Oriental motor

Stepper Motor PKP Series

Additions to the Product Line

2-Phase SH Geared Type 5-Phase Standard Type High-Resolution Type Frame Size 28 mm

Frame Size 28 mm Frame Size 28 mm Frame Size 42 mm Frame Size 60 mm



Stepper Motor **PKP Series**



Stepper Motors **PKP** Series High Torque

ue Low Vibration

• Bipolar (4 lead wires) and unipolar (5 or 6 lead wires) wiring types are available.

	Motor	Additional Function				
Motor Type	Frame Size	Standard	With Encoder	With Electromagnetic Brake		
Standard Type	🗆 20 mm	•	٠	_		
(Basic Step Angle: 1.8°/step)	🗆 28 mm	•	•	•		
	🗆 35 mm	•	•	•		
	🗆 42 mm	•	•	•		
Flat-Connector Connector With Encoder With Electromagnetic	🗆 56.4 mm	•	•			
Flat-ConnectorConnectorWith EncoderWith ElectromagneticTypeTypeBrake	□ 60 mm* ¹	•	-	-		
Standard	🗆 85 mm	•	-	-		
High-Resolution Type (Basic Step Angle: 0.9°/step)	□ 28 mm	•	•	-		
	□ 42 mm	•	•	•		
Flat Connector Connector With Encoder With Electromagnetic Type Type Brake	□ 56.4 mm	•	•	•		
Flat Type (Basic Step Angle: 0.018° to 1.8°/step)	□ 42 mm	•	_	_		
	🗆 60 mm	•	_	_		
	□ 51 mm		With Harmonic Gears			
Standard With Harmonic Gears	🗆 61 mm	With Harmonic Gears				
SH Geared Type (Basic Step Angle: 0.05° to 0.5°/step)	□ 28 mm	•	NEW	-		
	□ 42 mm	•	•	_		
	□ 60 mm	•	•	_		
Standard With Encoder	□ 90 mm* ¹	•		_		
CS Geared Type (Basic Step Angle: 0.09 to 0.36°/step)	□ 28 mm	•	_	-		
	□ 42 mm	•	-	-		
Standard	🗆 60 mm	•	_	_		

^{•: 2} types are available—the "Flat Connector Type" and the "Connector Type".

*1 This is the conventional **PK** Series.

5-Phase

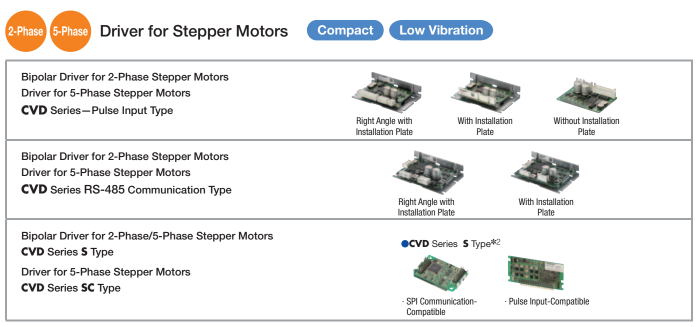
Stepper Motors **PKP** Series

High Accuracy

Low Vibration

	Motor	Additional Function				
Motor Type	Frame Size	Standard	With Encoder	With Electromagnetic Brake		
Standard Type (Basic Step Angle: 0.72°/step)	□ 20 mm*1	•	•	-		
High Strength	🗆 28 mm	•	NEW	-		
	□ 42 mm	•	•	-		
	🗆 56.4 mm	•	•	-		
Flat-Connector Connector Type With Encoder Type	🗆 60 mm	•	•	-		
Standard	□ 85 mm*1	•	-	-		
High-Resolution Type (Basic Step Angle:	🗆 28 mm	•	NEW	-		
0.36°/step)	🗆 42 mm	•	NEW	-		
Standard	🗆 60 mm	•	NEW	-		
TS Geared Type (Basic Step Angle: 0.024 to 0.2°/step)	□ 42 mm	•	_	-		
Standard	🗆 60 mm	•	_	-		

•: 2 types are available—the "Flat Connector Type" and the "Connector Type". *1 This is the conventional **PK** Series.



2-Phase Stepper Motors **PKP Series**

For detailed information about regulations and standards, please see the Oriental Motor website.



Introducing our Video Library

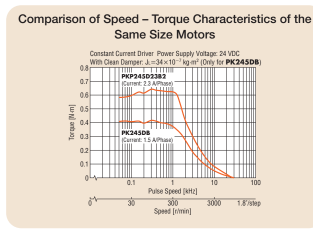
Videos presenting the features, operations, and methods of use, etc. of the $\ensuremath{\text{PKP}}$ Series are available on the Oriental Motor website.

These products are high-torque 2-phase stepper motors. A wide variety of products are available to meet your design specifications.

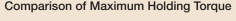
- Motor Frame Size 13 mm to 85 mm
- Standard Type with a Resolution of 200 Steps per Revolution (Basic step angle: 1.8°/step)
- ●High-Resolution Type with a Resolution of 400 Steps per Revolution (Basic step angle: 0.9°/step)
- Oriental Motor's Flat Type 2-phase Stepper Motor
- High-Torque and High-Resolution **SH** Geared Type
- Bipolar (4 lead wires) and Unipolar (5 or 6 lead wires) are Available
- Encoder Type and Electromagnetic Brake Type are Available
- Many Motor Current Specifications Available

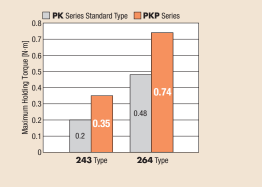
Features Increased Torque over the Entire Speed Range from Low to High

After revising the magnetic design and structure design of the **PKP** Series, it produces much more torque than standard **PK** Series motors of the same size. In addition, torque can be increased in the high-speed range by using high current motors.



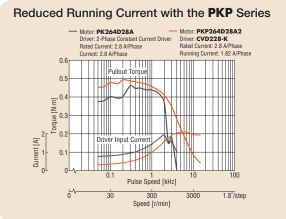
High current is possible due to the revised motor winding design and the highly efficient design of the drive circuit that can be combined. Increased torque over the entire speed range from low to high is achieved.

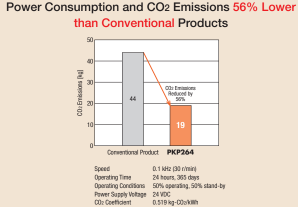




Conservation of Energy and Electrical Power

Reducing the running current supplied to **PKP** Motors achieves the same torque as conventional products while reducing power consumption and CO₂ emissions.





Compact and Flat Connector

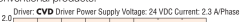
The **PKP** Series uses a compact flat connector, which shortens the length of the connector's overhang. In addition, the degree of freedom for the cable outlet direction has been increased because the outlet direction points upward.

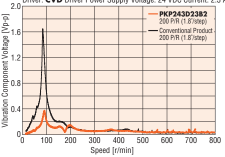
Since the connector is provided for select products only, please refer to the dimensions of each model for details.



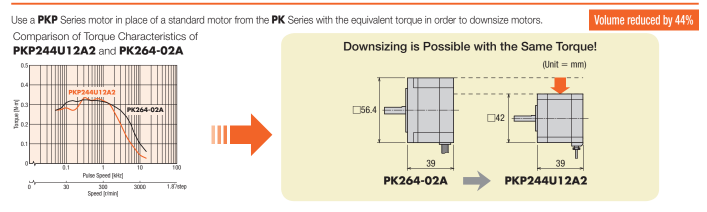
Lower Vibration

Revising the magnetic design has achieved lower vibration than with conventional products.





Saving Resources through Downsizing



Select Motors by Specifications and Characteristics

The Flat Connector Type and Connector Type are available in some Standard Type and High-Resolution Type product lines. You can choose according to your desired specifications and characteristics.

Comparison of the Flat Connector Type and the Connector Type

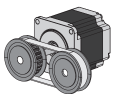
For 2-Phase Stepper Motors

FUI Z-FIIASE	Steppe	
		Flat Connector Type Connector Type
Туре		I
Features		Using a compact flat connector that shortens the length of the connector's overhang High permissible radial load / permissible axial load High torque (excluding some types)
Permissible Radial	□42 mm	85 N 63% Increase 52 N
Load (Max. value)	□56.4 mm	270 N 68% Increase 160 N
Permissible Axial	□42 mm	15 N 10 N
Load	□56.4 mm	30 N 20 N
Speed – Torque Char (Reference values)	acteristics	Example of comparison of Torque characteristics with the same size motor (_42 mm bipolar)

Permissible Radial Load Increased

By increasing the permissible radial load, the Flat Connector Type make assembling equipment easier.

◇Applications Belt and Pulley Mechanism



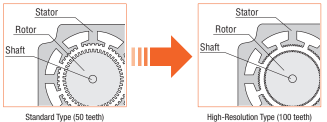
- The components for supporting the radial load on the shaft are no longer needed, making it easier to reduce the size of the equipment.
- It is easy to adjust belt tension to obtain a higher safety factor in the tension of the belt.

Increased Torque

The torque characteristics of the Flat Connector Type is equal to or higher than those of the Connector Type (excluding some types). Reduced positioning time is achieved by increasing torque. This is a high-resolution stepper motor with a basic step angle of 0.9°. Stopping accuracy is improved.

Increased Resolution (Compared to standard type)

The number of rotor teeth has doubled to 100, compared to 50 with the standard type. As a result, the basic step angle is 0.9°/step, which is half than the standard type.



Standard Type (50 teeth)

Improved Stopping Accuracy

Compared with the standard type (basic step angle 1.8), the displacement angle of the motor is smaller when friction load is applied to the motor shaft. The stopping accuracy in applications that constantly apply a frictional load, such as a ball screw mechanism, is therefore improved.

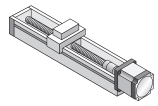
resolution type.

♦ Comparison of Angles and Torque Characteristics* (Reference value) - PKP266MD28A2 - PKP266D28A2 (High-resolution Type) (Standard type) Max. Holding Torque Frictional Load 0.3 N·m Torque [N·m] Standard Type Displacement Angle High-Resolution Type splacement Angle

♦ Comparison of Displacement Angles by Frictional Load* (Reference value)

0.30 0.25 Displacement Angle [°] 0.20 0.15 0.10 0.05 0 High-Resolution Type Standard Type (PKP266MD28A2) (PKP266D28A2) *For frictional load 0.3 N·m

Example of Mechanism where a **Constant Frictional Load is Applied** For example, in a ball screw mechanism, as the one shown in the figure, a frictional load is constantly applied to the motor by the guide block and guide rail, etc.



Angle [°] *For frictional load 0.3 N·m

Flat Type

This is Oriental Motor's flattest type of 2-phase stepper motors.

Flat and Lightweight Design

The motor can be installed in a narrow space.





Mass: 0.11 kg

Maximum Holding Torque: 0.18 N·m Mass: 0.2 kg

With Harmonic Gears

Avoidance of Resonance Regions

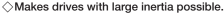
If the pulse speed is within a resonance region, vibration may

increase. Resonance regions can be avoided by switching to a high-

 \Diamond Attach the load to the surface of the flange to fix the load. Example: Frame Size 51 mm







Example: Frame Size 51 mm C.

Inertia 0.12 kg·m² (Approximately 7 times the rotor inertia) Inertial Load: Diameter 0.35 m, Thickness 0.01 m Mass 7.6 kg, Material Iron Motor: Length 17 mm Gear Ratio 100

Features of Geared Types

Using a geared type motor can provide advantages such as deceleration, high torque, and high resolution.

Differentiating Features of the CS Geared Type and the SH Geared Type

				CS Geared Type	SH Geared Type
Туре				3	ST
				Center Shaft Configuration	Wide Variety
Features				 High Torque 	90 mm Frame Size and Unipolar Wiring
				High Permissible Radial Load	 Includes Encoder Many Gear Ratio Types
	28 mm	Maximum Holding Torque	[N·m]	0.4~0.8	0.3, 0.4
		Speed Range (Max. value)	[r/min]	300~600	83~416
		Permissible Radial Load (Max. value)	[N]	73	23
		Maximum Holding Torque	[N·m]	0.5~2	0.2~0.8
	42 mm	Speed Range (Max. value)	[r/min]	150~600	83~833
Frame		Permissible Radial Load (Max. value)	[N]	96	30
Size		Maximum Holding Torque	[N·m]	1.3~4.5	1~4
	60 mm	Speed Range (Max. value)	[r/min]	150~600	83~833
		Permissible Radial Load (Max. value)	[N]	260	160
		Maximum Holding Torque	[N·m]	_	2.5~12
	90 mm	Speed Range (Max. value)	[r/min]	_	50~500
		Permissible Radial Load (Max. value)	[N]	_	400

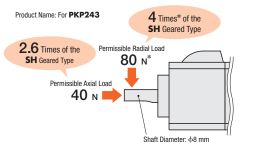
CS Geared Type

The geared type with center shaft addresses torque, shaft load capacity and installation demands.

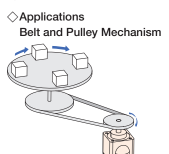
Increased shaft load capacity reduces assembly time

Increased permissible radial load and permissible axial load can reduce assembly time.

\diamondsuit Permissible Radial Load and Permissible Axial Load



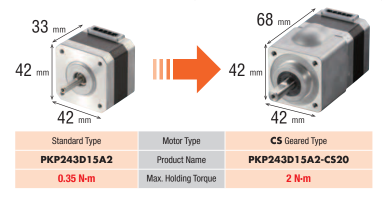
*When distance from shaft end is 10 mm



- Reduce adjustments during assembly because belt tension can be higher than with conventional products
- The components for supporting the radial load on the shaft are no longer needed
- The degree of freedom in pulley selection is increased

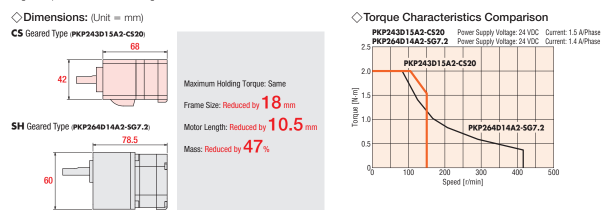
Achieves Increased Torque with the Same Motor Frame Size

Switching to a geared type motor increases torque without changing the motor frame size. This is effective when installation is not possible because the motor installation space is limited.



Increased Torque Contributes to Reduced Size and Weight of the Motor

High torque, shorter motor length and a frame size that's one size smaller.



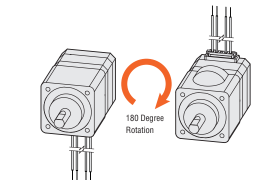
Center Shaft Makes Designing Easier

A review of the gear structure has led to the center shaft design. It is easier to design the installation plate. In addition, the degree of freedom for the cable outlet direction has been increased.



Internal Gearhead Structure Figure

Increased Degree of Freedom for Cable Outlet Direction

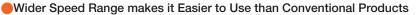


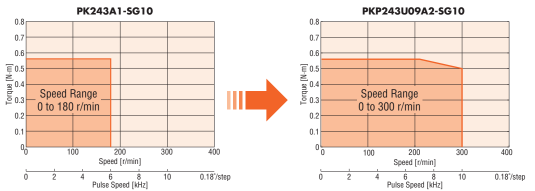
Installation Plate Designing Made Easier
SH Geared Type
CS Geared Type
CS Geared Type
CS Geared Type
Fiange Pilot
Installation Plate
Installation Plate
Flange Pilot
Installation Plate
Installation Plate
CS Geared Type
<pCS Geare

Amount of deviation between the central axis of the 4 installation holes and the central axis of the flange pilot

SH Geared Type

This type is well-suited for deceleration, increased torque, high resolution, and limited vibration. It experiences less backlash than conventional products.





With Encoder

(Available for standard type, high-resolution type, SH geared type)

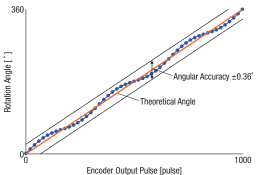
♦ Main Specifications

Туре	Standard Type	High-Resolution Type, SH Geared Type				
Resolution	200 P/R, 400 P/R*	400 P/R				
Angular Accuracy	$\pm 0.36^{\circ}$ (Motor output shaft conversion value)					
Output Signals	A p	A phase, B phase, Z phase (3 ch)				

*A product line with resolution of 1000 P/R is available with frame sizes of 42 mm and 56.4 mm.

• About Angular Accuracy (Diagram)

Angular accuracy is the error between the actual rotation angle and the angle output by the encoder.

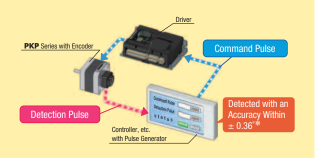


♦ Motor Position Detection is Possible

Monitoring the current position and detecting positional errors is possible.

For example, comparing the command position and current position enables you to ensure normal operation of the motor.

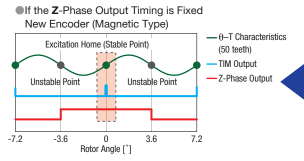
System Configuration Example



*Motor output shaft conversion value

The Z-phase signal is output using the excitation home (stable point), so the home sensor (the sensor that detects the home within one rotation, installed on the motor shaft) can be used instead.

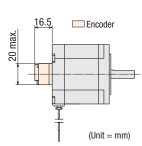
It is also easier for the Z-phase output signal and TIM output signal* to be used together, increasing the repeatability of return-to-home. *The signal output by the driver every time the motor output shaft rotates 7.2° (3.6° for high-resolution type) from home.



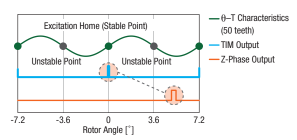
The Z-phase signal outputs with a width of $\pm 3.6^{\circ}$, centered on the excitation home (stable point).

When frame size is 56.4 mm





If the Z-Phase Output Timing is not Fixed



The Z-phase signal output timing is unstable, making it difficult to use it as a home sensor substitute, and also making it difficult to use it in combination with the TIM signal.

$\diamondsuit\ensuremath{\mathsf{Voltage}}$ Output Type and Line Driver Output Type Available

Both a voltage output type and a line driver output type are available.

With Electromagnetic Brake

(Provided for standard type and high-resolution type)



◇Position Can Be Held When the Power Is OFF or a Power Failure Occurs.

This type features an electromagnetic brake that activates when the power is off.

When the power is accidentally cut off due to a power failure or other unexpected event, the electromagnetic brake holds the load in position to prevent it from dropping or moving. Also, the load can be held by the electromagnetic brake when the motor is stopped, and the heat generated by the motor can be curtailed by switching the motor current off. These are compact and lightweight bipolar drivers.

Bipolar Driver CVD Series

The **CVD** Series offers the pulse input type and the RS-485 communication type drivers.

- Right Angle Type with Installation Plate The connector points outward.
- With Installation Plate The connector points upward.





Without Installation Plate* The connector points upward.



*Pulse input type only



Bipolar Driver CVD Series S Type



SPI Communication-Compatible





· Pulse Input-Compatible

Pr	od	u	ct	Li	ne

Male Deal all las						Frame Size, Wiring Type									
	Motor Product Line (Basic Step Angle)		mm	28	mm	35	mm	42	mm	56.4	mm	60	mm	85 mm	
(Dasic Step	Angle)	Bipolar	Unipolar	Bipolar	Unipolar	Bipolar	Unipolar	Bipolar	Unipolar	Bipolar	Unipolar	Bipolar	Unipolar	Bipolar	Unipolar
Standard Type (1.8°)		0	0	•	•	•	•	•	•	•	•	○*4	○*4	0	0
	With Encoder*5	0	-	•	_	•	-	•	_	•	_	_	-	_	-
	With Electromagnetic Brake	_	_	•	•	•	•	•	•	•	•	_	-	_	-
High-Resolution Type (0.9°)		_	-	•	•	_	-	•	•	•	•	_	-	_	-
	With Encoder ^{≉5}	_	_	•	-	_	-	•	_	•	_	_	-	_	-
	With Electromagnetic Brake	_	_	_	-	_	-	•	•	•	•	_	-	_	-
Flat Type (0.018° ~ 1.8°)		_	_	_	-	_	-	•	_	_	_	0	_	_	_
	With Harmonic Gears	_	_	_	_	_	_	•*1	_	_	_	○*2	_	_	
SH Geared Type (0.05° ~ 0.5°)		_	_	•	•	_	_	•	•	_	_	•	•	_	* ³ 0*4
	With Encoder	_	_	•	_	_	_	•	_	_	_	•	_	_	_
CS Geared Type (0.09° ~ 0.36°)															
57		_	_	•	•	_	_	•	_	_	_	•	_	_	_

•: Connector Connection Method O: Lead Wire Type

 $\ensuremath{\ast} 1\,$ Flat Type - 51 mm with Harmonic Gears.

 $\ensuremath{\ast} 2\,$ Flat Type - 61 mm with Harmonic Gears.

*3 The **SH** geared type is 90 mm.

 ${\boldsymbol{\ast}}{\boldsymbol{4}}$ This is the conventional ${\boldsymbol{\mathsf{PK}}}$ Series.

*5 Unipolar with encoder is also available. For details, please contact your nearest Oriental Motor sales office.

5-Phase Stepper Motors **PKP Series**



This is a high torque and low vibration stepper motor with a basic step angle of 0.72° (resolution of 500 steps per revolution).

High Positioning accuracy is possible, as well as low vibration and reduced noise.

(A separate dedicated driver is required to operate each motor.)

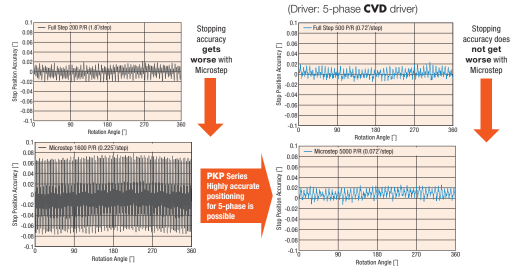
5-Phase PKP Series

Features

High Accuracy

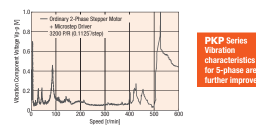
Since the step angle of 5-Phase Stepper Motors in the **PKP** Series is at 0.72° (high-resolution type at 0.36°) and the stopping accuracy is at $\pm 0.05^{\circ}$, highly accurate positioning is possible. In addition, the stop position accuracy controlled by a microstep driver has almost the same high accuracy as that controlled by a full-step driver.



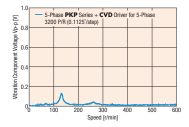


Low Vibration and Reduced Noise

Because the basic step angle is small at 0.72° (0.36° for highresolution type), the vibrations and noise are lower than the 2-phase stepper motor with a basic step angle of 1.8°. Also, vibrations and noise can be further reduced with a microstep driver. Example of 2-Phase Stepper Motor Vibration Characteristics



Example of 5-Phase Stepper Motor Vibration Characteristics



Lineup of Products Using Compact, Flat Connectors

The product line offers products that use compact, flat connectors. The degree of freedom for the motor cable outlet direction has been increased, because the outlet direction points upward. The connector configuration depends on the motor. Check the details in the motor dimensions.



Product Line

Туре		Frame Size								
(Basic Step Angle)	Features	20 mm	28 mm	42 mm	56.4 mm	60 mm	85 mm			
Standard Type (0.72°)	Standard model High torque, low vibration	()*1	5	1	T	S	*1 Lead Wire Type			
High-Resolution Type (0.36°)	 Resolution double that of standard type Results in high positioning accuracy and reduced vibration 	-	5		-	ST.	-			
Standard Type with Encoder (0.72°)	Encoder resolution 500 P/R, A, B, Z (3 ch) signal output Uses compact encoder Angular Accuracy ±0.36°*3 Capable of Highly Repeatable Return-to-Home	*1	0	*2		*2	-			
High-Resolution Type with Encoder (0.36°)	Encoder resolution 1000 P/R, A, B, Z (3 ch) signal output Uses compact encoder Angular Accuracy ±0.36°*3 Capable of Highly Repeatable Return-to-Home	_	5		_		_			
TS Geared Type (0.024° ~ 0.2°)	 Spur gear mechanism A wide variety of low gear ratios, high-speed operations Gear ratio types: 3.6, 7.2, 10, 20, 30 	_	_		_		_			

*1 This is the conventional **PK** Series.

*2 With frame sizes of 42 mm and 60 mm, a product line with resolution of 1000 P/R is also available.

*3 Motor output shaft conversion value

With Encoder

(Provided for standard type and high-resolution type)

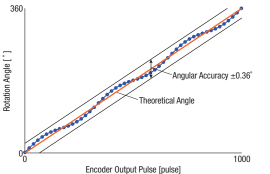
♦ Main Specifications

Туре	Standard Type	High-Resolution Type					
Resolution	500 P/R*	1000 P/R					
Angular Accuracy	$\pm 0.36^{\circ}$ (Motor output shaft conversion value)						
Output Signals	A phase, B phase, Z phase (3 ch)						

*A product line with resolution of 1000 P/R is available with frame sizes of 42 mm and 60 mm.

• About Angular Accuracy (Diagram)

Angular accuracy is the error between the actual rotation angle and the angle output by the encoder.

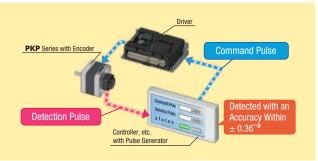


Motor Position Detection is Possible

Monitoring the current position and detecting positional errors is possible.

For example, comparing the command position and current position enables you to ensure normal operation of the motor.

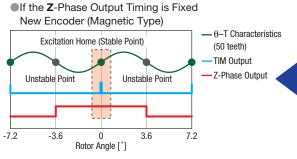
System Configuration Example



*Motor output shaft conversion value

The Z-phase signal is output using the excitation home (stable point), so the home sensor (the sensor that detects the home within one rotation, installed on the motor shaft) can be used instead.

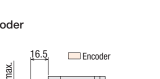
It is also easier for the Z-phase output signal and TIM output signal* to be used together, increasing the repeatability of return-to-home. *The signal output by the driver every time the motor output shaft rotates 7.2° (3.6° for high-resolution type) from home.



The Z-phase signal outputs with a width of $\pm 3.6^{\circ}$, centered on the excitation home (stable point).

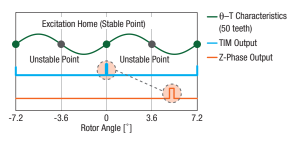
When frame size is 56.4 mm





(Unit = mm)

●If the Z-Phase Output Timing is not Fixed

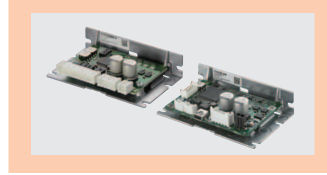


The Z-phase signal output timing is unstable, making it difficult to use it as a home sensor substitute, and also making it difficult to use it in combination with the TIM signal.

\diamondsuit Voltage Output Type and Line Driver Output Type Available

Both a voltage output type and a line driver output type are available.

CVD Series Driver for 2-Phase/5-Phase Stepper Motors



These are DC power supply input drivers for stepper motors. 2-phase stepper motors (bipolar drive) and 5-phase stepper motors are available.

Using the microstep drive function for a low-vibration driver reduces vibration and noise.

Features and Types

Bipolar Driver for 2-Phase Stepper Motor Driver for 5-Phase Stepper Motor CVD Series

Driver Type		External View	Overview	Driver Installation Direction
CVD Series Pulse Input Type	Right Angle with Installation Plate	The connector points outward.		
52.5 mm	With Installation Plate	The connector points upward.	 Can be controlled depending on the positioning module (pulse generator) Running current can be easily set with the digital switch. 	
 85 mm Mass 20 g ~ 70 g (The value differs according to the driver type) 	Without Installation Plate	The connector points upward.		 Horizontal Installation Vertical Installation
• CVD Series RS-485 Communication Type	Right Angle with Installation Plate	The connector points outward.	 Compatible with RS-485 communication (Modbus Protocol) Easy overwriting of data and multi-axis settings 	
24.5 mm • Mass 65 g	With Installation Plate	The connector points upward.	 Reduced wiring of equipment and remote monitoring by host system possible Compatible with MEXEO2 support software 	

Note

The driver cannot be shared by both a 2-phase stepper motor and 5-phase stepper motor. Each must use its respective dedicated driver.

For 2-Phase/5-Phase Stepper Motors Bipolar Driver CVD Series S Type





 SPI Communication-Compatible

 \cdot Pulse Input-Compatible

This is a compact board driver. For details, please contact your nearest Oriental Motor sales office.

For 5-Phase Stepper Motors Driver CVD Series SC Type



This driver can easily control speed by sensing the speed control motor. For details, please contact your nearest Oriental Motor sales office.

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