## **Bipolar Driver for 1.8°/0.9° Stepper Motors Unipolar Driver for 1.8°/0.9° Stepper Motors Driver for 0.72°/0.36° Stepper Motors**

- Technical reference
   → Page H-1
   Regulations & Standards
   → Page I-2



These are DC power supply input drivers for stepper motors. The bipolar/unipolar driver for 1.8°/0.9° stepper motor and the driver for 0.72°/0.36° stepper motor are

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

#### Features and Types

Bipolar/Unipolar Driver for 1.8°/0.9° Stepper Motor Driver for 0.72°/0.36° Stepper Motor

Driver Type		External View	Introduction	Driver Installation Direction
Bipolar Driver for 1.8°/0.9° Stepper Motor Driver for 0.72°/0.36° Stepper Motor Page A-439~A-444	Right Angle Type with Installation Plate	The connector points outward.	Compact and lightweight driver with a full-time microstep	
24.5 mm	With Installation Plate	The connector points upward.	Using the smooth drive function reduces the vibration and noise more than conventional products.      The driver is equipped with a protective function that enables you to find driver errors early.	
Mass 20 g~70 g (The value differs according to the driver type.)  The driver cannot be shared by both a 1.8*/0.9* stepper motor and 0.72*/0.36* stepper motor. Each must use its respective dedicated driver.	Without Installation Plate	The connector points upward.	Running current can be easily set with the digital switch.	Horizontal     direction     installation     Vertical direction
	i0.5 mm	The connector points upward.	Compact and lightweight driver with a microstep     Running current can be easily set with the digital switch.	installation

# Bipolar Driver for 1.8°/0.9° Stepper Motor Driver for 0.72°/0.36° Stepper Motor

#### Product Number

CVD 2 23 F B R - K

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1	Driver Type	
2	2: 1.8°/0.9° Stepper Motor	<b>5</b> : 0.72°/0.36° Stepper Motor
3	Rated Current	
4	Driver Identification	
(5)	Driver Configuration	B: With Installation Plate
(3)	-	Blank: Without Installation Plate
6	Connector Configuration	R: Right Angle
7	Power Supply Input	K: DC Power Supply

#### Product Line

#### Bipolar Driver for 1.8°/0.9° Stepper Motor

**♦** Right Angle Type with Installation Plate

Product Name	List Price			
CVD205BR-K				
CVD206BR-K				
CVD215BR-K	C10E 00			
CVD223BR-K	€105.00			
CVD223FBR-K				
CVD228BR-K				
CVD242BR-K	€120.00			
CVD245BR-K	€120.00			

#### 

Product Name	List Price		
CVD205B-K			
CVD206B-K			
CVD215B-K	6105.00		
CVD223B-K	€105.00		
CVD223FB-K			
CVD228B-K			
CVD242B-K	€120.00		
CVD245B-K	€120.00		

#### 

List Price	
€100.00	

#### ● Driver for 0.72°/0.36° Stepper Motor ◇ Right Angle Type with Installation Plate

Product Name	List Price		
CVD503BR-K			
CVD507BR-K			
CVD512BR-K	£115.00		
CVD514BR-K	€115.00		
CVD518BR-K			
CVD524BR-K			
CVD528BR-K	€130.00		
CVD538BR-K	£130.00		

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Product Name	List Price	
CVD503B-K		
CVD507B-K		
CVD512B-K	£115.00	
CVD514B-K	€115.00	
CVD518B-K		
CVD524B-K		
CVD528B-K	<b>€</b> 130.00	
CVD538B-K	€130.00	

#### ♦ Without Installation Plate

Product Name	List Price	
CVD503-K		
CVD507-K		
CVD512-K	€110.00	
CVD514-K		
CVD518-K		
CVD524-K		

#### Included

Туре	Connector for Driver Connection	Operating manual
Common to All Types	For CN1 (1 Piece) For CN2 (1 Piece) For CN3 (1 Piece)	1 set

Overview, Product Series

AC Input Motor & Driver

0.36°/Geared

CSTEP

Absolute

AZ

0.36°/Geared

OSTEP

AR

0.72°/Geared

DC Input Motor & Driver

> 0.36°/Geared *QSTEP* Absolute **AZ**

0.36°/Geared

O(STEP

AR

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

> 1.8°/Geared RBK

Motor Only /Driver Only

> 1.8°/0.9° **PKP/PK**

Geared PKP/PK

0.72°/0.36° PKP/PK

Driver

Accessories

#### Specifications

#### Bipolar Driver for 1.8°/0.9° Stepper Motor

Produ	uct Name	CVD205□□-K	CVD206□□-K	CVD215 K CVD223 K CVD223F K		CVD228□□-K	CVD242BK	CVD245BK
Drive Method	d	Microstep Drive, Bipolar Constant Current Drive Method						
Motor Drive ( (Factory setti		0.5 A/Phase	0.6 A/Phase         1.5 A/Phase         2.3 A/Phase         2.8 A/Phase         4.2 A/Phase         4.5 A/Phase					
Power Supply Voltage 24 VDC±10%								
Input Current	А	0.5	0.5	1.3	2.0	3.0	3.6	3.9
Maximum Inpu	ut Pulse Frequency	Line driver output by programmable controller: 1 MHz (When the pulse duty is 50%) Open-collector output by programmable controller: 250 kHz (When the pulse duty is 50%) Negative logic pulse input						
Operating	Ambient Temperature	$0{\sim}+50^{\circ}\mathrm{C}$ (Non-freezing)						
Environment	Ambient Humidity	85% or Less (Non-condensing)						
(In operation)	Atmosphere	No corrosive gases or dust. The product should not be exposed to water, oil or other liquids.						

<sup>●</sup> For the type with installation plate, **B** (with installation plate) indicating the diver configuration is specified where the box 🗆 is located in the product name. For the right angle type with installation plate, an R (right angle) indicating the connector configuration is specified where the box 🛄 is located in the product name.

#### Driver for 0.72°/0.36° Stepper Motor

Produ	uct Name	CVD503	CVD507K	CVD512 CVD512	CVD514 CVD514	CVD518	CVD524B -K	CVD528BK	CVD538BK
Drive Method	d	Microstep Drive, Bipolar Constant Current Drive Method							
Motor Drive ( (Factory setti		0.35 A/Phase	0.75 A/Phase	1.2 A/Phase	1.4 A/Phase	1.8 A/Phase	2.4 A/Phase	2.8 A/Phase	3.8 A/Phase
Power Supply	Voltage		24 VDC±10%						
Input Current	Α	0.6	1.4	1.7	1.8	2.8	3.0	4.8	4.8
Maximum Inpu	ut Pulse Frequency	Line driver output by programmable controller: 1 MHz (When the pulse duty is 50%)  Open-collector output by programmable controller: 250 kHz (When the pulse duty is 50%)  Negative logic pulse input							
Operating	Ambient Temperature	$0\sim +50^{\circ}$ C (Non-freezing)							
Environment	Ambient Humidity				85% or Less (N	on-condensing)			
(In operation)	Atmosphere	No corrosive gases or dust. The product should not be exposed to water, oil or other liquids.							

<sup>●</sup> For the type with installation plate, **B** (with installation plate) indicating the diver configuration is specified where the box 🗆 is located in the product name. For the right angle type with installation plate, an **R** (right angle) indicating the connector configuration is specified where the box is located in the product name.

Page

#### ■Dimensions (Unit = mm)

#### Right Angle Type with Installation Plate

CVD205BR-K	
CVD206BR-K	
CVD215BR-K	
CVD223BR-K	
CVD223FBR-K	
CVD228BR-K	0.06
CVD503BR-K	0.00
CVD507BR-K	
CVD512BR-K	
CVD514BR-K	
CVD518BR-K	
CVD524BR-K	

Included

Connector Housing: 51103-0200 (Molex)

51103-0500 (Molex) 51103-1200 (Molex)

50351-8100 (Molex) Contact:

Product Name	Mass kg	
CVD242BR-K		
CVD245BR-K	0.07	
CVD528BR-K	0.07	
CVD538BR-K	]	

Included

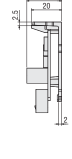
Contact:

Connector Housing: 51067-0200 (Molex)

51067-0500 (Molex) 51103-1200 (Molex) 50217-9101 (Molex) 50351-8100 (Molex)

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#### With Installation Plate

Product Name	Mass kg
CVD205B-K	
CVD206B-K	
CVD215B-K	
CVD223B-K	
CVD223FB-K	
CVD228B-K	0.06
CVD503B-K	0.06
CVD507B-K	
CVD512B-K	
CVD514B-K	
CVD518B-K	
CVD524B-K	

Included

Connector Housing: 51103-0200 (Molex) 51103-0500 (Molex) 51103-1200 (Molex)

50351-8100 (Molex) Contact:

Product Name	Mass kg
CVD242B-K	
CVD245B-K	0.07
CVD528B-K	0.07

Included

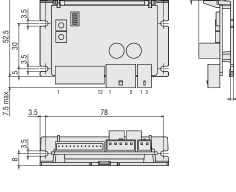
CVD538B-K

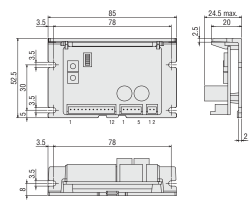
Connector Housing: 51067-0200 (Molex)

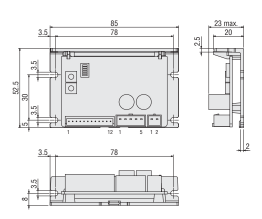
51067-0500 (Molex)

51103-1200 (Molex) 50217-9101 (Molex) Contact:

50351-8100 (Molex)







Overview, Product Series

AC Input Motor & Driver

0.36°/Geared OSTEP Absolute AZ

0.36°/Geared *OLSTEP* AR

0.72°/Geared **RKI** 

DC Input Motor & Driver

0.36°/Geared OSTEP Absolute AZ

> 0.36°/Geared *O*STEP AR

1.8°/0.72° /0.36° CVK

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK** 

1.8°/0.9° PKP/PK

Geared PKP/PK

0.72°/0.36° PKP/PK

Accessories

#### Without Installation Plate

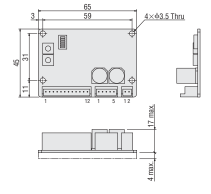
Product Name	Mass kg
CVD205-K	
CVD206-K	]
CVD215-K	]
CVD223-K	
CVD223F-K	
CVD228-K	0.02
CVD503-K	0.02
CVD507-K	
CVD512-K	
CVD514-K	
CVD518-K	
CVD524-K	

Included

Contact:

Connector Housing: 51103-0200 (Molex)

51103-0500 (Molex) 51103-1200 (Molex) 50351-8100 (Molex)



#### List of Applicable Motors

#### Bipolar Driver for 1.8°/0.9° Stepper Motor

	Driver Product Name	Motor Drive			
Right Angle Type with Installation Plate	With Installation Plate	Without Installation Plate	Current (Factory Setting)	Applicable Motor	
CVD205BR-K	CVD205B-K	CVD205-K	0.5 A/Phase	PKP213D	
CVD206BR-K	CVD206B-K	CVD206-K	0.6 A/Phase	PKP214D	
CVD215BR-K	CVD215B-K	CVD215-K	1.5 A/Phase	PKP22_D15, PKP23_D15, PKP24_MD15, PKP262FD	
CVD223BR-K	CVD223B-K	CVD223-K	2.3 A/Phase	PKP23□D23	
CVD223FBR-K	CVD223FB-K	CVD223F-K	2.3 A/Phase	PKP24_D15_2, PKP24_D23_2	
CVD228BR-K	CVD228B-K	CVD228-K	2.8 A/Phase	PKP26_D14_2, PKP26_D28_2, PKP26_MD28	
CVD242BR-K	CVD242B-K	-	4.2 A/Phase	PKP26□D42	
CVD245BR-K	CVD245B-K	_	4.5 A/Phase	PKP29□D	

<sup>●</sup> A number indicating the length of the motor case is entered where the box □ is located within the names of the applicable motors.

Combinations with the encoder type and geared type are also available. For details on the product name, please see the Oriental Motor website.

#### Driver for 0.72°/0.36° Stepper Motor

	Driver Product Name	Motor Drive			
Right Angle Type with Installation Plate	With Installation Plate	Without Installation Plate	Current (Factory Setting)	Applicable Motor	
CVD503BR-K	CVD503B-K	CVD503-K	0.35 A/Phase	PK513	
CVD507BR-K	CVD507B-K	CVD507-K	0.75 A/Phase	_	
CVD512BR-K	CVD512B-K	CVD512-K	1.2 A/Phase	PKP52□	
CVD514BR-K	CVD514B-K	CVD514-K	1.4 A/Phase	-	
CVD518BR-K	CVD518B-K	CVD518-K	1.8 A/Phase	PKP54□	
CVD524BR-K	CVD524B-K	CVD524-K	2.4 A/Phase	PKP56□FN24, PKP56□FMN	
CVD528BR-K	CVD528B-K	-	2.8 A/Phase	PKP56□N28, PK59□H	
CVD538BR-K	CVD538B-K	-	3.8 A/Phase	PKP56□FN38	

lacktriangle A number indicating the length of the motor case is entered where the box  $\Box$  is located within the names of the applicable motors.

Combinations with the encoder type and geared type are also available.

For details on the product name, please see the Oriental Motor website.

<sup>■</sup> Either A (single shaft) or B (double shaft) indicating the configuration is specified where the box ■ is located in the names of the applicable motors.

<sup>■</sup> The applicable motors are listed such that the available combinations with the driver are distinguishable.

<sup>•</sup> The applicable motors are listed such that the available combinations with the driver are distinguishable.

### Connection and Operation (Bipolar Driver for 1.8°/0.9° Stepper Motor and Driver for 0.72°/0.36° Stepper Motor)

#### Names and Functions of Driver Parts

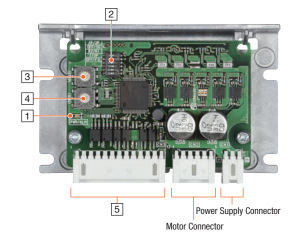
#### 1 Signal Monitor Indicators

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Indication	Color	Function	Lighting Condition
PWR/ALM	Green	Power supply indication	When power is applied
	Red	Alarm indication	When a protective function is activated (blinking)

#### 

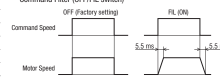
Blink Count	Function	Operating Condition
2	Overheat Protection	When the temperature of the driver board reaches 85°C
3	Overvoltage Protection	When the power supply voltage exceeds its permissible value When a large inertial load is stopped suddenly When a large load is hoisted
5	Overcurrent Protection	When an excessive current flows to the motor's output circuit
9	EEPROM error	When data of the driver is damaged
Lighting	CPU error	When the CPU driver malfunctions



#### 2 Function Setting Switch

Indication	No.	Function
1P/2P	1	Switches the pulse input mode between 1-pulse input mode and 2-pulse input mode.
OFF/SD	2	Switches the smooth drive function between enabled and disabled.
R2/R1	3	Use in combination with the step angle setting switch to set the step angle.
ST0P	4	Switches the standstill current of motors to 25% or 50%.
OFF/FIL	5	Switches the command filter between enabled and disabled.
_	6	Not used.

#### • Difference in the Motor Responsiveness Depending on the Command Filter (OFF/FIL switch)



#### 3 Step Angle Setting Switch

Ī	Indication	Function
	STEP	Use in combination with the R2/R1 switch to set the step angle.

Step Angle	R2/R1 Switch: When Set to ON (R1)		R2/R1 Switch: When Set to OFF (R2)	
Setting Switch (STEP) Scale	Resolution (P/R)	Step Angle	Resolution (P/R)	Step Angle
0	500	0.72°	200	1.8°
1	1000	0.36°	400	0.9°
2	1250	0.288°	800	0.45°
3	2000	0.18°	1000	0.36°
4	2500	0.144°	1600	0.225°
5	4000	0.09°	2000	0.18°
6	5000	0.072°	3200	0.1125°
7	10000	0.036°	5000	0.072°
8	12500	0.0288°	6400	0.05625°
9	20000	0.018°	10000	0.036°
Α	25000	0.0144°	12800	0.028125°
В	40000	0.009°	20000	0.018°
С	50000	0.0072°	25000	0.0144°
D	62500	0.00576°	25600	0.0140625°
E	100000	0.0036°	50000	0.0072°
F	125000	0.00288°	51200	0.00703125°

Compared to the standard type, the high-resolution type has 2 times the resolution and 1/2 the step angle.

Example: When the R2/R1 switch is set to ON (R1) and the STEP switch is set to "0"

Resolution of High-Resolution Type:  $500 \times 2 = 1000$ Step Angle of High-Resolution Type:  $0.72^{\circ}/2 = 0.36^{\circ}$ 

### 4 Running Current Setting Switch

Indication	Function	
RUN	Sets the motor running current.	

#### 5 I/O Signal Connector

Indication	Pin No.	1/0	Signal Name	Function
CN3	1	- Input	PLS+ (CW+)	Operation command pulse signal
	2		PLS- (CW-)	(Rotates the motor in the CW direction when in 2-pulse input mode.)
	3		DIR+ (CCW+)	Rotation direction signal
	4		DIR- (CCW-)	(Rotates the motor in the CCW direction when in 2-pulse input mode.)
	5		AW0+	Stop motor excitation.
	6		AW0-	
	7		CS+	Switches the step angle.
	8		CS-	
	9	Output	ALM+	Outputs the alarm status for the driver (normally closed).
	10		ALM-	
	11		TIM+	Output when the state of excitation of the motor is the excitation home position.
	12		TIM-	

**CAD Data** www.orientalmotor.eu 0.36°/Geared OXSTEP Absolute AZ

Overview, Product Series

AC Input Motor &

Driver

0.36°/Geared *OLSTEP* **AR** 

0.72°/Geared **RKI** 

Motor & Driver 0.36°/Geared **OSTEP**Absolute **AZ** 

DC Input

0.36°/Geared **C**STEP AR

1.8°/0.72° /0.36° **CVK** 

0.72°/0.36° /Geared CRK

1.8°/Geared **RBK** 

1.8°/0.9° PKP/PK

Geared PKP/PK

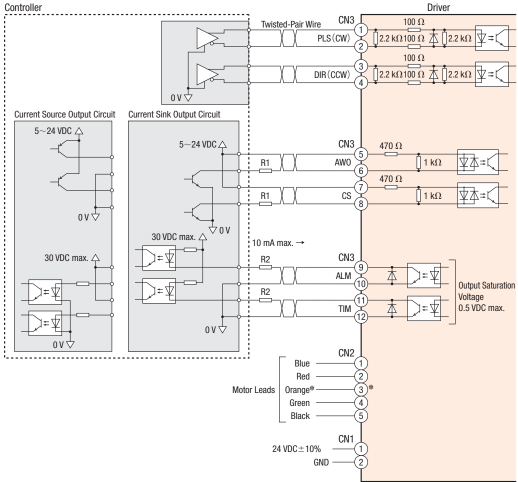
0.72°/0.36° PKP/PK

Driver

Accessories

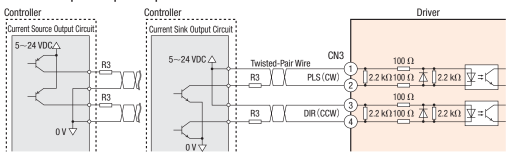
#### Connection Diagram

#### When the pulse input is the line driver



\*This is not available for 1.8° Stepper Motor. Do not connect anything to pin No. 3.

#### When the pulse input is open collector



#### [Notes on Wiring]

#### ⟨I/O Signal Connection

Input signal

If voltage exceeding 5 VDC is applied, connect an external resistor R1 so that the current becomes 5~15 mA. (AWO, CS)

If voltage exceeding 5 VDC is applied to CW input and CCW input when the pulse input is open collector, connect an external resistor R3 so that the current becomes 7~20 mA.

Output signal

Use output signals at 30 VDC 10 mA max. When the current value exceeds 10 mA, connect an external resistor R2.

- Use twisted-pair cables of AWG24~22 (0.2~0.3 mm<sup>2</sup>).
- Note that as the length of the pulse line increases, the max. transmission frequency decreases, and keep the wiring length as short as possible (2 m max.).
- Provide a distance of 100 mm min. between the signal lines and power lines (such as power supply lines and motor lines).

#### ○Power Supply Connection

- Use a wire of AWG22 (0.3 mm<sup>2</sup>). Use a wire of AWG20 (0.5 mm<sup>2</sup>) for CVD242, CVD245, CVD528 and CVD538.
- Incorrect polarities of the DC power-supply input will damage the driver. Make sure that the polarity is correct before turning the power on.

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Use a wire of AWG22 (0.3 mm<sup>2</sup>) min. Use a wire of AWG20 (0.5 mm<sup>2</sup>) min. for CVD242, CVD245, CVD528 and CVD538.

- A separate hand crimp tool is required to crimp the connector and lead wires included with the driver. Connection cables which are available as accessories (sold separately) have already had their lead wires crimped.
- If a specific wiring and layout causes the motor cable or power supply cable to generate a noise problem, shield the cable or use ferrite cores.