Oriental motor PRODUCT GUIDE

Select motor by Application aSTEP Stepper Motors Motorized Actuators Network Compatible Products Speed Control Motors Standard AC Motors Cooling Fans



Oriental motor



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Modular Automation



Our Environmental Efforts : Carbon Neutral

Oriental Motor has proactively supported activities that considers global environmental conservation. Activities such as energy savings, conserving natural resources, waste reduction and carbon dioxide are implemented throught various stages of the product life cycle. By providing beneficial products with high efficiency, compact size, high power and long life, Oriental Motor hopes to realize carbon neutrality as there is an urgent need to respond to the global environmental issues.

Oriental Motor Brushless Motors supports the switch to carbon neutrality. For example, our BMU Series offers energy-saving performance (IE4-equivalent), small and higher-powered compared against typical motors.

Look out for products with this icon, this represents that it's carbon neutral friendly.

Overview of this Product Guide



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1 HEADER INFORMATION, INDEX

Product category and series names are indicated at the sides of the pages. It is convenient to check the category and series on the current page in one glance.

Product Categories and Colors

- Select Motor By Application
- Hybrid Stepper Servo/Stepper Motors
- Motorized Actuators
- Network Compatible Products
- AC Speed Control Motors / Brushless Motors
- Standard AC Motors
- Cooling Fans Motors

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Website Videos Price/Lead Time Technical Guide



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Oriental Motor started with handmade motors in 1885 in Japan to carry on working on all kinds of "Motion" in the world from AC motors, Speed Control, Position Control, Mechanical Motion to Thermal Management requirements.

Our sales office and network are located internationally with offices through North America, Europe and Asia to provide the optimal motion systems as part of our total service to meet the widest market demands.

Oriental Motor stands by our basic stance of "not just being able to deliver a hundred units to one company but deliver one unit to a hundred customers" through standardizing products.

This approach has taught us the different kinds of motion required in every era from high-efficiency motors to meet the demands for more energy saving, lower heat generation to more precise motions required in today's environment.

We communicate with our customers from the stage they start studying their equipment through delivery and after-sales service. That is the character of total service and support offered by Oriental Motor.

SELECT MOTOR BY APPLICATION

Select by: Continuous Operation/ Simple Positioning/ High Precision Positioning/ Network Communication

CONTENT

Oriental motor

Oriental motor

Oriental Motor Asia Pacific Headquarters - Singapore Office

Aster HYBRID STEPPER SERVO



STEPPER MOTORS

PKP Series/ CVD Series/ CVD-S Series

LINEAR & ROTARY ACTUATORS

EZS Series/ EAC Series/ DR Series/ DRS2 Series/ L AZ Series/ DGII Series/ EH Series

Network Compatible Products

MRC01 Robot Controller

BRUSHLESS DC MOTORS

BMU Series/ BLE2 Series/ BLH Series/ BLV Series R Type/ BLV Series

STANDARD AC MOTORS

World K Series/ FPW Series

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COOLING FANS MU Series/ MD Series/ EMU Series Select by movement method and purpose

Select by Operation: Continuous Operation

We introduce the best products for applications that operate continuously at a constant speed, and for applications that switch to an arbitrary set speed, such as automatic equipment.



Flowchart for "Select by Operation: Continuous Operation"



STEP

Series Feature Comparison Table for "Select by Operation: Continuous Operation"

Product Category		AC Motor	Brushless Motors	Brushless Motors	Brushless Motors
Product Series					
			BLH Series	BMU Series	BLE2 Series
C	peration	Fixed speed	Speed Control	Speed Control	Speed Control
Direction c	Horizontal	Induction Motor	•	•	•
of Movement	Vertical /Diagonal	Motor With Electromagnetic Brake	_	_	Motor With Electromagnetic Brake
Rotation Speed (Range)		1500r/min (50Hz) 1800r/min (60Hz)	80~3000r/min (For Analog Setting Type 100~3000r/min)	80~4000r/min	80~4000r/min
Speed Setting Method		-	Internal Speed Setter External Speed Setter/ External DC Voltage PWMSignal Support Software MEXEO2 RS-485 Communication	Setting by Dial (Up to 4-step Speed Change)	Control Panel/ External Speed Setter/ External DC Voltage Support Software MEXE02 (Up to 16-step Speed Change)
Output Range		1~200W	15~100W	30~400W	30~400W
Maximum Torque [N · m]		60	68	518	518
М	aximum Rotation Speed [r/min]	1800	3000	4000	4000
Power Input [V]		Single-phase 100/110/115 Single-phase 200/220/230 Three-phase 200/220/230/240 Three-phase 380/400/415	DC24	Single-phase 100-120 Single-phase 200-240 Three-phase 200-240	Single-phase 100-120 Single-phase 200-240 Three-phase 200-240

Application Examples for "Select by Operation: Continuous Operation"

Using specific solutions to challenges encountered in equipment produced in-house as examples, we introduce clear and easy-to-understand ways to select and use our products, using illustrations and videos.







Grip Conveyor (Side Conveyor)



Double-row Conveyor

Select by Operation: Simple Positioning

We introduce products that are ideal for applications where you need to stop conveyed items at the target position, or decelerate in front of the target position to stop conveyed items there.

*To detect conveyed items, it is necessary to install a sensor at the stop position and control it using a higher-level device.



Flowchart for "Select by Operation: Simple Positioning"



STEP

Series Feature Comparison Table for "Select by Operation: Simple Positioning"

Product Category		Stepper Motor	Brushless Motors	Brushless Motors	Brushless Motors
Product Series		PKP Series/ CVD Series RS-485 Communication	BLH Series	BMU Series	BLE2 Series
Direction	Horizontal	•	٠	•	•
of Movement	Vertical /Diagonal	_	-	_	•
Positioning Method		Positioning with an External Sensor/ Built into the Driver	Positioning with an External Sensor	Positioning with an External Sensor	Positioning with an External Sensor
Load Holding Method		Holding Torque in Excitation	Electromagnetic Brake/ Load Hold Function * 1	Load Hold Function	Electromagnetic Brake/ Load Hold Function
Output Range		_	15~100W	30~400W	30~400W
Maximum Torque [N · m] 5 (Maximum		5 (Maximum Static Torque in Excitation)	68	518	518
Maximum Rotation Speed [r/min]		6000 (Reference Values)	3000	4000	4000
St	op Accuracy (Representative Value)	±0.05°	0.3 Rotations * 2	0.3 Rotations * 2	0.3 Rotations * 2
Power Supply Voltage [V]		DC24	DC24	Single-phase 100-120 Single-phase 200-240 Three-phase 200-240	Single-phase 100-120 Single-phase 200-240 Three-phase 200-240

*1 Only for digital type and RS-485 communication type. *2 This is the amount of overrun when operated at 1500 r/min, equivalent to an AC motor.

Application Examples for "Select by Operation: Simple Positioning"

Based on specific examples of equipment manufactured in-house and solutions for equipment problems, we will introduce how to select and utilize our products in an easy-to-understand manner using illustrations and videos.



Belt Conveyor (Instant Stop)



Belt Conveyor (Multiple Stop Points)



Belt Conveyor (Diagonal Conveyance)



Loader Unloader (Lifting Device)

Select by Operation and Application Select by Operation: High Precision Positioning

We guide you to the optimal products for applications requiring precise and detailed positioning.



Flowchart for "Select by Operation: High Precision Positioning"



Series Feature Comparison Table for "Select by Operation: High Precision Positioning"

	Product Category	Stepper Motor	U STEP	Servo Motor
Product Series				NEW
		PKP Series/CVD	AZ Series	AZX Series
Operating Short Distance Positioning		•	•	_
Condition Distance Positioning -		-	•	
Pre	esence of Sensor/Encoder (Type)	Present (Encoder) Absent	Present (Batteryless Absolute Sensor)	Present (Batteryless Absolute Sensor)
Control Method		Pulse Train RS-485 Communication	FA Network Positioning Function Built-in Pulse Train	FA Network
Output Range		-	_	400W
Maximum Torque [N · m]		9.5	52	25.7 (Rated Torque)
Maximum Rotation Speed [r/min]		6000 (Reference Values)	6000 (Reference Values)	5500
Sto	p Accuracy (Representative Value)	±0.05°	±0.05°	_
Power Supply Voltage [V]		ower Supply Voltage [V] DC24		Single-phase 200-240 Three-phase 200-240

The list price includes the motor, driver, and cable (1m).

Application Examples for "Select by Operation: High Precision Positioning"

Based on specific examples of equipment manufactured in-house and solutions for equipment challenges, we introduce how to select and utilize our products, making it easily understandable with illustrations and videos.



Precision Stage



Screw Tightening Machine

Vertical Multi-joint Robot

We guide you to the optimal products for applications such as maintaining a constant tension during winding, limiting force during tightening, and applying/ holding a constant force.



Flowchart for "Select by Operation: Limit Tension and Torque"

STEP 1 Select the Control Application	Tens	sion		Torque	
STEP 2 Select Setting Method	Analog	Analog/ Digital	Analog/ Digital	Network Analog/ Digital	Digital/ Network
STEP 3 Select Power Input	AC Power Input	AC Power Input	AC Power Input	DC Power Input	AC/DC Power Input
GOAL Product Series Determined	AC Motor AC Motor Torque Motor TM Series	Brushless Motor	Brushless Motor	Brushless Motor	CASTEP Distribution AZ Series

aSTEP

Series Feature Comparison Table for "Select by Operation: Limit Tension and Torque"

Product Category		AC Motor	Brushless Motor	Brushless Motor	<i>Q</i> STEP
Product Series		TM Series	RIH Series	BIE2 Series	AZ Series
-					
Control .	Tension	•	_	•	_
Application	Torque	_	•	•	•
Setting Methods		Analog (Internal Torque Setter/External Torque Setter / External DC Voltage)	Analog/Digital FA Network	Analog/Digital	Digital FA Network
Output Range		3~40W	15~50W	30~400W	-
Maximum Torque [N · m]		20	68	518	52 (Maximum Static Torque in Excitation)
Maximum Rotation Speed [r/min]		900	3000	400	6000 (Reference Values)
Power Supply Voltage [V]		Single-phase 100, 110/115 Single-phase 200, 220/230	DC24	Single-phase 100-120 Single-phase 200-240 Three-phase 200-240	Single-phase 100-120 Single-phase 200-240 Three-phase 200-240 DC24/DC48

Application Examples for "Select by Operation: Limit Tension and Torque"

Based on specific examples of equipment manufactured in-house and solutions for equipment challenges, we introduce how to choose and utilize our products, making it easily understandable with illustrations and videos.



Applicatior

Select by Operation and Application Select by: Network Communication

We offer a range of motors/electric actuators that can be directly connected to various FA networks.

Classification for "Select by Network Communication"



Ether CAT.	We provide drivers and motors/electric actuators that can be directly controlled via the EtherCAT communication protocol. Applicable products: <i>a</i> STEP AZ series / AZ series electric actuators.
EtherNet/IP	We provide drivers and motors/electric actuators that can be directly controlled via the EtherNet/IP communication protocol. Applicable products: α STEP AZ series / AZ series electric actuators.
PRQFT Net	We provide drivers and motors/electric actuators that can be directly controlled via the PROFINET communication protocol. Applicable products: α STEP AZ series / AZ series electric actuators.
MECHATROLINK	We provide drivers and motors/electric actuators that can be directly controlled via the MECHATROLINK communication protocol. Applicable products: <i>a</i> STEP AZ series / AZ series electric actuators.
SSCNETII/H SERVO SYSTEM CONTROLLER NETWORK	We provide drivers and motors/electric actuators that can be directly controlled via the SSCNETIII/H communication protocol. Applicable products: <i>a</i> STEP AZ series / AZ series electric actuators.
CC-Link	We offer a motor that can be directly controlled via the CC-LINK communication protocol. It supports the CC-Link Ver.1.1 field network system, realizing system wiring reduction and real-time monitoring, thereby contributing to a reduction in wiring labor and improved maintenance. Brushless Motor BLE Series, compatible with CC-Link Ver.1.1.
CANOPCO	We offer a motor that can be directly controlled via the CANopen communication protocol. It allows for low-speed operation starting from 1r/min, achieving a smooth drive. Both the motor and driver have been significantly miniaturized and made lighter.
Modbus (RTU)	We offer a range of drivers and motors/electric actuators that can be directly controlled via the Modbus (RTU) communication protocol.

aSTEP

(Example) When selecting by "EtherCAT"



The listed price includes the motor, driver, and cable (1m).

STEP 2 Select the motor/electric actuator to connect to the driver



"Hybrid Stepper Servo aSTEP" AZ Series Motor



Electric Slider EZS Series equipped with AZ Series





Compact Electric Cylinder DR/DRS2 Series equipped with AZ Series



Rack and Pinion System L Series equipped with AZ Series

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Modbus (RTU) is a registered trademark of Schneider Automation Inc.

CC-Link is a registered trademark of the CC-Link Association. CANopen[®] is a registered trademark of CAN in Automation e.V.

MECHATROLINK is a registered trademark of the MECHATROLINK Association.



NEW Electric Gripper EH Series equipped with AZ Series

PROFINET is a registered trademark or trademark of PROFIBUS Nutzerorganisation e.V (PNO), and SSCNET III /H is a registered trademark or



Hollow Rotary Actuator DGII Series equipped with AZ Series

EtherCAT[®] is a patented technology licensed by Beckhoff Automation GmbH (Germany), and is a registered trademark.

Brushless Motors

DRIVER TYPES

	Driver Type (Driver types name)		e)
Interface	Single-Axis Driver	mini Driver	Multi-Axis Driver
Ether CAT.	AC DC EtherCAT Drive Profile Compatible *1	DC EtherCAT Drive Profile Compatible *1	DC EtherCAT Drive Profile Compatible *1
EtherNet/IP	AC DC EtherNet/IP Compatible	DC EtherNet/IP Compatible	—
PROFT NET	AC DC PROFINET Compatible	DC PROFINET Compatible	
MECHATROLINK	AC MECHATROLINK- III Compatible	DC RS-485 Communication Type *2	DC MECHATROLINK- III Compatible
SSCNET III/H	AC SSCNET III Compatible		DC SSCNET III Compatible
CC-Link	AC DC Built-In Controller Type *2	DC RS-485 Communication Type *2	
Modbus (RTU)	AC DC Built-In Controller Type	DC RS-485 Communication Type	_
Pulse	AC DC Pulse Input Type Pulse Input Type with RS-485 Communication		_
I/O	AC DC Built-In Controller Type		_

AC : Single-Phase 100-120 VAC, Single-Phase/Three-Phase 200-240 VAC Input

DC : 24/48 VDC Input

*1 EtherCAT drive profile compatible drivers have passed the official EtherCAT conformance test.

*2 Control using CC-Link and MECHATROLINK is possible when used with an optional network converter (gateway).



"HYBRID STEPPER SERVO αSTEP " FOR AZ Series PRODUCT INTRODUCTION



aSTEP motors are used to achieve precise positioning via digital control. The motor operates by accurately synchronizing with the pulse signal output from the controller to the driver. Stepper motors, with their ability to produce high torque at low speed while minimizing vibration, are ideal for applications requiring quick positioning over a short distance.





aSTEP Motors Features



Easy to use

Unlike Servo motors which requires high maintenance in terms of tuning. Stepper motors nowadays perform on equal footing hassle-free.



Operation Setting/Data Setting

You can set and edit operation data and each parameter by a computer. Besides, it can conduct teaching and monitor the condition of each model. A communication cable is required for connecting an applicable product and a computer.



Network Compatible

Our AZ Series are compatible with major Factory Automation (FA) networks used all over the world. This includes EtherCAT, EtherNET/IP, PROFINET, Modbus RTU and MECHATROLINK-III.

APPLICATIONS





"HYBRID STEPPER SERVO aSTEP" FOR AZ Series *Aster* PRODUCT LINE-UP

Types of *Aster*

 α_{step}

We have lined up products that correspond to various devices, controls, and systems. In addition to standard type motors, we also offer geared motors and electric actuators that combine mechanical components with the motor. The driver lineup includes products that support various FA networks. By selecting the same series of motors and drivers within the device, you can unify wiring, control, and maintenance parts, reducing startup time and effort.

Aster with Batteryless Absolute Sensor

AZ Series

Our unique α_{step} which employs closed-loop control, is equipped with an ABZO sensor. This system realizes an absolute system without the need for a battery. We also offer network-compatible drivers, making advanced positioning available at an affordable price.

AC Power Input	Erame Size	DC Power Input	c SU us C G
	40 / 42mm 60mm 85 / 90mm		0mm 8 / 30mm 0 / 42mm
	Power Input Single-phase 100-120V Single-phase/Three-phase 200-240V	Provide the second seco	omm ower Input IC24V/DC48V*1*2
		*1 Excludes mountin*2 Excludes Pulse Transmission	g dimensions of 20mm, 28mm (30mm ain Input Type
Motor type	Geared Types	Electromagnetic Brake	Network-Compatible
Cable Type Connector Type NEW	TS (Spur Gear Mechanism) FC (Right Angle Gear) PS (Planetary Gear Mechanism) HPG (Planetary Gear Mechanism) Harmonic	•	EtherNet/IP EtherCAT. Modbus(RTU) MECHATROLINK
For positioning function	built-in type, control via CC-Link is possible by u	sing a separately sold network conv	erter (gateway).
Main Features	Equipped with Multi-turn Absolute S No External Sensor Required No Battery Needed Wide Variety of Interface Types and	Sensor Power Input Types	
Driver Type	Press-Drive Function Extended Function		

	Wide Variety of Interface Types and Power Input Types	
Driver Type	Press-Drive Function Extended Function Waveform Monitor Function	
Driver Functions	Network-Compatible Positioning Function Built-in Type Pulse Train Input Type with RS-485 Communication Pulse Train Input Type	

"HYBRID STEPPER SERVO aSTEP" FOR AZ Series *Aster* PRODUCT LINE-UP

Aster with Batteryless Absolute Sensor

AZ mini Driver NEW

This is a network compatible driver that is even smaller and lighter than a box type driver. It also supports battery power. AZ series DC power input motors and electric actuators equipped with them can be connected.

DC Power Input



DC Power Input







AZ Mini Driver

Technical Page

AZ Multi-Axis Driver Series

You can connect DC power input motors and electric actuators equipped with them. We have prepared network-compatible products for each. (Axis count: 2 axes, 3 axes, 4 axes)

a a a	Main Features	Control Multiple Axes with One Driver (Up to 4 Axes) Space-Saving, Reduced Wiring
	Driver Type	Network-Compatible RS-485 Communication Type Pulse Train Input Type with RS-485 Communication
	Network-Compatible	





Network Products

Watch Video

Control is possible via CC-Link and MECHATROLINK by using a sparately sold network converter (gateway).

Power Input	Motor type	Geared Types	Driver Functions
DC24V/DC48V*1	Cable Type	TS (Spur Gear Mechanism) FC (Right Angle Gear) PS (Planetary Gear Mechanism) HPG (Planetary Gear Mechanism)	Press-Drive Function Extended Function Waveform Monitor Function
Motor Mounting Dimensions	Electromagnetic Brake		
20mm 28 / 30mm 40 / 42mm 60mm		Harmonic	

*1 Excludes mounting dimensions of 20mm, 28mm (30mm)

"HYBRID STEPPER SERVO αSTEP" FOR AZ Series ΝΕΨΙ αστερ PRODUCT LINE-UP

Servo Motors

 α_{step}

AZX Series NEW

These servo motors are equipped with a battery-free absolute sensor. They are suitable for positioning applications with a large amount of travel, since they achieve high torque in the high speed range.

The basic operations are the same as the AZ Series, making combined use in equipment easy.



Frame Size
60mm 85mm 90mm
Power Input
Single-phase/Three-phase 200-240V

Motor type	Output Power	Frame Size		Cable Type	Cable Length
Standard Standard Type with Electromagnetic Brake	400W	60mm	Connection Cable	-For Motor / Encoder	
	600W	85mm	Sets	-For Motor / Encoder / Electromagnetic Brake	1 to 20 m
PS Geared PS Geared Type with Electromagnetic Brake	400W	90mm	Flexible Connection	-For Motor / Encoder	
Gear Ratio 5 10 25	600W 90mm*		Cable Sets	-For Motor / Encoder / Electromagnetic Brake	

■ EtherNet/IP[™] is a trademark of ODVA.

*Gear ratio 5 only

Main Features	High Torque in the High Speed Range Battery Free, No External Sensor Required Reduced Wiring
Driver Type	Network-Compatible
Network-Compatible	EtherNet/IP EtherCAT

STEPPER MOTORS

OPEN-LOOP STEPPER MOTORS PRODUCT INTRODUCTION

STEPPER MOTORS

Stepper motors enable accurate positioning with ease. They are used in various types of equipment for accurate rotation angle and speed control using pulse signals. Stepper motors generate high torque with a compact body and are ideal for quick acceleration and response and are able to hold standstill positions due to their mechanical design. Stepper motor solutions consist of a driver (which takes pulse signals in and converts them to motor motion) and a stepper motor.



Open-Loop Stepper Motors Features



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



High Torque

The maximum torque that can be used during motor operation is now wider. Various types of applications can be equipped with our open-loop stepper motors.



Reduced Temperature Rise The motor surface temperature rise compared to when operating at low-speeds and high torque regions are significantly reduced.

APPLICATIONS



Labeler



STEPPER MOTORS STEPPER MOTOR PRODUCT SYSTEM

STEPPER MOTOR PRODUCT SYSTEM

PKP Series/ CVD Series

The **PKP** and **CVD** Series adopt both a 5 or 2-Phase stepper motor. This series of stepper motors offer higher torque and lower vibration in low operating speed regions. High current is now possible by the revised motor winding design and the highly efficient design of the drive circuit.

Stepper Motor/Driver



PKP Series/

CVD Series Pulse Input Type Driver

This motor and pulse input type driver meets the need for easily operating a stepper motor with pulse signal input. We have further pursued high-efficiency design, high torque, and low vibration, improving performance. **PKP** Series/**CVD** Series **RS-485** Communication Type Driver.



PKP Series/

CVD Series RS-485 Communication Type Driver

This motor and **RS-485** communication type driver meet the need for controlling a stepper motor using Modbus (RTU) and for easily setting data with a touch panel. You can control up to 31 axes of drivers with a single upper-level control device.



PKP Series/

CVD Series S Type

The **CVD-S** Type stepper motor driver offers superior performance and value and is ideal for OEM or compact space installation.



PK Series Vacuum Type/

CVD Series

It can be used in a vacuum environment of 10⁻⁵~10⁻⁴ It is ideal for positioning under vacuum conditions and inside manufacturing equipment for semiconductors, liquid crystals, etc.

OPEN-LOOP STEPPER MOTORS **PKP** SERIES

PKP Series

	Standard Type		lication
Standard Type	Standard Type	with Encoder	App
2-Phase 5-Phase Frame Size 20mm 28mm 28mm 35mm 42mm 56.4mm 85mm Basic Step Angle	2-Phase 5-Phase	Frame Size 20mm 28mm 35mm 42mm 56.4mm Basic Step Angle	αSTEP
1.8° Standard Type With Electromage 2-Phase 5-Phase Frame Size	netic Brake	1.8°	Stepper Motors
28mm 35mm 42mm 56.4mm Basic Step Angle 1.8°	Features High Torque Low Vibration Mini Connector specification available for some lineups. 	n and connector specification are	Linear & Rotary Actuators
	Hian-Resolution Type		batible
High-Resolution Type	High-Resolution Type with Encoder W	High-Resolution Type ith Electromagnetic Brake	Network Comp Products
2-Phase 5-Phase	2-Phase 5-Phase	2-Phase 5-Phase	Brushless Motors
Frame Size 42mm 56.4mm Basic Step Angle 0.9°	Features The Resolution is twice as high as the sta	andard type	Standard AC Motors
	 Mini Connector specification and connec available for some lineups. 	tor specification are	Cooling Fans

STEPPER MOTORS

STEPPER MOTORS **PKP** Series

		Flat	Туре	
	Flat Type		Flat with Har	rmonic Geared
	2-Phase Frame	Size	2-Phase	Frame Size
	e 42mn 60mn	1		51mm
	Basic 1.8°	Step Angle		Basic Step Angle 0.018°- 0.036°
	Features			
	 Thin, lightweight, can be i Equipped with a harmonic 	nstalled even in narrow spaces gear, capable of driving with hi	gh inertia	
		SH Geared Type/CS Gear	red Type/ TS Geared Ty	ре
	SH Geared Type	Frame Size	5	H Geared Type with Encoder
	2-Phase	28mm		2-Phase
alois		42mm 60mm		
Actu		Basic Step Angle		
		0.5°- 0.05°		
0	Frature			
oducis	Features			
	 Reduction, torque up, reso Less backlash compared t Types of Reduction Ratio (lution up, effective for vibration o conventional products 3.6, 7.2,9 10, 18, 36)	control	
	CS Geared Type	Frame Size	т	S Geared Type
	2-Phase	28mm		5-Phase
		42mm 60mm		
		Basic Step Angle		
		0.5°-0.05°		Charles and Charles
	Features		Features	
	 Center Shaft Shape High Torque 		Spur Gear Mecha Equipped with lo	anism w reduction ratio, high-speed operation
	Large allowable radial loa	d	Types of Reducti	ion Ratio (3.6, 7.2, 10, 20, 30)
	Types of Reduction Ratio	(5, 10, 15, 20)		

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Application

αSTEP

STEPPER M	OTORS STE	PPER MOTORS D Series/ CVD-	S Series				
CVD S	eries/CVD	e S Series 2-Phase C-Phase	Frame Size 20mm 28mm 35mm 35mm 56.4mm 85mm Basic Step Angle 1.8°				
Control Metho	g With Pulse	Input	With RS485	5 Interface			
I/O		_	Return to the refence point positioning mode Speed specification [2-phase/5-phase]				
Pulse Input	1-Pulse/ Adjustable m	2-Pulse mode icrostep resolution	-	_			
Modbus (RTU)	_	Return to the Positior Direct Dat Speed	reference point ning mode a Operation* d control			
*Operation with Features High-performa Low vibration	direct data means that th ance driver, one of the si due to full-time microste	ne parameters for position a mallest class in the industry apping	nd speed are overwritte	n each time.			
Frame Size	Motor Type	Available Feedback	Current / Phase	Max. Holding Torque			
28mm	Standard Type (0.72°)		1.2A	0.052 ~ 0.091 N·m			
42mm	Standard Type (0.72°) High-Resolution (0.36°)	Encoder	1.8A	0.22 ~ 0.5 N·m			
	With Gear Type			0.65 ~ 2.3 N·m			
56mm	Standard Type (0.72°) High-Resolution (0.36°)	Encoder	2.4A~ 3.8A	0.44 ~ 2.1 N·m			
60mm	With Gear Type	_	2.8A	1.8 ~ 6 N·m			

aSTEP

Application

stepper Mote

ACTUATORS

LINEAR & ROTARY ACTUATORS PRODUCT INTRODUCTION

EZS Series/EAC Series (RoHS) C C C C C SU

An electric actuator is a combination product consisting of a linear or rotary mechanism and electric motor and when pre-assembled offers an easier design, shorter installation time and high quality. Drawing on our expertise as a motor manufacturer, Oriental Motor offers a wide range of linear motion products in various shapes and sizes, featuring different motor types, drive methods and power inputs.





Actuators Features

Repeatable & Accurate

The amount of error that is generated when positioning is performed repeatedly to the same position in the same direction is highly dependable with high accuracy.



Operation Setting/Data Setting

You can set and edit operation data and each parameter by a computer. Besides, it can conduct teaching and monitor the condition of each model. A communication cable is required for connecting an applicable product and a computer.



Network Compatible

Our AZ Series are compatible with major Factory Automation (FA) networks used all over the world. This includes EtherCAT, EtherNET/IP, PROFINET, Modbus RTU and MECHATROLINK- III.

APPLICATIONS



Sorting Machine



Stepper Motors

LINEAR & ROTARY ACTUATORS **EZS** Series

EZS Series (RoHS) (€ CAS[®]US) *αster* Equipped with AZ

Straight Type





Reversed Motor Type

Clean Room Compatible



Model	Power Innut	[Lead]	Stroke [mm]	Maximum speed	Upper row: Dy Lower row: S	namic permissible Static permissible	e moment [N.m] moment [N.m]	Horizontal Ioadable	Vertical loadable	Repeatability positioning
NICCCI	i owor input	mm		[mm/s]	Мр	MY	Mr	mass [Kg]	[Kg]	accuracy [mm]
EZSM3		12		800				7.5	3.5	
54 50000	DC Power Input	6		400	7	4.2	10.5	15	4.2	
		12		600	26.4	26.4	52.0	7.5	3.5	
	DC Power Input	6	F0 700	300				15	7	
EZSM4	AC Power Input	12	50~700	800				15	7	
74*50mm		6	400	8	8	27.8	30	14(12.5)*	10.02	
	DC Devier lengt	12		600	51.2	42.5	176	15	7	<u>+</u> 0.02
	DC Power Input	6		300				30	14(12.5)*	
EZSM6	AC Dewer Input	12		800				30	15	
74*66.5mm	AC Power input	6	50 950	400	45.7	37.5	55.6	60	30	
	DC Power Input	12	00~000	600	290	187	340	30	15	
	DC Power Input	6		300				60	30	
							*T	he values in () are for the	e return type.



EZS Series Features

Linear & Rotary Actuators

Application

aSTEP

Stepper Motors

LINEAR & ROTARY ACTUATORS **EAC** Series

EAC Series Rolls C C CAL'us

Xstep Equipped with **AZ**

Straight Type





Model	Power Input	[Lead] mm	Stroke [mm]	Maximum speed [mm/s]	Thrust [N]	Push force [N]	Horizontal loadable mass [Kg]	Vertical loadable mass [Kg]	Repeatability positioning accuracy [mm]
EACM2	DC Dower Input	6	50 150	300	25	40	7.5	2.5	
20 2011111	DC Power Input	3	50~150	150	50	80	15	5	
EACM4	AC Power Input	12		600	~70	100	10	7	<u>+</u> 0.02
42*42mm		6	50 000	300	~140(125)*	200	30	14(12.5)*	
	DC Dower Input	12		600	~70	100	15	7	
	DC Power Input	6		300	~140(125)*	200	30	14(12.5)*	
EACM6	AC Dowor Input	12	50~300	600	~200	400	50	15	
60*60mm	AC Power input	6		300	$\sim 400_{(360)^{\star}}$	500	60	30	
	DC Rower Input	12		600	~200	400	30	15	
	DC Power Input	6		300	~400(360)*	500	60	30	

Straight Type Shaft Guide Cover Included Reversed Motor Type Shaft Guide Cover Included

Straight Type Shaft Guide Included Reversed Motor Type Shaft Guide Included









Model	Power Input	[Lead] mm	Stroke [mm]	Maximum speed [mm/s]	Thrust [N]	Push force [N]	Horizontal loadable mass [Kg]	Vertical loadable mass [Kg]	Repeatability positioning accuracy [mm]	
EACM2W		6 50 450		300	25	40	7.5	2.0		
28^86mm	DC Power Input	3	50~150	150	50	80	4 5	4.5		
EACM4W	AC Power Input	12		600	~70	100	15	6		
42*42mm	No i owei input	6		300	~140(125)*	200	30	13(11.5)*	±0.02	
	DC Power Input	12		600	~70	100	15	6		
		6	50 200	300	$\sim 140(125)^{*}$	200	30	13(11.5)*		
EACM6W	AC Bower Input	12	50~300	600	~200	400	30	13		
60*60mm		6		300	$\sim 400_{(360)^{\star}}$	500	60	28		
	DC Power Input	12		600	~200	400	30	13		
	DC Power Input	6		300	~400(360)*	500	60	28	1	



EAC Series Features

28

Application

Linear & Rotary Actuators

ACTUATORS

LINEAR & ROTARY ACTUATORS **EZS** Series/**EAC** Series

Main Features	Wide Variety of Products to Match Installation Spaces and Environments Cable Outlet Can be Rotated High Speed Driving with Light Load or Heavy Load
Driver Type	Network-Compatible Built-In Controller Type Pulse Input Type Pulse Input Type with RS-485 Communication Multi-axis Driver
Network-Compatible	EtherNet/IP MECHATROLINK Modbus(RTU) EtherCAT
Network-Compatible Multi-axis Drivers	

Stepper Motors

Application

αSTEP

ACTUATORS

LINEAR & ROTARY ACTUATORS PRODUCT INTRODUCTION

DR Series/ DRS2 Series (RoHS) C C C CRU'US



The **DR** / **DRS2** Series is a compact linear actuator *QSTEP* equipped with a ball screw to achieve linear operation suitable for fine-feeding in linear operation and high-precision positioning.





Actuators Features



Reduced Installation Time Compared to in-house cons-truction, both actuators are solutions which are easy and fast to install without the need for adjustment.



Reduce Cost

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



Network Compatible

Our AZ Series are compatible with major Factory Automation (FA) networks used all over the world. This includes EtherCAT, EtherNET/IP, PROFINET, Modbus RTU and MECHATROLINK-III.

APPLICATIONS





LINEAR & ROTARY ACTUATORS **DR** Series

DR Series Rolls C C C SALus

Ostep Equipped with **AZ** Series (Mounting dimensions of 20mm, 28mm)

Table Type



DC Power Input

Mounting	Dynamic Permissible		Stroke	Ball Screw	Accurac	Lead	Speed	Thrust	Movable Mass				
dimensions [mm]	MP	MY	MR	[mm]	Туре	Repeated positioning accuracy [mm]	Lost Motion [mm]	[mm]	[mm/s]	[mm/s]	Horizontal	Vertical	
20	0.1	0.05	0.15	25	Precision	<u>+</u> 0.003 [<u>+</u> 0.01]*	Less than 0.02			20	15	0.5	1
					Rolled	+0.01	Less than 0.05] 1	40	40		4	
28	0.3	0.24	1.5	30	Precision	<u>+</u> 0.003 [<u>+</u> 0.05]*	Less than 0.02	2.5	100	20	4	2	

Rod Type



DC Power Input

Mounting dimensions	Stroke	Ball Screw	Accurac Repeated positioning	Lead	Speed	Thrust	Movable Mass [Kg]		
[mm]	[]	турс	accuracy [mm]	[mm]	[]	[IIIII/3]	[IIIII/S]	Horizontal	Vertical
20	25	Precision	<u>+</u> 0.003	Less than 0.02	-	20	15	1.5	1.5
00	Rolled		+0.01	Less than 0.05	I	40	40	4	4
28	30	Precision	<u>+</u> 0.003	Less than 0.02	2.5	100	20	4	2

*Specifications may vary depending on conditions. Please check the specifications of each product for details.



DR/DRS2 Series Features

ACTUATORS

LINEAR & ROTARY ACTUATORS **DRS2** Series

DRS2 Series (C C CRU) us

Astep Equipped with **AZ** Series (Mounting dimensions of 20mm, 28mm)

Guide Included Type



DC Power Input Electromagnetic Brake

Mounting dimensions	Dynamic Permissible Moment [N.m}		Stroke	Ball Screw	Accuracy		Lead	Lead Speed	Thrust	Movable Mass [Kg]		
[mm]	Мр	My	Mr	[11111]	туре	accuracy [mm]	[mm]	[11111]	[mm/s]	[mm/s]	Horizontal	Vertical
					Rolled	+0.01	Loop than 0.05	2	50	200	10	10
42	13	10	25	40			Less man 0.05	8	200	50	5	5
TL	1.3	1.0	2.0	40	Precision	<u>+</u> 0.003 [<u>+</u> 0.05]*	Less than 0.02	2	50	200	10	10

No Guide Type



DC Power Input Electromagnetic Brake

Mounting dimensions	Stroke [mm]	Ball Screw	Accurac Repeated positioning	Accuracy		Speed	Thrust	Movable [Kç	e Mass J]				
[mm]		турс	accuracy [mm] [mm]		accuracy [mm] [mm]		accuracy [mm] [mm]		[]	[IIIII/3]	[1111/3]	Horizontal	Vertical
		Rolled	+0.01	+0.01	Bolled ±0.01	Less than 0.05	2	50	200	40	20		
42	40	noncu			L035 than 0.05	8	200	50	5	5			
		Precision	<u>+</u> 0.003	Less than 0.02 2		FO	200	40	20				
60	50	Precision	+0.01	Less than 0.05	2.5	50	200	50	50				

Main Features	Easily Change the Push Force and Time Low Speed Pushing Possible
Driver Type	Network-Compatible Built-In Controller Type Pulse Input Type Pulse Input Type with RS-485 Communication Multi-axis Driver
Network-Compatible	



DR/DRS2 Series Features

aSTEP

LINEAR & ROTARY ACTUATORS **PRODUCT INTRODUCTION**

Hollow Rotary Actuators



An electric actuator is a combination product consisting of a linear or rotary mechanism and an electric motor, and when pre-assembled offers an easier design, shorter installation time, and high quality. Drawing on our expertise as a motor manufacturer, Oriental Motor offers a wide range of linear motion products in various shapes and sizes, featuring different motor types, drive methods, and power inputs.



Hollow Rotary Actuators Features



Positioning Accuracy with Non-Backlash

The amount of error generated when positioning is performed repeatedly in the same position and in the same direction is highly dependable on high accuracy.



High Power and High Rigidity

Tables and arms can be installed directly onto the output table. The hollow centres allow one to save the hassle and cost of designing an installation mechanism and arranging the necessary mechanical parts or wiring.



Network Compatible

Our AZ Series are compatible with major Factory Automation (FA) networks used all over the world. This includes EtherCAT, EtherNET/IP, PROFINET, Modbus RTU and MECHATROLINK- III.

APPLICATIONS





IC Inspection

ACTUATORS

LINEAR & ROTARY ACTUATORS **DGII** Series

*X***step** Equipped with **AZ** Series

DGM60		DGM85R	
DC Power Input	Frame Size	DC Power Input AC Power Input	Frame Size
	60mm		85mm
	Hollow Diameter [mm]		Hollow Diameter [mm]
	φ 28		φ 33
		a mi	
DGM130		DGM200R	
DC Power Input AC Power Input	Frame Size	AC Power Input	Frame Size
	130mm		200mm
	Hollow Diameter [mm]		Hollow Diameter [mm]
	φ 62		φ 100
DGB85		DGB130	
DC Power Input AC Power Input	Frame Size	DC Power Input AC Power Input	Frame Size
	85mm		130mm
	Hollow Diameter [mm]		Hollow Diameter [mm]
	φ 62		φ 100
- Con			
Model Electromagnetic Brake	Reduction Ratio Allowable A Torque[N.m] Mo	Nowable Allowable Lost Motion Bac ment [N.m] Axial Load [N] [arcmin] [arc	Angular Repeated Klash Transmission positioning Accuracy accuracy

Model	Brake	neutoninnatio	Torque[N.m]	Moment [N.m]	Axial Load [N]	[arcmin]	[arcmin]	Accuracy [arcmin]	accuracy [arcsec]
DGM60	None		0.9	2	100				
DGM85R	None		15	10	500		N	4	
	Included	-	4.0	10	500		ero		
DGM130R	None	18	10	50	2000	2	Ba	3	+15
	Included		12	50	2000		- Ki	U	
DGM200R	None		50	100	4000		lsh	n	
	Included		50	100	4000			2	
DGB85		12	3						
	None Included*	18	4.5	10	500				
		36	9						
		12	3	10					
		18	4.5			_	6	6	+30
		36	9					-	
DGB130	None	12	12						
	NOTE	18	24	50	2000				
	Included*	36	12	50	2000				
	mendueu	12	24						

*Only AC power input

Main Features	Easily Change the Push Force and Time Low Speed Pushing Possible	
Driver Type	Network-Compatible Pulse Input Type Pulse Input Type with RS-485 Communication Multi-axis Driver	DGII Series Features
Network-Compatible		

aSTEP

ACTUATORS

LINEAR & ROTARY ACTUATORS PRODUCT INTRODUCTION

Rack and Pinion System



The **L** Series is a rack-and-pinion system consisting of an electric actuator (linear motor) that combines a rack and pinion mechanism and motor. Once the battery-free ABZO sensor **AZ** series is installed, combined with high-precision positioning, it can carry high loads of up to 100 kg to reduce equipment startup human hours and space-saving.



Rack and Pinion System 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





LINEAR & ROTARY ACTUATORS L SERIES

riorizoritar (D-type)	Vertical (-type)		
AC Power Input DC Power Input	AC Power Inpu	ut DC Power Input	_	
Series	Mounting dimensions	Power Input	Transportable	Stroke [mm]
		AC Power Input	Maximum	100-800
	60mm	DC Power Input	30 Kg	100-500
L Series Equipped with AZ Series		AC Power Input	Maximum	100-1000
	80mm			

AC Power Input	AC Power Input	Mounting dimensions
		90mm
		Transportable Mass
		Maximun 200 Kg
		Stroke [mm]
		100-700
Main Features	Shorter Time Between Design to Start-up Easy Home Setting and Return-to-Home Space Saving, Simple Wiring	
Driver Type	Network-Compatible Built-In Controller Type Pulse Input Type Pulse Input Type with RS-485 Communication Multi-axis Driver	
Network-Compatible	EtherNet/IP EtherCAT Modbus(RTU)	
	回然深語35回 2019年5月7日	



L Series Features

ACTUATORS

Linear & Rotary Actuators

Network Compatible Products

Brushless Motors

Standard AC Motors

αSTEP

ACTUATORS

LINEAR & ROTARY ACTUATORS PRODUCT INTRODUCTION

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.





Electric Gripper 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 rack-and-pinion mechanism results in a compact size. The gripper measures 91x46 x48.5 mm and weights 380 g.



Multi-Surface Installation The design allows for multi-surface installation, making the gripper ideal for installation on robotic arms, etc.

APPLICATIONS

Test Tube





Sorter



Brushless Motors

ACTUATORS

LINEAR & ROTARY ACTUATORS **EH** Series

EH Series Rolls C C C SN us

Astep Equipped with **AZ** Series

EH3-AZAKH

EH4-AZAKH

DC Power Input	Finger Type	DC Power Input	Finger Type
	Two Fingers		Two Fingers
	Mounting Cover		Mounting Cover
0	With Mounting Cover		With Mounting Cover
	Weight [Kg]		Weight [Kg]
	0.2		0.38
Maximum Gripping A	lowable Load [N] Range of	Maximum Gripping	Niowable Load [N] Range of
Force [N] (Allow	vable Axial Load [N]*) Motion	Force [N] (Allo	wable Axial Load [N]*) Motion
7	2 15mm	25	5 25mm
EH4T-AZAKH		EH4T-AZAK	
DC Power Input	Finger Type	DC Power Input	Finger Type
	Three Fingers	A THE WAY AND A	Three Fingers
	Mounting Cover		Mounting Cover
	With Mounting Cover		Without Mounting Cover
	Weight [Kg]		Weight [Kg]
0.01	0.38	0 0 0	0.28
Maximum Gripping A	llowable Load [N]	Suitable Work Shane fr	r Grinning
Force [N] (Allov	vable Axial Load [N]*)		n unpping
50	15	Square, Cylinder, Comp	ex Shapes, Sphere
	Contributes to a Reduction in t	he Size of the Equipment.	
Main Features	Quick Approach, Slow Grip The Size and Presence of a Lo	ad are Determined within the (Operational Range of the Finger
Driver Type	Network-Compatible Built-In Controller Type		
	Pulse Input Type Pulse Input Type with RS-485 Multi-axis Driver	Communication	
			ROFT

aSTEP

EH Series Features

ROBOT CONTROLLERS PRODUCT INTRODUCTION

Robot Controllers

Demand for robots is increasing steadily in recent years as factories seek to improve productivity and increase labour saving by automating equipment. However, many commercially available industrial robots are large and limited in size, making it difficult to retrofit existing equipment. This limitation leads to a growing demand for "In-House Production of Robots".

Here at Oriental Motor, we developed the MRC01 Robot Controller and a dedicated in-house programming software MRC STUDIO to enable designers making robots for the first time for easy control.



MRC01 Robot Controller Features



Easy Setup for Beginners

MRC01 supports easy programming and control of in-house built robots for first time designers with just 3 simple steps: "Initial Setup," "Operation Programming" and "Operational Checking."



Cost Saving

Purchasing commercially ready robots are expensive and may be difficult to install without experience posing an obstacle. By manufacturing robots in-house using Oriental Motor products, the robots can be designed to your exact needs and save cost at the same time.



EtherNet/IP™ Compatible

Linkage between MRC01 Robot Controller and the host system is controlled directly via EtherNet/IP[™] and there is no need to make major changes to the control system from the existing equipment.

APPLICATIONS

Custom Built Robot





Application

Network Products

ROBOT CONTROLLERS



The **MRC01** Robot controller can be used to connect In-House Robots made using our $\mathcal{A}_{\text{STEP}}$ **AZ** Series driver and compatible motorized actuators. Using the dedicated programming software MRC studio, **MRC01** provides the basic functions required to operate robots at a lower cost. This allows first-time designers to create a program on their own simplifying the production process and control of robots.

Refer to the table below for an overview of our product line-up.

Here at Oriental Motor, we developed the MRC01 Robot Controller and a dedicated in-house programming software MRC STUDIO to enable designers making robots for the first time for easy control.

Power Input



*Only one robot cant controlled by MRC01. The number of control axes depends on the robot model. For example, if the robot model is horizontal multi-joint (2-links, up and down the tip axis) and also controls the end effector (1 axis) the number of control axes will be 4 axes.

*MRC01 Robot Controller uses our In-House Programming Software MRC Studio to simplify setting up custom-built robots finitil setting step to the operation programming step.





MRC01 Features

BRUSHLESS DC MOTORS PRODUCT INTRODUCTION



Brushless motors offer excellent energy efficiency and savings equivalent to IE4, excellent speed stability, as well as a wide speed control range. Brushless motors use permanent magnets in the rotor of three-phase motors. With Brushless motors there is no brush and commutator resulting in a maintenance free motor.



Brushless DC Motors Features



Speed Stability

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



Alarm

Various protective functions such as overload/overvoltage protective functions are equipped. An alarm signal will be 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

Mixing Machine





BRUSHLESS DC MOTORS TYPES AND FEATURES OF GEARHEADS

TYPES AND FEATURES OF GEARHEADS

Gearheads that can be combined with Brushless Motors. A wide range selection of reduction ratio variations and a high-strength type.

Parallel Shaft Gearhead

GFV Gear/ **GFS** Gear



JV Gear

Features	High Strength Output Shaft: Iron, Stainless					
Compatible Products	Speed Reduction Ratio	Rated Life	Permissible Radial Load/ Permissible Axial Load	Permissible Torque		
BMU Series BLE2 Series BXII Series BLH Series BLV Series BLV R Type	BMU Series 5~200 10000 hours*1 BLH Series 5~200 10000 hours*1 BLV Series 5 5			70N.m		
*1 For 15W, the rated life is 5000 hours. Permissible radial load, axial load, and torque value apply uder the following operating conditions. There will vary depending on the motor output and gearhead reduction ratio. : Output : 200W (The values fo CS Geared Motor are for 50W.) : Motor Shaft Rotation Speed : 3000 ^r /min : Speed Ratio : Largest Reduction Ratio of each Gearhead (Example: Reduction Ratio 200 for GFV Gear)						
Features	High Reduction Ratio~1/450 Flange Mounting Output Shaft: Stainless					
Benefits of Mounting	Mounting on Flange Surface					
	Speed					
Compatible Products	Reduction	Rated Life	Permissible Radial Load/ Permissible Axial Load	Permissible Torque		
BMU Series						

JB Gear



Features	High Reduct Non-Saturat	ion Ratio~1/1 ing Permissit	200 De Torque	
	Leg Mountin	g		
	No Mounting	Hardware R	equired	
Benefits of Mounting				
Compatible Products	Speed Reduction Ratio	Rated Life	Permissible Radial Load/ Permissible Axial Load	Permissible Torque
BMU Series				

5000 hours

5000 hours

3123N/480N

3672N/577N

198N.m

518N.m

100~450

5~1200

BLE2 Series

BLE2 Series

le Linear & Rotary Actuators

Stepper Motors

Products

BRUSHLESS DC MOTORS TYPES AND FEATURES OF GEARHEADS

	CS	5 Geared Mo	otor				
CS Gear	Features	Increased Lo Center Shaf	bad Capacity	(Parallel Shaft Gear Ratio)	olication	
6	Benefits of Mounting	Output from Center Designing is easier because the shaft is exposed.					
	Compatible Products	Speed Reduction Ratio	Rated Life	Permissible Radial Load/ Permissible Axial Load	Permissible Torque	Sa	
	BLH Series BLV R Type	5~20	10000 hours	200N/70N	2.9N.m	tors	
	Orthog	jonal Shaft (Gearhead			Pr Mo	
JH Gear Features Space-saving, Cost-effective High Strength Output Shaft: Stainless					Steppe		
	Benefits of Mounting	Space-saving Can be directly connected to the drive shaft					
	Compatible Products	Speed Reduction Ratio	Rated Life	Permissible Radial Load/ Permissible Axial Load	Permissible Torque	Compatible	
	BMU Series BLE2 Series	5~200	5000 hours	2405N/550N	82.8N.m	Network	
	Hollo	w Shaft Flat	t Gear	1	I	S S	
FR Gear	Features	Space-savir Non-Saturat	ig, Cost-effec ing Permissit	tive ble Torque		Mot	
	Benefits of Mounting	g Space-saving Can be directly connected to the drive shaft				AC Motors	
G	Compatible Products	Speed Reduction Ratio	Rated Life	Permissible Radial Load/ Permissible Axial Load	Permissible Torque	Standard	
	BMU Series BLE2 Series BXII Series	5~200	10000 hours*1	2040N/800N	54N.m	oling Fans	

BLH Series BLV Series BLV R Type Actuators

Products

BRUSHLESS MOTORS BRUSHLESS DC MOTORS BRUSHLESS DC MOTORS

BMU Series **GAL**us CE

The **BMU Series** is a compact, high power and high-efficiency motor which does not compromise on user-friendly features at an affordable price. Once the motor and driver are connected, all you need to do for this simple wiring is turn on the switch. Easy speed control with Spin and Push.

Refer to the table below for an overview of our product line-up.

BMU Series

AC Power Input



Frame Size
42mm
60mm
80mm
90mm
110mm
Power Input
Single-phase 100-120V
Single-phase 200-240V
Three-phase 200-240V
Speed Control Range
80~4000r/min

Dustproof and Waterproof Motor 200W~400W

Speed Fluctuation Rate		Input/Output Signals		Multistage Speed	Protection Level
(Against Load)	Speed Setting Method	Number of Input Points Number of Output Points		Operation	
<u>+</u> 0.2%	Operation Panel/Dial	3 points (30W~120W) 5 points (200W~400W)	2 points	4-speed	Cabel Type : IP40 Connector Type : IP66*1
Gearhead		Parallel Shaft Gearhead* ² Hollow Shaft Flat gearhead Right-Angel Shaft Gearhead			

*1 When combined with a Hollow Shaft Flat Gear head, it is IP65.

*2 We also provide gearheads compatible with H1 grease for food machinery. (30W-12W)

Main Features	Easy Operation Digital Setting/Display Direct Connection with One Cable (Connector Type)
Functions	Speed Monitor (Upper Level) - Speed-out Instantaneous Stop/ Protection Functions Acceleration/ Deceleration Operation Holding at Stop/ Load Rate Display



BMU Series Features

BRUSHLESS DC MOTORS **BLE2** Series

BLE2 Series Stries CE

The **BLE2** Series are advanced models that support high functionality and usability using the same high power and efficient motor. Its driver uses a digital display panel allowing for the easy setting of various operations from simple speed control to torque-limiting functions with its functions accessible via our MEXE02 Support Software.

Refer to the table below for an overview of our product line-up.



Dustproof and Waterproof Motor 200W~400W With Electromagnetic Brake 30W~200W

(Against Load)Speed Setting Method Number of Input PointsNumber of Output PointsOperationProtection Level±0.2% (Digital Setting) ±0.5% (Analog Setting)Operation Panel/Dial External Speed Setter External DV Voltage Support Software7 points2 points16-speedIP66*1		Speed Fluctuation Rate	Speed Setting Method	Input/Output Signals		Multistage Speed	
±0.2% (Digital Setting)Operation Panel/Dial External Speed Setter External DV Voltage Support Software7 points2 points16-speedIP66*1	l	(Against Load)		Number of Input Points	Number of Output Points	Operation	Protection Level
	_	$\pm 0.2\%$ (Digital Setting) $\pm 0.5\%$ (Analog Setting)	Operation Panel/Dial External Speed Setter External DV Voltage Support Software	7 points	2 points	16-speed	IP66*1

● Parallel Shaft Gearhead*² ● Hollow Shaft Flat gearhead ● Right-Angel Shaft Gearhead

*1 When combined with a Hollow Shaft Flat Gear head, it is IP65.

 $^{\ast}2$ We also provide gearheads compatible with H1 grease for food machinery. (30W-12W)

Main Features	Easy Operation Digital Setting/Display Direct Connection with One Cable (Connector Type)
Functions	Speed Monitor (Upper Level) - Speed-out Instantaneous Stop/ Protection Functions Acceleration/ Deceleration Operation Holding at Stop/ Load Rate Display/Torque Limiting UpDown Operation/



BLE2 Series Features

BRUSHLESS DC MOTORS PRODUCT INTRODUCTION

For a with a option

For applications where variable speeds are necessary, typically an AC motor with an Inverter or Brush motor is used. Brushless DC motors are an advanced option due to their wide speed, low heat, and maintenance-free option.



Brushless Motors Features



Speed Stability

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



Alarm

Various protective functions such as overload/overvoltage protective functions are equipped. An alarm signal will be 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





BRUSHLESS DC MOTORS **BLH** Series

BLH Series Strus CE

When moving objects from point A to B, an Automated Guided Vehicle (AGV) is continuously running and carrying loads. In order to carry its maximum payloads at different speeds, the motor must be able to handle various speeds at constant torque. The wide speed range and flat torque characteristics of the BLH / BLV / BLV-R Series brushless motors allow designers maximum flexibility in their designs. Brushless Motors are continuous duty due to their high efficiency. They can be run continuously without additional heat sinks which can help productivity.

Refer to the table below for an overview of our product line-up.

BLH Series

DC Power Input



Analog Setting Type

With Electromagnetic Brake 30W~100W Input/Output Signals r of Input Points Number of Output Points

Speed Fluctuation Rate		input output oightio			
(Against Load)	Speed Setting Method	Number of Input Points	Number of Output Points	Protection Level	
<u>+</u> 0.5%	Internal/ External Speed Setter External DC Voltage	5 points	2 points	IP40 IP65	

arhead	Parallel Shaft Gearhead Hollow Shaft Flat gearhead CS Geared

Main Features	Small, High-Output Motor Compact Driver Direct Connection with One Cable (Connector Type)
Functions	Speed Monitor (Upper Level) - Speed-out Instantaneous Stop Protection Functions Acceleration/ Deceleration Operation
Multistage Speed Operation	2-speed



BLH Series Features

BRUSHLESS DC MOTORS **BLH** Series

BLH Series CE

BLH Series

DC Power Input



Frame Size
42mm
60mm
80mm
Power Input
DC24V
Speed Control Range
80~3000r/min

с**ял**°us С Є

Digital Setting Type/ RS-485 Communication Type

With Electromagnetic Brake 30W~100W

Speed Fluctuation Rate		Input/Outp			
(Against Load)	Speed Setting Method	Number of Input Points	Number of Output Points	Protection Level	
$\pm 0.2\%$ (Digital Setting) $\pm 0.5\%$ (Analog Setting)	Internal Speed Setter*1 External Speed Setter External DC Voltage PWM Signal Suport Softare RS-485 Communication*2	6 point (5 points*²)	4 point (2 points*2)	IP40 IP65	

*1 Digital Setting Type *2 RS-485 Communication Type

Gearhead	Parallel Shaft Gearhead Hollow Shaft Flat gearhead CS Geared

Main Features	Selectable Speed Setting Methods High Reproducibility Digital Settings Configuration via Modbus Communication*2 Modbus (RTU)
Functions	Speed Monitor (Upper Level) - Speed-out, RS-485 Communication Instantaneous Stop Protection Functions Holding at stop Acceleration/ Deceleration Operation Load Rate Display Torque Limiting



BLH Series Features

BRUSHLESS DC MOTORS BLV Series R TYPE

BLV Series R TYPE CE

BLV Series **R** Type

DC Power Input



Frame Size
60mm
80mm
90mm
110mm
Power Input
DC24~48V
DC48V (400W)
Speed Control Range
1~4000r/min

With Electromagnetic Brake 100W~400W

				÷
Speed Fluctuation Rate	Oncod Catting Mathed	Input/Out		
(Against Load)	Speea Setting Methoa	Number of Input Points	Number of Output Points	Protection Level
<u>+</u> 0.01%	CANopen Communication RS-485 Communication Support Software	4 point	2 point	IP 40

Gearhead	Parallel Shaft Gearhead Hollow Shaft Flat gearhead CS Geared

Main Features	Small, Lightweight Driver Low-Speed Operation from 1r/min Excellent Speed Stability Ideal for Battery Operation CRNOPCA Modbus(RTU)		
Functions	Instantaneous Stop Holding at stop Load Rate Display Up/Down Operation - Witl	Protection Functions Acceleration/ Deceleration Operation Torque Limiting n Electromagnetic Brake	



BLV Series **R** Type Features

BRUSHLESS DC MOTORS BLV Series

BLV Series c€

BLV Series

DC Power Input



C	E



90mm 110mm
Power Input
DC24V
DC48V (400W)
Speed Control Range
80~4000r/min (Digital Setting)
100~4000r/min (Analog Setting
(Up to 100W for 3000r/min)

With Electromagnetic Brake 100W~400W

Speed Fluctuation Rate	Croad Catting Mathed	Input/Out	Ducto stieve Level	
(Against Load)	Speed Setting Method	Number of Input Points	Number of Output Points	Protection Level
\pm 0.2% (Digital Setting) \pm 0.5% ((Analog Setting)	Internal/External Speed Setter External DC Voltage RS-485 Communication Support Software . OPX-2A	6 point	2 point	IP 40 (100W for IP65)

Fram size

Main Features	Battery Operation Compatible Control via Modbus/RS-485 and FA Network Modbus (RTU)
Functions	Speed Monitor (Upper Level) - Speed-out, RS-485 Communication Instantaneous Stop Protection Functions Holding at stop Acceleration/ Deceleration Operation Load Rate Display Torque Limiting Up/Down Operation - With Electromagnetic Brake
Multistage Speed Operation	8-speed



BLV Series Features



STANDARD AC MOTORS PRODUCT INTRODUCTION



Standard AC Motors and Gear Motors operate by simply connecting a capacitor and supplying power from a commerial supply. Standard AC Motors and Gear Motors include the basic induction motor.



Standard AC Motors Features



Optimal for Uni-Directional and Continuous Operation These products are ideal for uni-directional continuous applications such as driving a conveyor.



Cost Saving

As Standard AC motors do not require any controllers for it to operate, this translates to cost-saving without having to purchase additional parts.



High Torque

The maximum torque that can be used during motor operation is now wider. Various type of applications can be equipped with our Standard AC Motors.

APPLICATIONS





Washdown Conveyor

Application

AC MOTORS

STANDARD AC MOTORS WORLD K Series

The World K **II** Series motors that conforms to the power supply voltage in Asia are electric motors that rotate by using power from a commercial AC power supply. They are easy to handle and have features that can be configured a low cost. They are widely used to drive various applications.

Refer to the table below for an overview of our product line-up.

WORLD K Series

AC Power Input



Frame Size
42mm
60mm
70mm
80mm
90mm
Power Input
Single-phase 100-120V
Single-phase 200-240V
Three-phase 200-240V
Speed Range
1600r/min

		Ind	luction Motors	2-Pole, Hig	h-Speed Type 🌑	Reversible Motors
Voltage	Туре	42 mm	60 mm	70 mm	80 mm	90 mm
Cingle Dhase 100 VAC*	Lead Wire Type		• •			
Single-Phase 100 VAC"	Terminal Box Type					
Single-Phase 110/115 VAC	Lead Wire Type					
	Terminal Box Type		$\bullet \bullet$			
Single Phase 200 \/AC*	Lead Wire Type					
	Terminal Box Type		$\bullet \bullet$			
Single-Phase 220/230VAC	Lead Wire Type		\bullet			
	Terminal Box Type		\bullet			
Three-Phase 200/220/230 VAC	Lead Wire Type					
	Terminal Box Type					
Three-Phase 400VAC	Terminal Box Type					

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STANDARD AC MOTORS WORLD K Series

		Electi	omagnetic Brake Motor	rs Torque Motors
Voltage	60 mm	70 mm	80 mm	90 mm
Single-Phase 100 VAC*	•	• •	• •	• •
Single-Phase 110/115 VAC	•	• •	• •	• •
Single-Phase 200 VAC*	•	• •	• •	• •
Single-Phase 220/230VAC	•	• •	• •	• •
Three-Phase 200/220/230 VAC	•			•

Main Features	Safety Standards for Safe, Reliable Operation Worldwide Voltage Compatibility
Main Fourthoo	Wide Variations
	Brake Pack/ Accessories

WORLD K Series Features

STANDARD AC MOTORS FPW Series

FPW Series CE CE RoHS

The FPW Series is a watertight, dust-resistant AC motor type that can be used in locations that are splashed with water. These models conform to the IP67 rating for the degree of protection under the IEC Standards. *The motor is not available for use under high pressure jets of water or immersion in water.

Refer to the table below for an overview of our product line-up.

FPW	Series
AC Power	Input



Output
83mm
91.5mm
106.5mm
Power Input
Single-phase 110-115V
Single-phase 110-115V Single-phase 220-230V

Voltage	83 mm	91.5 mm	106.5 mm
Single-Phase 110/115 VAC	•	•	•
Single-Phase 220/230 VAC	•	•	•
Three-Phase 200/220/230 VAC	•	•	•

Main Features	Watertight and Dust-Resistant Performane IP67 Superb Anti-Corrosion Properties Designed and Construted for Dust and Water Resistance
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IP67 : The IP indication that shows the watertight and dustresistant performance are specified under IEC 60529 and EN 60034-5. The FPW Series has been recognized by UL for the IP67 rating.



FPW Series Features

AC MOTORS

COOLING FANS

COOLING FANS PRODUCT INTRODUCTION

COOLING FANS

Today's comfortable life and society are supported by advanced control systems, which may present many heat sources. To operate these devices without disruption 24 hours a day, 365 days a year, the devices require appropriate heat designs and heat measures. Oriental Motor offers a wide range of heat measure products centered on cooling fans to meet these requirements.



Cooling Fans Features



Long life A highly durable and efficient design, our cooling fans have a long lifespan whilst reassuring a high level of quality performance.



Energy Saving & Low Heat Emission Our Cooling fans have gone through rigorous testing to ensure that energy standards have been met.



Light Weight The aluminium frame of the cooling fan coupled with polycarbonate fan blades translates to an overall reduction in weight which ensures your application remains right.

APPLICATIONS

Refrigerator case



Cooling Densely Mounted Devices



COOLING FANS

COOLING FANS **MU** Series

AXIAL FLOW FANS 🔊 🕼 ሱ CE 🏵 Jet 🕲

Axial flow fans use a blade (propeller) to generate airflow in the direction of the axis of rotation. Capable of generating a large airflow, axial flow fans are suited for applications requiring ventilation and cooling where the entire space inside the device must be cooled.

Refer to the table below for an overview of our product line-up.

MU Series

MU Series

AC Power Input







80mm 90mm/92mm 104mm 119/120mm 140mm

Frame Size[mm]

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



MU Series Features

COOLING FANS **MD** Series

MD Series

MD Series

DC Power Input



Frame Size[mm] 42mm 52mm 60mm/62mm 80mm 90mm/92mm 119mm/120mm 140mm ø172

Frame Size	42x42x10	52x52x10	62x62x25	80x80x25	92x92x25	119x119x25	140x140x51	Ø172
Max. Air Flow [m³/min]	0.13-0.18	0.2-0.27	0.37-0.5	0.55-1.0	0.9-1.3	2.5-2.7	5.8	6
Max. Static Pressure [Pa]	47 - 86	32 - 54	27 - 49	16 - 49	22 - 49	43 -70	130	137
Noise Level [dB(A)]	25 - 34	30 - 36	20 - 30	18 - 35	25 - 36	45 - 46	49	47

Various Functions	S Type Basic	A Type Alarm	E Type Long-Life	▼ Type Variable Flow	P Type Splash Proof
Key Features	High-speed Standard speed	Alarm output functions	Expected service life Max. 180,000 hours	Controls air flow with PWM controller	IP68 splash proof and dust-resistant
Output Functions	Blank	Stall Alarm Low-Speed Alarm	Stall Alarm	Pulse Sensor	Stall Alarm

Main Features

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



MD Series Features

COOLING FANS

EMU Series (CP)

COOLING FANS

EMU Series

EMU Series

AC Power Input



Frame Size[mm]	
90mm/92mm	
119mm/120mm	

Frame Size	120x120x38	92x92x38
Max. Air Flow [m³/min]	3	1.5
Max. Static Pressure [Pa]	84	90
Noise Level [dB(A)]	42	40

Main FeaturesLow Power ConsumptionThese axial flow have achieved an expected file 60000They can be used inwide voltage range (single-phase 1
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aSTEP

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ORIENTAL MOTOR ASIA PACIFIC PTE.LTD.

Singapore Headquaters 2 Kaki Bukit Avenue 1, #05-06, Singapore 417938

Tel.: +65-6745-7344 Fax: +65-6745-9405

sales@orientalmotor.com.sg www.orientalmotor.com.sg

For Vietnam

https://www.orientalmotor-vie.com.vn/

ORIENTAL MOTOR (INDIA) PVT. LTD.

No.810, 8th Floor, Prestige Meridian-1 No.29, M.G.Road, Bangalore, 560001, India

Tel.: +91-80-41125586 Fax: +91-80-41125588

sales@orientalmotor.co.in www.orientalmotor.co.in

ORIENTAL MOTOR (THAILAND) CO., LTD. Headquarters & Bangkok Office

•••

63 Athenee Tower, 6th Floor Unit 603, Wireless Rd, Lumpini, Pathumwan, Bangkok 10330

Tel.: +66-2-251-1871 Fax: +66-2-251-1872

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sales@orientalmotor.co.th www.orientalmotor.co.th

ORIENTAL MOTOR (MALAYSIA) SDN. BHD. Headquarters & Kuala Lumpur Office

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

Tel.: +60-3-22875778 Fax: +60-3-22875528

Penang Office

3-1-3A, Queens Residence Q2 Persiaran Bayan Indah, 11900 Bayan Lepas Malaysia Tel.: +60-4-6423788 Fax: +60-4-6425788

sales@orientalmotor.com.my www.orientalmotor.com.my