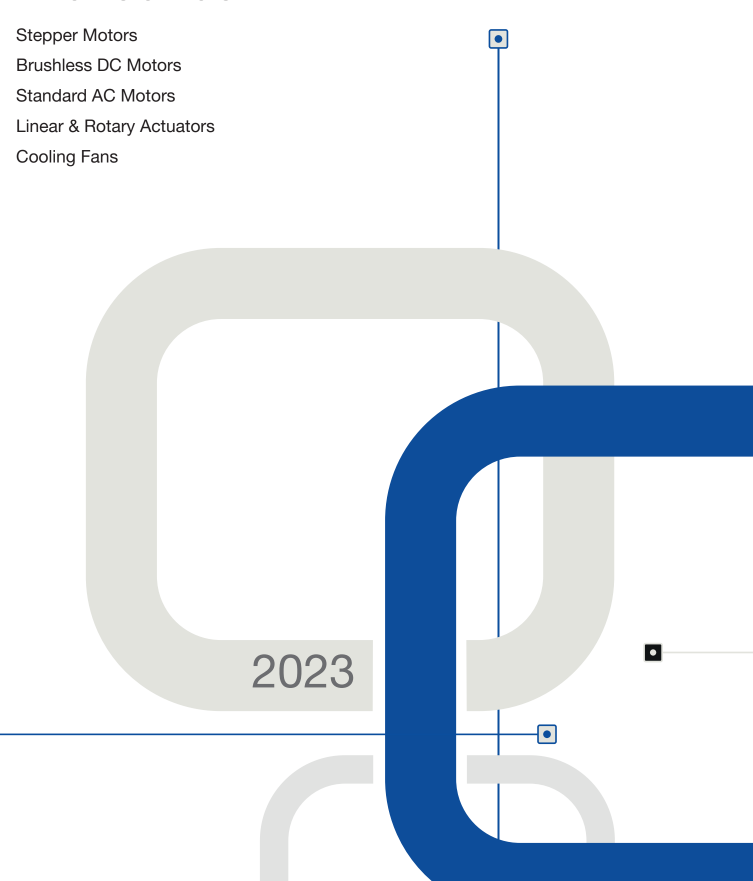
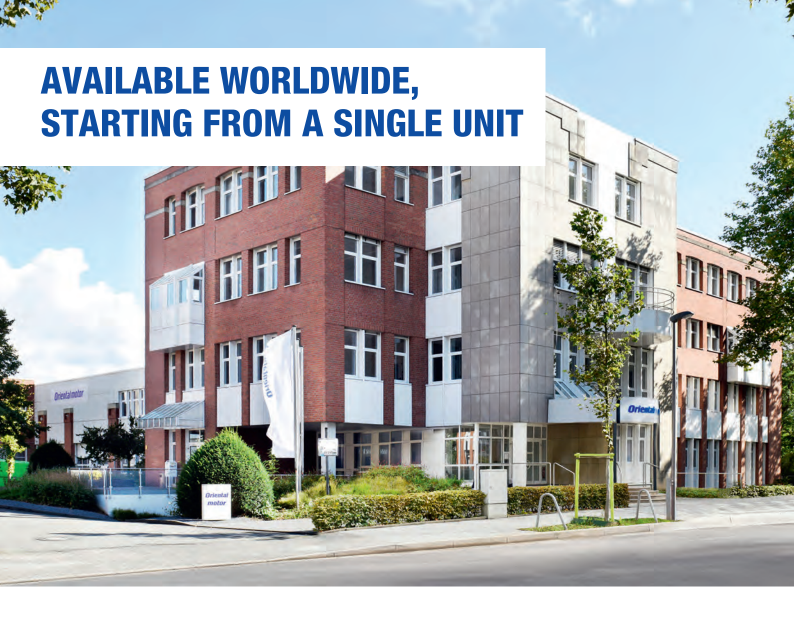
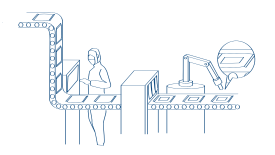
Orientalmotor

PRODUCT GUIDE





We contribute to society by broadening the horizons of life and industry.



Factory automation



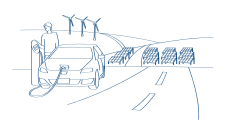
Equipment for manufacturing semiconductors and electronic components



Equipment for food processing/ measurement/packaging



Transport and financial equipment



Renewable energy



Medical equipment



GLOBAL SALES NETWORK

40 countries

Bringing Oriental Motor to the Global Market

Industrial - Medical - Packaging -Material Handling - and so much more.

Worldwide, our refined product development enables daily operations across all fields of business. Honoring our corporate philosophy built on over 100 years of history. We continually evolve to meet our customers needs wherever they are.

CLOSED LOOP STEPPER MOTORS

08

OPEN LOOP STEPPER MOTORS

BRUSHLESS DC MOTORS

High performance with compact design

26 STANDARD AC MOTORS Simply connect a capacitor and supply power from a commercial power supply

LINEAR & ROTARY ACTUATORS
Incorporating a motor and a linear-motion mechanism

COOLING FANS A wide range of cooling fans and axial flow fans, ideal for ventilation cooling

CLOSED LOOP STEPPER MOTOR AND DRIVER PACKAGES

The **AZ** Series enables absolute positioning without the need for a battery. The total cost is reduced because no additional sensors are required. As a result, the **AZ** Series offers absolute positioning at an economical price.



FEATURES

Multirotation Absolute System

Absolute position detection is possible up to ± 900 (1800) rotations of the motor shaft from the home position. For 20/28 mm frame sizes it is ± 450 (900) rotations.

No External Sensors

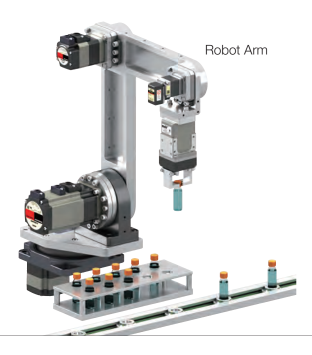
As it is an absolute system, external sensors such as a home sensor or limit sensor are not required.

Energy-saving

Energy saving is achieved through high efficiency, reducing motor heat generation.

APPLICATIONS

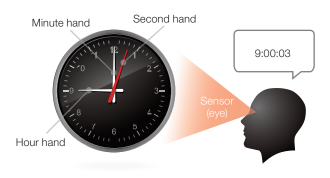




MECHANICAL SENSOR

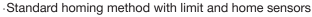
Analogue clocks measure the current time based on the positions of the second hand, minute hand and hour hand. The AZ Series ABZO sensor is a mechanical sensor equipped with multiple gears equivalent to the hands of a clock. The position information is detected based on the angles of the respective gears. No electricity is required, so a backup battery is not neccessary.

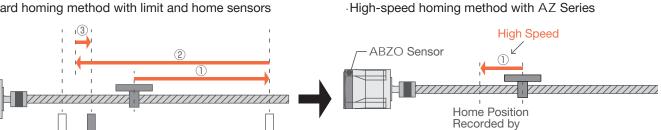
·Basic principles are like an analogue clock



NO EXTERNAL SENSORS

Return-to-home can be performed at high speed without the need to take sensor sensitivity and response time into account, allowing for a shortened machine cycle.





AZ Series

ENERGY SAVING

-LS

HOME

By using a high efficiency motor, heat generation can be reduced significantly. Power consumption is reduced by 47 % compared to previous levels.

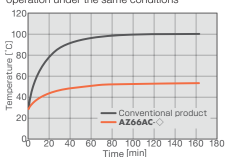
+LS

Temperature distribution using thermography



Image shows motors operating under the same conditions

·Motor surface temperature during operation under the same conditions



AC AND DC CLOSED LOOP MOTOR-DRIVER PACKAGES WITH ABSOLUTE SENSOR



Max. Holding Torque

0.036 - 157 Nm

Output Shaft Rotation Speed

0-6000 r/min

Price from

626.00 €

- · Absolute sensor, position control
- No external sensors necessary
- Low heat development





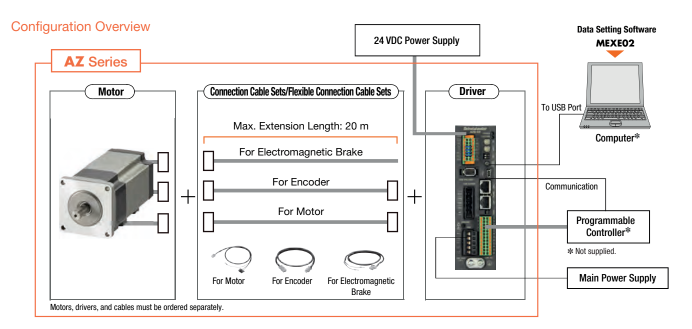
from 01/2023

Characteristics Table



Frame Size [mm]	Max. Holding Torque* [Nm]	Resolution [°/Pulse]	Options
20	0.036	0.0036 - 0.36	-
28	0.19	0.0036 - 0.36	-
40	2.5	0.04 - 0.072	Electromagnetic brake, Harmonic gearhead
42	18	0.0036 - 0.36	Electromagnetic brake, Harmonic gearhead,
60	65	0.0036 - 0.36	Planetary gearhead, Tapered gearhead, Right-Angle gearhead
85	140	0.009 - 0.36	Electromagnetic brake, Planetary gearhead
90	52	0.0036 - 0.1	Electromagnetic brake, Harmonic gearhead, Planetary gearhead

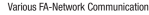
*NOTE: Value in combination with Neugart gearboxes. For further questions, please contact your nearest Oriental Motor sales office.



Aster AZ Series mini driver - DC Input

The $\it \alpha$ Series now includes a mini driver option. Compatible with battery power operation for use in a wider range of applications. The mini driver allows for smaller and more power-efficient devices.

- Compact design to fit in small spaces
- Light weight design reduces load on equipment









AZD-KRED AZD-KREP AZD-KRPN





AZD-KR2D



For detailed information please refer to the AZ Series mini driver catalogue.

Motor, Standard

AZM 6 6 A 0 C

2 3 4 5 6

Motor with PS, HPG or Harmonic Gearhead

AZM 6 6 A C - HP15 F

2 3 4 6

Motor with TS or FC Gearhead

AZM 6 6 A C - TS 10 U A

2 3 4 5 6 (7) (8) (9)



Connection Cable Sets/Flexible Connection Cable Sets

CC 050 V Z

F B 2

2 3 4 5 6 7 8

1	Motor	AZM: AZ Series				
2	Motor Frame Size	1: 20 mm, 2: 28 mm 4: 42 mm (HPG Geared Type is 40 mm) 6: 60 mm 9: 85 mm (Geared Type is 90 mm)				
3	Motor Case Length					
4	Configuration	A: Single Shaft M: With Electromagnetic Brake				
(5)	Shaft Shape	Blank: With flattened shaft (D-Cut) O: Straight Type 1: With Key				
6	Winding Type	C: AC Power Supply Input Specifications K: DC Power Supply Input Specifications				
7	Geared Type	PS: PS Geared Type HP: HPG Geared Type HS: Harmonic Geared Type				
8	Gear Ratio	Number: Reduction ratio				
9	Output Shaft Type	Blank: HPG with round shaft and feather key F : HPG with Flange				

1	Motor	AZM: AZ Series
2	Motor Frame Size	4: 42 mm 6: 60 mm 9: 90 mm (TS Geared Type)
3	Motor Case Length	
4	Configuration	A: Single Shaft M: With Electromagnetic Brake
(5)	Wicklungsausführung	C:AC Power Supply Input Specifications K:DC Power Supply Input Specifications
6	Geared Type	TS: TS Geared Type FC: FC Geared Type
7	Gear Ratio	Number: Reduction ratio
8	Cable Direction*	U: Up L: Left R: Right (only TS Geared Type) D: Down (only FC Geared Type)
9	Identification	A: Solid shaft (FC Geared Type)

^{*}With the output shaft pointing to the left the cable direction is defined by looking from the gearhead side.

1	Driver Type	AZD: AZ Series
2	Power Supply Input	A: Single-Phase 110~120 VAC C: Single-Phase, Three-Phase 200~240 VAC* K: 24/48 VDC
3	Туре	Blank: Pulse Input D: Built-in Controller X: Pulse Input with RS-485 Communication ED: With EtherCAT interface EP: With Ethernet/IP interface PN: With PROFINET interface

*****WARNING: The **AZ** Series is not suitable for operation on 3×400 VAC.

1		CC: Cable					
2	Length	005 : 0.5 m 020 : 2 m 040 : 4 m 100 : 10 m	010 : 1 m 025 : 2.5 m 050 : 5 m 150 : 15 m	015 : 1.5 m 030 : 3 m 070 : 7 m 200 : 20 m			
3	Reference Number						
4	Applicable Models	Z: AZ Series	motors				
(5)	Reference Number	Blank: Frame Size 40 to 90 mm 2: Frame Size 20 mm, 28 mm					
6	Cable Type	F: Connection Cable Sets R: Flexible Connection Cable Sets					
7	Electromagnetic Brake	Blank: For Motors without Electromagnetic Brake B: For Motors with Electromagnetic Brake					
8	Cable Specifications		ers with AC Pov with DC Power	ver Supply Input Supply Input			



For detailed information please refer to the **AZ** Series catalogue on our website: www.orientalmotor.eu

OPEN LOOP STEPPER MOTORS

2-phase and 5-phase high-torque stepper motors are available with a wide variety of frame sizes and motor options. The **CVD** Series drivers are optimally matched to the **PKP** Series motors.

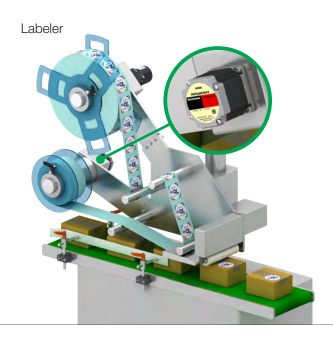


FEATURES

Excellent Synchronisation, High-Response Operation Stepper motors are ideal for applications requiring frequent starting and stopping. Holding the Stop Position Stepper motors are ideal for applications where the low rigidity of the mechanism requires the absence of vibration upon stopping. High Resolution Types
High resolution stepper
motors have a smaller basic
step angle for improved
stopping accuracy.

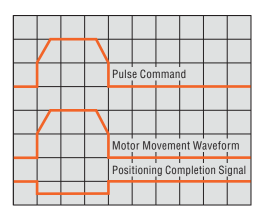
APPLICATIONS





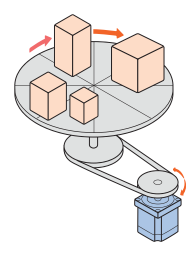
SYNCHRONISATION, HIGH RESPONSE

Stepper motors operate synchronously with commands, generate high torque with a compact body, and offer excellent acceleration performance and response. They are ideal for applications requiring frequent starting and stopping.



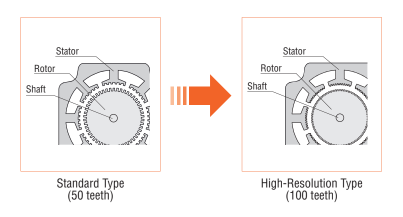
HOLDING THE STOP POSITION

During positioning, the motor stops with its own holding force without hunting. This makes it ideal for applications where the low rigidity of the mechanism requires absence of vibration upon stopping.



HIGH RESOLUTION STEPPER MOTORS

Increased resolution is realised with a higher number of motor teeth. For 1.8° stepper motors the step angle becomes 0.9°, for 0.72° stepper motors 0.36°.



2-PHASE STEPPER MOTORS



Max. Holding Torque

0.014-9.5 Nm

Basic Step Angle

0.018° - 1.8°

Price from 33.00 €

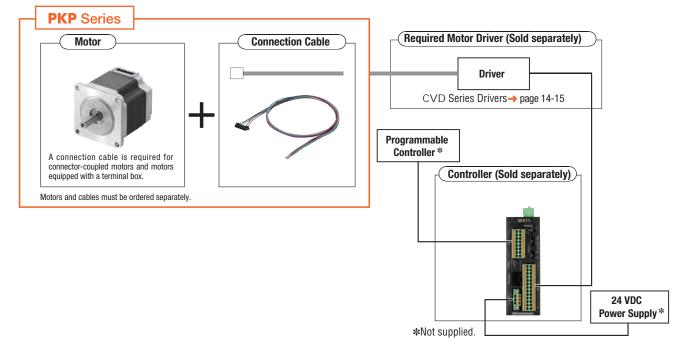
- High torque in the lower speed range
- Compact design
- · Low heat development
- Energy saving



Available from 01/2023

Product Line

Motor Options	Basic	Frame Size [mm] Driver						Driver			
· ·	Step Angle	20	28	35	42	51	56.4	60	61	85	
Standard Type	1.8°	•	•	•	•	-	•	-	-	•	
Standard Type with Encoder	1.8°	•	•	•	•	-	•	-	-	-	
Standard Type with electromagnetic brake	1.8°	-	•	•	•	-	•	ı	-	-	
High-Resolution Type	0.9°	-	-	-	•	-	•	=	-	-	
High-Resolution Type with Encoder	0.9°	-	-	-	•	-	•	=	-	-	CVD Series
High-Resolution Type with electromagnetic brake	0.9°	-	-	-	•	-	•	-	-	-	see page 14 - 15
Flat Type	1.8°	-	-	-	•	-	-	•	-	-	
Flat Type with Harmonic Geared	0.018° - 0.036°	-	-	-	-	•	-	-	•	-	
Standard Type with Parallel Shaft Gears	0.5° - 0.05°	-	•	-	•	-	-	•	-	-	



Standard 2-Phase Stepper Motor

PKP 2 6 4 D 28 A 2

2347890

High Resolution 2-Phase Stepper Motor

PKP 2 6 4 M D 28 A

2 3 4 6 7 8 9

• Flat Type 2-Phase Stepper Motor

PKP 2 6 2 F D 15 A W

2 3 4 5 7 8 9 11

Standard 2-Phase Stepper Motor with Encoder

PKP 2 4 3 D 15 A 2 - R2E L

2 3 4 6 7 8 9

• High Resolution 2-Phase Stepper Motor with Encoder

PKP 2 4 3 M D 15 A - R2E L

2 3 4 5 6 7 (8) (11) (1)

2-Phase Stepper Motor with Parallel Shaft Gearhead

PKP 2 4 3 D 23 B 2 - SG

2 3 4 5 6 7 8

Connection Cable for Motor

LC 2 B 06 A

1 2 3 4 5

Connection Cable for Encoder

LC E 08 A - 006

1 2 3 4

1	Motor	PKP: PKP Series
2		2: For 2-phase stepper motors
3	Frame Size	1: 20 mm 2: 28 mm 3: 35 mm 4: 42 mm 6: 56.4 mm (60 mm when the motor classification is "F") 9: 85 mm
4	Motor Case Length	
(5)	Motor Classification	F: Frame Size 60 mm
6	Basic Step Angle	Blank: 1.8° M : 0.9°
7	Number of Lead Wires	D: 4 Leads U: 5 or 6 Leads
8	Phase Current	× 0.1 A
9	Configuration	A: Single Shaft B: Double Shaft M: With an Electromagnetic Brake
10	Connector Classification	
11)	Reference Letter	

1	Motor	PKP: PKP Series
2		2: For 2-phase stepper motors
3	Frame Size	1 : 20 mm 2 : 28 mm 3 : 35 mm 4 : 42 mm 6 : 56.4 mm
4	Motor Case Length	
(5)	Basic Step Angle	Blank: 1.8° M : 0.9°
6	Number of Lead Wires	D: 4 Leads U: 5 or 6 Leads
7	Phase Current	× 0.1 A
8	Configuration	A: Single Shaft
9	Connector Classification	
10	Encoder Resolution	R2E: 200 P/R R2F: 400 P/R
11)	Encoder Output Type	L: Line Driver

1	Motor	PKP: PKP Series					
2		2: For 2-phase stepper motors					
3	Frame Size	2: 28 mm 4: 42 mm 6: 60 mm					
4	Motor Case Length						
(5)	Number of Lead Wires	D: 4 Leads U: 5 or 6 Leads					
6	Phase Current	× 0.1 A					
7	Configuration	A: Single Shaft B: Double Shaft					
8	Connector Classification						
9	Geared Type	SG: SH Geared Type					
10	Gear Ratio	Number: Reduction ratio					

1		LC: Connection Cable
2		2: For 2-phase stepper motors
3	Cable Classification	B : For 2-phase stepper motors, Bipolar U : For 2-phase stepper motors, Unipolar
4	Length	06 : 0.6 m 10 : 1 m
(S)	Reference Letter	

1		LC: Connection Cable
2	Cable Classification	E: For Encoder
3	Appropriate Products	O8: For encoders with line driver output
4	Reference Letter	
(5)	Length	006 : 0.6 m

5-PHASE STEPPER MOTORS



Max. Holding Torque 0.052 - 2.3 Nm

Basic Step Angle

0.36° - 0.72°

Price from

39.00€

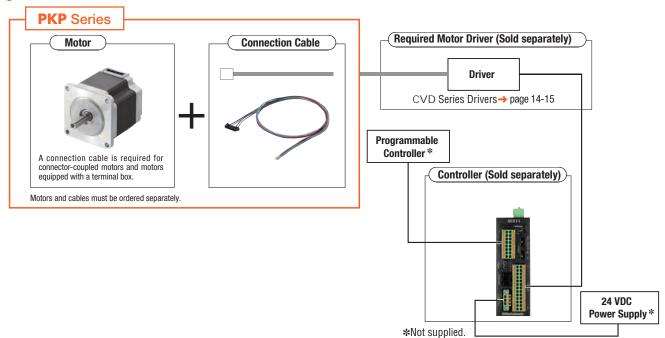
- Compact design
- High torque in the upper speed range
- · Low vibration
- · Low heat generation
- Energy saving



Available from 01/2023

Product Line

Motor	Basic		Fram [m	Driver			
	Step Angle	28	42	56.4	60		
Standard Type	0.72°	•	•	•	•	6 1/ 5 0 · ·	
Standard Type with Encoder	0.72°	-	•	•	•	CVD Series see page 14 - 15	
High-Resolution Type	0.36°	-	•	-	•	See page 14 - 15	



Standard 5-Phase Stepper Motor

PKP 5 6 6 F N 24 A 2

2 3 4 5 7 8 9 10

High Resolution 5-Phase Stepper Motor

PKP 5 4 4 M N 18 A

0 2 3 4 6 7 8 9

Standard 5-Phase Stepper Motor with Encoder

PKP 5 6 6 F N 24 A 2 - R2G L

2 3 4 5 7 8 9 10 (12)

Connection Cable for Motor

LC 5 N 06 E

2 3 4

Connection Cable for Encoder

LC E 08 A - 006

1 2 3 4 (5)

1	Motor	PKP: PKP Series
2		5: For 5-phase stepper motors
3	Frame Size	2: 28 mm 4: 42 mm 6: 56.4 mm (60 mm when the motor classification is "F")
4	Motor Case Length	
(5)	Motor Classification	F: Frame Size 60 mm
6	Basic Step Angle	Blank: 0.72° M : 0.36°
7	Number of Lead Wires	N: 5 Leads
8	Phase Current	× 0.1 A
9	Configuration	A: Single Shaft B: Double Shaft
10	Connector Classification	
11)	Encoder Resolution	R2G : 500 P/R
12	Encoder Output Circuit Type	L : Line Driver

1		LC: Connection Cable
2		5: For 5-phase stepper motors
3	Cable Classification	N: For 5-phase stepper motors
4	Length	06 : 0.6 m 10 : 1 m
(5)	Reference Letter	

1		LC: Connection Cable
2	Cable Classification	E: For Encoder
3	Appropriate Products	08 : For encoders with line driver output
4	Reference Letter	
(5)	Length	006 : 0.6 m

2-PHASE/5-PHASE STEPPER MOTOR DRIVERS



Input Current

0.5 - 4.8 A

Motor Drive Current

0.35 - 4.5 A/Phase

Price from

110.00€

- · Compact and lightweight
- Low vibration
- For 2- or 5-phase Stepper motors



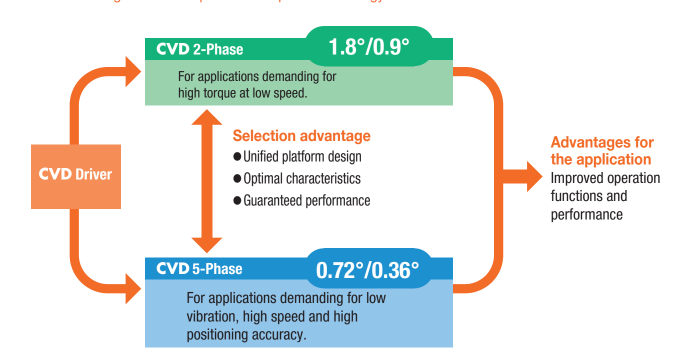
Available from 01/2023

Product Line

Control Method	With Pulse-Input	With RS485 Interface	With Speed Control
1/0	-	Return to the reference point Positioning mode Speed specification [2-phase/5-phase]	2 speeds selectable only for 5-phase stepper motors
Pulse-Input	1-stroke/2-stroke mode Adjustable microstep resolution	-	-
Modbus (RTU)	-	Return to the reference point Positioning mode Direct Data Operation* Speed control	-

 $[\]textbf{*} \textbf{Operation with direct data means that the parameters for position and speed are overwritten each time.}$

Problem-free change between 2-phase and 5-phase technology



1.8°/0.9° and 0.72°/0.36° stepper motors use specific drivers that must be selected to match the motor technology used. **CVD** Series 2-phase and 5-phase stepper motor drivers are compatible in terms of function and dimensions. This allows you to select the optimal motor according to your specification, regardless of the motor technology. In addition, the motors are characterised by compactness and low weight.

Product Number

Driver with Pulse-Imput

CVD 2 23 F B R - K 8

Driver with RS485 Interface

CVD 2 B R - K R

① ② ③ ④ ⑤ ⑥

Driver with Speed Control

CVD 5 18 B R - K SC

① ② ③ ④ ⑤ ⑦

5	

1	Driver	CVD: CVK Series
2		2: For 2-phase stepper motors 5: For 5-phase stepper motors
3	Phase Current	× 0.1 A
4	Reference Letter	
(5)	Mounting Plate	Blank: Without mounting plate B: With mounting plate
6	Connector Configuration	Blank: Straight R: Right Angle
7	Power Supply Input	K: 24 VDC
8	Driver Classification	Blank: Pulse-Imput

1	Driver	CVD: CVK Series
2		2: For 2-phase stepper motors 5: For 5-phase stepper motors
3	Mounting Plate	Blank: Without mounting plate B: With mounting plate
4	Connector Configuration	Blank: Straight R: Right Angle
(5)	Power Supply Input	K : 24 VDC
6	Driver Classification	R: RS-485 Communication

1	Driver	CVD: CVK Series
2		5: For 5-phase stepper motors
3	Phase Current	× 0.1 A
4	Mounting Plate	Blank: Without mounting plate B: With mounting plate
(5)	Connector Configuration	Blank: Straight R : Right Angle
6	Power Supply Input	K : 24 VDC
7	Driver Classification	SC: Speed Control

BRUSHLESS DC MOTORS

High-efficiency brushless DC Motors achieve high output in a compact body while delivering high-speed operation, a wide speed control range and constant torque characteristics from low speed to high speed. AC input and DC input types are available.



FEATURES

Speed Stability

Speed remains stable even if the weight of the load changes. This is also known as "Speed Regulation".

Alarm Function

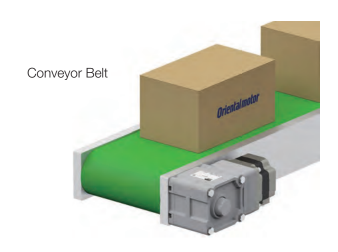
Various protective functions such as overload/overvoltage protective functions are equipped. An alarm is an output when a protective function activates.

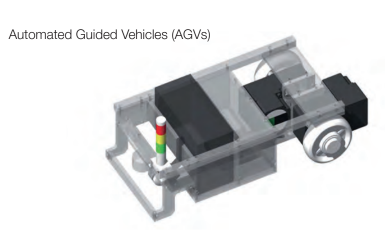
Speed Control

Speed control refers to the ability to manipulate the rotational speed of the motor. Typically, a speed feedback device is needed together with a speed controller.

APPLICATIONS



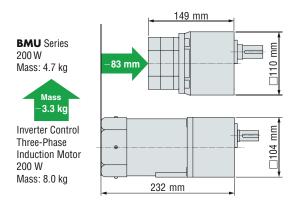




SLIM, LIGHT, HIGH POWER

Brushless DC motors are slim, lightweight, and high power because permanent magnets are used in the rotor portion. This contributes to the downsizing of equipment.

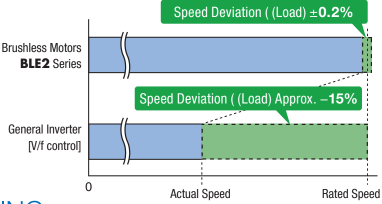
[Comparison Example at 200 W Output Power]



±0.2 % SPEED STABILITY

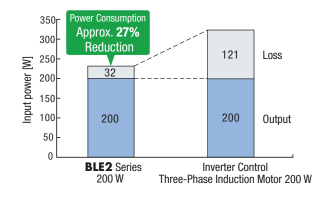
Brushless DC motor drivers constantly monitor feedback signals from the motor and compare the actual speed against the set speed, adjusting the applied voltage where needed to maintain the set speed. This allows the motor to rotate at a stable speed from low to high speeds even when the load fluctuates.





ENERGY SAVING

Brushless DC motors significantly reduce power consumption as the use of permanent magnets in the rotor portion prevents secondary losses from the rotor. This helps the equipment to save energy.



BRUSHLESS DC DRIVER/MOTOR WITH AC INPUT



Output Power

30 - 300 W

Speed Range

80 - 4000 r/min

Price from

342.00 €

- 16 programmable speeds
- Vertical movement possible
- Torque Limit Function
- Up to IP67



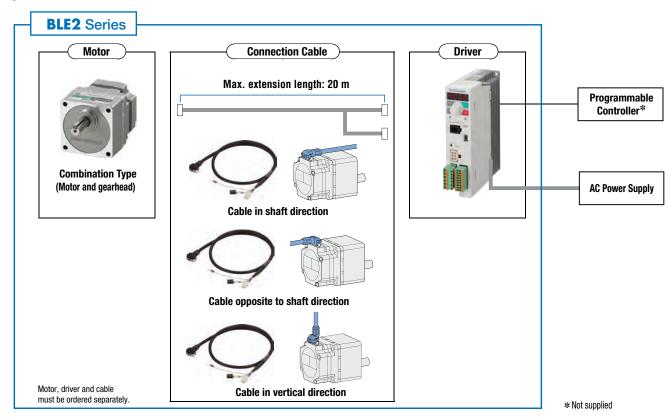
Available from 01/2023

Characteristics Table



Output Power [W]	Speed Range with Gear [r/min]	Max. Permissible Torque [Nm]	Options
30	0.4 - 800	0.2/0.54-6*	Parallel Shaft Gearhead, Electromagnetic Brake
60	0.4-800	0.4/0.9-16	Paranet Shart dearneau, Electromagnetic brake
120	0.067 - 800	0.8/2-53.9	Parallel Shaft Gearhead, Hollow Shaft Flat Gearhead, Electromagnetic Brake
200	0.067 - 800	1.15/2.9-518*	Parallel Shaft Gearhead, Hollow Shaft Flat Gearhead, Foot Mount Gearhead, Electromagnetic Brake
300	0.133-800	1.72/4.3-583*	Parallel Shaft Gearhead, Foot Mount Gearhead

^{*}Depending on reduction ratio and design.



Product Number

Motor (motor with and without parallel shaft type)

BLM 4 60 S H P M - 50 S

(1)













● Motor (motor with and without parallel shaft type, IP67)

BLM 7 200 H W - 5 S













Motor (with gear)

BLM 5 200 HPK-5 CB 50 B-L

1 2















Driver





Connection Cable

CC 010 KH BL F

(1)









4)	(5)

1	Motor	BLM: Brushless DC Motor	
2	Frame Size	2 : 60 mm 4 : 80 mm 5 : 90 mm 6 : 104 mm (Gear: 110 mm)	
3	Output Power	30 : 30 W 60 : 60 W 120 : 120 W 200 : 200 W 300 : 300 W	
4	Reference Letter	5	
(5)	Motor Connection Method	H: Connector	
6	Motor Degree of Protection	P : IP66	
7	Configuration	M: With electromagnetic brake	
	Version	Number: Gear ratio of combination type	
8		A: Round Shaft Type	
		AC: Round Shaft Type (Shaft Flat)	
9	Output Shaft Material	S: Stainless Steel	

1	Motor	BLM: Brushless DC Motor
2	Frame Size	7 : 110 mm
3	Output Power	200 : 200 W
4	Motor Connection Method	H: Connector
(5)	Motor Degree of Protection	W : IP67
6	Version	Number: Gear ratio of combination type
7	Output Shaft Material	S: Stainless Steel
8	Mounting Screw Set	Blank: Included N: Not included

	1	Motor	BLM: Brushless DC Motor	
	2	Frame Size (Motor)	4 : 80 mm 5 : 90 mm	
_		Output Power	60 : 60 W 120 : 120 W	
Motor	3		200 : 200 W 300 : 300 W	
_	4	Reference Letter	S	
	(5)	Motor Connection Method	H: Connector	
•	6	Motor Degree of Protection	P : IP66	
	7	Version	K: Round Shaft Type	
	8	Frame Size (to the Motor)	4: 80 mm 5: 90 mm	
_	9	Reference Letter		
Gearhead		Gear	H: JH Hypoid Hollow Shaft Gear	
art	10		B: JB Foot Mount Gearhead	
Ğ			V: JV Parallel Shaft Gearhead	
	(1)	Version	Number: Gear Ratio of Gearhead	
	(12)	Output Shaft Material	S: Stainless Steel B: Iron	
(3) Connector Position U: Un R: Right			U: Un R: Right L: Left None: Bottom	

1	Driver	BLE2D: BLE2 Series	
2	Output Power	30 : 30 W 60 : 60 W 120 : 120 W 200 : 200 W 300 : 300 W	
3	Power Supply Voltage	A: Single-Phase 100-120 VAC C: Single-Phase, Three-Phase 200-240 VAC*	
4	Configuration	M: For motors with electromagnetic brake	

***WARNING:** The **BLE2** Series is not suitable for operation on 3×400 VAC.

1		CC: Connection Cable		
2	Length	005 : 0.5 m 020 : 2 m 040 : 4 m 100 : 10 m	010 : 1 m 025 : 2.5 m 050 : 5 m 150 : 15 m	015 : 1.5 m 030 : 3 m 070 : 7 m 200 : 20 m
3	Motor Connection Method	KH: Made of metal H: Made of plastic		
4	Appropriate Products	BL: Brushless Motor		
(5)	Cable pull-out direction	F: Output shaft direction B: Opposite to output shaft direction V: Vertical direction		

 \n NOTE: If you are interested in flexible extension cables, please contact your nearest Oriental Motor sales office.



For detailed information please refer to the **BLE2** Series catalogue on our website: www.orientalmotor.eu

BRUSHLESS DC DRIVER/MOTOR WITH AC INPUT



Output Power

30 - 300 W

Speed Range

80 - 4000 r/min

Price from

274.00 €

- 4 programmable speeds
- Digital setting/display
- Easy handling
- Load factor display
- Up to IP67



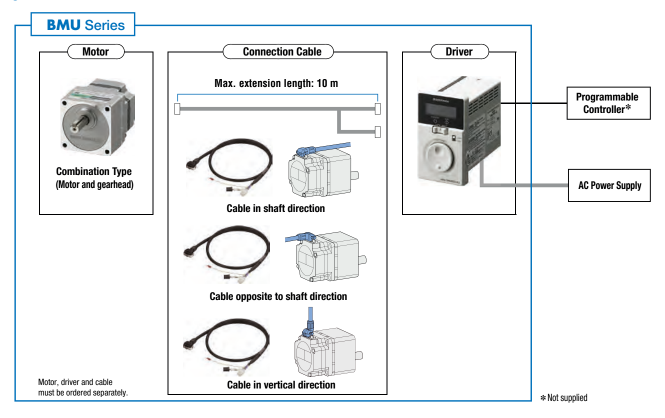
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Characteristics Table



Output Power [W]	Speed Range with Gear [r/min]	Max. Permissible Torque [Nm]	Options
30	0.4 - 800	0.2/0.54-6	Parallel shaft gearhead
60	0.4 - 800	0.4/0.9-16	Parallel Shaft Gearhead, Hollow Shaft Gear
120	0.067 - 800	0.8/2-53.9	Parallel Shaft Gearhead, Hollow Shaft Gear
200	0.067 - 800	1.15/2.9-518*	Parallel Shaft Gearhead, Hollow Shaft Gear, Foot Mount Gearhead
300	0.133 - 800	1.72/4.3-583*	Parallel Shaft Gearhead, Hollow Shaft Gear, Foot Mount Gearhead

^{*}Depending on reduction ratio and design.



Product Number

Motor (with and without Parallel Shaft Gearhead)

BLM 4 60 S H P - 50 S

2 3 4 5 6 (1)

Motor (with Parallel Shaft Gearhead, IP67)

(4**)** 6 7 8 (1)

Motor (with Gearhead)

BLM 5 200 HPK-5 CB 50 B-L

3 4567 890 11 12 13 1

Driver

Connection Cable

CC 010 KH BL F

(1)

2

(3)

4) **5**)

1	Motor	BLM: Brushless DC Motor		
2	Frame Size	2 : 60 mm 4 : 80 mm 5 : 90 mm 6 : 104 mm (Gear: 110 mm)		
3	Output Power	30 : 30 W 60 : 60 W 120 : 120 W 200 : 200 W 300 : 300 W		
4	Reference Letter	5		
(5)	Motor Connection Method	H: Connector		
6	Motor Degree of Protection	P : IP66		
7	Version	Number: Gear ratio of combination type A: Round Shaft Type AC: Round Shaft Type (Shaft Flat)		
8	Output Shaft Material	S: Stainless Steel		

1	Motor	BLM: Brushless DC Motor
2	Frame Size	7 : 110 mm
3	Output Power	200 : 200 W
4	Motor Connection Method	H: Connector
(5)	Motor Degree of Protection	W : IP67
6	Version	Number: Gear ratio of combination type
7	Output Shaft Material	S: Stainless Steel
8	Mounting Screw Set	Blank: Included N: Not included

	1	Motor	BLM : Brushless DC Motor		
	2	Frame Size	4 : 80 mm 5 : 90 mm		
Motor	<u></u>	Output Power	60 : 60 W 120 : 120 W		
	3		200 : 200 W 300 : 300 W		
_	4	Reference Letter	5		
	(5)	Motor Connection Method	H: Connector		
	6	Motor Degree of Protection	P : IP66		
	7	Version	K: Round Shaft Type		
	8	Frame Size (to the Motor)	4 : 80 mm 5 : 90 mm		
	9	Reference Letter			
ad		Gear	H: JH Hypoid Hollow Shaft Gear		
searhead	10		B: JB Foot Mount Gearhead		
Ge			V: JV Parallel Shaft Gearhead		
	11)	Version	Number: Gear Ratio of Gearhead		
	12	Output Shaft Material	S: Stainless Steel B: Iron		
	(13)	Connector Position	U: Up R: Right L: Left None: Bottom		

1	Driver	BMUD: BMU Series	
2	Output Power	30 : 30 W 60 : 60 W 120 : 120 W 200 : 200 W 300 : 300 W	
3	Power Supply Voltage	A: Single-Phase 100-120 VAC C: Single-Phase, Three-Phase 200-240 VAC*	
4	Reference Number		

*WARNING: The **BMU** Series is not suitable for operation on 3 × 400 VAC.

1		CC: Connection Cable		
2	Length	005 : 0.5 m 020 : 2 m 040 : 4 m 100 : 10 m	010 : 1 m 025 : 2.5 m 050 : 5 m	015 : 1.5 m 030 : 3 m 070 : 7 m
3)	Motor Connection Method	KH: Made of metal H: Made of plastic		
(I	Appropriate Products	BL: Brushless Motor		
)	Cable pull-out direction	F: Output shaft direction B: Opposite to output shaft direction V: Vertical direction		

NOTE: If you are interested in flexible extension cables, please contact your nearest Oriental Motor sales office.



For detailed information please refer to the **BMU** Series catalogue on our website: www.orientalmotor.eu

BRUSHLESS DC DRIVER/MOTOR WITH DC INPUT



Output Power

15 - 100 W

Speed Range

80 - 3000 r/min

Price from

225.00 €

- 8 programmable speeds
- High torque at low speeds
- Torque limiting



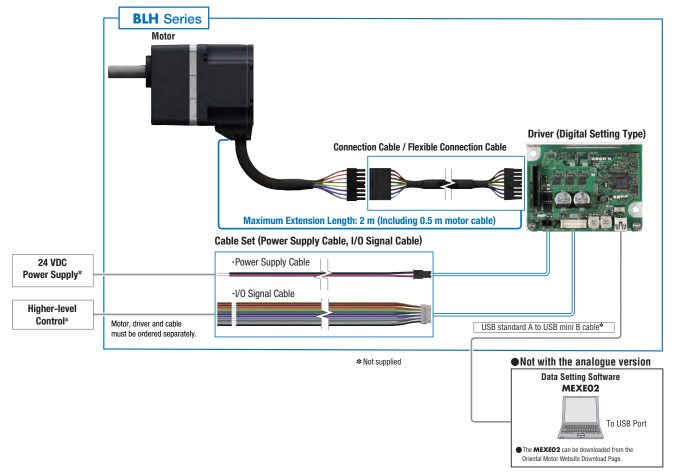


Characteristics Table



Output Power [W]	Speed Range with Gear [r/min]	Max. Permissible Torque [Nm]	Options	
15		0.07/2*	Parallel Shaft Gearhead	
30	0.4 - 600	0.17/17* 0.28/32.5* 0.5/68*		
50			Parallel Shaft Gearhead Hollow Shaft Flat Gearhead Electromagnetic Brake	
100		3.37 33		

^{*}Depending on reduction ratio and design.



Product Number

Motor (with and without Gear)

BLHM 4 50 K C M - 5 FR

Driver

Connection Cable, Flexible Connection Cable

CC 02 BLH R

1

2

3

4

Power Supply Cable and I/O Signal Cable Set (For 15 W, 30 W, 50 W)

LH S 003 C D

1 2

(3)

4 5

1	Motor	BLHM : Brushless DC Motor	
2	Frame Size	0 : 42 mm 2 : 60 mm 4 : 80 mm 5 : 90 mm	
3	Output Power	15: 15 W 30: 30 W 50: 50 W 100: 100 W	
4	Power Supply	K: 24 VDC	
(5)	Connection Type of the Motor	C: Cable	
6	Configuration	M: Electromagnetic Brake Motor	
7	Version	Number: Gear ratio for combination types A: Round Shaft Type	
8	Gear	Blank: GFS Parallel Shaft Gearhead FR : FR Hollow Shaft Flat Gearhead	
1	Driver	BLH2D : BLH Series Driver (15 W, 30 W, 50 W) BLHD : BLH Series Driver (100 W)	
2	Output Power	15: 15 W 30: 30 W 50: 50 W 100: 100 W	
3	Power Supply Voltage	-K : 24 VDC (15 W, 30 W, 50 W) K : 24 VDC (100 W)	
4	Driver Classification	Blank: Analogue Setting D: Digital Setting R: RS-485 Communication	
1		CC: Extension Cable	
2	Length	02 : 1.5 m	
3	Applicable Motors	BLH : Brushless Motor (15 W, 30 W, 50 W) AXH2 , BLH2 : Brushless Motor (100 W)	
4	Cable	Blank: Standard R : Flexible	
1		LH: Cable	
2		S: Set	
3	Length	003 : 0.3 m 010 : 1 m	
4		C: Cable	
	Applicable Drivers	C: Analogue Setting Type,	

RS-485 Communication Type $\textbf{D} \colon \mathsf{Digital} \; \mathsf{Setting} \; \mathsf{Type}$

(5)

DRIVERS FOR **DC** POWER SUPPLY AND BRUSHLESS DC MOTORS



- · Compact and lightweight
- · Positioning operation





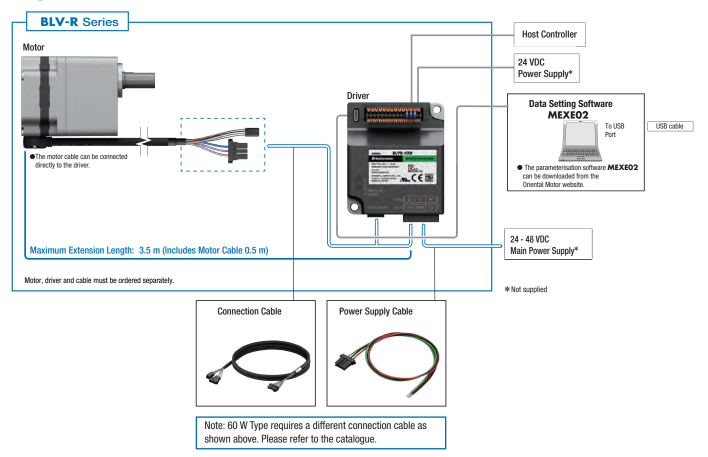
from 01/2023

Characteristics Table



Output Power [W]	Speed Range with Gear [r/min]	Max. Permissible Torque [Nm]	Options
60	0.005-800	0.382/1.6-51*	Parallel shaft gearhead, Hollow shaft flat gearhead, CS gearhead
100	0.005 - 400	0.704/2.7 - 85*	
200	0.01 - 400	1.34/5.4-108*	Parallel shaft gearhead, Hollow shaft flat gearhead, Electromagnetic brake
400	0.01 - 400	2.54/21.6-167*	

^{*}Depending on reduction ratio and design.



Motor (with and without Gear)

Driver BLVD - K R D 3 4

Connection Cable

CCM 010 B1AA F 2 1 3

1	Motor	BLMR: Brushless DC Motor	
2	Frame Size	2: 60 mm 4: 80 mm 5: 90 mm 6: 104 mm (With gearhead part is 110 mm)	
3	Output Power	60 : 60 W 100 : 100 W 200 : 200 W 400 : 400 W	
4	Reference Letter	S	
(5)	Motor Connection Method	H: Connector Type	
6	Power Supply	K: DC Input	
7	Configuration	M: Electromagnetic Brake Motor	
8	Version	Number: Gear Ratio for Gearhead A: Round Shaft Type	
9	Gear	Blank: Parallel Shaft Gearhead FR: Hollow Shaft Flat Gearhead CS: CS Geard Motor	
10	Direction of Cable Outlet	F : Output shaft direction B : Opposite to output shaft direction	
1	Driver	BLVD: BLV-R Series	
2	Power Supply Voltage	K : 24 - 48 VDC	
3	Driver Classification	R: Version with RS-485 and CANopen interface	
(4)	Reference Letter	D	

1		CCM: Connection Cable
2	Length	003 : 0.3 m 010 : 1 m 020 : 2 m 030 : 3 m
3	Cable Classification	B1AA, B1AB
4	F: Connection Cable	R: Flexible Connection Cable

STANDARD AC MOTORS

Standard AC motors are generally utilised as a power source for automated equipment, as these motors can be easily operated by connecting the motors directly to an AC power supply. Oriental Motor offers standard AC motors incorporating various operating functions.



FEATURES

Easy Operation

Simply connect directly to an AC power supply. Models available for all common international mains voltages.

Speed Control Operation

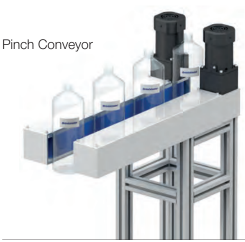
Using a three-phase motor in combination with an inverter enables speed control operation.

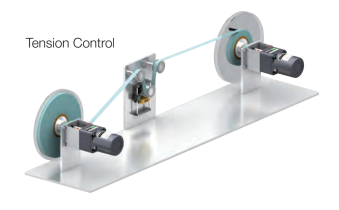
Watertight, Dust-Resistant Motors

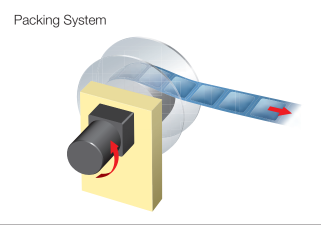
AC motors which are watertight, dust- resistant and conform to the IEC Standard IP67 are available.

APPLICATIONS



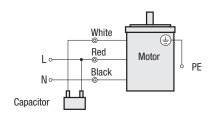


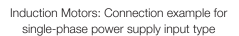


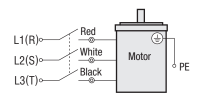


EASY OPERATION

Standard AC motors include three-phase motors for use with a three-phase power supply and single-phase motors for use with a single-phase power supply. A single-phase motor can be operated simply by connecting it to a single-phase power supply via the supplied capacitor. A three-phase motor does not require a capacitor, simply connect the motor directly to a three-phase power supply.



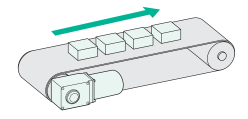




Induction Motors: Connection example for three-phase power supply input type

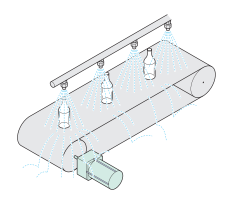
SPEED CONTROL OPERATION

A wide speed control range is possible, with high-torque available even at low speeds. These high-performance motors see little speed reduction even under large loads, ensuring that stable speed control is possible.



WATERTIGHT AND DUST-RESISTANT IP67 PERFORMANCE

Watertight, dust-resistant geared induction motors which conform to the IEC standard IP67 are available. Suitable for use in washdown environments.



CONSTANT SPEED MOTORS, INDUCTION MOTORS, REVERSIBLE MOTORS



Output Power
6 - 90 W
Speed Range
1150 - 1650 r/min
Price from

70.00€

- For continuous operation
- Compact construction
- Simple connection & operation

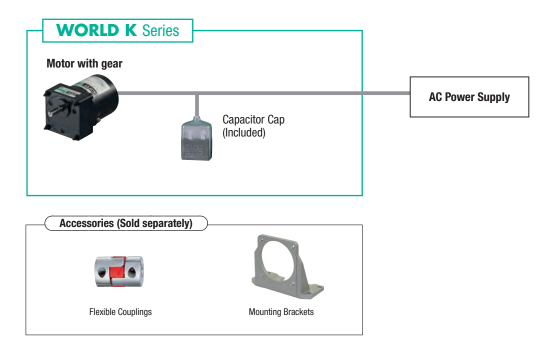


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Characteristics Table



Frame Size [mm]	Output Power [W]	Rated Speed [r/min]	Options
60	6	1150 - 1500	Terminal box (IP65), Parallel Shaft Gearhead, electromagnetic brake
70	15	1200 - 1650	Parallel Shaft Gearhead, electromagnetic brake
80	25 - 60	1200 - 1600	Terminal box (IP54), Parallel Shaft Gearhead, Right-angled gearhead, electromagnetic brake
90	40 - 90	1200 - 1600	Terminal box (IP54), Parallel Shaft Gearhead, Right-angled gearhead, electromagnetic brake



Motor

GN - CW 2 T E

2

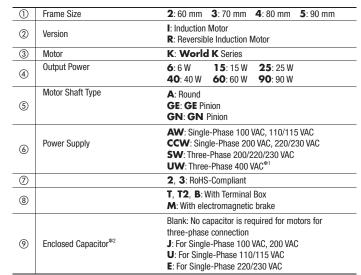
(3)

4

(5)

6





 $^{{\}color{red} *1}$ WARNING: Version ${\color{red} {\bf UW}}$ is not suitable for operation with a frequency inverter.

*2 The J, U and E at the end of the model name indicate that the unit includes a capacitor. These letters are not listed on the motor nameplate. When the motor is approved under various safety standards, the model name on the nameplate is the approved model name. (Example) Model: 5IK40GN-CW2E → Motor nameplate and product approved under various safety standards: 5IK40GN-CW2

1	Frame Size	2 : 60 mm 3 : 70 mm 4 : 80 mm 5 : 90 mm
2	Gear	GE: For motors with GE Pinionl GN: For motors with GN Pinion
3	Version	Number: Gear reduction 10X: Intermediate Gear 10:1
4	Gear Classification	5: Parallel Shaft Gearhead RH: RH Hollow Shaft Right Angle Gear RA: RA Solid Shaft Angle Gear

Gear **GN 50** (1) 2 3 4

HIGH OUTPUT MOTORS



Output Power

200 W

Speed Range

1420 - 1700 r/min

Price from

214.00 €

- High permissible torque
- Energy-saving
- Low noise
- IP66

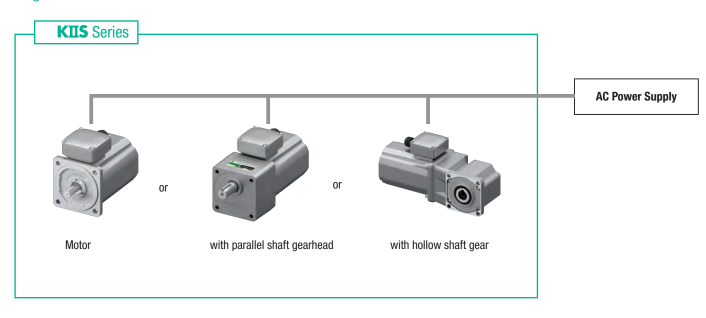


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Characteristics Table



Frame Size	Output Power	Rated Speed	Motor Options
[mm]	[W]	[r/min]	
110	200	1420 - 1700	Parallel shaft gearhead, Hollow shaft gear





Product Number

Motor

7 I K 200 V A S - ES 3 T2 1 2 3 **5 9 11** 6 4

Motor with Gear

K 200 V ES 3 T2 - 15

1 2 3 (5) 6 7 4 8 9 10 11

	1	Frame Size	7 : 110 mm
	2	Version	I: Induction Motor
-	3	Motor	K: KII Series
	4	Output Power	200 : 200 W
-	(5)	Reference Letter	٧
		Power Supply Voltage	ES: Three-Phase 220/230/240 VAC
	6		EU : Three-Phase 380/400/415 VAC
	7	Identification Number	
	8		T2: Terminal Box Type
	(9)	Version	Number: Gear Ratio
	9	VEISIOII	A: Round Shaft Type
	(10)	Gear Classification	Blank: Parallel Shaft Gearhead
_	w	utai viassiiivaii011	RH: Right-Angle Hollow Shaft Hypoid Gear
Ī	11)	Output Shaft Material	



WATERTIGHT, DUST-RESISTANT INDUCTION MOTORS



Output Power

25 - 90 W

Rated Speed

1200 - 1600 r/min

Price from

224.00 €

- Watertight
- Dust-resistant
- · Corrosion-resistant
- IP67

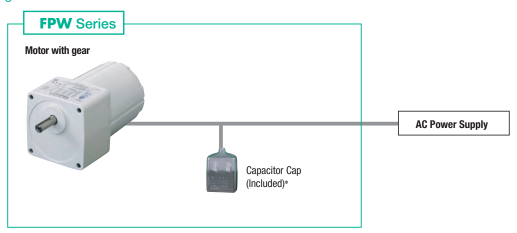


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Characteristics Table



Frame Size [mm]	Output Power [W]	Rated Speed [r/min]	Permissible Torque [Nm]
80	25	1200 - 1600	0.29-8
90	40 - 60	1250 - 1600	0.49 - 15
104	90	1250 - 1600	0.97 - 30





^{*} A capacitor is included single-phase motors. The capacitors for the motors are neither watertight nor dust-resistant.

Motor with Gear

FPW 4 25 C 2 - 15 E







6	7

1	Motor	FPW: FPW Series	
2	Frame Size	4: 80 mm 5: 90 mm 6: 104 mm	
3	Output Power	25: 25 W 40: 40 W 60: 60 W 90: 90 W	
4	Power Supply Voltage	A: Single-Phase 100 VAC, 110/115 VAC C: Single-Phase 200 VAC, 220/230 VAC S: Three-Phase 200/220/230 VAC	
(5)		2: RoHS Directive-Compliant	
6	Version	Number: Gear ratio	
7	Included Capacitor*	J: For Single-Phase 100 VAC, 200 VAC U: For Single-Phase 110/115 VAC E: For Single-Phase 220/230 VAC	

 $[\]bigstar \mbox{The } \textbf{J}, \, \textbf{U} \mbox{ and } \textbf{E} \mbox{ at the end of the model name indicate that the unit includes a capacitor.}$ These letters are not listed on the motor nameplate. When the motor is approved under various standards, the model name on the nameplate is the approved model name. (Example) Product Name: FPW425C2-15E

 $\buildrel \rightarrow$ Motor nameplate and product approved under various safety standards: FPW425C2-15

TORQUE MOTOR AND POWER CONTROLLER PACKAGE



Output Power

3-20 W

Speed at max. output power continuous operation

750 - 900 r/min

Price from

203.00 €

- · High starting torque
- Torque regulation
- Winding application



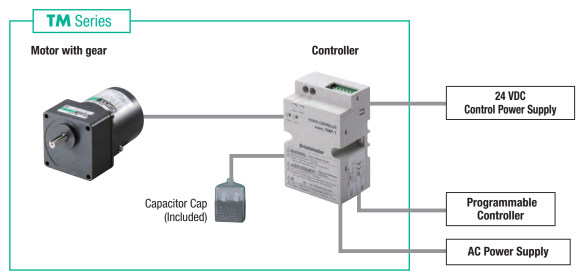


Characteristics Table



Frame Size [mm]	Output Power [W]	Torque Setting Voltage [VDC]	Starting Torque [mNm]
60	3		18-70
70	6	0-5	45 - 140
80	10		65 - 220
90	20		85 - 350

Configuration Overview





Not supplied

Product Number

TM 2 03 C - 18 S E 1 2 3 4 5 6 7

1		TM: TM Series		
2	France Cines	2: 60 mm 3: 70 mm		
2	Frame Sizes	4 : 80 mm 5 : 90 mm		
2	Outrant Decree	03 : 3 W 06 : 6 W		
3	Output Power	10: 10 W 20: 20 W		
<u> </u>	Power Supply Voltage	C: Single-Phase 200/220/230 VAC		
4)		A: Single-Phase 100/110/115 VAC		
2	Version	Number: Gear Ratio of Combination Type		
5)	version	A: Round Shaft		
6)	Gear Classification	S: Parallel Shaft Gearhead		
	Included Capacitor	E: Capacitor for Single-Phase 220/230 VAC		
7		U: Capacitor for Single-Phase 110/115 VAC		
_		J: Capacitor for Single-Phase 100/200 VAC		



LINEAR SLIDES AND CYLINDERS

Able to operate from low speed to high speed, or with light loads or heavy loads, these electric linear slides and cylinders are easy to use and offer high performance regardless of demanding operating conditions.



APPLICATIONS

Excellent Synchronization, High-Response Operation

The high response of the closed loop motor and drive system provides superior short-distance positioning.

Stability at Low Speeds

Thanks to the smooth drive function, resolution can be improved without a mechanical element. As a result, speed fluctuation is minimal even at low speeds, leading to improved stability.

Shorter Production Time, Higher Quality

The linear slides and cylinders are guaranteed to provide the specified operating performance. Using them reduces adjustment work and ensures uniform quality.

APPLICATIONS

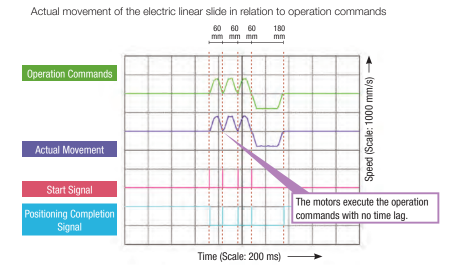
Screw Tightening





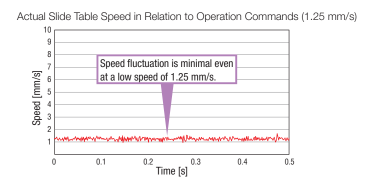
SYNCHRONISATION, HIGH RESPONSE

The linear slides and cylinders operate synchronously with pulse commands, generate high torque with a compact body, and offer excellent acceleration performance and response. They are ideal for applications requiring frequent starting and stopping.



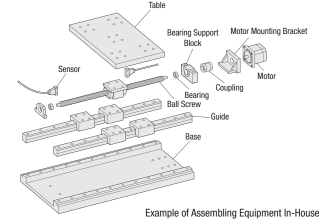
STABILITY AT LOW SPEEDS

Speed fluctuations are minimal even at low speed.



SHORTER PRODUCTION TIME, HIGHER QUALITY

When building equipment in-house by assembling a motor and mechanical components, the quality of assembly affects the traveling resistance and position accuracy. Therefore, adjustment will be needed. In comparison, Oriental Motor actuators come in one unit shortening the production time and ensuring uniform quality.



AC AND **DC** INPUT ELECTRIC CYLINDERS WITH ABSOLUTE SENSOR



Stroke

50 - 300 mm

Transportable Mass

2.5-60 kg

Price from

912.00 €

- · Battery-free absolute sensor
- No external sensors necessary
- · Low heat development
- Ether CAT. Ether Net/IP

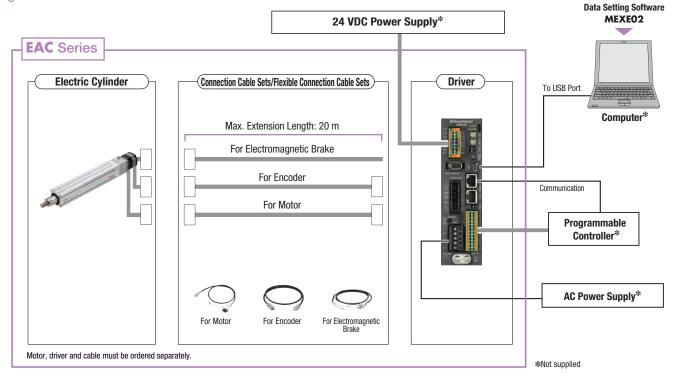


Available from 01/2023

Characteristics Table



Product Size [mm]	Stroke [mm]	Max. Transportable Mass [kg]	Options
28 x 28 (without shaft guide)	E0 1E0	7.5 - 15 horizontal, 2.5 - 5 vertical	
28 x 86 (with shaft guide)	50 - 150	7.5 -15 horizontal, 2.0 - 4.5 vertical	-
42 x 42 (without shaft guide)		15 - 30 horizontal, 7 - 14 vertical	Floatramagnatic broke
42 x 42 (Side mounted motor, with shaft guide)		15 - 30 horizontal, 7-12.5 vertical	Electromagnetic brake
42x114 (with shaft guide)	50 - 300	15 - 30 horizontal, 6 - 13 vertical	Guide cover,
42 x 114 (Side mounted motor, with shaft guide)	50-300	15 - 30 horizontal, 6 - 11.5 vertical	Electromagnetic brake
60 x 60 (without shaft guide)		30 - 60 horizontal, 15 - 30 vertical	Electromagnetic brake
60x156 (with shaft guide)		30 - 60 horizontal, 13 - 28 vertical	Side mounted motor, Guide cover, Electromagnetic brake



Actuator

EACM 4 R W D 25 AZ M K

2 3 4 5 6

7 8 9

Driver

1

2 3

Connection Cable/Flexible Connection Cable

CC 050 V Z

F B 2

2 3 4 5 6 7 8

1	Actuator	EACM: EAC Series
2	Frame Sizes	2: 28 mm × 28 mm (without shaft guide) 28 mm × 86 mm (with shaft guide) 4: 42 mm × 42 mm (without shaft guide) 42 mm × 114 mm (with shaft guide) 6: 60 mm × 60 mm (without shaft guide) 60 mm × 156 mm (with shaft guide)
3	Cable Outlet Direction	Blank: Straight Type R: Reversed Motor Type (Right Side)
4	Guide	Blank: Without W : With
(5)	Lead Screw Pitch	D: 12 mm E: 6 mm F: 3 mm
6	Stroke	005 : 50 mm 010 : 100 mm 015 : 150 mm 020 : 200 mm 025 : 250 mm 030 : 300 mm
7	Motor	AZ: AZ Series
8	Configuration	A: Standard M: with Electromagnetic Brake
9	Winding Version	C : Single-Phase 200 - 240 VAC K : 24 VDC/48 VDC*

*EAS2 only accepts 24 VDC.

1	Driver	AZD: AZ Series	
2	Power Supply Input	A: Single-phase 100 - 120 VAC C: Single-phase, three-phase 200 - 240 VAC* K: 24/48 VDC	
3	Driver Classification	Blank: Pulse Input D: Built-in Controller X: Pulse Input with RS-485 Communication ED: With EtherCAT interface EP: With Ethernet/IP interface PN: With PROFINET interface	

*WARNING: The AZ Series is not suitable for operation on 3 \times 400 VAC.

	CC: Cable
Length	005 : 0.5 m 010 : 1 m 015 : 1.5 m 020 : 2 m 025 : 2.5 m 030 : 3 m 040 : 4 m 050 : 5 m 070 : 7 m 100 : 10 m 150 : 15 m 200 : 20 m
Reference Number	
Suitable Products	Z: AZ Series Motor
Reference Number	Blank: Frame size 42 to 85 mm 2 : Frame size 20 mm, 28 mm
Cable	F: Standard R: Flexible
Electromagnetic Brake	Blank: Without Electromagnetic Brake B: With Electromagnetic Brake
Cable Classification	Blank: AC Power Supply Input 2: DC Power Supply Input
	Reference Number Suitable Products Reference Number Cable Electromagnetic Brake

AC AND **DC** INPUT ELECTRIC LINEAR SLIDES WITH ABSOLUTE SENSOR



Stroke

50 - 850 mm

Transportable Mass

2.5-60 kg

Price from

1,024.00 €

- Battery-free absolute sensor
- No external sensors necessary
- Low heat development
- For X/Y table





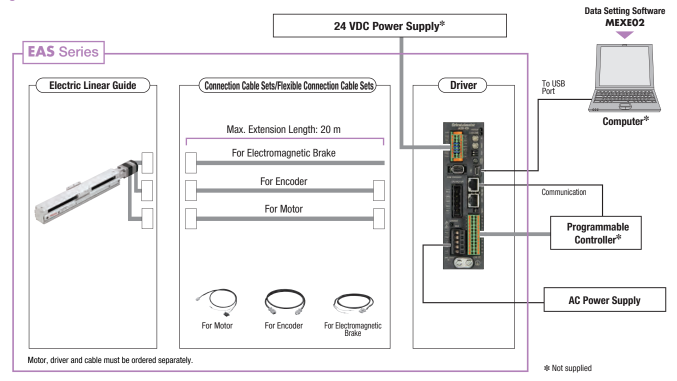
Available from 01/2023

Characteristics Table



Product Size	Stroke	Max. Transportable Mass	Options
[mm]	[mm]	[kg]	
40 x 38	50 - 300	7.5 - 15 horizontal,	Side mounted motor, without sensor rail,
(30 x 38)*		2.5 - 5 vertical	X/Y table orientation
58.4 x 60 (45 x 60)*	50 - 700	15 - 30 horizontal, 7 - 14 vertical	Side mounted motor, without sensor rail,
75.4 x 83 (62 x 83)*	50 - 850	30 - 60 horizontal, 15 - 30 vertical	X/Y table orientation, Electromagnetic brake

^{*}The paranthesis indicate the dimensions of the products without sensor rails.



Actuator

EASM 4 R N X D 025 AZ M K

(1)





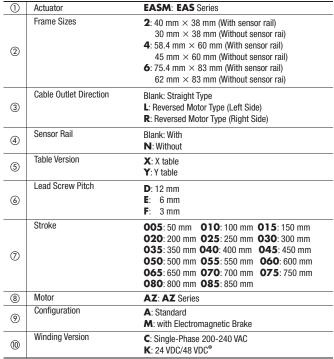












*EAS2 only accepts 24 VDC.

Driver			
AZD	-	C	D
1		2	3

) Driver	AZD: AZ Series
) Power Supply Input	A: Single-phase 100 - 120 VAC C: Single-phase, three-phase 200 - 240 VAC* K: 24/48 VDC
Driver Classification	Blank: Pulse Input D: Built-in Controller X: Pulse Input with RS-485 Communication ED: With EtherCAT interface EP: With PROFINET interface PN: With PROFINET interface

*WARNING: The AZ Series is not suitable for operation on 3 \times 400 VAC.

Con	nection C	able	/Flex	ible	Con	nect	ion Cable
CC	050	V	Z		F	B	2
(1)	<u></u>	(3)	<u>(4)</u>	(5)	6	7	8

1		CC: Cable
2	Length	005: 0.5 m 010: 1 m 015: 1.5 m 020: 2 m 025: 2.5 m 030: 3 m 040: 4 m 050: 5 m 070: 7 m 100: 10 m 150: 15 m 200: 20m
3	Reference Number	
4	Suitable Products	Z: AZ Series Motor
(5)	Reference Number	Blank: Frame size 42 to 85 mm 2 : Frame size 20 mm, 28 mm
6	Cable	F: Standard R: Flexible
7	Electromagnetic Brake	Blank: Without Electromagnetic Brake B: With Electromagnetic Brake
8	Cable Classification	Blank: AC Power Supply Input 2: DC Power Supply Input



For detailed information please refer to the **EAS** Series catalogue on our website: www.orientalmotor.eu

AC AND **DC** INPUT ELECTRIC LINEAR SLIDES WITH HIGH RIGIDITY AND WITH ABSOLUTE SENSOR



Stroke

50 - 850 mm

Transportable Mass

3.5-60 kg

Price from

1,068.00€

- · Battery-free absolute sensor
- · No external sensors necessary
- Low heat development
- High rigidity
- EtherNet/IP



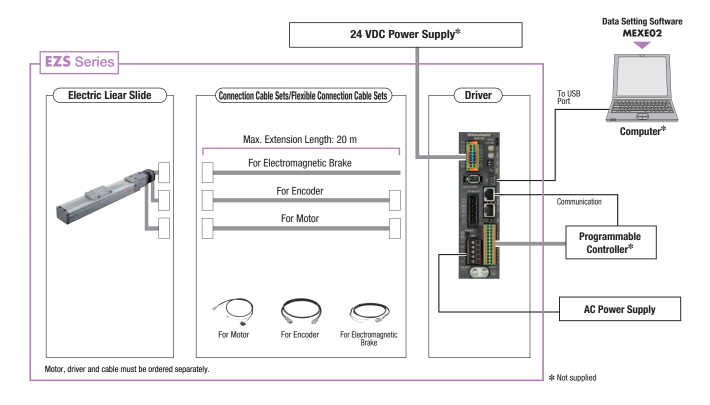


Available from 01/2023

Characteristics Table



Product Size [mm]	Stroke [mm]	Max. Transportable Mass [kg]	Options
54 x 50	50 - 700	7.5 - 15 horizontal, 3.5 - 7 vertical	
74x50	50 - 700	15 - 30 horizontal, 3.5 - 7 vertical	Side mounted motor, Electromagnetic brake
74x66.5	50 - 850	30 - 60 horizontal, 3.5 - 7 vertical	



Actuator

EZSM 4 R D 025 AZ M K





(5)



6 7 8

Driver

Connection Cable/Flexible Connection Cable

CC 050 V Z F B 2

2 3 4 5 6 7

(1)	Actuator	EZSM: EZS Series		
2	Frame Sizes	3: 54 mm × 50 mm 4: 74 mm × 50 mm 6: 74 mm × 66.5 mm		
3	Cable Outlet Direction	Blank: Straight Type L: Reversed Motor Type (Left Side) R: Reversed Motor Type (Right Side)		
4	Lead Screw Pitch	D : 12 mm E : 6 mm		
(5)	Stroke	005: 50 mm 010: 100 mm 015: 150 mm 020: 200 mm 025: 250 mm 030: 300 mm 035: 350 mm 040: 400 mm 045: 450 mm 050: 500 mm 055: 550 mm 060: 600 mm 065: 650 mm 070: 700 mm 075: 750 mm 080: 800 mm 085: 850 mm		
6	Motor	AZ: AZ Series		
7	Configuration	A: Standard M: with Electromagnetic Brake		
8	Winding Version	C: Single-Phase 200-240 VAC A: Single-Phase 100-120 VAC		

1	Driver	AZD: AZ Series	
2	Power Supply Input	A: Single-phase 100 - 120 VAC C: Single-phase, three-phase 200 - 240 VAC* K: 24/48 VDC	
3	Driver Classification	Blank: Pulse Input D: Built-in Controller X: Pulse Input with RS-485 Communication ED: With EtherCAT interface EP: With Ethernet/IP interface PN: With PROFINET interface	

*****WARNING: The **AZ** Series is not suitable for operation on 3 \times 400 VAC.

1		CC: Cable	
2	Length	005 : 0.5 m 010 : 1 m 015 : 1.5 m 020 : 2 m 025 : 2.5 m 030 : 3 m 040 : 4 m 050 : 5 m 070 : 7 m 100 : 10 m 150 : 15 m 200 : 20 m	
3	Reference Number		
4	Suitable Products	Z: AZ Series Motor	
(5)	Reference Number	Blank: Frame size 42 to 85 mm 2: Frame size 20 mm, 28 mm	
(5)	Cable	F: Standard R: Flexible	
6	Electromagnetic Brake	Blank: Without Electromagnetic Brake B: With Electromagnetic Brake	
7	Cable Classification	Blank: AC Power Supply Input 2: DC Power Supply Input	

For detailed information please refer to the **EZS** Series catalogue on our website: www.orientalmotor.eu

ROTARY AND LINEAR ACTUATORS

Rotary actuators and linear actuators are a combination of a stepper motor with a hollow rotary table (rotary actuators) and a ball screw (linear actuators). Both actuator types are driven by an AZ Series motor with absolute sensor.



DGII Series

FEATURES

Reduced Installation Time

Compared to in-house construction, both actuators are solutions which are easy and fast to install without the need for adjustment.

Simple Home Position Setting

Thanks to the absolute system no home sensors are required. This simplifies the wiring and reduces costs.

Flexible Installation **Orientations**

The actuators can be installed in various orientations, making them suitable for a wide range of applications.

APPLICATIONS





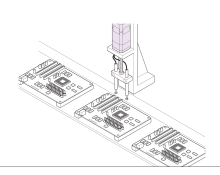
Liquid Dosing



Disc manufacturing

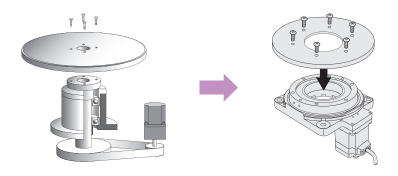


Vertical Positionining of Probes



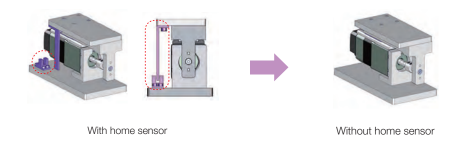
REDUCED INSTALLATION TIME

When using these actuators no additional parts are required. The time necessary for design, component selection, and assembly can be reduced.



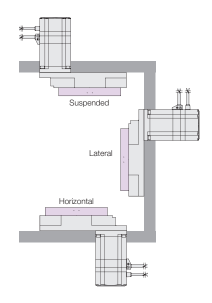
SIMPLE HOME POSITION SETTING

Both the rotary and linear actuators are driven by absolute sensor equipped AZ Series motors that eliminate the need for reference sensors or limit switches. This reduces costs, simplifies wiring, and removes the need for maintenance.



FLEXIBLE INSTALLATION ORIENTATION

The rotary actuators can be installed horizontally, ceiling-mounted, or wall-mounted. The linear actuators offer front or rear mounting, lateral mounting, and flange and base mounting.



AC AND **DC** INPUT HOLLOW ROTARY ACTUATORS WITH ABSOLUTE SENSOR



Maximum Speed

600 - 1800 Grad/s

Permissible Moment

2 - 100 Nm

Price from

1,220.00 €

- · Battery-free absolute sensor
- No external sensors necessary
- · High power, high stiffness
- · Large hollow shaft diameter





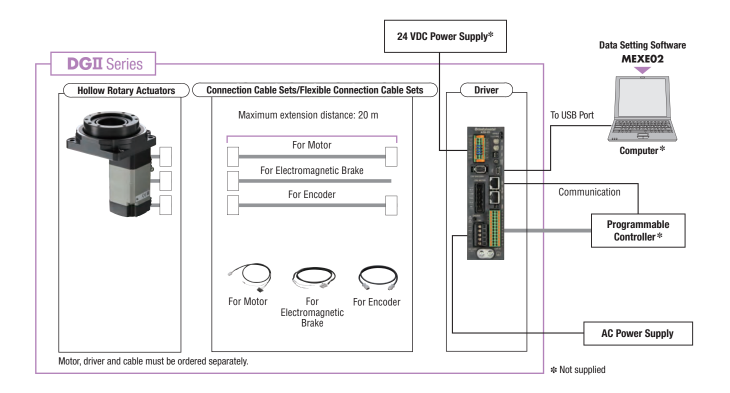


Available from 01/2023

Characteristics Table



Frame Size [mm]	Permissible Torque [Nm]	Permissible Thrust Load [N]	Options
60	0.9	100	-
85	3-9	500	Electromagnetic brake
130	12	2000	Cable outlet,
200	50	4000	Electromagnetic brake



Vertically Mounted Motor

DGM 130 R - AZ A C R

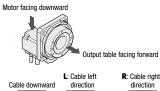
1

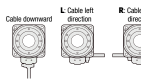
2

3









1	Actuator	DGM: DGII Series	
2	Frame Size	60 : 60 mm 130 : 130 mm 85 : 85 mm 200 : 200 mm	
3	Bearing Type	Blank: Deep-Groove Ball Bearing R : Cross-Roller Bearing	
4	Motor	AZ: AZ Series	
(5)	Configuration	A: Single Shaft M: With Electromagnetic Brake	
6	Winding Version	C: Single-Phase 200-240 VAC K: 24 VDC/48 VDC	
7	Cable Withdrawing Direction	Blank: Downward Direction R: Right Direction L: Left Direction	

Horizontally Mounted Motor

12 - AZ A C R **DGB** 85

1

2

3

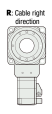
4

(5)









1	Actuator	DGM: DGII Series
2	Frame Size	85 : 85 mm
3	Bearing	Blank: Deep groove ball bearing R : Cross-Roller Bearing
4	Gear Ratio	
(5)	Motor	AZ: AZ Series
6	Configuration	A: Single Shaft M: With Electromagnetic Brake
7	Winding Version	C: Single-Phase 200-240 VAC K: 24 VDC/48 VDC
8	Cable Withdrawing Direction	R: Right Direction L: Left Direction

Driver

AZD

1

2

3

1	Driver	AZD: AZ Series		
② Power Supply Input		A: Single-phase 100 - 120 VAC C: Single-phase, three-phase 200 - 240 VAC* K: 24/48 VDC		
3	Driver Classification	Blank: Pulse Input D: Built-in Controller X: Pulse Input with RS-485 Communication ED: With EtherCAT interface EP: With Ethernet/IP interface PN: With PROFINET interface		

***WARNING**: The **AZ** Series is not suitable for operation on 3 \times 400 VAC.

Connection Cable Set/Flexible Connection Cable Set

CC 050 V Z F B 2

1

3 4 5 6 7 8

1		CC: Cable	
2	Length	005 : 0.5 m 010 : 1 m 015 : 1.5 m 020 : 2 m 025 : 2.5 m 030 : 3 m 040 : 4 m 050 : 5 m 070 : 7 m 100 : 10 m 150 : 15 m 200 : 20 m	
3	Reference Number		
4	Suitable Products	Z: AZ Series Motor	
(5)	Reference Number	Blank: Frame size 42 to 85 mm 2 : Frame size 20 mm, 28 mm	
(5)	Cable	F: Standard R: Flexible	
6	Electromagnetic Brake	Blank: Without Electromagnetic Brake B: With Electromagnetic Brake	
7	Cable Classification	Blank: AC Power Supply Input 2: DC Power Supply Input	



For detailed information please refer to the **DGII** Series catalogue on our website: www.orientalmotor.eu

DC INPUT LINEAR ACTUATORS WITH ABSOLUTE SENSOR



Maximum Speed

40 - 100 mm/s

Push Force

50 N

Price from

1,347.00 €

- Battery-free absolute sensor
- No external sensors necessary







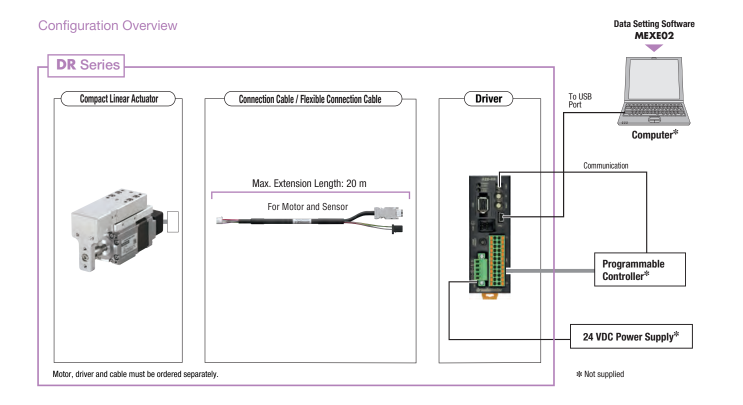
Available from 01/2023

Characteristics Table



Configuration	Frame Size [mm]	Thrust [N]	Max. Transportable Mass [kg]	Options
Standard	28 x 28	20 - 40	0 (4)* horizontal, 2 - 4 vertical	
With linear table	28 x 55		4 horizontal, 2 - 4 vertical	Spindle guard, mounting flange, mounting foot
With side guide	66 x 28.5		0.2(4)* horizontal, 2-4 vertical	

*In brackets are the specifications when using an external linear guide.



Actuator

DR 28 T 2.5 BC 03 - AZ A K R - P

1 2 3 4















1	Actuator	DR: DR Series		
2	Frame Sizes	28: 28 mm		
3	Version	T: Table Type G: Rod Type with Guide R: Rod Type		
4	Ball Screw Lead	1: 1 mm 2.5: 2.5 mm		
(5)	Ball Screw Type	B: Precision Ball Screw BC: Precision Ball Screw with Cover		
6	Hub	03 : 30 mm		
7	Motor	AZ: AZ Series		
8	Configuration	A: Single shaft		
9	Power Supply Input	K: DC Power Supply Input		
10	Cable Outlet Direction	U: Upper Side D: Downward Side R: Right Side L: Left Side		
111	Mounting Plate	Blank: without Mounting Plate F: with Flange P: with Foot		

Driver AZD - K D 1 2 3

Driver	AZD: AZ Series	
Power Supply Input	K : 24 VDC	
Driver Classification	Blank: Pulse Input	
	D: Built-in Controller	
	X: Pulse Input with RS-485 Communication	
	ED: With EtherCAT interface	
	EP: With Ethernet/IP interface	
	PN: With PROFINET interface	
	Power Supply Input	

Connection Cable/Flexible Connection Cable CC 050 V Z 2 F 2

1











1		CC: Cable		
2	Length	005 : 0.5 m 020 : 2 m 040 : 4 m 100 : 10 m	010 : 1 m 025 : 2.5 m 050 : 5 m 150 : 15 m	015 : 1.5 m 030 : 3 m 070 : 7 m 200 : 20 m
3	Reference Number			
4	Suitable Products	Z: AZ Series	Motor	
(5)	Reference Number	2: For motors	with Frame Size	20 mm, 28 mm
6	Cable	F : Standard R : Flexible		
7	Cable Classification	2: For drivers	with DC power :	supply

ACTUATORS - ELECTRIC GRIPPER

The **EH** Series electric gripper is a combination of an **AZ** Series motor with a rack-and-pinion gripping mechanism. It is ideal for gripping, manipulating, and dimension measuring operations.



FEATURES

Delicate Grip

A delicate grip is achieved by fine-tuning the grip force in 1% operating current increments, and implementing a slow approach to the load.

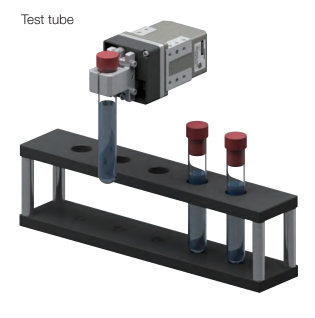
Small and Lightweight

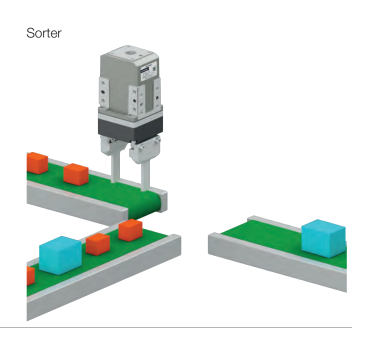
The combination of a 42 mm frame size motor and the rackand-pinion mechanism results in a compact size. The gripper measures 91 x 46 x 48.5 mm and weights 380 g.

Multi-Surface Installation

The design allows for multisurface installation, making the gripper ideal for installation on robotic arms, etc.

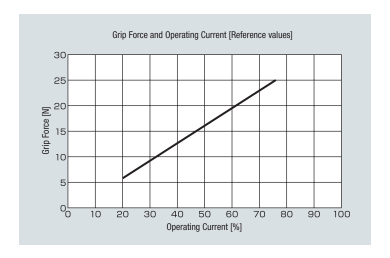
APPLICATIONS





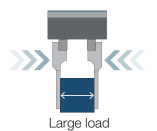
ADJUSTABLE GRIP FORCE

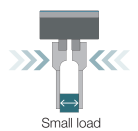
The movement of the electric gripper works by utilizing push-motion operation of the drive motor. The push force (grip force) is set by the operating current of the motor. This allows different gripping movements such as quick approach/slow grip, or low grip force first and gradually increasing grip force thereafter.



COORDINATION OF LOAD POSITION AND DIRECTION

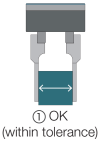
The minimum travel distance between the pincers attached to the base jaws is 0.02 mm. The direction and position of components can be coordinated by gripping them according to their size.



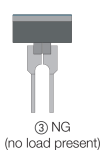


MEASUREMENT WITHOUT EXTERNAL SENSORS

The operational range of the pincer is confirmed by the output signal (TLC output, AREA output) from the driver, allowing the size and presence of a load to be determined.







DC INPUT ELECTRIC GRIPPER ABSOLUTE SENSOR



Max. Grip Force

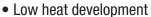
25 N

Stroke

25 mm Price from

1,022.00€

- · Battery-free absolute sensor
- No external sensors necessary
- Gripping, arranging, distance measuring









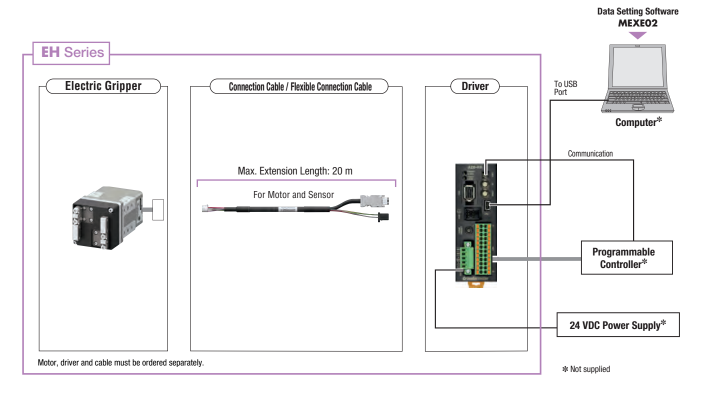
Available from 01/2023



Characteristics Table



Stroke [mm]	Maximum Speed [mm/s]	Maximum Grip Force [N]	Options
25	156	05	
each side 12.5	each side 78	25	-



Electric Gripper

EH 4 - AZ A K H

1 2

3 4 5 6

Driver

AZD - K D

1

2 3

Connection Cable/Flexible Connection Cable

CC 050 V Z 2 F 2

1

2

3 4 5 6 7

1	Electric Gripper	EH: EH Series
2	Frame Size	4: 46 mm (W)×46 mm (H) (Base Jaw Side)
3	Motor	AZ: AZ Series
4	Configuration	A: Without Additional Function
(5)	Winding Version	K: DC Power Supply Input
6	Cable Outlet Direction	H: Horizontal Direction

1	Driver	AZD: AZ Series Driver
2	Power Supply Input	K : 24 VDC
3	Driver Classification	Blank: Pulse Input D: Built-in Controller X: Pulse Input with RS-485 Communication ED: EtherCAT EP: EtherNET/IP PN: PROFINET

1		CC: Cable		
2	Length	005 : 0.5 m 020 : 2 m 040 : 4 m 100 : 10 m	010 : 1 m 025 : 2.5 m 050 : 5 m 150 : 15 m	015 : 1.5 m 030 : 3 m 070 : 7 m 200 : 20 m
3	Reference Number			
4	Suitable Products	Z: AZ Series	Motor	
(5)	Reference Number	2: For motors	with Frame Size	20 mm, 28 mm
6	Cable	F: Standard R: Flexible		
7	Cable Classification	2: For drivers	with DC power s	upply



RACK-AND-PINION SYSTEMS

The **L** Series is a linear actuator in which a rack-and-pinion mechanism and a motor have been combined. The series facilitates high positioning accuracy and the transport of high loads up to 100 kg.



FEATURES

Reduced Design and Assembly Time

The rack-and-pinion system can reduce the number of parts used, and it can also significantly reduce the time spent on design and assembly.

No Home Sensor Required

Return-to-home operation is possible without a home sensor thanks to the absolute system.

Loop Function-Assisted Operation

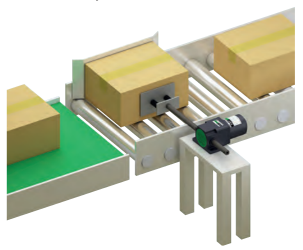
Loop function operations can be realised even without using a PLC.

APPLICATIONS

Magazining Printed Circuit Boards

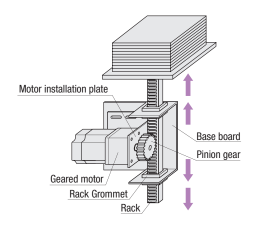




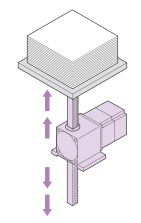


REDUCED DESIGN AND ASSEMBLY TIME

If all the components of a rack-and-pinion drive are purchased separately, design and assembly can take an excessive amount of time. With the **L** Series no complicated assembly is necessary.



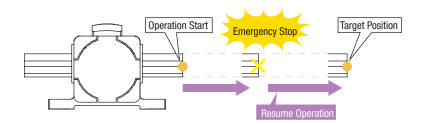




With Rack and Pinion Systems

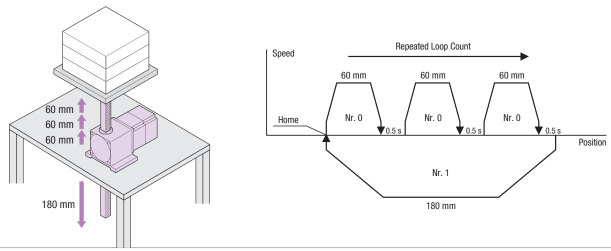
NO HOME SENSOR REQUIRED

The **L** Series offers an absolute system which eliminates the need for a home sensor. Return-to-home can be performed at high speed without the need to take sensor sensitivity and response time into account, allowing for a shortened machine cycle.



LOOP-FUNCTION

A loop function is where the linked operation data number is repeated to a set number of times. With the **L** Series this is possible even without the use of a PLC.



RACK AND PINION SYSTEM WITH ABSOLUTE SENSOR



Stroke

100 - 1000 mm

Max. Air Flow

0-500 mm/s

Price from

1,180.00€

- Battery-free absolute sensor
- No external sensors necessary





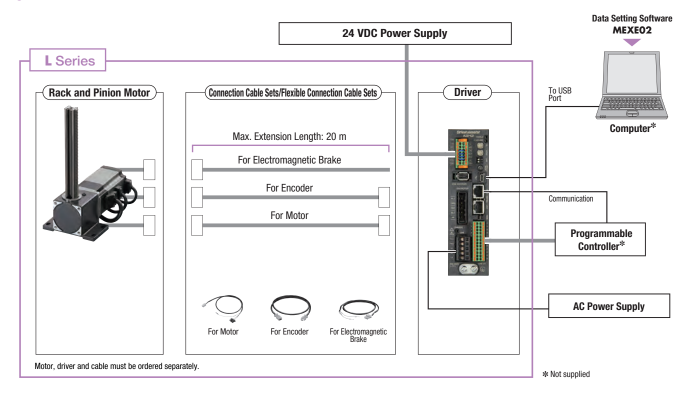




Characteristics Table



Frame Size [mm]	Stroke [mm]	Max. Transportable Mass [kg]	Options
60	100 - 800	7 - 30	Vertical/Horizontal rack direction,
80	100 - 1000	7-100	Electromagnetic brake



Actuator

LM 4 F 500 AZ M C - 1





Driver AZD - C D 2 3 1

Connection Cable Set/Flexible Connection Cable Set

CC 050 V Z F B

1



1	Actuator	LM: L Series Rack and Pinion Motor
2	Frame sizes	2 : 60 mm 4 : 80 mm
3	Moving Direction of Rack	F: Vertical to Mounting Foot Surface B: Horizontal to Mounting Foot Surface
4	Rack Maximum Speed	40 : 40 mm/s 90 : 90 mm/s 500 : 500 mm/s
(5)	Motor	AZ: AZ Series
6	Configuration	A: Standard M: with Electromagnetic Brake
7	Winding Version	C: AC Power Supply Input Specifications
8	Stroke	1: 100 mm 2: 200 mm 3: 300 mm 4: 400 mm 5: 500 mm 6: 600 mm 7: 700 mm 8: 800 mm 9: 900 mm 10: 1000 mm

1	Driver	AZD: AZ Series Driver
2	Power Supply Input	A: Single-Phase 100-120 VAC C: Single-Phase 200-240 VAC
3	Driver Classification	Blank: Pulse Input D: Built-in Controller X: Pulse Input with RS-485 Communication ED: With EtherCAT interface EP: With Ethernet/IP interface PN: With PROFINET interface

*WARNING: The AZ Series is not suitable for operation on 3 \times 400 VAC.

1		CC: Cable
2	Length	005 : 0.5 m 010 : 1 m 015 : 1.5 m 020 : 2 m 025 : 2.5 m 030 : 3 m 040 : 4 m 050 : 5 m 070 : 7 m 100 : 10 m 150 : 15 m 200 : 20 m
3	Reference Number	
4	Applicable Model	Z: AZ Series
(5)	Cable Type	F: Standard R: Flexible
6	Electromagnetic Brake	Blank: without Electromagnetic Brake B: with Electromagnetic Brake



COOLING FANS

Axial flow fans use a propeller to generate air flow in the direction of the axis of rotation. Capable of generating a large air flow, axial flow fans are suited for applications requiring ventilation cooling.



MD Series

FEATURES

Low noise and power saving By adjusting the air volume

according to the conditions, noise reduction and power saving are possible.

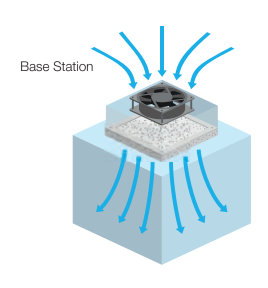
Ideal for Hard to Service Environments

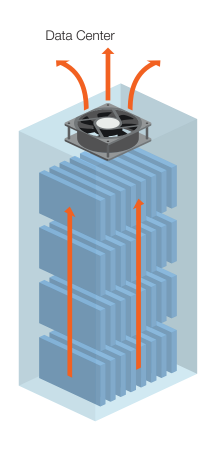
Equipment that is continuously operational and cannot be stopped.

Long life

These axial fans have an expected life of 100,000 hours (approximately 11 years).

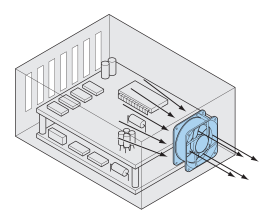
APPLICATIONS





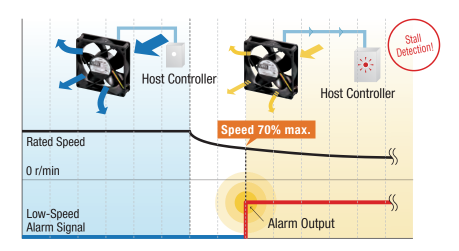
DEVICE VENTILATION AND COOLING

The large air flow of axial flow fans is suitable for ventilation and cooling inside electronic devices.



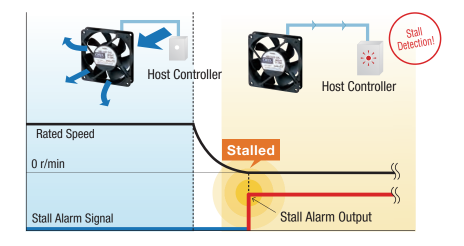
LOW SPEED ALARM TYPES

An alarm is output when the fan speed drops due to the service life of the fan or the ingress of foreign objects.



STALL ALARM TYPE

Outputs an alarm when the cooling fan stops. Quickly stalling tops to allow the cooling fan to be replaced.



AXIAL FLOW FANS FOR DC INPUT











42 - 172 mm

Max. Air Flow

0.13 - 6 m³/min

Price from

19.00 €



- Stall/Low speed alarm types
- Long-life types



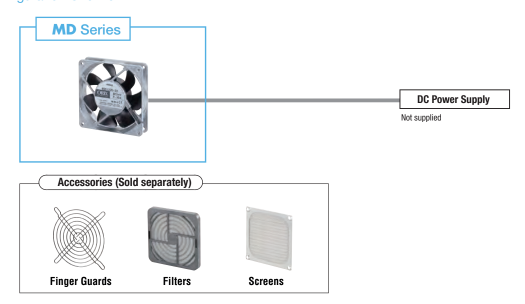
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Characteristics Table



Frame Size [mm]	Max. Air Flow [m³/min]	Max. Static Pressure [Pa]	Noise Level [dB(A)]
42x42x10	0.13-0.18	47 - 86	25 - 34
52x52x10	0.2-0.27	32-54	30 - 36
62×62×25	0.37 - 0.5	27-49	20 - 30
80x80x25	0.55-1.0	16-49	18 - 35
92x92x25	0.9-1.3	22-49	25 - 36
119x119x25	2.5 - 2.7	43-70	45 - 46
140x140x51	5.8	130	49
Ø 172	6	137	47

 $\textcolor{red}{\bigstar} \text{NOTE: Please contact your nearest Oriental Motor sales office.}$



Fan



1	Series Name	MD: MD Series
2	Туре	S: S No Alarm A: A With Alarm E: E Long-life
3	Frame Size	4 : 42 mm, 5 : 52 mm, 6 : 62 mm, 8 : 80 mm, 9 : 92 mm, 12 : 119 mm, 14 : 140 mm, 17 : φ172 mm
4	Frame Thickness	10:10 mm 25:25 mm 51:51 mm
(5)	Speed Type	Blank, A, B: Standard Speed M, AM, BM: Middle Speed AL, BL: Low Speed
6	Power Supply Voltage	5 : 5 VDC, 12 : 12 VDC, 24 : 24 VDC, 48 : 48 VDC
7	Additional Function	L: Stall Alarm, Electronic Alarm Type Blank: No additional functions

AXIAL FLOW FANS FOR AC INPUT









80 - 140 mm

Max. Air Flow

0.45 - 3.0 m³/min

Price from

24.00 €

- · AC axial flow fan
- · Large air flow
- High static pressure



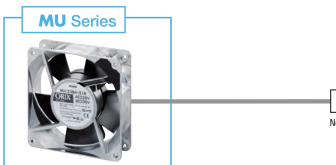
Characteristics Table



Frame Size [mm]	Max. Air Flow [m³/min]	Max. Static Pressure [Pa]	Noise Level [dB(A)]
80x80x25	0.45 - 0.55	34 - 49	28-35
92x92x25	0.85 - 1.1	34 - 59	31 - 39
104x104x25	1.2-1.4	39 - 44	35-39
119x119x25	1.4-1.9	31 - 49	33 - 40
119x119x38	1.85 - 3.0	29-81	33 - 46
140x140x28	2.4 - 2.7	34 - 45	44 - 46

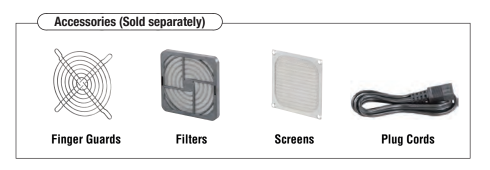
*NOTE: Please contact your nearest Oriental Motor sales office.

Configuration Overview



AC Power Supply

Not supplied



Fan

1	Series	MU: MU Series
2	Frame Size	8 : 80 mm 9 : 92 mm 10 : 104 mm 12 : 119 mm 14 : 140 mm
3	Frame Thickness	25: 25 mm 28: 28 mm 38: 38 mm
4	Speed Type	A, S: Standard Speed M, B: Middle Speed L: Low Speed
(5)	Power Supply Voltage	5: Single-Phase 220/230 VAC
6	Power Connection	1: 2-Terminal 3: Lead Wire Type
7	Reference Number	

Striving to Find Solutions to the Needs of Society Through Our Technologies and Products



The requirements of motion technologies continue to change and evolve with the times. Oriental Motor has built a hightech system with the ability to focus on everything from elemental technology to advanced production engineering. All of our engineers are equipped with detailed knowledge and understanding of product technologies in a wide range of fields, allowing us to precisely meet the needs of modern automation. Providing solutions to challenging problems, while creating value in people's lives, manufacturing sites, and various areas of society.



Medical Equipment / **Analytical Instruments**

- CT Scanner
- MRI Scanner
- · Denture Manufacturing Equipment
- · Blood Analyzer



Packaging Machine · X-Ray Equipment





Bank and **Ticket Machines**

- ATM
- ETC Gate
- Counting Machine
- Automatic Ticket Gate
- Automatic Ticket Machine
- Train Seat Rotation Device
- Automatic Doors





In Our Daily Lives

- Interactive Exhibition **Machines for Amusement** Parks, Recreational Facilities, and Museums
- High Speed Sushi Restaurant Conveyor Belt
- CCTV Camera
- Service Robot
- · Security Gate
- Solar Power Generation (Power Conditioner)
- Charging Station for Electric Cars
- Wind Turbine
- Planetarium





Solutions for Society



Food Machinery

- Checkweigher
- Food Processing Equipment
- Sorting Machine
- Seeding Machine
- Packaging Machine
- Foreign Object Inspection Equipment
- Plant Factory
- Kitchen Instrument





Factory Automation

- Testing Equipment
- Industrial Robot
- Molding Machine
- Washing Machine
- Electronic Component Manufacturing Equipment
- Semiconductor Manufacturing Equipment
- Automatic Guided Vehicle (AGV, AMR)
- Cooling Equipment



Automation



Improved Productivity



Scientific Development



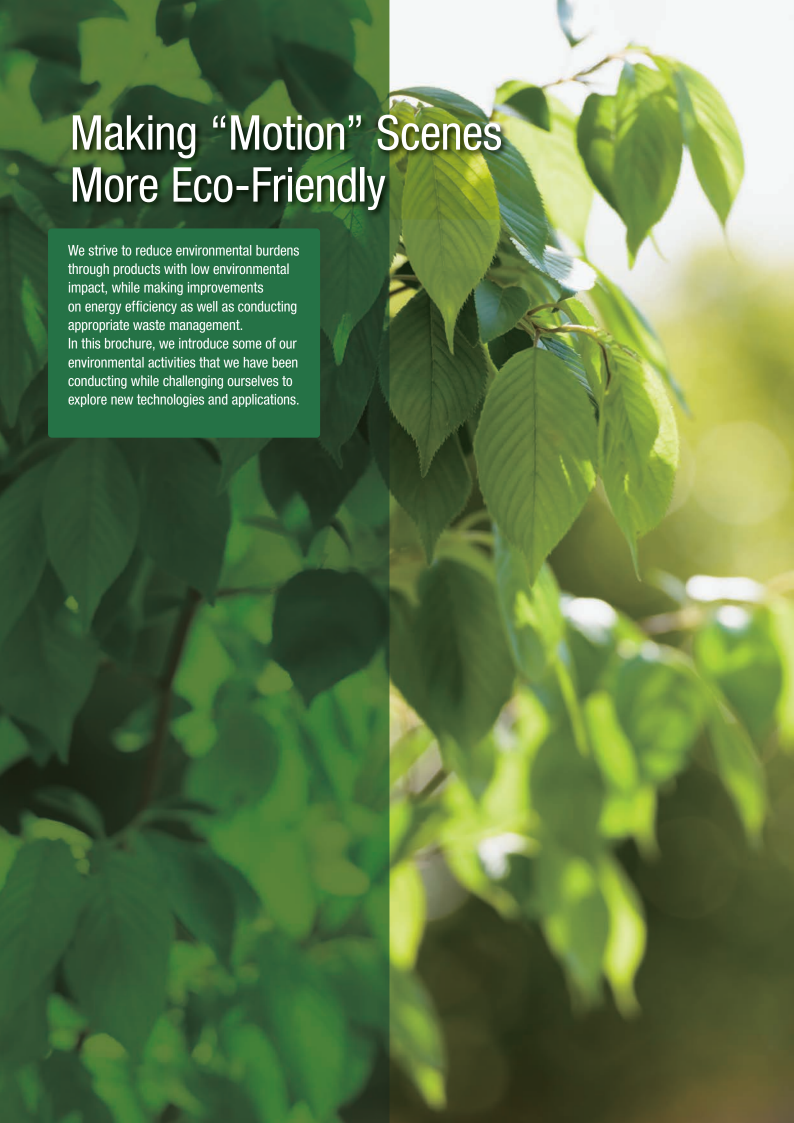
Safety / Security



Energy Saving / Resource Saving







Products Contributing to the Global Environment

In order to contribute to the reduction of environmental impact, we utilise the latest technology in our motors and other products to support environmental factors, such as reducing CO₂ through high energy efficiency, and saving resources through compact designs.

Contributing to Reducing CO₂ Emissions Compatible with EU's Ecodesign Directive

The ecodesign directive, which was established by the EU in efforts to achieve the Kyoto Protocol early, is a protocol that imposes a framework of environmental friendliness for all energy-relevant products. Motor-related products are also required to be highly energy efficient. Oriental Motor's induction motors with an output of 120 W and above, along with the cooling fan **MRE** Series (frame size 250 mm), are compatible with the ecodesign directive

Standard AC Motor Three-Phase High-Efficiency Induction Motor

KIIS Series

- Motor achieves energy-saving and high-efficiency through optimal magnetic design and exclusive components.
- Accomplishing an efficiency level of IE4 (200 V type).
- *International standards IEC 60034-30-1
- Fan-less structure
- Degree of protection IP66



KTIS Series

AC Long Life Axial Flow Fans **MRE** Series

Frame Size 250 mm

- Achieves higher efficiency with a winding design compatible with power supply specifications in each country, and enabling temperature rise suppression in of the cooling fan motor.
 Realising the longest product life in the motor industry.
- Expected life of 100,000 hours
- Large air flow



Contributing to Resource-Saving by Achieving Compact Body and High Torque

Reducing the size and weight of products improves resource efficiency (resource-saving), resulting in reduced environmental impact. By reducing the size of the motor, which is the power source, and making it high torque, Oriental Motor contributes greatly to resource-saving by offering resource efficient products.

Furthermore, we support many customers to achieve their resource saving goals by promoting simplified wiring compatible with FA networks.

OSTEP AZ Series

Multi-Axis Driver 2-Axis Type DC Input

- Achieves downsizing* and reducing material usage with dedicated design.
- Contributing to simplified wiring with a driver equipped with consolidated connections to programmable networks and power supply.
- * Achieved reducing motor length by approx. 45 % and mass by approx. 38 % compared with a conventional multi-axis driver 2-axis type.







EtherCAT.

... MECHATROLINK

* EtherCAT® is a patented technology and is a registered trademark of and licensed by

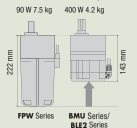
- Beckhoff Automation GmbH (Germany).
- * MECHATROLINK is a registered trademark of MECHATROLINK Members Association.
- * SSCNETIII/H is a registered trademark of Mitsubishi Electric

Brushless DC Motor

BMU Series / **BLE2** Series

Dust-Resistant / Watertight

- High-efficiency motor incorporating high-energy density permanent magnets. Achieving compact body yet higher output power compared with a conventional watertight, dustresistant induction motor FPW Series.
- Contributing to equipment design with high watertight, dust resistant performance while conforming to the IP67 degree of protection.





MRE Series



WE ARE THERE FOR YOU! FULL-SERVICE

Webinar & Seminar

Technical webinars & seminars are also part of Oriental Motor's customer service.



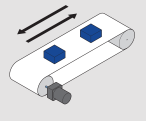
New Motion

This is where we keep you up to date about matters of the moment.



Motor Selection

We support you selecting the drive.



YouTube - The Highlights

This is where we keep you up to date about our products.





Note			

Orientalmotor Made in Japan

Development, manufacture and sale of small precision motors and electronic circuits for motion control

Free Call Europe Customer Service Center:

00800 22 55 66 22



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