## **Oriental motor**



**Motorized Linear Actuators** 

# **EZ limo**

EZSII Series SPV Series EZCII Series EZA Series PWAII Series





## **Oriental Motor's Motorized** Actuators

#### **EZ limo**

Oriental Motor offers a broad lineup of motorized actuators, designed for greater ease and higher performance in positioning applications.

The drive motor for all models uses a closed loop *Q*STEP stepping motor. The common controller incorporates features that let the user effortlessly set all functions needed to operate a motorized actuator. Other accessories, such as the teaching pendant, editing software and cables, are common to all **EZ limo** models.

### INTRODUCTION

Overview

**Product Specifications** 

### **EZSII** Series

The high-accuracy and compact body was made possible by adopting a ball screw and guide frame structure. The compact design facilitates installation and wiring to your system for added convenience.



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P.2 ~ P.9 P.10 ~ P.13

 $P.14 \sim P.17$ 

## **SPV** Series

A belt design unit with an aluminum frame delivers high-speed and longer stroke.



### **EZCII** Series

With the application of a ball screw, this motorized cylinder was developed to provide great ease of use and excellent performance. Its compact design is convenient for installation.



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### **EZA** Series

This small, high-accuracy motorized cylinder has a built-in LM Guide®. The load can be installed directly onto the rod.

•LM Guide is registered trademark of THK Co., Ltd.



 $P.42 \sim P.55$ 

### **PWAII**Series

This motorized cylinder, featuring a ball screw combined with a gear mechanism, is perfect for applications with push motion and pressurized positioning.



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### CONTROLLER

Common Controller



P.64 ~ P.73

### **ACCESSORIES**

Teaching pendant, data editing software, etc.





P.74 ~ P.81

### SELECTION CALCULATIONS

Selecting a motorized actuator

## A Wide Lineup of Motorized Actuators EZ limo

## EZSI Series

## SPV Series





**EZSII** Series (Using **QSTEP**)

Drive Method: Ball screw

Maximum Stroke  $850 \, \text{mm}$ 

Maximum Speed 800 mm/s

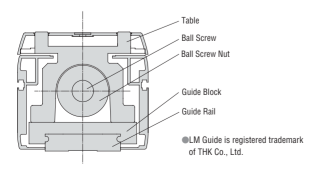
 $\begin{array}{ll} {\scriptstyle \text{Maximum}} & {\scriptstyle \text{Transportable Mass}} & {\scriptstyle \text{Horizontal } 60_{kg}/\text{Vertical } 30_{kg}} \end{array}$ 

Repetitive Positioning Accuracy  $\pm 0.02$  mm

The above figures are representative values. For details, refer to the product information page.

A compact, lightweight linear slide using an LM Guide® as a frame.

Because an accurate LM Guide® is used as a reference when the linear slide is installed, an excellent traveling parallelism of 0.03 mm or below can be achieved.



**SPV** Series (Using **Q**STEP)

**Drive Method: Belt** 

Maximum Stroke  $1500 \, \text{mm}$ 

Maximum Speed 1500 mm/s

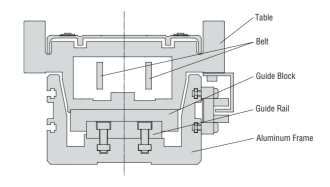
Maximum
Transportable Mass
Horizontal 20 kg

Repetitive Positioning Accuracy  $\pm 0.05$  mm

The above figures are representative values. For details, refer to the product information page.

Employing an aluminum frame structure and a belt-and-pulley mechanism, the **SPV6** and **SPV8** support long strokes up to 1000 mm and 1500 mm, respectively.

All models are capable of high-speed operation, achieving a maximum speed of 1500 mm/s.



## EZCII Series



## EZA Series



## PVVA II Series



#### **EZCII** Series (Using **QSTEP**)

Drive Method: Ball screw

Maximum Stroke  $300 \, \text{mm}$ 

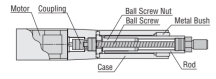
Maximum Speed  $600 \, \text{mm/s}$ 

 $\begin{array}{ll} \frac{\text{Maximum}}{\text{Transportable Mass}} & \text{Horizontal } 60 \text{ kg} / \text{Vertical } 30 \text{ kg} \end{array}$ 

Repetitive Positioning Accuracy  $\pm 0.02$  mm

- \*The value when an external guide is used.
- The above figures are representative values. For details, refer to the product information page.

The ball screw is rotated by an **QSTEP** motor to position even heavy loads with high accuracy. Integrating a motor with a linear motion mechanism, this type of actuator is ideal for applications where the load is pushed or pulled.



#### **EZA** Series (Using **QSTEP**)

Drive Method: Ball screw

Maximum Stroke  $300 \, \text{mm}$ 

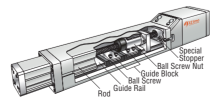
Maximum Speed  $600 \, \text{mm/s}$ 

 $\begin{array}{ll} \mbox{Maximum} & \mbox{Horizontal 9 kg} \mbox{/vertical 30 kg} \end{array}$ 

### Repetitive Positioning Accuracy $\pm 0.02$ mm

- \*Maximum horizontal transportable mass is 60 kg when an external guide is used.
- \*Maximum horizontal transportable mass varies with the moment.
- The above figures are representative values. For details, refer to the product information page.

With a built-in LM Guide®, the **EZA** Series offers improved performance and greater ease of use while maintaining a compact size. There is no need for a guide mechanism, such as an external guide, requiring cumbersome installation.



●LM Guide is registered trademark of THK Co., Ltd.

#### PWAII Series (Using **QSTEP**)

Drive Method: Ball screw + Gear

Maximum Stroke 100 mm

Maximum Speed 200 mm/s

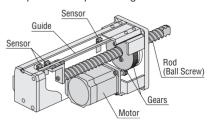
Maximum Push Force  $5000_{\,\mathrm{N}}$ 

Repetitive Positioning Accuracy  $\pm 0.02$  mm

 The above figures are representative values. For details, refer to the product information page.

An **QSTEP** motor is used to turn the gears, thus driving the ball screw back and forth.

With the folded motor configuration, the **PWAII** Series provides high thrust force while maintaining a compact size. It's perfect for applications with push motion and pressurized positioning.



## Combining All Functions Needed to Operate a Linear Actuator in Positioning Operations

Each function is common to EZSII Series. SPV Series. EZCII Series. EZA Series and PWAII Series.

This controller lets you operate all the functions required of a motorized linear actuator easily.



#### Common Controller

A removable controller key is used that stores the parameters for the various models. This means that the same controller can be used with the EZSII Series, SPV Series, EZCII Series, EZA Series and PWAII Series.



#### Three Types of Controllers

The controllers are available for three power supply voltages: 24 VDC, single-phase 100-115 VAC and single-phase 200-230 VAC.

Select the controller type that suits your equipment.

#### Incremental Mode/ Absolute Mode

Specifically, the controller can be used as an absolute unit by connecting an accessory battery (sold separately).



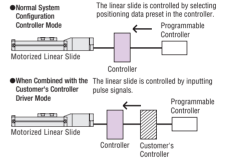


#### Controller Mode/ Driver Mode

The **EZ limo** can be combined with your existing controller to serve as a driver controlling the linear slide by pulse input.

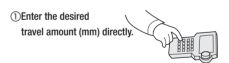
	Controller Mode	Driver Mode*
Teaching Function	•	×
Monitoring Function	•	×
Pause Function	•	×
Area Output Function	•	×
Absolute Mode	•	•
Return to Home	•	•

\*Certain functions cannot be used in the driver mode



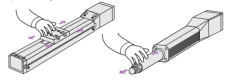
#### **Teaching Function**

Positioning data can be set in one of three methods, as specified below.



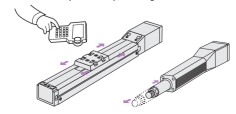
#### 2Direct teaching

Move the table or the rod to the target position manually, and store the achieved position as positioning data.



#### ③Remote teaching

Move the table or the rod to the target position using a teaching pendant or data editing software, and store the achieved position as positioning data.

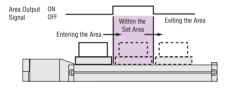


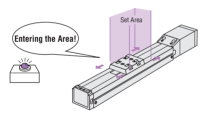
## Up to 63 Points of Positioning Data

Up to 63 points of positioning data can be set in simple steps. The positioning operation can be performed in one of two ways: using the selective positioning method, where desired data is selected and executed by the signals from the host controller; or the sequential positioning method, in which all data is executed sequentially when a start signal is input.

#### Area Output Function

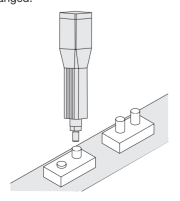
A signal is output when the linear slide table or the cylinder rod enters a set area arbitrarily set along the stroke. One set area can be set.





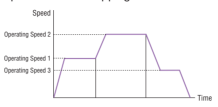
# Push-Motion Function (Only for EZCII/EZA/PWAII Series Cylinders)

The rod can be held in a state of being pushed against the load or similar object, as with an air cylinder. The force used to push the load (push force) can be changed.



#### **Linked Operation**

Up to four operation data can be linked, thereby allowing the actuator to change speeds without stopping.



Data with the same operation direction can be linked.

#### Choice of Two Return to Home Methods

●Sensorless Return to Home
(Only for EZS II/EZC II/EZA Series)

Return to home is performed without the use of home sensors.

The home position and return to home speed (maximum of 100 mm/s) can be adjusted, and the direction of return to home can also be changed.

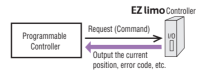
#### ●Return to Home Using Sensors

Return to home is performed using home sensors.

With **SPV** Series, sensors are included in the product.

## Output of Current Position and Error Code

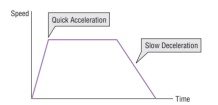
The current position, error code and other data can be output to an external device.



## Extensive Adjustment Functions

#### •Acceleration/Deceleration

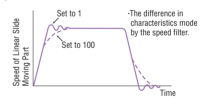
Four patterns of acceleration/deceleration setting are possible according to your operating conditions. Acceleration and deceleration can be set separately.



#### Speed Filter

Use this filter to suppress disturbances during starting and stopping or to reduce vibration during low-speed operation. With the speed filter function you can control the motor to minimize speed fluctuations even when switching the speed rapidly between operation commands.

The set value can be adjusted digitally (over a range of 1 to 100). Increasing the set value makes the movement smoother while decreasing the synchronism with the command.



### **Easy Editing of Positioning Data**

A teaching pendant and data editing software are available.

Choose the appropriate accessory based on the required functions.





## Functions of Teaching Pendant (**EZT1**) and Data Editing Software (**EZED2**)

The table below summarizes the functions available with the teaching pendant (**EZT1**) and data editing software (**EZED2**). Choose the appropriate tool based on the required functions.

	Item			
Function	Teaching Pendant (Model: <b>EZT1</b> )	Data Editing Software (Model: <b>EZED2</b> )		
Cable Length	5 m	5 m*1		
Display	LCD 17 characters×4 lines	PC screen		
Emergency Stop Button	0	×		
Operation Data Setting	0	0		
Parameter Setting	0	0		
Teaching Function (Direct/Remote)	0	0		
Operation Data Monitoring	0	0		
I/O & Alarm History Monitoring	0	0		
Waveform Monitoring	×	0		
Test Operation	0	0		
Data Copy	×	0		
Printing Function	×	<b>*</b> 2		

<sup>\*1</sup> PC interface cable (included) is used.

<sup>\*2</sup> The printing function is not available on computers running Windows®98, Me.

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## Teaching Pendant (Sold separately) (Model: **EZT1**)



- All functions required for operation and adjustment, including setting of positioning data, test operation and I/O monitoring, are provided.
- •The dialogue-type user interface ensures easy operation. All you need is to enter values in the necessary fields.
- No dedicated power supply is necessary. Simply connect the cable to the controller.

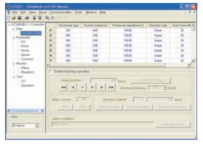
PRG-Ins #01 Data insert OK?:No ENT:Set Mode --- Yes No

## Data Editing Software (Sold separately) (Model: **EZED2**)



- All functions required for operation and adjustment, including setting of positioning data, test operation and I/O monitoring, are provided.
- •Running on any Windows computer, the software is a graphic navigation tool that guides you through various operations in easy steps. This userfriendly feature makes this an ideal accessory for editing large volumes of data.
- You can also access waveform monitoring, data copy and other features not available on the teaching pendant.

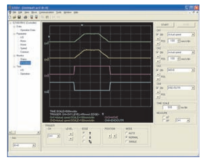
#### Data Editing



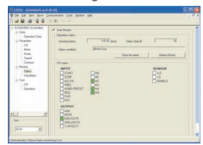
#### Test Operation



#### Waveform Monitoring



#### Status Monitoring



## Product Specifications of Motorized Linear Slides EZ limo

●For details of product specifications, check the pages where each product is listed.

\*For the product specifications of **EZS II** Series, please refer to the relevant "ORIENTAL MOTOR GENERAL CATALOG 2009/2010" pages.

						0.2.12			
Series	Linear Slide Size [Width×Height]	Power Supply Voltage	Lead [mm]	Maxim	um Load   [N·m]	Moment	Maximum Transportable Mass in Horizontal Direction [kg]	Maximum Transportable Mass in Vertical Direction [kg]	
				Mp	MY	MR	10 20 30 40 50 60	10 20	
EZSII Series Drive Method: Ball screw		24 VDC	12				7.5	3.5	
	EZS3	24 100	6	4.2	4.2	10.5	15	7	
	[54 mm×50 mm]	Single-Phase 100-115 VAC	12		1.2	10.0	7.5	3.5	
		Single-Phase 200-230 VAC	6				15	7	
		24 VDC	12				15	7	
	EZS4		6	8	8 8	8 27.8	30	14	
	[74 mm×50 mm]	Single-Phase 100-115 VAC Single-Phase 200-230 VAC	12				15	7	
			6				30	14	
	<b>EZS6</b> [74 mm×66.5 mm]	24 VDC	12	45.7	5.7 37.5 5	37.5 55.6	30	15	
			6				60	30	
		Single-Phase 100-115 VAC	12				30	15	
		Single-Phase 200-230 VAC	6				60	30	
SPV Series Drive Method: Belt	SPV6	24 VDC	75				10		
	[60 mm×67 mm]	Single-Phase 100-115 VAC Single-Phase 200-230 VAC	75	18	16	9	10		
	<b>SPV8</b> [86 mm×80 mm]	Single-Phase 100-115 VAC Single-Phase 200-230 VAC	90	33	29	40	20		
		•					<del> </del>		

S00   S0-700 (50 mm increments)   S0-700 (50 mm incremen	Maximum Speed [mm/s]	Repetitive Positioning Accuracy	Stroke [mm]	Electromagnetic Brake		Page	
S00   S0   S0   S0   S0   S0   S0   S	100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400	[mm]	100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400	Not Equipped	Equipped		
\$00	300		50~700 (50 mm increments) 50~700 (50 mm increments)	•		*	
S00   S0-700 (50 mm increments)   S0-700 (50 mm incremen	400		50~700 (50 mm increments) 50~700 (50 mm increments)	•		*	
\$00	300	±0.02	50~700 (50 mm increments) 50~700 (50 mm increments)	•		SIA SIA	
100	800		50~700 (50 mm increments)	•		*	
1500   100~1000 (100 mm increments)	300		50~850 (50 mm increments) 50~850 (50 mm increments)	•		*	
400       ±0.05       100~1000 (100 mm increments)       ●	800 400		50~850 (50 mm increments) 50~850 (50 mm increments)	•	•	*	
1500 100~1000 (100 mm increments)	400	±0.05	100~1000 (100 mm increments)	•	_	22	
	1500		100~1000 (100 mm increments)	•	_	24	
1500   100~1500 (100 mm increments)	1500			•	_	26	

## Product Specifications of Motorized Cylinders **EZ limo**

•For details of product specifications, check the pages where each relevant product is listed.

•For details of product specifications, check the pages where each relevant product is listed.												
Series	Cylinder Size [Frame Size]	Power Supply Voltage	Lead [mm]	Thrust Force	Push Power*1	Maximum Transportable Mass in Horizontal Direction*2 [kg]	Maximum Transportable Mass in Vertical Direction®2 [kg]					
	[1.14.110 0.20]	Tonago	[]	[N]	[N] [N]	20 40 60 ( 200 400	10 20					
EZCII Series Drive Method: Ball screw		24 VDC	12	~70	100	15	6.5					
	EZC4		6	~140	200	30	14					
A. C.	[42 mm×42 mm]	Single-Phase 100-115 VAC	12	~70	100	15	6.5					
		Single-Phase 200-230 VAC	6	~140	200	30	14					
		24 VDC	12	~200	400	30	15					
	EZC6		6	~400	500	60	30					
	[60 mm×60 mm]	Single-Phase 100-115 VAC	12	~200	400	30	15					
		Single-Phase 200-230 VAC	6	~400	500	60	30					
<b>EZA Series</b> Drive Method: Ball screw	<b>EZA4</b> [42 mm×42 mm]	24 VDC	12	~70	100	15	6.5					
F		24 100	6	~140	200	30	14					
		Single-Phase 100-115 VAC	12	~70	100	15	6.5					
		Single-Phase 200-230 VAC	6	~140	200	30	14					
		24 VDC	12	~200	400	30	15					
	EZA6		6	~400	500	60	30					
	[60 mm×60 mm]	Single-Phase 100-115 VAC	12	~200	400	30	15					
		Single-Phase 200-230 VAC	6	~400	500	60	30					
PWA II Series Drive Method: Ball screw+Gears	PWA6	Single-Phase 100-115 VAC	_									
	[130mm×87mm]	Single-Phase 200-230 VAC	5	1000	1000 ~600	100						
	PWA8 [200mm×130mm]	Single-Phase 100-115 VAC	1.6	5000	~3500	500						
		[200mm×130mm]	[200mm×130mm]	[200mm×130mm]	[200mm×130mm]	[200mm×130mm	PWA8 [200mm×130mm]	Single-Phase 200-230 VAC	1.0	J000	- 3000	)

<sup>\*1</sup> Maximum speed of push-motion operation of the **EZCII/EZA** Series and **PWAII** Series are 25 mm/s and 6 mm/s, respectively.

<sup>\*2</sup> The value when an external guide is used.

[r	num Speed mm/s]		Repetitive Positioning Accuracy	Stroke [mm]		Electromagr	netic Brake	Page
100 200 300 600 300		600 700	_	50 100 150 200 50~300 (50 mm increments) 50~300 (50 mm increments)	350	Not Equipped  •	Equipped	34
300			_	50~300 (50 mm increments) 50~300 (50 mm increments)		•	•	36
600			_	50~300 (50 mm increments) 50~300 (50 mm increments)		•	•	38
300			-	50~300 (50 mm increments) 50~300 (50 mm increments)		•	•	40
300			-	50~300 (50 mm increments) 50~300 (50 mm increments)		•	•	48
300				50~300 (50 mm increments) 50~300 (50 mm increments)		•	•	50
300				50~300 (50 mm increments) 50~300 (50 mm increments)		•	•	52
300				50~300 (50 mm increments) 50~300 (50 mm increments)		•	•	54
200			- ±0.02	100		•	•	60
70				100		•	•	62

### RoHS RoHS-Compliant

**Motorized Linear Slides** 

## EZ limo EZS II Series

The structure of this motorized linear slide has been optimized to achieve greater convenience and performance in positioning applications.

The compact design facilitates simpler installation and wiring to your system.

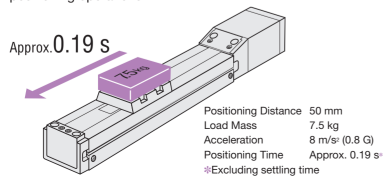


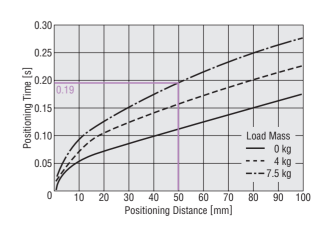
## Actual Size Ezs3D015-A Stroke 150 mm Without Electromagnetic Brake



# Quick Positioning

The **EZSII** Series uses the **Q**STEP stepping motor characterized by its high response and ability to eliminate missteps. By fully utilizing the performance of the **Q**STEP, the **EZSII** Series is capable of performing quick positioning operations.





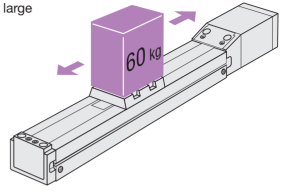
# Large Transportable Mass

The **EZSII** Series can perform positioning at high speeds, supporting large transportable mass.

- ●Maximum Transportable Mass: Horizontal 60 kg Vertical 30 kg EZS6 (Lead 6 mm)
- ●Maximum Speed: 800 mm/s

 $\pmb{\mathsf{EZS3}}, \pmb{\mathsf{EZS4}}, \pmb{\mathsf{EZS6}}$ 

(Lead 12 mm, single-phase 100-115 VAC/200-230 VAC input)



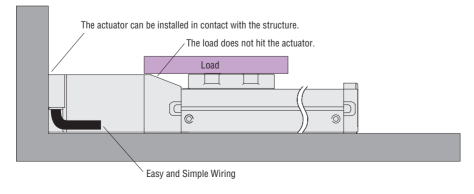


# Space-Saving

The total length of linear slide is shorter for every stroke or model, which enables space-saving design of your equipment.

Stroke + 209.5 mm = Total length of linear slide

Since the space outside the linear slide's operating range is minimized, the overall system size can be reduced.



# Easy to Use



#### **Common Controller**

A removable controller key is used that stores the parameters of various models.

This means that the same controller can be used with all models and series.

## Incremental Mode and Absolute Mode in One Model

One controller supports both the incremental and absolute functions. Specifically, the controller can be used as an absolute unit by connecting an accessory battery (sold separately).

#### **Three Types of Controllers**

The controllers are available for three power supply voltages: 24 VDC, single-phase 100-115 VAC and single-phase 200-230 VAC.

Select the controller type that suits your equipment.

#### **RoHS** RoHS-Compliant

The **EZSII** Series conforms to the RoHS Directive that prohibits the use of six chemical substances including lead and cadmium.

### Actual Size Ezs3D015-A Stroke 150 mm Without Electromagnetic Brake



#### **Easy Stroke Selection**

A desired stroke can be selected in 50 mm increments over the following ranges:

EZS3, EZS4: 50 to 700 mm

 $\textbf{EZS6} \colon 50 \text{ to } 850 \text{ mm}$ 

## Maintenance-Free for Long-Term Performance

The ball screw employs the  $QZ_{TM}$  lubrication system, while the LM  $Guide_{\circledcirc}$  uses the Ball Retainer $_{\circledcirc}$  to retain the coupled rolling elements. The ball screw and LM  $Guide_{\circledcirc}$  use AFF grease with reduced dustraising property, which is designed for use in clean rooms.

For the specifications and characteristics of the **EZSII** Series, please refer to the general catalog or contact the nearest Oriental Motor sales office.

#### **Wear Prevention**

A simple roller mechanism is used to prevent the stainless sheet from wearing quickly. The roller structure suppresses dust generation caused by rubbing of the stainless sheet and the table.

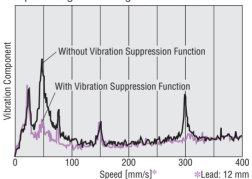


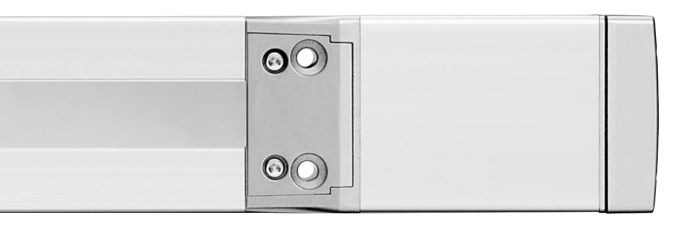
#### **Traveling Parallelism 0.03 mm**

A traveling parallelism of 0.03 mm is achieved by the direct installation of the guide.

#### **Vibration Suppression Function**

The newly developed control method achieves low vibration even at the speed range where large vibration occurs normally.





## Sensorless High-Speed Return to Home Operation at Speeds up to 100 mm/s

We have developed a dedicated stop buffer to allow the sensorless return to home operation at a maximum speed of 100 mm/s. Once the motor detects table contact with the stop buffer, it will perform the return to home operation at 6 mm/s.

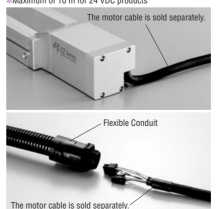


Dedicated Stop Buffer

#### **Easy Wiring**

The linear slide and controller are connected via a single cable, and the wiring distance can be extended to a maximum of 20 m\*. The cable is fitted with a connector for quick connection.

\*Maximum of 10 m for 24 VDC products



The cable can be placed in a flexible conduit or cable gland with an inner diameter of φ16.5 mm.

#### **Motorized Linear Slides**

## EZ limo SPV Series

The **SPV** Series employs an **Q**STEP stepping motor and controller system for tuning-free, misstep-free operation.

The belt driven actuator allows the load to be transferred at high-speed and long strokes.



#### Features

 Adopting a Closed Loop QSTEP Stepping Motor, This Linear Slide Eliminates Misstep and Hunting, While Attaining High-Speed and High-Response Operation.

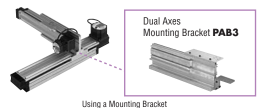
The linear slide has no hunting problem upon stopping. The vibration and noise levels have been lowered by employing advanced technology that produces smoothness comparable to a microstep driver.

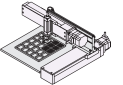
Dual Axes Combination Can be Easily Implemented

The X and Y axes can be installed easily using the **PAB3** dual axes mounting bracket as an accessory. It is also possible to directly assemble the linear slides of both axes.

(Accessories PAB3 → Page 79)

Only products with a motor at the top can be installed as the Y-axis. Products with a motor at the bottom cannot be installed as the Y-axis.





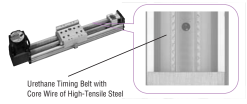


Positioning Operation of Load

Direct Installation

 Drivable at a Maximum Speed of 1500 mm/s and Acceleration of 5 m/s² (Single-phase 100-115 VAC/ 200-230 VAC)

The **SPV** Series boasts a maximum speed of 1500 mm/s. It also achieves an acceleration of 5 m/s<sup>2</sup> when carrying a load corresponding to the maximum transportable mass in the horizontal direction.



The photograph shows the actuator without its cover.

#### Long Stroke

The belt drive supports long strokes up to 1500 mm (the 1500 mm stroke is supported by the **SPV8** only).

Easy Wiring between the Linear Slide and Controller

The linear slide and controller are connected via a single cable, and the wiring distance can be extended to a maximum of 20 m $^{\circ}$ . The cable is fitted with a connector for quick connection.



The cable can be placed in a flexible conduit or cable gland with an inner diameter of  $\phi$ 16.5 mm.\* \* Except for the single-phase 200-230 VAC product

#### Safety Standards and CE Marking (Only for 24 VDC product)

Power Supply Voltage	Product	CE Marking
24 VDC	Linear Slide	EMC Directives
24 100	Controller	EIVIC DITECTIVES

• The EMC value changes according to the wiring and layout. Therefore, the final EMC level must be checked with the linear slide/controller incorporated in the user's equipment. If you require EMC data of linear slides or controllers, please contact the nearest Oriental Motor sales office.

#### Machinery Directive (98/37/EC)

The linear slides, controllers and teaching pendants are designed and manufactured for use in general industrial equipment as an internal component, and therefore need not comply with the Machinery Directive. However, each product has been evaluated under the following standards to ensure proper operation:

EN ISO 12100-1, EN ISO 12100-2, EN 1050, EN 60204-1

#### 

The emergency stop circuit in the teaching pendant or controller is designed in accordance with the requirements of Category 1 under EN 954-1.

Refer to page 76 for a connection example that conforms to Stop Category 0 (non-controlled stop) under EN 60204-1.

#### 

The customer must provide an appropriate emergency stop circuit by conducting risk assessment based on your system.

#### **■**Product Number Code

## SPV 6 K 080 U - K

(1)

2

3

#### 1 Series SPV: SPV Series Linear Slide Size 6: Width: 60 mm Height: 67 mm 8: Width: 86 mm Height: 80 mm ③ Lead **K**: 75 mm **L**: 90 mm Stroke **010**: 100 mm **020**: 200 mm **030**: 300 mm **040**: 400 mm **050**: 500 mm **060**: 600 mm 4 **070**: 700 mm **080**: 800 mm **090**: 900 mm 100: 1000 mm 110: 1100 mm 120: 1200 mm 130: 1300 mm 140: 1400 mm 150: 1500 mm Motor Installation Direction U: Motor Installed on Top (5) D: Motor Installed on Bottom Power Supply Voltage K: 24 VDC A: Single-Phase 100-115 VAC C: Single-Phase 200-230 VAC

#### **■Product Line**

#### SPV6

Stroke	24 VDC	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
SHOKE	Model	Model	Model
100 mm	SPV6K010□-K	SPV6K010□-A	SPV6K010□-C
200 mm	SPV6K020□-K	SPV6K020□-A	SPV6K020□-C
300 mm	SPV6K030□-K	SPV6K030□-A	SPV6K030□-C
400 mm	SPV6K040□-K	SPV6K040□-A	SPV6K040□-C
500 mm	SPV6K050□-K	SPV6K050□-A	SPV6K050□-C
600 mm	SPV6K060□-K	SPV6K060□-A	SPV6K060□-C
700 mm	SPV6K070□-K	SPV6K070□-A	SPV6K070□-C
800 mm	SPV6K080□-K	SPV6K080□-A	SPV6K080□-C
900 mm	SPV6K090□-K	SPV6K090□-A	SPV6K090□-C
1000 mm	SPV6K100□-K	SPV6K100□-A	SPV6K100□-C
1000 11111	3F VOR 100-R	JF VOR 100-A	3F VOR 100□-C

<sup>■</sup> Enter the motor installation direction U (motor Installed on top) or D (motor Installed on bottom) in the box (□) within the model name.

#### SPV8

Stroke	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
Stroke	Model	Model
100 mm	SPV8L010□-A	SPV8L010□-C
200 mm	SPV8L020□-A	SPV8L020□-C
300 mm	SPV8L030□-A	SPV8L030□-C
400 mm	SPV8L040□-A	SPV8L040□-C
500 mm	SPV8L050□-A	SPV8L050□-C
600 mm	SPV8L060□-A	SPV8L060□-C
700 mm	SPV8L070□-A	SPV8L070□-C
800 mm	SPV8L080□-A	SPV8L080□-C
900 mm	SPV8L090□-A	SPV8L090□-C
1000 mm	SPV8L100□-A	SPV8L100□-C
1100 mm	SPV8L110□-A	SPV8L110□-C
1200 mm	SPV8L120□-A	SPV8L120□-C
1300 mm	SPV8L130□-A	SPV8L130□-C
1400 mm	SPV8L140□-A	SPV8L140□-C
1500 mm	SPV8L150□-A	SPV8L150□-C

■ Enter the motor installation direction U (motor Installed on top) or D (motor Installed on bottom) in the box (□) within the model name.

- The following items are included in each product. -

Linear Slide, Frame Cover, Sensor with Cable, Sensor Cable Holder, Hexagonal Socket Head Screws, Controller, Mounting Bracket for Controller, User I/O Connector, Sensor I/O Connector, Operating Manual

#### ■General Specifications of Motor •General specifications of controller → Page 65

This is the value after rated operation under normal ambient temperature and humidity.

#### 24 VDC

Item	Specification				
Insulation Resistance	$00~M\Omega$ or more when 500 VDC megger is applied between the ollowing places: Motor case – Motor/Sensor windings				
Dielectric Strength	Sufficient to withstand the following for 1 minute: •Motor case – Motor/Sensor windings	0.5 kVAC 50 Hz			
Ambient Temperature	$0\sim+40^{\circ}\text{C}$ (non-freezing)				
Ambient Humidity	85% or less (non-condensing)				

Note:

 Do not measure insulation resistance or perform the dielectric strength test while the linear slide and controller are connected.

#### Single-Phase 100-115 VAC/Single-Phase 200-230 VAC

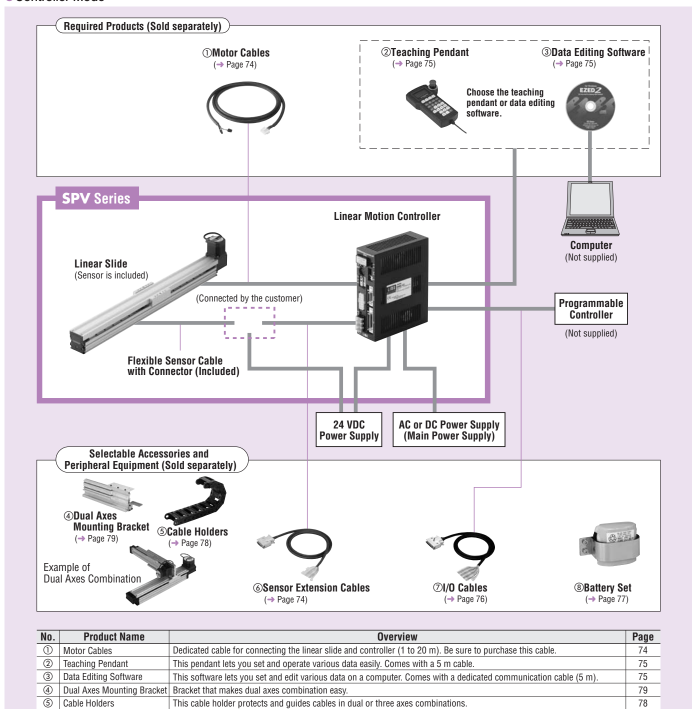
•	9			
Item	Specification			
Insulation Resistance	100 MΩ or more when 500 VDC megger is applied between the following places: -Motor case – Motor/Sensor windings			
Dielectric Strength	Sufficient to withstand the following for 1 minute: •Motor case – Motor/Sensor windings	1.5 kVAC 50 Hz		
Ambient Temperature	$0\sim+40^{\circ}\text{C}$ (non-freezing)			
Ambient Humidity	85% or less (non-condensing)			

Note

 Do not measure insulation resistance or perform the dielectric strength test while the linear slide and controller are connected.

#### **■**System Configuration

#### Controller Mode



74

76

77

●Fyample of	System	Configu	ration

I/O Cables

8 Battery Set

(7)

6 Sensor Extension Cables

			•				
SPV6K010U-A	CC020ES-3	EZT1		CC36D1-1	CC20D2-1		
SPV Series	Motor Cable (2 m)	Teaching Pendant	+	I/O Cable (1 m)	Sensor Extension Cable (2 m)		
(	Sold separately)		(Sold separately)				

Cable for connecting the linear motion controller and sensor (1 m, 2 m).

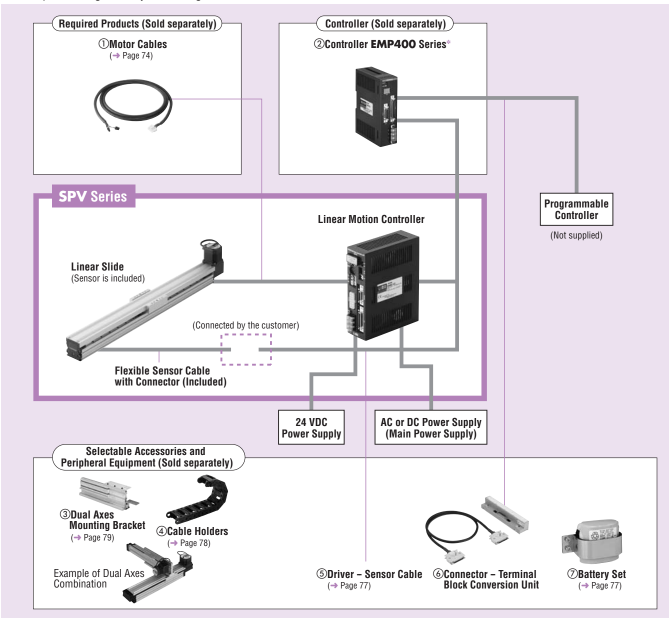
This battery set is needed to use the controller in the absolute mode.

Cable for connecting the linear motion controller and host controller (1 m, 2 m).

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

#### Driver Mode

An example of a single-axis system configuration with the **EMP400** Series controller.



No.	Product Name	Overview	Page
1	Motor Cables	Dedicated cable for connecting the linear slide and controller (1 to 20 m). Be sure to purchase this cable.	74
2	Controller	This controller gives commands needed to drive the linear slide.	*
3	Dual Axes Mounting Bracket	Bracket that makes dual axes combination easy.	79
4	Cable Holders	This cable holder protects and guides cables in dual or three axes combinations.	78
(5)	Driver - Sensor Cable	Cable for connecting the linear motion controller and <b>EMP</b> Series controller (0.5 m).	77
6	Connector – Terminal Block Conversion Unit	Set containing terminal block and cable for connecting the <b>EMP</b> Series controller and host controller (1 m).	*
7	Battery Set	This battery set is needed to use the controller in the absolute mode.	77

<sup>\*</sup>Please contact the nearest Oriental Motor sales office for details.

#### ●Example of System Configuration

	(Sold separately)		(Sold separately)			
SPV Series	Motor Cable (2 m)	+	Controller	Driver - Sensor Cable (0.5 m)	Connector - Terminal Block Conversion Unit (1 m)	
SPV6K010U-A	CC020ES-3	]	EMP401-1	CC005EZ6-EMPD	CC50T1*	

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

#### **SPV** Series Using *QSTEP* Motor

## **SPV6**: 60 mm (W) $\times$ 67 mm (H) 24 VDC

Maximum Transportable Mass: Horizontal 10 kg Stroke: 100 to 1000 mm (in 100 mm increments)



#### ■ Specifications of Linear Slide

Mr: 9

	Drive Method   Belt	Repetitive Positioning Accuracy [mm] $\pm 0.05$			Resolution [mm] 0.01 (Driver Mode: 0.05)			ximum Load Moment	t [N·m]	M <sub>P</sub> : 18	My: 16
Model		Lead	Transport	able Mass [kg]	Thrust	Holding Forc	Maximum Speed				
	Model		[mm]	Horizontal	Vertical	[N]	[N]	[mm/s]			
	SPV6K□U-	K	75	~10		~60	~40	400			
	SPV6K□D-	K	75	~10	_	~60	~40	400			

<sup>■</sup> Enter the stroke length in the box (□) within the model name.

#### ■ Specifications of Sensor

Item	Model: EE-SX671A (OMRON)
Power Supply	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 V or less (at load current of 100 mA)
Indicator LED	Detection display (red)
Logic	Normally open/normally closed (switchable, depending on connection)
Туре	Photomicro sensor
Quantity	3 pieces, included
Movement	Possible

#### **■**Product Number Code

2 3

### SPV 6 K 080 U - K

1	Series SPV: SPV Series
2	Linear Slide Size 6: Width: 60 mm Height: 67 mm
3	_ead <b>K</b> : 75 mm
4	Stroke <b>010</b> (100 mm) ~ <b>100</b> (1000 mm)
(5)	Motor Installation Direction U: Motor Installed on Top
9	D: Motor Installed on Bottom
(6)	Power Supply Voltage K: 24 VDC

(5)

#### Linear Slide/Controller Combinations

Model names for linear slide and linear motion controller combinations are shown below.

Motor Installation Direction	Model	Linear Slide Model	Controller Model	
Motor Installed on Top	SPV6K□U-K	SPVM6K□UK	ECVIC NO	
Motor Installed on Bottom	SPV6K□D-K	SPVM6K□DK	ESMC-K2	

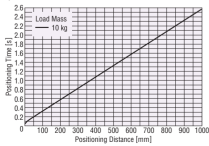
 $<sup>\</sup>bullet$  Enter the stroke length in the box (  $\square$  ) within the model name.

#### ■ Positioning Distance – Positioning Time

Check the (approximate) positioning time from the positioning distance.

#### **SPV6K** (Lead: 75 mm)

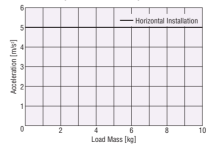
#### 



#### Load Mass – Acceleration

Approximate acceleration settable by a controller can be checked from the load mass.

#### **SPV6K** (Lead: 75 mm)



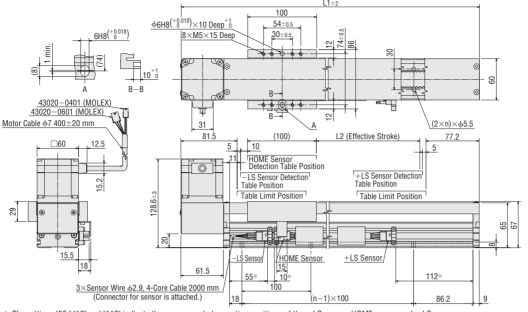
#### Notes

The positioning time in the graph does not include the settling time. Use a settling time of 0.2 s as a reference (settling time is adjustable by speed filter function).

The starting speed should be 37.5 mm/s or less.

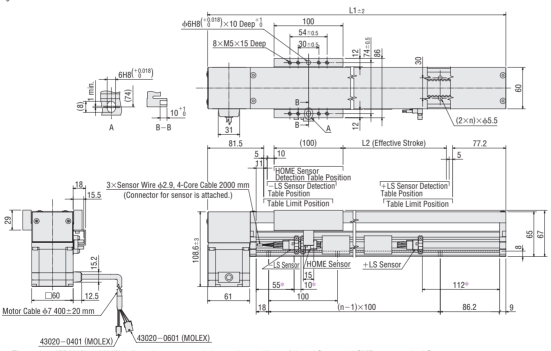
#### ■ Dimensions of Linear Slide (Unit = mm)

#### 



<sup>\*</sup> The settings "55," "10" and "112" indicate the recommended mounting positions of the -LS sensor, HOME sensor and +LS sensor, respectively. Sensors and a shield plate can also be installed on the opposite side.

#### 



<sup>\*</sup> The settings "55," "10" and "112" indicate the recommended mounting positions of the —LS sensor, HOME sensor and +LS sensor, respectively. Sensors and a shield plate can also be installed on the opposite side.

### Linear Slide Model: SPVM6K□UK (Motor Installed on Top) SPVM6K□DK (Motor Installed on Bottom)

		Numbers Specifiable in the Box (  ) within the Linear Slide Model Name									
		010	020	030	040	050	060	070	080	090	100
Stroke	)	100	200	300	400	500	600	700	800	900	1000
L1		383.7	483.7	583.7	683.7	783.7	883.7	983.7	1083.7	1183.7	1283.7
L2		100	200	300	400	500	600	700	800	900	1000
n		3	4	5	6	7	8	9	10	11	12
Mass	[kg]	3.8	4.2	4.5	4.9	5.2	5.6	5.9	6.3	6.6	7.0
DXF	Motor Installed on Top	D745	D746	D747	D748	D749	D750	D751	D752	D753	D754
עאר	Motor Installed on Bottom	D765	D766	D767	D768	D769	D770	D771	D772	D773	D774

#### Number of Holes (2×n)

	· (- / · · · )
Stroke [mm]	2×n
100	6
200	8
300	10
400	12
500	14
600	16
700	18
800	20
900	22
1000	24
•	

## **SPV6:** 60 mm (W) $\times$ 67 mm (H) Single-Phase 100-115 VAC Single-Phase 200-230 VAC

Maximum Transportable Mass: Horizontal 10 kg Stroke: 100 to 1000 mm (in 100 mm increments)



Drive Method   Belt   Repetitiv	e Positioning Accura	cv [mm] ± 0.05 Re	solution [mm] 0.01 (D	river Mode	· 0.05) M	ximum Load Moment	[MaM]	Mp: 18 I
Dilve Metilou   Delt   nepetitiv	re rusiliulling Accurat	ty [IIIIII] ±0.00 ne	טווווון ווטוווון ט.ט ו (ט	iivei ivioue	. U.U3) IVI	Milliulli Luau Mullielli	ַ [ווויאו]	IVIP. 10 I
Model	Lead	Transportat	le Mass [kg]	Thrust	Holding Ford	e Maximum Speed		
Model	[mm]	Horizontal	Vertical	[N]	[N]	[mm/s]		
SPV6K□U-■	75	~10	_	~60	~40	1500		
SPV6K□D-■	13	~10	_	~00	~40	1300		

Enter the power supply voltage **A** or **C** in the box (**III**) within the model name.

#### **■**Specifications of Sensor

Item	Model: EE-SX671A (OMRON)
Power Supply	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 V or less (at load current of 100 mA)
Indicator LED	Detection display (red)
Logic	Normally open/normally closed (switchable, depending on connection)
Туре	Photomicro sensor
Quantity	3 pieces, included
Movement	Possible

#### **■Product Number Code**

### SPV 6 K 080 U - A

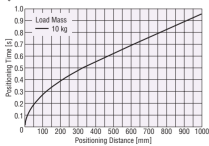
	(1) (2) (3) (4) (5) (6)
1	Series SPV: SPV Series
2	Linear Slide Size 6: Width: 60 mm Height: 67 mm
3	Lead <b>K</b> : 75 mm
4	Stroke <b>010</b> (100 mm) $\sim$ <b>100</b> (1000 mm)
(5)	Motor Installation Direction U: Motor Installed on Top D: Motor Installed on Bottom
6	Power Supply Voltage A: Single-Phase 100-115 VAC C: Single-Phase 200-230 VAC

#### ■Positioning Distance – Positioning Time

Check the (approximate) positioning time from the positioning distance.

#### **SPV6K** (Lead: 75 mm)

#### ♦ Horizontal Installation



#### Linear Slide/Controller Combinations

Model names for linear slide and linear motion controller combinations are shown below.

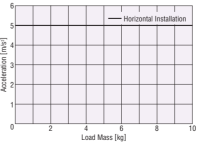
Motor Installation Direction	Model	Linear Slide Model	Controller Model
Motor Installed on Top	SPV6K□U-A	SPVM6K□UA	ESMC-A2
wotor installed on top	SPV6K□U-C	SPVM6K□UC	ESMC-C2
Motor Installed on Bottom	SPV6K□D-A	SPVM6K□DA	ESMC-A2
WIDTOL HISTAIIGU OH BOTTOIH	SPV6K□D-C	SPVM6K□DC	ESMC-C2

My: 16 Mr: 9

#### Load Mass – Acceleration

Approximate acceleration settable by a controller can be checked from the load mass.

#### **SPV6K** (Lead: 75 mm)



Notes

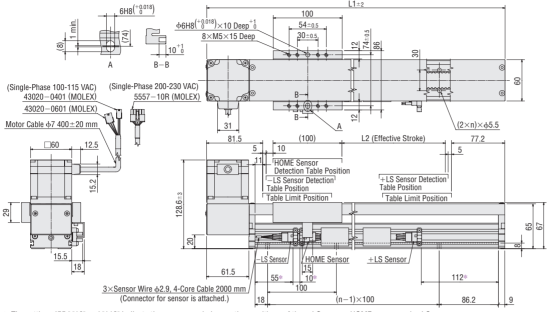
<sup>■</sup> Enter the stroke length in the box (□) within the model name.

<sup>•</sup> The positioning time in the graph does not include the settling time. Use a settling time of 0.2 s as a reference (settling time is adjustable by speed filter function).

The starting speed should be 37.5 mm/s or less

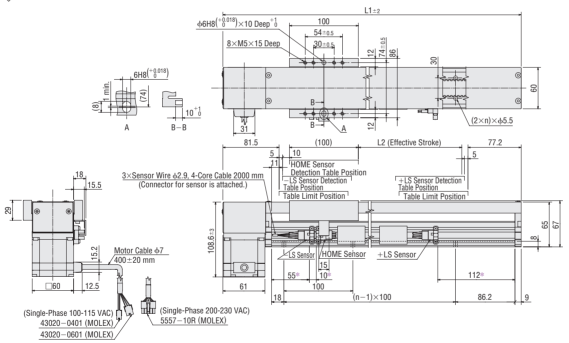
#### ■ Dimensions of Linear Slide (Unit = mm)

#### 



\* The settings "55," "10" and "112" indicate the recommended mounting positions of the -LS sensor, HOME sensor and +LS sensor, respectively. Sensors and a shield plate can also be installed on the opposite side.

#### 



\* The settings "55," "10" and "112" indicate the recommended mounting positions of the -LS sensor, HOME sensor and +LS sensor, respectively. Sensors and a shield plate can also be installed on the opposite side.

### Linear Slide Model: SPVM6K\undersub UA, SPVM6K\undersub UC (Motor Installed on Top) SPVM6K\undersub DA, SPVM6K\undersub C (Motor Installed on Bottom)

			Numbers Specifiable in the Box ( $\square$ ) within the Linear Slide Model Name											
		010	020	030	040	050	060	070	080	090	100			
Stroke	e	100	200	300	400	500	600	700	800	900	1000			
L1		383.7	483.7	583.7	683.7	783.7	883.7	983.7	1083.7	1183.7	1283.7			
L2	L2		200	300	400	500	600	700	800	900	1000			
n		3	4	5	6	7	8	9	10	11	12			
Mass	[kg]	3.8	4.2	4.5	4.9	5.2	5.6	5.9	6.3	6.6	7.0			
DXF	Motor Installed on Top	D745	D746	D747	D748	D749	D750	D751	D752	D753	D754			
עאר	Motor Installed on Bottom	D765	D766	D767	D768	D769	D770	D771	D772	D773	D774			

Number of Holes (2×n)

Nullibel of	110165 (2 \ 11)
Stroke [m	m] 2×n
100	6
200	8
300	10
400	12
500	14
600	16
700	18
800	20
900	22
1000	24

#### **SPV** Series Using *QSTEP* Motor

## **SPV8:** 86 mm (W) imes 80 mm (H) Single-Phase 100-115 VAC Single-Phase 200-230 VAC

Maximum Transportable Mass: Horizontal 20 kg Stroke: 100 to 1500 mm (in 100 mm increments)

#### ■Specifications of Linear Slide

	Drive Method   Belt	Repetitive Positioning Accuracy [mm] $\pm 0.05$ R			Resolution [mm]	0.01 (Driver Mode: 0.0	5) Max	Maximum Load Moment [N·m] Mp: 33				
	Model		Lead		Transportable Mas	s [kg]	Thrust	Holding Force	Maximum Speed			
	Wodel		[mm]	Hori	Vertical	[N]	[N]	[mm/s]				
	SPV8L□U-■ 90		15 [20: Cpood	750 mm/s or less	1	~70	~50	1500				
			90	~15 [20. Speeu	730 11111/5 01 1655		~70	~50	1500			

<sup>■</sup> Enter the stroke length in the box (□) within the model name.

Enter the power supply voltage **A** or **C** in the box (**III**) within the model name.

#### ■ Specifications of Sensor

Item	Model: EE-SX671A (OMRON)					
Power Supply	5 to 24 VDC ±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 V or less (at load current of 100 mA)					
Indicator LED	Detection display (red)					
Logic	Normally open/normally closed (switchable, depending on connection)					
Туре	Photomicro sensor					
Quantity	3 pieces, included					
Movement	Possible					

#### **■ Product Number Code**

### **SPV 8 L 080 U - A**

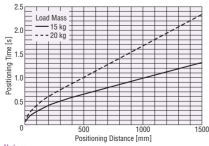
1	Series SPV: SPV Series											
2	Linear Slide Size 8: Width: 86 mm Height: 80 mm											
3	Lead <b>L</b> : 90 mm											
4	Stroke <b>010</b> (100 mm) ~ <b>150</b> (1500 mm)											
(5)	Motor Installation Direction U: Motor Installed on Top											
9	D: Motor Installed on Bottom											
6	Power Supply Voltage A: Single-Phase 100-115 VAC											
0	C: Single-Phase 200-230 VAC											

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

Check the (approximate) positioning time from the positioning distance.

#### **SPV8L** (Lead: 90 mm)

#### 



#### Linear Slide/Controller Combinations

Model names for linear slide and linear motion controller combinations are shown below.

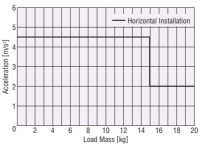
Motor Installation Direction	Model	Linear Slide Model	Controller Model		
Motor Installed on Ton	SPV8L□U-A	SPVM8L□UA	ESMC-A2		
Motor Installed on Top	SPV8L□U-C	SPVM8L□UC	ESMC-C2		
Motor Installed on Bottom	SPV8L□D-A	SPVM8L□DA	ESMC-A2		
WOLOT ITISTATIEU OTI BOLLOTTI	SPV8L□D-C	SPVM8L□DC	ESMC-C2		

Mr: 40

#### Load Mass – Acceleration

Approximate acceleration settable by a controller can be checked from the load mass.

#### SPV8L (Lead: 90 mm)



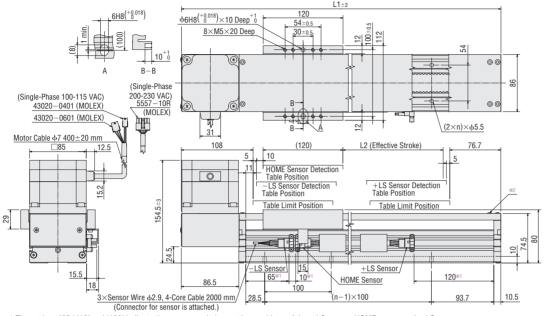
#### Notes:

- The positioning time in the graph does not include the settling time. Use a settling time of 0.2 s as a reference (settling time is adjustable by speed filter function).
- The starting speed should be 45 mm/s or less

 $<sup>\</sup>bullet$  Enter the stroke length in the box (  $\square$  ) within the model name.

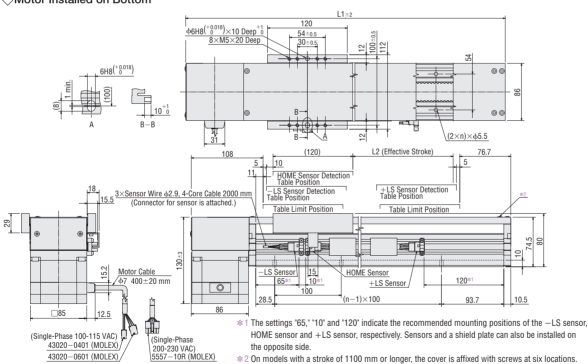
#### ■ Dimensions of Linear Slide (Unit = mm)

#### 



- \*1 The settings "65," "10" and "120" indicate the recommended mounting positions of the -LS sensor, HOME sensor and +LS sensor, respectively. Sensors and a shield plate can also be installed on the opposite side.
- \*2 On models with a stroke of 1100 mm or longer, the cover is affixed with screws at six locations.

#### 



Linear Slide Model: SPVM8L\(\subseteq UA\), SPVM8L\(\subseteq UC\) (Motor Installed on Top)

SPVM8L\(\subseteq DA\), SPVM8L\(\subseteq DC\) (Motor Installed on Bottom)

			Numbers Specifiable in the Box ( ) within the Linear Slide Model Name													
		010	020	030	040	050	060	070	080	090	100	110	120	130	140	150
Stroke		100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500
L1		429.7	529.7	629.7	729.7	829.7	929.7	1029.7	1129.7	1229.7	1329.7	1429.7	1529.7	1629.7	1729.7	1829.7
L2		100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500
n		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Mass	[kg]	7.3	8.1	8.9	9.7	10.4	11.2	12.0	12.8	13.5	14.3	15.1	15.9	16.6	17.4	18.2
DXF	Motor Installed on Top	D785	D786	D787	D788	D789	D790	D791	D792	D793	D794	D795	D796	D797	D798	D799
DVL	Motor Installed on Bottom	D815	D816	D817	D818	D819	D820	D821	D822	D823	D824	D825	D826	D827	D828	D829

Number of Holes (2×n)

Stroke [mm]	2×n
100	6
200	8
300	10
400	12
500	14
600	16
700	18
800	20
900	22
1000	24
1100	26
1200	28
1300	30
1400	32
1500	34

**Motorized Cylinders** 

## EZ limo EZC II Series

The structure of this motorized cylinder has been optimized to achieve greater convenience and performance in positioning applications. The compact design facilitates simpler installation and wiring to your system.



30 kg



The **EZCII** Series can perform positioning of loads with a large transportable mass.

EZC6 (Lead 6 mm)

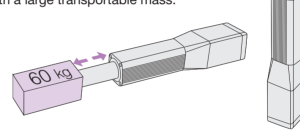
● Maximum Transportable Mass\*: Horizontal 60 kg

Vertical 30 kg

\*The value when an external guide is used.

●Maximum Thrust Force: **400** N

●Maximum Push Force: **500** N



# High Speed

The **EZCII** Series can perform positioning at high speed. **EZC4 / EZC6** (Lead 12 mm)

•Maximum Speed: 600 mm/s

ullet Sensorless Return to Home at Speed of  $100\,\mathrm{mm/s}$ 

We have developed a dedicated stop buffer to achieve sensorless return to home operation at a maximum speed of 100 mm/s.

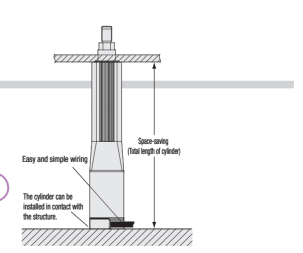
# Space-Saving

The shape of the motor cable outlet was changed to eliminate dead space.

The total length of cylinder is shorter for every stroke or model, which enables space-saving design of your equipment.

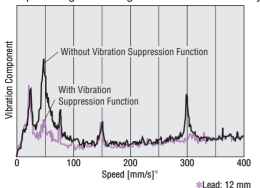
Stroke) + 185 mm = (Total length of cylinder

Since the space outside the cylinder's operating range is minimized, the overall system size can be reduced.



#### **Vibration Suppression Function**

The newly developed control method achieves low vibration even at the speed range where large vibration occurs normally.



#### **Lightweight Rod**

Use of an aluminum rod reduced the weight by 25%\* compared to a conventional model.

\* EZC6: Stroke 300 mm

#### RoHS RoHS-Compliant

The **EZCII** Series conforms to the RoHS Directive that prohibits the use of six chemical substances including lead and cadmium.

## Maintenance-Free for Long-Term Performance

The ball screw employs the QZ™ lubrication system.

- \* QZ™ lubrication system: High-density fiber net supplies appropriate amounts of oil, thereby preventing oil wastage and reducing environmental burden.
- QZ are registered trademarks of THK Co., Ltd.



EZC4D015-A Stroke 150 mm

#### **Easy Wiring**

The cylinder and controller are connected via a single cable, and the wiring distance can be extended to a maximum of 20 m\*. The cable is fitted with a connector for quick connection.

\* Maximum of 10 m for 24 VDC products

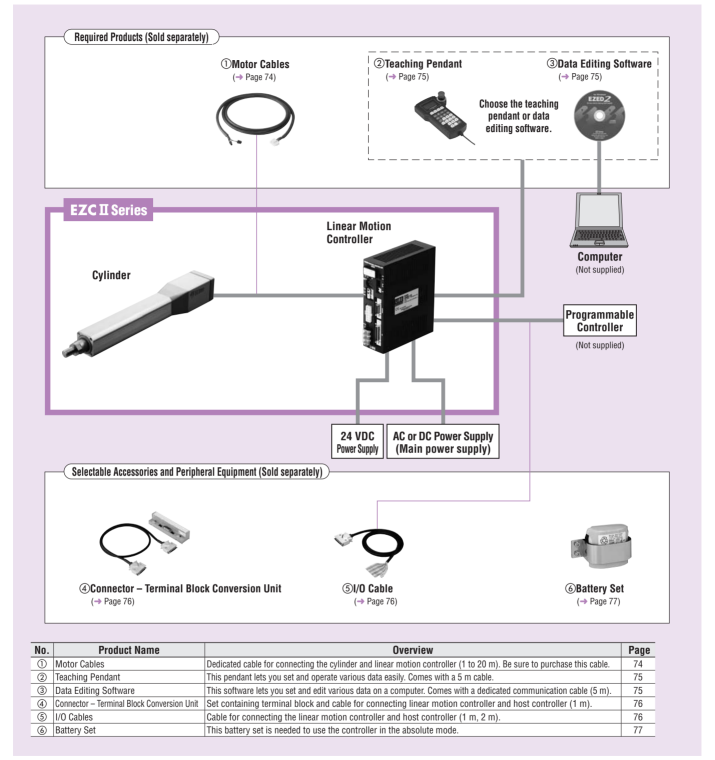




The cable can be placed in a flexible conduit or cable gland with an inner diameter of  $\phi 16.5 \ mm$ .

#### **■**System Configuration

#### Controller Mode



#### ●Example of System Configuration

	(Sold separately)			(Sold separately)
EZCII Series	Motor Cable (2 m)	Teaching Pendant	+	I/O Cable (1 m)
EZC4E005-A	CC020ES-2	EZT1	]	CC36D1-1

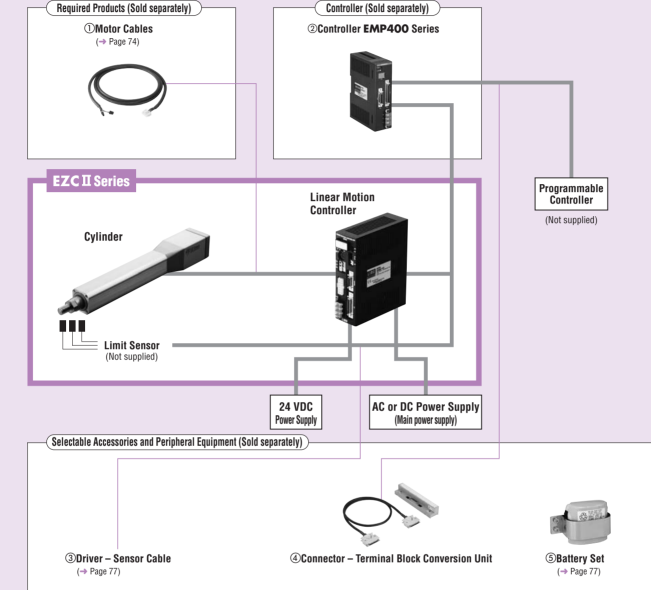
The system configuration shown above is an example. Other combinations are available.

#### Driver Mode

An example of a single-axis system configuration with the **EMP400** Series controller.

When performing a return to home operation using the linear motion controller, refer to the system configuration on page 30.

Teaching pendant or data editing software is required to change parameters (I/O logic, speed filter, etc.) of the linear motion controller.



No.	Product Name	Overview							
1	Motor Cables Dedicated cable for connecting the cylinder and linear motion controller (1 to 20 m). Be sure to purchase this cable								
2	② Controller This controller gives commands needed to drive the cylinder.								
3	Driver – Sensor Cable	Cable for connecting the linear motion controller and <b>EMP</b> Series controller (0.5 m).	77						
4	Connector – Terminal Block Conversion Unit	Set containing terminal block and cable for connecting the <b>EMP</b> Series controller and host controller (1 m).	*						
(5)	Battery Set	This battery set is needed to use the controller in the absolute mode.	77						

<sup>\*</sup>Please contact the nearest Oriental Motor sales office for details.

#### ●Example of System Configuration

	(Sold separately)		(Sold separately)		
EZCII Series	Motor Cable (2 m)	,	Controller	Driver – Sensor Cable (0.5 m)	Connector – Terminal Block Conversion Unit (1 m)
EZC4E005-A	CC020ES-2	+	EMP401-1	CC005EZ6-EMPD	CC50T1*

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

#### **■**Product Number Code

### **EZC 4 D 030 M - K**

1

2 3

4

(5)

6

#### 

#### **Product Line**

#### EZC4

#### 

Stroke	24 VDC	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
SHUKE	Model	Model	Model
50 mm	EZC4□005-K	EZC4□005-A	EZC4□005-C
100 mm	EZC4□010-K	EZC4□010-A	EZC4□010-C
150 mm	EZC4□015-K	EZC4□015-A	EZC4□015-C
200 mm	EZC4□020-K	EZC4□020-A	EZC4□020-C
250 mm	EZC4□025-K	EZC4□025-A	EZC4□025-C
300 mm	EZC4□030-K	EZC4□030-A	EZC4□030-C

<sup>●</sup> Enter the lead **D** (12 mm) or **E** (6 mm) in the box (□) within the model name.

#### 

Stroke	24 VDC	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
SHUKE	Model	Model	Model
50 mm	EZC4□005M-K	EZC4□005M-A	EZC4□005M-C
100 mm	EZC4□010M-K	EZC4□010M-A	EZC4010M-C
150 mm	EZC4□015M-K	EZC4□015M-A	EZC4□015M-C
200 mm	EZC4□020M-K	EZC4□020M-A	EZC4□020M-C
250 mm	EZC4□025M-K	EZC4□025M-A	EZC4□025M-C
300 mm	EZC4□030M-K	EZC4□030M-A	EZC4□030M-C

<sup>●</sup> Enter the lead **D** (12 mm) or **E** (6 mm) in the box (□) within the model name.

#### EZC6

#### 

Stroke	24 VDC	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
SHUKE	Model	Model	Model
50 mm	EZC6□005-K	EZC6□005-A	EZC6□005-C
100 mm	EZC6□010-K	EZC6□010-A	EZC6□010-C
150 mm	EZC6□015-K	EZC6□015-A	EZC6□015-C
200 mm	EZC6□020-K	EZC6□020-A	EZC6□020-C
250 mm	EZC6□025-K	EZC6□025-A	EZC6□025-C
300 mm	EZC6□030-K	EZC6□030-A	EZC6□030-C

lacktriangle Enter the lead lacktriangle (12 mm) or lacktriangle (6 mm) in the box ( $\Box$ ) within the model name.

#### 

•	_		
Stroke	24 VDC	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
SHUKE	Model	Model	Model
50 mm	EZC6□005M-K	EZC6□005M-A	EZC6□005M-C
100 mm	EZC6010M-K	EZC6010M-A	EZC6□010M-C
150 mm	EZC6□015M-K	EZC6□015M-A	EZC6□015M-C
200 mm	EZC6□020M-K	EZC6□020M-A	EZC6□020M-C
250 mm	EZC6□025M-K	EZC6□025M-A	EZC6□025M-C
300 mm	EZC6□030M-K	EZC6□030M-A	EZC6□030M-C

<sup>●</sup> Enter the lead **D** (12 mm) or **E** (6 mm) in the box (M) within the model name.

-The following items are included in each product.-

Cylinder, Controller, Mounting Bracket for Controller, Hexagonal Nut, User I/O Connector, Sensor I/O Connector, Operating Manual

#### General Specifications of Motor •General specifications of controller → Page 65

This is the value after rated operation under normal ambient temperature and humidity.

#### 24 VDC

Item	Specification				
Insulation Resistance	100 M $\Omega$ or more when 500 VDC megger is applied between the following places: •Motor case — Motor/Sensor windings •Motor case — Windings of electromagnetic brake (Only for electromagnetic brake type)				
Dielectric Strength	Sufficient to withstand the following for 1 minute: •Motor case – Motor/Sensor windings •Motor case – Windings of electromagnetic brake (Only for electromagnetic brake type)	0.5 kVAC 50 Hz 0.5 kVAC 50 Hz			
Ambient Temperature	Ambient Temperature $0\sim +40^{\circ}$ C (non-freezing)				
Ambient Humidity 85% or less (non-condensing)					

#### Note:

#### Single-Phase 100-115 VAC/Single-Phase 200-230 VAC

Item	Specification			
Insulation Resistance	100 M $\Omega$ or more when 500 VDC megger following places: ·Motor case — Motor/Sensor windings ·Motor case — Windings of electromagne (Only for electromagnetic brake type)			
Dielectric Strength	Sufficient to withstand the following for Motor case – Motor/Sensor windings -Motor case – Windings of electromagne (Only for electromagnetic brake type)	<b>EZC4</b> : 1.0 kVAC 50 Hz <b>EZC6</b> : 1.5 kVAC 50 Hz		
Ambient Temperature	0~+40°C (non-freezing)			
Ambient Humidity	midity 85% or less (non-condensing)			

#### Note

#### ■Safety Standards and CE Marking

Power Supply Voltage	Product	CE Marking	
24 VDC	Cylinder	EMC Directives	
24 VDG	Controller	EINIC DITECTIVES	
Single-Phase 100-115 VAC	Cylinder	Low Voltage Directives	
Single-Phase 200-230 VAC	Controller	EMC Directives	

<sup>•</sup> The EMC value changes according to the wiring and layout. Therefore, the final EMC level must be checked with the cylinder/controller incorporated in the user's equipment.
If you require EMC data of cylinders or controllers, please contact the nearest Oriental Motor sales office.

#### Machinery Directive (98/37/EC)

The cylinders, controllers and teaching pendants are designed and manufactured for use in general industrial equipment as an internal component, and therefore need not comply with the Machinery Directive. However, each product has been evaluated under the following standards to ensure proper operation:

EN ISO 12100-1, EN ISO 12100-2, EN 1050, EN 60204-1

#### **♦** Emergency Stop Function

The emergency stop circuit in the teaching pendant or controller is designed in accordance with the requirements of Category 1 under EN 954-1.

Refer to page 26 for a connection example that conforms to Stop Category 0 (non-controlled stop) under EN 60204-1.

#### 

The customer must provide an appropriate emergency stop circuit by conducting risk assessment based on your system.

Do not measure insulation resistance or perform the dielectric strength test while the cylinder and controller are connected.

Do not measure insulation resistance or perform the dielectric strength test while the cylinder and controller are connected.

#### **EZCII** Series Using *QSTEP* Motor

### **EZC4:** Frame Size 42 mm × 42 mm <sub>24 VDC</sub>

Maximum Transportable Mass: Horizontal 30 kg/Vertical 14 kg

Stroke: 50 to 300 mm (in 50 mm increments)

#### ■ Specifications of Cylinder RoHS

CE

Drive Method   Ball Screw Repetitive Positioning Accuracy [mm] $ \pm 0.02 $ Resolution [mm				[mm] 0.0	)1		
Model	Lead	Transportable Mass [kg]*1		Thrust	Push Force	Electromagnetic Brake	
IVIOGOI	[mm]	Horizontal	Vertical	[N]	[N]* <sup>2</sup>	Holding Force [N]	[mm/s]
EZC4D□-K	12	~15	-	70	100	-	600
EZC4D□M-K	12	~15	~6.5	~70	100	70	000
EZC4E□-K		~30	-	~140	200	-	300
EZC4E□M-K	0	~30	~14	~140	200	140	300

- Enter the stroke length in the box (□) within the model name.
- \*1 The value when an external guide is used.
- \*2 Maximum speed of push-motion operation is 25 mm/s.

Motoe

(1)

Avoid using the cylinder in such a way that the rod receives an overhung load or angular load moment.

(5)

- Provide a guide or other appropriate mechanism to prevent the rod from receiving a load other than in the axial direction. (Some simple external anti-spin mechanism is provided.)
- The cylinder returns to home only towards the motor in sensorless return to home.

#### **■**Product Number Code

(3)

(2)

### EZC 4 D 030 M - K

1	Series EZC: EZCII Series
2	Cylinder Size 4: Frame Size 42 mm
3	Lead D: 12 mm E: 6 mm
4	Stroke <b>005</b> (50 mm)~ <b>030</b> (300 mm)
(5)	Electromagnetic Brake Blank: Without Electromagnetic Brake
9	M: With Electromagnetic Brake
(6)	Power Supply Voltage K: 24 VDC

#### **Cylinder/Controller Combinations**

Model names for cylinder and linear motion controller combinations are shown below.

Electromagnetic Brake	rake Model Cylinder Mode		Controller Model	
Not aguinned	EZC4D□-K	EZCM4D□K		
Not equipped	EZC4E□-K	EZCM4E□K	ESMC-K2	
Fauinned	EZC4D□M-K	EZCM4D□MK	ESMC-NZ	
Equipped	EZC4E M-K	EZCM4E□MK		

lacksquare Enter the stroke length in the box ( $\Box$ ) within the model name.

#### ■Check the Positioning Time

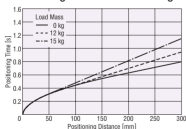
Check the (approximate) positioning time from the positioning distance.

For the operating speed and acceleration, refer to "selection calculations" on page 82.

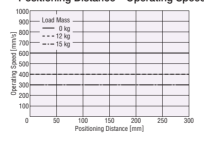
#### **EZC4D** (Lead: 12 mm)

#### 

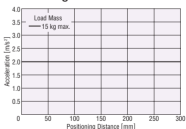
#### Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed

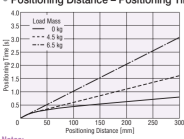


#### Positioning Distance - Acceleration

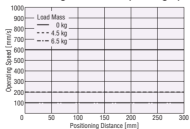


#### ⟨Vertical Installation

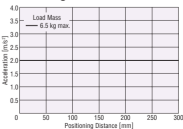
#### Positioning Distance – Positioning Time



#### Positioning Distance - Operating Speed



#### Positioning Distance - Acceleration

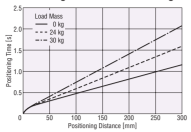


- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)
- The starting speed should be 6 mm/s or less.

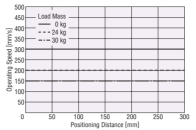
#### ● EZC4E (Lead: 6 mm)

#### 

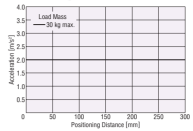
Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed

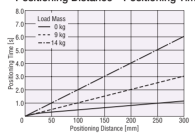


#### • Positioning Distance - Acceleration

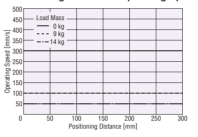


#### 

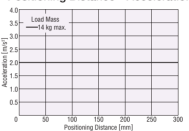
#### Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed



#### Positioning Distance - Acceleration

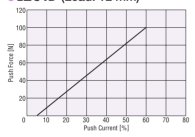


#### Notes:

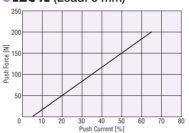
- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)
- The starting speed should be 6 mm/s or less.

#### Push Force

#### **EZC4D** (Lead: 12 mm)



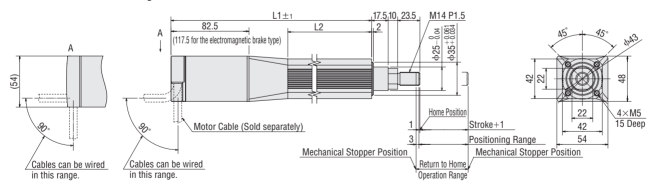
#### ● EZC4E (Lead: 6 mm)



#### Notes

- When the cylinder is used in a vertical direction, an external force calculated by multiplying the weight of the carried object by the rate of gravitational acceleration must be considered. Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal operation.
- Operate the cylinder within the push current showing this graph

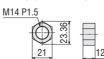
#### ■ Dimensions of Cylinder (Unit = mm)



Cylinder Model: EZCM4D\(\to\)K, EZCM4E\(\to\)K (Without electromagnetic brake)
EZCM4D\(\to\)MK, EZCM4E\(\to\)MK (With electromagnetic brake)

	Electromagnetic Brake	Numbers Specifiable in the Box $(\Box)$ within the cylinder Model Name							
	Electioniagnetic brake	005	010	015	020	025	030		
Stroke	Not Equipped/Equipped	50	100	150	200	250	300		
L1	Not Equipped	235	285	335	385	435	485		
LI	Equipped	270	320	370	420	470	520		
L2	Not Equipped/Equipped	111.5	161.5	211.5	261.5	311.5	361.5		
Mana (lan)	Not Equipped	1.3	1.5	1.7	1.9	2.0	2.2		
Mass [kg]	Equipped	1.5	1.7	1.9	2.1	2.2	2.4		
DXF	Not Equipped	D1294	D1295	D1296	D1297	D1298	D1299		
	Equipped	D1300	D1301	D1302	D1303	D1304	D1305		

Nut (1 piece, included)



## **EZC4:** Frame Size 42 mm imes 42 mm $^{ ext{Single-Phase }100-115}$ VAC $^{ ext{Single-Phase }200-230}$ VAC



Stroke: 50 to 300 mm (in 50 mm increments)

#### ■ Specifications of Cylinder (RoHS)

CE

Drive Method   Ball Screw   Repetitive Positioning Accuracy [mm]   ±0.02   Resolution				[mm] 0.0	)1		
Model	Lead	Transportable Mass [kg]*1		Thrust	Push Force	Electromagnetic Brake	
ouo.	[mm]	Horizontal	Vertical	[N]	[N]* <sup>2</sup>	Holding Force [N]	[mm/s]
EZC4D□-■	12	12 ~15	-	~70	100	-	600
EZC4D□M-■	12	~15	~6.5	~70	100	70	600
EZC4E□-■	6	~30	_	~140	200	_	300
EZC4E□M-■		~30	~14	~140	200	140	300

- Enter the stroke length in the box (□) within the model name.
- lacktriangle Enter the power supply voltage lacktriangle or lacktriangle in the box (lacktriangle) within the model name.
- \*1 The value when an external guide is used.
- \*2 Maximum speed of push-motion operation is 25 mm/s.

Notes

- Avoid using the cylinder in such a way that the rod receives an overhung load or angular load moment.
  - Provide a guide or other appropriate mechanism to prevent the rod from receiving a load other than in the axial direction. (Some simple external anti-spin mechanism is provided.)
- The cylinder returns to home only towards the motor in sensorless return to home.

#### ■Product Number Code

### **EZC 4 D 030**

1	Series EZC: EZCII Series					
2	Cylinder Size 4: Frame Size 42 mm					
3	Lead D: 12 mm E: 6 mm					
4	Stroke <b>005</b> (50 mm)~ <b>030</b> (300 mm)					
(5)	Electromagnetic Brak	e Blank: Without	Electromagnetic	Brake		
		M: With Elect	romagnetic Brake	!		
6	Power Supply Voltage	A: Single-Pha	se 100-115 VAC			
		C: Single-Pha	se 200-230 VAC			

#### **Cylinder/Controller Combinations**

Model names for cylinder and linear motion controller combinations are shown below.

Electromagnetic Brake	Model	Cylinder Model	Controller Model
	EZC4D□-A	EZCM4D□A	ESMC-A2
Not aguinned	EZC4D□-C	EZCM4D□C	ESMC-C2
Not equipped	EZC4E□-A	EZCM4E□A	ESMC-A2
	EZC4E□-C	EZCM4E□C	ESMC-C2
	EZC4D□M-A	EZCM4D□MA	ESMC-A2
Fauinned	EZC4D□M-C	EZCM4D□MC	ESMC-C2
Equipped	EZC4E□M-A	EZCM4E□MA	ESMC-A2
	EZC4E□M-C	EZCM4E□MC	ESMC-C2

lacktriangle Enter the stroke length in the box ( $\Box$ ) within the model name.

#### **■Check the Positioning Time**

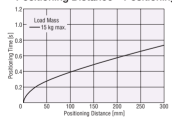
Check the (approximate) positioning time from the positioning distance.

For the operating speed and acceleration, refer to "selection calculations" on page 82.

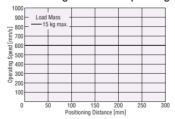
#### **EZC4D** (Lead: 12 mm)

#### 

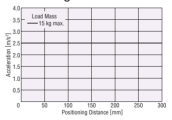
#### Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed

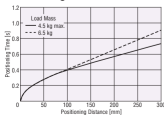


#### Positioning Distance - Acceleration

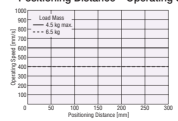


#### 

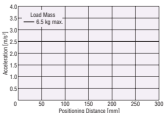
#### Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed



#### Positioning Distance - Acceleration

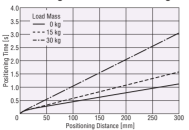


- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)

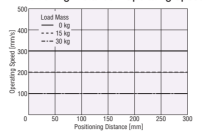
#### ● EZC4E (Lead: 6 mm)

#### 

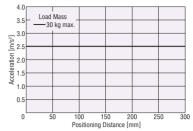
Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed

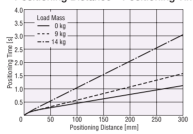


#### • Positioning Distance - Acceleration

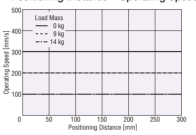


#### 

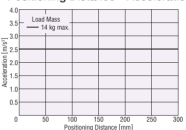
Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed



#### Positioning Distance - Acceleration

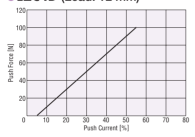


#### Notes

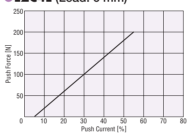
- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)
- The starting speed should be 6 mm/s or less.

#### **Push Force**

#### **EZC4D** (Lead: 12 mm)



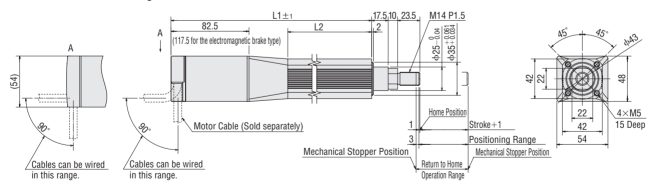
#### EZC4E (Lead: 6 mm)



#### Note

- When the cylinder is used in a vertical direction, an external force calculated by multiplying the weight of the carried object by the rate of gravitational acceleration must be considered. Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal operation.
- Operate the cylinder within the push current showing this graph

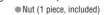
#### ■ Dimensions of Cylinder (Unit = mm)

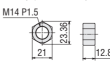


Cylinder Model: EZCM4D\(\to A\), EZCM4E\(\to A\), EZCM4D\(\to C\), EZCM4E\(\to C\) (Without electromagnetic brake)

EZCM4D\(\to MA\), EZCM4E\(\to MA\), EZCM4D\(\to MC\), EZCM4E\(\to MC\) (With electromagnetic brake)

	Electromagnetic Brake						
	Liectioniagnetic brake	005	010	015	020	025	030
Stroke	Not Equipped/Equipped	50	100	150	200	250	300
L1	Not Equipped	235	285	335	385	435	485
LI	Equipped	270	320	370	420	470	520
L2	Not Equipped/Equipped	111.5	161.5	211.5	261.5	311.5	361.5
Maga [kg]	Not Equipped	1.3	1.5	1.7	1.9	2.0	2.2
Mass [kg]	Equipped	1.5	1.7	1.9	2.1	2.2	2.4
DXF	Not Equipped	D1294	D1295	D1296	D1297	D1298	D1299
DAF	Equipped	D1300	D1301	D1302	D1303	D1304	D1305





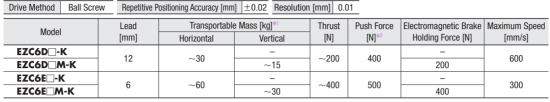
# **EZC6:** Frame Size 60 mm $\times$ 60 mm $_{24\,\text{VDC}}$

Maximum Transportable Mass: Horizontal 60 kg/Vertical 30 kg

Stroke: 50 to 300 mm (in 50 mm increments)

# ■ Specifications of Cylinder RoHS





- Enter the stroke length in the box (□) within the model name
- \*1 The value when an external guide is used.
- \*2 Maximum speed of push-motion operation is 25 mm/s.

Notes:

Avoid using the cylinder in such a way that the rod receives an overhung load or angular load moment.

(5)

- Provide a guide or other appropriate mechanism to prevent the rod from receiving a load other than in the axial direction. (Some simple external anti-spin mechanism is provided.)
- The cylinder returns to home only towards the motor in sensorless return to home.

#### **■**Product Number Code

**(2) (3)** 

# EZC 6 D 030 M - K

1	Series EZC: EZCII Series
2	Cylinder Size <b>6</b> : Frame Size 60 mm
3	Lead D: 12 mm E: 6 mm
4	Stroke <b>005</b> (50 mm)~ <b>030</b> (300 mm)
(5)	Electromagnetic Brake Blank: Without Electromagnetic Brake
	M: With Electromagnetic Brake
6	Power Supply Voltage K: 24 VDC

#### Cylinder/Controller Combinations

Model names for cylinder and linear motion controller combinations are shown below.

	Electromagnetic Brake	Model	Cylinder Model	Controller Model
	Not oquipped	EZC6D□-K	EZCM6D□K	
	Not equipped	EZC6E□-K	EZCM6E□K	ESMC-K2
	Fauinned	EZC6D□M-K	EZCM6D□MK	L3/VIC-KZ
	Equipped	EZC6E□M-K	EZCM6E□MK	

lacksquare Enter the stroke length in the box ( $\Box$ ) within the model name.

## **■Check the Positioning Time**

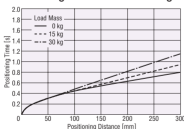
Check the (approximate) positioning time from the positioning distance.

For the operating speed and acceleration, refer to "selection calculations" on page 82.

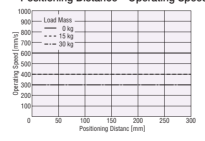
#### **EZC6D** (Lead: 12 mm)

#### 

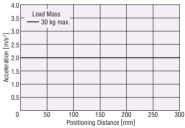
#### Positioning Distance – Positioning Time



## Positioning Distance - Operating Speed

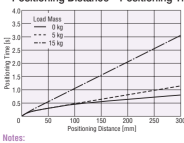


#### Positioning Distance – Acceleration

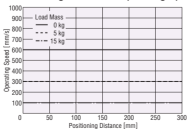


#### ⟨Vertical Installration

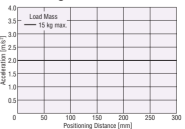
#### Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed



#### Positioning Distance - Acceleration

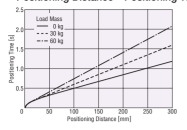


- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)
- The starting speed should be 6 mm/s or less.

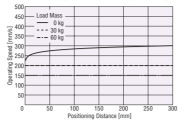
#### ● EZC6E (Lead: 6 mm)

#### 

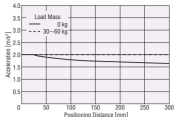
Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed

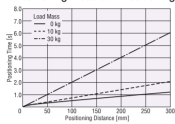


#### Positioning Distance – Acceleration

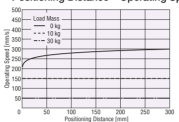


#### 

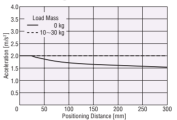
#### Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed



#### Positioning Distance - Acceleration

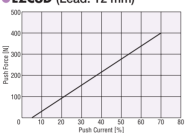


#### Notes:

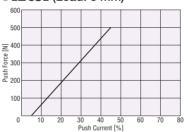
- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)
- The starting speed should be 6 mm/s or less.

## **■Push Force**

#### **EZC6D** (Lead: 12 mm)



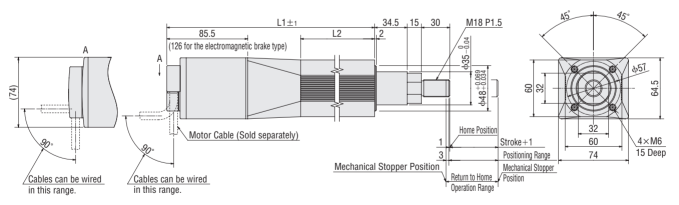
#### **EZC6E** (Lead: 6 mm)



#### Notes:

- When the cylinder is used in a vertical direction, an external force calculated by multiplying the weight of the carried object by the rate of gravitational acceleration must be considered. Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal operation.
- Operate the cylinder within the push current showing this graph.

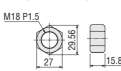
# ■ Dimensions of Cylinder (Unit = mm)



# Cylinder Model: EZCM6D\(\text{K}\), EZCM6E\(\text{K}\) (Without electromagnetic brake) $EZCM6D\(\text{MK}\), EZCM6E\(\text{MK}\) (With electromagnetic brake)$

	Electromagnetic Brake	Numbers	Specifiable i	n the Box ( $\Box$	) within the	Cylinder Mo	del Name
	Electroniagnetic brake	005	010	015	020	025	030
Stroke	Not Equipped/Equipped	50	100	150	200	250	300
L1	Not Equipped	253.5	303.5	353.5	403.5	453.5	503.5
LI	Equipped	294	344	394	444	494	544
L2	Not Equipped/Equipped	112	162	212	262	312	362
Mass [kg]	Not Equipped	2.7	3.0	3.3	3.6	3.9	4.2
iviass [ky]	Equipped	3.1	3.4	3.7	4.0	4.3	4.6
DXF	Not Equipped	D1306	D1307	D1308	D1309	D1310	D1311
ער	Equipped	D1312	D1313	D1314	D1315	D1316	D1317

Nut (1 piece, included)



# **EZCII** Series Using *QSTEP* Motor

# **EZC6:** Frame Size 60 mm imes 60 mm $^{ ext{Single-Phase }100\text{-}115}$ VAC Single-Phase 200-230 VAC

Maximum Transportable Mass: Horizontal 60 kg/Vertical 30 kg

Stroke: 50 to 300 mm (in 50 mm increments)

# ■ Specifications of Cylinder (RoHS)

CE

Drive Method	Drive Method   Ball Screw   Repetitive Positioning Accuracy [mm] $ \pm 0.02 $   Resolution [mm] $ \pm 0.01 $							
Model		Lead	Transportable Mass [kg]*1		Thrust	Push Force	Electromagnetic Brake	
modor		[mm]	Horizontal	Vertical	[N]	[N]* <sup>2</sup>	Holding Force [N]	[mm/s]
EZC6D□-		12	~30	_	~200	400	_	600
EZC6D□N	۸-🔳	12	~30	~15	~200	400	200	000
EZC6E□-■		c	~60	_	~400	500	_	300
EZC6E□M	\ <b>-</b>	· ·	~60	~30	~400	500	400	300

- ullet Enter the stroke length in the box ( $\Box$ ) within the model name.
- Enter the power supply voltage A or C in the box ( ) within the model name.
- \*1 The value when an external guide is used.
- \*2 Maximum speed of push-motion operation is 25 mm/s.

- Avoid using the cylinder in such a way that the rod receives an overhung load or angular load moment.
- Provide a guide or other appropriate mechanism to prevent the rod from receiving a load other than in the axial direction. (Some simple external anti-spin mechanism is provided.)
- The cylinder returns to home only towards the motor in sensorless return to home.

#### ■Product Number Code

# EZC 6 D 030

			O	0	•				
1	Series EZC: EZCI	I Series							
2	Cylinder Size 6: Fra	Cylinder Size 6: Frame Size 60 mm							
3	Lead D: 12 mm E	_ead <b>D</b> : 12 mm <b>E</b> : 6 mm							
4	Stroke <b>005</b> (50 m	Stroke <b>005</b> (50 mm)~ <b>030</b> (300 mm)							
(5)	Electromagnetic Bral	ke Blank: \	Vithout Electi	omagnetic	Brake				
		M: Witl	h Electromag	netic Brake					
6	Power Supply Voltage	A: Sing	le-Phase 100	)-115 VAC					
		C: Sing	le-Phase 200	-230 VAC					

## **Cylinder/Controller Combinations**

Model names for cylinder and linear motion controller combinations are shown below.

Electromagnetic Brake	Model	Cylinder Model	Controller Model	
	EZC6D□-A	EZCM6D□A	ESMC-A2	
Not aguinned	EZC6D□-C	EZCM6D□C	ESMC-C2	
Not equipped	EZC6E□-A	EZCM6E□A	ESMC-A2	
	EZC6E□-C	EZCM6E□C	ESMC-C2	
	EZC6D□M-A	EZCM6D□MA	ESMC-A2	
Equipped	EZC6D□M-C	EZCM6D□MC	ESMC-C2	
Equipped	EZC6E□M-A	EZCM6E□MA	ESMC-A2	
	EZC6E□M-C	EZCM6E□MC	ESMC-C2	

Enter the stroke length in the box  $(\Box)$  within the model name.

# **■Check the Positioning Time**

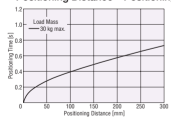
Check the (approximate) positioning time from the positioning distance.

For the operating speed and acceleration, refer to "selection calculations" on page 82.

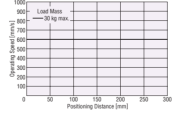
#### **EZC6D** (Lead: 12 mm)

#### 

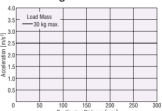
#### Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed

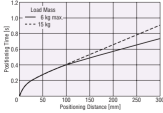


#### Positioning Distance - Acceleration

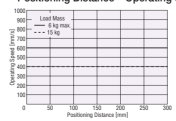


#### 

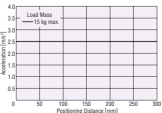
#### Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed



#### Positioning Distance - Acceleration

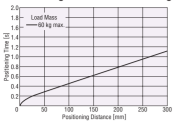


- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)

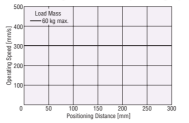
#### ● EZC6E (Lead: 6 mm)

#### 

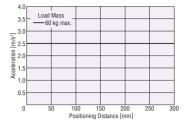
Positioning Distance – Positioning Time



#### Positioning Distance – Operating Speed

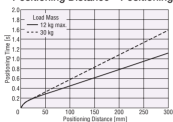


#### • Positioning Distance - Acceleration

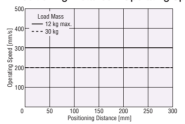


#### 

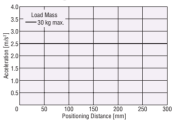
Positioning Distance – Positioning Time



#### Positioning Distance - Operating Speed



#### Positioning Distance - Acceleration

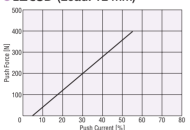


#### Notes:

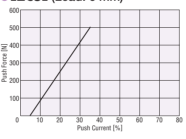
- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)
- The starting speed should be 6 mm/s or less.

#### Push Force

#### **EZC6D** (Lead: 12 mm)



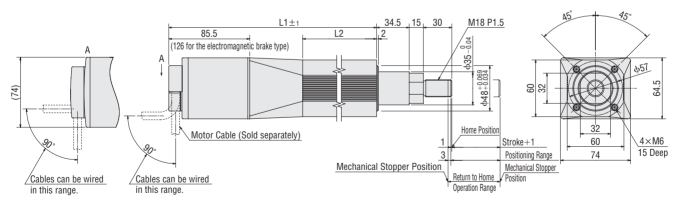
#### **EZC6E** (Lead: 6 mm)



#### Notes:

- When the cylinder is used in a vertical direction, an external force calculated by multiplying the weight of the carried object by the rate of gravitational acceleration must be considered. Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal operation.
- Operate the cylinder within the push current showing this graph.

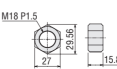
# ■ Dimensions of Cylinder (Unit = mm)



# Cylinder Model: EZCM6D\(\text{A}\), EZCM6E\(\text{A}\), EZCM6E\(\text{C}\) (Without electromagnetic brake) EZCM6D\(\text{MA}\), EZCM6E\(\text{MA}\), EZCM6D\(\text{MA}\), EZCM6E\(\text{MM}\) (With electromagnetic brake)

	Electromagnetic Brake	Numbers	Specifiable i	n the Box ( $\Box$	) within the	Cylinder Mo	del Name
	Electroniagnetic brake	005	010	015	020	025	030
Stroke	Not Equipped/Equipped	50	100	150	200	250	300
L1	Not Equipped	253.5	303.5	353.5	403.5	453.5	503.5
LI	Equipped	294	344	394	444	494	544
L2	Not Equipped/Equipped	112	162	212	262	312	362
Mass [Va]	Not Equipped	2.7	3.0	3.3	3.6	3.9	4.2
Mass [Kg]	Equipped	3.1	3.4	3.7	4.0	4.3	4.6
DXF	Not Equipped	D1306	D1307	D1308	D1309	D1310	D1311
DVL	Equipped	D1312	D1313	D1314	D1315	D1316	D1317





# RoHS RoHS-Compliant

# **Motorized Cylinders**

# EZ limo EZA Series

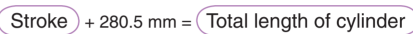
With a built-in LM Guide®, the **EZA** Series Motorized Cylinder offers improved performance and greater ease of use while maintaining a compact size. There is no need for the guide mechanism, such as an external guide, requiring cumbersome installation. Simply install a load directly onto the rod, and this motorized cylinder will perform the push-motion and transfer operations.

# Space-Saving

# **■**Space-Saving

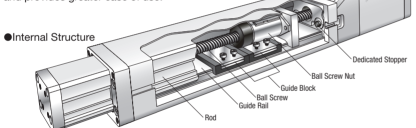
The shape of the motor cable outlet was changed to eliminate dead space.

The total length of cylinder is shorter for every stroke or model, which enables space-saving design of your equipment,



## ■Built-In LM Guide®

The LM Guide® is housed within the motorized cylinder, and as a result the **EZA** Series achieves a compact size and provides greater ease of use.

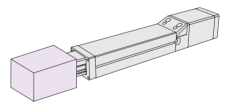


AFF grease, which is designed for use in clean rooms and features low particle emissions, is used for the ball screw and LM Guide®.

• "LM Guide" is a registered trademark of THK Co., Ltd.

#### No External Guide Required

There is no need for a guide mechanism such as an external guide. This cylinder provides a direct way to perform transferring of a load and a push-motion (pressurized) operation.

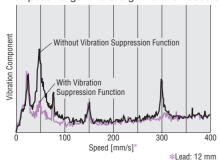


No external guide is required.

# Easy to Use

# ■Vibration Suppression Function

The newly developed control method achieves low vibration even at the speed range where large vibration occurs normally.



# **EZA4D015-A** Stroke: 150 mm

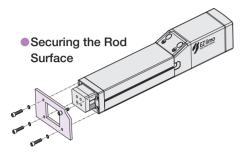
A desired stroke can be selected in 50 mm increments over the following ranges:

50 to 300 mm

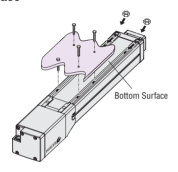
# Easy to Install

#### Freedom of Installation

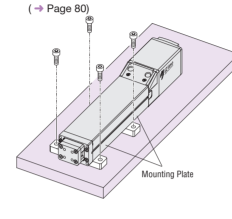
The installation method can be chosen from securing the cylinder's rod surface or base surface. An optional mounting plate for two-axis type, etc. is sold separately.



Securing the Base Surface



Installation with a Mounting Plate (Sold separately)



Easy Dual Axes (X-Y)
 Configuration with EZSII Series
 Motorized Slider

A plate (sold separately) is available for easy installation of the **EZA** Series on the table of the **EZSII** Series Motorized Slider.(→ Page 80)





# Easy Wiring

The cylinder and controller are connected via a single cable, and the wiring distance can be extended to a maximum of 20m\*. The cable is fittled with a connector for quick connection.

\* Maximum of 10 m for 24 VDC products.





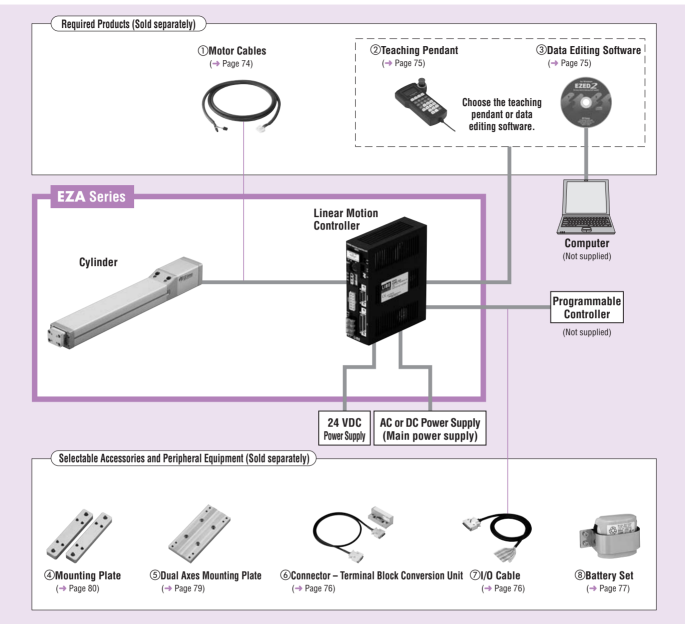
The cable can be placed in a flexible conduit or cable gland with an inner diameter of φ16.5 mm.

# ■RoHS- Compliant

The **EZA** Series conforms to the RoHS Directive that prohibits the use of six chemical substances including lead and cadmium.

## **■**System Configuration

#### Controller Mode



No.	Product Name	Overview	Page
1	Motor Cable	Dedicated cable for connecting the cylinder and linear motion controller (1 to 20 m). Be sure to purchase this cable.	74
2	Teaching Pendant	This pendant lets you set and operate various data easily. Come with a 5 m cable.	75
3	Data Editing Software	This software let you set and edit various data on a computer. Comes with a dedicated communication cable (5 m).	75
4	Mounting Plate	The plate that secures the cylinder with screws mounted from above.	80
(5)	Dual Axes Mounting Plate	Bracket that makes dual axes combination easy.	79
6	Connector – Terminal Block Conversion Unit	Set containing terminal block and cable for connecting linear motion controller and host controller (1 m).	76
7	I/O Cable	Cable for connecting the linear motion controller and host controller. (1 m, 2 m)	76
8	Battery Set	This battery set is needed to use the controller in the absolute mode.	77

#### ●Example of System Configuration

 (Sold separately)

 EZASeries
 Motor Cable (2 m)
 Teaching Pendant

 EZA4E005-A
 CC020ES-2
 EZT1

+	Mounting Plate PTP-4A	(1 m) CC36D1-1
	(Sold separately)	I/O Cable

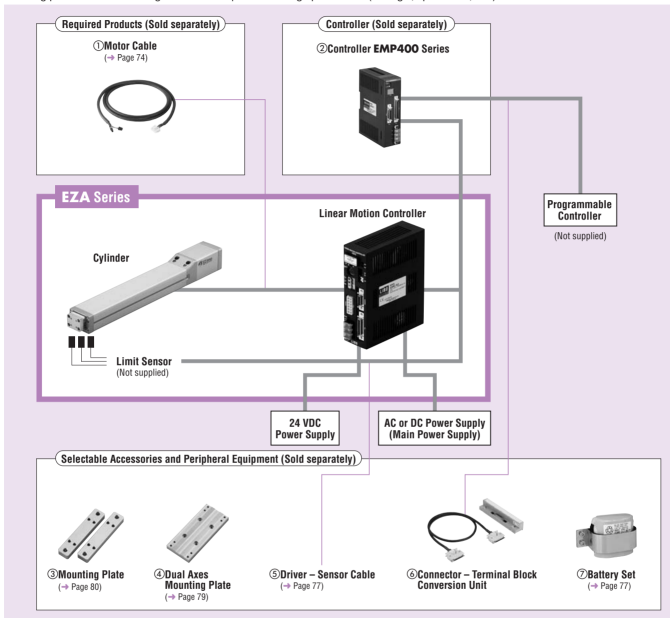
<sup>•</sup> The system configuration shown above is an example. Other combinations are available.

#### Driver Mode

An example of a single-axis system configuration with the **EMP400** Series controller.

When performing a return to home operation using the linear motion controller, refer to the system configuration on page 44.

Teaching pendant or data editing software is required to change parameters (I/O logic, speed filter, etc.) of the linear motion controller.



No.	Product Name	Product Name	Page
1	Motor Cable	Dedicated cable for connecting the cylinder and linear motion controller (1 to 20 m). Be sure to purchase this cable.	74
2	Controller	This controller gives commands needed to drive the cylinder.	*
3	Mounting Plate	The plate that secures the cylinder with screws mounted from above.	80
4	Dual Axes Mounting Plate	Bracket that makes dual axes combination easy.	79
(5)	Driver – Sensor Cable	Cable for connecting the linear motion controller and <b>EMP</b> Series controller (0.5 m).	77
6	Connector – Terminal Block Conversion Unit	Set containing terminal block and cable for connecting the <b>EMP</b> Series controller and host controller (1 m).	*
7	Battery Set	This battery set is needed to use the controller in the absolute mode.	77

<sup>\*</sup>Please contact the nearest Oriental Motor sales office for details.

#### ●Example of System Configuration

	(Sold separately)		(Sold separately)		
EZA Series	Motor Cable (2 m)	١,	Controller	Driver – Sensor Cable (0.5 m)	Connector – Terminal Block Conversion Unit (1 m)
EZA4E005-A	CC020ES-2	<b>+</b>	EMP401-1	CC005EZ6-EMPD	CC50T1*

#### Product Number Code

# **EZA 4 D 005 M - K**

1) 2 3

1 Series **EZA**: **EZA** Series Cylinder Size 4: Frame Size 54 mm  $\times$  38 mm 2 **6**: Frame Size 74 mm  $\times$  52.5 mm 3 **D**: 12 mm **E**: 6 mm Lead **005**: 50 mm **010**: 100 mm **015**: 150 mm Stroke 4 **020**: 200 mm **025**: 250 mm **030**: 300 mm Blank: Without Electromagnetic Brake Electromagnetic Brake (5) M: With Electromagnetic Brake Power Supply Voltage K: 24 VDC A: Single-Phase 100-115 VAC 6 C: Single-Phase 200-230 VAC

#### Product Line

#### •EZA4

#### 

Stroke	24 VDC	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
Stroke	Model	Model	Model
50mm	EZA4□005-K	EZA4□005-A	EZA4□005-C
100mm	EZA4□010-K	EZA4□010-A	EZA4□010-C
150mm	EZA4□015-K	EZA4□015-A	EZA4□015-C
200mm	EZA4□020-K	EZA4□020-A	EZA4□020-C
250mm	EZA4□025-K	EZA4□025-A	EZA4□025-C
300mm	EZA4□030-K	EZA4□030-A	EZA4□030-C

lacktriangle Enter the lead lacktriangle (12 mm) or lacktriangle (6 mm) in the box ( $\Box$ ) within the model name.

#### 

Stroke	24 VDC	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
SHUKE	Model	Model	Model
50 mm	EZA4□005M-K	EZA4□005M-A	EZA4□005M-C
100 mm	EZA4□010M-K	EZA4010M-A	EZA4□010M-C
150 mm	EZA4□015M-K	EZA4□015M-A	EZA4□015M-C
200 mm	EZA4□020M-K	EZA4□020M-A	EZA4□020M-C
250 mm	EZA4□025M-K	EZA4□025M-A	EZA4□025M-C
300 mm	EZA4□030M-K	EZA4□030M-A	EZA4□030M-C

<sup>●</sup> Enter the lead **D** (12 mm) or **E** (6 mm) in the box (□) within the model name.

#### •EZA6

#### 

Stroke	24 VDC	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
SHOKE	Model	Model	Model
50 mm	EZA6□005-K	EZA6□005-A	EZA6□005-C
100 mm	EZA6□010-K	EZA6□010-A	EZA6□010-C
150 mm	EZA6□015-K	EZA6□015-A	EZA6□015-C
200 mm	EZA6□020-K	EZA6□020-A	EZA6□020-C
250 mm	EZA6□025-K	EZA6□025-A	EZA6□025-C
300 mm	EZA6□030-K	EZA6□030-A	EZA6□030-C

<sup>●</sup> Enter the lead **D** (12 mm) or **E** (6 mm) in the box (□) within the model name.

#### 

Stroke	24 VDC	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
SHOKE	Model	Model	Model
50 mm	EZA6□005M-K	EZA6□005M-A	EZA6_005M-C
100 mm	EZA6□010M-K	EZA6□010M-A	EZA6 O 1 OM-C
150 mm	EZA6□015M-K	EZA6□015M-A	EZA6 015M-C
200 mm	EZA6□020M-K	EZA6□020M-A	EZA6□020M-C
250 mm	EZA6□025M-K	EZA6□025M-A	EZA6□025M-C
300 mm	EZA6□030M-K	EZA6□030M-A	EZA6□030M-C

lacktriangle Enter the lead lacktriangle (12 mm) or lacktriangle (6 mm) in the box ( $\Box$ ) within the model name.

Cylinder, Controller, Mounting Bracket for Controller, Hexagonal Nut, User I/O Connector, Sensor I/O Connector, Operating Manual

<sup>-</sup>The following items are included in each product.

#### General Specifications of Motor •General specifications of controller → Page 65

This is the value after rated operation under normal ambient temperature and humidity.

#### 24 VDC

Item	Specification				
Insulation Resistance	100 MΩ or more when 500 VDC megger is applied between the following places: -Motor case – Motor/Sensor windings -Motor case – Windings of electromagnetic brake (Only for electromagnetic brake type)				
Dielectric Strength	Sufficient to withstand the following for 1 minute: •Motor case – Motor/Sensor windings •Motor case – Windings of electromagnetic brake (Only for electromagnetic brake type)	0.5 kVAC 50 Hz 0.5 kVAC 50 Hz			
Ambient Temperature	$0\sim+40^{\circ}\mathrm{C}$ (non-freezing)				
Ambient Humidity	85% or less (non-condensing)				

#### Note:

#### Single-Phase 100-115 VAC/Single-Phase 200-230 VAC

Item	Specification				
Insulation Resistance	is applied between the tic brake				
Dielectric Strength	Sufficient to withstand the following for -Motor case – Motor/Sensor windings -Motor case – Windings of electromagne (Only for electromagnetic brake type)	<b>EZA4</b> : 1.0 kVAC 50 Hz <b>EZA6</b> : 1.5 kVAC 50 Hz			
Ambient Temperature					
Ambient Humidity 85% or less (non-condensing)					

#### Note

## ■Safety Standards and CE Marking

Power Supply Voltage	Product	CE Marking
24 VDC	Cylinder	EMC Directives
24 100	Controller	EINIC DITECTIVES
Single-Phase 100-115 VAC	Cylinder	Low Voltage Directives
Single-Phase 200-230 VAC	Controller	EMC Directives

<sup>•</sup> The EMC value changes according to the wiring and layout. Therefore, the final EMC level must be checked with the cylinder/controller incorporated in the user's equipment.
If you require EMC data of cylinders or controllers, please contact the nearest Oriental Motor sales office.

#### Machinery Directive (98/37/EC)

The cylinders, controllers and teaching pendants are designed and manufactured for use in general industrial equipment as an internal component, and therefore need not comply with the Machinery Directive. However, each product has been evaluated under the following standards to ensure proper operation:

EN ISO 12100-1, EN ISO 12100-2, EN 1050, EN 60204-1

#### **♦** Emergency Stop Function

The emergency stop circuit in the teaching pendant or controller is designed in accordance with the requirements of Category 1 under EN 954-1.

Refer to page 26 for a connection example that conforms to Stop Category 0 (non-controlled stop) under EN 60204-1.

#### 

The customer must provide an appropriate emergency stop circuit by conducting risk assessment based on your system.

Do not measure insulation resistance or perform the dielectric strength test while the cylinder and controller are connected.

Do not measure insulation resistance or perform the dielectric strength test while the cylinder and controller are connected.

# **EZA** Series Using *QSTEP* Motor

# **EZA4:** Frame Size 54 mm × 38 mm 24 VDC

Maximum Transportable Mass: Horizontal 30 kg/Vertical 14 kg

Stroke: 50 to 300 mm (in 50 mm increments)

# ■ Specifications of Cylinder (RoHS)



Drive Method Ball Scr	ew Repetitive P	Repetitive Positioning Accuracy [mm] $\pm 0.02$ Resolution [mm] 0.01		1 Maximum	Maximum Load Moment [N·m] Mp: 7.5 My: 7.5 Mr: 2		
Model	Lead	Transportable	. 02	Thrust	Push Force	Electromagnetic Brake	•
	[mm]	Horizontal	Vertical	[N]	[N]*2	Holding Force [N]	[mm/s]
EZA4D□-K	12	2 ~15	_	~70	~70 100	_	600
EZA4D□M-K	12	~15	~6.5	~70	100	70	000
EZA4E□-K	6	~30	_	~140	200	_	300
EZA4E□M-K	0	~30	~14	~140	200	140	300

<sup>■</sup> Enter the stroke length in the box (□) within the model name.

#### Product Number Code

# EZA 4 D 030

1	Series <b>EZA</b> : <b>EZA</b> Series
2	Cylinder Size <b>4</b> : Frame Size 54 mm $ imes$ 38 mm
3	Lead D: 12 mm E: 6 mm
4	Stroke <b>005</b> (50 mm)~ <b>030</b> (300 mm)
(5)	Electromagnetic Brake Blank: Without Electromagnetic Brake
	M: With Electromagnetic Brake
6	Power Supply Voltage K: 24 VDC

# **Cylinder/Controller Combinations**

Model names for cylinder and linear motion controller combinations are shown below.

Electromagnetic Brake	Model	Cylinder Model	Controller Model	
Not equipped	EZA4D□-K	EZAM4D□K	ESMC-K2	
Not equipped	EZA4E□-K	EZAM4E□K		
Fauinned	EZA4D□M-K	EZAM4D□MK		
Equipped	EZA4E□M-K	EZAM4E□MK		

lacksquare Enter the stroke length in the box ( $\Box$ ) within the model name.

# **■Check the Positioning Time**

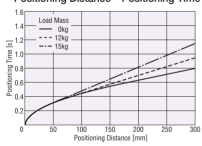
Check the (approximate) positioning time from the positioning distance.

For the operating speed and acceleration, refer to "selection calculations" on page 82.

#### **EZA4D** (Lead: 12 mm)

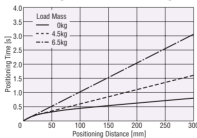
#### ♦ Horizontal Installation

Positioning Distance – Positioning Time



#### 

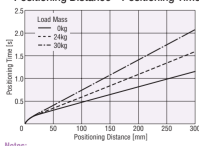
Positioning Distance – Positioning Time



#### **EZA4E** (Lead: 6 mm)

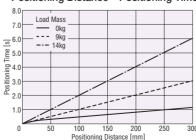
#### 

Positioning Distance – Positioning Time



#### ⟨Vertical Installation

Positioning Distance – Positioning Time



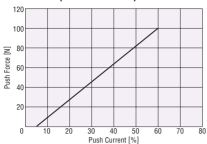
<sup>\*1</sup> The value when an external guide is used. Moment calculations are required when transferring a load directly. See "Selection Calculations" on page 82.

<sup>\*2</sup> Maximum speed of push-motion operation is 25 mm/s.

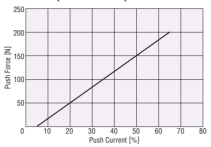
<sup>•</sup> The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)

#### Push Force

#### **EZA4D** (Lead: 12 mm)



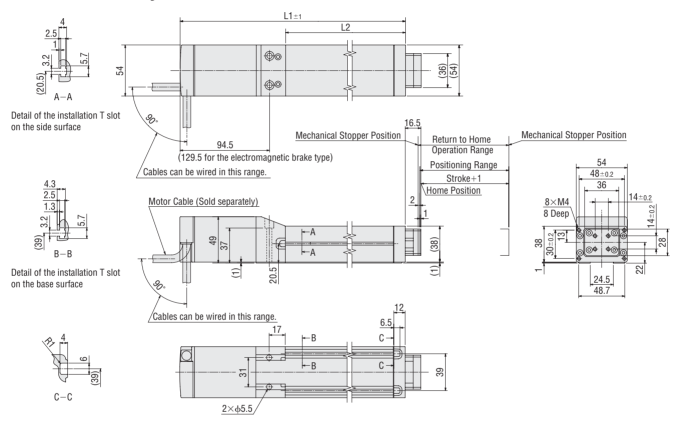
#### **EZA4E** (Lead: 6 mm)



#### Notes:

- When the cylinder is used in a vertical direction, an external force calculated by multiplying the weight of the carried object by the rate of gravitational acceleration must be considered. Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal operation.
- Operate the cylinder within the push current showing this graph.

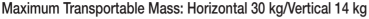
#### ■ Dimensions of Cylinder (Unit = mm)



# Cylinder Model: EZAM4D\(\to\)K, EZAM4E\(\to\)K (Without electromagnetic brake) EZAM4D\(\to\)MK, EZAM4E\(\to\)MK (With electromagnetic brake)

	Floatromagnatic Brake	Numbers Specifiable in the Box $(\Box)$ within the cylinder Model Name							
	Electromagnetic Brake	005	010	015	020	025	030		
Stroke	Not Equipped/Equipped	50	100	150	200	250	300		
L1	Not Equipped	292	342	392	442	492	542		
LI	Equipped	327	377	427	477	527	577		
L2	Not Equipped/Equipped	180.5	230.5	280.5	330.5	380.5	430.5		
Mana [lea]	Not Equipped	1.7	1.8	1.9	2.0	2.1	2.2		
Mass [kg]	Equipped	1.9	2.0	2.1	2.2	2.3	2.4		
DXF	Not Equipped	D1331	D1332	D1333	D1334	D1335	D1336		
DVL	Equipped	D1337	D1338	D1339	D1340	D1341	D1342		

# **EZA4:** Frame Size 54 mm imes 38 mm $_{ ext{Single-Phase 200-230 VAC}}^{ ext{Single-Phase 100-115 VAC}}$



Stroke: 50 to 300 mm (in 50 mm increments)

## ■ Specifications of Cylinder (RoHS)

Drive Method Ball Scre	ve Method   Ball Screw   Repetitive Positioning Accuracy [mm]   $\pm 0.02$   Resolution [mm]			n [mm]   0.01   Maximum Load Moment [N·m]   M <sub>P</sub> : 7.5 M <sub>Y</sub> : 7.5 M <sub>R</sub> : 2.				
Model	Lead	Transportable Mass [kg]*1		Thrust		Electromagnetic Brake		
	[mm]	Horizontal	Vertical	[N]	[N]* <sup>2</sup>	Holding Force [N]	[mm/s]	
EZA4D□-■	12	~15	_	~70	100	_	600	
EZA4D□M-■	12	~15	~6.5	~70	100	70	000	
EZA4E□-■	6	~30	_	~140	200	_	300	
EZA4E□M-■	0	~30	~14	~140	200	140	300	

<sup>■</sup> Enter the stroke length in the box (□) within the model name.

Enter the power supply voltage A or C in the box (III) within the model name

- \*1 The value when an external guide is used. Moment calculations are required when transferring a load directly. See "Selection Calculations" on page 82.
- \*2 Maximum speed of push-motion operation is 25 mm/s.

#### Product Number Code

1	Series <b>EZA</b> : <b>EZA</b> Series
2	Cylinder Size 4: Frame Size 54 mm × 38 mm
3	Lead <b>D</b> : 12 mm <b>E</b> : 6 mm
4	Stroke <b>005</b> (50 mm)~ <b>030</b> (300 mm)
(5)	Electromagnetic Brake Blank: Without Electromagnetic Brake
	M: With Electromagnetic Brake
6	Power Supply Voltage A: Single-Phase 100-115 VAC C: Single-Phase 200-230 VAC

#### Cylinder/Controller Combinations

Model names for cylinder and linear motion controller combinations are shown below.

Electromagnetic Brake	Model	Cylinder Model	Controller Model
	EZA4D□-A	EZAM4D□A	ESMC-A2
Not equipped	EZA4D□-C	EZAM4D□C	ESMC-C2
Not equipped	EZA4E□-A	EZAM4E□A	ESMC-A2
	EZA4E□-C	EZAM4E□C	ESMC-C2
	EZA4D□M-A	EZAM4D□MA	ESMC-A2
Fauinned	EZA4D□M-C	EZAM4D□MC	ESMC-C2
Equipped	EZA4E□M-A	EZAM4E□MA	ESMC-A2
	EZA4E□M-C	EZAM4E□MC	ESMC-C2

Enter the stroke length in the box (
 ) within the model name.

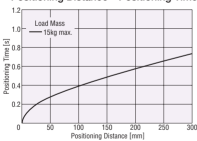
# **■Check the Positioning Time**

Check the (approximate) positioning time from the positioning distance.

For the operating speed and acceleration, refer to "selection calculations" on page 82.

#### **EZA4D** (Lead: 12 mm)

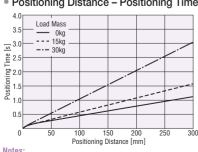
Positioning Distance – Positioning Time



#### ● EZA4E (Lead: 6 mm)

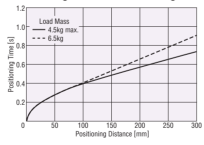
#### 

Positioning Distance – Positioning Time



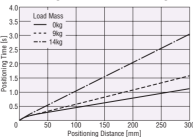
#### 

Positioning Distance – Positioning Time



#### 

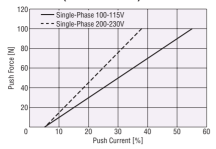
Positioning Distance – Positioning Time



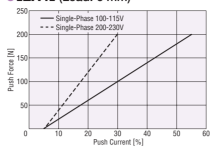
- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)
- The starting speed should be 6 mm/s or less.

#### Push Force

#### **EZA4D** (Lead: 12 mm)



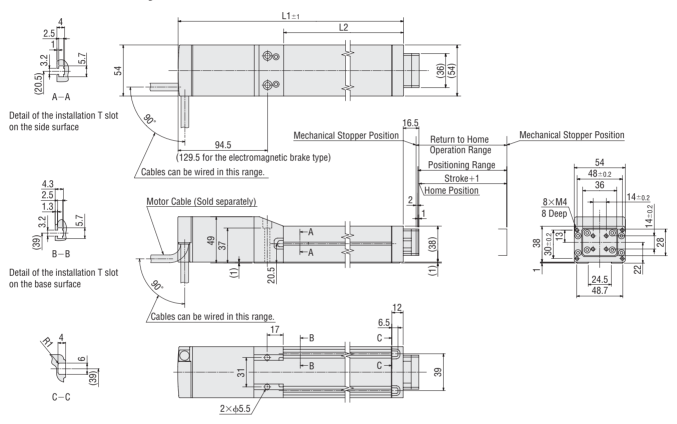
#### **EZA4E** (Lead: 6 mm)



#### Notes:

- When the cylinder is used in a vertical direction, an external force calculated by multiplying the weight of the carried object by the rate of gravitational acceleration must be considered. Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal operation.
- Operate the cylinder within the push current showing this graph.

#### ■ Dimensions of Cylinder (Unit = mm)



Cylinder Model: EZAM4D\(\to A\), EZAM4E\(\to A\), EZAM4D\(\to C\), EZAM4E\(\to C\) (Without electromagnetic brake)

EZAM4D\(\to MA\), EZAM4E\(\to MA\), EZAM4D\(\to MC\), EZAM4E\(\to MC\) (With electromagnetic brake)

	Floatramagnatia Braka	Numbers Specifiable in the Box $(\square)$ within the cylinder Model Name						
	Electromagnetic Brake	005	010	015	020	025	030	
Stroke	Not Equipped/Equipped	50	100	150	200	250	300	
L1	Not Equipped	292	342	392	442	492	542	
LI	Equipped	327	377	427	477	527	577	
L2	Not Equipped/Equipped	180.5	230.5	280.5	330.5	380.5	430.5	
Mana [lea]	Not Equipped	1.7	1.8	1.9	2.0	2.1	2.2	
Mass [kg]	Equipped	1.9	2.0	2.1	2.2	2.3	2.4	
DXF	Not Equipped	D1331	D1332	D1333	D1334	D1335	D1336	
DVL	Equipped	D1337	D1338	D1339	D1340	D1341	D1342	

# **EZA6:** Frame Size 74 mm imes 52.5 mm 24 VDC

Maximum Transportable Mass: Horizontal 60 kg/Vertical 30 kg

Stroke: 50 to 300 mm (in 50 mm increments)

# ■ Specifications of Cylinder (RoHS)

Drive Method Ball Scr	ew Repetitive P	ositioning Accuracy [mm	1] ±0.02 I	Resolution [mm] 0.01 Maximum Lo			±0.02         Resolution [mm]         0.01         Maximum Load Moment [N⋅m]         Mp: 13.0 My: 13.0 Mg: 6.3																					
Model	Lead	Transportable	e Mass [kg]*	1	Thrust	Push Force	Electromagnetic Brake	Maximum Speed																				
WOUGI	[mm]	Horizontal	Verti	cal	[N]	[N]* <sup>2</sup>	Holding Force [N]	[mm/s]																				
EZA6D□-K	12	20	_	000		400	_																					
EZA6D□M-K	12	~30	~1	5	~200	400	200	600																				
EZA6E□-K	6	~60	_	400		~400		- 400		- 400		- 400		- 400		- 40		- 400		400		- 400		. 400		500	_	300
EZA6E□M-K	0	~60	~3	0	~400	300	400	300																				

<sup>■</sup> Enter the stroke length in the box (□) within the model name.

- \*1 The value when an external guide is used. Moment calculations are required when transferring a load directly. See "Selection Calculations" on page 82.
- \*2 Maximum speed of push-motion operation is 25 mm/s.

#### Product Number Code

# **EZA 6 D 030**

1	Series <b>EZA</b> : <b>EZA</b> Series
2	Cylinder Size <b>6</b> : Frame Size 74 mm × 52.5 mm
3	Lead D: 12 mm E: 6 mm
4	Stroke <b>005</b> (50 mm)~ <b>030</b> (300 mm)
(5)	Electromagnetic Brake Blank: Without Electromagnetic Brake
	M: With Electromagnetic Brake
(6)	Power Supply Voltage K: 24 VDC

# **Cylinder/Controller Combinations**

Model names for cylinder and linear motion controller combinations are shown below.

	Electromagnetic Brake	Model	Cylinder Model	Controller Model	
	Not equipped	EZA6D□-K	EZAM6D□K	ESMC-K2	
		EZA6E□-K	EZAM6E□K		
	Fauinned	EZA6D□M-K	EZAM6D□MK		
	Equipped	EZA6E□M-K	EZAM6E□MK		

■ Enter the stroke length in the box (□) within the model name.

# **■Check the Positioning Time**

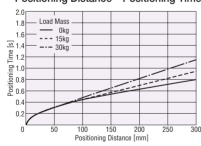
Check the (approximate) positioning time from the positioning distance.

For the operating speed and acceleration, refer to "selection calculations" on page 82.

#### **EZA6D** (Lead: 12 mm)

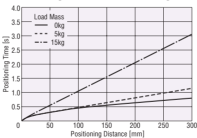
#### ♦ Horizontal Installation

Positioning Distance – Positioning Time



#### 

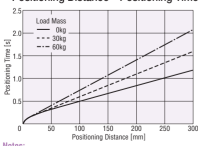
Positioning Distance – Positioning Time



#### **EZA6E** (Lead: 6 mm)

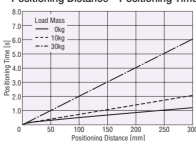
#### 

Positioning Distance – Positioning Time



#### ⟨Vertical Installation

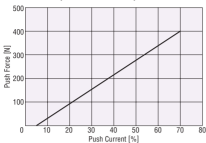
Positioning Distance – Positioning Time



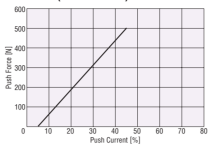
- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)

#### Push Force

#### **EZA6D** (Lead: 12 mm)



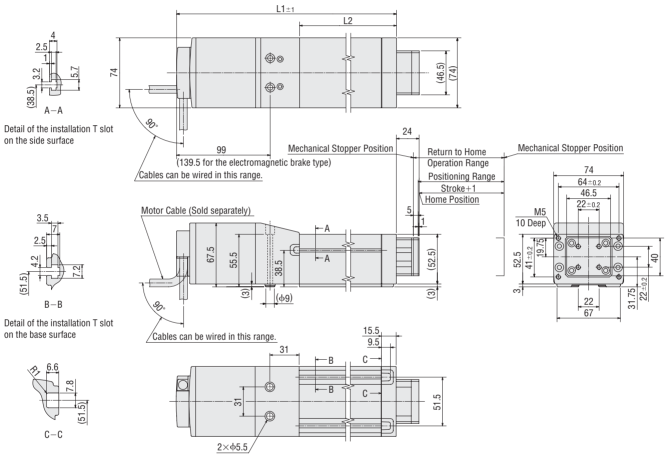
#### **EZA6E** (Lead: 6 mm)



#### Notes:

- When the cylinder is used in a vertical direction, an external force calculated by multiplying the weight of the carried object by the rate of gravitational acceleration must be considered. Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal operation.
- Operate the cylinder within the push current showing this graph.

#### ■ Dimensions of Cylinder (Unit = mm)



Cylinder Model: EZAM6D\(\text{K}\), EZAM6E\(\text{K}\) (Without electromagnetic brake)
EZAM6D\(\text{MK}\), EZAM6E\(\text{MK}\) (With electromagnetic brake)

	Electromagnetic Brake	Numbers	Numbers Specifiable in the Box ( $\square$ ) within the cylinder Model Name						
	Electioniagnetic brake	005	010	015	020	025	030		
Stroke	Not Equipped/Equipped	50	100	150	200	250	300		
L1	Not Equipped	330.5	380.5	430.5	480.5	530.5	580.5		
LI	Equipped	371	421	471	521	571	621		
L2	Not Equipped/Equipped	200.5	250.5	300.5	350.5	400.5	450.5		
Mana Ilral	Not Equipped	2.4	2.8	3.2	3.6	4.0	4.4		
Mass [kg]	Equipped	2.8	3.2	3.6	4.0	4.4	4.8		
DXF	Not Equipped	D1343	D1344	D1345	D1346	D1347	D1348		
	Equipped	D1349	D1350	D1351	D1352	D1353	D1354		

# **EZA6:** Frame Size 74 mm imes 52.5 mm $_{ ext{Single-Phase 200-230 VAC}}^{ ext{Single-Phase 100-115 VAC}}$

Maximum Transportable Mass: Horizontal 60 kg/Vertical 30 kg

Stroke: 50 to 300 mm (in 50 mm increments)

# ■ Specifications of Cylinder (RoHS)



Drive Method Ball Screw Repet		ositioning Accuracy [mm	e Resolution	n [mm] 0.0	1 Maximum	Load Moment [N·m] M	: 13.0 My: 13.0 Mr: 6.2
Model	Lead	Transportable	e Mass [kg]*1	Thrust	Push Force	Electromagnetic Brake	Maximum Speed
Model	[mm]	Horizontal	Vertical	[N]	[N]*2	Holding Force [N]	[mm/s]
EZA6D□-■	12	20	_	200	400	_	600
EZA6D□M-■	12	~30	~15	~200	400	200	600
EZA6E□-■	6	~60	_	~400	500	_	300
EZA6E□M-■	0	~60	~30	~400	500	400	300

■ Enter the stroke length in the box (□) within the model name.

Enter the power supply voltage A or C in the box (III) within the model name

- \*1 The value when an external guide is used. Moment calculations are required when transferring a load directly. See "Selection Calculations" on page 82.
- \*2 Maximum speed of push-motion operation is 25 mm/s.

#### Product Number Code

1	Series <b>EZA</b> : <b>EZA</b> Series
2	Cylinder Size <b>6</b> : Frame Size 74 mm $\times$ 52.5 mm
3	Lead D: 12 mm E: 6 mm
4	Stroke <b>005</b> (50 mm)~ <b>030</b> (300 mm)
(5)	Electromagnetic Brake Blank: Without Electromagnetic Brake
	M: With Electromagnetic Brake
6	Power Supply Voltage A: Single-Phase 100-115 VAC C: Single-Phase 200-230 VAC

# Cylinder/Controller Combinations

Model names for cylinder and linear motion controller combinations are shown below.

Electromagnetic Brake	Model	Cylinder Model	Controller Model	
	EZA6D□-A	EZAM6D□A	ESMC-A2	
Not equipped	EZA6D□-C	EZAM6D□C	ESMC-C2	
Not equipped	EZA6E□-A	EZAM6E□A	ESMC-A2	
	EZA6E□-C	EZAM6E□C	ESMC-C2	
	EZA6D□M-A	EZAM6D□MA	ESMC-A2	
Equipped	EZA6D□M-C	EZAM6D□MC	ESMC-C2	
Ециіррей	EZA6E□M-A	EZAM6E□MA	ESMC-A2	
	EZA6E□M-C	EZAM6E□MC	ESMC-C2	

■ Enter the stroke length in the box (□) within the model name.

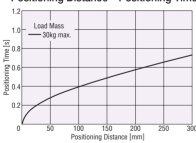
# **■Check the Positioning Time**

Check the (approximate) positioning time from the positioning distance.

For the operating speed and acceleration, refer to "selection calculations" on page 82.

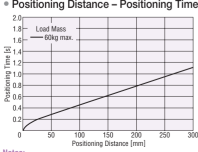
#### **EZA6D** (Lead: 12 mm)

Positioning Distance – Positioning Time



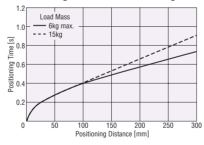
#### **EZA6E** (Lead: 6 mm)

Positioning Distance – Positioning Time



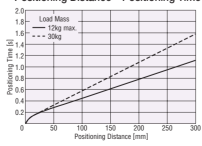
#### 

Positioning Distance – Positioning Time



#### 

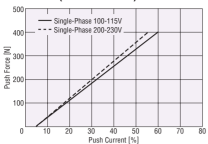
Positioning Distance – Positioning Time



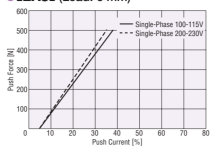
- The positioning time in the graph does not include the settling time. Use a settling time of 0.15 s as a reference. (Settling time is adjustable by speed filter function.)

#### Push Force

#### **EZA6D** (Lead: 12 mm)



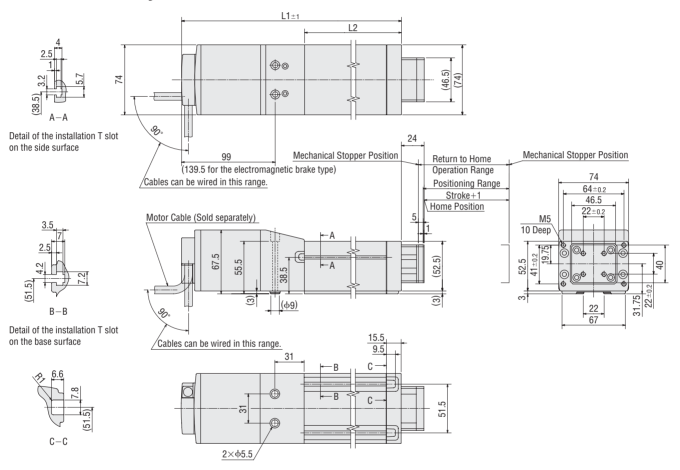
#### **EZA6E** (Lead: 6 mm)



#### Notes:

- When the cylinder is used in a vertical direction, an external force calculated by multiplying the weight of the carried object by the rate of gravitational acceleration must be considered. Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal operation.
- Operate the cylinder within the push current showing this graph.

#### ■ Dimensions of Cylinder (Unit = mm)



Cylinder Model: EZAM6D\(\text{\tiny{\text{\tiny{\text{\tinx}\tinx{\text{\text{\text{\text{\text{\text{\tiny{\text{\tinx}\tinx{\text{\tin\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t

	Electromagnetic Brake	Numbers Specifiable in the Box $(\Box)$ within the cylinder Model Name					
	Electioniagnetic brake	005	010	015	020	025	030
Stroke	Not Equipped/Equipped	50	100	150	200	250	300
L1	Not Equipped	330.5	380.5	430.5	480.5	530.5	580.5
LI	Equipped	371	421	471	521	571	621
L2	Not Equipped/Equipped	200.5	250.5	300.5	350.5	400.5	450.5
Mana [lea]	Not Equipped	2.4	2.8	3.2	3.6	4.0	4.4
Mass [kg]	Equipped	2.8	3.2	3.6	4.0	4.4	4.8
DXF	Not Equipped	D1343	D1344	D1345	D1346	D1347	D1348
DXF	Equipped	D1349	D1350	D1351	D1352	D1353	D1354

# **High Power Motorized Cylinders**

# EZ limo PWA II Series

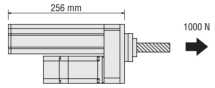
With the use of gears and a ball screw, along with the folded motor configuration, the **PWAII** Series cylinders achieve a compact size and provide high thrust force. With the **Q**<sub>STEP</sub> motor used as a motor of the cylinder, this cylinder offers a full range of convenient functions such as teaching, area output and absolute mode.

# Features

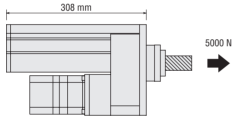
#### Achieving a Compact Size and High Thrust Force

The **PWAI** Series cylinders provide high thrust force. The maximum thrust forces of the **PWA6** and **PWA8** are 1000 N (600 N in pushmotion operation) and 5000 N (3500 N in push-motion operation), respectively.

The PWA6 is 256 mm in total length, with 1000 N.

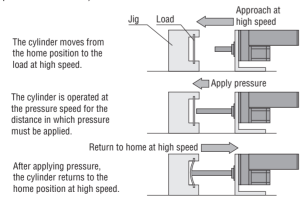


The PWA8 is 308 mm in total length, with 5000 N.



#### Short Cycle Operation That Can Be Achieved by Linked-Motion Operations

The time required for an operating cycle can be reduced by linking the pressure speed and the approach speed (when the rod approaches the load).



#### High Accuracy and Positioning

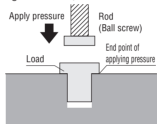
With the  $\mathcal{N}$ 5TEP motor and the ball screw mechanism, a highly accurate pressurized positioning can be performed. The repetitive positioning accuracy is  $\pm 0.02$  mm.



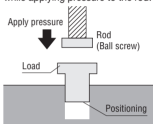
#### A Wide Range of Operating Patterns

#### **Push-Motion Operation**

In this operation, the cylinder can keep the rod pushed against a load, etc.



Pressurized Positioning Operation In this operation, the cylinder can perform high-accuracy positioning while applying pressure to the rod.

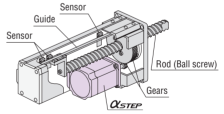


#### Built-In Home/Limit Sensors

The built-in home/limit sensors in the cylinder save the customer from the trouble of having to install sensors.

#### Built-In Guide Mechanism in Cylinder

The built-in guide mechanism in the cylinder eliminates the need to provide an external guide mechanism before using the cylinder.



#### Note:

 When a moment load is applied in a direction other than that in which the rod moves straight, provide an external guide mechanism.

# Product Number Code

# PWA 6 H 010 M R - A

1	Series PWA: PWA II Series
2	Cylinder Size 6: Frame Width 87 mm 8: Frame Width 130 mm
3	Lead <b>H</b> : 5 mm <b>J</b> : 1.6 mm
4	Stroke <b>010</b> : 100 mm
(5)	Electromagnetic Brake Blank: Without Electromagnetic Brake M: With Electromagnetic Brake
6	Motor R: Folded Type
7	Power Supply Voltage A: Single-Phase 100-115 VAC C: Single-Phase 200-230 VAC

#### **■**Product Line

#### 

Stroke	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC
SHOKE	Model	Model
100 mm	PWA6H010R-A	PWA6H010R-C
	PWA8J010R-A	PWA8J010R-C

#### 

Stroke	Single-Phase 100-115 VAC	Single-Phase 200-230 VAC	
	Model	Model	
100 mm	PWA6H010MR-A	PWA6H010MR-C	
100 11111	PWA8J010MR-A	PWA8J010MR-C	

The following items are included in each product.

Cylinder, Controller, Mounting Bracket for Controller, User I/O Connector, Sensor I/O Connector, Operating Manual

# General Specifications of Motor • General specifications of controller → Page 65

This is a value after rated operation under normal ambient temperature and humidity.

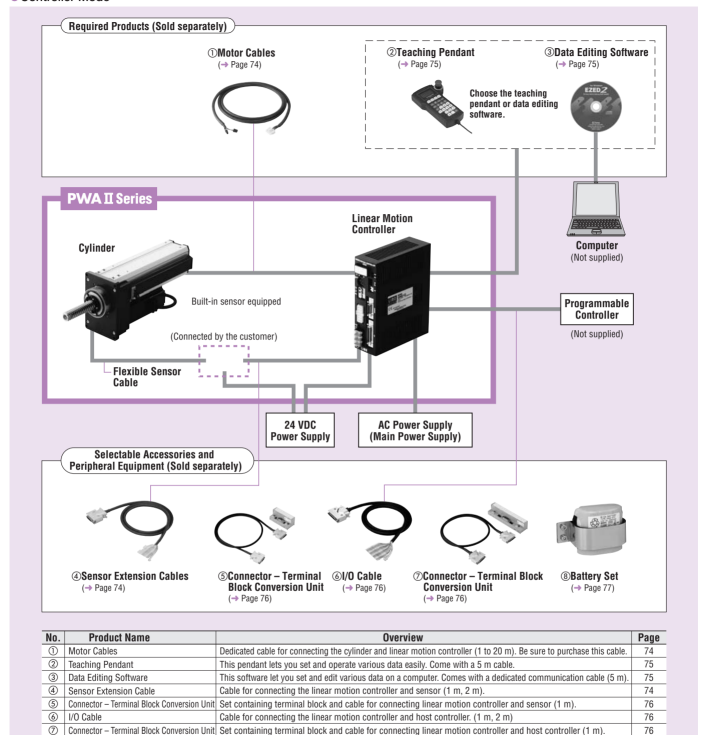
Item	Specification
Insulation Resistance	100 M $\Omega$ or more when 500 VDC megger is applied between the following places: •Motor case – Motor/Sensor windings •Motor case – Windings of electromagnetic brake (Only for electromagnetic brake type)
Dielectric Strength	Sufficient to withstand the following for 1 minute:  ·Motor case — Motor/Sensor windings  1.5 kVAC 50 Hz  ·Motor case — Windings of electromagnetic brake (Only for electromagnetic brake type)  1.0 kVAC 50 Hz
Ambient Temperature	$0\sim+40^{\circ}\text{C}$ (non-freezing)
Ambient Humidity	85% or less (non-condensing)

Note:

lacktriangle Do not measure insulation resistance or perform the dielectric strength test while the linear slide and controller are connected.

## **■**System Configuration

#### Controller Mode



This battery set is needed to use the controller in the absolute mode.

77

#### ●Example of System Configuration

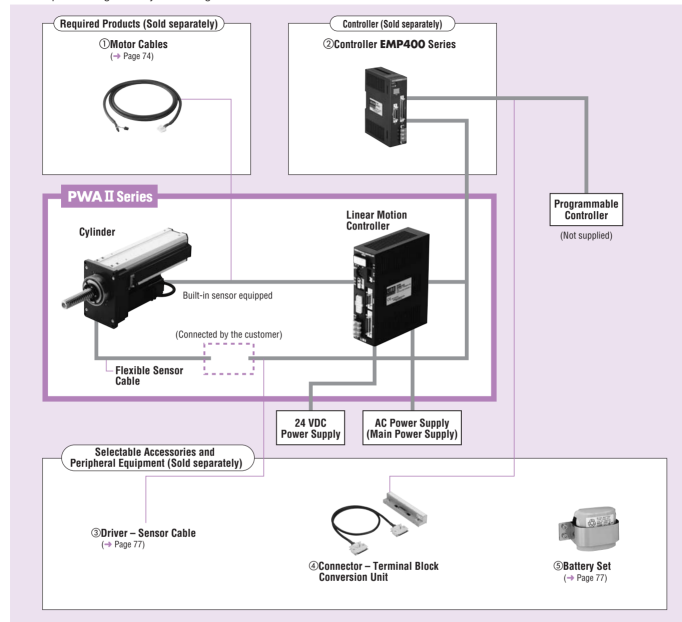
Battery Set

(Sold separately)					
PWAII Series	Motor Cable (2 m)	Teaching Pendant		I/O Cable (1 m)	Sensor Extension Cable (2 m)
PWA6H010R-A	CC020ES-2	EZT1	+	CC36D1-1	CC20D2-1

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

#### Driver Mode

An example of a single-axis system configuration with the **EMP400** Series controller.



No.	Product Name	Overview	Page
1	Motor Cables	Dedicated cable for connecting the cylinder and linear motion controller (1 to 20 m). Be sure to purchase this cable.	74
2	Controller	This controller gives commands needed to drive the cylinder.	*
3	Driver – Sensor Cable	Cable for connecting the linear motion controller and <b>EMP</b> Series controller (0.5 m).	77
4	Connector – Terminal Block Conversion Unit	Set containing terminal block and cable for connecting the <b>EMP</b> Series controller and host controller (1 m).	*
(5)	Battery Set	This battery set is needed to use the controller in the absolute mode.	77

<sup>\*</sup>Please contact the nearest Oriental Motor sales office for details.

#### ●Example of System Configuration

PWA6H010R-A	CC020ES-2	
PWA II Series	Motor Cable (2 m)	
(Sold separately)		

+	EMP401-1	CC005EZ6-EMPD	CC50T1*
	Controller	Driver – Sensor Cable (0.5 m)	Connector – Terminal Block Conversion Unit (1 m)
(	Sold separately)		

 $<sup>\ \,</sup> f \ \,$  The system configuration shown above is an example. Other combinations are available.

# **PWA6:** Frame Size 130 mm imes 87 mm $_{ ext{Single-Phase 200-230 VAC}}^{ ext{Single-Phase 100-115 VAC}}$

Maximum Transportable Mass: Horizontal 100 kg

Stroke: 100 mm

# Specifications of Cylinder



Drive Method   Ball Screw + Gear   Repetitive Positioning Accuracy [mm]   ±0.02   Resolution [mm]   0.01   Stroke [mm]   100								
		Positioning	Positioning Operation Push Operation		peration	Maximum Holding Force		
Model	Lead [mm]	Maximum Thrust Force [N]	Speed Range [mm/s]	Push Force [N]	Speed Range [mm/s]	Power ON	Power OFF	Electromagnetic Brake
PWA6H010R-	5	1000	~50	~600	~6	1000	50	
		200	~200					
PWA6H010MR-		1000	~50	~000	~0	1000	30	1000
		200	~200					1000

<sup>■</sup> Enter the power supply voltage A or C in the box (□) within the model name.

#### **■**Product Number Code

	1) (2) (3) (4) (5) (6)
1	Series PWA: PWA II Series
2	Cylinder Size 6: Width 87 mm
3	Lead <b>H</b> : 5 mm
4	Stroke <b>010</b> (100 mm)
(5)	Electromagnetic Brake Blank: Without Electromagnetic Brake
	M: With Electromagnetic Brake
6	Motor Offset R: Motor Offset Mount Type
7	Power Supply Voltage A: Single-Phase 100-115 VAC
	C: Single-Phase 200-230 VAC

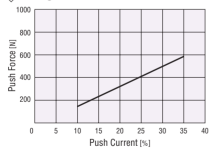
# Cylinder/Controller Combinations

Model names for cylinder and linear motion controller combinations are shown below.

Electromagnetic Brake		Model	Cylinder Model	Controller Model
	Not oquipped	PWA6H010R-A	PWAM6H010RA	ESMC-A2
	Not equipped	PWA6H010R-C	PWAM6H010RC	ESMC-C2
	Fauinned	PWA6H010MR-A	PWAM6H010MRA	ESMC-A2
	Equipped	PWA6H010MR-C	PWAM6H010MRC	ESMC-C2

#### Push Force

#### **⊘PWA6**

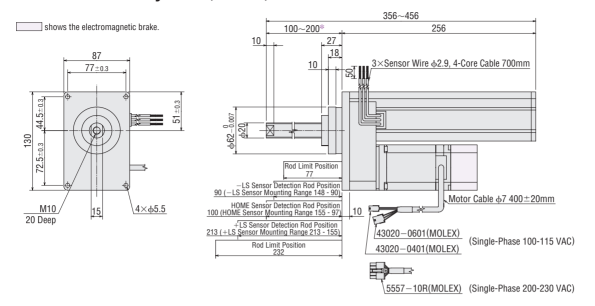


- This is a representative value at a speed of 6 mm/s max.
- When the cylinder is used in a vertical direction, an external force calclurated by multiplying the weight of the carried object by the rate of garavitational acceleration must be considered.
- Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal
- Operate the cylinder with a push current of 35% or less. If the push current exceeds 35%, the life of this product will be affected by excess thrust force due to the impact and variations that occur upon push motion.

# ■ Specifications of Sensor

Item	Model: EE-SX671A (OMRON)
Power Supply	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 V or less (at load current of 100 mA)
Indicator LED	Detection display (red)
Logic	Normally open/normally closed (switchable, depending on connection)
Туре	Photomicro sensor
Quantity	3 pieces, built-in
Movement	Possible

# ■Dimensions of Cylinder (Unit = mm)



\*At standard sensor position

Cylinder Model	Electromagnetic Brake	Mass	DXF		
Cyllilael Model	Electroniagnetic brake	[kg]	A*	C*	
PWAM6H010R□	Not Equipped	4.9	D845	D847	
PWAM6H010MR□	Equipped	5.2	D846	D848	

<sup>\*</sup>A and C represent the power supply voltage.

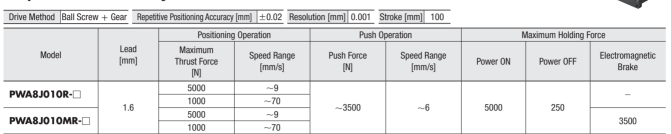
<sup>■</sup> Enter the power supply voltage A or C in the box (□) within the model name.

# **PWA8:** Frame Size 200 mm imes 130 mm $^{ ext{Single-Phase } 100-115 \, VAC}$ $^{ ext{Single-Phase } 200-230 \, VAC}$

Maximum Transportable Mass: Horizontal 500 kg

Stroke: 100 mm

#### Specifications of Cylinder



<sup>■</sup> Enter the power supply voltage A or C in the box (□) within the model name.

#### Product Number Code

# PWA 8 J 010 M R - A

	1 2 3 4 5 6
1	Series PWA: PWA II Series
2	Cylinder Size 8: Width 130 mm
3	Lead <b>J</b> : 1.6 mm
4	Stroke <b>010</b> (100 mm)
(5)	Electromagnetic Brake Blank: Without Electromagnetic Brake
	M: With Electromagnetic Brake
6	Motor Offset R: Motor Offset Mount Type
7	Power Supply Voltage A: Single-Phase 100-115 VAC
	C: Single-Phase 200-230 VAC

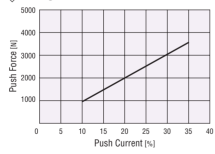
#### **Cylinder/Controller Combinations**

Model names for cylinder and linear motion controller combinations are shown below.

Electromagnetic	Brake	Model	Cylinder Model	Controller Model
Not equippe	od P	WA8J010R-A	PWAM8J010RA	ESMC-A2
Not equippe	P\	WA8J010R-C	PWAM8J010RC	ESMC-C2
Equipped	P	WA8J010MR-A	PWAM8J010MRA	ESMC-A2
Equipped	P	WA8J010MR-C	PWAM8J010MRC	ESMC-C2

#### Push Force

#### **⇔PWA8**

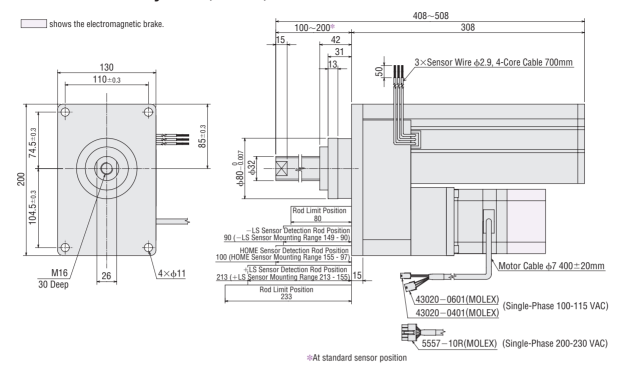


- This is a representative value at a speed of 6 mm/s max.
- When the cylinder is used in a vertical direction, an external force calclurated by multiplying the weight of the carried object by the rate of garavitational acceleration must be considered.
- Measure the push force and set an appropriate push current. The graph shows a reference value of external force at horizontal
- Operate the cylinder with a push current of 35% or less. If the push current exceeds 35%, the life of this product will be affected by excess thrust force due to the impact and variations that occur upon push motion.

#### ■ Specifications of Sensor

Item	Model: EE-SX671A (OMRON)
Power Supply	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 V or less (at load current of 100 mA)
Indicator LED	Detection display (red)
Logic	Normally open/normally closed (switchable, depending on connection)
Туре	Photomicro sensor
Quantity	3 pieces, built-in
Movement	Possible

# ■Dimensions of Cylinder (Unit = mm)



Cylinder Model	Electromagnetic Brake	Mass	DXF	
Cyllilder Wodel	Electroniagnetic brake	[kg]	A*	C*
PWAM8J010R□	Not Equipped	16.2	D849	D851
PWAM8J010MR□	Equipped	16.6	D850	D852

<sup>\*</sup>A and C represent the power supply voltage.

<sup>•</sup> Enter the power supply voltage A or C in the box (□) within the model name.

# SPV/EZCII/EZA/PWAII Series Common Controller

# **■**Specifications of Controller

#### Controller Mode

Item				Controller Model			
	item		ESMC-K2	ESMC-A2	ESMC-C2		
Туре			Stored data type				
	Control Power			24 VDC±5% 1.0 A			
Power Supply			[Controller only: 0.5 A (Take into account safety	$\eta$ margin of $\pm 0.2$ A for the teaching pendant, and	/or +0.3  A for the electromagnetic brake type.		
Input		Voltage	24 VDC±10%	Single-Phase 100-115 VAC −15~+10%	Single-Phase 200-230 VAC −15~+10%		
pat	Main Power	Frequency	_		60 Hz		
		Current	4.0 A*1	6.0 A*1	3.5 A*1		
Positioning	Setting Mode			), Incremental mode (relative-position specification	on)		
Data	Number		63				
	Setting Method			ant (EZT1) or data editing software (EZED2) (S	Stored in EEPROM).		
	Mode		Selective positioning Sequential positioning				
	Travel Amount Set		-83886.08~+83886.07 mm (value set in units of 0.01 mm)				
Positioning	Starting Speed Setting Range		0.01~200.00 mm/s (value set in units of 0.01 mm/s)				
Control*2	Operating Speed Setting Range		0.01~1500.00 mm/s (value set in units of 0.01 mm/s)				
	Acceleration/Deceleration Rate Setting Range		0.01~20.00 m/s² (value set in units of 0.01 m/s²)				
Control Mode			External input mode (EXT): In this mode, operation by external signal, command position, I/O condition and alarm condition can be monitored.     Program mode (PRG): In this mode, operation data can be created, changed or cleared.     Parameter mode (PAR): In this mode, operation parameters and function setting parameters can be set or changed.     Test mode (TST): In this mode, manual operation and I/O check can be performed.				
Operation Mod	e		Positioning operation, Return to home operation, Linked operation (a maximum of 4 data), Continuous operation				
Input Signal/Inp	out Mode		START, STOP, HOME/PRESET, FREE, M0 $\sim$ M5, REQ, ACL/CK 24 VDC Photocoupler input, Input resistance 4.7 k $\Omega$ FWD, RVS 5 VDC Photocoupler input, Input resistance 180 $\Omega$ or 24 VDC Photocoupler input, Input resistance 2.7 k $\Omega$ +LS, -LS, HOMELS 24 VDC Photocoupler input, Input resistance 4.7 k $\Omega$				
Output Signal/Output Mode			ALM, END/OUTR, MOVE, AREA/OUTO, OUT1 Photocoupler, Open-collector output (24 VDC, 10 mA or less) ASG1, BSG1 Photocoupler, Open-collector output (24 VDC, 15 mA or less) ASG2, BSG2 Line driver output				
Protective Function			Excessive position deviation, Overcurrent protection, Overvoltage protection, Overheat protection, Overload, Sensor error, Overspeed, Nonvolatile memory error, etc.				
Indicator (LED)			PWR, ALM	PWR, ALN	I, CHARGE		
Cooling Method				Natural ventilation			
Mass			0.44 kg	0.77	7 kg		

#### Driver Mode

	ltom			Controller Model		
Item		ESMC-K2	ESMC-A2	ESMC-C2		
D 0	Control Power		$24\text{VDC}\pm5\%-1.0\text{A}$ (Controller only: $0.5\text{A}$ (Take into account safety margin of $+0.2\text{A}$ for the teaching pendant, and/or $+0.3\text{A}$ for the electromagnetic brake type.)			
Power Supply Input		Voltage	24 VDC±10%	Single-Phase 100-115 VAC −15~+10%	Single-Phase 200-230 VAC −15~+10%	
iliput	Main Power	Frequency	_	50/6	0 Hz	
		Current	4.0 A*1	6.0 A*1	3.5 A*⁻	
Maximum Resp	onse Frequency		1-pulse input mode, 2-pulse input mode: 80	kHz, Phase difference input mode: 20 kHz		
Operation Mode	Э		Return to home operation, Pulse input operat	ion (1-pulse input mode, 2-pulse input mode, l	Phase difference input mode)	
Input Signal/Input Mode			ACL/CK, FREE, C.OFF, HOME/PRESET, REQ, HMSTOP 24 VDC Photocoupler input, Input resistance 4.7 k $\Omega$ FP, RP 5 VDC Photocoupler input, Input resistance 180 $\Omega$ or 24 VDC Photocoupler input, Input resistance 2.7 k $\Omega$ +LS, -LS, HOMELS 24 VDC Photocoupler input, Input resistance 4.7 k $\Omega$			
Output Signal/Output Mode			MOVE, END/OUTR, ALM, TIM/OUTO, OUT1 PI ASG1, BSG1 Photocoupler, Open-collector of ASG2, BSG2 Line driver output	notocoupler, Open-collector output (24 VDC, 10 utput (24 VDC, 15 mA or less)	mA or less)	
Protective Function			Excessive position deviation, Overcurrent protection, Overvoltage protection, Overheat protection, Overload, Sensor error, Overspeed, Nonvolatile memory error, etc.			
Indicator (LED)			PWR, ALM PWR, ALM, CHARGE			
Cooling Method			Natural ventilation			
Mass		•	0.44 kg	0.77	7 kg	

[ESMC-K2] EZCM4/EZAM4: 1.7 A SPVM6/EZCM6/EZAM6: 4.0 A

[ESMC-A2] EZCM4/EZAM4: 3.0 A SPVM6/EZCM6/EZAM6: 5.0 A SPVM8/PWAM8: 6.0 A PWAM6: 6.4 A

<sup>[</sup>ESMC-C2] EZCM4/EZAM4: 2.1 A SPVM6/EZCM6/EZAM6: 3.0 A SPVM8/PWAM8: 3.5 A PWAM6: 3.9 A

<sup>\*2</sup> Values vary depending on the connected linear slide. Check the specifications of each series.

## General Specifications of Controller

This is the value after rated operation under normal ambient temperature and humidity.

#### 24 VDC

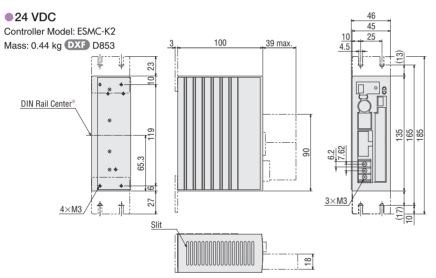
Item	Specification			
Insulation Resistance	100 M $\Omega$ or more when 500 VDC me following places: • FG – Main power supply terminal • FG – I/O connector	gger is appli	ed between the	
Dielectric Strength	Sufficient to withstand the following • FG – Main power supply terminal • FG – I/O connector	for 1 minute 0.5 kVAC 0.5 kVAC	50 Hz	
Ambient Temperature	$0\sim +40^{\circ}\text{C}$ (non-freezing)			
Ambient Humidity 85% or less (non-condensing)				

#### Note:

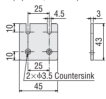
#### Single-Phase 100-115 VAC/Single-Phase 200-230 VAC

Item	Specification		
Insulation Resistance	100 M $\Omega$ or more when 500 VDC megger is applied bet following places: · $I$ /O connector — Main power supply terminal, Motor conn connector · Control power supply terminal — Main power supply term connector, Battery connector · PE — Main power supply terminal, Motor connector, Batter	ector, Battery ninal, Motor	
Dielectric Strength	Sufficient to withstand the following terminals for 1 minutes Signal I/O, Control power supply – Main power supply – Signal I/O, Control power supply – Motor output signal I/O, Control power supply – Battery input PE – Main power supply – PE – Motor output PE – Battery input PE – Battery input PE – Battery input	e: 1.8 kVAC 1.8 kVAC 1.8 kVAC 1.5 kVAC 1.5 kVAC 1.5 kVAC	
Ambient Temperature			
Ambient Humidity 85% or less (non-condensing)			

#### Controller Dimensions (Unit = mm)



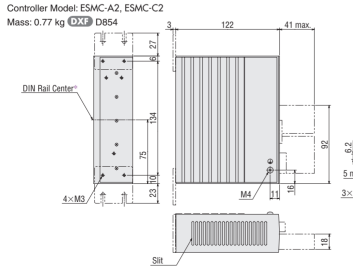
 Mounting Bracket (2 pieces, included)



- Control I/O Connector (Included) Case: 54331-1361 (MOLEX) Connector: 54306-3619 (MOLEX)
- I/O Connector for Sensor (Included) Case: 54331-1201 (MOLEX) Connector: 54306-2019 (MOLEX)

\*The center of the DIN rail when a DIN rail mounting plate (PADPO1, sold separately) is used for installation.

# Single-Phase 100-115 VAC/Single-Phase 200-230 VAC



Mounting Bracket (2 pieces, included) 2×43.5 Countersink 00000 Control I/O Connector (Included)

- Case: 54331-1361 (MOLEX) Connector: 54306-3619 (MOLEX)
- I/O Connector for Sensor (Included) Case: 54331-1201 (MOLEX) Connector: 54306-2019 (MOLEX)

Do not measure insulation resistance or perform the dielectric strength test while the linear slide and controller are connected.

<sup>•</sup> Do not measure insulation resistance or perform the dielectric strength test while the linear slide and controller are connected.

<sup>\*</sup>The center of the DIN rail when a DIN rail mounting plate (PADPO1, sold separately) is used for installation.

# **■**Connection and Operation

#### Names and Functions of Controller Parts

# Controller Key\* Pendant Connector Control Power Supply Terminal Emergency Stop Output Terminal Motor Connector Main Power Supply Terminal Limb

#### 1 Teaching Pendant Switch

Indication	Function				
PENDANT	Enable/disable the teaching pendant ON: Enable the teaching pendant OFF: Disable the teaching pendant (The emergency stop button on the teaching pendant is also disabled.)				

#### 2 Mode Switch

Indication	Function		
4	Invalid (not used)		
3	Switch ABS/INC ON: Absolute mode OFF: Incremental mode		
2	Set pulse input mode (in driver mode) ON: 1-pulse input mode OFF: 2-pulse input mode		
Switch modes ON: Driver mode OFF: Controller mode			

All switches are set to OFF at the time of shipment.

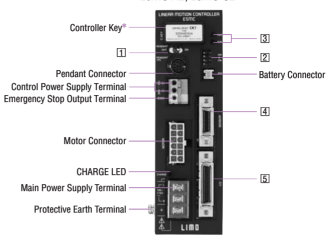
#### 3 LED Indicator

Indication	Color	Name	
PWR	Green	Control power supply indicator	
ALM	Red	Alarm indicator	

#### 4 Sensor I/O Connector

Indication	Input	Pin No.	Signal Name	Function
		1	IN-COM2	Power supply for sensor
		11		
SENSOR	Input	19		
SENSUN		13	+LS	+coordinate limit sensor
		14	-LS	-coordinate limit sensor
		15	HOMELS	Mechanical home sensor

#### ESMC-A2, ESMC-C2



\* Make sure the linear slide model name on the controller key matches the model name of the connected linear slide. If the names do not match, the linear slide cannot be operated as specified.

#### 5 I/O Connector

#### Controller Mode

Indication	I/O	Pin No.	Signal Name	Function
	Input	18	IN-COM1	Power supply for input signals
		19	GND	Power supply for I/O signals
		1	OUT-COM	Power supply for output signals
	Output	2	ALM	This signal is output when a protective function has been activated.
		3	MOVE	This signal is output while the cylinder is operating.
		4	END/ OUTR	END: This signal is output when a positioning operation or return to home operation has been completed.  OUTR: Output the current position
		5	AREA/ OUTO	AREA: This output notifies that the table of the cylinder is staying inside a specified area. OUTO: Output the current position
		6	T-UP/ OUT1	T-UP: This signal is output when a push-motion operation has been completed.  OUT1: Output the current position
		20	ASG1	A-phase pulse output (Open-collector)
		21	BSG1	B-phase pulse output (Open-collector)
		22	ASG2	A-phase pulse output (Line driver)
		23	ASG2	
		24	BSG2	B-phase pulse output (Line driver)
1/0		25	BSG2	
	Input	7	START	Start the positioning operation
		8	ACL/CK	ACL: Cancel the protective function currently active CK: Output the current position
		9	FREE	Stop motor excitation and release the electromagnetic brake
		10	ST0P	Stop a positioning operation, return to home operation and continuous operation
		11	M0	
		12	M1	Select the positioning operation No.
		13	M2	
		14	М3	
		15	M4	
		16	M5	
		17	HOME/ PRESET	HOME: Start return to home operation PRESET: Preset the current position
		30	REQ	Request the current position output
		31	FWD+	FWD: Move the cylinder rod in the + coordinate direction
		32	FWD-	
		33	P24-FWD	
		34	RVS+	RVS: Move the cylinder rod in the — coordinate direction
		35	RVS-	
		36	P24-RVS	

#### Driver Mode

Indication	1/0	Pin No.	Signal Name	Function
		18	IN-COM1*1*2	Power supply for input signals
	Input	19	GND	Power supply for I/O signals
		1	OUT-COM*3	Power supply for output signals
	Output	2	ALM	This signal is output when a protective function has been activated.
		3	MOVE	This signal is output while the cylinder is operating.
		4	END/ OUTR	END: This signal is output when a positioning operation or return to home operation has been completed.  OUTR: Output the current position
		5	TIM/ OUTO	TIM: This signal is output when the excitation sequence is at step "0."  OUTO: Output the current position
		6	OUT1	Output the current position
		20	ASG1	A-phase pulse output (Open-collector)
		21	BSG1	B-phase pulse output (Open-collector)
		22	ASG2	A-phase pulse output (Line driver)
1/0		23	ASG2	
		24	BSG2	Dahara auto auto tilian drivas
		25	BSG2	B-phase pulse output (Line driver)
	Input	8	ACL/CK	ACL: Cancel the protective function currently active CK: Output the current position
		9	FREE	Stop motor excitation and release the electromagnetic brake
		10	C.OFF	Stop motor excitation and hold the electromagnetic brake
		11	HMST0P	Stop return to home operation
		17	HOME/ PRESET*4	HOME: Start return to home operation PRESET: Preset the current position
		30	REQ	Request the current position output
		31	FP+	Operation command pulse input (The operation
		32	FP-	command pulse input in the $+$ coordinate
		33	P24-FP	direction in the 2-pulse input mode)
		34	RP+	Direction of movement input (The operation
		35	RP-	command pulse input in the $\stackrel{\cdot}{-}$ coordinate
		36	P24-RP	direction in the 2-pulse input mode)

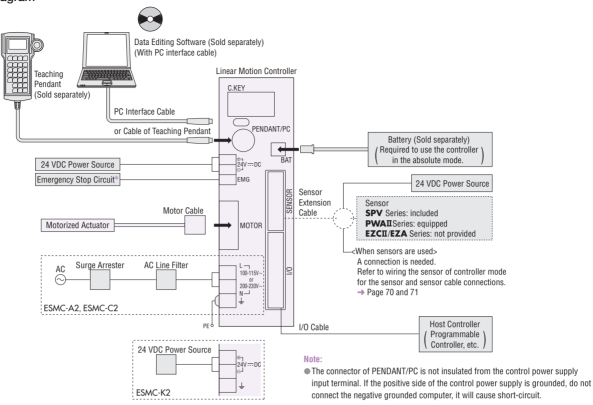
<sup>\*1</sup> Connect this signal to 24 VDC if your contoroller is used in the NPN mode, or connect it to ground if the controller is used in the PNP mode.

<sup>\*2</sup> Connect this signal even when only output signals are used.

<sup>\*3</sup> Connect this signal to ground if your controller is used in the NPN mode, or connect it to 24 VDC if the controller is used in the PNP mode.

<sup>\*4</sup> Teaching pendant (EZT1) or data editing software (EZED2) is required when switching the HOME/PRESET input or changing parameters in the driver mode.

#### Connection Diagram



\*For the circuit configuration, refer to "Emergency stop circuit" below.

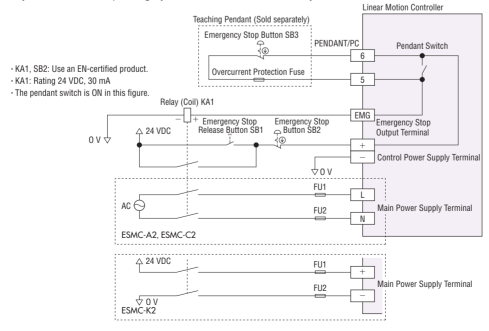
#### Emergency Stop Circuit

If an emergency stop function is used, provide a circuit that will cut off the main power supply and control power supply upon pressing of the emergency stop button.

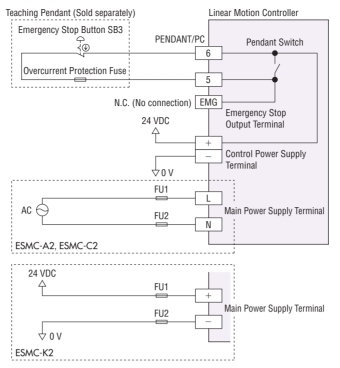
- •When providing an emergency stop circuit, determine an appropriate circuit configuration based on the result of risk assessment of the equipment you are manufacturing.
- •If the risk assessment result indicates that no emergency stop function is necessary, the circuit configuration shown in "Connection example when an emergency stop function is not used" can be used.
- Do not connect the emergency stop output terminal directly to GND (0 V). Doing so will blow the overcurrent protection fuse in the teaching pendant, in which case the emergency stop can no longer be canceled.
- Provide a measure on the machine side so that the machine will operate safely when the motorized actuator is stopped.

#### $\diamondsuit\mbox{Connection}$ Example When an Emergency Stop Function is Used

A connection example of controller power system and emergency stop system is given below, which conforms to Category 1 under the EN 954-1 safety standard and Stop Category 0 under the EN 60204-1 safety standard.



#### ♦ Connection Example When an Emergency Stop Function is Not Used



#### Note:

• When the emergency stop button (SB3) on the teaching pendant is pressed, an emergency stop alarm (Err68) will generate and the motorized actuator will stop operating. This stopping method is based on software control. It does not meet the emergency stop requirements specified in safety standards.

#### ◇Power Source

• Two types of power source, main power and control power are required. Both power sources must at least have the specified capacity.

#### Specifications of controller → Page 64

 If the power capacity is insufficient, motor output may drop, which may cause the linear slide to malfunction (due to lack of thrust force).

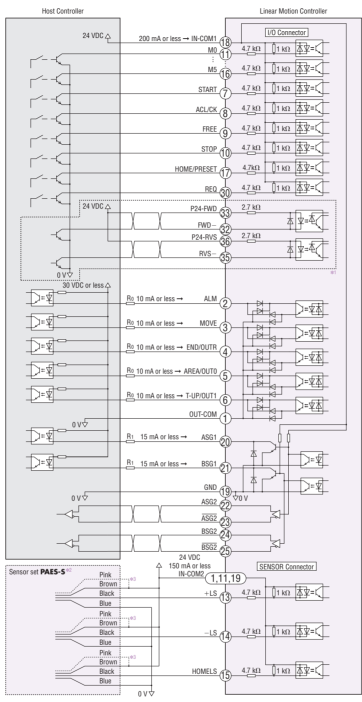
#### 

- Wire the control I/O signal lines over as short a distance as possible, using a shield cable [AWG28 (0.08 mm²) or thicker].
- Be sure to use an accessory motor cable to wire the linear slide and controller.
- Wire the control I/O signal lines by providing a minimum distance of 30 cm from the power lines (large-current circuits such as the power supply line and motor line). Do not wire the control I/O signal lines with the power lines in the same duct or bundle them together.

#### Connection to Host Controller

#### **♦** Controller Mode

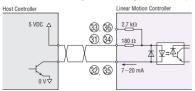
· Sink Logic (NPN) Specification



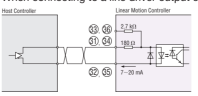
- \*1 For connection of 31 to 36 pins, refer to "FWD (FP) and RVS (RP) Signals" as shown below. \*2 An accessory sensor set is also available (sold separately.) \*3 Connect this line if the normally closed (NC) logic is used.

#### 

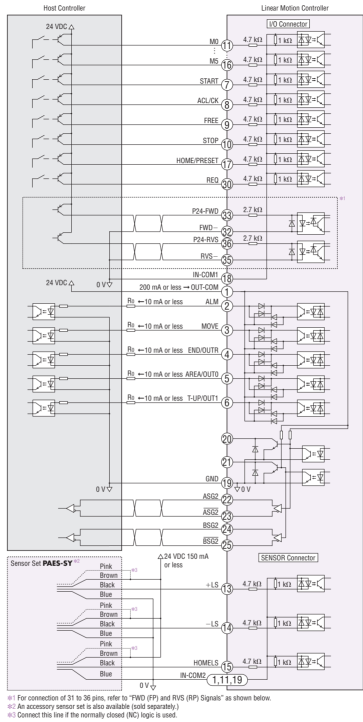
When connecting to sink logic (NPN) specification of 5 VDC



#### When connecting to a line driver output circuit



· Source Logic (PNP) Specification

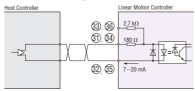


#### 

When connecting to source logic (PNP) specification of 5 VDC

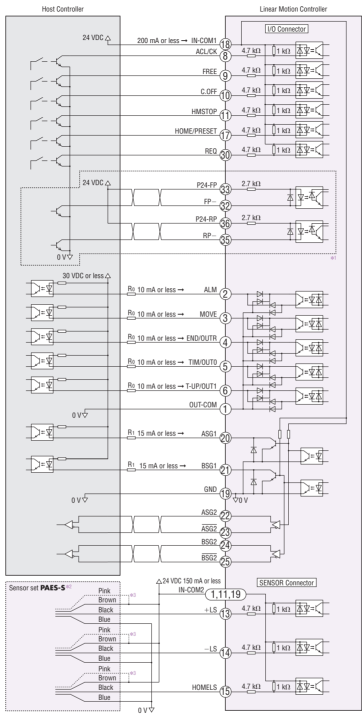


#### When connecting to a line driver output circuit



#### ◇Driver Mode

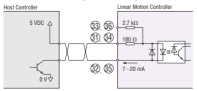
· Sink Logic (NPN) Specification



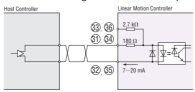
- \*1 For connection of 31 to 36 pins, refer to "FWD (FP) and RVS (RP) Signals" as shown below.
  \*2 An accessory sensor set is also available (sold separately.)
  \*3 Connect this line if the normally closed (NC) logic is used.

#### 

When connecting to sink logic (NPN) specification of 5 VDC

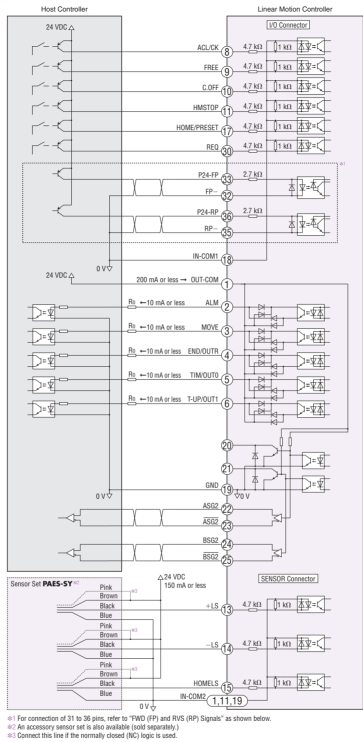


#### When connecting to a line driver output circuit



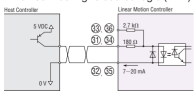
◇Driver Mode

· Source Logic (PNP) Specification

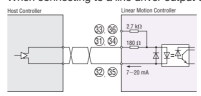


## 

When connecting to source logic (PNP) specification of 5 VDC



## When connecting to a line driver output circuit



# **Accessories (Sold separately)**

# ■ Motor Cables (RoHS)

These dedicated cables are used to connect the linear slide or the cylinder with the controller. Use flexible cables in applications where the cables will flex repeatedly. (For both the electromagnetic brake type and non-electromagnetic brake type.)

#### Product Line

## **♦ SPV/EZCII/EZA/PWAII** Series

For 24 VDC, Single-Phase 100-115 VAC, Single-Phase 200-230 VAC\* \* Only for **EZCII** and **EZA** Series



# Standard Cables (Without electromagnetic brake/with electromagnetic brake)

•	,
Length (L)	Model
1 m	CC010ES-2
2 m	CC020ES-2
3 m	CC030ES-2
5 m	CC050ES-2
7 m	CC070ES-2
10 m	CC100ES-2
15 m*	CC150ES-2
20 m*	CC200ES-2

<sup>\*</sup> Keep the cable length to 10 m or below for 24 VDC linear slides.

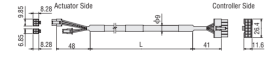
# Flexible Cables (Without electromagnetic brake/with electromagnetic brake)

Length (L)	Model
1 m	CC010ESR-2
2 m	CC020ESR-2
3 m	CC030ESR-2
5 m	CC050ESR-2
7 m	CC070ESR-2
10 m	CC100ESR-2
15 m*	CC150ESR-2
20 m*	CC200ESR-2

<sup>\*</sup> Keep the cable length to 10 m or below for 24 VDC linear slides.

# Dimensions (Unit = mm)

## CC ES-2/CC ESR-2



# **♦ SPV/PWA II** Series For Single-Phase 200-230 VAC



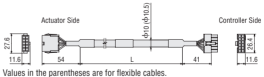
# Standard Cables (Without electromagnetic brake/with electromagnetic brake)

Length (L)	Model
1 m	CC010ES-3
2 m	CC020ES-3
3 m	CC030ES-3
5 m	CC050ES-3
7 m	CC070ES-3
10 m	CC100ES-3
15 m	CC150ES-3
20 m	CC200ES-3

# Flexible Cables (Without electromagnetic brake/with electromagnetic brake)

Length (L)	Model
1 m	CC010ESR-3
2 m	CCO20ESR-3
3 m	CC030ESR-3
5 m	CC050ESR-3
7 m	CC070ESR-3
10 m	CC100ESR-3
15 m	CC150ESR-3
20 m	CC200ESR-3

#### CC ES-3/CC ESR-3



# Sensor Extension Cables (Applicable product: SPV/EZCII/PWAII Series) RoHS

These cables are used for connection between the controller and the sensors.

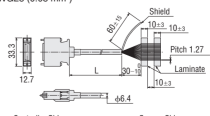
## Product Line

Model	Length (L)
CC20D1-1	1 m
CC20D2-1	2 m



# ● Dimensions (Unit = mm) CC20D□-1

Conductor: AWG28 (0.08 mm²)



Controller Side

Sensor Side

# ■Teaching Pendant

The teaching pendant allows you to set and operate various data by hand, as well as to monitor the set data, current position and I/O status in real time.

## Product Line

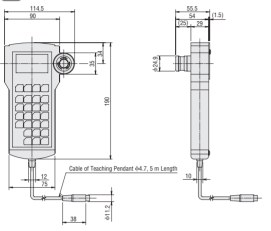
Model	EZT1

## Specifications

Display	LCD with 2-colored back light
Cable Length	5 m
Mass	0.37 kg
Ambient Temperature	0~+40°C (non-freezing)

## Dimensions (Unit = mm)

#### **DXF** D416



# Teaching Pendant (EZT1)/Data Editing Software (EZED2) Function Comparison Table

Teaching Pendant (Model: EZT1)  5 m  LCD  17 characters × 4 lines	Data Editing Software (Model: <b>EZED2</b> )  5 m*1  PC screen
LCD	PC screen
0	~
	×
0	0
0	0
0	0
0	0
0	0
×	0
0	0
×	0
×	O*2
	O ×

- \*1 PC interface cable (included) is used.
- \*2 The printing function is not available on computers running Windows® 98/Me.

# ■ Data Editing Software (RoHS)

With this software you can set and edit various data on a PC. It comes with a PC interface cable for connecting the liniear motion controller and PC. The software also provides various monitoring functions.

#### Product Line

Model	EZED2
Ver 1.33 or later	





# ●PC Interface Cable

Cable Length	5 m
PC Connector Type	D-sub 9-pin
Communication Port	One RS-232C communication port

# Specifications (Operating environment)

Specifications (Operating environment)			
Item	Model: EZED2		
Operating Software	Microsoft® Windows® 2000 Professional Service Pack 4 or later (hereinafter referred to as "Windows® 2000") Microsoft® Windows® XP Home Edition Service Pack 2 or later (hereinafter referred to as "Windows® XP") Microsoft® Windows® XP Professional Edition Service Pack 2 or later (hereinafter referred to as "Windows® XP") Microsoft® Windows® XP Media Center Edition 2004 Service Pack 2 or later (hereinafter referred to as "Windows® XP") Microsoft® Windows® XP Media Center Edition 2005 Service Pack 2 or later (hereinafter referred to as "Windows® XP") Microsoft® Windows® 98 Service Pack 1 or later® (hereinafter referred to as "Windows® 98") Microsoft® Windows® 98 Second Edition® (hereinafter referred to as "Windows® 98") Microsoft® Windows® Millennium Edition® (hereinafter referred to as "Windows® Me")		
Memory	Windows® 2000: 128 MB or more (192 MB or more is recommended.) Windows® XP Home Edition or Professional Edition: 256 MB or more Windows® XP Media Center Edition 2004 or 2005: 320 MB or more	Windows® 98: 64 MB or more (128 MB or more is recommended.) Windows® 98 Second Edition: 64 MB or more (128 MB or more is recommended.) Windows® Me: 96 MB or more (160 MB or more is recommended.)	
Computer	Pentium® III 500 MHz or more (The OS must be supported.)		
Display Resolution	XGA (1024×768) or higher resolution video adapter and monitor		
Free Hard Disk Space	Free disk space of 60 MB or more		
Serial Port	RS-232C port, 1 channel		
Disk Device	CD-ROM drive		

- \* Microsoft® Internet Explorer 5.01 or later is also required.
- Service Pack signifies a service pack provided by Microsoft Corporation.
- Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and other countries.
- Pentium is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

# ■Connector — Terminal Block Conversion Unit (RoHS)

A conversion unit that connects a driver to a host controller using a terminal block.

- With a signal name plate for easy, one-glance identification of driver signal names
- DIN-rail mountable
- Cable length: 1 m

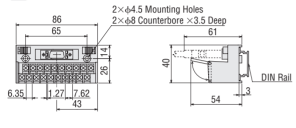
#### Product Line

Model	Connector	Length L (m)
CC20T1	For sensor I/O connector	1
CC36T1	For I/O connector	'

## Dimensions (Unit = mm)

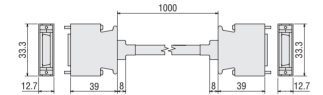
## CC20T1

**DXF** B437





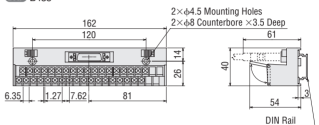
Terminal Block Pin No. 11 12 13 14 15 16 17 18 19 20 1 2 3 4 5 6 7 8 9 10





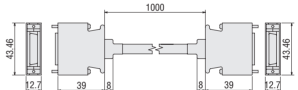


# **CC36T1 DXF** B438

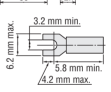








- Recommended Crimp Terminals
- Terminal screw size: M3
- Tightening torque: 1.2 N·m
- Applicable minimum lead wire: AWG22 (0.3 mm²)



# I/O Cables (RoHS)

This cable is used for connection between the linear motion controller and the host controller.

A half-pitch connector allowing one-touch connection to the controller is attached at one end of the flat cable.

# Product Line

Model	Length (L)
CC36D1-1	1 m
CC36D2-1	2 m



# ● Dimensions (Unit = mm) Conductor: AWG28 (0.08 mm²)

Linear Motion Controller Side

Host Controller Side

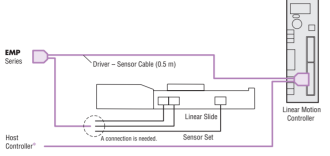
# ■ Driver — Sensor Cable (Applicable product: SPV/EZCII/PWAII Series)

This cable is used for connecting the linear motion controller and **EMP** Series controller.

#### Product Line

Model	Length	Applicable <b>EMP</b> Series		
CC005EZ6-EMPD	0.5 m	EMP400 Series		

■ The current position output function MOVE output, HMSTOP input of the linear motion controller is not available. To use the current position output function, use the I/O cable CC36D□-1 and implement control from the host controller.



\* The following signals are connected to the host controller:

A-phase/B-phase pulse, alarm clear, motor non-excitation/electromagnetic brake release, preset, all windings off

# 

# ■Battery Set (RoHS)

This battery set is needed to use the controller in the absolute mode. Dedicated battery holder is included.

## Product Line

|--|



#### Specifications

Item	Model: PAEZ-BT2H
Battery Type	Cylindrical sealed nickel-cadmium storage cell
Nominal Voltage	2.4 V
Rated Capacity	2000 mAh
Mass	180 g
Life	Approx. 4 years*1 *2 *3
Data Retention Period	Approx. 360 hours (Approx. 15 days)*1 *4
Ambient Temperature	0~+40°C (non-freezing)
Ambient Humidity	20~85%

- \* 1 At an ambient temperature of 20°C
- \*2 Calculated by assuming the following conditions of use (one-week cycle) The battery is charged for eight hours and used for 16 hours to back up data on six days in a week

The battery is used to back up data for all 24 hours on one day in a week.

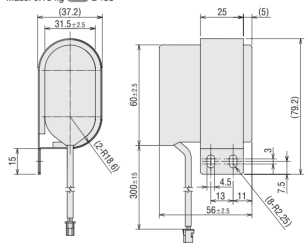
- \*3 The battery that came with the product is not charged. Charge the battery for at least 48 hours before using it.
- \*4 After the power is cut off with the battery fully charged.

# Dimensions (Unit = mm)

Dimensions (Unit = mm)

Mass: 0.18 kg DXF D488

Host Controller Side



**EZ limo** absolute mode uses Ni-Cd rechargeable batteries. Disposal of the used batteries is subject to each country's regulations on environmental control. Please contact Oriental Motor if you have any questions regarding disposal of the batteries.

# ■DIN Rail Mounting Plate (RoHS)

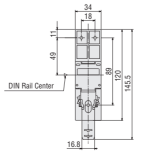
This mounting plate is convenient for installing the controller of the **EZ limo** on DIN rails easily. (Mounting screws are included.)

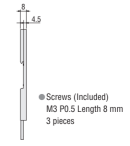
## Product Line

Model	PADP01



# Dimensions (Unit = mm)



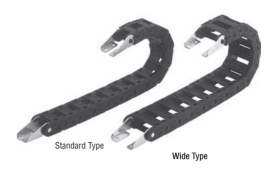


# **■**Cable Holders (Applicable product: **SPV** Series)

- This cable holder protects and guides cables in dual or three axes combinations.
- It can be combined with the mounting bracket (PAB3).
- ullet Two sizes are provided for accommodating different numbers of cables. Internal dimensions Standard type: 14 mm  $\times$  20 mm/Wide type: 14 mm  $\times$  40 mm

## Product Line

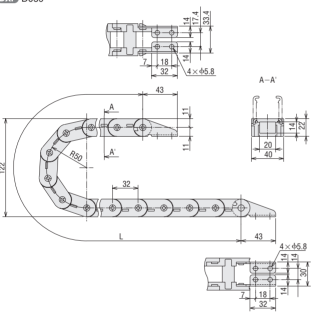
Applic	able Product	Applicable Cable Holder				
Applicable Product	X-Axis Stroke	Length (L)	Standard Type	Wide Type		
7 ppiloubio 1 roduot	[mm]	[mm]	Model	Model		
	50*, 100	768	PACB-1	PACB2-1		
	200	864	PACB-2	PACB2-2		
	300	960	PACB-3	PACB2-3		
	400	1056	PACB-4	PACB2-4		
<b>SPV</b> Series	500*, 600	1248	PACB-6	PACB2-6		
	700*, 800	1440	PACB-8	PACB2-8		
	900*, 1000	1632	PACB-10	PACB2-10		
	1100*, 1200*, 1300	1920	PACB-13	PACB2-13		
	1400*, 1500	2112	PACB-15	PACB2-15		

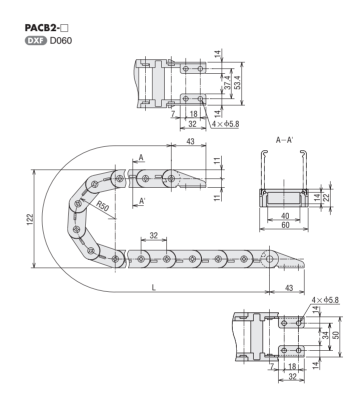


## Dimensions (Unit = mm)

PACB-□

DXF D059





<sup>\*</sup>If you are using the product whose stroke is denoted by an asterisk (\*), adjust the length of each applicable cable holder.

# ■ Dual Axes Mounting Bracket (Applicable product: SPV Series)

•A dedicated mounting bracket for X-Y mounting when two linear slides are combined

•Any product with a stroke up to 400 mm can be installed as the Y-axis.

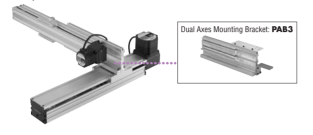
•The mounting bracket comes with a metal bracket for cable holder (cable holder sold separately).

## Product Line

Applicable Product	Mounting Bracket Model
SPV Series	PAB3



## Example of Use



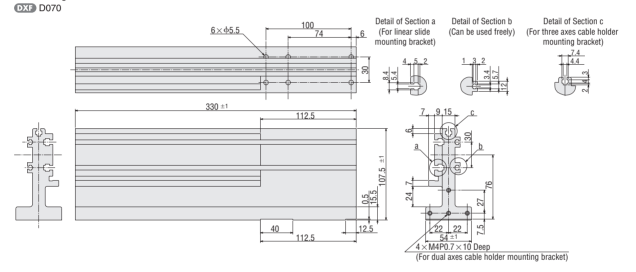
# Example of Combination

X-Axis	Y-Axis*	Maximum Transportable Mass of Y-Axis					
SPV8	SPV6	5 kg					

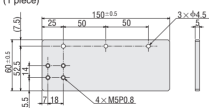
\*With all combinations, the maximum Y-axis stroke is 400 mm.

## Dimensions (Unit = mm)

Dual Axes Mounting Bracket Mass: 2.3 kg

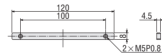


# Three Axes Cable Holder Mounting Bracket (1 piece)

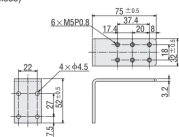


All the screws and nuts required for mounting are included.

## Linear Slide Mounting Bracket (2 pieces)



# Dual Axes Cable Holder Mounting Bracket (1 piece)



# Mounting Plate (Applicable product: **EZA** Series) RoHS

This plate is provided so that the **EZA** Series Cylinder can be installed and secured with screws mounted from above. The mounting plate comes with screws to secure it to the **EZA** Series Cylinder (T-groove is used). The customer must provide mounting screws with which to install the cylinder to the corresponding equipment.

## Product Line

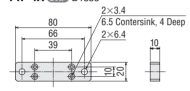
Model Name	Applicable Product	Mass (g)
PTP-A4	EZA4	80
PTP-A6	EZA6	100

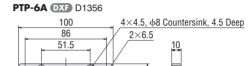


Example of Use

## Dimensions (Unit = mm)

**PTP-4A DXF** D1355





# ■Dual Axes Mounting Plate (Applicable product: EZSII/EZA Series) (RoHS)

This plate is provided for easy installation of the **EZA** Series on the table of the **EZSII** Series Motorized Slider. It is a dedicated product that combines the **EZA** Series and the **EZSII** Series.

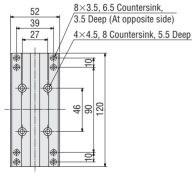
#### Product Line

Model Name	Applicable Product	Mass (g)
PAB-S4A4	Combination of EZS4 and EZA4	150
PAB-S6A4	Combination of EZS6 and EZA4	170
PAB-S6A6	Combination of EZS6 and EZA6	205

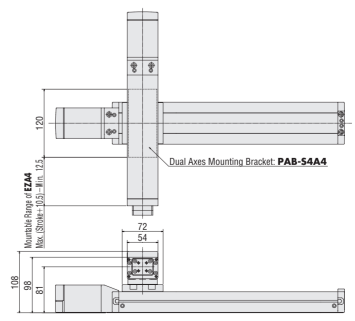


# Dimensions (Unit = mm)

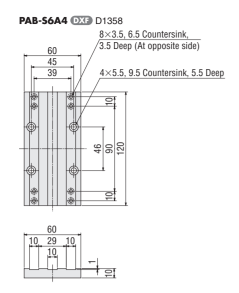
**PAB-S4A4 DXF** D1357

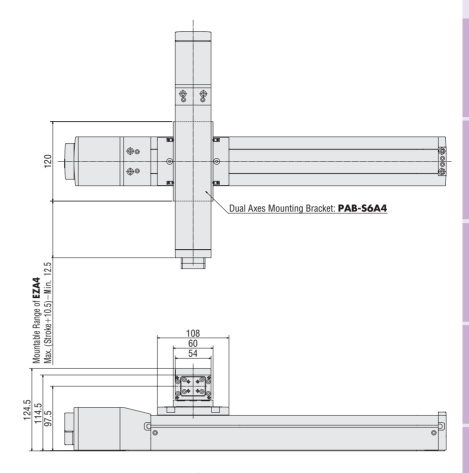


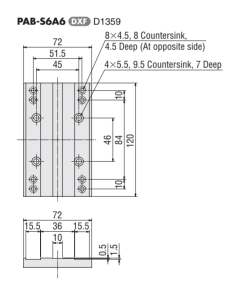


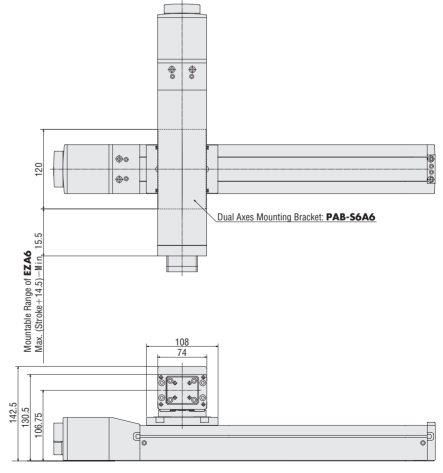












# **Selection Calculations**

After you have determined which series to use, select the appropriate model. Select a linear slide/cylinder of the size that best suits your application.

Select the appropriate model by following the steps below.

# (1) Select a Linear Slide/Cylinder Satisfying the Required Transportable Mass

By referring to the product specifications, select a linear slide/cylinder satisfying the required transportable mass.

# Condition: Drive a load of 14 kg over a horizontal distance of 200 mm within 5 seconds.

**EZC4**: Specifications of Frame Size 42 mm × 42 mm, 24 VDC Cylinder

■Specifications of Cylinder (RoHS)										
Drive Method   Ball Screw Repetitive Positioning Accuracy [mm]   ±0.02 Resolution [mm]   0.01										
Model	Madel Lead Transportable Mass [kg]* Thrust Push Force Electromagnetic Brake Maximum Speed									
Wodel	[mm]	Horizontal	Vertical	[N] [N]*2 Holding Force [N]		[mm/s]				
EZC4D□-K	12	12 ~15 -	~70 100	_	600					
EZC4D□M-K	12	~15	~6.5	~70	100	70	600			
EZC4E□-K	- 6	~30	_	~140	200	_	300			
EZC4E□M−K	0	~30	~14	~140	200	140	300			
● Enter the stroke length in the box (□) within the model name.										

Based on the "condition" and "specifications of cylinder," select the cylinder model **EZC4D020-K**.

# (2) Check the Positioning Time

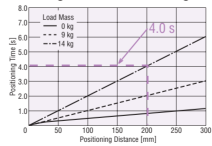
From the graph "Positioning Distance - Positioning Time" below, check if the selected cylinder satisfies the desired positioning time.

From the graph, find the "positioning time of 4.0 s" for the "positioning distance of 200 mm."

- The calculated positioning time does not include the settling time.
   Use a settling time of 0.15 s as a reference.
- The running duty, which represents the relationship of running time and stopping time, should be kept to 50% or less (reference). Running duty [%] = running time [s] × 100/(running time [s] + stopping time [s])

# ■Check the Positioning Time

- EZC4E (Lead: 6 mm)
- ⟨Vertical Installation
- Positioning Distance Positioning Time



# (3) Check the Operating Speed and Acceleration of the Linear Slide/Cylinder

The time calculated from "Check the Positioning Time" assumes the operating speed and acceleration that achieve the shortest positioning time. Check the specific operating speed and acceleration at which to drive the linear slide/cylinder based on the time calculated in step (2).

#### SPV Series Linear Slides

♦ Operating Speed of the Linear Slide

Refer to the "maximum speed specification in Specification of Linear Slide."

Check using the "Load Mass — Acceleration" graph.

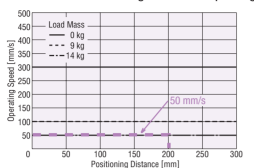
#### ■ EZCII/EZA/PWAII Series Cylinders

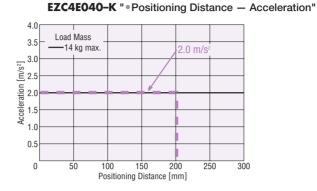
## Operating Speed and Acceleration of the Cylinder

Check the operating speed and acceleration by referring to "Positioning Distance — Operating Speed" and "Positioning Distance — Acceleration.".

Example) For a positioning distance of 200 mm on the graph, the operating speed is 50 mm/s, and the acceleration is 2.0 m/s<sup>2</sup>.

## **EZC4E040-K** " Positioning Distance — Operating Speed"



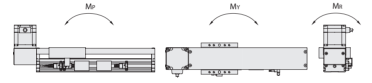


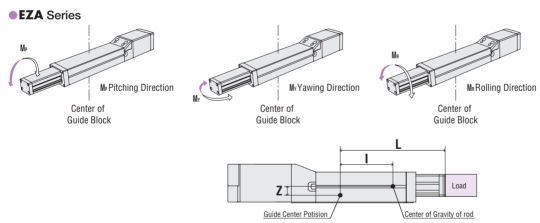
# (4) Check the Load Moment

For the **SPV** Series linear slide and **EZA** Series cylinders, calculation of the load moment that will generate under the applicable condition is necessary. For the **EZA** Series, "maximum load moment in Specification of Cylinder" indicates the load moment of the built-in guide. Moment of the rod must be considered. Maximum load moment is the total value of rod moment and load moment. Calculate the load moment referring to the table below. Confirm that the calculated result is smaller than the "Maximum Load Moment" specified in product specifications. If the maximum load moment is exceeded, select another model.

The maximum load moment has been calculated by considering the estimated traveling life of each model. If a given model is operated at load moment exceeding the designed limit, the life of the linear slide/cylinder will decrease. The life is also affected by the operating environment and conditions.

#### SPV Series





## EZA4

	Stroke	50	100	150	200	250	300
Mas	s of Rod (kg)	0.2	0.28	0.36	0.44	0.52	0.6
L	Rod Overhung Length from Center of Guide Block (mm)	125	175	225	275	325	375
I	Length from Center of Guide Block to Center of Gravity of Rod (mm)	43	68.5	94.5	120	146	171
Z	Height from Center of Guide Block to Center of Gravity of Rod (mm)	21.5					

#### EZA6

Stroke		50	100	150	200	250	300
Mas	s of Rod (kg)	0.33	0.44	0.548	0.653	0.758	0.863
L	Rod Overhung Length from Center of Guide Block (mm)	139	189	239	289	339	389
- 1	Length from Center of Guide Block to Center of Gravity of Rod (mm)	44	70.5	96.5	122	147	173
Z	Height from Center of Guide Block to Center of Gravity of Rod (mm)	28					

# How to Calculate the Speed for Sensorless Return to Home Operation

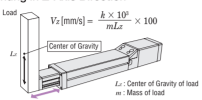
The **EZA** Series can perform high-speed, sensorless return to home operation. The maximum return to home speed is 100 mm/s when the lead is 12 mm, and the maximum speed becomes 50 mm/s when the lead is 6 mm. Select the applicable calculation formula by referring to the cylinder installation conditions and calculate the maximum settable speed for return to home operation from the specific overhung length and load mass.

Note that the load will receive an impact if the sensorless return to home operation is performed at high speed.

\* If there is an overhung load on both the Z-axis and Y-axis, compare Vz \_ and Vy. The smaller of the two provides the maximum settable speed for return to home operation.

## Cylinder Installation Conditions (Horizontal, wall—mounted or ceiling—mounted)

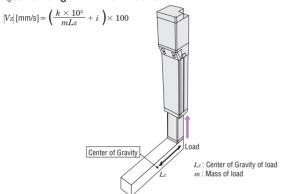
## Overhung in Z-Axis Direction



Cylinder Size	Strength Coefficient k			
	Lead 12 mm	Lead 12 mm		
EZA4	38.0	60.8		
EZA6	10.1	9.9		

## Cylinder Installation Conditions (Vertical: Upward)

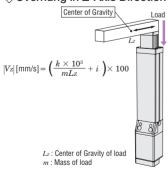
# Overhung in Z-Axis Direction



Cylinder Size	Strength Coefficient k		Upward Coefficient $i$	
Cyllilder Size	Lead 12 mm	Lead 6 mm	Lead 12 mm	Lead 6 mm
EZA4	58.9	60.8	3.2	3.3
EZA6	12.2	17.7	0.3	0.5

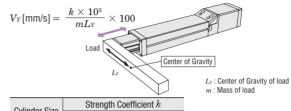
# Cylinder Installation Conditions (Vertical: Downward)

# Overhung in Z-Axis Direction



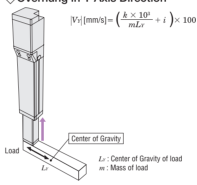
Cylinder Size	Strength Co	pefficient $k$	Downward Coefficient i	
Cyllilder Size	Lead 12 mm	Lead 6 mm	Lead 12 mm	Lead 6 mm
EZA4	35.1	41.5	-1.9	-2.2
EZA6	5.1	3.9	-0.1	-0.2

## ♦ Overhung in Y-Axis Direction



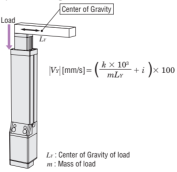
Cylinder Size	Strength C	oefficient $k$
Cylliluei Size	Lead 12 mm	Lead 12 mm
EZA4	21.1	33.8
EZA6	2.9	3.8

#### Overhung in Y-Axis Direction



Cylinder Size	Strength Coefficient k		Upward Coefficient i	
Cylliluei Size	Lead 12 mm	Lead 6 mm	Lead 12 mm	Lead 6 mm
EZA4	32.7	33.8	3.2	3.3
EZA6	4.7	6.9	0.5	0.5

# Overhung in Y-Axis Direction



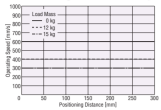
Cylinder Size	Strength Coefficient k		Downward Coefficient i	
Cylliluei Size	Lead 12 mm	Lead 6 mm	Lead 12 mm	Lead 6 mm
EZA4	19.5	23.0	-1.9	-2.2
EZA6	2.0	1.5	-0.1	-0.2

# **■EZA** Series Positioning Distance — Operating Speed, Positioning Distance — Acceleration

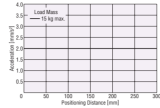
## **EZA4D** (Lead 12 mm, 24 VDC)

## 

• Positioning Distance - Operating Speed

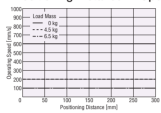


# Positioning Distance — Acceleration

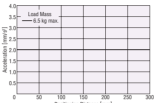


#### 

Positioning Distance — Operating Speed



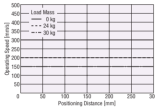
## Positioning Distance — Acceleration



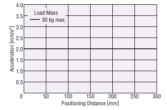
## **EZA4E** (Lead 6 mm, 24 VDC)

# 

Positioning Distance — Operating Speed



## Positioning Distance - Acceleration

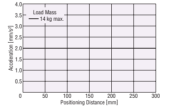


#### ⟨Vertical Installation

• Positioning Distance - Operating Speed



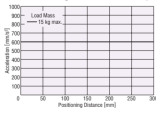
## Positioning Distance - Acceleration



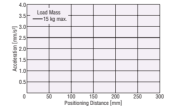
## • EZA4D (Lead 12 mm, Single-Phase 100 VAC/Single-Phase 200-230 VAC)

# ⇔ Horizontal Installation

Positioning Distance — Operating Speed

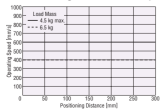


# Positioning Distance - Acceleration

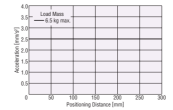


#### ⟨Vertical Installation

Positioning Distance — Operating Speed



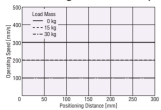
# Positioning Distance — Acceleration



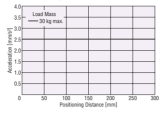
## ● EZA4E (Lead 6 mm, Single-Phase 100 VAC/Single-Phase 200-230 VAC)

## ♦ Horizontal Installation

## • Positioning Distance - Operating Speed

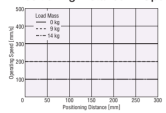


## Positioning Distance — Acceleration

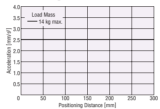


#### ⟨Vertical Installation

#### Positioning Distance — Operating Speed



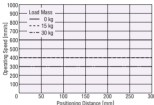
## Positioning Distance — Acceleration



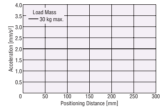
## **EZA6D** (Lead 12 mm, 24 VDC)

# ⇔ Horizontal Installation

# Positioning Distance — Operating Speed

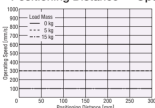


## Positioning Distance - Acceleration

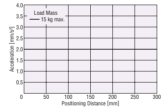


#### 

## • Positioning Distance - Operating Speed



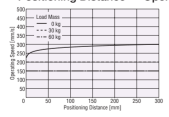
## Positioning Distance — Acceleration



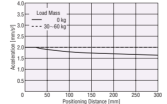
# **EZA6E** (Lead 6 mm, 24 VDC)

## 

# Positioning Distance — Operating Speed

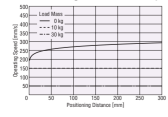


# Positioning Distance - Acceleration

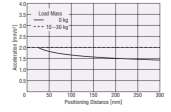


## 

## • Positioning Distance - Operating Speed



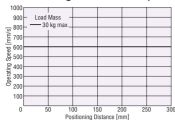
## Positioning Distance - Acceleration



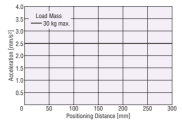
● EZA6D (Lead 12mm, Single-Phase 100 VAC/Single-Phase 200-230 VAC)

**♦**Horizontal Installation

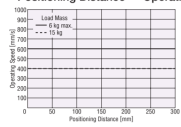
Positioning Distance — Operating Speed



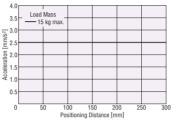
Positioning Distance - Acceleration



• Positioning Distance - Operating Speed

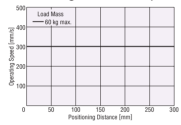


Positioning Distance — Acceleration

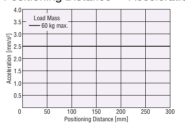


● EZA6E (Lead 6 mm, Single-Phase 100 VAC/Single-Phase 200-230 VAC)

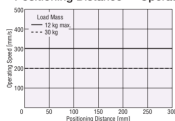
• Positioning Distance - Operating Speed



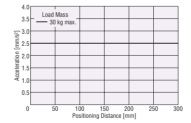
Positioning Distance — Acceleration



Positioning Distance — Operating Speed



Positioning Distance — Acceleration



This product is manufactured at a plant 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.

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