## Orientalmotor

**ASTEP AZ** Series Equipped

# **Electric Linear Slides Electric Cylinders**



## **XSTEP AZ** Series Equipped

## **Electric Linear Slides and Electric Cylinders**

#### **Electric Linear Slides**

## **EZS** Series



All models have an electromagnetic brake option available.



High Rigidity Simple Dust-proof Structure

#### Motor Installation Direction

Straight Type



#### ●For Cleanroom Use



## **QSTEP** AZ Series

**AZ** Series products feature a battery-free absolute sensor that can perform accurate positioning operations with ease.











High Efficiency

## What is the AZ Series with Built-in Battery-free Absolute Sensor



- Constant monitoring of a motor's position information with the built-in battery-free absolute sensor, without requiring an external sensor
- High reliability with closed loop control
- High efficiency technology reduces motor heat generation and saves energy

#### **ASTEP?**

These **QSTEP** stepper motor-based motors offer a unique form of hybrid control that combines the advantages of both open loop control and closed loop control. Under normal conditions, high responsiveness is achieved with open loop control. Under overload conditions, the motor continues to operate with position correction via closed loop control.

Because the motor, frame, guide rail, guide block, ball screw, and so on have already been selected and assembled, the design time and equipment startup time are shorter.

The **QSTEP AZ** Series is also equipped as the drive motor for unique hybrid control, offering both ease of use and reliability.

### **Electric Cylinders**

### **EAC** Series



Some models have an electromagnetic brake option available.



High Rigidity

High Thrust **Force** 

#### Motor Installation Direction





#### Guide Type







#### ■ Various Combined Drivers

Combining both an electric linear slide and electric cylinder, the drivers and cables are common across the **CSTEP AZ** Series.

#### **Built-in Controller Type**

Set positioning data to the driver (up to 256). By using a network converter (sold separately), FA network control



#### Pulse Input Type with **RS-485 Communication**

The motor's position, speed, torque, alarm status and temperature can be monitored using RS-485 communication.



#### **Pulse Input Type**

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



#### **Network Compatible** EtherNet/IP

EtherCAT. PROFI



#### **Multi-axis Driver**

- · Can be connected to a DC Input actuator
- Drivers with 2-axis, 3-axis and 4-axis connections are available





lacksquare The  $oldsymbol{\mathcal{U}}$ STEP lacksquare has a separate catalog. When selecting a product, please also use this individual catalog.



## **Selection of Electric Linear Slides**

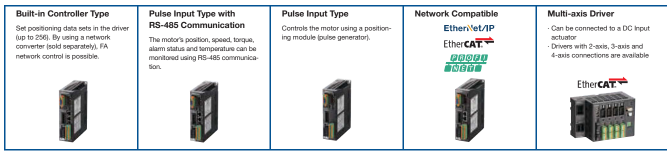
Series Type	Product Number Width × Height	Power Supply Voltage	Lead [mm]	100 200 300 400 500 600 700 800 900 \$ 1500	Max. Speed [(mm/s] 290 460 560 860 \$ 2000
EZS Series  CSTEP AZ Equipped		AC Input —	12	50 - 700	800
Straight Type	EZSM3	Ao input	6	50 - 700	400
	54×50 mm	DC Input	12	50 - 700	600
		DC Input —	6	50 - 700	300
•		AC Input —	12	50 - 700	800
Reversed Motor Type	EZSM4	Ao input	6	50 - 700	400
	74×50 mm	DC Input —	12	50 - 700	600
			6	50 - 700	300
For Cleanroom Use		AC Input —	12	50 - 850	800
	<b>EZSM6</b> 74×66.5 mm	Ac input	6	50 - 850	400
		DC Input	12	50 - 850	600
-		DC Input —	6	50 - 850	300

 $<sup>\</sup>ensuremath{\boldsymbol{\ast}}$  The dimensions without sensor rails.

Lower Line: S	amic Permissibl atic Permissible	Moment [Nm]		::1	Horizontal Transportable Mass [kg], 110 20 30 40 50 60 70 80					L	Ve					ble N			Reference Page					
MP	MY	MR		10	)	20		30		40	50	60	70	1	30	Ш		0	2	0	30	Ш	[iiiii]	
4.2 26.4	4.2 26.4	10.5 52.0	7.5	5												3. <sup>‡</sup>	Ш						±0.02	30
4.2 26.4	4.2 26.4	10.5 52.0	15	5												3.5 7								31
8 51.2	8 42.5	27.8 176	15 30		1											14	(12	.5)	*				±0.02	32 - 33
8 51.2	8 42.5	27.8 176	15 30	+++												14	(12		*					34 - 35
45.7 290	37.5 187	55.6 340	30 60	+++	11											30							±0.02	36
45.7 290	37.5 187	55.6 340	30 60	+++	H											15 30			111					37

#### Various Combined Drivers

Combining both an electric linear slide and electric cylinder, the drivers and cables are common among the  $\alpha$  Series.



## **Selection of Electric Cylinders**

Series Type	Product Number	Power Supply	Lead	Stroke [mm]	Max. Speed [mm/s]	Thrust Force
	Width × Height	Voltage	[mm]	100 200 300 400	100 200 300 400 500 600 700 800	[N]
<b>EAC</b> Series <b>QSTEP AZ</b> Series	EACM2	DC Input	6	50 - 150	300	25
Equipped Straight Type	28 × 28 mm		3	50 - 150	150	50
		AC Input	12	50 - 300	600	- 70
	EACM4		6	50 - 300	300	- 140 (125) *
	42 × 42 mm	DC Input	12	50 - 300	600	- 70
Reversed Motor Type		Do input	6	50 - 300	300	- 140 (125) *
<b></b>		AC Input	12	50 - 300	600	- 200
	EACM6	Ao input	6	50 - 300	300	- 400 (360) *
A	60 × 60 mm	DC Input	12	50 - 300	600	- 200
		Do Input	6	50 - 300	300	- 400 (360) *
EAC Series  CSTEP AZ Series  Equipped  Straight Type  With Shaft Guide Cover	EACM2W	DC Input	6	50 - 150	300	25
Reversed Motor Type With Shaft Guide Cover	28 × 86 mm	DC Input	3	50 - 150	150	50
		AC Input	12	50 - 300	600	- 70
Straight Type Type with a Shaft Guide	EACM4W	Ao Input	6	50 - 300	300	- 140 (125) *
	42 × 114 mm	DC Input	12	50 - 300	600	- 70
		DC Input	6	50 - 300	300	- 140 (125) *
Reversed Motor Type		AC Input	12	50 - 300	600 	- 200
rype with a shall duide	e with a Shaft Guide  EACM6W 60 × 156 mm	Ao iliput	6	50 - 300	300	- 400 (360) *
		DC Input	12	50 - 300	600	- 200
		Do niput	6	50 - 300	300	- 400 (360) *

 $<sup>\</sup>slash\hspace{-0.4em}$  The brackets ( ) indicate the value of the reversed motor type.

40   75   20   30   40   50   50   40   60   20   30   60   60   60   60   60   60   6	Push Force [N]		Horizontal Transportable Mass [kg]						Vertic		sportabl kg]	le Mass	Repetitive Positioning Accuracy	Reference Page			
40   7.5     2.5   ±0.02   63	[IV]		2	0 30	40	50	60	<u>\$</u>	200	400		0 2	20 3	30	[mm]	raye	
80 15	40	7.5									2.5				±0.02	63	
100   15   7   65 - 66     200   30   14 (125)*     100   15   7	80	15									5						
100   15	100	15									7					65 - 66	
100   15   7   68     200   30	200	30									14 (1	2.5)*			+0.02		
200 30 14 1025 **  400 30 15	100	15									7				±0.02	67 - 68	
500     60     30       400     30     15       500     60     30       40     7.5     2.0       80     15     4.5       100     15     6       200     30     13.11.5.**       400     30     13.11.5.**       400     30     13.11.5.**       400     30     13.11.5.**       400     30     13.11.5.**       400     30     28       ±0.02     ±0.02	200	30									114 (1	2.5) *				07 - 00 	
500     60     30       400     30     15       500     60     30       40     7.5     2.0       80     15     4.5       100     15     6       200     30     13 11.5 **       400     30     13 11.5 **       400     30     13       500     60     28       200     200	400	30		1111												60 - 70	
100   15   2.0   2.0   2.0   4.5   2.0   4.5   2.0   4.5   2.0   4.5   2.0   2.0   3.0   13.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   3.0	500	60									30				+0.02		
100   15   2.0   2.0   2.0   4.5   2.0   4.5   2.0   4.5   2.0   4.5   2.0   2.0   3.0   13.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   2.0 2.0   3.0   3.11.5   3.0	400	30									15				_0.02	71 - 79	
### ### ##############################	500	60									30						
80 15 4.5  100 15 6 73 - 74  200 30 13 11.5;*  100 15 6 75 - 76  200 30 13 (11.5;*  400 30 13 (11.5;*  400 30 13 (11.5;*  400 30 17 - 78	40	7.5									2.0				+0.02	64	
100 15 6 73 - 74  200 30 13 11.5 * ±0.02  100 15 6 75 - 76  200 30 13 11.5 *	80	15										.5			_5002	· ·	
200 30 13 11.5 * ±0.02  100 15 6 75 - 76  200 30 13 11.5 *	100	15									6					72 74	
100 15 6 75 - 76  200 30 13 11.5 * 75 - 76  400 30 13 13 15.5 * 77 - 78  500 60 28 ±0.02	200	30									13 (1	1.5) 7			+0.02	10 - 14	
200 30 13 (11.5)*  400 30 13	100	15									6						
400 30 13 77 - 78 500 60 28 ±0.02	200	30									13 (1	1.5)*				10 - 10	
500 60 28 ±0.02	400	30									13						
400 30 13 79 - 80 500 60 28	500	60									28				+0.02	77 - 76	
500 60 28	400	30									13					79 - 80	
	500	60									28						

#### ■ Various Combined Drivers

Combining both an electric linear slide and electric cylinder, the drivers and cables are common among the  $\alpha$  Series.

#### Built-in Controller Type Network Compatible Pulse Input Type with Pulse Input Type **Multi-axis Driver** RS-485 Communication Set positioning data sets in the driver (up to 256). By using a network con-verter (sold separately), FA network Controls the motor using a positioning module (pulse generator). EtherNet/IP Can be connected to a DC Input actuator Drivers with 2-axis, 3-axis and 4-axis connections are available The motor's position, speed, torque, Ether**CAT** alarm status and temperature can be monitored using RS-485 com-PROFU NET control is possible. munication. EtherCAT.

#### Different Drivers are Available to Match the Host System.

## Built-in Controller Type FLEXT





DC

With this type, the operating data is set in the driver, and is then selected and executed from the host system. Host system connection and control are performed with any of the following: I/O, Modbus (RTU), RS-485 communication, or FA network. By using a network converter (sold separately), CC-Link or MECHATROLINK communication is possible.





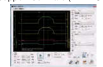
Basic Setting (Factory Setting)



Setting Operating Data

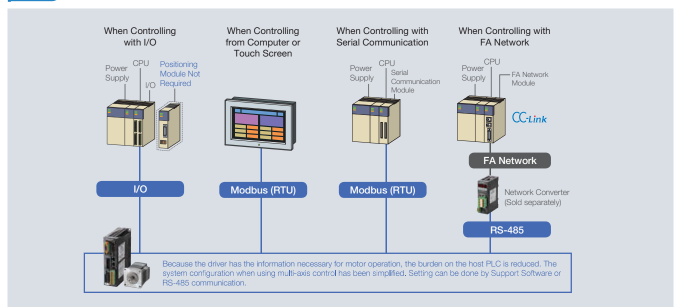
Parameters Support Software (MEXEO2)

Changing



 Setting using RS-485 communication is also possible.

FLEX is the collective name for products that support I/O control, Modbus (RTU) control, and FA network control via network converters.



### Pulse Input Type with RS-485 Communication





This type executes operations by inputting pulses into the driver. The motor can be controlled using a positioning module (pulse generator) provided by the customer. The motor's status information (position, speed, torque, alarm, temperature, etc.) can be monitored using RS-485 communication.

Basic Setting (Factory Setting)







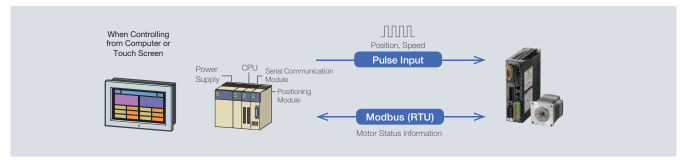
I/O Assignment

Changing

Changing Parameters Support Software (MEXEO2)

\*\*\*

The alarm history can be checked and various conditions can be monitored using support software (MEXEO2).



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

DC: 24/48 VDC Input

### Pulse Input Type AC

This type executes operations by inputting pulses into the driver. The motor can be controlled using a positioning module (pulse generator) provided by the customer. The alarm history can be checked and various conditions can be monitored using Support Software (MEXEO2).

#### Basic Setting (Factory Setting)



Motor or Linear & Rotary Actuator



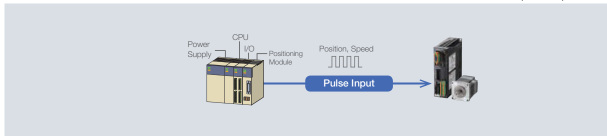
Changing

I/O Assignment

Changing Parameters Support Software (MEXEO2)



The alarm history can be checked and various conditions can be monitored using support software (MEXEO2).

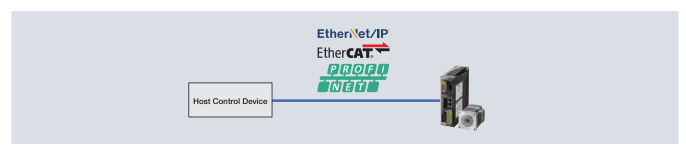


#### Network-Compatible Drivers AC





These drivers are compatible with EtherNet/IP, EtherCAT and PROFINET communication. They can be directly controlled from the network. The host control device and driver are connected with one communication cable, reducing wiring.



#### **Network-Compatible Multi-axis Drivers**

These multi-axis drivers are compatible with EtherCAT drive profile. They can be connected to AZ Series DC Input motors and their on-board linear & rotary actuators. Drivers with 2-axis, 3-axis and 4-axis connections are available. \*Product details are provided in the individual catalogs of the multi-axis drivers.





Individual Catalogues

- CC-Link is a registered trademark of CC-Link Partner Association, and EtherNet/IP is a registered trademark of ODVA.
- Ether CAT is a registered trademark for a patented technology licensed by Beckhoff Automation GmbH (Germany).
- is a trademark or registered trademark of PROFIBUS Nutzerorganisation e.V. (PNO).

## The **AZ** Series Offers Easy Settings and Useful Functions.



#### Support Software MEXEO2

Support Software can be downloaded from the Oriental Motor website.

#### **Easy Setting and Easy Operation**

Basic settings can be performed with the Support Software **MEXEO2**, such as operating data editing and parameter settings.

The sequence function also allows for advanced movement with simple input.

#### Unit Setting Wizard

This is a function that allows the traveling amount, speed, etc. to be displayed and input in the designated units. Values can be displayed and set in the units that suit the mechanisms being used (mm, deg), eliminating unit conversion work and making it easy to input operating data.



#### Creation of Recovery Data File

First, a file with the product's factory settings is created in preparation for product replacement during maintenance or when the product has been damaged.

Please be sure to create a recovery data file when using a linear & rotary actuator.

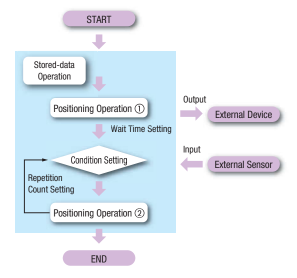


#### Simplified Main Program with Sequence Function

**AZ** Series stored-data operations come with a variety of sequence functions, such as a timer setting between operations and linked operation, conditional branching, and loop counting. These help simplify the host system's sequence program.

#### Built-in Controller Type

- Number of Positioning Operation Data Sets (Up to 256)
- General-Purpose I/O Signal Counts (Input 10, Output 6)
- Communication I/O Signal Counts (Input 16, Output 16)

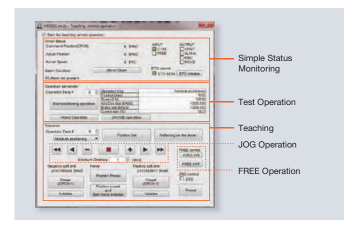


#### **Test Function**

This function enables you to operate a motor alone or check the connection to the host system. Using this function when starting up the equipment can reduce the overall startup time.

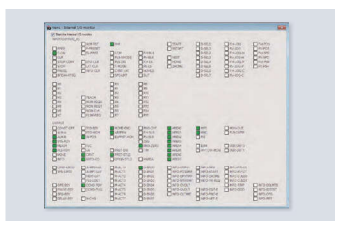
#### Teaching and Remote Operation

Data setting software can be used to easily perform the home setting and also drive the motor. Teaching and test runs can be performed before connecting to the host system, shortening equipment startup time.



#### I/O Test On startup For operation

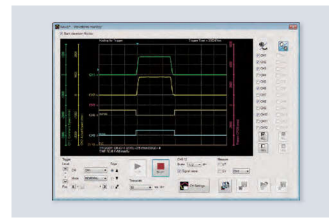
Input signals can be monitored, and output signals can be forced to output. This is a useful function for host system wiring and checking remote I/O operations.



### **Various Monitoring Functions**

#### Waveform MonitorOn startup

The operating status of the motor and output signals can be monitored like an oscilloscope. This can be used for equipment start-up and adjustment.



#### Status Monitor On startup

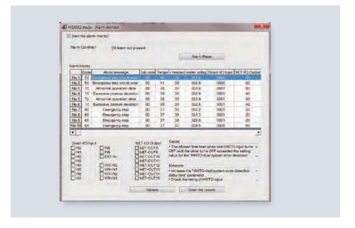
In addition to being able to monitor the speed, motor, driver temperature and load factor during operations, the integrating rotation amount, etc. can be monitored from the start of use. The signal for each item can be output at your discretion, which leads to effective maintenance.



- ① Detects the actual position with respect to the command
- ② Detects the actual speed with respect to the command speed.
- 3 Detects the temperature of the motor encoder and driver.
- 4 Displays the current load factor with the output torque at the rotation speed at 100%.

#### Alarm Monitor On startup

When an abnormality occurs, the details of the abnormality, the operating status at the time of the occurrence, and the solution can be checked.



#### Multi-monitoring Compatibility

Multiple settings screens, such as data settings, test operations and monitoring, can be simultaneously opened and used on separate screens. This makes equipment start-up and adjustment easy to accomplish.



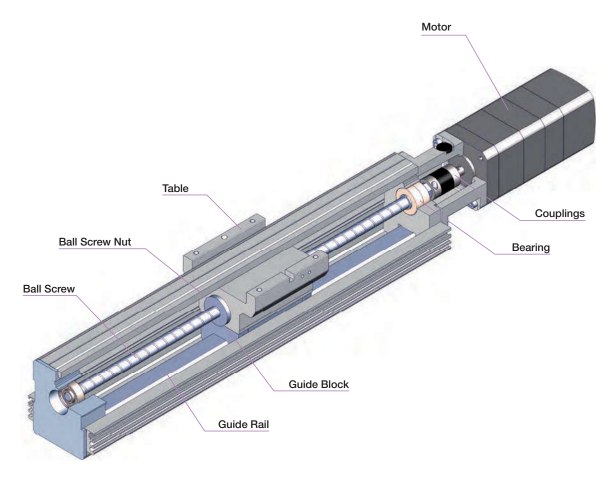
## **Overview of Electric Linear Slides**

The electric linear slide is a positioning linear slide consisting of an  $\mathcal{C}$ STEP AZ Series motor and frame, guide rail, guide block, and ball screw. They are capable of linear drive in a precise, accurate manner through the rotation of a ball screw and guide.

#### Highly Accurate Positioning Operation

The ball screw is rotated by a motor to drive a table fixed to a ball screw nut.

The guide rail can guide accurate linear motion and support the weight of the load, making highly accurate positioning of a large load possible.



#### ■Types and Features of Electric Linear Slides

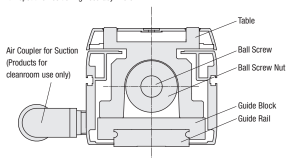
#### ● EZS Series **QSTEP** AZ Series Equipped

#### **EZS** Series $\alpha$ Series For Cleanroom Use

This is a compact and lightweight slide with an LM guide with ball retainer incorporated\* in the frame. The slide is installed using the high-accuracy LM guide as a reference, allowing for traveling parallelism of 0.03 mm or less. The stainless sheet and roller structure suppresses dust caused by internal sliding.

Products for cleanrooom use have the same functions and performance as the **EZS** Series.

- $\boldsymbol{*}\text{``Ball retainer''}$  and "LM guide" are registered trademarks of THK Co, Ltd.
- Use of Ball Screw
- Repetitive Positioning Accuracy ±0.02 mm





Straight Type



Reversed Motor Type (Right side/left side)

This photo shows the left side type



For Cleanroom Use (Suction joint right direction/suction joint left direction)

This photo shows the suction joint left type
Only the straight type is compatible for cleanroom use

Linear Slides

**XSTEP AZ** Series
Equipped

Electric Cylinders

> CSTEP AZ Series Equipped EAC

Driver/ Connection cable

#### List of Combinations

#### AC Input

Product Line	Series	Product Name (On-board motor name)
Electric Linear Slides	<b>EZS</b> Series	EZSM3 AZAC (AZM46AC) EZSM3 AZMC (AZM46MC) EZSM4 AZAC (AZM46AC) EZSM4 AZMC (AZM46MC) EZSM6 AZMC (AZM66AC) EZSM6 AZMC (AZM66AC) EZSM6 AZMC (AZM66MC)

+

Product Line	Туре	Product Name
	Built-in Controller Type	AZD-AD, AZD-CD
	Pulse Input Type with RS-485 Communication	AZD-AX, AZD-CX
Driver	Pulse Input Type	AZD-A, AZD-C
Driver	EtherNet/IP-compatible	AZD-AEP, AZD-CEP
	EtherCAT Drive Profile-compatible	AZD-AED, AZD-CED
	PROFINET-compatible	AZD-APN, AZD-CPN

Product Line	Туре	Product Name
Connection Cable Sets/	Connection Cable Set	For motor/encoder: CC >> VZF For motor/encoder/electromagnetic brake: CC >> VZFB
Flexible Connection Cable Sets	Flexible Connection Cable Sets	For motor/encoder: CC >> VZR For motor/encoder/electromagnetic brake: CC >> VZRB

<sup>A number or letter indicating the following is specified where the symbol is located in the product name.

Motor installation direction or direction of air coupler for suction

Sensor rail</sup> 

: Strisor fail
: Table
: Lead
: Stroke
: Cable length

#### DC Input

Product Line	Series	Product Name (On-board motor name)					
Electric Linear Slides	EZS Series	EZSM3 AZAK (AZM46AK) EZSM3 AZMK (AZM46MK) EZSM4 AZAK (AZM46AK) EZSM4 AZAK (AZM46AK) EZSM4 AZAK (AZM46AK) EZSM6 AZAK (AZM66AK) EZSM6 AZAK (AZM66AK)					
	+						
Product Line	Туре	Product Name					
	Built-in Controller Type	AZD-KD					
	Pulse Input Type with RS-485 Communication	AZD-KX					
D.C.	Pulse Input Type	AZD-K					
Driver							

	1		

AZD-KEP

AZD-KED

AZD-KPN

Product Line		Туре	Product Name
Connection Cable Sets/	For EZSM3, EZSM4.	Connection Cable Set	For motor/encoder: CC VZF2 For motor/encoder/electromagnetic brake: CC VZFB2
Flexible Connection Cable Sets	EZSM6	Flexible Connection Cable Sets	For motor/encoder: CC VZR2 For motor/encoder/electromagnetic brake: CC VZRB2

<sup>●</sup> A number or letter indicating the following is specified where the symbol is located in the product name.

☐: Motor installation direction or direction of air coupler for suction

EtherNet/IP-compatible

PROFINET-compatible

EtherCAT Drive Profile-compatible

: Sensor rail

: Table

: Lead

Driver

☐: Stroke

Electric Cylinders

OSTEP AZ Series Equipped EAC

Driver/ Connection cable

## **How to Read Specifications**

This is how to read specifications, using electric linear slide specifications as an example.

#### ■ Electric Linear Slide Specifications

①— Lead Screw Pitch		mm	1	2	(	6			
2 — Electromagnetic Brake (Powe	er off activated type)		With	Blank	With	Blank			
3— Drive Method			Ball Screw						
4 Repetitive Positioning Accura	су	mm		±0	.02				
5— Minimum Traveling Amount		mm		0.	01				
6— Traveling Parallelism		mm		0.	03				
Permissible Moment	Dynamic Permissible Moment	Nm	Mp:16.3 My:4.8 Mr:15.0						
	Static Permissible Moment		M	p:58.3 <b>M</b> y:	16.0 Mr:53	.3			
®— Transportable Mass	Horizontal	kg	-	15	- 1	30			
	Vertical	ĸy	- 7	_	- 14	_			
⊙     — Thrust		N	_	70	- 1	40			
10— Push Force		N	10	00	20	00			
11)— Holding Force		N	7	0	14	10			
	50 - 500 mm		80	00	40	00			
	550 mm		65	50	320				
Maximum Speed by Stroke	600 mm	mm/s	55	50	270				
	650 mm		46	460		220			
	700 mm		40	00	20	00			

Depending on the product, there may be usage restrictions or precautions. Refer to the notes on each product's page for details.

#### ①Leac

Distance the table moves in the linear direction in one motor rotation.

②Electromagnetic Brake (Power off activated type)
There are products with and without a power off activated type electromagnetic brake. Please select the type with an electromagnetic brake when driving in a vertical direction.

#### 3 Drive Method

This refers to the mechanism that converts rotation into linear motion.

#### ④Repetitive Positioning Accuracy

A value indicating the degree of error that generates when positioning is performed repeatedly to the same position in the same direction (measured at a constant temperature and under a constant load).

#### **5**Minimum Traveling Amount

The minimum distance that a table can travel. (Factory setting)

#### **6**Traveling Parallelism

The range of motion in the height and lateral directions from the electric linear slide's installation surface to the tabletop.

#### 7 Permissible Moment

The load moment acts on the linear guide if the load's position is offset from the center of the table.

The direction of action applies to 3 directions: pitching (MP), yawing (MY), and rolling (MR), depending on the position of the offset. The dynamic permissible moment is the moment during operation. The static permissible moment is the moment while the motor is not moving.

#### **® Transportable Mass**

#### Horizontal direction

The maximum mass that can be moved under rated operating performance when using the electric linear slide horizontally.

#### Vertical direction

The maximum mass that can be moved under rated operating performance when using the electric linear slide vertically.

#### Thrust

The thrusting force the table exerts on the load during constant speed operation.

#### **®Push Force**

The pressure at push-motion operation.

#### **11)**Holding Force

The holding force in the power ON state when the motor is stopped and when the electromagnetic brake is activated.

#### Maximum Speed by Stroke

The maximum speed that the maximum transportable mass can be moved. The upper limit of speed is limited by the length of the stroke.

Electric Linear Slides

> **AZ** Series Equipped **EZS**

Electric Cylinders

> OSTEP AZ Series Equipped EAC

Driver/ Connection cable

## EZS Series lphaSTEP AZ Series Equipped



The **EZS** Series contains compact linear slides that are highly rigid and have a simple dust-resistant structure. Motors from the **QSTEP AZ** Series are equipped. These electric linear slides can provide the unique advantages of stepper motors, such as high response, low vibration, and no hunting. Straight type and reversed motor type variations are available to match your installation space.

- High rigidity and compact guide
- Space saving by using reversed motors
- Simple dust-resistant structure prevent dust and other foreign objects from entering
- For cleanroom use

#### **Features**

#### Wide Variety of Products to Match Installation Spaces and Environments

Slim, high accuracy, and high strength slides and the product line includes reversed motor types with shorter overall length. Standard motors from the **AZ** Series are equipped. Various products are available.

#### Motor

#### **CASTEP AZ** Series

- Built-in battery-free absolute sensor
- Positioning information is available without a sensor
- High reliability with closed loop control
- High efficiency technology reduces motor heat generation and saves energy

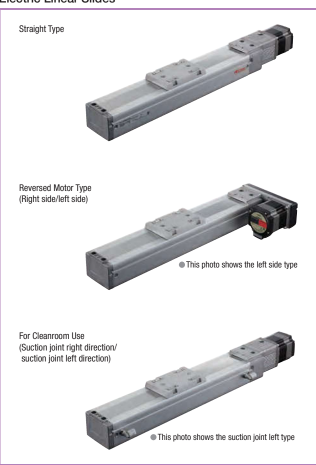


#### **GFLEX** What is FLEX?

FLEX is the collective name for products that support I/O control, Modbus (RTU) control, and FA network control via network converters.

These products enable simple connection and simple control, shortening the total lead time for system construction.

#### **Electric Linear Slides**



lacktriangle This photo shows the **EZSM6** (width 74 mm imes height 66.5 mm).

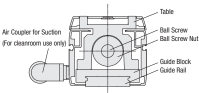
#### **High Rigidity & High Accuracy**

Even with the compact motor, a high permissible moment is possible due to the rigidity of the guide.

#### High Rigidity and High Accuracy Guide

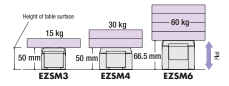
The guides used are ball retainer equipped LM guides\* made by THK. The slim stainless steel guide increases the load moment. The highly accurate guide also enables traveling parallelism of 0.03 mm or less.

 $\boldsymbol{*}\text{``Ball retainer''}$  and "LM guide" are registered trademarks of THK Co, Ltd.



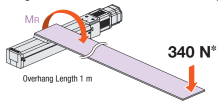
Traveling Parallelism 0.03 mm or Less

#### Slim Body with High Transportable Mass



#### High Permissible Moment

A high load moment is achieved from a compact body.



\*The load value was calculated using the static permissible moment 340 Nm for **EZSM6**.

#### • Permissible Moment in the Rolling Direction [Nm]

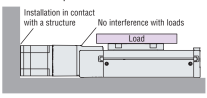
Product Number	Static Permissible Moment*1	Dynamic Permissible Moment*2
EZSM3	52.0	10.5
EZSM4	176	27.8
EZSM6	340	55.6

\$1 Load moment that the linear guide can support while the motor is stopped

\*2 Load moment that the linear guide can support while the motor is in operation

#### **Space Saving**

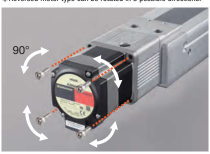
Effective utilization of the installation space is possible because the body does not interfere with the loads. Installation in contact with another structure is possible.



#### Cable Outlet Can be Rotated

The motor can be rotated and installed in 4 possible directions\*, so the direction of the cable outlet can be changed to match the installation location.

\*Reversed motor type can be rotated in 3 possible directions.

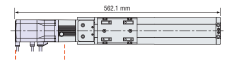


#### Reversed Motor Type

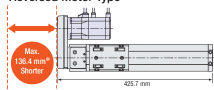
The length of the reversed motor type is up to 136.4 mm shorter than the straight type. This contributes to space saving with equipment.

**EZSM6** With Electromagnetic Brake Stroke 200 mm

#### Straight Type



#### Reversed Motor Type



\*With Electromagnetic Brake

Electric Cylinders

> OSTEP AZ Series Equipped **EAC**

Driver/ Connection cable

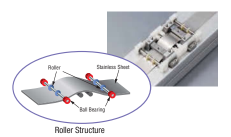
#### Simple Dust-proof Structure

The simple dust-resistant structure made from a stainless steel sheet and the roller mechanism in the table prevent dust and other foreign particles from entering.



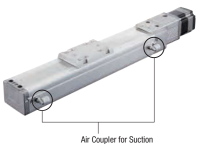
#### Low Dust-Generative Roller Mechanism (Patented)

The low dust-generative roller mechanism in the table rotates smoothly against the stainless sheet to prevent the generation of dust via friction. In addition to dust prevention, it increases the durability of the stainless sheet.



#### For Cleanroom Use

With the low dust-generative roller mechanism and clean grease, a clean degree meeting ISO Standard Class 3\* (equivalent to FED Standard Class 1) has been achieved.



Clean degree of ISO Standards Class 3 is achieved by using a suction pump.

\*ISO Standards Class 3
[ISO Standards Class 3]

Particle Diameter [μm]	0.1	0.3	0.5	
Reduced Particulate Generation [Pieces/m <sup>3</sup> ]	1000 max.	102 max.	35 max.	

#### Uses Low Dust-generative Clean Grease

Low dust-generative clean grease is used on the ball screw, guides, bearing etc.

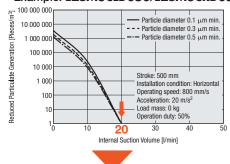


#### Clean Degree of Class 3 is Achieved with Minimum Suction

For example, **EZSM3** can achieve the clean degree of ISO Standards Class 3, when the internal suction volume is approximately 20  $\ell$ /min or more.

 Correlation Diagram of Reduced Particulate Generation and Suction Volume

#### Example: EZSM3CLD050/EZSM3CRD050



By minimizing amount of suction by the pump, power consumption can also be reduced.

#### •Internal Suction Volume that Meets ISO Standards Class 3

Туре	EZSM3	EZSM4	EZSM6	
Internal Suction Volume [L/min]	20	30	30	

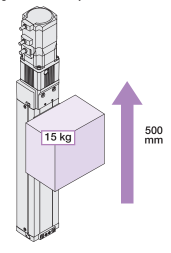
For the correlation diagram of dust-generation and suction amount for EZSM4 and EZSM6, refer to page 47.

#### High Speed Driving with Light Load or Heavy Load

High speed driving with a light load or heavy load can be achieved, even with inching operation.

<Product Used>
Product Name: **EZSM6**Lead: 6 mm
Input Type: 200 VAC

<Example operation> Load Mass: 15 kg Positioning Distance: 500 mm Drive Direction: Vertical

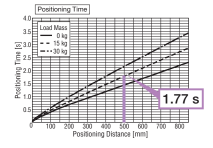


## High Speed Driving Even with a Heavy Load

High speed driving is possible, even if a heavy load is being transported vertically.

Load Mass: 15 kg

Positioning Distance: 500 mm Positioning Time: 1.77 s Operating Speed: 320mm/s Acceleration: 1.5 m/s² (0.15 G)

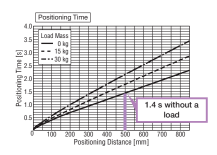


#### High Speed Driving Even with a Light Load

High speed driving is still possible, even with no load on the return trip.

Load Mass: 0 kg

Positioning Distance: 500 mm Positioning Time: 1.4 s Operating Speed: 400mm/s Acceleration: 2 m/s² (0.2 G)



## Slides

XSTEP AZ Series Equipped

Electric Cylinders

CESTEP
AZ Series
Equipped
EAC

Driver/ Connection cable

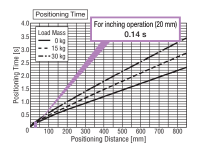
Peripheral Equipment

## High Speed Driving Even in Inching Operation

High speed driving is still possible, even in inching operation with minute distances.

Load Mass: 15 kg

Positioning Distance: 20 mm Positioning Time: 0.14 s Operating Speed: 200mm/s Acceleration: 4.7 m/s² (0.5 G)



## EZS Series lphastep AZ Series Equipped

#### **■**Product Line of Electric Linear Slides

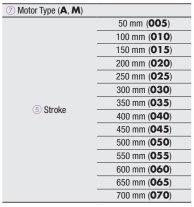
#### AC Input

#### ◇Product Number

① Model	② Motor Orientation	Lead Screw Pitch	⑤ Stroke	© Equipped Motor	7 Motor Type	8 Motor Specifications
EZSM4	L	D	005	AZ	A	С
EZSM3 EZSM4 EZSM6	L: Reversed Motor Type (Left Side)  R: Reversed Motor Type (Right Side)  Blank: Straight Type	<b>D</b> : 12 mm <b>E</b> : 6 mm	005: 50 mm 010: 100 mm 015: 150 mm 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AZ Series	A: Single Shaft M: With Electromagnetic Brake	C: AC Input Specifications

#### **♦ EZSM3** Straight Type / Revered Motor Type

The prices are the same even if 2 motor orientation (L, R, Blank), 4 lead screw pitch (D, E) are different.



#### **♦ EZSM4** Straight Type / Revered Motor Type

The prices are the same even if 2 motor orientation (L, R, Blank), 4 lead screw pitch (D, E) are different.

7 Motor Type (A, M)	
	50 mm ( <b>005</b> )
	100 mm ( <b>010</b> )
	150 mm ( <b>015</b> )
	200 mm ( <b>020</b> )
	250 mm ( <b>025</b> )
	300 mm ( <b>030</b> )
(5) Stroke	350 mm ( <b>035</b> )
3 Stroke	400 mm ( <b>040</b> )
	450 mm ( <b>045</b> )
	500 mm ( <b>050</b> )
	550 mm ( <b>055</b> )
	600 mm ( <b>060</b> )
	650 mm ( <b>065</b> )
	700 mm ( <b>070</b> )

#### **◇EZSM6** Straight Type / Revered Motor Type

The prices are the same even if @ motor orientation (**L**, **R**, Blank), @ lead screw pitch (**D**, **E**) are different.

7 Motor Type (A, M)	
	50 mm ( <b>005</b> )
	100 mm ( <b>010</b> )
	150 mm ( <b>015</b> )
	200 mm ( <b>020</b> )
	250 mm ( <b>025</b> )
	300 mm ( <b>030</b> )
	350 mm ( <b>035</b> )
	400 mm ( <b>040</b> )
⑤ Stroke	450 mm ( <b>045</b> )
	500 mm ( <b>050</b> )
	550 mm ( <b>055</b> )
	600 mm ( <b>060</b> )
	650 mm ( <b>065</b> )
	700 mm ( <b>070</b> )
	750 mm ( <b>075</b> )
	800 mm ( <b>080</b> )
	850 mm ( <b>085</b> )

#### AC Input

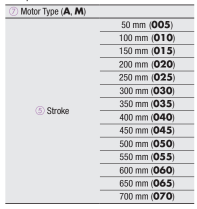
#### **◇Product Number**

① Model	③ Direction of Air Coupler for Suction*	Lead Screw Pitch	⑤ Stroke	6 Equipped Motor	⑦ Motor Type	8 Motor Specifications
EZSM4	CR	D	005	AZ	A	С
EZSM3 EZSM4 EZSM6	CL: Left Direction CR: Right Direction	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>005</b> : 50 mm <b>010</b> : 100 mm <b>015</b> : 150 mm ~ <b>085</b> : 850 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft M: With Electromagnetic Brake	C: AC Input Specifications

\*Only straight type is compatible for Cleanroom Use. For Cleanroom Use products, the direction of the air coupler for suction is required.

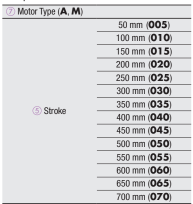
#### **♦ EZSM3** For Cleanroom Use

The prices are the same even if the ③ direction of air coupler for suction (CL, CR), ④ lead screw pitch (D, E) are different.



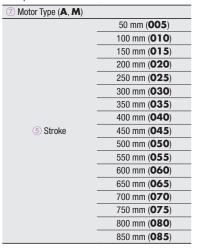
#### **♦ EZSM4** For Cleanroom Use

The prices are the same even if the ③ direction of air coupler for suction (CL, CR), ④ lead screw pitch (D, E) are different.



#### 

The prices are the same even if the ③ direction of air coupler for suction (CL, CR), ④ lead screw pitch (D, E) are different.



Linear Slides

OCSTEP AZ Serie Equipped EZS

Electric Cylinders

> OCSTEP AZ Series Equipped EAC

Driver/ Connection cable

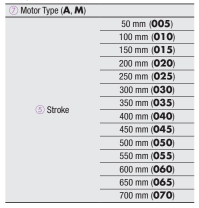
#### DC Input

#### $\Diamond$ Product Number

① Model	(2) Motor Orientation	Lead Screw Pitch	⑤ Stroke	6 Equipped Motor	7 Motor Type	8 Motor Specifications
EZSM4	L	D	005	AZ	A	K
EZSM3 EZSM4 EZSM6	L: Reversed Motor Type (Left Side)  R: Reversed Motor Type (Right Side)  Blank: Straight Type	<b>D</b> : 12 mm <b>E</b> : 6 mm	005: 50 mm 010: 100 mm 015: 150 mm 005: 850 mm (50 mm increment)	AZ Series	A: Single Shaft M: With Electromagnetic Brake	K: DC Input Specifications

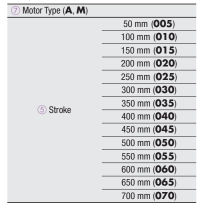
#### **♦ EZSM3** Straight Type / Revered Motor Type

The prices are the same even if @ motor orientation (**L**, **R**, Blank), @ lead screw pitch (**D**, **E**) are different.



#### **♦ EZSM4** Straight Type / Revered Motor Type

The prices are the same even if @ motor orientation (**L**, **R**, Blank), @ lead screw pitch (**D**, **E**) are different.



#### **◇EZSM6** Straight Type / Revered Motor Type

The prices are the same even if ② motor orientation (L, R, Blank), ④ lead screw pitch (D, E) are different.

7 Motor Type (A, M)	
	50 mm ( <b>005</b> )
	100 mm ( <b>010</b> )
	150 mm ( <b>015</b> )
	200 mm ( <b>020</b> )
	250 mm ( <b>025</b> )
	300 mm ( <b>030</b> )
	350 mm ( <b>035</b> )
	400 mm ( <b>040</b> )
⑤ Stroke	450 mm ( <b>045</b> )
	500 mm ( <b>050</b> )
	550 mm ( <b>055</b> )
	600 mm ( <b>060</b> )
	650 mm ( <b>065</b> )
	700 mm ( <b>070</b> )
	750 mm ( <b>075</b> )
	800 mm ( <b>080</b> )
	850 mm ( <b>085</b> )

#### DC Input

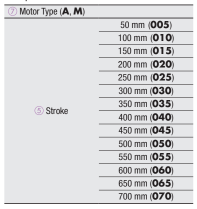
#### **◇Product Number**

① Model	③ Direction of Air Coupler for Suction*	Lead Screw Pitch	⑤ Stroke	© Equipped Motor	⑦ Motor Type	8 Motor Specifications
EZSM4	CR	D	005	AZ	A	K
EZSM3 EZSM4 EZSM6	CL: Left Direction CR: Right Direction	<b>D</b> : 12 mm <b>E</b> : 6 mm	O05: 50 mm O10: 100 mm O15: 150 mm ~ O85: 850 mm (50 mm increment)	AZ Series	A: Single Shaft  M: With Electromagnetic Brake	K: DC Input Specifications

\*Only straight type is compatible for Cleanroom Use. For Cleanroom Use products, the direction of the air coupler for suction is required.

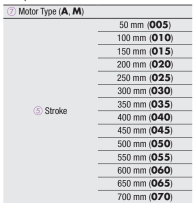
#### **♦ EZSM3** For Cleanroom Use

The prices are the same even if the ③ direction of air coupler for suction (CL, CR), ④ lead screw pitch (D, E) are different.



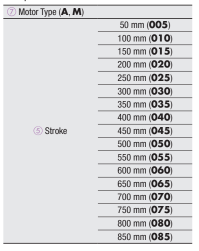
#### **♦ EZSM4** For Cleanroom Use

The prices are the same even if the ③ direction of air coupler for suction (CL, CR), ④ lead screw pitch (D, E) are different.



#### 

The prices are the same even if the ③ direction of air coupler for suction (CL, CR), ④ lead screw pitch (D, E) are different.



Linear Slides

O(STEP AZ Serie Equipped EZS

Electric Cylinders

> OSTEP AZ Series Equipped EAC

Driver/ Connection cable

#### Included

Type	Screws for Fixing	Operating Manual
Common to All Types	EZSM3, EZSM4 M5×45 P0.8 (4 pieces) EZSM6 M5×65 P0.8 (4 pieces)	1 Copy

## The drivers and cables are the same as the $\mathcal{C}_{STEP}$ AZ Series.

The drivers and cables to be combined with the actuators are the same as the  $\alpha$ 

 $\pmb{\mathcal{C}}$  Series Brochure is available.

When selecting products, please also use the brochure.



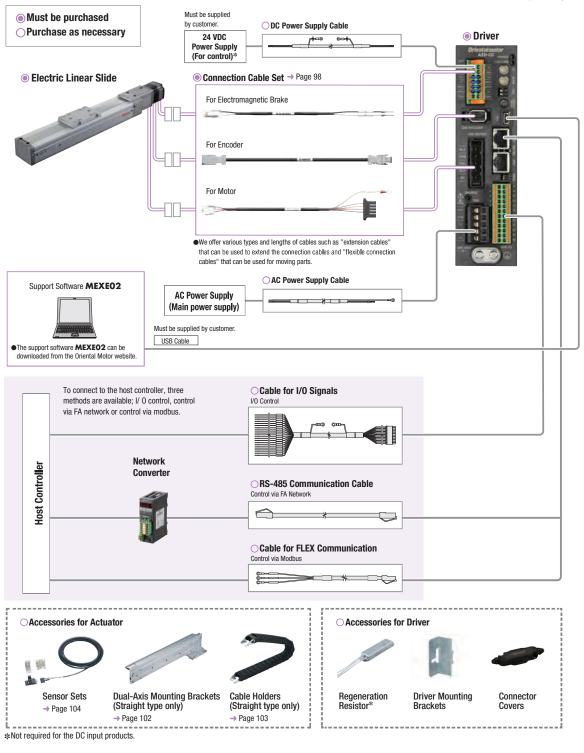
#### System Configuration

• When an Electric Linear Slide with Electromagnetic Brake is Combined with a Built-in Controller Type Driver or with a Pulse Input Type Driver with RS-485 Communication

(The AC input and DC input are shown together. The product in the photograph is for AC input.)

An example of a configuration when I/O controlled using a built-in controller type driver or when controlled with RS-485 communication is shown below.

The electric linear slides, drivers, and connection cable sets/flexible connection cable sets must be ordered separately.



#### ●Example of System Configuration



• The system configuration shown above is an example. Other combinations are also available.

Electric Linear Slides

> *OXSTEP* AZ Serie Equipped F7S

Electric Cylinders

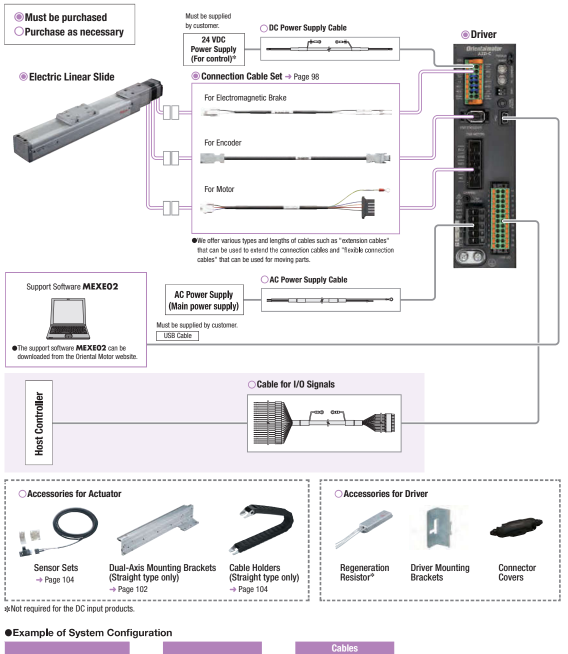
> OCSTEP AZ Series Equipped EAC

Driver/ Connection cable

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

## • When an Electric Linear Slide with Electromagnetic Brake is Combined with a Pulse Input Type Driver (The AC input and DC input are shown together. The product in the photograph is for AC input.)

An example of a single-axis system configuration with the programmable controller (built-in pulse generator function) is shown below. The electric linear slides, drivers, and connection cable sets/flexible connection cable sets must be ordered separately.





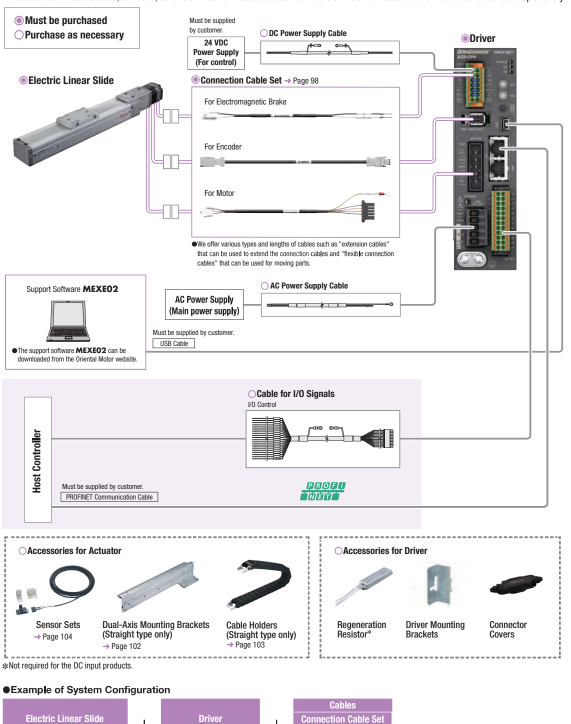
• The system configuration shown above is an example. Other combinations are also available.

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

#### When an Electric Linear Slide with Electromagnetic Brake is Combined with a Network Compatible Driver (The AC input and DC input are shown together. The product in the photograph is for AC input.)

An example of a configuration when I/O controlled using an PROFINET Compatible driver or when controlled with PROFINET is shown

The electric linear slides, drivers, and connection cable sets/flexible connection cable sets must be ordered separately.





The system configuration shown above is an example. Other combinations are also available. Note

Electric Cylinders

> **XSTEP AZ** Series Equipped **EAC**

Driver/ Connection cable

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

#### Product Number

Model	Motor Orientation*1	Direction of Air Coupler for Suction*2	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EZSM3		CR	D	005	AZ	Α	С
EZSM3	L: Reversed Motor Type (Left Side)  R: Reversed Motor Type (Right Side)  Blank: Straight Type	CL: Left Direction CR: Right Direction	<b>D</b> : 12 mm <b>E</b> : 6 mm	005: 50 mm 010: 100 mm 015: 150 mm 070: 700 mm (50 mm increment)	AZ Series	A: Single Shaft M: With Electromagnetic Brake	C: AC Input Specifications

- \$1 Only straight type is compatible for Cleanroom Use.
- \*2 For Cleanroom Use products, the direction of the air coupler for suction is required.

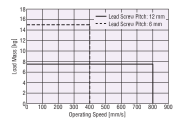
#### ■ Electric Linear Slide Specifications

Lead Screw Pitc	h	mm	1	2	6		
Electromagnetic type)	Brake (Power off active	ated	Equipped	Not equipped	Equipped	Not equipped	
Drive Method					Screw	-4	
Repetitive Position	oning Accuracy	mm			0.02		
Minimum Travel	,	mm		0.	01		
Traveling Paralle	lism	mm			03		
Permissible	Dynamic Permissible Moment	NI	M <sub>P</sub> :4.2 M <sub>Y</sub> :4.2 M <sub>R</sub> :10.5				
Moment	Static Permissible Moment	- Nm	M <sub>P</sub> :26.4 M <sub>Y</sub> :26.4 M <sub>R</sub> :52.0				
Transportable	Horizontal	ka	7.5 max.		15 max.		
Mass	Vertical	· kg	3.5 max.	_	7 max.	_	
Thrust		N	43 max.		86 max.		
Push Force		N	100		200		
Holding Force		N	7	0	140	[125]	
	50 to 500 mm		80	00	4	00	
Maximum	550 mm		6	50	3:	20	
Speed by	600 mm	mm/s	550		270		
Stroke	650 mm		46	60	2	20	
	700 mm		40	00	2	200	

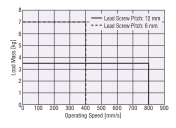
- The brackets [ ] indicate the value of the reversed motor type.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.

#### **■**Operating Speed – Load Mass

Horizontal Direction Installation (Acceleration 3 m/s²)



#### Vertical Direction Installation (Acceleration 2 m/s²)



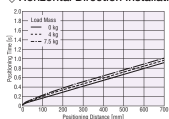
#### Positioning Distance - Positioning Time

The positioning time (reference) can be checked from the positioning distance.

A reference value for the positioning time can be calculated by multiplying the positioning time calculated from the graph with the positioning time coefficient for the applicable stroke.

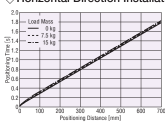
#### Lead Screw Pitch 12 mm

#### ♦ Horizontal Direction Installation



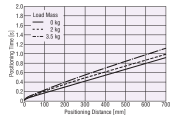
#### Lead Screw Pitch 6 mm

#### ⇔ Horizontal Direction Installation

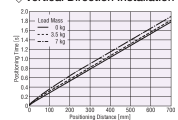


#### The starting speed should be 6 mm/s or less.

#### 



#### 



#### **Positioning Time Coefficient**

	Load Mass							
Stroke	Horiz	ontal Di	rection	Ver	tical Dire	ection		
[mm]		nstallati	on		Installation			
	0 kg	4 kg	7.5 kg	0 kg	2 kg	3.5 kg		
50 to 500	1.0	1.0	1.0	1.0	1.0	1.0		
550	1.2	1.2	1.1	1.2	1.1	1.0		
600	1.4	1.3	1.3	1.4	1.3	1.2		
650	1.7	1.6	1.5	1.7	1.6	1.4		
700	1.9	1.8	1.8	1.9	1.8	1.6		

#### Positioning Time Coefficient

	Load Mass							
Stroke [mm]		ontal Dir nstallatio		Vertical Direction Installation				
	0 kg   7.5 kg		15 kg	0 kg	3.5 kg	7 kg		
50 to 500	1.0	1.0	1.0	1.0	1.0	1.0		
550	1.2	1.2	1.2	1.2	1.2	1.2		
600	1.5	1.4	1.4	1.5	1.4	1.4		
650	1.8	1.8	1.7	1.8	1.8	1.7		
700	2.0	1.9	1.9	2.0	1.9	1.9		

## EZSM3: Width 54 mm×Height 50 mm Straight Type / Reversed Motor Type / DC Input

Electric Cylinders

> OSTEP AZ Series Equipped EAC

Driver/ Connection cable

Peripheral Equipment

#### Product Number

Model	Motor Orientation*1	Direction of Air Coupler for Suction*2	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EZSM3		CR	D	005	AZ	A	K
EZSM3	L: Reversed Motor Type (Left Side)  R: Reversed Motor Type (Right Side)  Blank: Straight Type	CL: Left Direction CR: Right Direction	<b>D</b> : 12 mm <b>E</b> : 6 mm	005: 50 mm 010: 100 mm 015: 150 mm 070: 700 mm (50 mm increment)	AZ Series	A: Single Shaft M: With Electromagnetic Brake	K: DC Input Specifications

- \$1 Only straight type is compatible for Cleanroom Use.
- \*2 For Cleanroom Use products, the direction of the air coupler for suction is required.

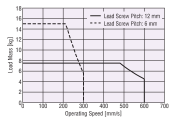
#### **■Electric Linear Slide Specifications**

Lead Screw Pitc	h	mm	1	2	(	6	
Electromagnetic type)	Brake (Power off activa	ated	Equipped	Not equipped	Equipped	Not equipped	
Drive Method			Ball Screw				
Repetitive Position	oning Accuracy	mm		±0	.02		
Minimum Travel	Amount	mm		0.	01		
Traveling Paralle	lism	mm		0.	03		
Permissible Moment	Dynamic Permissible Moment	Nm	M <sub>P</sub> :4.2 M <sub>Y</sub> :4.2 M <sub>R</sub> :10.5				
	Static Permissible Moment	INIII	Mp:26.4 My:26.4 MR:52.0				
Transportable	Horizontal	ka	7.5 max.		15 max.		
Mass	Vertical	kg	3.5 max.	_	7 max.	_	
Thrust		N	43 ו	nax.	1 68	nax.	
Push Force		N	10	00	20	00	
Holding Force		N	7	0	140	[125]	
	50 to 550 mm		60	00	30	00	
Maximum Speed by	600 mm	mm/s	550		270		
Stroke	650 mm	11111/5	46	30	2:	20	
	700 mm		40	00	20	00	

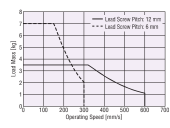
- The brackets [ ] indicate the value of the reversed motor type.
- For the specifications and characteristics of 48 VDC input, please contact the nearest Oriental
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may be lower depending on the ambient temperature and the length of the

#### Operating Speed – Load Mass

Horizontal Direction Installation (Acceleration 3 m/s²)







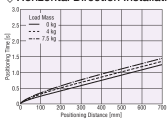
#### Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

A reference value for the positioning time can be calculated by multiplying the positioning time calculated from the graph with the positioning time coefficient for the applicable stroke.

#### Lead Screw Pitch 12 mm

#### ♦ Horizontal Direction Installation



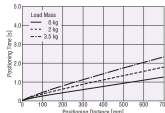
#### Lead Screw Pitch 6 mm

#### ♦ Horizontal Direction Installation

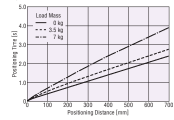


The starting speed should be 6 mm/s or less.

#### ♦ Vertical Direction Installation



#### ♦ Vertical Direction Installation



#### **Positioning Time Coefficient**

	Load Mass								
Stroke	Horizo	ntal Dir	ection	Vertical Direction					
[mm]	In	stallatio	n	Installation					
	0 kg	4 kg	7.5 kg	0 kg	2 kg	3.5 kg			
50 to 550	1.0	1.0	1.0	1.0	1.0	1.0			
600	1.1	1.0	1.0	1.1	1.0	1.0			
650	1.2	1.2	1.1	1.2	1.0	1.0			
700	1.4	1.3	1.3	1.4	1.0	1.0			

#### **Positioning Time Coefficient**

		Load Mass							
	Stroke	Horizo	ntal Dir	ection	Vertical Direction				
	[mm]	In	stallatio	n	Installation				
		0 kg	7.5 kg	15 kg	0 kg	3.5 kg	7 kg		
Ī	50 to 550	1.0	1.0	1.0	1.0	1.0	1.0		
	600	1.1	1.1	1.1	1.1	1.0	1.0		
	650	1.3	1.3	1.3	1.3	1.2	1.0		
	700	1.5	1.5	1.4	1.5	1.3	1.0		

#### Product Number

Model	Direction of Air Coupler for Suction*	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EZSM4	CR	D	005	AZ	A	С
EZSM4	CL: Left Direction CR: Right Direction	<b>D</b> : 12 mm <b>E</b> : 6 mm	005: 50 mm 010: 100 mm 015: 150 mm ~ 070: 700 mm (50 mm increment)	AZ Series	A: Single Shaft  M: With Electromagnetic Brake	C: AC Input Specifications

\*Only straight type is compatible for Cleanroom Use. For Cleanroom Use products, the direction of the air coupler for suction is required.

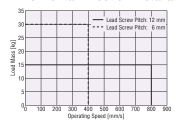
#### **■Electric Linear Slide Specifications**

Lead Screw Pito	h	mm	1	2			
				Not	'	Not	
type)	Brake (Power off active	aleu	Equipped	equipped	Equipped	equipped	
Drive Method					Porow.	equippeu	
		mm	Ball Screw				
Repetitive Positioning Accuracy					0.02		
Minimum Travel	Amount	mm		0.	01		
Traveling Paralle	elism	mm		0.	03		
Permissible Moment	Dynamic Permissible Moment	- Nm	Mp:8.0 My:8.0 MR:27.8				
	Static Permissible Moment	· INIII	Me:51.2 My:42.5 Me:176.0				
Transportable	Horizontal	lea	15 max.		30 ו	max.	
Mass	Vertical	kg	7 max.	_	14 max.	_	
Thrust		N	70 г	nax.	140 max.		
Push Force		N	10	00	2	00	
Holding Force		N	7	0	1-	40	
	50 to 500 mm		80	00	4	00	
Maximum	550 mm		6	50	3:	20	
Speed by	600 mm	mm/s	5	50	270		
Stroke	650 mm		46	60	220		
	700 mm	-	40	00	2	00	

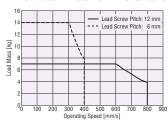
Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.

#### ■Operating Speed – Load Mass

#### Horizontal Direction Installation (Acceleration 3 m/s²)



#### Vertical Direction Installation (Acceleration 2 m/s²)



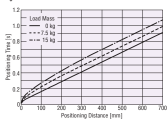
#### **■**Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

A reference value for the positioning time can be calculated by multiplying the positioning time calculated from the graph with the positioning time coefficient for the applicable stroke.

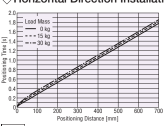
#### Lead Screw Pitch 12 mm

#### ♦ Horizontal Direction Installation



#### Lead Screw Pitch 6 mm

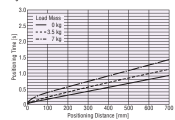
#### **♦** Horizontal Direction Installation



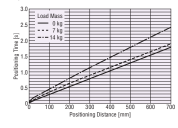
Note

The starting speed should be 6 mm/s or less.

#### **♦** Vertical Direction Installation



#### **♦Vertical Direction Installation**



#### **Positioning Time Coefficient**

		Load Mass							
Stroke [mm]			ontal Dir Istallatio		Vertical Direction Installation				
		0 kg	7.5 kg	15 kg	0 kg	3.5 kg	7 kg		
50 to 50	00	1.0	1.0	1.0	1.0	1.0	1.0		
550		1.2	1.1	1.1	1.2	1.0	1.0		
600		1.4	1.3	1.2	1.4	1.2	1.0		
650		1.7	1.5	1.4	1.7	1.4	1.2		
700		1.9	1.8	1.6	1.9	1.6	1.3		

#### **Positioning Time Coefficient**

	Load Mass								
Stroke		ntal Dir		Vertical Direction					
[mm]	l In	ıstallatio	)N	l In	stallatio	DΠ			
	0 kg	15 kg	30 kg	0 kg	7 kg	14 kg			
50 to 500	1.0	1.0	1.0	1.0	1.0	1.0			
550	1.2	1.2	1.2	1.2	1.2	1.0			
600	1.5	1.4	1.4	1.5	1.4	1.1			
650	1.8	1.7	1.7	1.8	1.7	1.3			
700	2.0	1.9	1.9	2.0	1.9	1.5			

#### **Dimensions** Electric Linear Slides → Page 41

#### **EZSM4:** Width 74 mm×Height 50 mm Reversed Motor Type **AC** Input

#### Product Number

Model Motor Orie	ntation Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EZSM4	D	005	AZ	A	С
EZSM4 L: Reversed N Type (Left S R: Reversed N Type (Right)	Side)	005: 50 mm 010: 100 mm 015: 150 mm ~ 070: 700 mm (50 mm increment	AZ Series	A: Single Shaft  M: With Electromagnetic Brake	C: AC Input Specifications

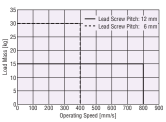
#### Electric Linear Slide Specifications

	<u> </u>							
Lead Screw Pito	h	mm	1	2	(	6		
Electromagnetic type)	Brake (Power off activa	ated	Equipped	Not equipped	Equipped	Not equipped		
Drive Method			Ball Screw					
Repetitive Positioning Accuracy mn				±0	0.02			
Minimum Travel	Amount	mm		0.	01			
Traveling Paralle	Traveling Parallelism			0.	03			
Permissible Moment	Dynamic Permissible Moment	Nm	Me:8.0 My:8.0 Ma:27.8					
	Static Permissible Moment	INIII	M <sub>P</sub> :51.2 M <sub>Y</sub> :42.5 M <sub>R</sub> :176.0					
Transportable	Horizontal	ka	15 max.		30 max.			
Mass	Vertical	kg	7 max.	_	12.5 max.	_		
Thrust		N	70 ו	max.	125 max.			
Push Force		N	10	00	20	00		
Holding Force		N	7	0	1:	25		
	50 to 500 mm		80	00	40	00		
Maximum	550 mm		6	50	3:	20		
Speed by	600 mm	mm/s	5	50	270			
Stroke	650 mm		46	60	2:	20		
	700 mm		40	00	20	00		

<sup>•</sup> Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.

#### Operating Speed – Load Mass

#### Horizontal Direction Installation (Acceleration 3 m/s²)



#### Vertical Direction Installation (Acceleration 2 m/s²)



#### ■Positioning Distance – Positioning Time

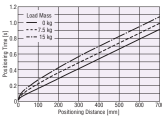
The positioning time (reference) can be checked from the positioning distance.

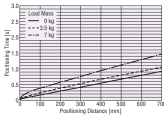
A reference value for the positioning time can be calculated by multiplying the positioning time calculated from the graph with the positioning time coefficient for the applicable stroke.

♦ Vertical Direction Installation

#### Lead Screw Pitch 12 mm

#### ♦ Horizontal Direction Installation





#### **Positioning Time Coefficient**

	Load Mass						
Stroke [mm]	Horizontal Direction Installation			Vertical Direction Installation			
finning	111	IIIStaliation			otanatic	/11	
	0 kg	7.5 kg	15 kg	0 kg	3.5 kg	7 kg	
50 to 500	1.0	1.0	1.0	1.0	1.0	1.0	
550	1.2	1.1	1.1	1.2	1.0	1.0	
600	1.4	1.3	1.2	1.4	1.2	1.0	
650	1.7	1.5	1.4	1.7	1.4	1.2	
700	1.9	1.8	1.6	1.9	1.6	1.3	

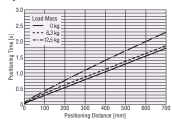
#### Lead Screw Pitch 6 mm

#### 



The starting speed should be 6 mm/s or less.

#### ♦ Vertical Direction Installation



#### **Positioning Time Coefficient**

			Load	Mass				
Stroke [mm]	Horizontal Direction Installation			Vertical Direction Installation				
	0 kg	15 kg	30 kg	0 kg	6.3 kg	12.5 kg		
50 to 500	1.0	1.0	1.0	1.0	1.0	1.0		
550	1.2	1.2	1.2	1.2	1.2	1.0		
600	1.5	1.4	1.4	1.5	1.4	1.2		
650	1.8	1.7	1.7	1.8	1.7	1.4		
700	2.0	1.9	1.9	2.0	1.9	1.6		

#### **Dimensions** Electric Linear Slides → Page 42

Cylinders OSTEP AZ Series Equipped **EAC** 

Driver/ Connection cable

Peripheral

#### Product Number

Model	Direction of Air Coupler for Suction*	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EZSM4	CR	D	005	AZ	A	K
EZSM4	CL: Left Direction CR: Right Direction	<b>D</b> : 12 mm <b>E</b> : 6 mm	005: 50 mm 010: 100 mm 015: 150 mm ~ 070: 700 mm (50 mm increment)	AZ Series	A: Single Shaft  M: With Electromagnetic Brake	C: DC Input Specifications

\*Only straight type is compatible for Cleanroom Use. For Cleanroom Use products, the direction of the air coupler for suction is required.

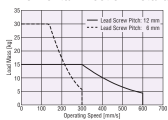
#### ■ Electric Linear Slide Specifications

Lead Screw Pitc	h	mm	1	2		6	
Electromagnetic type)	Electromagnetic Brake (Power off activatype)			Not equipped	Equipped	Not equipped	
Drive Method		Ball S	Screw				
Repetitive Position	oning Accuracy	mm		±0	.02		
Minimum Travel	Amount	mm		0.	01		
Traveling Paralle	elism	mm		0.	03		
Permissible	Dynamic Permissible Moment	- Nm	Mp:8.0 My:8.0 Mg:27.8				
Moment	Static Permissible Moment	· INIII	M <sub>P</sub> :51.2 M <sub>V</sub> :42.5 M <sub>R</sub> :176.0				
Transportable	Horizontal		15 max.		30 max.		
Mass	Vertical	· kg	7 max.	_	14 max.	_	
Thrust		N	70 max.		140 max.		
Push Force		N	10	00	2	00	
Holding Force		N	7	0	1-	40	
	50 to 550 mm		60	00	3	00	
Maximum	600 mm	mm/o	5	50	270		
Speed by Stroke	650 mm	mm/s	46	60	220		
	700 mm		40	00	2	00	

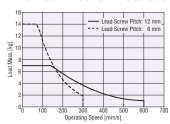
- For the specifications and characteristics of 48 VDC input, please contact the nearest Oriental Motor sales office.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may be lower depending on the ambient temperature and the length of the motor cable.

#### **■**Operating Speed – Load Mass

Horizontal Direction Installation (Acceleration 3 m/s²)



Vertical Direction Installation (Acceleration 2 m/s²)



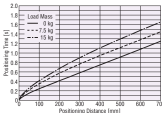
#### ■ Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

A reference value for the positioning time can be calculated by multiplying the positioning time calculated from the graph with the positioning time coefficient for the applicable stroke.

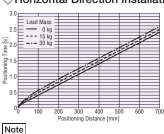
#### Lead Screw Pitch 12 mm

#### ♦ Horizontal Direction Installation



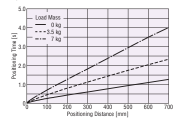
## Positioning Distance [mm] Lead Screw Pitch 6 mm

#### ♦ Horizontal Direction Installation

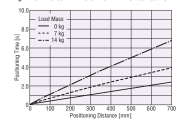


The starting speed should be 6 mm/s or less.

#### **♦Vertical Direction Installation**



#### 



#### **Positioning Time Coefficient**

	Load Mass							
Stroke [mm]		Horizontal Direction Installation  0 kg   7.5 kg   15 kg			Vertical Direction Installation			
	0 kg				3.5 kg	7 kg		
50 to 550	1.0	1.0	1.0	1.0	1.0	1.0		
600	1.1	1.0	1.0	1.1	1.0	1.0		
650	1.2	1.1	1.1	1.2	1.0	1.0		
700	1.4	1.3	1.2	1.4	1.0	1.0		

#### Positioning Time Coefficient

	_					
			Load	Mass		
Stroke [mm]	Horizontal Direction Installation			Vertical Direction Installation		
	0 kg	15 kg	30 kg	0 kg	7 kg	14 kg
50 to 550	1.0	1.0	1.0	1.0	1.0	1.0
600	1.1	1.1	1.1	1.1	1.0	1.0
650	1.3	1.3	1.3	1.3	1.0	1.0
700	1.5	1.4	1.4	1.5	1.0	1.0

Din	nensions	Electric Linear S	lides \Rightarrow Page 41

## **EZSM4:** Width 74 mm×Height 50 mm Reversed Motor Type DC Input

#### Product Number

Model Motor Orientation	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EZSM4	D	005	AZ	A	K
EZSM4  L: Reversed Motor Type (Left Side)  R: Reversed Motor Type (Right Side)	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>005</b> : 50 mm <b>010</b> : 100 mm <b>015</b> : 150 mm ~ <b>070</b> : 700 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft  M: With Electromagnetic Brake	C Input Specifications

#### ■ Electric Linear Slide Specifications

Lead Screw Pito	h	mm	12		6	
Electromagnetic type)	Brake (Power off activa	ated	Equipped	Not equipped	Equipped	Not equipped
Drive Method		Ball S	Screw			
Repetitive Positi	oning Accuracy	mm		±0	0.02	
Minimum Travel	Amount	mm		0.	01	
Traveling Paralle	Traveling Parallelism mm			0.	03	
Permissible	Dynamic Permissible Moment	- Nm	Mp:8.0 My:8.0 Mr:27.8			
Moment	Static Permissible Moment	INIII	Mp:51.2 My:42.5 Mp:176.0			
Transportable	Horizontal	- kg	151	nax.	30 max.	
Mass	Vertical	кy	7 max.	_	12.5 max.	_
Thrust		N	70 ı	nax.	125 max.	
Push Force		N	10	00	20	00
Holding Force		N	7	0	12	25
	50 to 550 mm		60	00	30	00
Maximum Spood by	600 mm	· mm/s	550		270	
Speed by Stroke	650 mm	11111/5	46	60	22	20
	700 mm		40	00	20	00

- For the specifications and characteristics of 48 VDC input, please contact the nearest Oriental Motor sales office.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may be lower depending on the ambient temperature and the length of the motor cable.

#### ■Operating Speed – Load Mass

#### Horizontal Direction Installation (Acceleration 3 m/s²)



#### Vertical Direction Installation (Acceleration 2 m/s²)



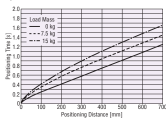
#### **■**Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

A reference value for the positioning time can be calculated by multiplying the positioning time calculated from the graph with the positioning time coefficient for the applicable stroke.

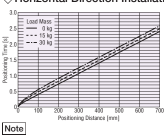
#### Lead Screw Pitch 12 mm

#### **♦** Horizontal Direction Installation



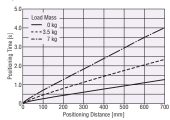
#### Lead Screw Pitch 6 mm

#### ♦ Horizontal Direction Installation

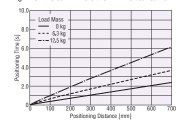


The starting speed should be 6 mm/s or less.

#### **♦Vertical Direction Installation**



#### ♦ Vertical Direction Installation



#### **Positioning Time Coefficient**

	Load Mass							
Stroke [mm]		ontal Dir Istallatio		Vertical Direction Installation				
[iiiiii]	-							
	0 kg	7.5 kg	15 kg	0 kg	3.5 kg	7 kg		
50 to 550	1.0	1.0	1.0	1.0	1.0	1.0		
600	1.1	1.0	1.0	1.1	1.0	1.0		
650	1.2	1.1	1.1	1.2	1.0	1.0		
700	1.4	1.3	1.2	1.4	1.0	1.0		

#### Positioning Time Coefficient

	Load Mass							
Stroke [mm]		ntal Dir		Vertical Direction Installation				
[mm]	Installation			ll ll	IStallatit	ווע		
	0 kg	15 kg	30 kg	0 kg	6.3 kg	12.5 kg		
50 to 550	1.0	1.0	1.0	1.0	1.0	1.0		
600	1.1	1.1	1.1	1.1	1.0	1.0		
650	1.3	1.3	1.3	1.3	1.0	1.0		
700	1.5	1.4	1.4	1.5	1.0	1.0		

Cylinders

Cystep
AZ Series
Equipped
EAC

Driver/ Connection cable

Peripheral

#### Product Number

Model	Motor Orientation*1	Direction of Air Coupler for Suction*2	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EZSM6		CR	D	005	AZ	Α	С
EZSM6	L: Reversed Motor Type (Left Side)  R: Reversed Motor Type (Right Side)  Blank: Straight Type	CL: Left Direction CR: Right Direction	<b>D</b> : 12 mm <b>E</b> : 6 mm	005: 50 mm 010: 100 mm 015: 150 mm 085: 850 mm (50 mm increment)	AZ Series	A: Single Shaft M: With Electromagnetic Brake	C: AC Input Specifications

- \$1 Only straight type is compatible for Cleanroom Use.
- \*2 For Cleanroom Use products, the direction of the air coupler for suction is required.

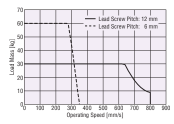
#### **■Electric Linear Slide Specifications**

			- 1				
Lead Screw Pitch		mm	12		6		
Electromagnetic Brake (Power off activa		ated	Equipped	Not	Equipped	Not	
type)			Equipped	equipped		equipped	
Drive Method			Ball Screw				
Repetitive Positioning Accuracy		mm	±0.02				
Minimum Travel Amount		mm	0.01				
Traveling Parallelism		mm	0.03				
	Dynamic Permissible			1 . 4E 7 M . (	7 F M . FF		
Permissible	Moment	- Nm	M <sub>P</sub> :45.7 M <sub>Y</sub> :37.5 M <sub>R</sub> :55.6			.0	
Moment	Static Permissible	- INIII	Mp:290.0 My:187.0 Mp:340.0				
	Moment		IVIP:	290.0 IVIY: I	87.U IVIR:34U.U		
Transportable	Horizontal	l.a	1 08	30 max. 60 max		max.	
Mass	Vertical	- kg	15 max.	_	30 max.		
Thrust		N	200	max.	400 [360] max.		
Push Force	ush Force		400		500		
Holding Force		N	200		400 [360]		
	50 to 550 mm		800		400		
	600 mm	-			350		
Maximum	650 mm	-	640		300		
Speed by	700 mm	mm/s	550		2	260	
Stroke	750 mm	-	47	70	230		
	800 mm		42	420		200	
	850 mm	-	36	360		180	
Stroke	800 mm	· '"-	42	20	2	00	

- The brackets [ ] indicate the value of the reversed motor type.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.

#### **■**Operating Speed – Load Mass

Horizontal Direction Installation (Acceleration 3 m/s²)



#### Vertical Direction Installation (Acceleration 2 m/s²)



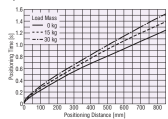
#### Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

A reference value for the positioning time can be calculated by multiplying the positioning time calculated from the graph with the positioning time coefficient for the applicable stroke.

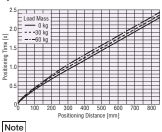
#### Lead Screw Pitch 12 mm

#### **♦** Horizontal Direction Installation



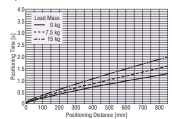
#### Lead Screw Pitch 6 mm

#### Horizontal Direction Installation

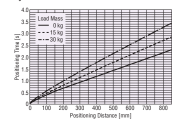


The starting speed should be 6 mm/s or less.

#### **♦Vertical Direction Installation**



#### 



#### **Positioning Time Coefficient**

	Load Mass						
Stroke	Horizontal Direction			Vertical Direction			
[mm]	Installation		Installation				
	0 kg	15 kg	30 kg	0 kg	7.5 kg	15 kg	
50 to 600	1.0	1.0	1.0	1.0	1.0	1.0	
650	1.1	1.0	1.0	1.1	1.0	1.0	
700	1.3	1.1	1.0	1.2	1.1	1.0	
750	1.5	1.3	1.2	1.4	1.2	1.0	
800	1.6	1.5	1.4	1.6	1.3	1.1	
850	1.9	1.7	1.6	1.9	1.5	1.2	

#### **Positioning Time Coefficient**

Load Mass							
Stroke	Horizontal Direction			Vertical Direction			
[mm]	Installation		Installation				
	0 kg	30 kg	60 kg	0 kg	15 kg	30 kg	
50 to 550	1.0	1.0	1.0	1.0	1.0	1.0	
600	1.1	1.1	1.1	1.1	1.0	1.0	
650	1.2	1.2	1.2	1.2	1.0	1.0	
700	1.4	1.4	1.3	1.4	1.2	1.0	
750	1.6	1.6	1.5	1.6	1.3	1.1	
800	1.9	1.8	1.7	1.8	1.5	1.3	
850	2.1	2.0	2.0	2.1	1.7	1.4	

**Dimensions** Electric Linear Slides → Page 43, 44

# **EZSM6:** Width 74 mm×Height 66.5 mm Straight Type / Revo

# Straight Type / Reversed Motor Type / For Cleanroom Use

# DC Input

CLSTEP AZ Series Equipped

Electric Cylinders

> OXSTEP AZ Series Equipped EAC

Driver/ Connection cable

Peripheral Equipment

### Product Number

Model	Motor Orientation*1	Direction of Air Coupler for Suction*2	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EZSM6		CR	D	005	AZ	A	K
EZSM6	L: Reversed Motor Type (Left Side)  R: Reversed Motor Type (Right Side)  Blank: Straight Type	CL: Left Direction CR: Right Direction	<b>D</b> : 12 mm <b>E</b> : 6 mm	005: 50 mm 010: 100 mm 015: 150 mm ~ 085: 850 mm (50 mm increment)	AZ Series	A: Single Shaft M: With Electromagnetic Brake	K: DC Input Specifications

- \$1 Only straight type is compatible for Cleanroom Use.
- \*2 For Cleanroom Use products, the direction of the air coupler for suction is required.

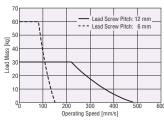
### **■Electric Linear Slide Specifications**

			Op C					
Lead Screw Pitc	:h	mm	1	2	(	ô		
Electromagnetic	Brake (Power off activa	ated	Equipped	Not	Equipped	Not		
type)			Lquippeu	equipped	Lquippeu	equipped		
Drive Method				Ball S	Screw			
Repetitive Positi	oning Accuracy	mm		$\pm 0$	.02			
Minimum Travel	Amount	mm		0.	01			
Traveling Paralle	elism	mm		0.	03			
	Dynamic Permissible			1 . 4E 7 M . 4	:37.5 M <sub>R</sub> :55.6			
Permissible	Moment	Nm	IV	IP:43.7 IVIY:	7:37.5 IVIR:55.6			
Moment	Static Permissible	INIII	М.	200 0 M .1	187.0 Ma:340.0			
	Moment		IVIP:	290.0 IVIY: I	187.0 Mr:340.0			
Transportable	Horizontal	ka	3	0	60 max.			
Mass	Vertical	kg	15 max.	_	30 max. —			
Thrust		N	200	max.	400 [36	60] max.		
Push Force		N	40	00	50	00		
Holding Force		N	20	00	400	[360]		
	50 to 650 mm		60	00	30	00		
Maximum	700 mm		5	50	20	60		
Speed by	750 mm	mm/s	47	70	23	30		
Stroke	800 mm		42	20	20	00		
	850 mm		36	60	18	80		

- The brackets [ ] indicate the specifications for the reversed motor type.
- For the specifications and characteristics of 48 VDC input, please contact the nearest Oriental Motor sales office.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may be lower depending on the ambient temperature and the length of the motor cable

### ■Operating Speed – Load Mass

Horizontal Direction Installation (Acceleration 3 m/s²)



Vertical Direction Installation (Acceleration 2 m/s²)



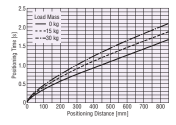
### Positioning Distance - Positioning Time

The positioning time (reference) can be checked from the positioning distance.

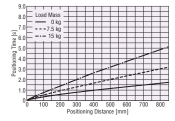
A reference value for the positioning time can be calculated by multiplying the positioning time calculated from the graph with the positioning time coefficient for the applicable stroke.

### Lead Screw Pitch 12 mm

#### ♦ Horizontal Direction Installation



#### **♦Vertical Direction Installation**

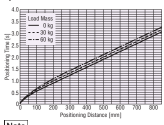


### Positioning Time Coefficient

	Load Mass												
Stroke	Horizo	ntal Dir	ection	Verti	cal Dire	ction							
[mm]	Ir	stallatio	n	In	stallatio	on							
	0 kg	15 kg	30 kg	0 kg	7.5 kg	15 kg							
50 to 650	1.0	1.0	1.0	1.0	1.0	1.0							
700	1.0	1.0	1.0	1.0	1.0	1.0							
750	1.2	1.1	1.0	1.1	1.0	1.0							
800	1.3	1.2	1.1	1.2	1.0	1.0							
850	1.5	1.3	1.2	1.4	1.0	1.0							

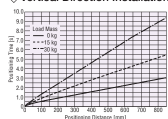
#### Lead Screw Pitch 6 mm

#### ♦ Horizontal Direction Installation



## Note The starting speed should be 6 mm/s or less.

### 



### Positioning Time Coefficient

		•					
ı				Load	Mass		
	Stroke	Horizo	ntal Dir	ection	Verti	cal Dire	ction
	[mm]	In	stallatio	n	In	stallatio	on
		0 kg	30 kg	60 kg	0 kg	15 kg	30 kg
	50 to 650	1.0	1.0	1.0	1.0	1.0	1.0
	700	1.1	1.1	1.1	1.1	1.0	1.0
	750	1.2	1.2	1.2	1.2	1.0	1.0
	800	1.4	1.4	1.3	1.4	1.0	1.0
	850	1.6	1.5	1.5	1.6	1.0	1.0

### **■Electromagnetic Brake Specification**

Product Name		EZSM3, EZSM4	EZSM6						
Brake Type		Power Off Ad	ctivated Type						
Power Supply Voltage		24 VDC±5%*							
Power Supply Current	Α	0.08 0.25							
Time Rating		Continuous							

<sup>\*</sup>For the type with an electromagnetic brake, a 24 VDC  $\pm 4\%$  specification applies if the wiring distance between the motor and driver is extended to 20 m using a cable.

### **■**General Specifications

		AC Input		DC Input							
Thermal Class	•			0 (B) : 105 (A)]							
Insulation Res	istance	100 ${\rm M}\Omega$ or more when a 500 VDC megger is ap $\cdot$ Case – Motor Windings $\cdot$ Case – Electromagnetic Brake Windings $^{\!*1}$	plied between the following	places:							
Dielectric Stre	ngth	Sufficient to withstand the following for 1 minut  · Case – Motor Windings  · Case – Electromagnetic Brake Windings*1	e: 1.5 kVAC, 50 Hz or 60 Hz 1.5 kVAC, 50 Hz or 60 Hz		te: 1.0 kVAC, 50 Hz or 60 Hz 1.0 kVAC, 50 Hz or 60 Hz						
Operating	Ambient Temperature	0 to +40°C (Non-freezing) <sup>₩3</sup>									
Environment	Ambient Humidity		85% or less (N	on-condensing)							
(In operation)	Atmosphere	No corrosive gase	s or dust. The product shou	d not be exposed to water, oil or other liquids.							
Degree of Pro	tection*2	IP66 (excluding installation surfaces and connector locations)									
Multiple Rotat in Power OFF	ion Detection Range State		±900 Rotation	(1800 Rotations)							

- \*1 Only for products with an electromagnetic brake.
- $\ensuremath{ \bigstar 2}$  Only for motor parts. The degree of protection of the electric linear slide is IP20.

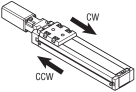
### Note

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.

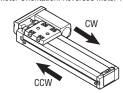
### Travel Direction

At the time of shipment, the travel direction of the table is set as follows.





Motor Orientation: Reversed Motor Type



#### Installation of the Actuator

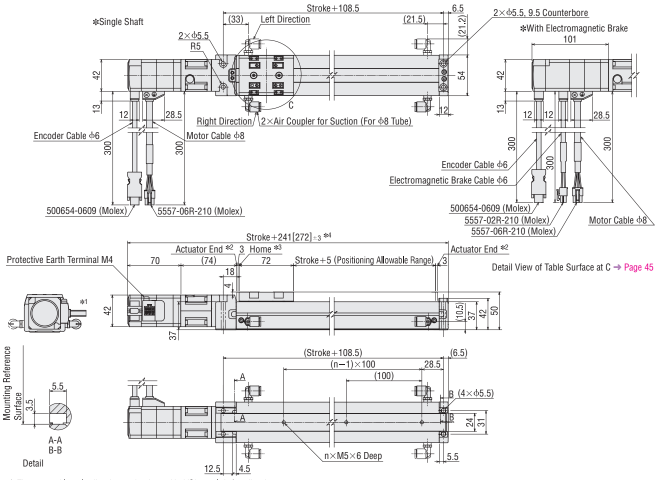
Note the installation location as the absolute sensor is easily affected by magnetism.

 When installing the actuator in an environment where a magnetic field is generated

Make sure that the magnetic flux density on the surface of the absolute sensor does not exceed 10 mT.

### **Dimensions** (Unit: mm)

### **EZSM3** Straight Type / For Cleanroom Use



- \$1 The motor cable outlet direction can be changed in  $90^\circ$  intervals in four directions.
- $\ensuremath{\$2}$  During the pushing return-to-home operation, the table moves to actuator end.
- \*3 When using an accessory sensor, the home position differs.
- $\*4$  The brackets [] indicate the values for the electromagnetic brake product.
- $\blacksquare \ \, \text{The figure above is for Cleanroom Use. Straight type is not equipped with air couplers for suction.}$

	Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700
Hole Coeffi	cient (n)	2	2	3	3	4	4	5	5	6	6	7	7	8	8
	Single Shaft	1.6	1.7	1.9	2.0	2.2	2.3	2.5	2.6	2.8	2.9	3.1	3.2	3.4	3.5
Mass [kg]	With Electromagnetic Brake	1.7	1.9	2.0	2.2	2.3	2.5	2.6	2.8	2.9	3.1	3.2	3.4	3.5	3.7

• Dimensions for linear slide installation → Page 46

Electric Linear Slides

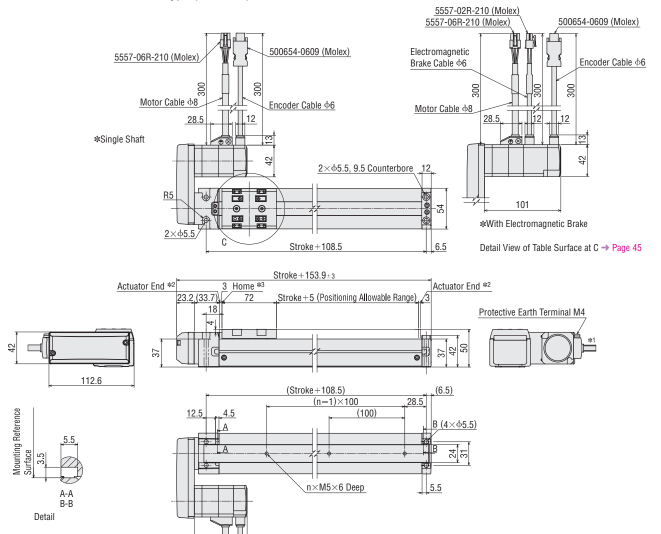
> AZ Serie Equipped EZS

Electric Cylinders

> OSTEP AZ Series Equipped EAC

Driver/ Connection cable

#### **EZSM3** Reversed Motor Type (Left Side)

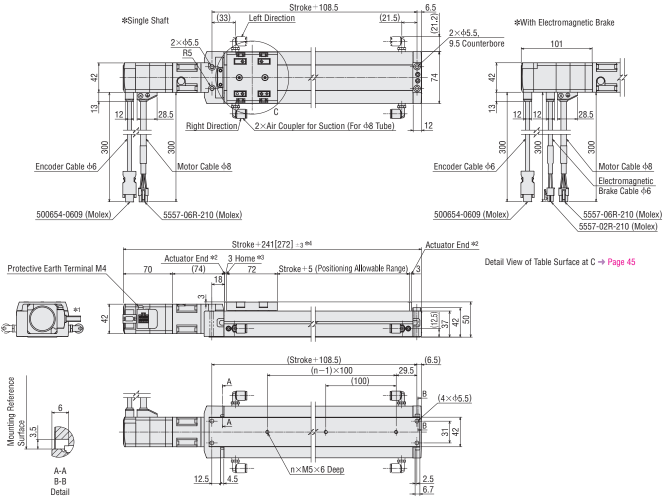


- \$1 The motor cable outlet direction can be changed in  $90^\circ$  intervals in three directions.
- $\ensuremath{\$2}$  During the pushing return-to-home operation, the table moves to actuator end.
- \*3 When using an accessory sensor, the home position differs.
- The figure above is for the left reversed motor type. For the right reversed motor type, the motor is located on the opposite side with the slide part center.

	Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700
Hole Coeffi	icient (n)	2	2	3	3	4	4	5	5	6	6	7	7	8	8
	Single Shaft	1.6	1.7	1.9	2.0	2.2	2.3	2.5	2.6	2.8	2.9	3.1	3.2	3.4	3.5
Mass [kg]	With Electromagnetic Brake	1.7	1.9	2.0	2.2	2.3	2.5	2.6	2.8	2.9	3.1	3.2	3.4	3.5	3.7

• Dimensions for linear slide installation → Page 46

### **EZSM4** Straight Type / For Cleanroom Use



- \$1 The motor cable outlet direction can be changed in  $90^\circ$  intervals in four directions.
- $\ensuremath{\,{\notsall}}\xspace 2$  During the pushing return-to-home operation, the table moves to actuator end.
- $\ensuremath{\,\mathbf{\$}} 3\,$  When using an accessory sensor, the home position differs.
- $\$4\,$  The brackets [ ] indicate the values for the electromagnetic brake product.
- The figure above is for Cleanroom Use. Straight type is not equipped with air couplers for suction.

	Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700
Hole Coeffi	icient (n)	2	2	3	3	4	4	5	5	6	6	7	7	8	8
·	Single Shaft	2.0	2.2	2.5	2.7	2.9	3.2	3.4	3.6	3.8	4.1	4.3	4.5	4.7	5.0
Mass [kg]	With Electromagnetic Brake	2.2	2.4	2.6	2.9	3.1	3.3	3.5	3.8	4.0	4.2	4.5	4.7	4.9	5.1

ullet Dimensions for linear slide installation  $\Rightarrow$  Page 46

Electric Linear Slides

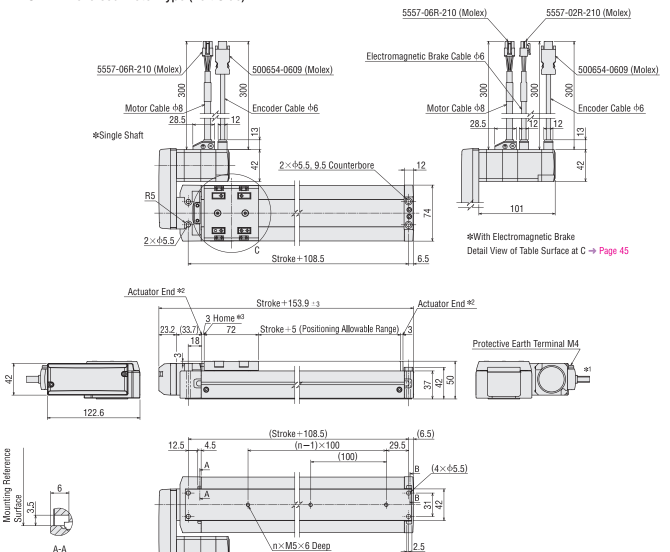
**CASTEP**AZ Series
Equipped
EZS

Electric Cylinders

> OCSTEP AZ Series Equipped EAC

Driver/ Connection cable

### **EZSM4** Reversed Motor Type (Left Side)



- \*1 The motor cable outlet direction can be changed in 90° intervals in three directions.
- \*2 During the pushing return-to-home operation, the table moves to actuator end.

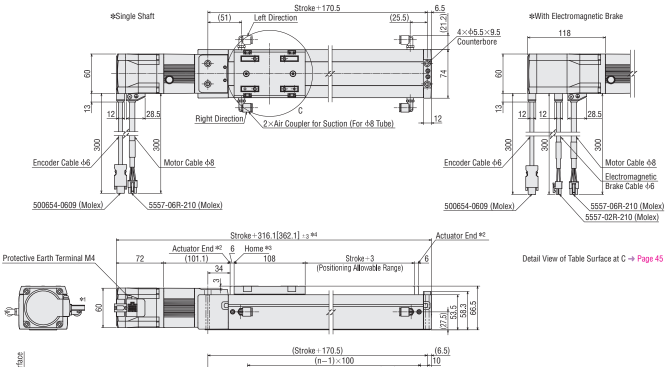
B-B Detail

● The figure above is for the left reversed motor type. For the right reversed motor type, the motor is located on the opposite side with the slider part center.

	Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700
Hole Coeffic	cient (n)	2	2	3	3	4	4	5	5	6	6	7	7	8	8
	Single Shaft	2.0	2.2	2.5	2.7	2.9	3.2	3.4	3.6	3.8	4.1	4.3	4.5	4.7	5.0
Mass [kg]	With Electromagnetic Brake	2.2	2.4	2.6	2.9	3.1	3.3	3.5	3.8	4.0	4.2	4.5	4.7	4.9	5.1

• Dimensions for linear slide installation → Page 46

### ● EZSM6 Straight Type / For Cleanroom Use



(100)

(4×φ5.5)

£ 4

- \$1 The motor cable outlet direction can be changed in  $90^\circ$  intervals in four directions.
- \*2 During the pushing return-to-home operation, the table moves to actuator end.

A-A B-B Detail

- \$4 The brackets [] indicate the values for the electromagnetic brake product.
- The figure above is for Cleanroom Use. Straight type is not equipped with air couplers for suction.

	Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850
Hole Coeffi	icient (n)	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11
	Single Shaft	3.8	4.1	4.3	4.6	4.8	5.1	5.3	5.6	5.9	6.1	6.4	6.6	6.9	7.1	7.4	7.6	7.9
Mass [kg]	With Electromagnetic Brake	4.2	4.4	4.7	5.0	5.2	5.5	5.7	6.0	6.2	6.5	6.8	7.0	7.3	7.5	7.8	8.0	8.3

 $n \times M5 \times 6$  Deep

ullet Dimensions for linear slide installation ullet Page 46

inear lides

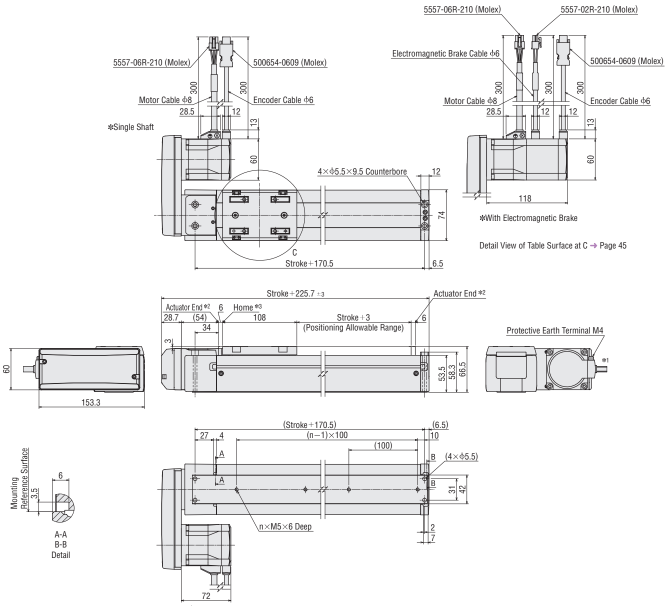
AZ Serie Equipped EZS

Electric Cylinders

> CSTEP AZ Series Equipped EAC

Driver/ Connection cable

### **■ EZSM6** Reversed Motor Type (Left Side)



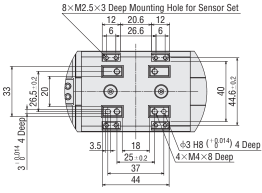
- $\ensuremath{\,{\star}} 1$  The motor cable outlet direction can be changed in  $90^\circ$  intervals in three directions.
- \*2 During the pushing return-to-home operation, the table moves to actuator end.
- \*3 When using an accessory sensor, the home position differs.
- The figure above is for the left reversed motor type. For the right reversed motor type, the motor is located on the opposite side with the slider part center.

	Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850
Hole Coeffic	cient (n)	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11
_	Single Shaft	3.8	4.1	4.3	4.6	4.8	5.1	5.3	5.6	5.9	6.1	6.4	6.6	6.9	7.1	7.4	7.6	7.9
Mass [kg]	With Electromagnetic Brake	4.2	4.4	4.7	5.0	5.2	5.5	5.7	6.0	6.2	6.5	6.8	7.0	7.3	7.5	7.8	8.0	8.3

• Dimensions for linear slide installation → Page 46

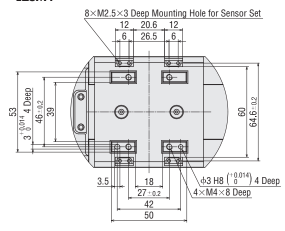
### Detail View of Table Surface at C (Unit: mm)

### • EZSM3



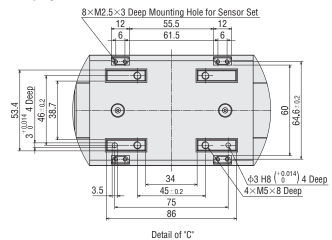
Detail of "C"

#### • EZSM4



Detail of "C"

### • EZSM6



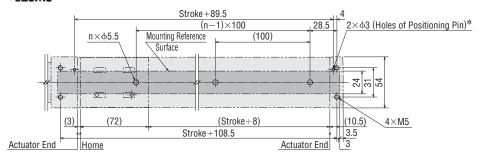
Electric Cylinders

OXSTEP AZ Series Equipped EAC

Driver/ Connection cable

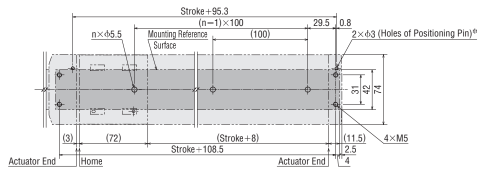
### Dimensions for linear slide installation (Unit: mm)

### • EZSM3



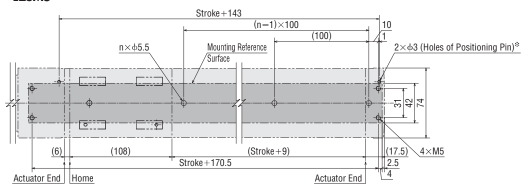
\* The mounting reference surface can be set on either side. The above figure assumes that the linear slide is installed on its top surface.

#### • EZSM4



\* The mounting reference surface can be set on either side. The above figure assumes that the linear slide is installed on its top surface.

#### • EZSM6



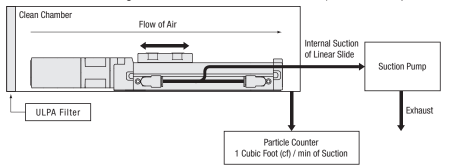
\* The mounting reference surface can be set on either side. The above figure assumes that the linear slide is installed on its top surface.

### Particulate-Generation Amount of Cleanroom Use

The **EZS** Series has achieved ISO Standard Class 3 (equivalent to FED Standard Class 1) with improved airtightness through the use of low particulate-generative grease and a stainless steel sheet.

#### Measurement Method

The method for measuring the level of cleanliness is shown below. (Conforms to Japanese Industrial Standards (JIS) B 9926)



### ISO Standards Class 3

Particle Diameter	Amount of Particle
(μm)	Generation [Pieces/m <sup>3</sup> ]
0.1	1000 or less
0.3	102 or less
0.5	35 or less

EZS

Electric Cylinders

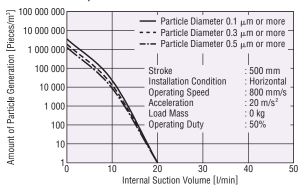
> CSTEP AZ Series Equipped EAC

Driver/ Connection cable

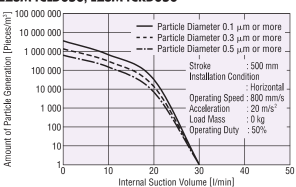
Peripheral Equipment

### Correlation Diagram of Particulate-Generation and Suction Volume (Actual values measured from the sample data)

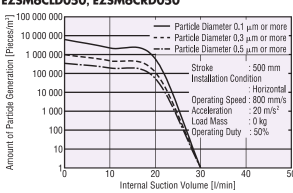
#### EZSM3CLD050, EZSM3CRD050



### EZSM4CLD050, EZSM4CRD050



### EZSM6CLD050, EZSM6CRD050

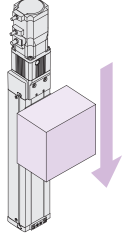


• The product names on the characteristics diagram are listed such that the product names can be determined.

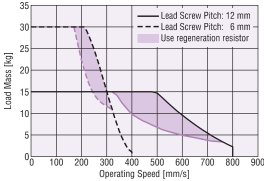
### ■ About Use of the **EZSM6** (AC Input Type) for Vertical Driving

When operating **EZSM6**\* type electric linear slides in the vertical direction, depending on the driving conditions, an overvoltage protection alarm may be detected. In such case, refer to the operating speed-load mass characteristics diagram, and connect the Oriental Motor's **RGB100** regeneration resistor to the driver.

\*Common to all AC input specifications of **D** (lead screw pitch 12 mm) / **E** (lead screw pitch 6 mm), Straight / Reversed motor / For cleanroom use.



Example of Vertical Use



Region in which the regeneration resistor is required for **EZSM6** (AC Input Type)

### Regeneration Resistor

When a regeneration resistor is connected to the special terminal on the driver, the regenerative power that is fed back from the motor is released as heat energy.



### $\Diamond$ Product Line

Product Name	Applicable Product
RGB100	AC Input Driver

### $\Diamond$ Specifications

Item	Specifications		
Continuous Regenerative Power	50 W		
Resistance Value	150 Ω		
Thermostat Operating Temperature	Open: $150\pm7^{\circ}\text{C}$ Close: $145\pm12^{\circ}\text{C}$ (Normally Closed)		
Thermostat Electrical Rating	120 VAC 4 A 30 VDC 4 A (Minimum current 5 mA)		

• Install the regeneration resistor in the place which has the same heat radiation capability as heat radiation plate [Material: Aluminum 350 mm × 350 mm, 3 mm thick].

Electric Linear Slides

**CASTEP**AZ Series
Equipped
EZS

Electric Cylinders

> OSTEP AZ Series Equipped EAC

Driver/ Connection cable

### **Electric Cylinders**

# EAC Series $\alpha_{STEP}$ AZ Series Equipped



The motor component incorporates a high-efficiency, energy-saving **AZ** Series electric cylinder. In addition to straight-type actuators, reversed motor types with shorter overall length that can contribute to space saving are also available.

- Compactness and high thrust force for a wide variety of applications
- High performance regardless of operating conditions
- Easy belt replacement (reversed motor type)

### Features

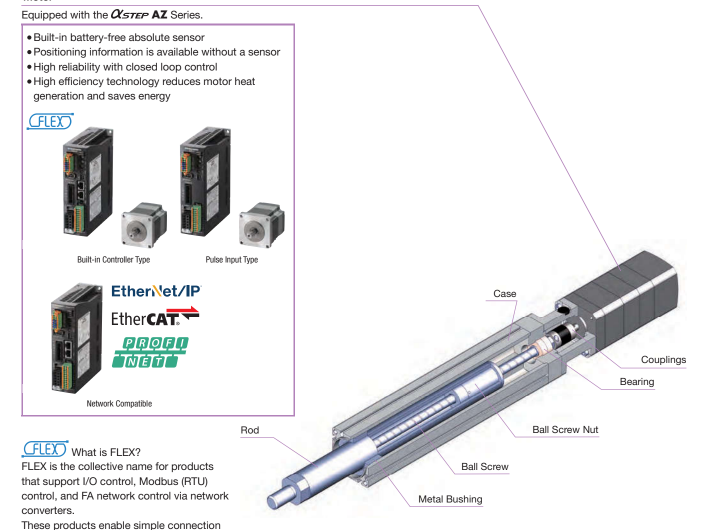
### Compactness and High Thrust Force for a Wide Variety of Applications

### Compact and High Thrust Force Cylinders

This series, which uses aluminum for the rod component, is a line of electric cylinders that produces high thrust force despite their compact and lightweight body. The unique structure suppresses vibration to achieve improved acceleration characteristics and high-speed positioning operation.

This illustration shows the straight type without a shaft guide.

#### Motor



and simple control, shortening the total lead time for system construction.

#### Cylinder Type and Configuration

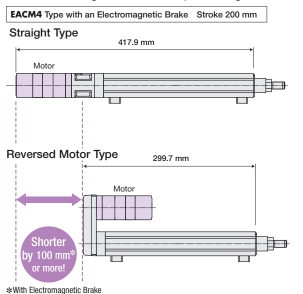
The **EAC** Series has reversed motor types and straight types. Three types of cylinders are also available: Not equipped with shaft guide, equipped with shaft guide, and equipped with shaft guide cover.

#### **♦** Reversed Motor Type

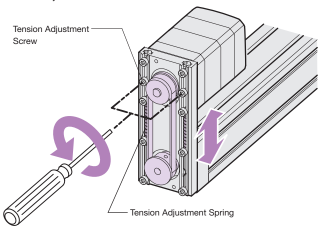
Thanks to the belt mechanism, this type features a reversed motor installation direction.



Every model in the product line has a reversed motor type. The shorter overall length contributes to space saving.



The belt can easily be replaced with Oriental Motor's unique belt tension adjustment mechanism.



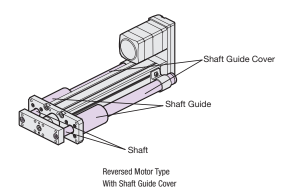
Loosen the screw to adjust the belt to the appropriate tension with spring force.

### 

This type has a shaft guide and cover installed, which allows for the load to be transported while attached directly to the body of this product.

Straight types and reversed motor types are available.





### Cable Outlet Direction

Can be rotated in 4 possible directions (3 for reversed motor type)

The motor cable outlet direction can be freely changed. Because the cable protrudes from the side of the motor, no space behind the motor is needed, further contributing to equipment space saving.



Electric Linear Slides

> AZ Series Equipped EZS

Electric

AZ Series Equipped EAC

Driver/ Connection cable

### **High Performance Regardless of Operating Conditions**

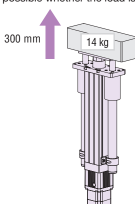
### • A Wide Range of Applications, from Low Speed to High Speed and from Light Loads to Heavy Loads

High speed driving is possible whether the load is light or heavy.

<Product Used>
Product Name: **EACM6WE** 

Lead: 6 mm Input Type: 200 VAC

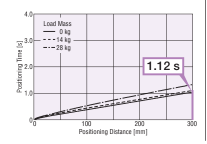
When moving a load mass of 14 kg over a distance of 300 mm, the positioning time is 1.12 seconds.



### High Speed Driving Even with a Heavy Load

Load Mass: 14 kg

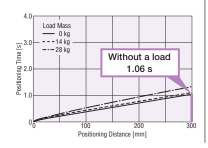
Positioning Distance: 300 mm Positioning Time: 1.12 s Operating Speed: 300 mm/s Acceleration: 2.48 m/s² (0.25 G)



### High Speed Driving Even with a Light Load

Load Mass: 0 kg

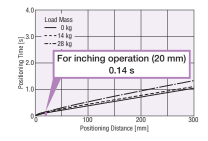
Positioning Distance: 300 mm Positioning Time: 1.06 s Operating Speed: 300 mm/s Acceleration: 5.25 m/s² (0.5 G)



# High Speed Driving Even in Inching Operation

Load Mass: 14 kg

Positioning Distance: 20 mm Positioning Time: 0.14 s Operating Speed: 200 mm/s Acceleration: 5.3 m/s² (0.5 G)



### **Product Line**

Shaft Guide	Straight Type	Reversed Motor Type
Type without a Shaft Guide  An external guide that fits the customer's equipment is required.		
Type with a Shaft Guide  Designing an external guide and arranging the components is unnecessary, decreasing the startup time.		
With Shaft Guide Cover		
The moving part on the cylinder body side is protected, improving equipment safety.  This also helps prevent grease from coming off the shaft guide and the intrusion of foreign particles in the linear bushing.		

Electric Linear Slides

AZ Series Equipped EZS

Electric

CSTEP AZ Series Equipped FAC

Driver/ Connection cable

### List of Combinations

### AC Input

Product Line	Series	Product Name (On-board motor name)
Electric Cylinders	EAC Series	EACM4 AZAC-II (AZM46AC) EACM4 AZMC-III (AZM46MC) EACM6 AZAC-III (AZM66AC) EACM6 AZMC-III (AZM66AC)
	+	

Product Line	Туре	Product Name	
	Built-in Controller Type	AZD-AD, AZD-CD	
	Pulse Input Type with RS-485 Communication	AZD-AX, AZD-CX	
B.1	Pulse Input Type	AZD-A, AZD-C	
Driver	EtherNet/IP-compatible	AZD-AEP, AZD-CEP	
	EtherCAT Drive Profile-compatible	AZD-AED, AZD-CED	
	PROFINET-compatible	AZD-APN, AZD-CPN	

+

Product Line	Туре	Product Name
Connection Cable Sets/ Flexible Connection Cable Sets	Connection Cable Set	For Motor/Encoder: CC \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Flexible Connection Cable Sets	For Motor/Encoder: CC >> VZR For Motor/Encoder/Electromagnetic Brake: CC >> VZRB

• A number or letter indicating the following is specified where the symbol is located in the product name.

- : Motor installation direction
- : Shaft guide
- : Lead
- ☐: Stroke
- : Shaft guide cover

### DC Input

Product Line	Series	Product Name (On-board motor name)
Electric Cylinders	<b>EAC</b> Series	EACM2

+

Product Line	Туре	Product Name			
	Built-in Controller Type	AZD-KD			
	Pulse Input Type with RS-485 Communication	AZD-KX			
Driver	Pulse Input Type	AZD-K			
Dilvei	EtherNet/IP-compatible	AZD-KEP			
	EtherCAT Drive Profile-compatible	AZD-KED			
	PROFINET-compatible	AZD-KPN			
+					

Product Line		Туре	Product Name
Connection Cable Sets/ Flexible Connection Cable Sets	For <b>EACM2</b>	Connection Cable Set	CC⇔⇔VZ2F2
		Flexible Connection Cable Sets	CC���VZ2R2
	For EACM4, EACM6	Connection Cable Set	For Motor/Encoder: CC >> VZF2 For Motor/Encoder/Electromagnetic Brake: CC >> VZFB2
		Flexible Connection Cable Sets	For Motor/Encoder: CC >> VZR2 For Motor/Encoder/Electromagnetic Brake: CC >> VZRB2

<sup>•</sup> A number or letter indicating the following is specified where the symbol is located in the product name.

- : Motor installation direction
  : Shaft guide
- : Lead ☐: Stroke
- : Shaft guide cover

# **How to Read Specifications**

This is how to read specifications, using electric cylinder specifications as an example.

■ Electric Cylinder Specifications

					,	
1)-	<ul> <li>Lead Screw Pitch</li> </ul>			12	6	
2-	Electromagnetic Brak	e (Power off activated type)		With	Blank	
3-	Drive Method			Ball Screw		
4)-	Repetitive Positioning	Accuracy	mm	±0.02		
5	Minimum Traveling Amount		mm	0.01		
6)-	Permissible	Dynamic Permissible Moment	Nm	Mp: 1.3 My	: 1.3 Mr: 0.6	
0	Moment Static Permissible Momen		IVIII	Mp: 3.7 My	: 3.7 Mr: 3.0	
(F)_	Transportable Mass	Horizontal	ka	- 15	- 30	
<i>V</i> -	mansportable iviass	Vertical	kg	- 6	- 13	
8-	Thrust		N	- 70	- 140	
9-	Push Force		N	100	200	
10-	Holding Force		N	70	140	
11)—	Maximum Speed		mm/s	600	300	

Depending on the product, there may be usage restrictions or precautions.
 Refer to the notes on each product's page for details.

#### ①Lead

Distance the rod moves in the linear direction in one motor rotation.

②Electromagnetic Brake (Power off activated type)
There are products with and without a power off activated type electromagnetic brake. Please select the type with an electromagnetic brake when driving in a vertical direction. (Except for **EACM2**)

#### 3 Drive Method

This refers to the mechanism that converts rotation into linear motion.

#### (4) Repetitive Positioning Accuracy

A value indicating the degree of error that generates when positioning is performed repeatedly to the same position in the same direction (measured at a constant temperature and under a constant load).

### **5** Minimum Traveling Amount

The minimum distant that the rod travels. (Factory setting)

### ⑥Permissible Moment\*

The load moment acts on the linear guide if the load's position is offset from the center of the rod.

The direction of action applies to 3 directions: pitching (MP), yawing (MY), and rolling (MR), depending on the position of the offset. The dynamic permissible moment is the moment during operation. The static permissible moment is the moment while the motor is not moving.

\*Specifications for units equipped with shaft guide and shaft guide cover only.

Electric Linear Slides

> CKSTEP AZ Serie Equipped EZC

Electric

OSTEP AZ Series Equipped EAC

Driver/ Connection cable

Peripheral Equipment

#### 7 Transportable Mass

Horizontal direction

The maximum mass that can be moved under rated operating performance when using the electric cylinder horizontally.

Vertical direction

The maximum mass that can be moved under rated operating performance when using the electric cylinder vertically.

#### Thrust

The thrusting force the rod exerts on the load during constant speed operation.

#### Push Force

The pressure at push-motion operation.

#### **®**Holding Force

The holding force in power ON state when the motor is stopped and when the electromagnetic brake is activated.

#### ①Maximum Speed

The maximum speed that the maximum transportable mass can be moved.

# EAC Series $\alpha_{STEP}$ AZ Series Equipped

For technical references, regulations, and standards related to these products, please see the Oriental Motor website.

### **■**Product Line of Electric Cylinders

### AC Input

#### **◇Product Number**

① Model	② Motor Orientation	③ Shaft Guide	Lead Screw Pitch	⑤ Stroke	© Equipped Motor	⑦ Motor Type	8 Motor Specifications	Shaft Guide Cover
EACM4	R	w	D	05	AZ	A	С	-G
EACM4 EACM6	R: Reversed Motor Type Blank: Straight Type	W: With Shaft Guide Blank: No Shaft Guide	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm ~ <b>30</b> : 300 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft  M: With Electromagnetic Brake	C: AC Input Specifications	With Shaft Guide Cover Blank: No Shaft Guide Cover

### **♦ EACM4** Straight Type/Reversed Motor Type

The prices are the same even if ② motor orientation (**R**, Blank), ④ lead screw pitch (**D**, **E**) are different.

Motor Type (A, M)	
	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
⑤ Stroke	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### **♦ EACM4** Straight Type/Reversed Motor Type with Shaft Guide

The prices are the same even if @ motor orientation (**R**, Blank), @ lead screw pitch (**D**, **E**) are different.

7 Motor Type (A, M)	
⑤ Stroke	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### **♦ EACM4** Straight Type/Reversed Motor Type with Shaft Guide Cover

The prices are the same even if  $\odot$  motor orientation (**R**, Blank), 4 lead screw pitch (**D**, **E**) are different.

Motor Type (A, M)	
	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
③ Stroke	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### **♦ EACM6** Straight Type/Reversed Motor Type

The prices are the same even if @ motor orientation ( $\mathbf{R}$ , Blank), @ lead screw pitch ( $\mathbf{D}$ ,  $\mathbf{E}$ ) are different.

7 Motor Type (A, M)	
	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
⑤ Stroke	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### **♦ EACM6** Straight Type/Reversed Motor Type with Shaft Guide

The prices are the same even if ② motor orientation (**R**, Blank), ④ lead screw pitch (**D**, **E**) are different.

7 Motor Type (A, M)	
③ Stroke	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### **EACM6** Straight Type/Reversed Motor Type with Shaft Guide Cover

The prices are the same even if 2 motor orientation (**R**, Blank), 4 lead screw pitch (**D**, **E**) are different.

7 Motor Type (A, M)	
⑤ Stroke	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

Electric Linear Slides

> AZ Series Equipped EZS

Electric

CXSTEP
AZ Series
Equipped
EAC

Driver/ Connection cable

### DC Input

### $\Diamond$ Product Number

① Model	② Motor Orientation	③ Shaft Guide	Lead Screw Pitch	⑤ Stroke	6 Equipped Motor	⑦ Motor Type	8 Motor Specifications	9 Shaft Guide Cover
EACM4	R	w	D	05	AZ	A	K	-G
EACM2 EACM4 EACM6	R: Reversed Motor Type Blank: Straight Type	W: With Shaft Guide Blank: No Shaft Guide	D: 12 mm E: 6 mm F: 3 mm	05: 50 mm 10: 100 mm 15: 150 mm ~ 30: 300 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft  M: With Electromagnetic Brake	K: DC Input Specifications*	With Shaft Guide Cover Blank: No Shaft Guide Cover

\*For **EACM2** only 24 VDC is applied.

#### **♦ EACM2** Straight Type

The prices are the same even if 4 Lead Screw Pitch ( $\pmb{E},\,\pmb{F})$  are different.

⑤ Stroke	50 mm( <b>05</b> )
	100 mm( <b>10</b> )
	150 mm( <b>15</b> )

### **◇ EACM2** Straight Type with Shaft Guide Cover

The prices are the same even if 4 Lead Screw Pitch (E, F) are different.

⑤ Stroke	50 mm( <b>05</b> )	
	100 mm( <b>10</b> )	
	150 mm( <b>15</b> )	

### **♦ EACM4** Straight Type/Reversed Motor Type

The prices are the same even if ② motor orientation (**R**, Blank), ④ lead screw pitch (**D**, **E**) are different.

7 Motor Type (A, M)	
⑤ Stroke	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### **♦ EACM4** Straight Type/Reversed Motor Type with Shaft Guide

The prices are the same even if @ motor orientation ( $\mathbf{R}$ , Blank), @ lead screw pitch ( $\mathbf{D}$ ,  $\mathbf{E}$ ) are different.

7 Motor Type (A, M)	
③ Stroke	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### **◇EACM4** Straight Type/Reversed Motor Type with Shaft Guide Cover

The prices are the same even if @ motor orientation ( $\mathbf{R}$ , Blank), @ lead screw pitch ( $\mathbf{D}$ ,  $\mathbf{E}$ ) are different.

7 Motor Type (A, M)	
⑤ Stroke	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### **♦ EACM6** Straight Type/Reversed Motor Type

The prices are the same even if @ motor orientation ( $\mathbf{R}$ , Blank), @ lead screw pitch ( $\mathbf{D}$ ,  $\mathbf{E}$ ) are different.

7 Motor Type (A, M)	
	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
⑤ Stroke	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### **♦ EACM6** Straight Type/Reversed Motor Type with Shaft Guide

The prices are the same even if ② motor orientation (**R**, Blank), ④ lead screw pitch (**D**, **E**) are different.

7 Motor Type (A, M)	
	50 mm ( <b>05</b> )
	100 mm ( <b>10</b> )
⑤ Stroke	150 mm ( <b>15</b> )
	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

#### **○EACM6** Straight Type/Reversed Motor Type with Shaft Guide Cover

The prices are the same even if @ motor orientation ( $\mathbf{R}$ , Blank), 4 lead screw pitch ( $\mathbf{D}$ ,  $\mathbf{E}$ ) are different.

Motor Type (A, M)	
	50 mm ( <b>05</b> )
⑤ Stroke	100 mm ( <b>10</b> )
	150 mm ( <b>15</b> )
3 Sti uke	200 mm ( <b>20</b> )
	250 mm ( <b>25</b> )
	300 mm ( <b>30</b> )

### Included

Type	Operating Manual
Common to All Types	1 Copy

The drivers and cables to be combined with the actuators are the same as the  $\alpha$ -step AZ Series.

**α** Series brochure is available. For selecting the products, refer to the brochure as well.



Electric Linear Slides

> CSTEP AZ Series Equipped EZS

Electric

CSTEP AZ Series Equipped EAC

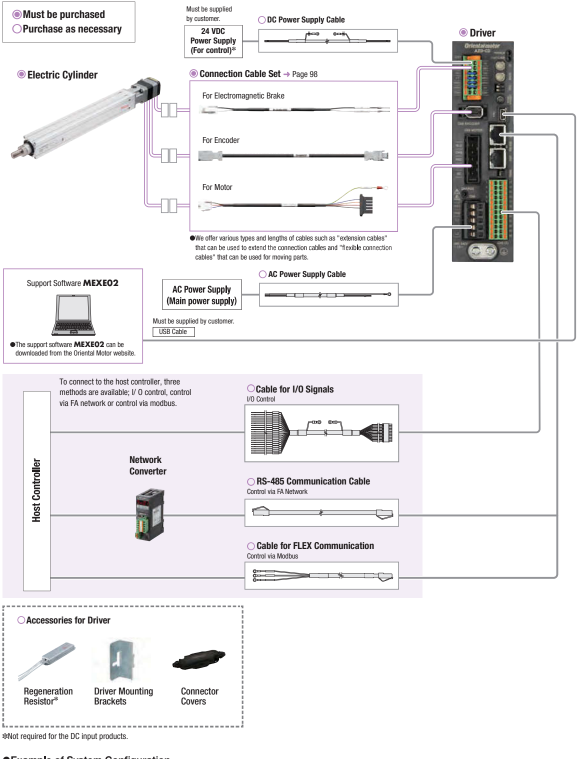
Driver/ Connection cable

### System Configuration

• Combination of Electric Cylinder with Electromagnetic Brake and either Built-in Controller Type Driver or Pulse Input Type Driver with RS-485 Communication (Information for AC input type and DC input type are both provided. The photos show the product of AC input type.)

This is an example of a configuration when I/O controlled using a built-in controller type driver or when controlled with RS-485 communication is shown below.

Electric cylinders, drivers, and connection cable sets/flexible connection cable sets need to be ordered separately.



●Example of System Configuration



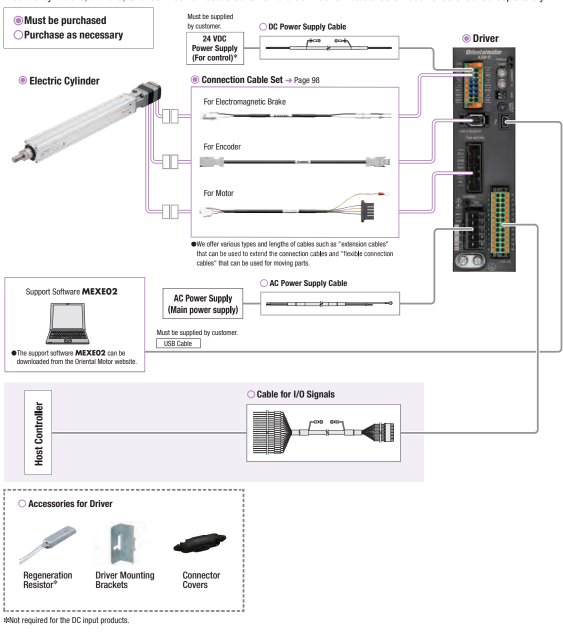
<sup>•</sup> The system configuration shown above is an example. Other combinations are also available.
Note

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

 Combination of Electric Cylinder with Electromagnetic Brake and Network-Compatible Driver (Information for AC input type and DC input type are both provided. The photos show the product of AC input type.)

An example of a configuration when I/O controlled using an EtherNet/IP Compatible driver or when controlled with EtherNet/IP is shown below.

Electric cylinders, drivers, and connection cable sets/flexible connection cable sets need to be ordered separately.



●Example of System Configuration



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

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

Electric Linear Slides

> OSTEP AZ Series Equipped EZS

Electric

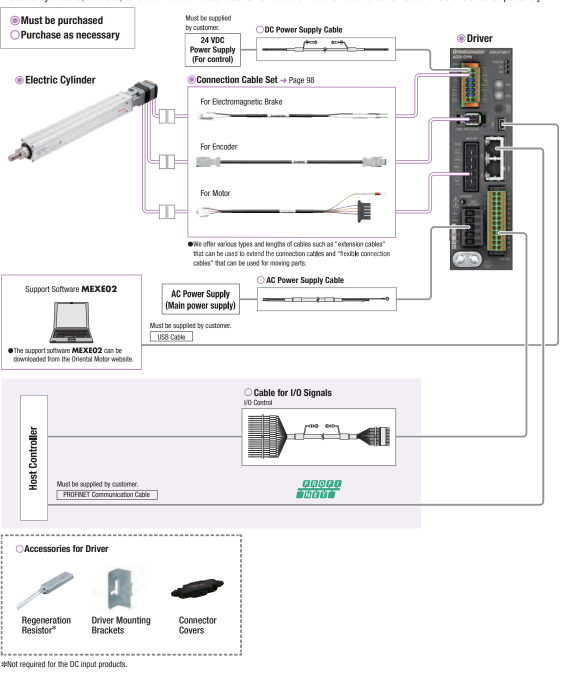
CKSTEP AZ Series Equipped EAC

Driver/ Connection cable

Combination of Electric Cylinder with Electromagnetic Brake and Network-Compatible Driver (Information for AC input type and DC input type are both provided. The photos show the product of AC input type.)

An example of a configuration when I/O controlled using an PROFINET Compatible driver or when controlled with PROFINET is shown below.

Electric cylinders, drivers, and connection cable sets/flexible connection cable sets need to be ordered separately.



●Example of System Configuration



 $\blacksquare$  The system configuration shown above is an example. Other combinations are also available. Note

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

# **EACM2:** Frame Size 28 mm × 28 mm DC Input

## **Straight Type**

### Product Number

Model	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EACM2	E	05	AZ	A	K
EACM2	<b>E</b> :6 mm <b>F</b> :3 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm	AZ Series	A: Single Shaft	K: DC Input Specifications

### **Electric Cylinder Specifications**

Lead Screw Pitch		mm	6	3	
Electromagnetic Brake Type)	e (Power Off Activated		Not equipped		
Drive Method			Ball Screw		
Repetitive Positioning	Accuracy	mm	±C	0.02	
Minimum Travel Amount		mm	0.01		
Permissible Moment	Dynamic Permissible Moment	— Nm	Do not apply a radial load or load moment to an electric linear cylinder rod. A simple anti-spin mechanism is		
remissible Montent	Static Permissible Moment	- IVIII	already provided, but always be sur to provide an external guide.		
Transportable Mass	Horizontal Direction	ka	7.5 Max.	15 Max.	
ITATISPULIADIE IVIASS	Vertical Direction	— kg	2.5 Max.	5 Max.	
Thrust		N	25 Max. 50 Max.		
Push Force		N	40 80		
Holding Force		N	25	50	
Maximum Speed		mm/s	300	150	

<sup>•</sup> Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical

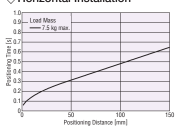
When the product is used for operation in the vertical direction, provide protection external to the equipment.

### Positioning Distance – Positioning Time

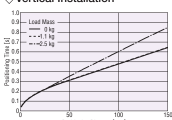
The positioning time (reference) can be checked from the positioning distance.

#### Lead Screw Pitch: 6 mm

### **♦** Horizontal Installation

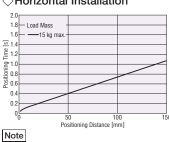


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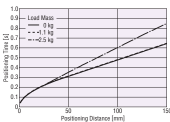


### Lead Screw Pitch: 3 mm

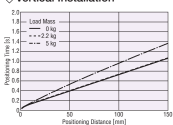
#### **♦** Horizontal Installation



The starting speed should be 6 mm/s max..



### 



Electric Linear Slides

OSTEP AZ Series Equipped EZS

Connection cable

Peripheral

## Dimensions

■Electric Cylinders → Page 83

**■**Operating Speed – Thrust

Operating Speed [mm/s]

Lead Screw Pitch: 6 mm
--- Lead Screw Pitch: 3 mm

<sup>•</sup> The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

# **EACM2W:** Frame Size 28 mm × 86 mm DC Input **Straight Type with Shaft Guide Cover**

### Product Number

Model	Shaft Guide	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications	Shaft Guide Cover
EACM2	W	E	05	AZ	A	K	-G
EACM2	W: With Shaft Guide	E: 6 mm F: 3 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm	AZ Series	A: Single Shaft	K: DC Input Specifications	<b>-G</b> : With Shaft Guide Cover

### **Electric Cylinder Specifications**

Lead Screw Pitch		mm	6 3		
Electromagnetic Brake Type)	e (Power Off Activated		Not eq	uipped	
Drive Method			Ball S	Screw	
Repetitive Positioning	Accuracy	mm	±0.02		
Minimum Travel Amount		mm	0.01		
Permissible Moment	Dynamic Permissible Moment	Neo	Mp:0.7 My	:0.7 Mn:0.3	
Permissible Moment	Static Permissible Moment	– Nm –	Mp:1.4 My:1.4 Mn:0.6		
Transportable Mass	Horizontal Direction	lea.	7.5 Max.	15 Max.	
Transportable Mass	Vertical Direction	– kg	2.0 Max.	4.5 Max.	
Thrust		N	25 Max.	50 Max.	
Push Force		N	40	80	
Holding Force		N	25	50	
Maximum Speed		mm/s	300	150	

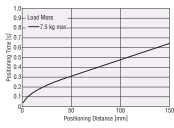
- The transportable mass specifications apply when using external linear guide When the linear guide is not used, refer to "Horizontal Transportable Mass"
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical
- When the product is used for operation in the vertical direction, provide protection external to the equipment.
- The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

### Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

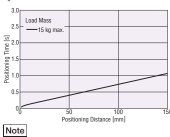
### Lead Screw Pitch: 6 mm

#### 



### Lead Screw Pitch: 3 mm

#### 

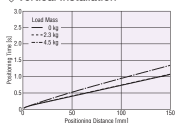


The starting speed should be 6 mm/s max..

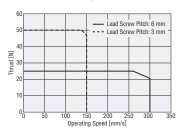
#### 



### ⟨Vertical Installation

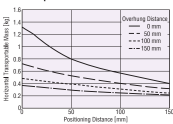


### ■Operating Speed – Thrust



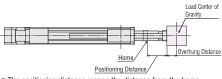
### Horizontal Transportable Mass

### ◇Positioning Distance – Horizontal Transportable Mass



Products equipped with a shaft guide cover can transport loads that are attached directly to the body of the product.

Check the horizontal transportable mass in the graph above.



- The positioning distance means the distance from the home position.
- The overhung distance means the distance that the load extends beyond the installation surface.

### Dimensions

■Electric Cylinders → Page 88

# **EACM4:** Frame Size 42 mm × 42 mm AC Input

## Straight Type

### Product Number

Model	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EACM4	D	05	AZ	A	С
EACM4	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm ~ <b>30</b> : 300 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft M: With Electromagnetic Brake	C: AC Input Specifications

### ■ Electric Cylinder Specifications

Land Carrery Ditale			mm 12 6			
Lead Screw Pitch		mm	1	2	'	0
Electromagnetic Brake	ectromagnetic Brake (Power Off Activated		Equipped	Not	Equipped	Not
Type)			Equippeu	equipped	Equipped	equipped
Drive Method				Ball S	Screw	
Repetitive Positioning	Accuracy	mm		±0	0.02	
Minimum Travel Amou	nt	mm	0.01			
Permissible Moment	Dynamic Permissible Moment	– Nm	Do not apply a radial load or load moment to a electric linear cylinder rod. A simple anti-spin			
remissible Moment	Static Permissible Moment	NIII	mechanism is already provided, but always be sure to provide an external guide.			
Transportable Mass	Horizontal Direction	ka	15 l	Max.	30 I	Max.
ITATISPULTABLE IVIASS	Vertical Direction	– kg	7 Max.	_	14 Max.	_
Thrust		N	70 Max. 140 Max.			Max.
Push Force		N	100 200		00	
Holding Force		N	70 140			40
Maximum Speed		mm/s	60	00	3	00

 $\ensuremath{\bullet}$  The transportable mass specifications apply when using external linear guide.

Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction.

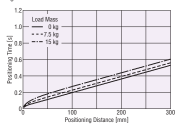
Select a product with an electromagnetic brake for operation in the vertical direction.

### **■**Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

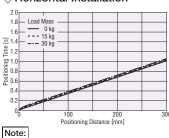
### Lead Screw Pitch: 12 mm

#### 



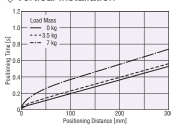
### Lead Screw Pitch: 6 mm

### ⇔ Horizontal Installation

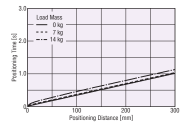


The starting speed should be 6 mm/s max...

#### ⟨Vertical Installation



### ⟨Vertical Installation



#### Electric Linear Slides

OSTEP AZ Series Equipped EZS

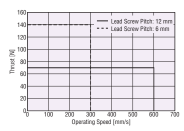
Electric Cylinders

CXSTEP
AZ Series
Equipped
EAC

Driver/ Connection cable

Peripheral Equipment

### ■Operating Speed – Thrust



### Dimensions

■Electric Cylinders → Page 84

# **EACM4R:** Frame Size 42 mm × 42 mm AC Input

## **Reversed Motor Type**

### Product Number

Model	Motor Orientation	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EACM4	R	D	05	AZ	A	С
EACM4	R: Reversed Motor Type	<b>D</b> : 12 mm <b>E</b> : 6 mm	05: 50 mm 10: 100 mm 15: 150 mm ~ 30: 300 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft M: With Electromagnetic Brake	C: AC Input Specifications

### ■ Electric Cylinder Specifications

			1			
Lead Screw Pitch		mm	1	2	(	ô
Electromagnetic Brake	(Power Off Activated		Equipped	Not	Equipped	Not
Type)			Lquippeu	equipped	Lquippeu	equipped
Drive Method				Ball S	Screw	
Repetitive Positioning	Accuracy	mm		±C	0.02	
Minimum Travel Amou	nt	mm	n 0.01			
Permissible Moment	Dynamic Permissible Moment	— Nm	Do not apply a radial load or load moment to ar electric linear cylinder rod. A simple anti-spin			
Termissible Women	Static Permissible Moment	IVIII	mechanism is already provided, but always be sure to provide an external guide.			
Transportable Mass	Horizontal Direction	l.a	15 l	Иax.	30 1	Max.
Transportable Mass	Vertical Direction	– kg	7 Max.	_	12.5 Max.	_
Thrust		N	70 Max. 125 Max.			Max.
Push Force		N	100 200			00
Holding Force		N	70 125			25
Maximum Speed		mm/s	60	00	30	00

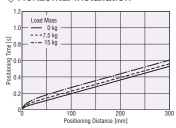
- The transportable mass specifications apply when using external linear guide.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.

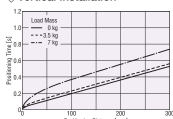
### **■**Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

#### Lead Screw Pitch: 12 mm

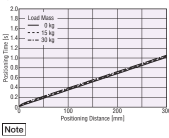
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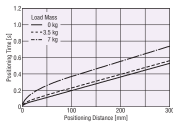
### Lead Screw Pitch: 6 mm

### ♦ Horizontal Installation

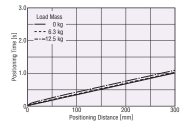


The starting speed should be 6 mm/s max..

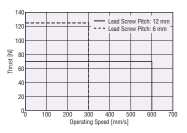
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#### 



### **■**Operating Speed – Thrust



### Dimensions

■ Electric Cylinders → Page 85

# **EACM4:** Frame Size 42 mm × 42 mm DC Input

## **Straight Type**

### Product Number

Model	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EACM4	D	05	AZ	A	K
EACM4	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm ~ <b>30</b> : 300 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft  M: With Electromagnetic Brake	K: DC Input Specifications

### **Electric Cylinder Specifications**

Lead Screw Pitch		mm	1	2	1	6
Electromagnetic Brake	e (Power Off Activated		Equipped	Not	Equipped	Not
Type)			Equippeu	equipped	Equipped	equipped
Drive Method				Ball S	Screw	
Repetitive Positioning	Accuracy	mm		±0	0.02	
Minimum Travel Amou	nt	mm		0.	01	
Permissible Moment	Dynamic Permissible Moment	— Nm	Do not apply a radial load or load moment to an electric linear cylinder rod. A simple anti-spin mechanism is already provided, but always be sure to provide an external guide.			
Termissible Women	Static Permissible Moment	IVIII				
Transportable Mass	Horizontal Direction	l.a	15 l	Иax.	30 Max.	
Transportable Mass	Vertical Direction	– kg	7 Max.	_	14 Max.	_
Thrust		N	70 Max.		140 Max.	
Push Force N		N	10	00	2	00
Holding Force	N 70 14			40		
Maximum Speed		mm/s	600 300			00

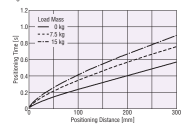
- For specifications and characteristics of 48 VDC input products, contact your nearest sales office.
- The transportable mass specifications apply when using external linear guide.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

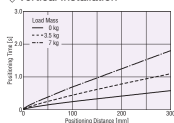
### Positioning Distance - Positioning Time

The positioning time (reference) can be checked from the positioning distance.

### Lead Screw Pitch: 12 mm

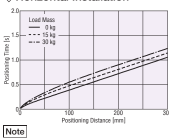
### **♦** Horizontal Installation





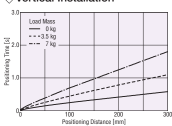
### Lead Screw Pitch: 6 mm

#### ♦ Horizontal Installation

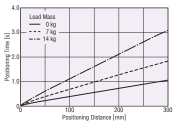


The starting speed should be 6 mm/s max.

### 



### 



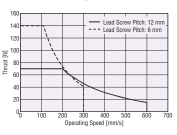
### Electric Linear Slides

OSTEP AZ Series Equipped EZS

Connection cable

Peripheral

### **■**Operating Speed – Thrust



### Dimensions

■Electric Cylinders → Page 84

# **EACM4R:** Frame Size 42 mm × 42 mm DC Input

## **Reversed Motor Type**

Model	Motor Orientation	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EACM4	R	D	05	AZ	A	K
EACM4	R: Reversed Motor	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm ~ <b>30</b> : 300 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft M: With Electromagnetic Brake	C Input Specifications

### **Electric Cylinder Specifications**

Lead Screw Pitch		mm	1	2	(	3	
Electromagnetic Brake Type)	e (Power Off Activated		Equipped	Not equipped	Equipped	Not equipped	
Drive Method				Ball S	Screw		
Repetitive Positioning	Accuracy	mm		±0	.02		
Minimum Travel Amou	nt	mm		0.	01		
Permissible Moment	Dynamic Permissible Moment	— Nm	Do not apply a radial load or loa electric linear cylinder rod. A sin		d. A simple ar		
Termissible Women	Static Permissible Moment	IVIII	mechanism is already provided, but always be sure to provide an external guide.				
Transportable Mass	Horizontal Direction	lea.	15 l	Иах.	1 08	Max.	
Transportable Mass	Vertical Direction	– kg	7 Max.	-	12.5 Max.	-	
Thrust		N	70 I	Max.	125	Max.	
Push Force		N	10	00	20	00	
Holding Force N		N	70 125		25		
Maximum Speed		mm/s	60	00	30	00	

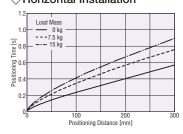
- For specifications and characteristics of 48 VDC input products, contact your nearest sales office.
- The transportable mass specifications apply when using external linear guide.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

### **■**Positioning Distance – Positioning Time

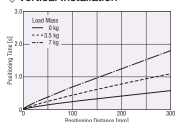
The positioning time (reference) can be checked from the positioning distance.

### Lead Screw Pitch: 12 mm

### **♦** Horizontal Installation

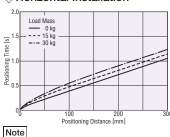


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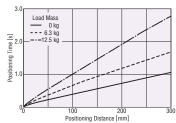
#### Lead Screw Pitch: 6 mm

### 

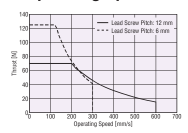


The starting speed should be 6 mm/s max..

### 



### **■**Operating Speed – Thrust



### Dimensions

■Electric Cylinders → Page 85

# **EACM6:** Frame Size 60 mm × 60 mm AC Input

## **Straight Type**

Model	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EACM6	D	05	AZ	A	С
EACM6	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm ~ <b>30</b> : 300 mm (50 mm increment)	AZ Series	A: Single Shaft  M: With Electromagnetic Brake	C: AC Input Specifications

### **Electric Cylinder Specifications**

Lead Screw Pitch		mm	1	2	6		
Electromagnetic Brake Type)	(Power Off Activated		Equipped Not equipped Equipped equippe				
Drive Method				Ball S	Screw	,	
Repetitive Positioning	Accuracy	mm		±0	0.02		
Minimum Travel Amou	nt	mm		0.	01		
Permissible Moment	Dynamic Permissible Moment	— Nm	Do not apply a radial load or load moment electric linear cylinder rod. A simple anti-sp		nti-spin		
	Static Permissible Moment		mechanism is already provided, but always be sure to provide an external guide.				
Transportable Mass	Horizontal Direction	– kg	-	30	-	60	
Transportable Mass	Vertical Direction	ĸy	- 15	_	- 30	_	
Thrust		N	- 2	200	- 4	400	
Push Force N		N	40	00	50	00	
Holding Force	orce N		200		400		
Maximum Speed		mm/s	600		3	00	

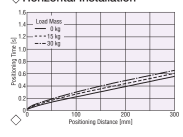
- The transportable mass specifications apply when using external linear guide.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.

### Positioning Distance – Positioning Time

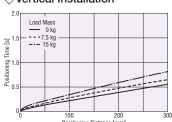
The positioning time (reference) can be checked from the positioning distance.

#### Lead Screw Pitch: 12 mm

### 

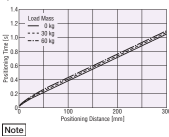


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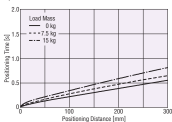


### Lead Screw Pitch: 6 mm

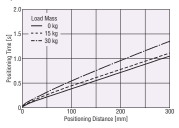
#### 



The starting speed should be 6 mm/s max..



#### 



Electric

OSTEP AZ Series Equipped EZS

Connection cable

Peripheral

# Dimensions

■Electric Cylinders → Page 86

■Operating Speed – Thrust

# **EACM6R:** Frame Size 60 mm × 60 mm AC Input

### **Reversed Motor Type**

### Product Number

Model	Motor Orientation	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EACM6	R	D	05	AZ	A	С
EACM6	R: Reversed Motor Type	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm ~ <b>30</b> : 300 mm (50 mm increment)	AZ Series	A: Single Shaft M: With Electromagnetic Brake	AC Input Specifications

### ■ Electric Cylinder Specifications

Lead Screw Pitch		mm	1	2	1	5
Electromagnetic Brake	e (Power Off Activated		Equipped	Not	Equipped	Not
Type)			Equippeu	equipped	Equipped	equipped
Drive Method				Ball S	Screw	
Repetitive Positioning	Accuracy	mm		±0	0.02	
Minimum Travel Amou	nt	mm		0.	01	
Permissible Moment	Dynamic Permissible Moment	— Nm	Do not apply a radial load or load moment to an electric linear cylinder rod. A simple anti-spin mechanism is already provided, but always be sure to provide an external guide.			
Termissible Women	Static Permissible Moment	IVIII				
Transportable Mass	Horizontal Direction	l.a	30 1	Иax.	60 Max.	
Transportable Mass	Vertical Direction	– kg	15 Max.	_	30 Max.	_
Thrust		N	200	Max.	360	Max.
Push Force N		N	40	00	5	00
Holding Force N			200 360			60
Maximum Speed		mm/s	600 300			00

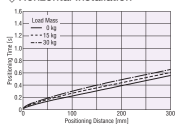
- The transportable mass specifications apply when using external linear guide.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.

### **■**Positioning Distance – Positioning Time

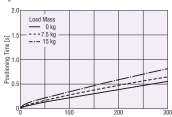
The positioning time (reference) can be checked from the positioning distance.

#### Lead Screw Pitch: 12 mm

### 

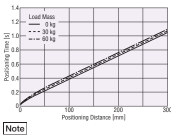


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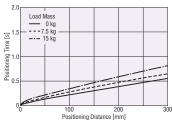


### Lead Screw Pitch: 6 mm

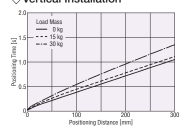
### ♦ Horizontal Installation



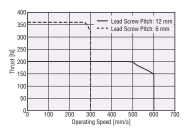
The starting speed should be 6 mm/s max..



### ♦ Vertical Installation



### **■**Operating Speed – Thrust



### Dimensions

■Electric Cylinders → Page 87

# **EACM6:** Frame Size 60 mm × 60 mm DC Input

**Straight Type** 

Model	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EACM6	D	05	AZ	A	K
EACM6	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm ~ <b>30</b> : 300 mm (50 mm increment)	AZ Series	A: Single Shaft  M: With Electromagnetic Brake	K: DC Input Specifications

### **Electric Cylinder Specifications**

Lead Screw Pitch		mm	1	2	6		
Electromagnetic Brake Type)	(Power Off Activated		Equipped Not equipped Equipped equippe				
Drive Method				Ball S	Screw	,	
Repetitive Positioning	Accuracy	mm		±0	0.02		
Minimum Travel Amou	nt	mm		0.	01		
Permissible Moment	Dynamic Permissible Moment	— Nm	Do not apply a radial load or load moment electric linear cylinder rod. A simple anti-sp		nti-spin		
	Static Permissible Moment		mechanism is already provided, but always be sure to provide an external guide.				
Transportable Mass	Horizontal Direction	– kg	-	30	-	60	
Transportable Mass	Vertical Direction	ĸy	- 15	_	- 30	_	
Thrust		N	- 2	200	- 4	400	
Push Force N		N	40	00	50	00	
Holding Force	orce N		200		400		
Maximum Speed		mm/s	600		3	00	

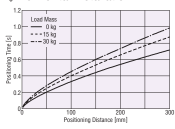
- For specifications and characteristics of 48 VDC input products, contact your nearest sales office.
- The transportable mass specifications apply when using external linear guide.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

### Positioning Distance – Positioning Time

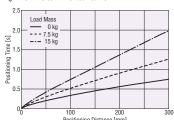
The positioning time (reference) can be checked from the positioning distance.

### Lead Screw Pitch: 12 mm

#### **♦** Horizontal Installation

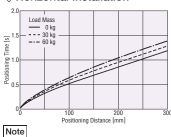


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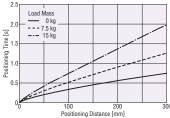


### Lead Screw Pitch: 6 mm

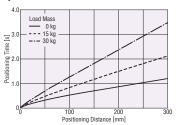
### **♦** Horizontal Installation



The starting speed should be 6 mm/s max..



### 



Electric

OSTEP AZ Series Equipped EZS

Connection cable

Peripheral

### Dimensions

■Electric Cylinders → Page 86

**■**Operating Speed – Thrust

Operating Speed [mm/s]

# **EACM6R:** Frame Size 60 mm × 60 mm DC Input

## **Reversed Motor Type**

### Product Number

Model	Motor Orientation	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications
EACM6	R	D	05	AZ	A	K
EACM6	R: Reversed Motor Type	<b>D</b> : 12 mm <b>E</b> : 6 mm	05: 50 mm 10: 100 mm 15: 150 mm ~ 30: 300 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft M: With Electromagnetic Brake	K: DC Input Specifications

### ■ Electric Cylinder Specifications

Lead Screw Pitch		mm	1	2	(	6	
Electromagnetic Brake	e (Power Off Activated		Equipped	Not	Equipped	Not	
Type)			Lquippeu	equipped	Lquippeu	equipped	
Drive Method				Ball S	Screw		
Repetitive Positioning	Accuracy	mm		±0	0.02		
Minimum Travel Amou	nt	mm		0.	01		
Permissible Moment	Dynamic Permissible Moment	— Nm	Do not apply a radial load or load moment to an electric linear cylinder rod. A simple anti-spin mechanism is already provided, but always be sure to provide an external guide.				
Termissible Women	Static Permissible Moment	IVIII					
Transportable Mass	Horizontal Direction	l.a	30 1	Max.	60 Max.		
Transportable Mass	Vertical Direction	– kg	15 Max.	_	30 Max.	_	
Thrust		N	200 Max.		360	360 Max.	
Push Force		N	40	00	50	00	
Holding Force N			200 360			60	
Maximum Speed		mm/s	600 300			00	

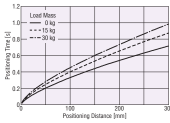
- For specifications and characteristics of 48 VDC input products, contact your nearest sales office.
- The transportable mass specifications apply when using external linear guide.
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

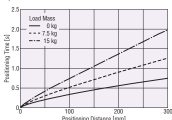
### Positioning Distance - Positioning Time

The positioning time (reference) can be checked from the positioning distance.

### Lead Screw Pitch: 12 mm

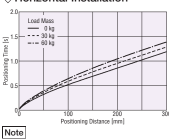
### **♦** Horizontal Installation





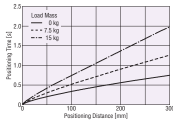
### Lead Screw Pitch: 6 mm

#### ♦ Horizontal Installation

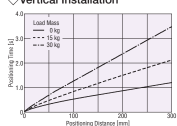


The starting speed should be 6 mm/s max.

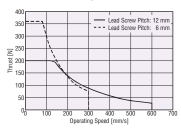
### 



#### ♦ Vertical Installation



### **■**Operating Speed – Thrust



### Dimensions

■Electric Cylinders → Page 87

# **EACM4W:** Frame Size 42 mm × 114 mm AC Input Straight Type with Shaft Guide (with Cover)

OSTEP AZ Series Equipped EZS

Electric

Linear Slides

Connection cable

Peripheral

# Product Number

Model	Shaft Guide	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications	Shaft Guide Cover
EACM4	W	D	05	AZ	Α	С	-G
EACM4	W: With Shaft Guide	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm	AZ Series	A: Single Shaft M:	C: AC Input Specifications	-G: With Shaft Guide Cover
			30: 300 mm (50 mm increment)		With Electromagnetic Brake		Blank: No Shaft Guide Cover

# ■ Electric Cylinder Specifications

					_	
Lead Screw Pitch		mm	1	2	(	3
Electromagnetic Brake	(Power Off Activated		Fauinned	Not	Fauinned	Not
Type)			Equipped	equipped	Equipped	equipped
Drive Method				Ball S	Screw	
Repetitive Positioning	Accuracy	mm		±C	0.02	
Minimum Travel Amou	nt	mm		0.	01	
	Dynamic Permissible			Ma:1.2 Ma	:1.3 M <sub>B</sub> :0.6	
Permissible Moment	Moment	– Nm	IVIP. 1.3 IVIY. 1.3 IVIR. 0.0			
Leminosinie Montent	Static Permissible	- IVIII	Me:3.7 Mv:3.7 Me:3.0			
	Moment					
Transportable Mass	Horizontal Direction	– kg	15 I	Иах.	30 1	Max.
ITALISPULTABLE IVIASS	Vertical Direction	- ky	6 Max.	_	13 Max.	_
Thrust		N	70 Max.		140 Max.	
Push Force		N	100		200	
Holding Force			70		140	
Maximum Speed		mm/s	60	00	300	

<sup>•</sup> The transportable mass specifications apply when using external linear guide. When the linear guide is not used, refer to "Horizontal Transportable Mass"

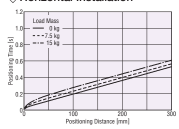
Select a product with an electromagnetic brake for operation in the vertical direction.

# Positioning Distance – Positioning Time

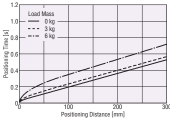
The positioning time (reference) can be checked from the positioning distance.

### Lead Screw Pitch: 12 mm

# 

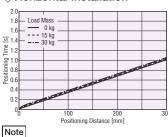


# ♦ Vertical Installation

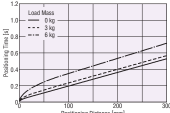


# Lead Screw Pitch: 6 mm

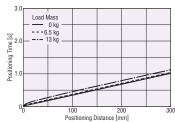
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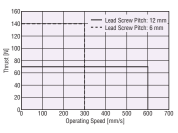
The starting speed should be 6 mm/s max...



# 

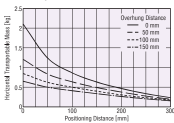


# Operating Speed – Thrust

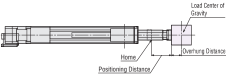


# Horizontal Transportable Mass

# Transportable Mass



Products equipped with a shaft guide and shaft guide cover can transport loads that are attached directly to the body of the product. Check the horizontal transportable mass in the graph above.



- The positioning distance means the distance from the home position.
- The overhung distance means the distance that the load extends beyond the installation surface.

# **Dimensions**

■Electric Cylinders → Page 89

<sup>•</sup> Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical

# **EACM4RW:** Frame Size 42 mm × 114 mm AC Input

# **Reversed Motor Type with Shaft Guide (with Cover)**

# Product Number

Model	Motor Orientation	Shaft Guide	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications	Shaft Guide Cover
EACM4	R	W	D	05	AZ	A	С	-G
EACM4	R: Reversed Motor Type	W: With Shaft Guide	<b>D</b> : 12 mm <b>E</b> : 6 mm	05: 50 mm 10: 100 mm 15: 150 mm 	AZ Series	A: Single Shaft M: With Electromagnetic Brake	C: AC Input Specifications	G: With Shaft Guide Cover Blank: No Shaft Guide Cover

# ■ Electric Cylinder Specifications

Lead Screw Pitch		mm	1	2	6		
Electromagnetic Brake Type)	(Power Off Activated		Equipped	Not equipped	Equipped	Not equipped	
Drive Method				Ball S	Screw		
Repetitive Positioning	Accuracy	mm	m ±0.02				
Minimum Travel Amou	nt	mm	mm 0.01				
Permissible Moment	Dynamic Permissible Moment	— Nm	Me:1.3 My:1.3 Me:0.6				
remissible Montent	Static Permissible Moment	— IVIII	Mp:3.7 My:3.7 Mn:3.0				
Transportable Mass	Horizontal Direction	– kg	15 Max.		30 Max.		
ITATISPULTABLE IVIASS	Vertical Direction	– ky	6 Max.	_	11.5 Max.	_	
Thrust	Thrust		70 Max.		125 Max.		
Push Force		N	100		200		
Holding Force N				70		125	
Maximum Speed		mm/s	60	00	300		

<sup>•</sup> The transportable mass specifications apply when using external linear guide. When the linear guide is not used, refer to "Horizontal Transportable Mass"

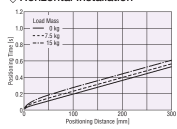
Select a product with an electromagnetic brake for operation in the vertical direction.

# Positioning Distance – Positioning Time

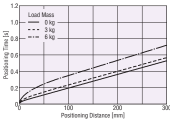
The positioning time (reference) can be checked from the positioning distance.

### Lead Screw Pitch: 12 mm

# 

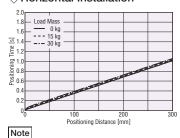


# ♦ Vertical Installation

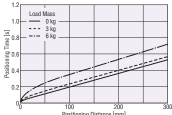


### Lead Screw Pitch: 6 mm

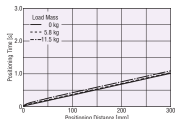
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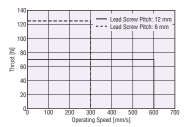
The starting speed should be 6 mm/s max...



# 

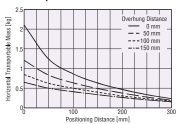


# Operating Speed – Thrust

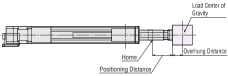


# Horizontal Transportable Mass

# Transportable Mass



Products equipped with a shaft guide and shaft guide cover can transport loads that are attached directly to the body of the product. Check the horizontal transportable mass in the graph above.



- The positioning distance means the distance from the home position.
- The overhung distance means the distance that the load extends beyond the installation surface.

# **Dimensions**

■Electric Cylinders → Page 90

<sup>•</sup> Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical

# **EACM4W:** Frame Size 42 mm × 114 mm DC Input Straight Type with Shaft Guide (with Cover)

Product Number

Model	Shaft Guide	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications	Shaft Guide Cover
EACM4	W	D	05	AZ	A	K	-G
EACM4	W: With Shaft Guide	<b>D</b> : 12 mm <b>E</b> : 6 mm	05: 50 mm 10: 100 mm 15: 150 mm ~ 30: 300 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft M: With Electromagnetic Brake	K: DC Input Specifications	G: With Shaft Guide Cover Blank: No Shaft Guide Cover

# Electric Cylinder Specifications

Lead Screw Pitch		mm	1	2	6	
Electromagnetic Brake Type)	(Power Off Activated		Equipped	Not equipped	Equipped	Not equipped
Drive Method				Ball S	Screw	
Repetitive Positioning	Accuracy	mm	m ±0.02			
Minimum Travel Amou	nt	mm		0.	01	
Permissible Moment	Dynamic Permissible Moment	– Nm	Me:1.3 My:1.3 Me:0.6			
remissible Montent	Static Permissible Moment	— NIII	Me:3.7 My:3.7 Me:3.0			
Transportable Mass	Horizontal Direction	– kg	15 l	Max.	1 08	Max.
Hallsportable Mass	Vertical Direction	– ky	6 Max.	_	13 Max.	_
Thrust		N	70 Max.		140 Max.	
Push Force		N	100		200	
Holding Force	N	70		140		
Maximum Speed		mm/s	60	00	300	

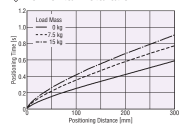
- For specifications and characteristics of 48 VDC input products, contact your nearest sales office.
- The transportable mass specifications apply when using external linear guide. When the linear guide is not used, refer to "Horizontal Transportable Mass".
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

# **■**Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

# Lead Screw Pitch: 12 mm

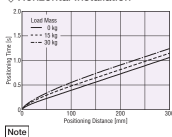
# ♦ Horizontal Installation



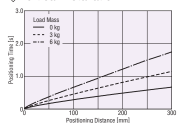
### **♦Vertical Installation**

### Lead Screw Pitch: 6 mm

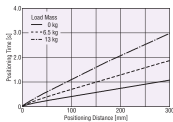
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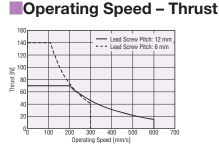


The starting speed should be 6 mm/s max...



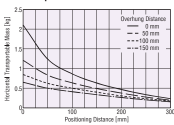
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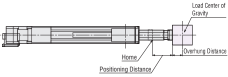


# Horizontal Transportable Mass

# Positioning Distance – Horizontal Transportable Mass



Products equipped with a shaft guide and shaft guide cover can transport loads that are attached directly to the body of the product. Check the horizontal transportable mass in the graph above.



- The positioning distance means the distance from the home position.
- The overhung distance means the distance that the load extends beyond the installation surface.

# Dimensions

■ Electric Cylinders → Page 89

Electric Linear Slides

> OSTEP AZ Series Equipped EZS

Electric

AZ Series Equipped EAC

Driver/ Connection cable

# **EACM4RW:** Frame Size 42 mm × 114 mm DC Input

# **Reversed Motor Type with Shaft Guide (with Cover)**

# Product Number

Model	Motor Orientation	Shaft Guide	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications	Shaft Guide Cover
EACM4	R	W	D	05	AZ	A	K	-G
EACM4	R: Reversed Motor	W: With Shaft Guide	<b>D</b> : 12 mm <b>E</b> : 6 mm	05: 50 mm 10: 100 mm 15: 150 mm 30: 300 mm (50 mm increment)	AZ Series	A: Single Shaft  M: With Electromagnetic Brake	IC: DC Input Specifications	G: With Shaft Guide Cover Blank: No Shaft Guide Cover

# ■ Electric Cylinder Specifications

Lead Screw Pitch		mm	1	2	(	3
Electromagnetic Brake Type)	(Power Off Activated		Equipped	Not equipped	Equipped	Not equipped
Drive Method				Ball S	Screw	
Repetitive Positioning	Accuracy	mm		±0	0.02	
Minimum Travel Amount	mm		0.	01		
Permissible Moment	Dynamic Permissible Moment	— Nm	Mp:1.3 My:1.3 Mn:0.6			
remiissible Moment	Static Permissible Moment	— INIII	Me:3.7 My:3.7 Mr:3.0			
Transportable Mass	Horizontal Direction	ka	15 Max.		30 Max.	
Halispullable Mass	Vertical Direction	– kg	6 Max.	_	11.5 Max.	_
Thrust		N	70 Max.		125	Max.
Push Force			100		200	
Holding Force	N	70		125		
Maximum Speed		mm/s	60	00	300	

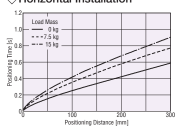
- For specifications and characteristics of 48 VDC input products, contact your nearest sales office.
- The transportable mass specifications apply when using external linear guide. When the linear guide is not used, refer to "Horizontal Transportable Mass".
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

# ■Positioning Distance – Positioning Time

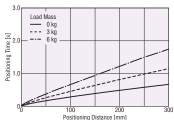
The positioning time (reference) can be checked from the positioning distance.

### Lead Screw Pitch: 12 mm

# 

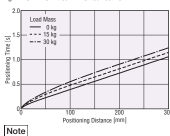


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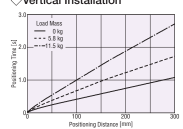
### Lead Screw Pitch: 6 mm

### 

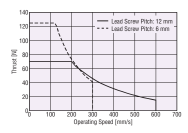


The starting speed should be 6 mm/s max...

# 

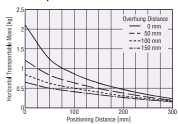


# Operating Speed – Thrust

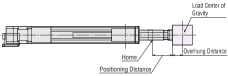


# Horizontal Transportable Mass

### ◇Positioning Distance – Horizontal Transportable Mass



Products equipped with a shaft guide and shaft guide cover can transport loads that are attached directly to the body of the product. Check the horizontal transportable mass in the graph above



- The positioning distance means the distance from the home position.
- The overhung distance means the distance that the load extends beyond the installation surface.

# **Dimensions**

■Electric Cylinders → Page 90

# **EACM6W:** Frame Size 60 mm × 156 mm AC Input Straight Type with Shaft Guide (with Cover)

Product Number

Model	Shaft Guide	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications	Shaft Guide Cover
EACM6	W	D	05	AZ	A	С	-G
EACM6	W: With Shaft Guide	<b>D</b> : 12 mm <b>E</b> : 6 mm	05: 50 mm 10: 100 mm 15: 150 mm ~ 30: 300 mm (50 mm increment)	AZ Series	A: Single Shaft M: With Electromagnetic Brake	C: AC Input Specifications	G: With Shaft Guide Cover Blank: No Shaft Guide Cover

# Electric Cylinder Specifications

1 10 8"				_			
Lead Screw Pitch		mm	1	2	6		
Electromagnetic Brake	(Power Off Activated		Equipped	Not	Equipped	Not	
Type)			Lquippeu	equipped	Lquippeu	equipped	
Drive Method				Ball S	Screw		
Repetitive Positioning	Accuracy	mm		±0	.02		
Minimum Travel Amou	nt	t mm 0.01					
Permissible Moment	Dynamic Permissible Moment	— Nm	M <sub>P</sub> :2.2 M <sub>Y</sub> :2.2 M <sub>R</sub> :1.3				
remissible Monient	Static Permissible Moment	- IVIII	Mp:7.8 My:7.8 Mn:3.0				
Transportable Mass	Horizontal Direction	ka	30 1	Иax.	60 N	Max.	
ITATISPULTABLE IVIASS	Vertical Direction	– kg	13 Max.	_	28 Max.	_	
Thrust		N	200 Max.		400	Max.	
Push Force		N	400		500		
Holding Force         N         200         400				00			
Maximum Speed	-	mm/s	60	00	300		

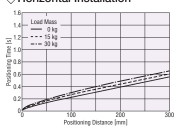
The transportable mass specifications apply when using external linear guide. When the linear guide is not used, refer to "Horizontal Transportable Mass".

# Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

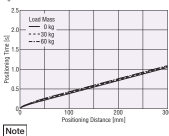
### Lead Screw Pitch: 12 mm

# ⇔ Horizontal Installation



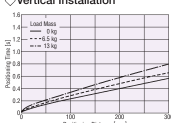
# Lead Screw Pitch: 6 mm

### 

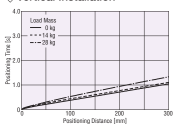


The starting speed should be 6 mm/s max...

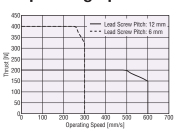
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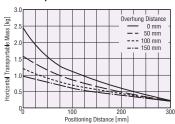


# ■Operating Speed - Thrust

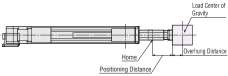


# Horizontal Transportable Mass

### Positioning Distance – Horizontal Transportable Mass



Products equipped with a shaft guide and shaft guide cover can transport loads that are attached directly to the body of the product. Check the horizontal transportable mass in the graph above.



- The positioning distance means the distance from the home position.
- The overhung distance means the distance that the load extends beyond the installation surface.

# Dimensions

■ Electric Cylinders → Page 91

Electric Linear Slides

> OSTEP AZ Series Equipped EZS

Electric

XSTEP AZ Series Equipped EAC

Driver/ Connection cable

Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.

# **EACM6RW:** Frame Size 60 mm × 156 mm AC Input **Reversed Motor Type with Shaft Guide (with Cover)**

# Product Number

Model	Motor Orientation	Shaft Guide	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications	Shaft Guide Cover
EACM6	R	W	D	05	AZ	A	С	-G
EACM6	R: Reversed Motor	W: With Shaft Guide	<b>D</b> : 12 mm <b>E</b> : 6 mm	05: 50 mm 10: 100 mm 15: 150 mm 30: 300 mm (50 mm increment)	AZ Series	A: Single Shaft M: With Electromagnetic Brake	C: AC Input Specifications	G: With Shaft Guide Cover Blank: No Shaft Guide Cover

# ■ Electric Cylinder Specifications

Lead Screw Pitch		mm	1	2	6	
Electromagnetic Brake Type)	(Power Off Activated		Equipped	Not equipped	Equipped	Not equipped
Drive Method				Ball S	Screw	
Repetitive Positioning	Accuracy	mm		±0	0.02	
Minimum Travel Amou	nt	mm		0.	01	
Permissible Moment	Dynamic Permissible Moment	– Nm	Mp:2.2 My:2.2 Mp:1.3			
remissible Moment	Static Permissible Moment	- MIII	Mp:7.8 My:7.8 Mn:3.0			
Transportable Mass	Horizontal Direction	– kg	30 1	Max.	1 00	Max.
Halispultable Mass	Vertical Direction	— ку	13 Max.	_	28 Max.	_
Thrust	Thrust		200 Max.		360 Max.	
Push Force		N	400		500	
Holding Force	N	200		360		
Maximum Speed		mm/s	60	00	300	

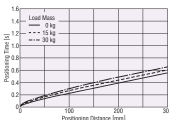
<sup>•</sup> The transportable mass specifications apply when using external linear guide. When the linear guide is not used, refer to "Horizontal Transportable Mass"

# Positioning Distance – Positioning Time

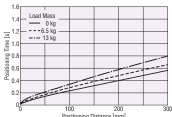
The positioning time (reference) can be checked from the positioning distance.

# Lead Screw Pitch: 12 mm

# 

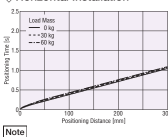


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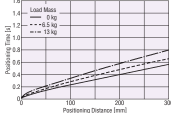


# Lead Screw Pitch: 6 mm

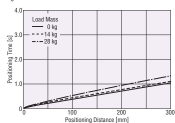
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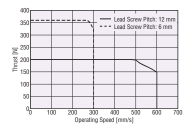
The starting speed should be 6 mm/s max..



### 

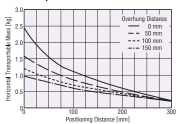


# Operating Speed – Thrust

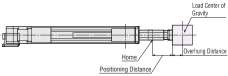


# Horizontal Transportable Mass

### ◇Positioning Distance – Horizontal Transportable Mass



Products equipped with a shaft guide and shaft guide cover can transport loads that are attached directly to the body of the product. Check the horizontal transportable mass in the graph above.



- The positioning distance means the distance from the home position.
- The overhung distance means the distance that the load extends beyond the installation surface.

# **Dimensions**

■Electric Cylinders → Page 92

<sup>•</sup> Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.

# **EACM6W:** Frame Size 60 mm × 156 mm DC Input Straight Type with Shaft Guide (with Cover)

Product Number

Model	Shaft Guide	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications	Shaft Guide Cover
EACM6	W	D	05	AZ	A	K	-G
EACM6	W: With Shaft Guide	<b>D</b> : 12 mm <b>E</b> : 6 mm	<b>05</b> : 50 mm <b>10</b> : 100 mm <b>15</b> : 150 mm ~ <b>30</b> : 300 mm (50 mm increment)	<b>AZ</b> Series	A: Single Shaft M: With Electromagnetic Brake	K: DC Input Specifications	With Shaft Guide Cover Blank: No Shaft Guide Cover

# ■ Electric Cylinder Specifications

Lead Screw Pitch mm			12		6	
Electromagnetic Brake (Power Off Activated Type)			Equipped	Not equipped	Equipped	Not equipped
Drive Method				Ball S	Screw	
Repetitive Positioning	Accuracy	mm		±0	0.02	
Minimum Travel Amou	nt	mm		0.	01	
Permissible Moment	Dynamic Permissible Moment	– Nm	Mp:2.2 My:2.2 Mr:1.3			
remissible Montent	Static Permissible Moment	— INIII	Mp:7.8 Mv:7.8 Mp:3.0			
Transportable Mass	Horizontal Direction	– kg	30 1	Max.	1 00	Max.
mansportable imass	Vertical Direction	- ky	13 Max.	_	28 Max.	_
Thrust		N	l 200 Max. 400 Max.		Max.	
Push Force		N	400		500	
Holding Force		N	N 200 400			00
Maximum Speed		mm/s	600		300	

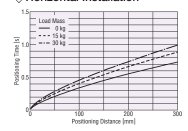
- For specifications and characteristics of 48 VDC input products, contact your nearest sales office.
- The transportable mass specifications apply when using external linear guide When the linear guide is not used, refer to "Horizontal Transportable Mass".
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

# Positioning Distance – Positioning Time

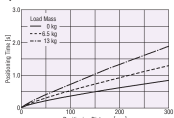
The positioning time (reference) can be checked from the positioning distance.

# Lead Screw Pitch: 12 mm

# 

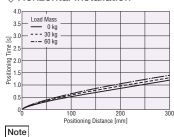


# ♦ Vertical Installation

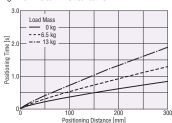


### Lead Screw Pitch: 6 mm

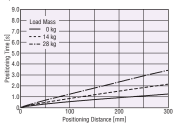
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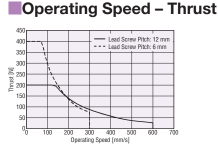


The starting speed should be 6 mm/s max..



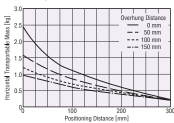
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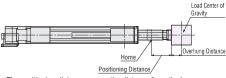


# Horizontal Transportable Mass

# ◇Positioning Distance – Horizontal Transportable Mass



Products equipped with a shaft guide and shaft guide cover can transport loads that are attached directly to the body of the product. Check the horizontal transportable mass in the graph above



- The positioning distance means the distance from the home position.
- The overhung distance means the distance that the load extends beyond the installation surface.

# **Dimensions**

■Electric Cylinders → Page 91

Electric Linear Slides

OSTEP AZ Series Equipped EZS

Connection cable

Peripheral

# **EACM6RW:** Frame Size 60 mm × 156 mm DC Input **Reversed Motor Type with Shaft Guide (with Cover)**

# Product Number

Model	Motor Orientation	Shaft Guide	Lead Screw Pitch	Stroke	Equipped Motor	Motor Type	Motor Specifications	Shaft Guide Cover
EACM6	R	W	D	05	AZ	A	K	-G
EACM6	R: Reversed Motor	<b>W</b> : With Shaft Guide	<b>D</b> : 12 mm <b>E</b> : 6 mm	05: 50 mm 10: 100 mm 15: 150 mm ~ 30: 300 mm (50 mm increment)	AZ Series	A: Single Shaft  M: With Electromagnetic	K: DC Input Specifications	-G: With Shaft Guide Cover Blank: No Shaft Guide
				,		Brake		Cover

# ■ Electric Cylinder Specifications

Lead Screw Pitch mm			12		6		
Electromagnetic Brake (Power Off Activated			Equipped	Not	Equipped	Not	
Type)			Lquippeu	equipped	Lquippeu	equipped	
Drive Method				Ball S	Screw		
Repetitive Positioning	Accuracy	mm		±0	0.02		
Minimum Travel Amou	nt	mm		0.	01		
Permissible Moment	Dynamic Permissible Moment	— Nm	Me:2.2 My:2.2 Ma:1.3				
remissible Moment	Static Permissible Moment	— INIII	Me:7.8 My:7.8 Ma:3.0				
	Horizontal Direction		30 Max.		60 Max.		
Transportable Mass	Vertical Direction	kg	13 Max.	_	28 Max.	_	
Thrust		N	200 Max.		360 Max.		
Push Force N		N	400		500		
Holding Force N			200 360			60	
Maximum Speed mm/s			600		300		

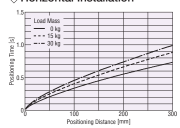
- For specifications and characteristics of 48 VDC input products, contact your nearest sales office.
- The transportable mass specifications apply when using external linear guide. When the linear guide is not used, refer to "Horizontal Transportable Mass".
- Since the holding force is lost when the power is not supplied, the load and external force cannot be held in the vertical direction. Select a product with an electromagnetic brake for operation in the vertical direction.
- The maximum speed may decrease depending on the ambient temperature or the length of the motor cable.

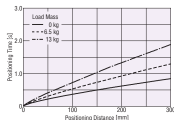
# ■Positioning Distance – Positioning Time

The positioning time (reference) can be checked from the positioning distance.

### Lead Screw Pitch: 12 mm

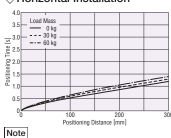
# 





# Lead Screw Pitch: 6 mm

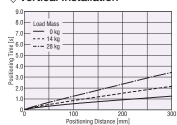
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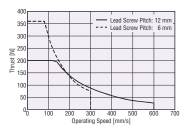
The starting speed should be 6 mm/s max...

### 

### 

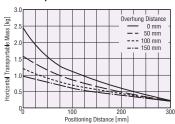


# Operating Speed – Thrust

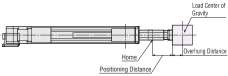


# Horizontal Transportable Mass

### ◇Positioning Distance – Horizontal Transportable Mass



Products equipped with a shaft guide and shaft guide cover can transport loads that are attached directly to the body of the product. Check the horizontal transportable mass in the graph above.



- The positioning distance means the distance from the home position.
- The overhung distance means the distance that the load extends beyond the installation surface.

# **Dimensions**

■Electric Cylinders → Page 92

# **■**Electromagnetic Brake Specifications

Product Name		EACM4	EACM6			
Brake Type		Power Off Activated Type				
Power Supply Voltage		24 VDC±5%*				
Power Supply Current	Α	0.08 0.25				
Time Rating		Continuous				

<sup>\*</sup>For the type with an electromagnetic brake, a 24 VDC  $\pm 4\%$  specification applies if the wiring distance between the motor and driver is extended to 20 m using a cable.

# **■**General Specifications

		AC Input	DC Input				
Thermal Class		130 (B) [UL/	CSA: 105 (A)]				
Dielectric Strength		Sufficient to withstand the following for 1 minute: <b>EACM4, EACM6</b> • Case – Motor Windings  1.5 kVAC, 50 Hz or 60 Hz • Case – Electromagnetic Brake Windings <sup>&amp;1</sup> 1.5 kVAC, 50 Hz or 60 Hz	Sufficient to withstand the following for 1 minute:  EACM2  · Case – Motor Windings  · Case – Electromagnetic Brake Windings*1  1.0 kVAC 50 Hz or 60 Hz				
Operating	Ambient Temperature	0 to +40°C (N	on-freezing)*3				
Environment (In Operation)	Ambient Humidity	85% or less (N	on-condensing)				
Atmosphere		No corrosive gases or dust. The product shou	ld not be exposed to water, oil or other liquids.				
Degree of Protection*2		EACM2: IP40 (excluding installation surface EACM4, EACM6: IP66 (excluding installa	,				
Multiple Rotation D Power OFF State	etection Range in	EACM2: $\pm 450$ Rotations (900 Rotations) EACM4, EACM6: $\pm 900$ Rotations (1800	EACM2: ±450 Rotations (900 Rotations) EACM4, EACM6: ±900 Rotations (1800 Rotations)				

### Note

Electric Linear Slides

**XSTEP AZ** Series
Equipped

Electric

AZ Series Equipped

Driver/ Connection cable

 $<sup>\</sup>ensuremath{ \mbox{\$2}}$  Only for motor parts. The degree of protection of the electric cylinder is IP00.

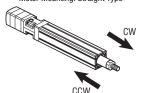
 $<sup>\</sup>underline{*3}$  It is based on Oriental Motor's measurement conditions.

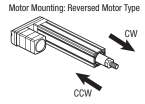
Disconnect the motor and driver when taking an insulation resistance measurement or performing a dielectric voltage withstand test. Also, do not perform these tests on the ABZO sensor (absolute sensor) part of the motor.

# **Moving Direction**

At the time of shipment, the moving direction of the rod is set as shown below.

Motor Mounting: Straight Type



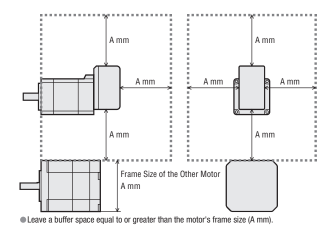


# Actuator Installation

When installing the actuator, pay particular attention to the installation location, because the ABZO sensor (absolute sensor) can easily be affected by magnetic force.

# When Installing EACM2

When installing the motor parts in parallel, leave a buffer space that is equal to or greater than the motor's size (frame size) both horizontally and vertically.



### Reference

The Other Motor	Α
Frame Size 20 mm	20
Frame Size 28 mm	28
Frame Size 42 mm	42
Frame Size 60 mm	60

# • When installing the actuator in an environment where a magnetic field is generated

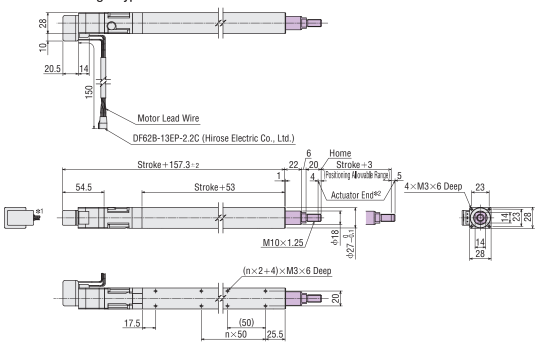
Make sure that the magnetic flux density on the surface of the ABZO sensor (absolute sensor) does not exceed the values in the table.

Product Name	Magnetic Flux Density
EACM2	2 mT*
EACM4, EACM6	10 mT

\*When the magnetic flux density exceeding 1 mT and below 2 mT, please use the actuator at ambient temperature exceeding 20°C and below 40°C.

# **Dimensions** (Unit: mm)

# ● EACM2 Straight Type



Included Nut (1 Piece)





- \*1 The direction of the motor lead can be changed in 90° intervals in four directions.
- \*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.
- The shaded areas are moving parts.

Stroke [mm]		50	100	150
Hole Coefficient (n)		1	2	3
Mass [kg]	Single Shaft	0.46	0.54	0.61

Electric Linear Slides

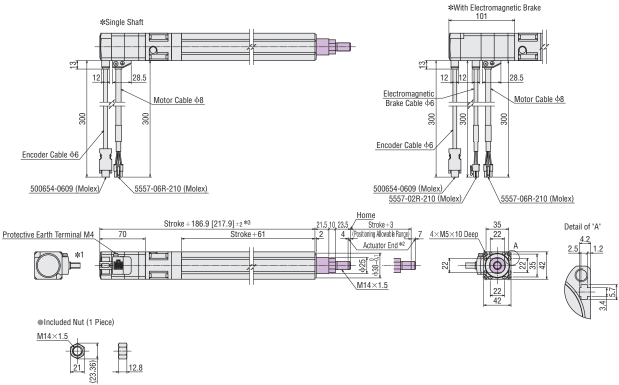
> AZ Series Equipped EZS

Electric

CSTEP AZ Series Equipped EAC

Driver/ Connection cable

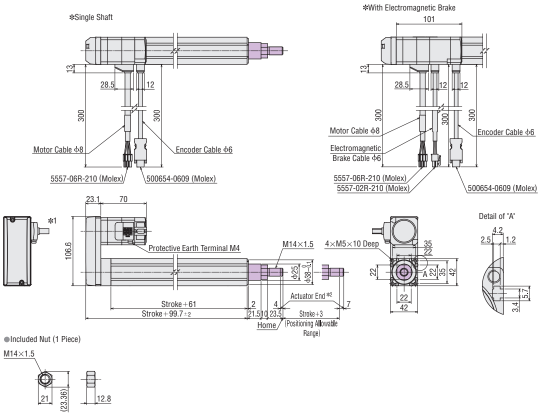
# ● EACM4 Straight Type



- $\ensuremath{\,{\star}} 1$  The direction of the motor cable can be changed in  $90^\circ$  intervals in four directions.
- \*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.
- The shaded areas are moving parts.

Stroke [mm]		50	100	150	200	250	300
	Single Shaft	1.0	1.2	1.4	1.6	1.7	1.9
Mass [kg]	With Electromagnetic	1.2	1.4	1.6	1.8	1.9	2.1

# ● EACM4R Reversed Motor Type



\$1 The direction of the motor cable can be changed in  $90^\circ$  intervals in three directions.

\*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.

The shaded areas are moving parts.

	Stroke [mm]		50	100	150	200	250	300
	Single Shaft	1.0	1.2	1.4	1.6	1.7	1.9	
	Mass [kg]	With Electromagnetic Brake	1.2	1.4	1.6	1.8	1.9	2.1

Electric Linear Slides

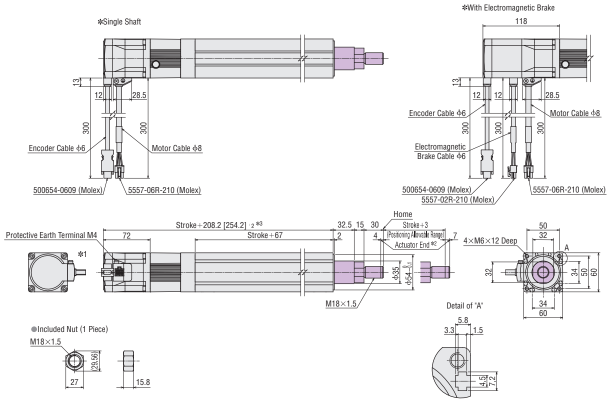
> CSTEP AZ Series Equipped EZS

Electric

CSTEP AZ Series Equipped EAC

Driver/ Connection cable

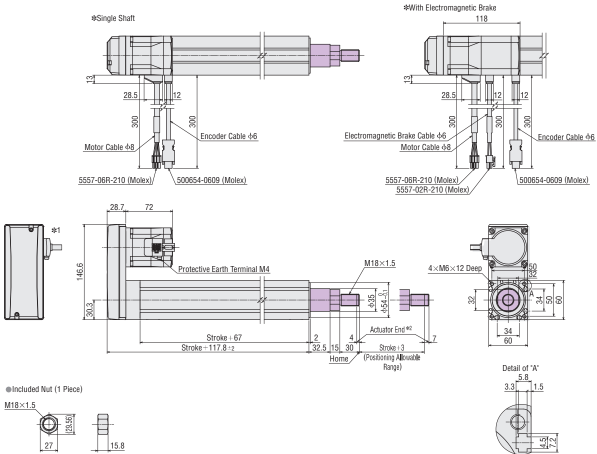
# **EACM6** Straight Type



- \*1 The direction of the motor cable can be changed in 90° intervals in four directions.
- \*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.
- The shaded areas are moving parts.

Stroke [mm]		50	100	150	200	250	300
	Single Shaft	2.6	3.0	3.4	3.7	4.1	4.5
Mass [kg]	With Electromagnetic Brake	3.0	3.4	3.8	4.1	4.5	4.9

# ● EACM6R Reversed Motor Type



\*1 The direction of the motor cable can be changed in 90° intervals in three directions.

\*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.

The \_\_\_\_\_\_\_ shaded areas are moving parts.

Stroke [mm]		50	100	150	200	250	300
	Single Shaft	2.6	3.0	3.4	3.7	4.1	4.5
Mass [kg]	With Electromagnetic Brake	3.0	3.4	3.8	4.1	4.5	4.9

Electric Linear Slides

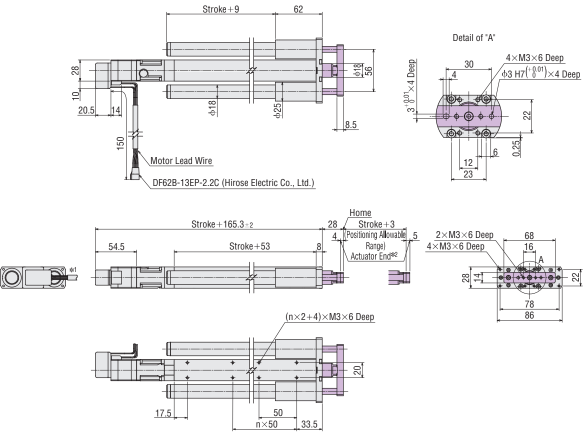
> CSTEP AZ Series Equipped EZS

Electric

AZ Series Equipped

Driver/ Connection cable

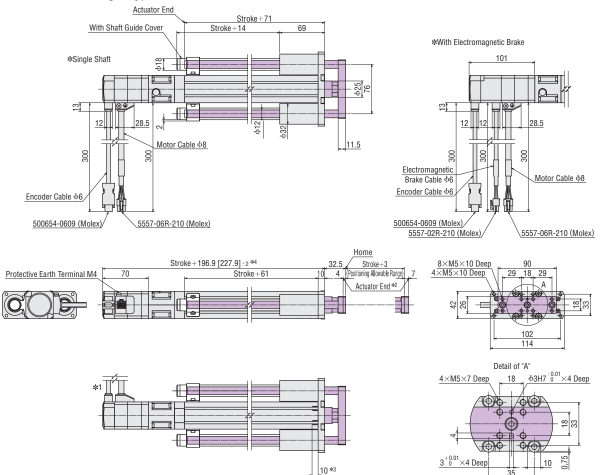
# ● EACM2W Straight Type with Shaft Guide Cover



- \*1 The direction of the motor lead can be changed in  $90^{\circ}$  intervals in four directions.
- \*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.
- The shaded areas are moving parts.

Stroke [mm]		50	100	150
Hole Coefficient (n)		1	1 2	
Mass [kg]	Single Shaft	0.78	0.92	1.10

# **EACM4W** Straight Type with Shaft Guide/with Shaft Guide Cover



- \*1 The direction of the motor cable can be changed in 90° intervals in four directions.
- \*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.
- $\ensuremath{ *3}$  The installation plate foot type cannot be installed on this part.
- \$4 The brackets [  $\,$  ] indicate the values for the electromagnetic brake product.
- The shaded areas are moving parts.

Stroke [mm]		50	100	150	200	250	300
M	With Shaft Guide	1.7 (1.9)	2.0 (2.2)	2.3 (2.5)	2.5 (2.7)	2.8 (3.0)	3.1 (3.3)
Mass [kg]	With Shaft Guide Cover	1.8 (1.9)	2.1 (2.3)	2.4 (2.6)	2.6 (2.8)	3.0 (3.1)	3.3 (3.5)

 $\ \, \blacksquare$  Values in (  $\ \,$  ) indicate the mass of the type with an electromagnetic brake.

Electric Linear Slides

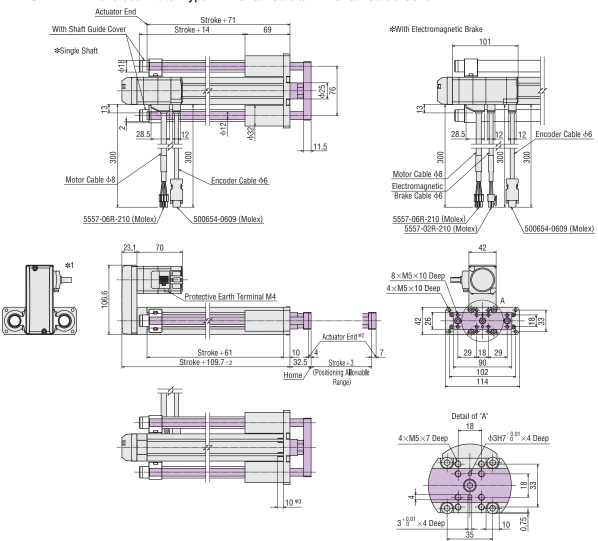
> AZ Series Equipped EZS

Electric

CASTEP AZ Series Equipped FAC

Driver/ Connection cable

# ● EACM4RW Reversed Motor Type with Shaft Guide/with Shaft Guide Cover



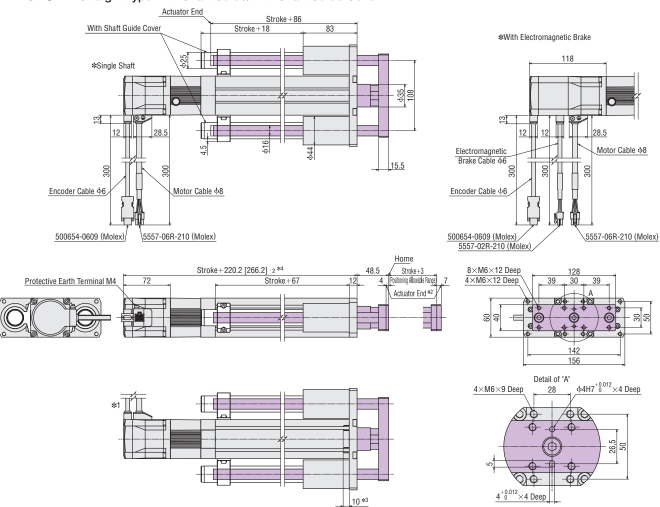
- \$1 The direction of the motor cable can be changed in  $90^\circ$  intervals in three directions.
- \*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.
- $\ensuremath{ \bigstar 3}$  The installation plate foot type cannot be installed on this part.

<ul><li>The</li></ul>	shaded areas	are moving	parts.

Stroke [mm]		50	100	150	200	250	300
	With Shaft Guide	1.7	2.0	2.3	2.5	2.8	3.1
Mass [kg]	- That offait dates	(1.9)	(2.2)	(2.5)	(2.7)	(3.0)	(3.3)
iviass [kg]	With Shaft Guide Cover	1.8	2.1	2.4	2.6	3.0	3.3
	Willi Shart duide Gover	(1.9)	(2.3)	(2.6)	(2.8)	(3.1)	(3.5)

Values in () indicate the mass of the type with an electromagnetic brake.

# ● EACM6W Straight Type with Shaft Guide/with Shaft Guide Cover



- \$1 The direction of the motor cable can be changed in  $90^\circ$  intervals in four directions.
- \*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.
- $\ensuremath{\,{\notsa}}\xspace4$  The brackets [] indicate the values for the electromagnetic brake product.
- The shaded areas are moving parts.

Stroke [mm]		50	100	150	200	250	300
Mass [kg]	With Shaft Guide	4.1 (4.5)	4.7 (5.1)	5.2 (5.6)	5.7 (6.1)	6.3 (6.7)	6.8 (7.2)
wiass [kg]	With Shaft Guide Cover	4.2 (4.6)	4.9 (5.3)	5.4 (5.8)	6.0 (6.4)	6.6 (7.0)	7.2 (7.6)

 $\ \ \, \blacksquare$  Values in (  $\ \ \,$  ) indicate the mass of the type with an electromagnetic brake.

Electric Linear Slides

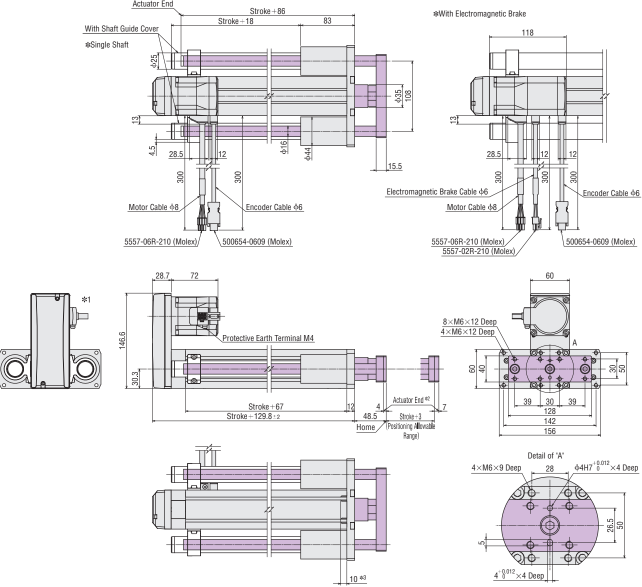
> AZ Series Equipped EZS

Electric

AZ Series Equipped

Driver/ Connection cable

# **EACM6RW** Reversed Motor Type with Shaft Guide/with Shaft Guide Cover



- $\*1$  The direction of the motor cable can be changed in  $90^{\circ}$  intervals in three directions.
- \*2 At the push-motion return-to-home operation, the rod moves to the mechanical limit position. The push-motion return-to-home operation cannot move the rod to the far end from the motor.
- \*3 The installation plate foot type cannot be installed on this part.
- The shaded areas are moving parts.

Stroke [mm]		50	100	150	200	250	300
Mass [kg]	With Shaft Guide	4.1 (4.5)	4.7 (5.1)	5.2 (5.6)	5.7 (6.1)	6.3 (6.7)	6.8 (7.2)
iviass [ky]	With Shaft Guide Cover	4.2 (4.6)	4.9 (5.3)	5.4 (5.8)	6.0 (6.4)	6.6 (7.0)	7.2 (7.6)

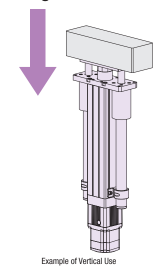
Values in ( ) indicate the mass of the type with an electromagnetic brake.

# ■About Use of the **EACM6** (AC Input Type) for Vertical Driving

When operating **EACM6\*** type electric cylinders in the vertical direction, depending on the driving conditions, an overvoltage protection alarm may be detected. In such case, refer to the operating speed - load mass characteristics diagram, and connect the Oriental Motor's **RGB100** regeneration resistor to the driver.

\*Common to all AC input specifications of **D** (lead screw pitch 12 mm)/**E** (lead screw pitch 6 mm), Straight/ Reversed motor type.

No Shaft Guide



Lead Screw Pitch: 12 mm --- Lead Screw Pitch: 6 mm Use regeneration resistor

400

Operating Speed [mm/s]

500

With Shaft Guide/With Shaft Guide Cover 35 Lead Screw Pitch: 12 mm --- Lead Screw Pitch: 6 mm 30 Use regeneration resistor 25 Load Mass [kg] 20 Operating Speed [mm/s]

Region in which the regeneration resistor is required for **EACM6** type (AC Input Type)

## Regeneration Resistor

35

30

25

15 10

0<sub>L</sub>

Load Mass [kg] 20

When a regeneration resistor is attached to the special terminal on the driver, the regenerative power that is fed back from the motor is released as thermal energy.



# ◇Product Line

Product Name	Applicable Product
RGB100	AC Input Drivers

# 

Item	Specifications
Continuous Regenerative Power	50W
Resistance Value	150Ω
Thermostat Operating Temperature	Open: 150 ±7°C Close: 145±12°C (Normally Closed)
Thermostat Electrical Rating	120 VAC 4 A 30 VDC 4 A (Minimum current 5 mA)

Install the regeneration resistor in the place which has the same heat radiation capability as heat radiation plate [Material: Aluminum 350 mm x 350 mm, 3 mm thick].

Electric Linear Slides

Connection cable

# *OSTEP AZ Series Drivers* (Common to all series)

# ■Types and Features

# ● *Q*STEP **AZ** Series Drivers

The drivers can be selected according to the host controller to be used.



Set the positioning data in the driver (256 points). Industrial network control is possible by using a network converter (sold separately).

◇Pulse Input Type with RS-485 Communication



Motor position, speed, alarm and temperature can be monitored by RS-485 communication.

Can be controlled by a positioning module (pulse generator).

Network Compatible Drivers





Drivers compatible with EtherNet/IP, EtherCAT drive profile, and PROFINET. Direct control from the network is possible.

For product details, please refer to the AZ Series Brochure.

• FLEX FLEX is the collective name for products that support I/O control, Modbus (RTU) control, and FA network control via network converters.

# **AC Input**

# Product Number

# AZD - C D

(1)



1	Driver Type	AZD: AZ Series Driver
2	Power Supply Input	A: Single-Phase 100-120 VAC C: Single-Phase/Three-Phase 200-240 VAC
3	Туре	D: Built-in Controller Type X: Pulse Input Type with RS-485 Communication Blank: Pulse Input Type EP: EtherNet/IP Compatible ED: EtherCAT Drive Profile Compatible PN: PROFINET Compatible

# Product Line

### Driver

♦ Built-in Controller Type



Power Supply Input	Product Name
Single-Phase 100-120 VAC	AZD-AD
Single-Phase/Three-Phase 200-240 VAC	AZD-CD

# 



Power Supply Input	Product Name
Single-Phase 100-120 VAC	AZD-AEP
Single-Phase/Three-Phase 200-240 VAC	AZD-CEP

○Pulse Input Type with RS-485
 Communication



Power Supply Input	Product Name
Single-Phase 100-120 VAC	AZD-AX
Single-Phase/Three-Phase 200-240 VAC	AZD-CX



Power Supply Input	Product Name
Single-Phase 100-120 VAC	AZD-AED
Single-Phase/Three-Phase	AZD-CED

◇Pulse Input Type



Power Supply Input	Product Name
Single-Phase 100-120 VAC	AZD-A
Single-Phase/Three-Phase 200-240 VAC	AZD-C

◇PROFINET Compatible Type



Power Supply Input	Product Name
Single-Phase 100-120 VAC	AZD-APN
Single-Phase/Three-Phase 200-240 VAC	AZD-CPN

# Included

Type	Connector
Built-in Controller Type Pulse Input Type with RS-485 Communication Pulse Input Type	CN1 Connector (1 pc.)     CN4 Connector (1 pc.)     CN5 Connector (1 pc.)     Connector Lever (1 pc.)
EtherNet/IP Compatible EtherCAT Drive Profile Compatible PROFINET Compatible	CN1 Connector (1 pc.)     CN4 Connector (1 pc.)     CN7 Connector (1 pc.)     Connector Lever (1 pc.)

# Driver Specifications

Driver Product Name		AZD-AD AZD-AX AZD-A AZD-AEP AZD-AED AZD-APN	AZD-CD AZD-CX AZD-C AZD-CEP AZD-CED AZD-CPN	
Input Voltage		Single-Phase 100-120 VAC -15 to +6% 50/60 Hz	Single-Phase 200-240 VAC -15 to +6% 50/60 Hz	Three-Phase 200-240 VAC -15 to +6% 50/60 Hz
Input	EZSM3, EZSM4, EACM4	2.7 A	1.7 A	1.0 A
Current EZSM6, EA	EZSM6, EACM6	3.8 A	2.3 A	1.4 A
Input Voltage			24 VDC ±5%*1	
		·	Voltage	Voltage 24 VDC ±5% <sup>‡</sup> 1

<sup>\*1</sup> If the electromagnetic brake type is extended 20 m with a cable, the specification becomes 24 VDC±4%.

# **■**General Specifications

		v		
		Built-in Controller Type Pulse Input Type with RS-485 Communication EtherNet/IP Compatible EtherCAT Drive Profile Compatible PROFINET Compatible	Pulse Input Type	
Insulation Resistance		100 MΩ or more when a 500 VDC megger is applied between the following places:  Protective Earth Terminal – Main Power Supply Terminal  Encoder Connector – Main Power Supply Terminal  I/O Signal Terminal – Main Power Supply Terminal		
Dielectric Strength		Sufficient to withstand the following for 1 minute:  Protective Earth Terminal – Main Power Supply Terminal 1.5 kVAC, 50Hz or 60Hz  Encoder Connector – Main Power Supply Terminal 1.8 kVAC, 50Hz or 60Hz  I/O Signal Terminal – Main Power Supply Terminal 1.8 kVAC, 50Hz or 60Hz		
Operating	Ambient Temperature	0 to +55°C (Non-freezing)*		
Environment (In operation)	Ambient Humidity	85% or less (Non-condensing)  e No corrosive gases or dust. The product should not be exposed to water or oil.		
	Atmosphere			
Degree of Protection		IP10 IP20		

<sup>\*</sup> When installing a motor to a heat sink of a capacity at least equivalent to an aluminum plate of 200×200 mm, thickness 2 mm. Note

The drivers and cables to be combined with the actuators are the same as the  $\alpha$ Series.

 ${\it \alpha}_{\it step}$  AZ Series Brochure is available. When selecting products, please also use the brochure.



Electric Linear Slides

> CSTEP AZ Series Equipped EZS

Electric Cylinders

> OSTEP AZ Series Equipped EAC

Driver/ Connection

<sup>\$2\$</sup> The parentheses () indicate the specifications for the electromagnetic brake type. 0.33 A for **EZSM3**, **EZSM4** and **EACM4**.

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.

# **■**Product Number

# AZD - K D

1



1	Driver Type	AZD: AZ Series Driver
2	Power Supply Input	<b>K</b> : 24 VDC/48 VDC
3	Туре	D: Built-in Controller Type X: Pulse Input Type with RS-485 Communication Blank: Pulse Input Type EP: EtherNet/IP Compatible ED: EtherCAT Drive Profile Compatible PN: PROFINET Compatible

# **Product Line**

# Driver

**♦** Built-in Controller Type



Power Supply Input	Product Name
24/48 VDC	AZD-KD



Power Supply Input	Product Name
24/48 VDC	AZD-KEP

◇Pulse Input Type with RS-485 Communication



Power Supply Input	Product Name
24/48 VDC	AZD-KX



Power Supply Input	Product Name
24/48 VDC	AZD-KED

◇Pulse Input Type



Power Supply Input	Product Name
24/48 VDC	AZD-K

◇PROFINET Compatible Type



Power Supply Input	Product Name
24/48 VDC	AZD-KPN

# Included

Type	Connector
Built-In Controller Type Pulse Input Type with RS-485 Communication Pulse Input Type	CN1 Connector (1 pc.) CN4 Connector (1 pc.)
EtherNet/IP Compatible EtherCAT Drive Profile Compatible PROFINET Compatible	CN1 Connector (1 pc.) CN4 Connector (1 pc.) CN7 Connector (1 pc.)

# **Driver Specifications**

Driver Product	Name		AZD-KD	AZD-KX AZD-K	AZD-KEP AZD-KED AZD-KPN
		EACM2	24 VDC±5%		
Main Power	Input Voltage	EZSM3, EZSM4, EZSM6, EACM4, EACM6	7.6, EACM4, 1.6 A 1.6 A 1.72 A (1.8 A)*2		· 24 VDC ±5% · 48 VDC ±5%
Supply		EACM2			1.6 A
	Input Current	EZSM3, EZSM4, EACM4			1.5 A
		EZSM6, EACM6	3.55 A (	3.8 A)* <sup>2</sup>	3.3 A
Control Power	Input Voltage		-	-	24 VDC ±5%*1
Supply	Input Current		- 0.15 A (0.4 A)*		0.15 A (0.4 A)*3

- \$1 If the electromagnetic brake type is extended 20 m with a cable, the specification becomes 24 VDC  $\pm4\%$ .
- \*3 The parentheses () indicate the specifications for the electromagnetic brake type. 0.23 A for **EZSM3**, **EZSM4** and **EACM4**.

# **■**General Specifications

# Common to all drivers

Insulation Resistance		100 ${\rm M}\Omega$ or more when a 500 VDC megger is applied between the following places: • Protective Earth Terminal – Power Supply Terminal
Dielectric Strength		-
Operating	Ambient Temperature	0 to +50°C (Non-freezing)
Environment	Ambient Humidity	85% or less (Non-condensing)
(In operation)	Atmosphere	No corrosive gases or dust. The product should not be exposed to water or oil.
Degree of Protection		IP10

Note

The drivers and cables to be combined with the actuators are the same as the  $\alpha$ Series.



Electric Linear Slides

> OCSTEP AZ Series Equipped EZS

Electric Cylinders

CKSTEP AZ Series Equipped EAC

Driver/ Connection

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.

# Cables (Common to all series)

The motor cable and electromagnetic brake cable from the motor cannot be connected directly to the driver.

When connecting to a driver, use a connection cable.

Use the flexible connection cable in applications where the cable is bent and flexed repeatedly.

# **AC Input**

# Product Number

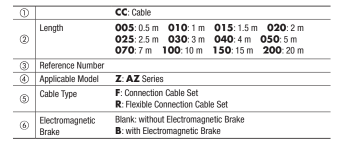
# **CC 050 V Z F B**











# Product Line

### For motor / Encoder





For Motor

For Encoder

Product Line	Length L (m)	Product Name	List Price
	CC005VZF	0.5	
	CC010VZF	1	
	CC015VZF	1.5	
	CC020VZF	2	
	CC025VZF	2.5	
Connection	CC030VZF	3	-
Cable Sets	CC040VZF	4	
	CC050VZF	5	
	CC070VZF	7	
	CC100VZF	10	-
	CC150VZF	15	
	CC200VZF	20	
	CC005VZR	0.5	
	CC010VZR	1	
	CC015VZR	1.5	
	CC020VZR	2	
<b>-</b>	CC025VZR	2.5	
Flexible Connection	CC030VZR	3	
Cable Sets	CC040VZR	4	
53510 0010	CC050VZR	5	
	CC070VZR	7	
	CC100VZR	10	
	CC150VZR	15	
	CC200VZR	20	

# Included

Type	Operating Manual
Connection Cable	_
Flexible Connection Cable	1 Copy

### For Motor / Encoder / Electromagnetic Brake







For Motor

For Encoder

For Electromagnetic Brake

Product Line	Length L (m)	Product Name	List Price
	CC005VZFB	0.5	
	CC010VZFB	1	
	CC015VZFB	1.5	
	CC020VZFB	2	
	CC025VZFB	2.5	
Connection	CC030VZFB	3	
Cable Sets	CC040VZFB	4	
	CC050VZFB	5	
	CC070VZFB	7	
	CC100VZFB	10	
	CC150VZFB	15	
	CC200VZFB	20	
	CC005VZRB	0.5	
	CC010VZRB	1	
	CC015VZRB	1.5	
	CC020VZRB	2	
	CC025VZRB	2.5	
Flexible Connection	CC030VZRB	3	
Cable Sets	CC040VZRB	4	
Cabio Colo	CC050VZRB	5	
	CC070VZRB	7	
	CC100VZRB	10	
	CC150VZRB	15	
	CC200VZRB	20	

# **■**Product Number

# CC 050 V Z F B 2

1

2

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	Applicable Product	Z: AZ Series	
5	Reference Number	Blank: EZSM3, EZSM4, EZSM6, EACM4, EACM6 2: EACM2	
6	Cable Type	<b>F</b> : Connection Cable Set <b>R</b> : Flexible Connection Cable Set	
7	Description	Blank: Without Electromagnetic Brake  B: Electromagnetic Brake Type	
8	Cable Specifications	2: DC Input	

Linear Slides

Electric

OSTEP AZ Series Equipped EZS

Electric Cylinders

OXSTEP AZ Series Equipped EAC

Peripheral Equipment

# **Product Line**

# For **EACM2**

For Motor / Encoder



Product Line	Length L (m)	Product Name	List Price
LIIIO	CC005VZ2F2	0.5	
	CC010VZ2F2	1	
	CC015VZ2F2	1.5	
	CC020VZ2F2	2	
	CC025VZ2F2	2.5	
0	CC025VZ2F2	3	
Connection Cable Sets		-	
Capie Seis	CC040VZ2F2	4	
	CC050VZ2F2	5	
	CC070VZ2F2	7	
	CC100VZ2F2	10	
	CC150VZ2F2	15	
	CC200VZ2F2	20	
	CC005VZ2R2	0.5	
	CC010VZ2R2	1	
	CC015VZ2R2	1.5	
	CC020VZ2R2	2	
	CC025VZ2R2	2.5	
Flexible	CC030VZ2R2	3	
Connection Cable Sets	CC040VZ2R2	4	
vanie sels	CC050VZ2R2	5	
	CC070VZ2R2	7	
	CC100VZ2R2	10	
	CC150VZ2R2	15	
	CC200VZ2R2	20	

# For EZSM3, EZSM4, EZSM6, EACM4 and EACM6

# For Motor / Encoder





For Motor

For Encoder

1 of Wotor 1		JI LIIGUUGI	
Product Line	Length L (m)	Product Name	List Price
	CC005VZF2	0.5	
	CC010VZF2	1	
	CC015VZF2	1.5	
	CC020VZF2	2	
	CC025VZF2	2.5	
Connection	CC030VZF2	3	
Cable Sets	CC040VZF2	4	
	CC050VZF2	5	
	CC070VZF2	7	
	CC100VZF2	10	
	CC150VZF2	15	
	CC200VZF2	20	
	CC005VZR2	0.5	
	CC010VZR2	1	
	CC015VZR2	1.5	
	CC020VZR2	2	
FI. 201.	CC025VZR2	2.5	
Flexible Connection	CC030VZR2	3	
Cable Sets	CC040VZR2	4	
53510 0010	CC050VZR2	5	
	CC070VZR2	7	
	CC100VZR2	10	
	CC150VZR2	15	
	CC200VZR2	20	

# Included

Included	Included	Operating Manual
Connection Cable		_
Flexible Connection C	able	1 Copy

# For Motor / Encoder / Electromagnetic Brake







For Motor

For Encoder

For Electromagnetic Brake

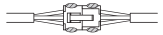
		OI EIIOOGOI	TOT Elocationa	
Product Line	Length L (m)	Product Name	List Price	
	CC005VZFB2	0.5		
	CC010VZFB2	1		
	CC015VZFB2	1.5		
	CC020VZFB2	2		
	CC025VZFB2	2.5		
Connection	CC030VZFB2	3		
Cable Sets	CC040VZFB2	4		
	CC050VZFB2	5		
	CC070VZFB2	7		
	CC100VZFB2	10		
	CC150VZFB2	15		
	CC200VZFB2	20		
	CC005VZRB2	0.5		
	CC010VZRB2	1		
	CC015VZRB2	1.5		
Flexible Connection Cable Sets	CC020VZRB2	2		
	CC025VZRB2	2.5		
	CC030VZRB2	3		
	CC040VZRB2	4		
	CC050VZRB2	5		
	CC070VZRB2	7		
	CC100VZRB2	10		
	CC150VZRB2	15		
	CC200VZRB2	20		

# Note on Use of Cables

# Notes on Connecting Connectors

Be sure to hold the connector when connecting or disconnecting the connector.

Connecting or disconnecting the connector while holding the cable may cause poor connection.



Location for holding connectors



### **♦ When Inserting Connector**

Hold the connector main body and insert it firmly and straight. Inserting the connector in an inclined state may cause damage to the terminals or a connection failure.

### **♦ When Pulling Out Connector**

Pull the connector straight out while releasing the lock part of the connector.

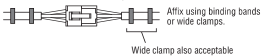
Pulling out while holding the cable may cause damage to the connector.

# Note on Wiring of Flexible Cables

Do not bend the cable at the connector part. Stress is applied to the connector and terminals, resulting in poor contact or disconnection.

### ♦ How to Fix Cable

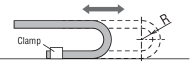
Fix the connector at two positions so that it does not move.



### ○Cable Length and Bending Radius

Select an appropriate cable length so that the cable is not under tension even when it is moved.

Bending radius (R) should be at least 6 times of the cable diameter.



### 

When wiring in the cable holder, make sure to prevent contact between cables. Stress is applied to the cable, resulting in early disconnection. Carefully check the precautions for the cable holder before use

### 

Wire the cables so that they are not twisted. Bending in a twisted state may cause early disconnection.

After wiring, check that the cable is not twisted, referring to the printing on the cable surface, etc.

Electric Linear Slides

> CSTEP AZ Series Equipped EZS

Electric Cylinders

CESTEP
AZ Series
Equipped
EAC

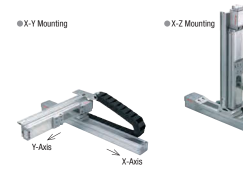
Driver/ Connection cable

# **Peripheral Equipment**

# Dual-Axis Mounting Brackets (For EZS Series)

Dedicated mounting brackets for using two axes of the **EZS** Series electric linear slide straight type.







### • Two axes of the EZS Series can easily be used in combination

Using the dedicated mounting brackets allows you to use two **EZS** Series electric linear slides in a biaxial configuration. Various combinations are available such as X-Y or X-Z.

**Available Combinations** 

X-Y Mounting

### X-Z Mounting

X-Axis	Y-Axis	Transportable Mass [kg]	X-Axis	Z-Axis	Transportable Mass [kg]
EZSM4-D	EZSM3-D	2.3 or less	EZSM4-D	EZSM3-D	3.5 or less
EZSM6-D	EZSM3-D	5.7 or less	EZSM6-D	EZSM3-D	3.5 or less
EZSM6-D	EZSM4-D	12.7 or less	EZSM6-D	EZSM4-D	6.7 or less

- Only straight type can be assembled.
- The maximum length of a linear slide for the second axis (Y and Z) is 300 mm.
- This is applicable to products with 12 mm in lead screw pitch (D). Speed is reduced by half for products with 6 mm in lead screw pitch (E).
- Specification values are based on those when the X-axis is mounted horizontally.
- This product is not compatible with use in the clean room environment.

# Simple Streamlined Wiring with Dedicated Cable Holder (Cable holder sold separately)

Dedicated cable holders are available.



# Product Number

# PAB - \$4 \$3 R 005











1	Dual-Axis Mounting Bracket	
2	First Axis Linear Slide	S4: EZSM4-D S6: EZSM6-D
3	Second Axis Linear Slide	S3: EZSM3-D S4: EZSM4-D
4	Combination Patterns	R: R-Type L: L-Type
(5)	Stroke in Second Axis	

First axis refers to X-axis, while second axis refers to Y- or Z-axis.

### Product Line

50 mm Incremant

oo miin moromane					
Combination of EZSM4 and EZSM3		Combination of EZSM6 and EZSM3		Combination of EZSM6 and EZSM4	
<b>R</b> -Type	<b>L</b> -Type	<b>R</b> -Type	<b>L</b> -Type	<b>R</b> -Type	<b>L</b> -Type
PAB-S4S3R005	PAB-S4S3L005	PAB-S6S3R005	PAB-S6S3L005	PAB-S6S4R005	PAB-S6S4L005
PAB-S4S3R010	PAB-S4S3L010	PAB-S6S3R010	PAB-S6S3L010	PAB-S6S4R010	PAB-S6S4L010
PAB-S4S3R015	PAB-S4S3L015	PAB-S6S3R015	PAB-S6S3L015	PAB-S6S4R015	PAB-S6S4L015
PAB-S4S3R020	PAB-S4S3L020	PAB-S6S3R020	PAB-S6S3L020	PAB-S6S4R020	PAB-S6S4L020
PAB-S4S3R025	PAB-S4S3L025	PAB-S6S3R025	PAB-S6S3L025	PAB-S6S4R025	PAB-S6S4L025
PAB-S4S3R030	PAB-S4S3L030	PAB-S6S3R030	PAB-S6S3L030	PAB-S6S4R030	PAB-S6S4L030

# Cable Holders (For EZS Series)

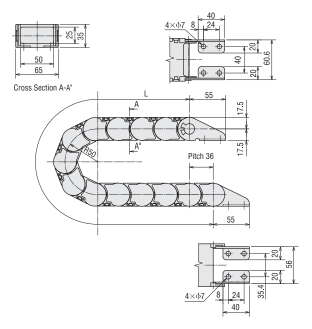
These cable holders protect and guide cables in dual or three axes combinations. They can be combined with the dual-axis mounting brackets.

# **Product Line**

Applicable Products		Applicable Cable Holder
Applicable Products	Stroke [mm]	Product Name
	50 to 70	PACH65-11
	80 to 120	PACH65-13
	130 to 170	PACH65-14
	180 to 220	PACH65-15
	230 to 270	PACH65-17
	280 to 320	PACH65-18
	330 to 370	PACH65-20
	380 to 420	PACH65-21
<b>EZS</b> Series	430 to 470	PACH65-22
	480 to 520	PACH65-24
	530 to 570	PACH65-25
	580 to 620	PACH65-27
	630 to 670	PACH65-28
	680 to 720	PACH65-29
	730 to 770	PACH65-31
	780 to 820	PACH65-32
	830 to 850	PACH65-34



# **Dimensions** (Unit: mm)



Product Name	L [mm]
PACH65-11	396
PACH65-13	468
PACH65-14	504
PACH65-15	540
PACH65-17	612
PACH65-18	648
PACH65-20	720
PACH65-21	756
PACH65-22	792
PACH65-24	864
PACH65-25	900
PACH65-27	972
PACH65-28	1008
PACH65-29	1044
PACH65-31	1116
PACH65-32	1152
PACH65-34	1224

(L represents the total length of the dimensions.)

Electric Linear Slides

> CSTEP AZ Series Equipped

Electric Cylinders

> OSTEP AZ Series Equipped EAC

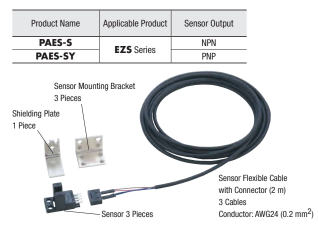
Driver/ Connection cable

# Sensor Sets (For EZS Series)

The sensor sets dedicated to the **EZS** Series consist of three sensors, three sensor mounting brackets, and three flexible sensor cables with connector (2 m) and one shielding plate.

The screws needed for installation are also included.

# Product Line



# Specifications

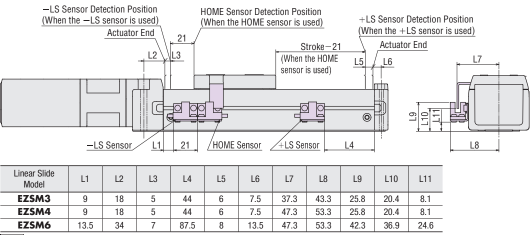
# NPN Type

Item	Model: EE-SX674A (OMRON)
Power Supply Voltage	5 to 24 VDC $\pm$ 10%, ripple (P-P) 10% or less
Current Consumption	35 mA or less
Control Output	NPN Open-collector output, 5 to 24 VDC, 100 mA or less Residual voltage 0.8 VDC or less (at load current of 100 mA)
Sensor Logic	Normally open/Normally closed (Switchable, depending on connection)
Indicator LED	Detection display (Red)

### PNP Type

Item	Model: EE-SX674R (OMRON)
Power Supply Voltage	5 to 24 VDC $\pm$ 10%, ripple (P-P) 10% or less
Current Consumption	30 mA or less
Control Output	PNP Open-collector output, 5 to 24 VDC, 50 mA or less Residual voltage 1.3 VDC or less (at load current of 50 mA)
Sensor Logic	Normally open/Normally closed (Switchable, depending on connection)
Indicator LED	Detection display (Red)

# ■ Dimensions of Recommended Sensor Installation Positions (Unit: mm)



Note

If the stroke is 60 mm or less, all three sensors cannot be installed

Electric Linear Slides

OKSTEP AZ Series Equipped EZS

Electric Cylinders

> CSTEP AZ Series Equipped EAC

Driver/ Connection cable

# **Oriental motor**

These products are manufactured at plants certified with the international standards ISO 9001 (for quality assurance) and ISO 14001 for systems of environmental management).

Specifications are subject to change without notice. This catalogue was published in May 2024.

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