communication Protocol Setting

Destination No.	Connect to Network convertor	Modbus RTU Mode
2	0FF	ON

#### 6 Input Signal Connector (CN8)

Indication	Pin No.	Signal Name	Initial Value			
	1	IN0	HOME	Perform the return-to-home operation.		
	2	IN1	START	Perform the positioning operation.		
CN8 3 4 5	IN2	MO	_			
	4	IN3	M1	The operating data number is selected using 3 bits.		
	5	IN4	M2			
	6 IN5 FREE Stop motor excitation and release the elect		Stop motor excitation and release the electromagnetic brake.			
	7	IN6	ST0P	Stop the motor.		
	8	IN7	ALM-RST	Reset the current alarm.		

<sup>\*</sup> Assigned functions are set by means of the parameter settings. The above is the initial value. For details, refer to the User's Manual.

#### The following input signals can be assigned to input terminals IN0~7.

	Input Signal							
0 : Not used	5: SSTART	10: MS2	17: AW0	32: R0	37: R5	42: R10	47: R15	52: M4
1: FWD	6: +J0G	11: MS3	18: STOP	33: R1	38: R6	43: R11	48: M0	53: M5
2: RVS	7: -J0G	12: MS4	24: ALM-RST	34: R2	39: R7	44: R12	49: M1	
3: HOME	8: MS0	13: MS5	25: P-PRESET	35: R3	40: R8	45: R13	50: M2	
4: START	9: MS1	16: FREE	27: HMI	36: R4	41: R9	46: R14	51: M3	

#### 7 Output Signal Connector (CN9)

Indication	Pin No.	Signal Name	Initial Value			
	1	OUT0	HOME-P	Output when the motor is home.		
	2	OUT1	MOVE	Output while the motor is under operation.		
CN9	3	OUT2	AREA1	Output when the motor is in area 1.		
CIVE	4	OUT3	READY	Output when driver operation preparations have finished.		
	5	OUT4	WNG	The driver's warning status is output.		
	6	OUT5	ALM	The driver's alarm status is output (Point B).		

<sup>\*</sup> Assigned functions are set by means of the parameter settings. The above is the initial value. For details, refer to the User's Manual.

#### The following output signals can be assigned to output terminals OUT0~5.

				Input Signal				
0: Not used	7: -J0G_R	16: FREE_R	36: R4	43: R11	50: M2_R	63: SLIT_R	73: AREA1	85: ZSG
1: FWD_R	8: MS0_R	17: AW0_R	37: R5	44: R12	51: M3_R	65: ALM	74: AREA2	86: MBC
2: RVS_R	9: MS1_R	18: STOP_R	38: R6	45: R13	52: M4_R	66: WNG	75: AREA3	
3: HOME_R	10: MS2_R	32: R0	39: R7	46: R14	53: M5_R	67: READY	80: S-BSY	
4: START_R	11: MS3_R	33: R1	40: R8	47: R15	60: +LS_R	68: MOVE	82: MPS	
5: SSTART_R	12: MS4_R	34: R2	41: R9	48: M0_R	61: -LS_R	70: HOME-P	83: STEPOUT	
6: +J0G_R	13: MS5_R	35: R3	42: R10	49: M1_R	62: HOMES_R	72: TIM	84: OH	

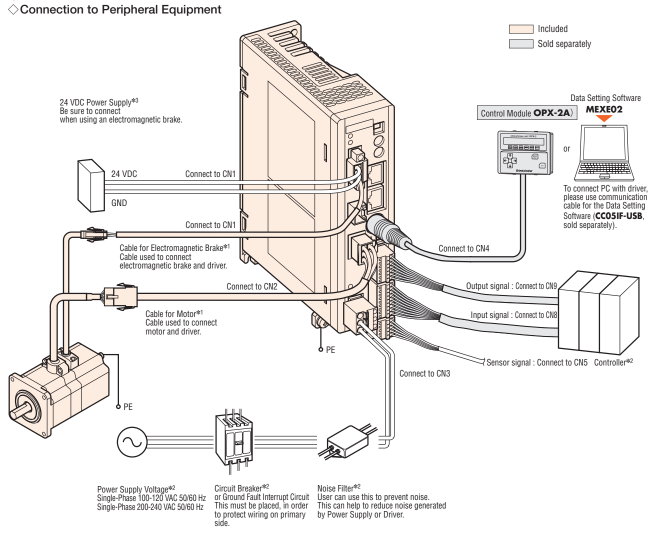
#### 8 Sensor Signal Connector (CN5)

Indication	Pin No.	Signal Name	Initial Value
	1	+LS	+Side Limit Sensor Input
CN5	2	-LS	-Side Limit Sensor Input
	3	HOMES	Mechanical Home Sensor Input
	4	SLIT	Slit Sensor Input
	5	IN-COM2	Common for Sensor

#### 9 24 VDC Input/Electromagnetic Brake Connection Terminal (CN1)

		8	,
Indication	1/0	Terminal Name	Content
24V+	Innut	24 VDC Power Input Terminal+	The power supply for the driver's control circuit terminal. Always connect
24V-	Input	24 VDC Power Input Terminal-	while operating.
MB1	Output	Electromagnetic Brake Connection Terminal-	Connect with the electromagnetic brake line of an electromagnetic brake type
MB2	Output	Electromagnetic Brake Connection Terminal+	motor.

#### Connection Diagram



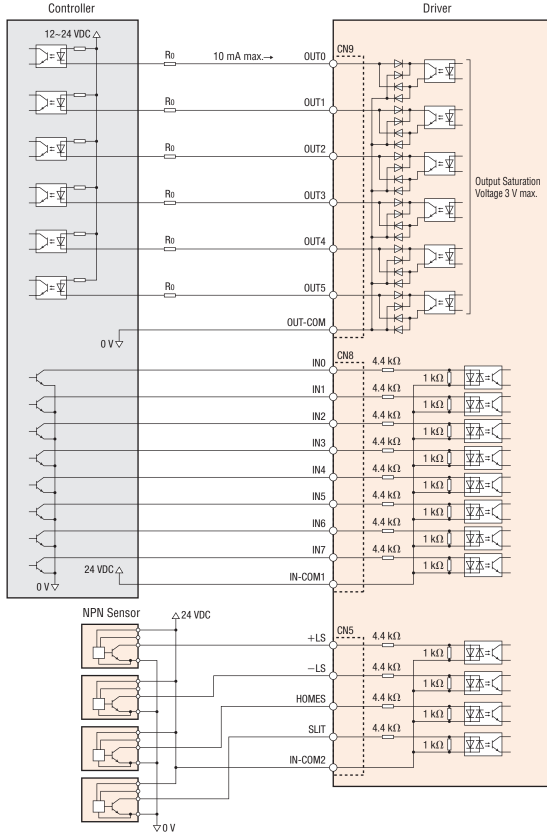
- \*1 The user can choose from Package with Cable (1 m, 2 m or 3 m) or Package without Cable.

  If the user needs a cable longer than 3 m or a flexible cable, please select an appropriate cable from the accessories (sold separately).

  Keep the wiring distance between the motor and driver to 20 m max.
- \*2 Not Supplied.
- \*3 Not Supplied. If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### $\Diamond$ Connecting to a Host Controller

Connecting to a Current Sink Output Circuit



#### Note

Use input signals at 24 VDC.

Use output signals at 26.4 VDC/10 mA or less. If the current exceeds 10 mA, connect an external resistor R₀ to adjust current value to less than 10 mA.

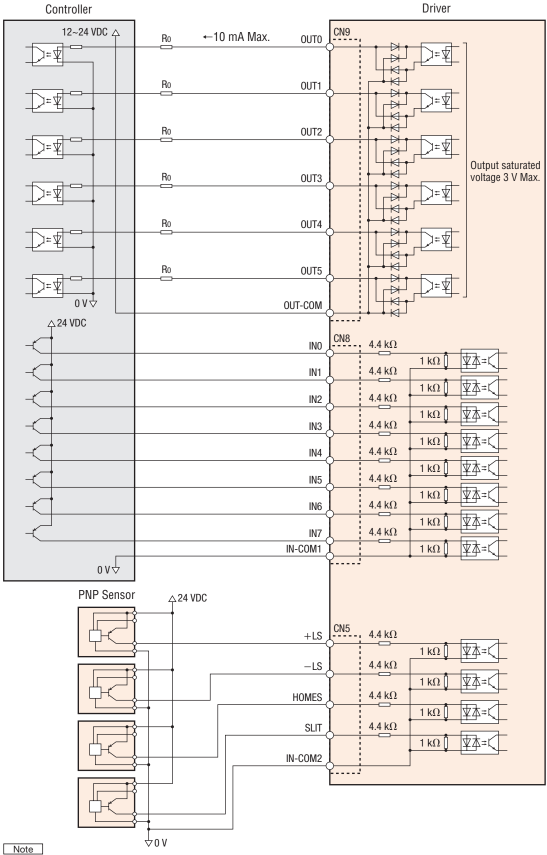
<sup>•</sup> The saturation voltage of the output signal is 3 VDC max.

<sup>•</sup> Provide a minimum distance of 100 mm between the signal lines and power lines (Power supply lines, motor lines).
Do not run the signal lines in the same duct as power lines nor bundle them with power lines.

of findise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, attach shield the cable or ferrite core.

#### ○Connecting to a Host Controller

Connecting to a Current Source Output Circuit



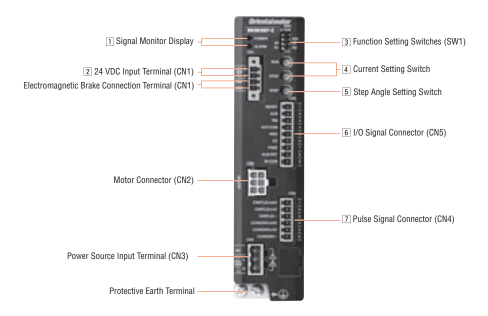
Use 24 VDC for the input signal.

Use 26.4 VDC or less for the output signal, and 10 mA or less for the current. If the current exceeds 10 mA, connect an external resistor R₀ to reduce the current to less than 10 mA. Output saturated voltage should be less than 3 V.

Signal lines should be kept at least 100 mm away from power lines (power supply lines and motor lines).
 Do not run the signal lines in the same duct or bundle them together.
 If noise generated by the motor cables or power supply cables causes a problem, try shielding the cables or using ferrite cores.

## Connection and Operation (Pulse Input Type)

#### Names and Functions of Driver Parts



#### ☐ Signal Monitor Display

#### **♦ LED Indicator**

Indication	Color	Function	Lighting Condition		
POWER	Green	Power Supply Indication	When the main power supply is input		
ALARM	Red	Alarm Indication	When protective functions are activated (Blink).		

#### 

Blink Count	Function	Operating Condition	ALM-RST Release by Input	Motor Excitation
2	Main circuit overheating	The internal temperature of the driver exceeds 85°C.	Yes	
3	Overvoltage	The internal voltage of the driver exceeds the permissible value	No	
4	Command pulse abnormality	The value of the command pulse becomes abnormal	Yes	
5	Overcurrent	The motor, cable and driver out put circuit shorted out	No	
6	Undervoltage	Power supply is instantaneously shut down Undervoltage		No holding
7	Automatic control of electromagnetic brake abnormality	24 VDC power supply is not connected The electromagnetic brake is not connected The electromagnetic brake is mis-wired	Yes	No Holding
	Electrolytic capacitor abnormality	The electrolytic capacitor of the main circuit is damaged.		
9	EEPROM abnormality	The saved data of the driver is damaged.	No	
Lighting	CPU abnormality	CPU malfunctions		

#### 2 24 VDC Input Terminals/Electromagnetic Brake Connection Terminals

Indication	1/0	Terminal Name	Content		
24 V+	Input	24 VDC Input Terminal +	Connects the 24 VDC power for electromagnetic brake.		
24 V-	Input	24 VDC Input Terminal –	Connects the 24 VDC power for electromagnetic drake.		
MB1	Input	Electromagnetic Brake Connection Terminal (Black)	Connect the electromagnetic hydra wire of the meter with the electromagnetic hydra		
MB2	Flectromagnetic Brake		Connect the electromagnetic brake wire of the motor with the electromagnetic brake.		

#### 3 Function Setting Switch (SW1)

Indication	No.	Function
R1/R2	1	Sets up the step angle in combination with the step angle setting switch.
2P/1P	2	Switches between 1-pulse input mode and 2-pulse input mode. [2P] for the 2-pulse input mode [1P] for the 1-pulse input mode

#### 4 Current Setting Switch

Indication	Switch Name	Function
RUN	Operating Current Setting Switch	Sets the motor's operating current. The current value is set by the ratio of rated output current (%).
ST0P	Stop Current Setting Switch	Sets the stopped current of the motor.  The current value is set by the ratio of rated output current (%).

#### 5 Step Angle Setting Switch

Indication	Function
STEP	Sets up step angle of the motor in combination with the function setting switch (SW1)

Function Setting Switch: R1							
Step Angle Setting Switch (STEP) Scale	Resolution [P/R]	Step Angle [°]	Microsteps/ Step				
0	500	0.72	1				
1	1000	0.36	2				
2	1250	0.288	2.5				
3	2000	0.18	4				
4	2500	0.144	5				
5	4000	0.09	8				
6	5000	0.072	10				
7	10000	0.036	20				
8	12500	0.0288	25				
9	20000	0.018	40				
A	25000	0.0144	50				
В	40000	0.009	80				
С	50000	0.0072	100				
D	62500	0.00576	125				
E	100000	0.0036	200				
F	125000	0.00288	250				

Function Setting Switch: R2								
Step Angle Setting Switch (STEP) Scale	Resolution [P/R]	Step Angle [°]	Microsteps/ Step					
0	200	1.8	0.4					
1	400	0.9	0.8					
2	600	0.6	1.2					
3	800	0.45	1.6					
4	1200	0.3	2.4					
5	1600	0.225	3.2					
6	3200	0.1125	6.4					
7	6000	0.06	12					
8	6400	0.05625	12.8					
9	7200	0.05	14.4					
Α	8000	0.045	16					
В	12000	0.03	24					
С	12800	0.028125	25.6					
D	16000	0.0225	32					
E	25600	0.0140625	51.2					
F	200000	0.0018	400					

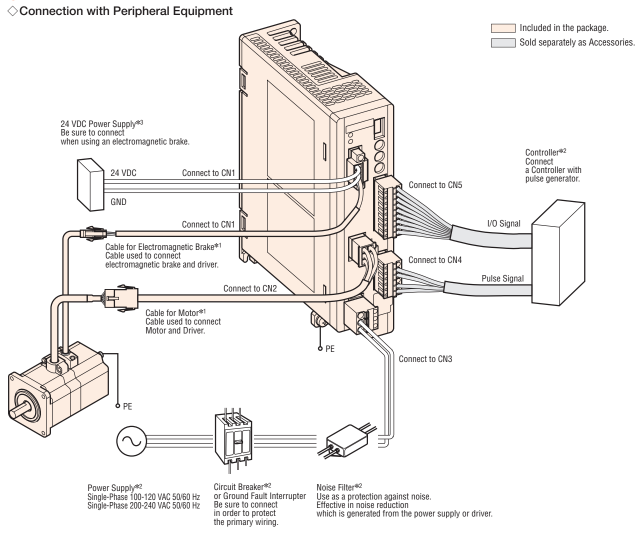
#### 6 I/O Signal Connector (CN5)

Indication	1/0	Pin Number	Content
READY		1	Outputs when operation of the driver has been prepared.
ALM	Output 2 3 4		Output alarm status of the driver (B contact).
TIM			Outputs when excitation state of the motor is at step "0" position.
OUT-COM			Output common
AW0		5	Stops excitation of the motor.
CS		6	Switches the step angle.
FREE	Input	7	Stops excitation of the motor. With electromagnetic brake type, the electromagnetic brake is also released.
ALM-RST		8	Resets the current alarm.
IN-COM		9	Input common

#### 7 Pulse Signal Connector (CN4)

Indication	Pin Number	Content
CW (PLS) +24 V	1	CW Pulse Input (Pulse Input) [+24 V]
CW (PLS) +5 V	2	CW Pulse Input (Pulse Input)
CW (PLS) -	3	[+5 V or line driver]
CCW (DIR) +24 V 4		CCW Pulse Input (Rotation Direction Input) [+24 V]
CCW (DIR) +5 V	5	CCW Pulse Input (Rotation Direction Input)
CCW (DIR) -	6	[+5 V or line driver]

#### Connection Diagram

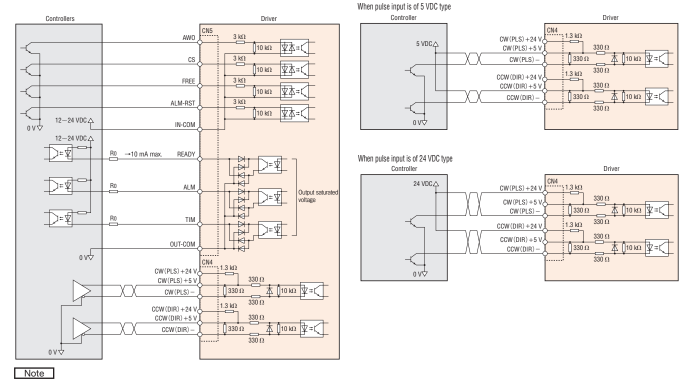


- \*1 There are 2 types available, one with the cable which connects the motor and driver (1 m, 2 m, 3 m) and the other without any. If you need cables longer than 3 m or flexible extension cable, select from the accessories (Sold separately).

  When wiring the motor and the motor, keep a maximum distance of 20 m.
- \*2 Not Supplied.
- \*3 Not Supplied. If the wiring distance between the motor and driver is extended to 15 m or longer by using an accessory cable (Sold separately), the 24 VDC±4% specification applies.

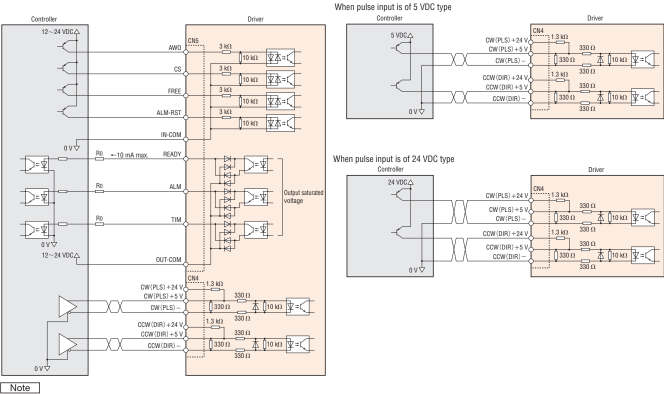
#### ○Connection to Programmable Controller

• Connection Diagram for Current Sink Output Circuit When pulse input is Line Driver



- Use input signal at 12~24 VDC.
- Use output signal at 12~24 VDC 10 mA max. When the current value exceeds 10 mA, connect the external resistor Ro to keep 10 mA max.
- Output saturated voltage should be less than 3V.
- Provide a minimum distance of 100 mm between the signal lines and power lines (Power supply lines, motor lines).
- Do not run the signal lines in the same duct as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

## • Connecting Diagram for Current Source Output Circuit When pulse input is Line Driver



- Use input signal at 12~24 VDC.
- Use output signal at 12~24 VDC 10 mA max. When the current value exceeds 10 mA, connect the external resistor R<sub>0</sub> to keep 10 mA max.
- Output saturated voltage should be less than 3V.
- Provide a minimum distance of 100 mm between the signal lines and power lines (Power supply lines, motor lines).
- Do not run the signal lines in the same duct as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

#### Motor and Driver Combinations

Product names for motor and driver combinations are shown below.

#### Built-In Controller Type

Туре	Product Name	Motor Product Name	Driver Product Name	
	RK\$543□□D-♦	PKE543□C		
	RK\$544□□D-♦	PKE544□C	RKSD503-D	
	RKS545□□D-♦	PKE545□C		
	RK\$564□□D-♦	PKE564□C		
Standard Type	RK\$566□□D-♦	PKE566□C		
	RKS569□□D-♦	PKE569□C		
	RKS596□□D-♦	PKE596□C	RKSD507-D	
	RKS599□□D-♦	PKE599□C	1	
	RKS5913□□D-♦	PKE5913□C	1	
	RKS543M_D-♦	PKE543MC		
	RKS544M D-	PKE544MC	RKSD503-UD	
	RKS545M_D-♦	PKE545MC	TIREBOODB	
	RKS564M_D-♦	PKE564MC		
Standard Type with		PKE566MC	-	
Electromagnetic Brake	RKS566M D-	PKE569MC	-	
	RKS569M D-		RKSD507-D	
	RKS596M D-	PKE596MC	-	
	RKS599M_D-♦	PKE599MC	-	
	RKS5913M□D-♦	PKE5913MC	-	
	RKS543R_D2-♦	PKE543RC2		
	RKS544R D2-	PKE544RC2	RKSD503-D	
	RKS545R D2-	PKE545RC2		
Standard Type with	RKS564R_D2-	PKE564RC2	_	
Encoder	RKS566R <u>D</u> 2-♦	PKE566RC2		
Liloudi	RKS569R_D2-♦	PKE569RC2	RKSD507-D	
	RKS596R D2-♦	PKE596RC2		
	RK\$599R□D2-♦	PKE599RC2		
	RKS5913R D2-♦	PKE5913RC2		
	RKS543 □ D-TS3.6-♦	PKE543□C-TS3.6		
	RKS543 □ D-TS7.2-♦	PKE543□C-TS7.2	7	
	RKS543 □ D-TS10-♦	PKE543□C-TS10	RKSD503-D	
	RKS543 □ D-TS20-♦	PKE543□C-TS20		
	RKS543 □ D-TS30-♦	PKE543□C-TS30		
	RKS564 □ D-TS3.6-♦	PKE564□C-TS3.6		
	RKS564 D-TS7.2-	PKE564□C-TS7.2	+	
TS Geared Type	RKS564 D-TS10-	PKE564□C-TS10	-	
15 dodied Type	RKS564□ D-TS20-♦	PKE564□C-TS20	-	
	RKS564□ D-TS30-♦		=	
		PKE564 C-TS30	RKSD507-D	
	RKS596 □ D-TS3.6-♦	PKE596□C-TS3.6	-	
	RKS596 D-TS7.2-\(\)	PKE596 C-TS7.2	-	
	RKS596 D-TS10-	PKE596 C-TS10	-	
	RKS596 D-TS20-	PKE596 C-TS20	-	
	RKS596 D-TS30-	PKE596 C-TS30		
	RKS543M_D-TS3.6-\( \)	PKE543MC-TS3.6	-	
	RKS543M_D-TS7.2-\( \)	PKE543MC-TS7.2		
	RKS543M_D-TS10-\(\circ\)	PKE543MC-TS10	RKSD503-D	
	RKS543M_D-TS20-♦	PKE543MC-TS20	4	
	RKS543MD-TS30-	PKE543MC-TS30		
	RKS564M D-TS3.6-♦	PKE564MC-TS3.6	_	
TS Coored Tune with	RKS564M□D-TS7.2-♦	PKE564MC-TS7.2	_	
<b>IS</b> Geared Type with Electromagnetic Brake	RKS564MD-TS10-	PKE564MC-TS10		
Lioua omagnicuo Diake	RKS564MD-TS20-	PKE564MC-TS20		
	RKS564M□D-TS30-♦	PKE564MC-TS30	DKODECZ =D	
	RKS596M <b>□</b> D-TS3.6-♦	PKE596MC-TS3.6	RKSD507-D	
	RKS596M_D-TS7.2-	PKE596MC-TS7.2	$\neg$	
	RKS596M_D-TS10-♦	PKE596MC-TS10	1	
	RKS596M_D-TS20-	PKE596MC-TS20		

<sup>■</sup> Either **A** (Single shaft) or **B** (Double shaft) indicating the motor shaft configuration is entered where the box ☐ is located within the product name.

Either **A** (single-phase 100-120 VAC) or **C** (single-phase 200-240 VAC) indicating the power supply input is entered where the box ☐ is located within the product name.

A number indicating the desired length of **1** (1 m), **2** (2 m) or **3** (3 m) for the cable included with the product is entered where the box ♦ is located within the product name.

If the package do not include the cable, ♦ is not exists in the product name.

Type	Product Name	Motor Product Name	Driver Product Name	
туре			Driver Floudet Name	
	RKS545 D-PS5-	PKE545□C-PS5	_	
	RKS545 D-PS7.2-\( \)	PKE545 C-PS7.2	_	
	RKS545 D-PS10-	PKE545□C-PS10	RKSD503-D	
	RKS543 D-PS25-	PKE543 C-PS25	_	
	RKS543 D-PS36-	PKE543 C-PS36	_	
	RKS543 D-PS50-	PKE543 C-PS50		
	RKS566 D-PS5-	PKE566 C-PS5	_	
	RK\$566 D-P\$7.2-\( \)	PKE566 C-PS7.2	_	
PS Geared Type	RK\$566 D-P\$10-\(\)	PKE566 C-PS10	_	
	RKS564 D-PS25-	PKE564 C-PS25	_	
	RK\$564 D-P\$36-\(\)	PKE564 C-PS36	_	
	RKS564 D-PS50-	PKE564 C-PS50	RKSD507-D	
	RKS599 D-PS5-	PKE599□C-PS5	_	
	RKS599 D-PS7.2-\( \)	PKE599 C-PS7.2	_	
	RKS599 D-PS10-	PKE599 C-PS10		
	RKS596 D-PS25-	PKE596 C-PS25		
	RKS596 D-PS36-	PKE596 C-PS36	_	
	RKS596□□D-PS50-♦	PKE596 C-PS50		
	RKS545M_D-PS5-♦	PKE545MC-PS5	_	
	RKS545M_D-PS7.2-\(\triangle\)	PKE545MC-PS7.2	_	
	RKS545MD-PS10-	PKE545MC-PS10	RKSD503-D	
	RKS543M_D-PS25-♦	PKE543MC-PS25	_	
	RKS543M_D-PS36-♦	PKE543MC-PS36		
	RKS543M_D-PS50-	PKE543MC-PS50		
	RKS566M_D-PS5-	PKE566MC-PS5		
	RKS566M_D-PS7.2-	PKE566MC-PS7.2		
PS Geared Type with	RKS566MD-PS10-	PKE566MC-PS10		
Electromagnetic Brake	RKS564MD-PS25-	PKE564MC-PS25		
	RKS564MD-PS36-	PKE564MC-PS36		
	RKS564MD-PS50-	PKE564MC-PS50	RKSD507-D	
	RKS599MD-PS5-	PKE599MC-PS5		
	RKS599M_D-PS7.2-	PKE599MC-PS7.2		
	RKS599MD-PS10-	PKE599MC-PS10		
	RKS596M_D-PS25-	PKE596MC-PS25		
	RKS596M_D-PS36-	PKE596MC-PS36		
	RKS596M_D-PS50-	PKE596MC-PS50		
	RKS543□□D-HS50-♦	PKE543□C-HS50	RKSD503-D	
	RKS543□□D-HS100-♦	PKE543 C-HS100		
Harmonic Geared Type	RKS564 D-HS50-	PKE564□C-HS50	_	
	RKS564□□D-HS100-♦	PKE564 C-HS100	RKSD507-D	
	RKS596□□D-HS50-♦	PKE596□C-HS50		
	RKS596□□D-HS100-♦	PKE596□C-HS100		
	RKS543M_D-HS50-♦	PKE543MC-HS50	RKSD503-D	
Harmonia Coared Time	RKS543M_D-HS100-\( \)	PKE543MC-HS100	1.11.00000-	
Harmonic Geared Type with Electromagnetic	RKS564M_D-HS50-	PKE564MC-HS50	_	
Brake	RKS564M_D-HS100-	PKE564MC-HS100	RKSD507-D	
	RKS596M_D-HS50-♦	PKE596MC-HS50		
	RKS596M_D-HS100-	PKE596MC-HS100		

<sup>■</sup> Either **A** (Single shaft) or **B** (Double shaft) indicating the motor shaft configuration is entered where the box ☐ is located within the product name.

Either **A** (single-phase 100-120 VAC) or **C** (single-phase 200-240 VAC) indicating the power supply input is entered where the box ☐ is located within the product name.

A number indicating the desired length of **1** (1 m), **2** (2 m) or **3** (3 m) for the cable included with the product is entered where the box ♦ is located within the product name.

If the package do not include the cable, ♦ is not exists in the product name.

#### Pulse Input Type

Type	Product Name	Motor Product Name	Driver Product Name	
	RK\$543□□-◇	PKE543□C		
	RK\$544□□-◇	PKE544□C	RKSD503-	
	RK\$545 <u></u> -♦	PKE545□C	1	
	RK\$564□□-◇	PKE564□C		
Standard Type	RK\$566□□-◇	PKE566□C		
	RK\$569□□-◇	PKE569□C	DKCDE07	
	RKS596□□-◇	PKE596□C	RKSD507-	
	RKS599□□-◇	PKE599□C		
	RKS5913□-◇	PKE5913□C		
	RK\$543M <b>□</b> -♦	PKE543MC		
	RK\$544M <b>□</b> -♦	PKE544MC	RKSD503M-	
	RK\$545M <b>□</b> -♦	PKE545MC		
	RK\$564M <b>□</b> -♦	PKE564MC		
Standard Type with Electromagnetic Brake	RK\$566M <b>□</b> -♦	PKE566MC		
Electromagnetic brake	RKS569M <u></u> -◇	PKE569MC		
	RKS596M <u></u> -◇	PKE596MC	RKSD507M-	
	RKS599M□-◇	PKE599MC	1	
	RKS5913M <u></u> ♦	PKE5913MC		
	RKS543□□-TS3.6-♦	PKE543□C-TS3.6		
	RKS543TS7.2- <>	PKE543□C-TS7.2		
	RKS543□□-TS10-♦	PKE543□C-TS10	RKSD503-	
	RKS543□□-TS20-♦	PKE543□C-TS20		
	RKS543□□-TS30-♦	PKE543□C-TS30		
	RKS564□□-TS3.6-♦	PKE564□C-TS3.6		
	RKS564TS7.2-	PKE564□C-TS7.2		
TS Geared Type	RKS564□□-TS10-♦	PKE564□C-TS10	1	
7,	RKS564 <u></u> -TS20-♦	PKE564□C-TS20		
	RK\$564□-T\$30-♦	PKE564□C-TS30		
	RKS596□-TS3.6-♦	PKE596□C-TS3.6	RKSD507-	
	RKS596□-TS7.2-♦	PKE596□C-TS7.2		
	RKS596□ -TS10-♦	PKE596□C-TS10		
	RKS596□□-TS20-♦	PKE596□C-TS20		
	RKS596□-TS30-♦	PKE596□C-TS30		
	RKS543MTS3.6-♦	PKE543MC-TS3.6		
	RKS543MTS7.2-\(\triangle\)	PKE543MC-TS7.2		
	RKS543MTS10-♦	PKE543MC-TS10	RKSD503M-	
	RKS543MTS20-	PKE543MC-TS20	TINODOCCINI E	
	RKS543MTS30-	PKE543MC-TS30	-	
	RKS564M□-TS3.6-♦	PKE564MC-TS3.6		
	RKS564M -TS7.2-	PKE564MC-TS7.2	-	
<b>TS</b> Geared Type with	RKS564M -TS10-	PKE564MC-TS10	-	
Electromagnetic Brake	RKS564M -TS20-	PKE564MC-TS20	1	
	RKS564MTS30-	PKE564MC-TS30	1	
	RKS596MTS3.6-\(\sigma\)	PKE596MC-TS3.6	RKSD507M-	
		PKE596MC-TS7.2	+	
	RKS596MTS7.2-\(\triangle\) RKS596MTS10-\(\triangle\)	PKE596MC-TS10	+	
			-	
	RKS596MTS20-	PKE596MC-TS20	-	

■ Either **A** (Single shaft) or **B** (Double shaft) indicating the motor shaft configuration is entered where the box ☐ is located within the product name.

Either **A** (single-phase 100-120 VAC) or **C** (single-phase 200-240 VAC) indicating the power supply input is entered where the box ☐ is located within the product name.

A number indicating the desired length of **1** (1 m), **2** (2 m) or **3** (3 m) for the cable included with the product is entered where the box ♦ is located within the product name.

If the package do not include the cable, ♦ is not exists in the product name.

Tuno	Product Nama	Motor Product Name	Driver Product Name	
Туре	Product Name	Motor Product Name	Driver Product Name	
	RKS545 PS5-	PKE545 C-PS5	_	
	RKS545 -PS7.2-\( \)	PKE545 C-PS7.2	_	
	RKS545 -PS10-\(\)	PKE545 C-PS10	RKSD503-	
	RKS543 PS25-	PKE543 C-PS25		
	RKS543□-PS36-♦	PKE543 C-PS36	_	
	RKS543 -PS50-	PKE543 C-PS50		
	RKS566 -PS5-	PKE566 C-PS5	_	
	RKS566 -PS7.2-	PKE566 C-PS7.2	_	
PS Geared Type	RK\$566 P\$10-\(\)	PKE566 C-PS10		
••	RKS564 PS25-	PKE564 C-PS25		
	RKS564	PKE564 C-PS36		
	RK\$564P\$50-\	PKE564 C-PS50	RKSD507-	
	RKS599 PS5-	PKE599 C-PS5		
	RKS599 PS7.2-	PKE599 C-PS7.2	-	
	RKS599 -PS10-	PKE599 C-PS10	-	
	RKS596	PKE596 C-PS25	-	
	RKS596□-PS36-♦	PKE596□C-PS36		
	RKS596	PKE596 C-PS50		
	RKS545MII-PS5-	PKE545MC-PS5		
	RKS545MPS7.2-\(\triangle\)	PKE545MC-PS7.2		
	RKS545M-PS10-	PKE545MC-PS10	RKSD503M-	
	RKS543MPS25-	PKE543MC-PS25		
	RKS543MPS36-	PKE543MC-PS36		
	RKS543MPS50-	PKE543MC-PS50		
	RKS566MPS5-	PKE566MC-PS5	_	
	RKS566M -PS7.2-	PKE566MC-PS7.2		
PS Geared Type with	RKS566M -PS10-	PKE566MC-PS10		
Electromagnetic Brake	RKS564M -PS25-	PKE564MC-PS25	_	
	RKS564MPS36-	PKE564MC-PS36		
	RKS564MPS50-	PKE564MC-PS50	RKSD507M-	
	RKS599M—-PS5- $\Diamond$	PKE599MC-PS5		
	RKS599MPS7.2-\(\triangle\)	PKE599MC-PS7.2		
	RKS599MPS10-\(\triangle\)	PKE599MC-PS10		
	RKS596MPS25-	PKE596MC-PS25		
	RKS596MPS36-	PKE596MC-PS36		
	RKS596MPS50-	PKE596MC-PS50		
	RKS543□-HS50-♦	PKE543□C-HS50	RKSD503-	
	RKS543□-HS100-♦	PKE543□C-HS100	11130000	
Harmonic Geared Type	RKS564□□-HS50-♦	PKE564□C-HS50	_	
	RKS564□□-HS100-♦	PKE564□C-HS100	RKSD507-	
	RKS596□□-HS50-♦	PKE596□C-HS50		
	RKS596□□-HS100-♦	PKE596□C-HS100		
	RKS543MHS50-	PKE543MC-HS50	RKSD503M-	
Harmonia Consul Trus	RKS543M□-HS100-♦	PKE543MC-HS100	I II/ODOOWI-	
Harmonic Geared Type with Electromagnetic	RKS564M—-HS50- $\Diamond$	PKE564MC-HS50		
Brake	RKS564M <u></u> -HS100-♦	PKE564MC-HS100	RKSD507M-	
		1		
Diane.	RKS596MHS50-♦	PKE596MC-HS50	_	

<sup>■</sup> Either **A** (Single shaft) or **B** (Double shaft) indicating the motor shaft configuration is entered where the box ☐ is located within the product name.

Either **A** (single-phase 100-120 VAC) or **C** (single-phase 200-240 VAC) indicating the power supply input is entered where the box ☐ is located within the product name.

A number indicating the desired length of **1** (1 m), **2** (2 m) or **3** (3 m) for the cable included with the product is entered where the box ♦ is located within the product name.

If the package do not include the cable, ♦ is not exists in the product name.

## Accessories (Sold Separately)

# Connection Cable Sets (RoHS), Flexible Connection Cable Sets (ROHS) Extension Cable Sets (ROHS), Flexible Extension Cable Sets (ROHS)

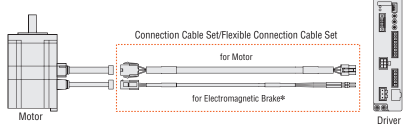
Cable connects the Motor to Driver for **RKII** series, we provide both of "with cable package (1 m, 2 m or 3 m)" and "without cable package", the user can choose either meet the requirement.

If the user need a cable longer than 3 m or flexible cable, please select an appropriate cable from among the accessories (sold separately). Keep the wiring distance between the motor and driver to 20 m max.

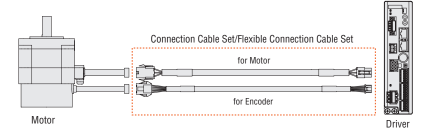
#### System Configuration

Connect the motor and driver without using the cable which came with the product. Use a connection cable set Use a flexible cable set if the cable will be bend.

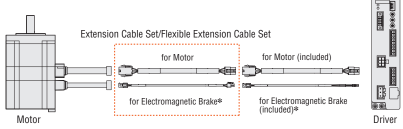
For Standard Type or Standard Type with Electromagnetic Brake



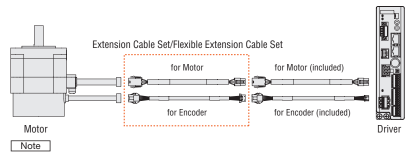
- \* Electromagnetic Brake Cable is required for the Motor with Electromagnetic Brake.



- Connect and extend the Motor and Driver by using cable included in package Use the Extension Cable Set combination with the cable came with the product. Use a flexible cable set if the cable will be bend.
- For Standard Type or Electromagnetic Brake Motor



- \* Electromagnetic Brake Cable is required for the Motor with Electromagnetic Brake.



- Keep the total cable length below 20 m when connecting a cable included in the **RKII** Series and an extension cable.
- The cable on the Electromagnetic Brake or Encoder cannot be connected to the driver directly. To connect to the driver, connection cable (accessory, sold separately) is needed. Otherwise please select the package which comes with the connection cable (The package includes connection cable).

## Connection Cable Sets Flexible Connection Cable Sets

#### Product Line

#### Connection Cable Sets



Motor Cable

Motor Cable	
Product Name	Length L (m)
CC010VPF	1
CC020VPF	2
CC030VPF	3
CC050VPF	5
CC070VPF	7
CC100VPF	10
CC150VPF	15
CC200VPF	20

♦ For Electromagnetic Brake Motor





lotor Ca	able I	Electromagnetic	Brake	Cable

Motor Cable	ziectromagneti	
Product Name	Length L (m)	
CC010VPFB	1	
CC020VPFB	OVPFB 2	
CC030VPFB	3	
CC050VPFB	5	
CC070VPFB	7	
CC100VPFB	10	
CC150VPFB	15	
CC200VPFB	20	





Product Name         Length L (m)           CC010VPFE         1           CC020VPFE         2           CC030VPFE         3           CC050VPFE         5           CC070VPFE         7           CC100VPFE         10           CC150VPFE         15           CC200VPFE         20	Motor Cable	Encoder Cab	
CC020VPFE         2           CC030VPFE         3           CC050VPFE         5           CC070VPFE         7           CC100VPFE         10           CC150VPFE         15	Product Name	Length L (m)	
CC030VPFE         3           CC050VPFE         5           CC070VPFE         7           CC100VPFE         10           CC150VPFE         15	CC010VPFE	1	
CC050VPFE         5           CC070VPFE         7           CC100VPFE         10           CC150VPFE         15	CC020VPFE	2	
CC070VPFE         7           CC100VPFE         10           CC150VPFE         15	CC030VPFE	3	
CC100VPFE 10 CC150VPFE 15	CC050VPFE	5	
CC150VPFE 15	CC070VPFE	7	
	CC100VPFE	10	
CC200VPFE 20	CC150VPFE	15	
	CC200VPFE	20	

#### Flexible Connection Cable Sets



Motor Cable

Wiotor Gabio	
Product Name	Length L (m)
CC010VPR	1
CC020VPR	2
CC030VPR	3
CC050VPR	5
CC070VPR	7
CC100VPR	10
CC150VPR	15
CC200VPR	20

♦ For Electromagnetic Brake Motor



CC150VPRB

CC200VPRB





Motor Cable E	Electromagneti	c Brake	Cable
Product Name	Length L (m)		
CC010VPRB	1		
CC020VPRB	2		
CC030VPRB	3		
CC050VPRB	5		
CC070VPRB	7		
CC100VPRB	10		

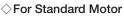
15

Motor Cable	Encoder	Cable
Product Name	Length L (m)	
CC010VPRE	1	
CC020VPRE	2	
CC030VPRE	3	
CC050VPRE	5	
CC070VPRE	7	
CC100VPRE	10	
CC150VPRE	15	
CC200VPRE	20	

## Extension Cable Sets @#B, Flexible Extension Cable Sets @#B

#### Product Line

Extension Cable Sets





Motor Cable

Motor Cable	
Product Name	Length L (m)
CC010VPF	1
CC020VPF	2
CC030VPF	3
CC050VPF	5
CC070VPF	7
CC100VPF	10
CC150VPF	15

♦ For Electromagnetic Brake Motor



Motor Cable

Product Name

CC010VPFBT

CC020VPFBT

CC030VPFBT

CC050VPFBT

CC070VPFBT

CC100VPFBT

CC150VPFBT



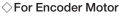
Electromagnetic Brake Cable

Length L (m)

3

10

15





Motor Cable

**Product Name** 

**CCO10VPFET** 

CC020VPFET

CC030VPFET

CC050VPFET

CC070VPFET

CC100VPFET

CC150VPFET



**Encoder Cable** 

Length L (m)

5

10

15

CC050VPF	5
CC070VPF	7
CC100VPF	10
CC150VPF	15

○For Standard Motor

Flexible Extension Cable Sets ♦ For Electromagnetic Brake Motor













Motor	Cable
MOTOL	Cable

Product Name	Length L (m)
CC010VPR	1
CC020VPR	2
CC030VPR	3
CC050VPR	5
CC070VPR	7
CC100VPR	10
CC150VPR	15

Motor Cable Electromagnetic Brake Cable

Product Name	Length L (m)
CC010VPRBT	1
CC020VPRBT	2
CC030VPRBT	3
CC050VPRBT	5
CC070VPRBT	7
CC100VPRBT	10
CC150VPRBT	15

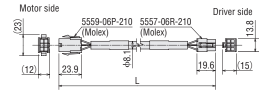
**Encoder Cable** Motor Cable

Product Name	Length L (m)
CC010VPRET	1
CC020VPRET	2
CC030VPRET	3
CC050VPRET	5
CC070VPRET	7
CC100VPRET	10
CC150VPRET	15

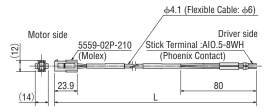
#### **Dimensions** Unit = mm (in.)

#### Connection Cable

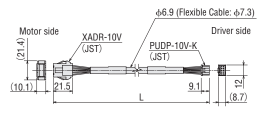
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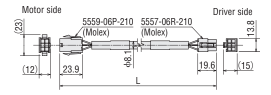


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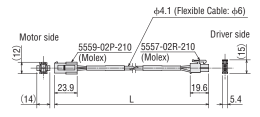


#### Extension Cable

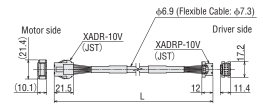
#### 



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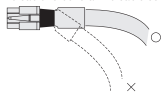


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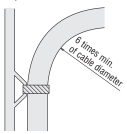


#### ■ Notes on Use of a Flexible Cable

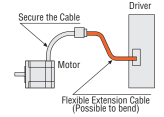
① Do not allow the cable to bend at the cable connector.

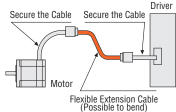


(2) For the bending radius, use at six times or more of the cable diameter.



- 3 The cable wired from the motor or the cable comes as a set of the motor should not be bended. Use a flexible motor cable, if the cable will be bend.
  - Flexible Connection Cable
- Flexible Extension Cable





## Flexible Couplings

Flexible Couplings compatible for **RKII** series are available.

The user can select easily depending on size/purpose of the motor or gear.





#### Coupling Selection

Motor Type Coupling Type	Standard Type	TS Geared Type PS Geared Type Harmonic Geared Type	Purpose
MCV Coupling	0	_	High accuracy positioning, control vibration
MCS Coupling	0	0	High strength and High accuracy positioning

#### Models and characteristics of coupling

#### MCV Couplings

One piece contains antivibration rubber and aluminum base alloy.

High in torsional stiffness because it has same characteristics for both normal rotation and reverse rotation, suitable for high accuracy positioning operation for stepping motor.

#### 

- An antivibration rubber reduces the vibration generated at the motor.
- High response.
- No backlash.
- Electrical insulating properties.



#### MCS Couplings

This coupling has three pieces structure contains an Aluminum Hub, a spider (material: polyurethane). The simple structure can transmit high-torque such as torque on geared type reliably.

#### 

- High strength (usable for geared motor) is now available.
- No backlash
- Controls the vibration generated by the motor.



#### ■ Selecting a Coupling

#### Standard Type

The following examples explain the procedures in selecting a coupling by driven shaft diameter and product name.

Example: Product Name: **RKS566AC-1** Driven Shaft Diameter: φ8 mm

- 1. The coupling type that matches RKS566AC-1 from the coupling selection table is MCV25.
- 2. The inner diameter of the coupling according to the motor shaft will be **10** ( $\phi$ 10 mm), and will be **8** ( $\phi$ 8 mm) according to the driven shaft diameter.
- 3. In the coupling product name, smaller inner diameters come before larger ones, thus the coupling product name will be **MCV250810**, **MC250810S** (Set screw type).
- When the inner diameter is **96.**35 mm, the number is **96A**. For example, when the coupling type is **MCV25**, the motor shaft diameter is **10** (φ10 mm), and the driven shaft diameter is **96A** (φ6.35 mm), the coupling product name will be **MCV2506A10**.

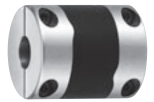
#### ● TS Geared Type, PS Geared Type and Harmonic Geared Type

The following examples explain the procedures in selecting a coupling by driven shaft diameter and product name.

Example: Product Name: **RKS545AC-PS10-1** Driven Shaft Diameter: φ12 mm

- 1. The coupling type that matches RKS545AC-PS10-1 from the coupling selection table is MCS30.
- 2. The inner diameter of the coupling according to the motor shaft will be 10 (φ10 mm), and will be 12 (φ8 mm) according to the driven shaft diameter
- 3. In the coupling product name, smaller inner diameters come before larger ones, thus the coupling product name will be MCS301012.
- When the inner diameter is φ6.35 mm, the number is **F04**. For example, when the coupling type is **MCS30**, the motor shaft diameter is **06** (φ6 mm), and the driven shaft diameter is **F04** (φ6.35 mm), the coupling product name will be **MCS3006F04**.

## MCV Couplings ®HS



#### Product Line

Product Name
MCV15□
MCV19□
MCV25□
MCV30

■ A number indicating the coupling inner diameter is entered where the box 

is located within the product name.

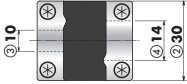
#### Product Number Code

## MCV 30 10 14

(1)	(2)	(3)	<b>(4</b> )
$\odot$	<u> </u>	•	

1	MCV Couplings
2	Outer Diameter of Coupling
3	Inner Diameter d1 (smaller inner diameter) ( <b>06A</b> represents $\phi$ 6.35 mm)
4	Inner Diameter d2 (larger inner diameter)

For inner diameter d1, the smaller of the motor shaft diameter or the driven shaft diameter is entered.
For inner diameter d2, the larger of the motor shaft diameter or the driven shaft diameter is entered.



## **■** Coupling Selection Table

			Motor Shaft		Driven Shaft Diameter mm									
Type	Frame Size	Product Name	Coupling Type	Diameter		04	05	06	06A	80	10	12	14	15
				mm	ф4	ф5	ф6	ф6.35	ф8	ф10	ф12	ф14	ф15	
Standard Type	42 mm	RKS543 RKS544 RKS545	MCV15	06	ф6	•	•	•						
	60 mm	RKS564 RKS566 RKS569	MCV25	10	ф10			•	•	•	•	•		
	85 mm	RKS596 RKS599 RKS5913	MCV30	14	ф14					•	•	•	•	•

For more detail, refer to our website or contact to the customer center.

http://www.orientalmotor.eu

## MCS Couplings ® BB



#### Product Line

Product Name
MCS20□
MCS30□
MCS40□
MCS55□
MCS65□

• A number indicating the coupling inner diameter is entered where the box 

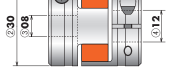
is located within the product name.

#### Product Number Code

## MCS 30 08 12

( <del>1</del> )	<b>(2)</b>	(3)	<b>(</b> 4 <b>)</b>
$\bigcirc$	(2)	(J)	4

_(1)	MCS Couplings	
2	Outer Diameter of Coupling	
3	Inner Diameter d1 (smaller inner diameter)	( <b>FO4</b> represents φ6.35 mm)
4	Inner Diameter d2 (larger inner diameter)	( <b>FO4</b> represents φ6.35 mm)



For inner diameter d1, the smaller of the motor shaft diameter or the driven shaft diameter is entered. For inner diameter d2, the larger of the motor shaft diameter or the driven shaft diameter is entered.

#### **■**Coupling Selection Table

	_				Motor	Shaft						Driven	Shaft	Diamet	er mm	1				
Type	Frame Size	Product Name	Gear Ratio	Coupling Type		neter	05	06	F04	08	10	12	14	15	16	18	20	22	24	25
	OIZC			Туро	m	ım	ф5	ф6	ф6.35	ф8	ф10	ф12	ф14	ф15	ф16	ф18	ф20	ф22	ф24	ф25
TS Geared Type 6	42 mm	RKS543	3.6, 7.2, 10, 20, 30	MCS20	06	ф6	•	•	•	•	•									
	60 mm	RKS564	3.6, 7.2, 10, 20, 30	MCS30	10	ф10		•	•	•	•	•	•	•	•					
	90 mm	RKS596	3.6, 7.2, 10, 20, 30	MCS55	18	ф14						•	•	•	•	•	•	•	•	
	42 mm RKS545 RKS543	DVCEAE	5	MCS20	10	ф10														
		7.2, 10	MCS30	10	ф10															
		RKS543	25, 36, 50	MCS40	10	ф10									•					
		DI/CE//	5	MCS40	12	ф12									•					
PS Geared Type	60 mm	RKS566	7.2, 10	MCS55	12	φ12														
		RKS564	25, 36, 50	MCS55	12	ф12														
		DVCEOO	5	MCS55	18	ф18														
	90 mm RK\$599	KKSSYY	7.2, 10	MCS65	18	ф18														
		RKS596	25, 36, 50	MCS65	18	ф18														
Harmonic Geared Type	42 mm	RK\$543	50, 100	MCS40	10	ф10				•	•	•	•	•	•	•	•			

For more detail, refer to our website or contact to the customer center.

## **Motor Mounting Brackets** Rolls

Mounting brackets are convenient for installation and securing a stepping motor and geared stepping motor.



#### Product Line

#### Standard Type

Material: Aluminum Allov

Material. Aluminum Alloy						
Product Name	Motor Frame Size	Applicable Product				
PAFOP	42 mm	RKS543 RKS544				
PALOP	42 11111	RKS545				
PAL2P-5	60 mm	RKS564 RKS566 RKS569				
PAL4P-5	85 mm	RKS596 RKS599 RKS5913				

- The mounting bracket base is built with holes large enough to allow for alignment adjustments in the horizontal direction.
- These mounting brackets can be perfectly fitted to the pilot of the stepping motors. (Except for PALOP)

#### TS Geared Type Material: Aluminum Alloy

	•	
Product Name	Motor Frame Size	Applicable Product
SOLOB	42 mm	RKS543
SOL2M4	60 mm	RKS564
SOL5M8	90 mm	RKS596

#### PS Geared Type

Material: SS400

Surface Treatment: Electroless nickel plating

Product Name	Motor Frame Size	Applicable Product
PLA60G	60 mm	RK\$564 RK\$566
PLA90G	90 mm	RKS596 RKS599

- The mounting bracket base is built with holes large enough to allow for alignment adjustments in the horizontal direction.
- Motor Mounting Screws are included.

#### Harmonic Geared Type

Material: SS400

Surface Treatment: Electroless nickel plating

Product Name	Motor Frame Size	Applicable Product
PLA60H	60 mm	RKS564
PLA90H	90 mm	RKS596

- Fixed portion on mounting bracket is slotting shaped, it make easy to adjust tension of belt after mounting the motor.
- Motor Mounting Screws are included.

The other shapes of mounting bracket are also available.

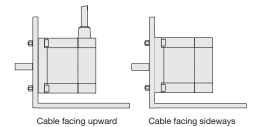
For more detail, please contact to our branch/ sales office or visit our website.

http://www.orientalmotor.eu

#### Motor Mounting Direction

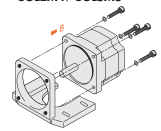
The motor cable comes out at right angles to the motor. Orient the motor so that the cable faces either upward or sideways.

• For PLA60G, PLA90G, PLA60H, PLA90H: The cable can face downward.



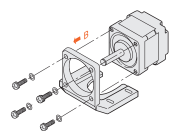
#### How to mount the motor

1 PAL2P-5 PAL4P-5 SOL2M4 SOL5M8



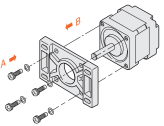
- ①Use the screws provided to secure the motor to the mounting bracket.
- ② Attach the motor from the direction shown by the arrow (B).

2 PALOP, SOLOB



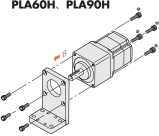
- ①Use the screws provided to secure the motor to the mounting bracket.
- ② Attach the motor from the direction shown by the arrow (R)

#### **3 PAFOP**



- ①Use the screws provided to secure the motor to the mounting bracket.
- ② Attach motor from the direction shown by either arrow (A) or arrow (B).

4 PLA60G、PLA90G PLA60H、PLA90H

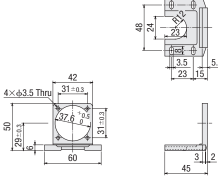


- ①Use the screws provided to secure the motor to the mounting bracket.
- ② Attach the motor from the direction shown by the arrow (R)
  - \*Motor mounting hole on PLA90H is processed with tapping. Insert the screw from direction B.

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

#### **PALOP**

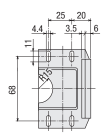
Mass : 35 g

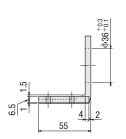


Mounting Screws : M3 Length 10 mm Included 4 pieces

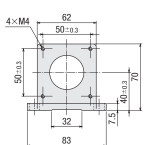
#### PAL2P-5

Mass : 110 g

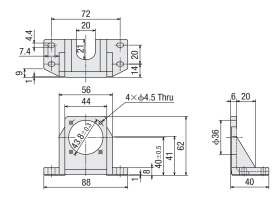




Mounting Screws : M4 Length 12 mm Included 4 pieces

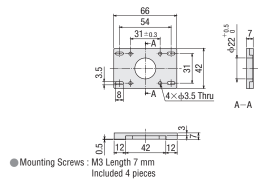


#### **SOLOB** Mass: 85 g



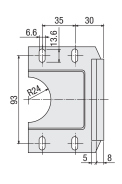
#### **PAFOP**

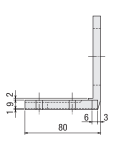
Mass : 30 g



#### PAL4P-5

Mass : 250 g



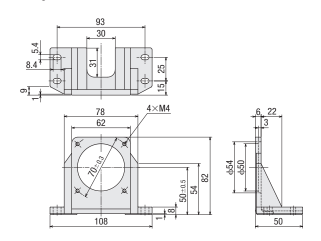


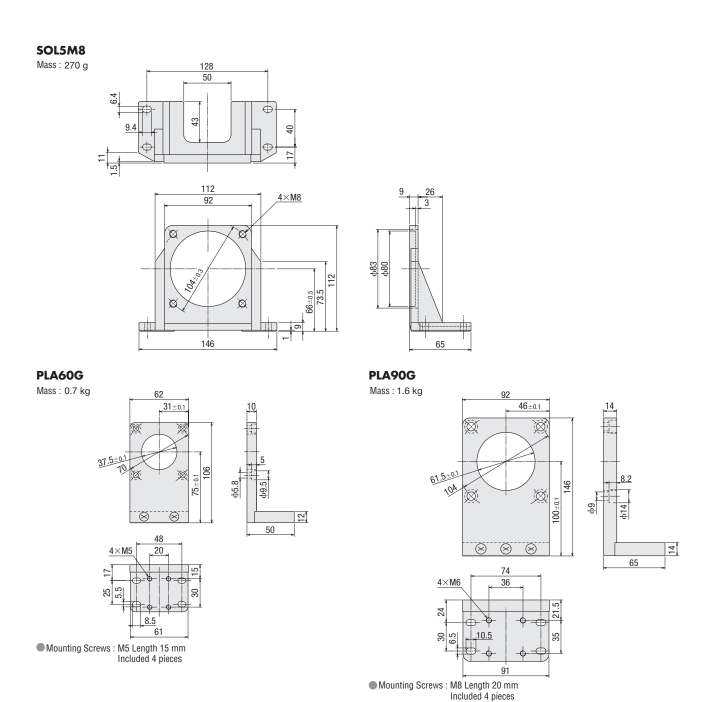
Mounting Screws : M5 Length 16 mm Included 4 pieces

## 86 70±0.3 4×M5 70±0.3 66 01 112

#### SOL2M4

Mass : 135 g





## **DIN** rail mounting bracket ® BIS

Use to mount the driver on DIN rail.



DIN rail should be mounted on highly thermal conductive flat metal plate (comparable to 200 mm x 200 mm x 2 mm). Be sure to keep the ambient temperature of the driver 0~+40°C.

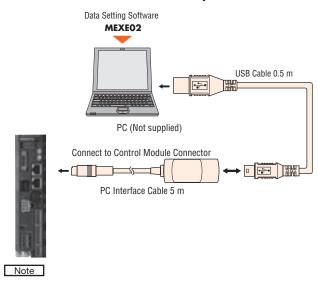
## 

The cable to connect the PC with data setting software and driver installed.

#### Product Line

Product Name	Applicable Product
CC05IF-USB	Built-in Controller Type

#### Connection between Computer and Driver



● To connect with PC, exclusive device driver should be installed.

#### Data Setting Software MEXE02

Data Setting Software can be downloaded from our website. Also we provide Data Setting Software with CD-ROM.

For more detail, please contact our website or contact our branch/sales office. http://www.orientalmotor.eu



#### Operating Environment

#### Operating Systems

Microsoft Windows 2000 Professional Service Pack 4
 Rollup 1 provided by Microsoft Corp. must be applied.
 To confirm application of Rollup 1, please check it at "Add or Remove Programs."

For following OS, supports only 32-bit (x86) or 64-bit (x64) version.

- Microsoft Windows XP Home Edition Service Pack 3
- Microsoft Windows XP Professional Service Pack 2
- Microsoft Windows XP Professional Service Pack 3\*
- Microsoft Windows Vista Home Basic Service Pack 2
- Microsoft Windows Vista Home Premium Service Pack 2
- Microsoft Windows Vista Business Service Pack 2
- Microsoft Windows Vista Ultimate Service Pack 2
- Microsoft Windows Vista Enterprise Service Pack 2
- Microsoft Windows 7 Starter Service Pack 1
- Microsoft Windows 7 Home Premium Service Pack 1
- Microsoft Windows 7 Professional Service Pack 1
- Microsoft Windows 7 Ultimate Service Pack 1
- Microsoft Windows 7 Enterprise Service Pack 1
- \* Supports 32-bit (x86) version only

#### Computer

Recommended CPU*1	Intel Core Processor 2 GHz or more (The OS must be supported.)
Display	high resolution video adapter and monitor, XGA (1024x768) or more.
Recommended Memory*1	32-bit (x86) version: 1 GB or more 64-bit (x64) version: 2 GB or more
Hard Disk*2	Available disk space of 30 MB or more
USB Port	USB 1.1 1 port
Disk Device	CD-ROM drive (use for installation of software)

- \*1 The OS operating conditions must be satisfied.
- \*2 Microsoft .NET Framework 2.0 Service Pack 2 is required to use **MEXEO2**. If it is not already installed, it will be installed automatically, in which case up to 500 MB of additional space is required.
- Windows and Windows Vista are registered trademark of Microsoft Corporation in the United States and other countries. Pentium is a trademark of Intel Corporation.
- Please refer to our website for the latest update of operating environment.

Note

 The required volume of memory or hard disk may vary depending on the system environment.

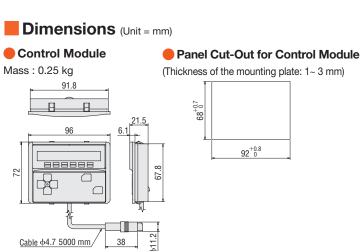
## Control Module ROHS

The internal driver parameter settings and data settings can be established and changed. They can also be used for speed and I/O monitoring, teaching, and so on.

#### Product Line

Product Name	Applicable Product	
OPX-2A	Built-in Controller Type	





## **Driver Cable**

## **General-Purpose Cables** ®



General-purpose multiconductor cable wich is convenient for connection between the driver and the host controller.

#### Product Line

Product Name	Length (m)
CC16D005B-1	0.5
CC16D010B-1	1.0
CC16D015B-1	1.5
CC14D020P-1	2.0

# Dimensions (Unit = mm) Round-type Insulating Crimp terminal (1.25-4) 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30 300+30

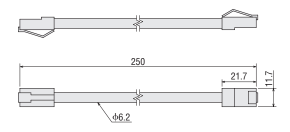
## **RS-485 Communication Cable @B**

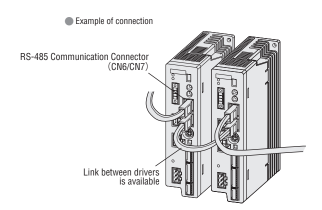
The cable is to link drivers when the driver is being operated under multi-axis mode, it also connects the network converter and driver.

#### Product Line

Product Name	Length (m)	Applicable Product
CC002-RS4	0.25	Built-in Controller Type







## **Network Convertors ®HS**

Network converter is a transducer from the host communication protocol to our unique RS-485 communication protocol. By using this network converter, our RS-485 compatible products can be controlled under host communication environment.

#### Product Line

Product Name
NETCO1-ECT
NETC01-CC
NETC01-M2
NETC01-M3



NETCO1-ECT







NETC01-M2 NETC01-M3

## **Controllers** ®HS

Use the **SCX11** controller as a stored program controller to connect to any or Oriental Motor's standard pulse input drivers. The SCX11 is also able to control the motor via various serial ports such as USB, RS-232C and CANopen.

- Easy Installation
- Easy Operation, Friendly PC Software (Windows GUI software)
- Two Types of Operation: Direct Command Operation and Executing Sequence Operation (Stored Program Function)



#### Product Line

Product Name	Driver Product Name
SCX11	RKSD503-□, RKSD507-□, RKSD503M-□, RKSD507M-□

Either **A** (single-phase 100-120 VAC) or **C** (single-phase 200-240 VAC) indicating the power supply input is entered where the box  $\Box$  is located within the product name.

## **Oriental motor**

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

Specifications are subject to change without notice. Published in October 2013.

#### **ORIENTAL MOTOR (EUROPA) GmbH**

www.orientalmotor.de

European Headquarters and Düsseldorf Office Schiessstraße 74

40549 Düsseldorf, Germany Tel:0211-5206700Fax: 0211-52067099

For other countries - EU-Webshop:

www.orientalmotor.eu



#### ORIENTAL MOTOR (UK) LTD.

www.oriental-motor.co.uk

Unit 5, Faraday Office Park, Rankine Road, Basingstoke, Hampshire RG24 8AH, U.K. Tel:01256-347090 Fax:01256-347099

#### **ORIENTAL MOTOR (FRANCE) SARL**

www.orientalmotor.fr

#### France Headquarters

56, Rue des Hautes Pâtures 92000 Nanterre Cedex, France Tel: 01 47 86 97 50 Fax: 01 47 82 45 16

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

#### www.orientalmotor.it

#### **Italy Headquarters**

Via A. De Gasperi, 85 20017 Mazzo di Rho (MI), Italy Tel: 02-93906346 Fax:02-93906348

#### ORIENTAL MOTOR CO., LTD.

www.orientalmotor.co.jp

#### Headquarters

16-17, Ueno 6-chome Taito-ku, Tokyo 110-8536, Japan Tel: (03)3835 -0684 Fax: (03)3835-1890

#### **Customer Center (Support in German & English)**

00800 - 22 55 66 22\*

Mon-Thu: 08:00 - 17:30 CET

Friday: 08:00 - 16:00 CET

\* Free Call Europe

#### info@orientalmotor.de