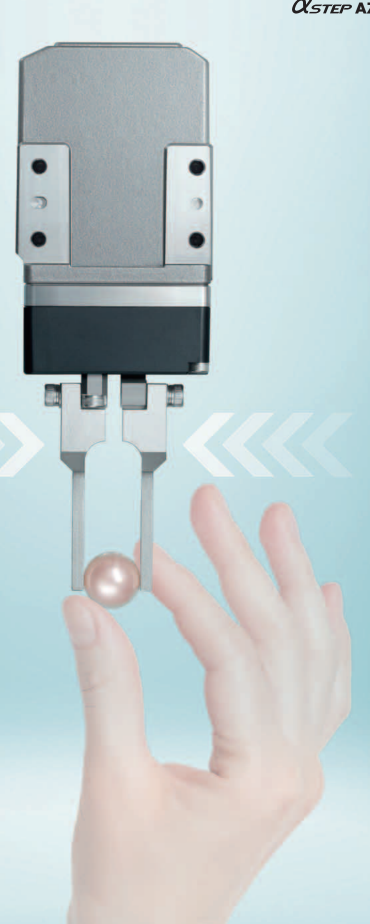
## **Oriental motor**

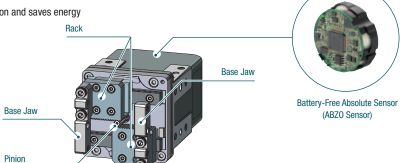


Delicate grip.



## Driven by an *QSTEP* **AZ** Series Motor.

- Built-In battery-free absolute sensor, for constant monitoring of motor position information without an external sensor
- High reliability with closed loop control
- High efficiency technology reduces motor heat generation and saves energy



The electric gripper driver and cables are the same as for the AZ Series.

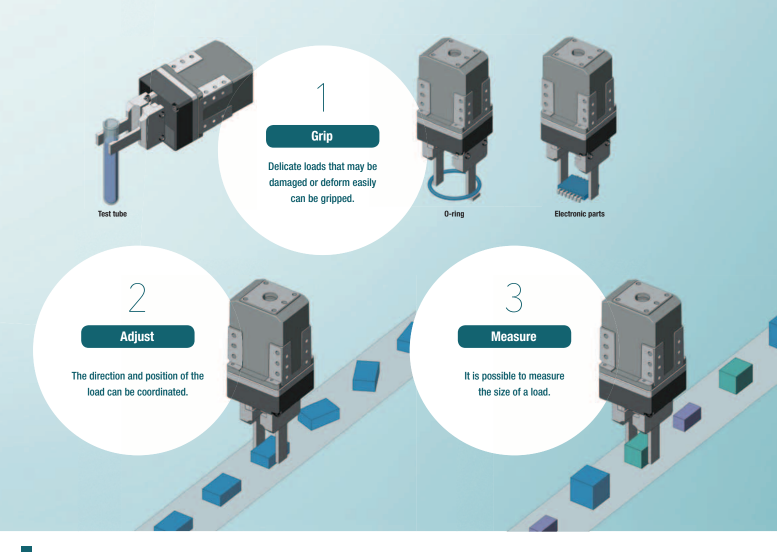


Please see the individual catalog for the  $\bf AZ$  Series or the Oriental Motor website for the following.

- Driver specifications
- •RS-485 Communication specifications
- Dimensions (driver, connection cable)
- Connection and Operation
- Cables

## The On-Board **AZ** Series Provides a 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.

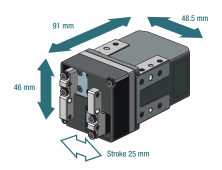


## Contributes to the Reduction of Equipment Size.

#### **Small and Lightweight**

91 mm  $\times$  46 mm  $\times$  48.5 mm in size, and weighs 380 g.

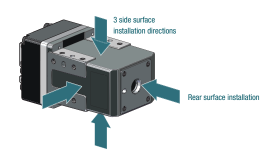
The combination of a motor with a frame size of 28 mm and the rack-and-pinion mechanism results in smaller equipment. With a 25 mm stroke available to grip the load.



#### **Multi-Surface Installation OK**

Installation in various directions is possible.

The design is compatible with multi-surface installation, making it ideal for installation on robotic arms, etc.



#### Grip

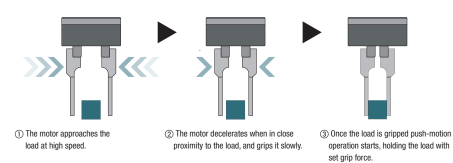
#### Reliably Grip Loads that may Easily Deform or Break.

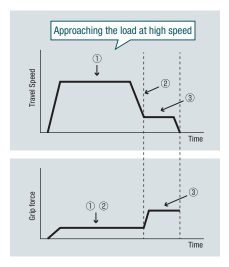
Easily set the grip force, grip time, and speed according to the object being gripped.

Safely and reliably grip objects that may easily break, such as glass, and objects that easily deform, such as plastic or springs.

#### Quick Approach, Slow Grip

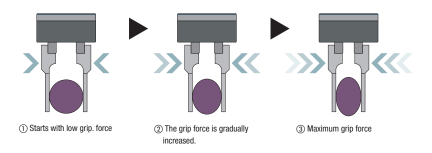
The motor approaches the load at high speed, then decelerates just before contacting the surface at low speed.

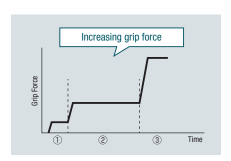




#### Grips at Low Grip Force, then Gradually Increases the Force

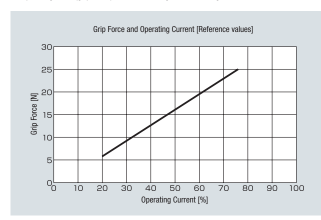
Pushing force and timing can be easily changed.





#### Grip Force Characteristics during Push-Motion Operation

The grip movement of the electric gripper works by utilising push-motion operation. The pushing force (grip force) is set according to the running current of the motor.



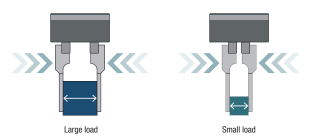
Maximum grip force **25 N**[Grip force range (reference value) Approx. 6 N~25 N]

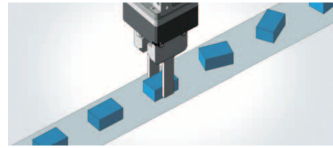
• Push-motion operation speed max. 10 mm/s (per side)

#### 2 **Adjust**

#### The Direction and Position of the Load can be Coordinated.

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.





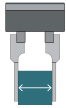
Pincers are not included with the product, and must be supplied by the customer.

#### Measure

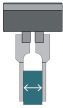
#### The Size of the Load can be Verified without an External Sensor.

#### The Size and Presence of a Load are Determined within the Operational Range of the Pincers

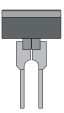
The operational range of the pincer is confirmed by the output signal (TLC output, AREA output) from the driver, allowing the size and presence of a load to be determined.







(2) NG (out of tolerance)



(3) NG (no load present)



3 Detect the presence of a load

\* AREA output: This signal is output when the motor is in a set area. TLC output: This signal is output during push-motion operation when the output torque reaches a set torque limit value.

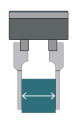
## 1)2) Determine of size of load

#### The position of the attachment when the load is gripped is confirmed, allowing for sorting by size.

#### Determine whether or not a load is gripped.

#### Monitor the Gripper Position to Measure Size

The Coordinates Information Monitoring Function in the driver sends data from the gripper to the host PLC, allowing the size of the load to be measured.



Measure the load size



<sup>\*</sup> Coordinates information monitoring function: This function sends position data to the host system.

#### **Product Line**



#### **Built-in Controller Type** <u>CFLEX</u>

The positioning data is set in the driver (256 points). Using a network converter (sold separately) facilitates control via FA



#### Pulse input type with **RS-485** communication

RS-485 communication allows the motor's position, speed, torque, alarm, and temperature to be monitored.



### Pulse Input Type

AZ Series Driver (DC Input)

Controls the motor from a positioning module (pulse generator).



#### **Network-Compatible Multi-Axis Driver**

- EtherCAT-compatible
- SSCNETIII/H-compatible MECHATROLINKIII-compatible



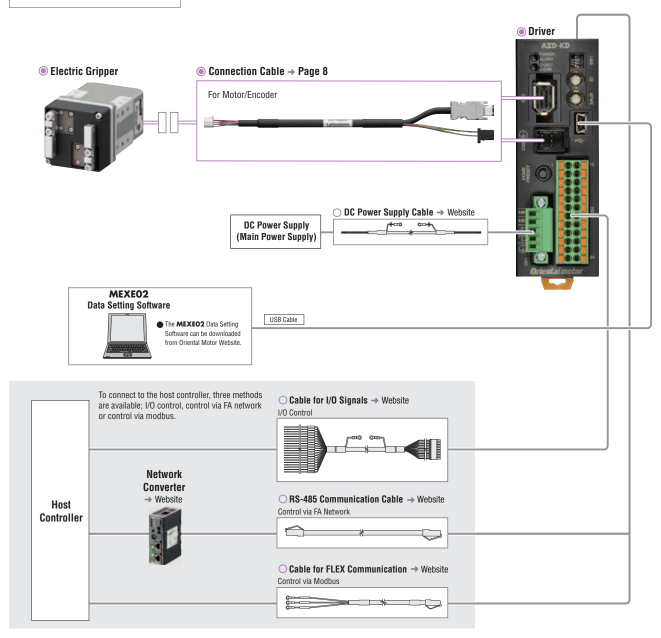
#### ■System Configuration

Combination of Electric Gripper and Built-in Controller Type Driver, or Pulse Input Type Driver with RS-485
 Communication

A configuration example of a built-in controller type driver using either I/O control or RS-485 communication is shown below. Motor, driver, and a connection cable/flexible connection cable are ordered separately.

For a pulse input type driver system configuration, please see the Oriental Motor website.

- Required for operation
- Optional accessory



#### ●Example of System Configuration Pricing

- Lample of Cyclem Comigaration From g					
Electric			Cable		
		Driver		Connection Cable	Cable for I/O Signals
Gripper	1			(1 m)	Connector Type (1 m)
EH4-AZAKH	<del>     </del>	AZD-KD	—	CC010VZ2F2	CC16D010B-1
\$759.00		\$441.00		\$35.00	\$25.00
<b>O</b>		<b>(a)</b>		<ul><li>O</li></ul>	0

<sup>•</sup> The system configuration shown above is an example. Other combinations are also available.
Note

The motor cable and encoder cable from the motor cannot be connected directly to the driver. When connecting to a driver, use a connection cable.

## **■**Product Number

Electric Gripper

# EH 4 - AZ A K H (5) 6

● Driver **AZD** - **K D**① ② ③

Connection Cable/Flexible Connection Cable

# CC 050 V Z 2 F 2

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

1	Driver Type	AZD: AZ Series Driver
2	Power Supply Input	K: 24 VDC
	Туре	D: Built-in Controller Type
3		X: Pulse Input Type with RS-485 Communication
		Blank: Pulse Input Type

1		CC: Cable	
	Length	<b>005</b> : 0.5 m <b>010</b> : 1 m <b>015</b> : 1.5 m	
		<b>020</b> : 2 m <b>025</b> : 2.5 m <b>030</b> : 3 m	
2		<b>040</b> : 4 m <b>050</b> : 5 m <b>070</b> : 7 m	
		<b>100</b> : 10 m <b>150</b> : 15 m <b>200</b> : 20 m	
3	Reference Number		
4	Applicable Model	Z: AZ Series	
(5)	Motor Frame Size	2: 28 mm	
_	Cable Type	F: Connection Cable	
6		R: Flexible Connection Cable	
7	Cable Specifications	2: DC Power Supply Input	

#### Product Line

#### Electric Gripper



Product Name	List Price
EH4-AZAKH	\$759.00

#### Driver

**♦** Built-in Controller Type



∨Puise iriput	rype
with RS-485	Communication



Product Name	List Price
AZD-KX	\$441.00

◇Pulse Input Type



Product Name	List Price	
AZD-K	\$384.00	

• Connection Cable/Flexible Connection Cable
Use a flexible connection cable if the cable will be bent.

\$441.00

**♦** For Motor/Encoder

Product Name

AZD-KD



Product Line	Name	Product Name	List Price	Product Line	Nome	Product Name	List Price
Product Line	ivanie	Product Name	LIST Price	Product Line	Name	Product Name	LIST Price
	0.5	CC005VZ2F2	\$35.00	,	0.5	CC005VZ2R2	\$84.00
	1	CC010VZ2F2	\$35.00		1	CC010VZ2R2	\$84.00
	1.5	CC015VZ2F2	\$43.00		1.5	CC015VZ2R2	\$91.00
	2	CC020VZ2F2	\$50.00		2	CC020VZ2R2	\$99.00
	2.5 <b>CC025VZ2F2</b> \$56.00		2.5	CC025VZ2R2	\$105.00		
Connection Cable	3	CC030VZ2F2	\$62.00	Flexible Connection Cable	3	CC030VZ2R2	\$111.00
Connection Gable	4	CC040VZ2F2	\$97.00		4	CC040VZ2R2	\$125.00
	5	CC050VZ2F2	\$110.00		5	CC050VZ2R2	\$141.00
	7	CC070VZ2F2	\$136.00		7	CC070VZ2R2	\$180.00
	10	CC100VZ2F2	\$176.00		10	CC100VZ2R2	\$236.00
	15	CC150VZ2F2	\$243.00		15	CC150VZ2R2	\$332.00
	20	CC200VZ2F2	\$310.00	•	20	CC200VZ2R2	\$426.00

#### Included

Electric GripperOperating Manual: 1 Copy

#### Driver

Type	Connector	Operating Manual
Common to All Types	CN4 Connector (1 pc.) CN1 Connector (1 pc.)	1 Copy

#### Connection Cable/Flexible Connection Cable

Type Included	Operating Manual
Connection Cable	_
Flexible Connection Cable	1 Copy

#### **AZ** Series Catalogue

The driver and the cable are the same as in the **AZ** Series. Please see our separate catalogue for details of the **AZ** Series product range.

- Driver specifications
- RS-485 communication specifications
- Dimensions
- Connection and operation
- Cable



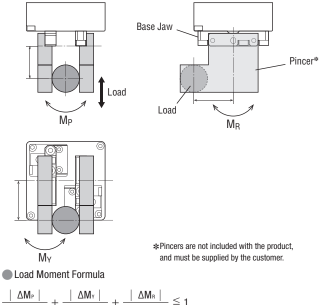
## Specifications

Actuator Product Name	EH4-AZAKH	
Maximum Grip Force [N]	25	
Repetitive Positioning Accuracy [mm]	each side	±0.02
Backlash [mm]	each side	0.1
Stroka [mm]		25
Stroke [mm]	each side	12.5
Maximum Chand [mm/a]		156
Maximum Speed [mm/s]	each side	78
Duch Croad [mm/s]		20
Push Speed [mm/s]	each side	10
Minimum Traval Amount [mm]		0.02
Minimum Travel Amount [mm]	each side	0.01
Permissible Load [N]		5
Static Permissible Moment [Nm]*		M <sub>P</sub> : 1.2 M <sub>Y</sub> : 0.12 M <sub>R</sub> : 0.4

 $\*$  The static permissible moment at base jaw tip. The load, attachment mass, grip force (including impact load), etc. should be considered when using.

#### Note

The actual load mass that can be transported varies greatly depending on the attachment, the friction coefficient of the load, and the acceleration. Use it with a sufficient margin, with an upper limit of 1/10 of the grip force.



$$\frac{\mid \Delta M_P \mid}{M_P} + \frac{\mid \Delta M_Y \mid}{M_Y} + \frac{\mid \Delta M_R \mid}{M_R} \leqq 1$$

 $\Delta MP$ : Load moment in the pitching direction (Nm)  $\Delta MY\!\!:$  Load moment in the yawing direction (Nm) ΔMR: Load moment in the rolling direction (Nm)

MP: Permissible moment in the pitching direction (Nm) MY: Permissible moment in the yawing direction (Nm) MR: Permissible moment in the rolling direction (Nm)

## **■**Specification Table Glossary

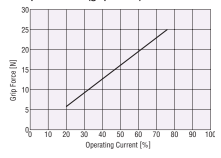
Maximum Grip Force	This is a maximum force to grip the load.	
Repetitive Positioning Accuracy	A value indicating the amount of error that is generated when positioning is performed repeatedly to the same position in the same direction.  (The accuracy is measured at a constant temperature under a constant load.)	
Backlash	The play of the base jaws when the motor shaft is fixed.	
Stroke	The maximum distance the base jaws can be opened and closed.	
Maximum Speed	The maximum speed the base jaws can be opened and closed.	
Push Speed	The operation speed during push-motion operation (gripping motion).	
Minimum Travel Amount	The amount of movement per pulse set at the time of shipment.	
Permissible Load	Allowable external force.	
Static Permissible Moment	The moment allowed while gripping.	

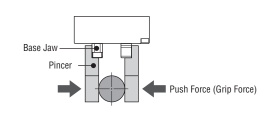
#### Relationship between Push Force (Grip Force) and Current

The gripping movement of the electric gripper depends on the push-motion operation. The push force (grip force) is set by the operating current of the motor.

#### **Actual Push Force (Grip Force)**

The push force (grip force) and current values are shown below as a reference. Check it on the actual assembled equipment.





- Set the grip force during push-motion operation to 25 N or less.
- Set the operation speed during push-motion operation to 10 mm/s or less (single side)

## Driver Specifications

Product Name		AZD-KD, AZD-KX, AZD-K
Power Supply Input	Voltage	24 VDC±5%
	Input Current A	1.4

#### ■General Specifications

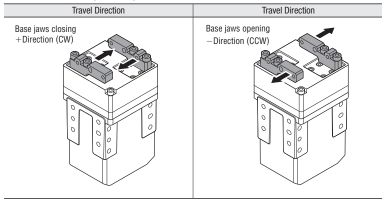
		Electric Gripper	Driver	
Thermal Class		130 (B)	_	
The measured value is $100 \text{ M}\Omega$ or more when a $500 \text{ VDC}$ megger is applied between the following locations:  • Between the case and motor windings		, , ,	The measured value is $100~M\Omega$ or more when a $500~VDC$ megger is applied between the following locations:  • Between the protective earth terminal and the power supply terminal	
Dielectric Strength		Sufficient to withstand the following for 1 minute:  Between the case and motor windings: 1.5 kVAC, 50 Hz or 60 Hz	_	
Operating	Ambient Temperature	0 to +40°C (Non-freezing)*	0 to +50°C (Non-freezing)	
	Ambient Humidity	85% or less (non-condensing)		
	Atmosphere	Use in an area without corrosive gases and dust. The product should not be exposed to water, oil or other liquids.		
Degree of Protection		- IP10		

\*Based on Oriental Motor's internal measurement conditions

Note

#### ■Travel Direction

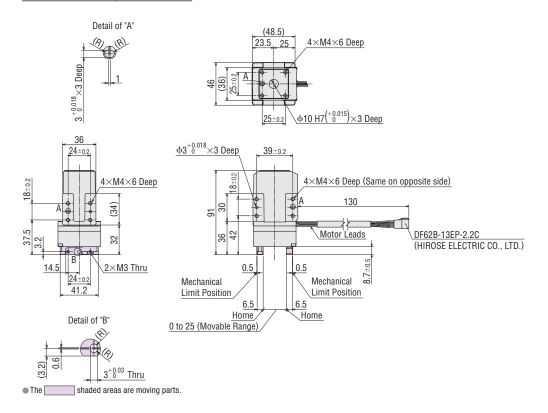
The default factory setting for direction of travel is as follows:



Disconnect the motor and driver when taking an insulation resistance measurement or performing a dielectric voltage withstand test. Also, do not perform these tests on the absolute sensor part of the motor.

## ■ Dimensions (Unit: mm)

Product Name	Mass kg (lbs)
ΕΗ4-ΔΖΔΚΗ	0.38 (0.84)



## Product Variation with the AZ Series

Controllability is consolidated across all product groups that contain the AZ Series.



## Simplify Setup & Control



Specifications are subject to change without notice. This catalog was published in January, 2020.

## **ORIENTAL MOTOR U.S.A. CORP.**

Western Sales and Customer Service Center Tel: (310) 715-3301 Fax: (310) 225-2594

Los Angeles Tel: (310) 715-3301

San Jose

Tel: (408) 392-9735

Midwest Sales and Customer Service Center Tel: (847) 871-5900 Fax: (847) 472-2623

Chicago

Tel: (847) 871-5900

Detroit

Tel: (734) 808-0003

Dallas

Tel: (214) 432-3386

Toronto

Tel: (905) 502-5333

Eastern Sales and Customer Service Center Tel: (781) 848-2426 Fax: (781) 848-2617

Bostor

Tel: (781) 848-2426

Charlotte

Tel: (704) 766-1335

**New York** 

Tel: (973) 359-1100

**Technical Support** 

Tel: (800) 468-3982 / 8:30 A.M. to 5:00 P.M., P.S.T. (M-F) 7:30 A.M. to 5:00 P.M., C.S.T. (M-F)

E-mail: techsupport@orientalmotor.com

Obtain Specifications, Online Training and Purchase Products at: www.orientalmotor.com

Copyright ©2019 ORIENTAL MOTOR U.S.A. CORP. This printed material uses ECF (Elemental Chlorine Free) paper and vegetable oil based inks.

This combination is environmentally friendly.