# **Oriental motor**

Compact Linear Actuators

\*\*Compact Linear Actuators\*\*

\*\*Compact

# DR Series DRS2 Series

Battery-less Absolute Sensor Equipped.

Delivers Advanced High Precision Positioning More Compactly.



# High positioning accuracy ideal for fine-feed operation

Precision Ball Screw: ±0.003 mm

**Repetitive Positioning Accuracy** Rolled Ball Screw: ±0.01 mm

Minimum Traveling Amount (Factory setting) 0.001 mm



Compact linear actuator with integrated  $\mathcal{U}_{\textit{STEP}}$  and ball screw

Compact Linear Actuators

**ASTEP AZ Series** Equipped

**DR** Series

Frame size: 20 mm, 28 mm

**DRS2** Series

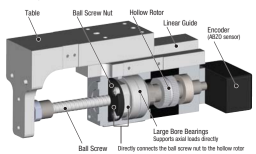
Frame size: 42 mm, 60 mm

# Integrated QSTEP and Ball Screw Structure

The high-precision  $\alpha$  and ball screw\* are combined for high-precision positioning.

No coupling or other connecting parts are used. The hollow rotor and ball screw nut are integrated for reduced backlash caused by part rigidity or combinations.

\*Two types of driving ball screws are available: Precision and rolled.



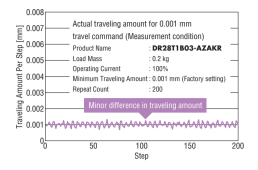
The driving motor is equipped with  $\alpha$  Series.

- Built-in battery-less absolute sensor constantly monitors motor position information with no external sensor required
- High reliability with closed loop control
- Reduced motor heat and energy saving due to high efficiency



### Allows for Reliable Fine-feed Operation

The product is equipped with  $\mathcal{X}_{STEP}$ , allowing it to reliably and repeatedly perform fine operations one step at a time. It is ideal for use in finely adjusting camera or lenses.

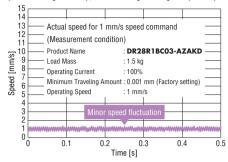


### Smooth Operation at Low Speed

The micro-step drive and smooth driving functions\* suppress vibration at a low speed and allow for smooth movement.

It is ideal for use as a drive shaft to reliably supply solution from a syringe.

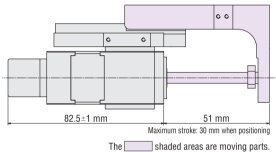
\*A type of control in which micro-step driving is performed automatically at the same traveling amount and speed as during a full step, without having to change the pulse input setting.



# — Helps to Reduce the Size and Weight of Equipment •

The compact body with integrated **QSTEP** and ball screw can help reduce the size and required space of equipment. Reduced weight at the end of equipment can improve design flexibility.

### Product Name: DR28T1B03-AZAKL



Frame Size 20 mm (DR Series)
DR20R1B02-AZAKR

Mass: 0.12 kg



Frame Size 28 mm (DR Series) DR28R1B03-AZAKR

Mass: 0.23 kg





● Frame Size 60 mm (DR\$2 Series) DR\$M60-05A4AZAK

Mass: 1.6 kg



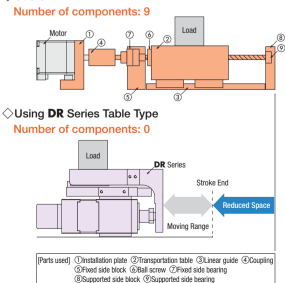


# Reduced Startup Time •

### ■The Compact Body Houses the Entire Linear Motion

There is no need to self-make parts, so the time required for designing devices, selecting parts, assembly, and adjusting installation accuracy can be reduced, which can streamline equipment startup.

### **♦** Custom



### Parameters Set for Operation

The ABZO sensor is shipped with mechanical parameters such as lead and stroke already set. It can be set in mm units after purchase, which can help reduce equipment startup time.

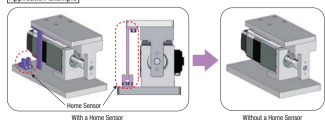


### No Home Sensor Required

Position information is managed mechanically by the ABZO sensor, so a home sensor, limit sensor, or other external sensor is not required.

This can help avoid routine maintenance trouble when using an external sensor.

**Application Example** 



# - Lineup -

# Frame Size 20 mm, 28 mm (DR Series)

Туре	Frame Size	Stroke		Screw	Cable Drawing	Installation Plate	Price Range	Connection Cable
			Туре	Lead	Direction			
This includes a highly rigid guide that can be used to secure the load to the cylinder. Directly installing the load is easy. It is capable of applying a larger load moment than the table type.	28 mm	30 mm	Precision/ Precision with cover	1 mm / 2.5 mm	Left	None		
Table Type	20 mm	25 mm	Precision/ Precision with cover	1 mm				
This includes a highly rigid guide	20	00	Rolled/Rolled with cover	1 mm	Downward/ Right/Left	None With Flange With Foot		
that can be used to secure the load to the cylinder. Directly installing the load is easy.	28 mm	30 mm	Precision/ Precision with cover	1 mm / 2.5 mm				For Motor/Encoder 0.5~20 m
Rod Type With Guide	28 mm	30 mm	Rolled/Rolled with cover	1 mm	Upward/	None		
This includes a guide that can be used to secure the load to the cylinder. Directly installing the load is easy.	20	33	Precision/ Precision with cover	1 mm / 2.5 mm	Downward			
Rod Type	20 mm	25 mm	Precision/ Precision with cover	1 mm		None		
Compact shape with no guide allows for direct incorporation with equipment. It can also be		30 mm	Rolled/Rolled with cover	1 mm	Upward/ Downward/ Right/Left	None		
used as a compact thrust force shaft on the load transportation guide of the equipment.	28 mm	30 IIIIII	Precision/ Precision with cover	1 mm / 2.5 mm		With Foot		

# ♦ Ball Screw with Cover

Products with ball screw covers for simple dust protection are available.



# $\diamondsuit$ With Installation Plate

Products with installation plates are available. There are two types available. One type uses a flange for installation from the rear, while the other uses a foot for installation from the top.





# Frame Size 42 mm, 60 mm (DRS2 Series)

Туре	Frame Size	Stroke	Ball S	Screw	Cable Drawing	Electromagnetic	Price Range	Connection Cable Set					
Турс	Trame Size	Stroke	Туре	Lead	Direction	Brake	Trice nange	Confidential Capie Set					
Type With Guide	42 mm	40 mm	Rolled	2 mm/ 8 mm	- Right/Left	None/ With		Without Electromagnetic Brake					
This includes a highly rigid guide that can be used to secure the load to the cylinder. Directly installing the load is easy.	42 11111	40 11111	Precision	2 mm	2 mm	2 mm	2 mm	g.//2.201	Electromagnetic Brake	Electromagnetic			For Motor For Encoder
Type Without Guide	42 mm	40 mm	Rolled	2 mm/ 8 mm				With Electromagnetic Brake					
Compact shape with no guide allows for direct incorporation with equipment. It can also be used as a compact thrust force shaft on the load transportation	42 11111	40 (1111)	Precision	2 mm	_	None/ With Electromagnetic Brake		For Motor For Encoder					
guide of the equipment.	60 mm	50 mm	Rolled	4 mm				For Electromagnetic Brake					

### 

The stop position is held when the power is OFF. This prevents the load from dropping during maintenance, even when installed vertically.

Electromagnetic Brake Unit



# Driver DC Power Supply Input

			<b>O</b> STEP I	<b>AZ</b> Series		
	Built-in Controller Type	Pulse Input Type with RS-485 Communication	Pulse Input Type	Network-compatible Driver	Compact Driver*1	Network-compatible Multi Axis Driver*2
Driver Type						
				EtherNet/IP		SSCNETIII/H  MECHATROLINK  Ether CAT.
Power Supply Input		1	24 VDC	C/48 VDC		

- $\hfill \blacksquare$  Driver and connection cable product names and prices  $\hfill \Rightarrow$  Page 56
- For detailed information on other drivers, see the Oriental Motor website.
- $\textcolor{red}{\mathbf{\$1}} \ \ \text{For details of the products, contact an Oriental Motors sales office or the Customer Service Center.}$
- $\ensuremath{\,{\star}} 2$  For details of the products, see the Oriental Motor website.

# Selection -

# ● Frame Size 20 mm, 28 mm (DR Series)

	F 0'	Dynamio	c Permissible [N·m]	Moment	Stroke	D.II O	Accuracy		
Туре	Frame Size [mm]	МР	MY	Mr	Stroke [mm]	Ball Screw Type	Repetitive Positioning Accuracy [mm]	Lost Motion [mm]	
Wide Table Type	28	0.6	0.5	16.2	30	Precision	±0.003 [±0.005]*	0.03 or less	
Table Type	20	0.1	0.05	0.15	25	Precision	±0.003 [±0.01]*	0.02 or less	
	28		0.24	1.5	30	Rolled	±0.01	0.05 or less	
		0.3				Precision	±0.003 [±0.005]*	0.02 or less	
Rod Type With Guide						Rolled	±0.01	0.05 or less	
	28	0.15	0.15	0.1	30	Precision	±0.005	0.02 or less	
Rod Type	20				25	Precision	±0.003	0.02 or less	
						Rolled	±0.01	0.05 or less	
W. Committee	28	-			30	Precision	±0.003	0.02 or less	

<sup>\*</sup>Specifications will vary according to conditions. For details, check the specifications for the product.

# Frame Size 42 mm, 60 mm (DR\$2 Series)

	F 0'	Dynamic Permissible Moment [N·m]			Stroke	Dall Carous	Accuracy		
Туре	Frame Size [mm]	Мр	MY	MR	[mm]	Ball Screw Type	Repetitive Positioning Accuracy [mm]	Lost Motion [mm]	
Type With Guide							10.01		
	42	1.3	1.0	2.5	40	Rolled	±0.01 [±0.02]*	0.05 or less	
137,1						Precision	±0.003 [±0.005]*	0.02 or less	
Type Without Guide						Rolled	±0.01	0.05 or less	
	42	_			40				
					Precision	±0.003	0.02 or less		
	60				50	Rolled	±0.01	0.05 or less	

 $<sup>\</sup>protect{\$Specifications will vary according to conditions. For details, check the specifications for the product.}$ 

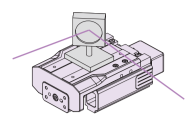
Lead	Speed	Thrust	Transportable Mass [kg]	
[mm]	[mm/s]	[N]	Horizontal	Vertical
1	40	40	4	4
2.5	100	20	4	2
1	20	15	0.5	1
1	40	40	4	4
1	40	40	4	4
2.5	100	20	4	2
1	40	40	0.2 (4)*	4
1	40	40	0.2 (4)*	4
2.5	100	20	0.2 (4)*	2
1	20	15	1.5	1.5
1	40	40	4	4
1	40	40	4	4
2.5	100	20	4	2

Lead	Conned	Thrust	Transportable Mass [kg]	
[mm]	Speed [mm/s]	[N]	Horizontal	Vertical
2	50	200	10	10
8	200	50	5	5
2	50	200	10	10
2	50	200	40	20
8	200	50	10	5
2	50	200	40	20
4	50	<b>(</b> 500	50	50

# Applications

# DR Series

Wide Table Type



Gripper Linear Movement

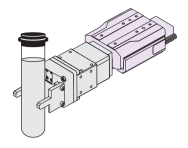
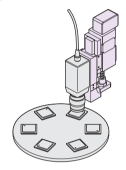


Table Type/Rod Type

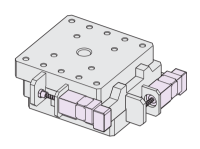


Focusing a CCD Camera

Mirror Position Adjustment



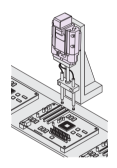
X-Y Stage Driving



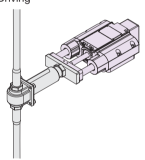
**Rod Type With Guide** 



Probe Vertical Driving



Pump Driving

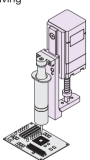


**DRS2** Series

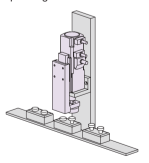
Type With Guide



Dispenser Driving



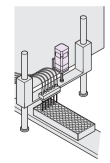
Pin Start-pushing



Type Without Guide



Automatic Dispensing for Micro-plate

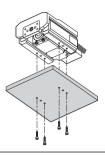


# Installation Examples

### **DR** Series

# Wide Table Type

Installation is from below.



### Table Type/Rod Type

There are two types of installation: Front installation and side installation.

· Front Installation



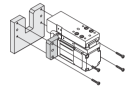
· Side Installation



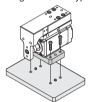
Products with installation plates (Flange\*, foot\*) can be installed using a flange (From the rear) or a foot (From the top).

\* Material: Aluminum Surface treatment: None

· Installation Using Flange (Excluding rod type)



· Installation Using Foot (Excluding **DR20** rod type)



■ Table type is shown in the diagrams.

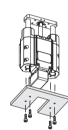
### **Rod Type With Guide**

There are three types of installation: Front installation, rear installation, and side installation.

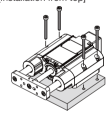
· Front Installation



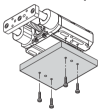
· Rear Installation



· Side Installation [Installation from top]



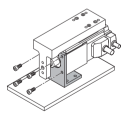
[Installation from bottom]



# **DRS2** Series

# Type With Guide/Type Without Guide

Front installation is used here.



■The type with guide is shown in the figure.

For details on installation, refer to the Operating Manual.

# **QSTEP AZ** Series Equipped Absolute System for Simple Home Position Setting and Return

Oriental Motor has developed the ABZO sensor, a compact mechanical multi-turn absolute sensor (Patented). It can help improve productivity and reduce costs.



# No External Sensor Required •

The absolute system eliminates the need for a home sensor, limit sensor, or other external sensor.

### High-speed Return-to-home

The return to home without using an external sensor is possible, enabling the return-to-home position at a high speed regardless of the sensor sensitivity. This leads to reduction in the machine cycle time.

#### Cost Reduction

The sensor cost and the wiring cost can be reduced, lowering the total cost of the system.

### Wire-saving

Wire saving allows the equipment to be designed more flexibly.

### Not Affected by External Sensor Malfunctions

There is no need to worry about a malfunctioning or failed external sensor, or wire disconnection.

### Accuracy Improvement in Return-to-home

Returning to the home position is possible regardless of variation in the sensing of the home sensor, improving the accuracy of the home position.

The return-to-home accuracy is the same as the repetitive positioning accuracy.

If there is no limit sensor attached, you can use the software limit of the driver to prevent the threshold from being exceeding.

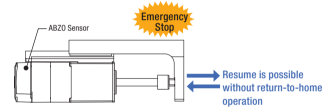
### Simple Home Position Setting

A home position can be easily set by pressing the switch on the driver, and the ABZO sensor saves it. You can also use the support software (**MEXEO2**) or external input signals to set a home position.



# Home Return Not Required =

Position information is kept even if power is shut down during positioning operation. When a built-in controller type recovers from an emergency stop of the production line or from a power failure, it can resume positioning operations without returning to the home position.



# Battery-less

With a mechanical sensor, no battery is required. Position information is managed mechanically by the ABZO sensor, so this information can be retained even if the power is turned off or the cable between the motor and driver is disconnected.

### Less Maintenance Work

Do not require of battery replacement, able to reduce the maintenance work and costs.

### Desired Installation of the Driver

There is no need of space for battery replacement, thus the driver can be installed in any location, and more flexible in layout design for the control panel or other devices.

### Overseas Transportation Trouble-free

Since batteries discharge by themselves, care must be taken when transported over a long period of time for international or long-distance shipment. The ABZO sensor does not require a battery, and there is no time limit for retaining the positioning information. In addition, there is no need to consider the regulations applied to battery export.

# Position Retained Even if Cable Between Motor and Driver is Disconnected

Position information is retained within the ABZO sensor.

# Enhanced Pushing Features

### You can Easily Change the Push Force and Time

The **DR** Series and **DRS2** Series simply switches to pushing after completing positioning. In addition, you can easily change the push force and time.

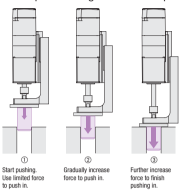
### Note

Do not perform push-motion operations using a **DR** Series lead 1 mm cylinder.

A TLC signal may be output prior to completing a push-motion operation, which can prevent the push-motion operation from completing normally.

#### **MERIT**

- You can set the push force and time for each operation data No., allowing you to select data No. to change them easily.
- You can set a slow push-in stage for accurate positioning using a reduced force and a quick push-in stage using increased force.



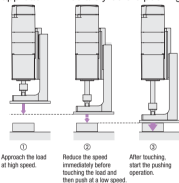


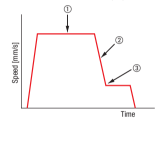
### Low Speed Pushing Possible

You can set to approach the load at high speed and then reduce the speed immediately before touching it and push at a lower speed.

### MERIT

- Since almost no impact occurs when pushing, no cushioning mechanism is required to absorb the impact.
- High-speed approach immediately before pushing reduces the tact time of the equipment.



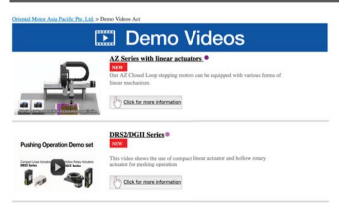


### Pushing also Possible with Pulse Input Type

Setting the T-MODE input allows pushing even with pulse input type without overload alarms.

This is useful when performing pulse control and push-motion operations are required.

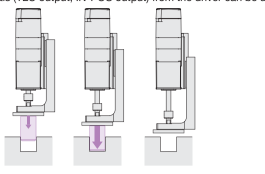
Videos are regularly added to the "Video Library" on the Oriental Motor website





### Capable of Detecting if a Load has not been Inserted, without any External Sensor Required

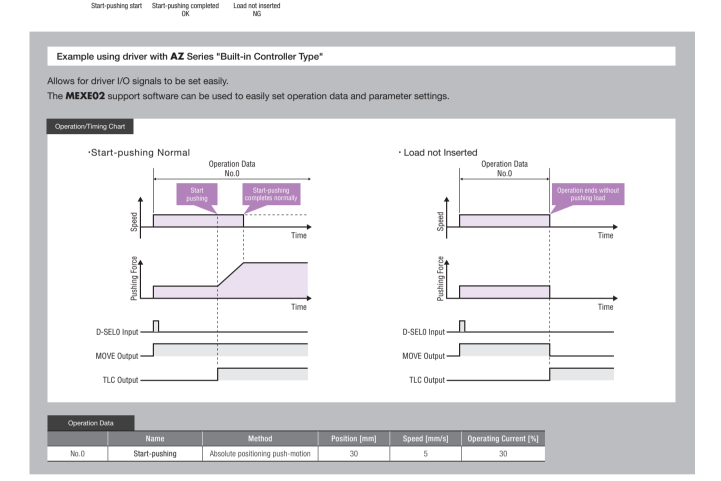
Output signals (TLC output, IN-POS output) from the driver can be used to check for the load.





IN-POS Output: Output when the positioning operation is complete.

TLC Output: Output during push-motion operation, when the output torque reaches the set torque limit value.



# Program Simply by Copying Simple Sequence

Example applications are explained using simple sequences and functions of the AZ Series.

More detailed/practical usage methods are explained simply and clearly.

For details, see the Oriental Motor website.

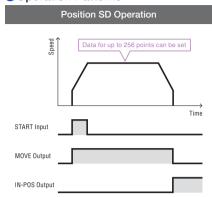
# Various Operation Patterns and I/O Signals

(For built-in controller type drivers.)

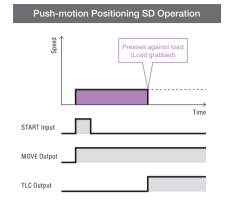
Operating data is set in the driver, and is then selected and run from the host.

Operation data can also be combined, or separate operation data can be selected by turning an internal signal ON or OFF.

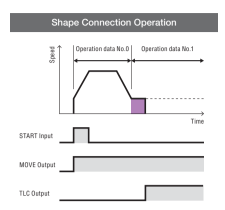
### Operation Patterns



Operation data such as the motor operating speed and position (Traveling amount) is set in operation data to drive a trapezoid from the current position to the target position.



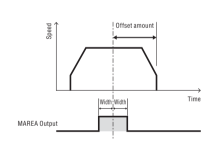
Operation data such as the motor operating speed and position (Traveling amount) is set in operation data to perform an automatic startup operation from the current position to the target position. The TLC signal can be used as a push-motion operation completion signal, in order to determine whether the load is pressed against during operation.



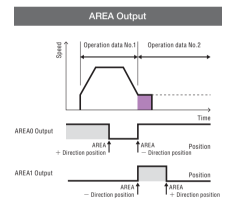
Switches to operation data number set in "Binding destination" without stopping operation.

### Output Signals





When the motor is in the set area, MAREA output turns ON. The reference and offset amount/width can be set for the range in which a signal is output.



When the motor is in an area set for operation data, AREA output turns ON. For detailed settings, refer to "AREA range specification system" in the Operating Manual

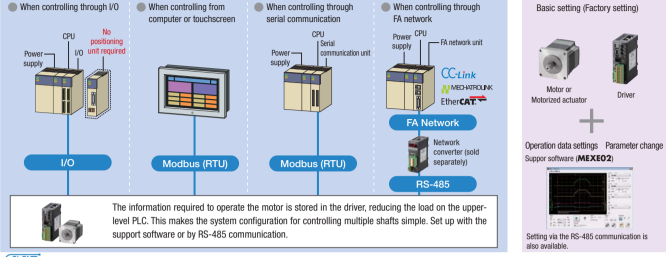
	Assignment	Signal Name	Function				
	1	FREE	Shuts off motor current and stops excitation. If an electromagnetic brake is attached, it will release the electromagnetic brake.				
	2	C-ON	Starts motor excitation.				
Input	21	T-MODE	Disables the overload alarm.				
Signals	22	CRNT-LMT	Applies a current limit.				
	23	SPD-LMT	Applies a speed limit.				
	33	SSTART	Performs stored data operation. For manual forward feed operations, performs a binding destination operation.				
	40 ~ 47	D-SEL0 ~ D-SEL7	Performs a direct positioning operation.				
	134	MOVE	Output when the motor is operating.				
	138	IN-POS	Output when the positioning operation is complete.				
	140	TLC	Output when the output torque reaches the upper limit.				
Output	141	VA	Output when the operating speed reaches the target speed.				
Signals	144	HOME-END	Output when a high-speed return-to-home operation or return-to-home operation completes, and when position preset is performed.				
	159	MAREA	Output when the motor is within the area set in operation data.				
	160 ~ 167	AREA0 ~ AREA7	Output when the motor is within the area.				

# Drivers Selectable According to the Host System

Drivers can be selected according to the host system.

### Built-in Controller Type FLEXT

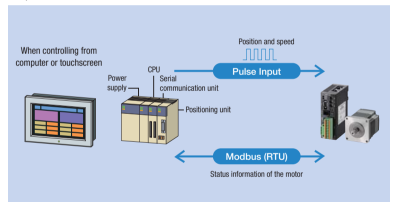
Set the operating data in the driver, and the operating data is selected and executed from the host system. Host system connection and control is performed through I/O, Modbus (RTU), RS-485 communication, or FA network. The use of a network converter (sold separately) allows control via CC-Link communication, MECHATROLINK communication, or EtherCAT communication.



FLEX is a general term of the products that support I/O control, Modbus (RTU) control, and FA network control via a network converter.

### Pulse Input Type with RS-485 Communication

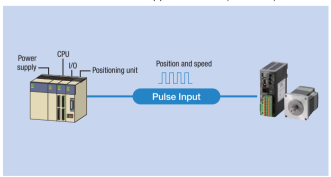
This type executes operation by inputting pulses to the driver. The motor is controlled from the positioning unit (Pulse oscillator) provided by the customer. The use of RS-485 communication allows the monitoring of status information (Position, speed, torque, alarms, temperature, etc.) of the motor.



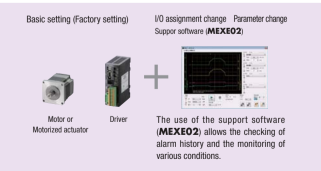


### Pulse Input Type

This type executes operation by inputting pulses to the driver. The motor is controlled from the positioning unit (Pulse oscillator) provided by the customer. The use of the support software (MEXEO2) allows the checking of alarm history and the monitoring of various conditions.



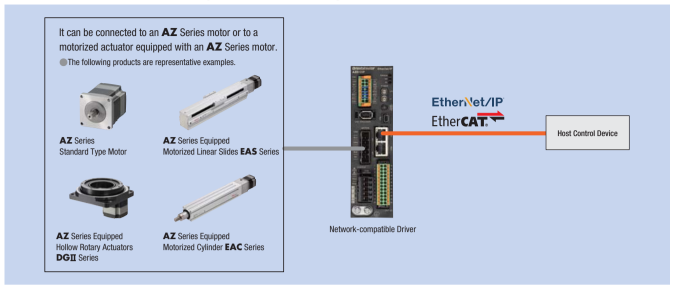




The support software (MEXEO2) can be downloaded from the Oriental Motor website.

### Network-compatible Driver

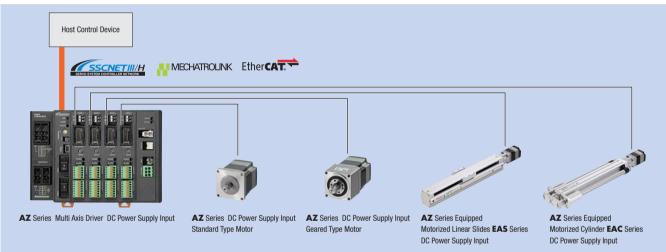
This driver is compatible with EtherNet/IP and EtherCAT communication. It allows for direct control from the network. The host control device and driver are connected with a single cable, for reduced wiring.



The connected driver is AC power supply input.

### Network-compatible Multi Axis Driver

Multi axis driver that supports SSCNET III/H, MECHATROLINK-III and EtherCAT Drive Profile. The driver can be connected to a DC power supply motor of the **AZ** Series and to a actuator equipped with motor. 2-axis, 3-axis, and 4-axis connectable drivers are available.



- The above motors and motorized actuators connected to the stepping motor are representative examples.
- For details of the products, see the Oriental Motor website.

### Compact Driver

Compact design that allows for installation in narrow locations. It can be controlled through RS-485 communication.



For details of the products, contact the Oriental Motor sales office or the Customer Service Center.

# — Drive Easily with Support Software MEXEQ2

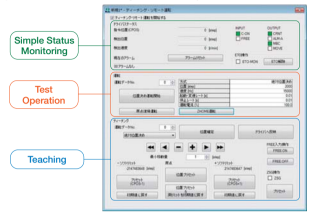
By using the support software, data settings, actual operation, and checks by the various monitor functions are also easily performed on the computer.

### Support Software MEXE02

The support software can be downloaded from the Oriental Motor website.

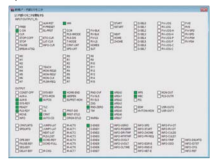
### Teaching/Remote Operation

From the support software, you can easily set a home position or drive the motor. You can use this function for teaching or trial operation before connecting to the host system.



### I/O Monitoring

You can monitor input signals, and output forcibly output signals. Use function for wire connection with the host system or check network I/O operations.



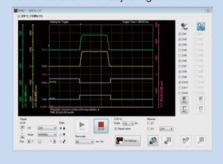
### **Various Monitor Functions**

### Waveform Monitoring

Alarm Monitor

Similar to using an oscilloscope, the motor If an error occurs, you can check the error In addition to the speed, motor, temperature

the device and when adjusting.





# Status Monitoring

drive condition and output signal status can details, operation condition at the time of of the driver, and load factor, you can be checked. Use this during the startup of error occurrence, and measures to be taken. monitor other items including rotation amount accumulated from the start of use. Signals can be output for each item as needed, achieving efficient maintenance.



- 1) The actual position is detected for the command position
- The actual speed is detected for the command speed.
- The temperatures of the encoder of the motor and the inside of he driver are detected.
- (4) This shows the current load factor to the output torque at the speed during rotation as 100%
- Supporting multi-monitoring, the software allows you to perform remote operation or teaching while monitoring the operational status

# **DR** Series

# System Configuration

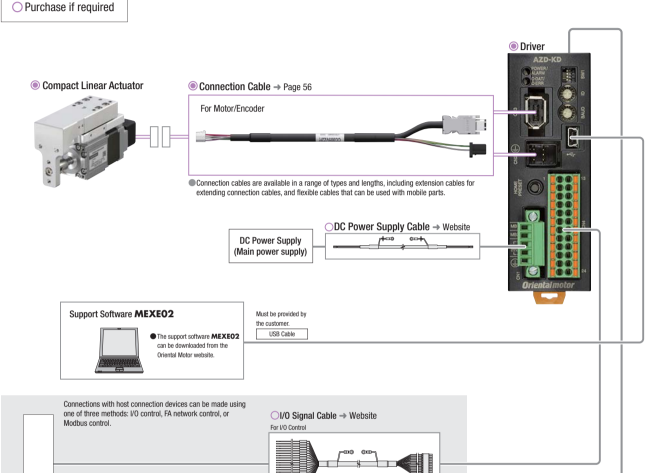
When a compact linear actuator is combined with a DC power supply input built-in controller type driver or a pulse input type driver with RS-485 communication

An example of a configuration using I/O control or RS-485 communication is shown below.

The compact linear actuator, driver, and connection cable or flexible connection cable are provided separately.

For system configurations combined with other types of drivers, see the Oriental Motor website.

Must be purchased

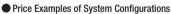


ORS-485 Communication Cable → Website

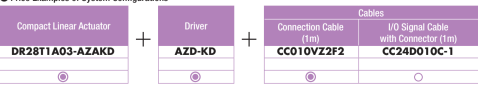
**○FLEX Communication Cable** → Website

For FA Network Control

For Modbus Control



Host Control Device



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

Network

Converter

→ Website

Note

The motor/encoder cable from the motor cannot be connected directly to the driver. To connect the motor to the driver, use a connection cable.

**DR** Series

System

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

# **Product Number Code**

# Compact Linear Actuator

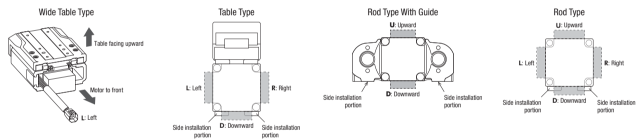
# DR 28 T 2.5 BC 03 - AZ A K R - P

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

<u> </u>	Series Name	DR: DR Series
2	Frame Size	<b>20</b> : 20 mm <b>28</b> : 28 mm
		20: 20
	Shape	W: Wide Table Type
(3)		T: Table Type
		G: Rod Type With Guide
		R: Rod Type
<b>(4)</b>	Lead	1: 1 mm
		<b>2.5</b> : 2.5 mm
	Ball Screw Type	A: Rolled Ball Screw
(5)		AC: Rolled Ball Screw With Cover
9		B: Precision Ball Screw
		<b>BC</b> : Precision Ball Screw With Cover
(6)	Stroke	<b>02</b> : 25 mm
0		<b>03</b> : 30 mm
7	Equipped Motor	AZ: AZ Series
8	Additional Function	A: None
9	Motor Specifications	K: DC Power Supply Input Specifications
	Cable Drawing Direction*	U: Upward
<b>∞</b>		D: Downward
10		R: Right
		<b>L</b> Left
	Installation Plate	None: No Installation Plate
11)		F: With Flange
		P: With Foot

<sup>\*</sup>The cable drawing directions indicate the following.

- $\boldsymbol{\cdot}$  Wide table type: Direction with the table facing upward and the motor to the front
- $\cdot \ \, \text{Other type: Direction with the side installation portion facing downward, looking from the side opposite the output shaft}$



# Product Line and Price

Compact Linear Actuator

♦ Wide Table Type

•Frame Size 28 mm Precision Ball Screw



Lead [mm]	Product Name	List Price
1	DR28W1B03-AZAKL	
2.5	DR28W2.5B03-AZAKL	

### 

• Frame Size 20 mm Precision Ball Screw



Lead [mm]	Installation Plate	Product Name	List Price
	None	DR20T1B02-AZAKD DR20T1B02-AZAKR DR20T1B02-AZAKL	
1	With Flange	DR20T1B02-AZAKD-F NEW DR20T1B02-AZAKR-F NEW DR20T1B02-AZAKL-F NEW	
	With Foot	DR20T1B02-AZAKD-P (NEW) DR20T1B02-AZAKR-P (NEW) DR20T1B02-AZAKL-P (NEW)	

# •Frame Size 28 mm

Rolled Ball Screw NEW



Lead [mm]	Installation Plate	Product Name	List Price	
1	None	DR28T1A03-AZAKD DR28T1A03-AZAKR DR28T1A03-AZAKL		
	With Flange	DR28T1A03-AZAKD-F DR28T1A03-AZAKR-F DR28T1A03-AZAKL-F		
	With Foot	DR28T1A03-AZAKD-P DR28T1A03-AZAKR-P DR28T1A03-AZAKL-P		

### • Frame Size 28 mm Precision Ball Screw



Lead [mm]	Installation Plate	Product Name	List Price
[IIIIII]	Fiale	DR28T1B03-AZAKD	
	Nama	DR28T1B03-AZAKD	
	None	DR28T1B03-AZAKL	
		DR28T1B03-AZAKD-F	
1	With Flange	DR28T1B03-AZAKR-F	
		DR28T1B03-AZAKL-F	
		DR28T1B03-AZAKD-P	
	With Foot	DR28T1B03-AZAKR-P	
		DR28T1B03-AZAKL-P	
		DR28T2.5B03-AZAKD	
	None	DR28T2.5B03-AZAKR	
		DR28T2.5B03-AZAKL	
		DR28T2.5B03-AZAKD-F	
2.5	With Flange	DR28T2.5B03-AZAKR-F	
		DR28T2.5B03-AZAKL-F	
		DR28T2.5B03-AZAKD-P	
	With Foot	DR28T2.5B03-AZAKR-P	
		DR28T2.5B03-AZAKL-P	

### • Frame Size 28 mm Precision Ball Screw With Cover

Lead [mm]	Product Name	List Price
1	DR28W1BC03-AZAKL	
2.5	DR28W2.5BC03-AZAKL	

# • Frame Size 20 mm

Lead

[mm]

Precision Ball Screw With Cover

Plate

None

With Foot



### • Frame Size 28 mm

Rolled Ball Screw With Cover



nolled	Dali Sciew	With Cover War	
Lead [mm]	Installation Plate	Product Name	List Price
1	None	DR28T1AC03-AZAKD DR28T1AC03-AZAKR DR28T1AC03-AZAKL	
	With Flange	DR28T1ACO3-AZAKD-F DR28T1ACO3-AZAKR-F DR28T1ACO3-AZAKL-F	
	With Foot	DR28T1ACO3-AZAKD-P DR28T1ACO3-AZAKR-P DR28T1ACO3-AZAKL-P	

DR20T1BC02-AZAKD-P

DR20T1BC02-AZAKR-P

DR20T1BC02-AZAKL-P

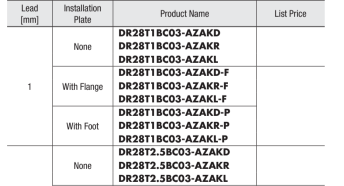
# • Frame Size 28 mm

With Flange

With Foot

2.5

Precision Ball Screw With Cover



DR28T2.5BC03-AZAKD-F

DR28T2.5BC03-AZAKR-F

DR28T2.5BC03-AZAKL-F DR28T2.5BC03-AZAKD-P

DR28T2.5BC03-AZAKR-P DR28T2.5BC03-AZAKL-P

DR Series

System Configuration

Characteristics

Dimensions

DRS2 Series

System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

**AZ** Series Drivers/ Connection

# 

●Frame Size 28 mm Rolled Ball Screw NEW



Lead [mm]	Product Name	List Price
1	DR28G1A03-AZAKU DR28G1A03-AZAKD	

# •Frame Size 28 mm Precision Ball Screw



Lead [mm]	Product Name	List Price
1	DR28G1B03-AZAKU DR28G1B03-AZAKD	
2.5	DR28G2.5B03-AZAKU DR28G2.5B03-AZAKD	

# • Frame Size 28 mm Rolled Ball Screw With Cover



Lead [mm]	Product Name	List Price
1	DR28G1AC03-AZAKU DR28G1AC03-AZAKD	

# • Frame Size 28 mm Precision Ball Screw With Cover



Lead [mm]	Product Name	List Price
1	DR28G1BC03-AZAKU DR28G1BC03-AZAKD	
2.5	DR28G2.5BC03-AZAKU DR28G2.5BC03-AZAKD	

### 

### • Frame Size 20 mm Precision Ball Screw

1 100131	on Dan Ocic	• • • • • • • • • • • • • • • • • • • •	
Lead [mm]	Installation Plate	Product Name	List Price
1	None	DR20R1B02-AZAKU DR20R1B02-AZAKD DR20R1B02-AZAKR DR20R1B02-AZAKL	



System Configuration

and Characteristics

Dimensions

DRS2 Series

System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection

Peripheral Equipment

# • Frame Size 20 mm Precision Ball Screw With Cover

Lead [mm]	Installation Plate	Product Name	List Price
[]		DR20R1BC02-AZAKU	
1	None	DR20R1BC02-AZAKD DR20R1BC02-AZAKR	
		DR20R1BC02-AZAKL	

# • Frame Size 28 mm Rolled Ball Screw NEW



Lead [mm]	Installation Plate	Product Name	List Price
1	None	DR28R1A03-AZAKU DR28R1A03-AZAKD DR28R1A03-AZAKR DR28R1A03-AZAKL	
	With Foot	DR28R1A03-AZAKU-P DR28R1A03-AZAKD-P DR28R1A03-AZAKR-P DR28R1A03-AZAKL-P	

# • Frame Size 28 mm



			_
Lead [mm]	Installation Plate	Product Name	List Price
4	None	DR28R1ACO3-AZAKU DR28R1ACO3-AZAKD DR28R1ACO3-AZAKR DR28R1ACO3-AZAKL	
1	With Foot	DR28R1ACO3-AZAKU-P DR28R1ACO3-AZAKD-P DR28R1ACO3-AZAKR-P DR28R1ACO3-AZAKL-P	

### • Frame Size 28 mm **Precision Ball Screw**



### • Frame Size 28 mm Precision Ball Screw With Cover

1 100131			
Lead [mm]	Installation Plate	Product Name	List Price
1	None	DR28R1BCO3-AZAKU DR28R1BCO3-AZAKD DR28R1BCO3-AZAKR DR28R1BCO3-AZAKL	
1	With Foot	DR28R1BCO3-AZAKU-P DR28R1BCO3-AZAKD-P DR28R1BCO3-AZAKR-P DR28R1BCO3-AZAKL-P	
2.5	None	DR28R2.5BC03-AZAKU DR28R2.5BC03-AZAKD DR28R2.5BC03-AZAKR DR28R2.5BC03-AZAKL	
	With Foot	DR28R2.5BC03-AZAKU-P DR28R2.5BC03-AZAKD-P DR28R2.5BC03-AZAKR-P DR28R2.5BC03-AZAKI-P	

Lead [mm]	Installation Plate	Product Name	List Price
1	None	DR28R1B03-AZAKU DR28R1B03-AZAKD DR28R1B03-AZAKR DR28R1B03-AZAKL	
'	With Foot	DR28R1B03-AZAKU-P DR28R1B03-AZAKD-P DR28R1B03-AZAKR-P DR28R1B03-AZAKL-P	
2.5	None	DR28R2.5B03-AZAKU DR28R2.5B03-AZAKD DR28R2.5B03-AZAKR DR28R2.5B03-AZAKL	
2.5	With Foot	DR28R2.5B03-AZAKU-P DR28R2.5B03-AZAKD-P DR28R2.5B03-AZAKR-P DR28R2.5B03-AZAKL-P	

# Drivers

Various drivers are available to be selected according to the host system.

→ Refer to Page 56.

### Connection Cables/Flexible Connection Cables

Use a flexible connection cable if the cable will be bent.

→ Refer to Page 56.

Note

The motor/encoder cable from the motor cannot be connected directly to the driver. To connect the motor to the driver, use a connection cable.

# Accessories

### Compact Linear Actuator

	Accessories	Operating
Туре		Manual
For All Types		1 set

# **How to Read Specifications Table**

# For Compact Linear Actuator

	Actuator	Ball Screw		DR28T2.5B03-AZAK□-□
	Product Name	Ball Screw With Cover		DR28T2.5BC03-AZAK
1)—	Lead		mm	2.5
	Ball Screw Type			Precision
<u>(2)</u> —	Repetitive Positioning	① End	mm	±0.003
(2)	Accuracy	② Top	mm	±0.005
3-	Lost Motion		mm	0.02 or less
4)—	Minimum Traveling Amount		mm	0.001
(5)—	Permissible	Static Permissible Moment	N⋅m	Mp: 0.30 My: 0.24 Mr: 1.5
(3)	Moment	Dynamic Permissible Moment	N⋅m	WIP. U.SU WIY. U.24 WIK. 1.5
<u>(6)</u> —	Transportable	Horizontal	kg	4
0	Mass	Vertical	kg	2
7)—	-Thrust		N	20
8—	Pushing Force		N	50
9—	Holding Force		N	20
10-	Stroke		mm	30
11)—	Maximum Speed	1	mm/s	100
12-	Maximum Accele	eration	m/s <sup>2</sup>	0.5

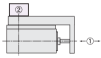
#### (1)Lead

The distance the ball screw moves linearly in one motor rotation.

### ②Repetitive Positioning Accuracy

A value indicating the amount of error that is generated when positioning is performed repeatedly to the same position in the same direction.

(The repetitive positioning accuracy is measured at a constant temperature under a constant load).



The repetitive positioning accuracy is measured on the end for ① and the linear guide for ②.

Other items are common unless specified.

# 3Lost Motion

A value indicating the amount of error that is generated when positioning is performed to the same position in a different direction.

(The repetitive positioning accuracy is measured at a constant temperature under a constant load).

# (4)Minimum Traveling Amount

The traveling amount for each step, set by default.

### ⑤Permissible Moment

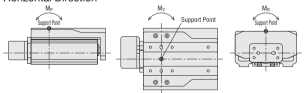
When the load is placed in a position eccentric from the compact linear actuator guide, force making the guide rotate applies. In this case, it indicates the maximum force applied to the guide.

The dynamic permissible moment is the moment allowed during operation.

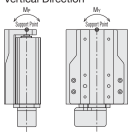
The static permissible moment is the moment allowed during static conditions.

### •Wide Table Type

### Horizontal Direction

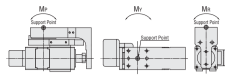


### Vertical Direction

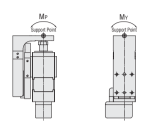


### Table Type

Horizontal Direction

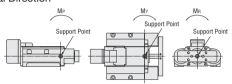


### Vertical Direction

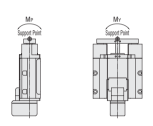


### • Rod Type With Guide

Horizontal Direction



### Vertical Direction



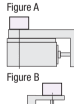
### **6**Transportable Mass

### Horizontal Direction (Figure A)

Maximum mass that can be moved under operating performance in the horizontal direction of the compact linear actuator.

### Vertical Direction (Figure B)

Maximum mass that can be moved under operating performance in the vertical direction of the compact linear actuator.



# (7)Thrust

The maximum force pushing the load during constant speed operation.

# ®Pushing Force

The maximum pressure applied to the load during the pushing operation.

### 9Holding Force

The maximum holding force when the motor is stopped, while power is supplied.

### (II)Stroke

Maximum distance to transport or push/draw the load.

### ①Maximum Speed

The maximum speed at which the transportable mass can be transported.

# 12 Maximum Acceleration

The maximum acceleration at which the transportable mass can be transported.

# **Compact Linear Actuator Specifications**

# Wide Table Type



### ♦ Frame Size 28 mm

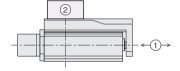
Astrodes Deadrot Ness	Ball Screw		DR28W1B03-AZAKL	DR28W2.5B03-AZAKL		
Actuator Product Name	Ball Screw With Cover		DR28W1BC03-AZAKL	DR28W2.5BC03-AZAKL		
Lead		mm	1	2.5		
Ball Screw Type			Pre	cision		
Repetitive Positioning	① End	mm	±(	0.003		
Accuracy	② Top	mm	±(	0.005		
Lost Motion		mm	0.03	or less		
Minimum Traveling Amount		mm	0.001			
Permissible Moment*	Static Permissible Moment	N⋅m	Mp: 0.6 My: 0.5 Mr: 16.2			
r ettilissible Mollietit	Dynamic Permissible Moment	N⋅m	IVIP. U.O IVIY. U.S IVIK. TO.2			
Transportable Mass	Horizontal	kg		4		
Transportable Mass	Vertical	kg	4	2		
Thrust		N	40	20		
Pushing Force		N	_	50		
Holding Force		N	40	20		
Stroke mm			30			
Maximum Speed		mm/s	40	100		
Maximum Acceleration		m/s <sup>2</sup>	0.2	0.5		

\*Set the load to the thrust or lower.

Note

The maximum speed may decrease depending on the ambient temperature and motor cable length.

Repetitive positioning accuracy



The repetitive positioning accuracy is measured on the end for ① and the linear guide for ②.

**DR** Series

System Configuration

Product Number Code Product Line and Price

Dimensions

DRS2 Series

System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables



### 

Actuator Product Name	Ball Screw		DR20T1B02-AZAK NEW		
Actuator Product Name	Ball Screw With Cover		DR20T1BC02-AZAK□-□ NEW		
Lead		mm	1		
Ball Screw Type			Precision		
Repetitive Positioning	① End	mm	±0.003		
Accuracy	② Top	mm	±0.01		
Lost Motion		mm	0.02 or less		
Minimum Traveling Amount		mm	0.001		
Permissible Moment*	Static Permissible Moment	N⋅m	Mp: 0.1 My: 0.05 Mp: 0.15		
remissible Moment	Dynamic Permissible Moment	N⋅m	IVIP. U. 1 IVIY. U.US IVIR. U. 13		
Transportable Mass	Horizontal	kg	0.5		
ITATISPULTABLE IVIASS	Vertical	kg	1		
Thrust		N	15		
Pushing Force		N	_		
Holding Force		N	15		
Stroke		mm	25		
Maximum Speed		mm/s	20		
Maximum Acceleration		m/s <sup>2</sup>	0.2		

■ The ☐ mark in the product name is replaced by **D** (Downward), **R** (Right), or **L** (Left) which shows the cable drawing direction.

The  $\square$  mark in the product name is replaced by **F** (With flange) or **P** (With foot) which indicates the installation plate.

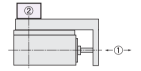
If there is no installation plate, there will be no  $-\Box$  mark in the product name.

\*Set the load to the thrust or lower.

### Note

The maximum speed may decrease depending on the ambient temperature and motor cable length.

Repetitive positioning accuracy



The repetitive positioning accuracy is measured on the end for 1 and the linear guide for 2.



# ♦ Frame Size 28 mm

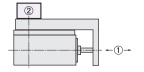
Astroday Duadret Name	Ball Screw	DR28T1A03-AZAK	DR28T1B0	)3-AZAK□-□	DR28T2.5B03-AZAK□-□		
Actuator Product Name	Ball Screw With Cover	DR28T1AC03-AZAK -	DR28T1BC	03-AZAK□-□	DR28T2.5BC03-AZAK□-□		
Lead	n	m 1		1	2.5		
Ball Screw Type		Rolled		Pred	ision		
Repetitive Positioning	① End n	m ±0.01		±0	.003		
Accuracy	② Top n	m ±0.01		±0	.005		
Lost Motion mm		m 0.05 or less		0.02	or less		
Minimum Traveling Amour	nt n	m	0.001				
Permissible Moment*	Static Permissible Moment N	m	Mp: 0.30 My: 0.24 Mp: 1.5				
Permissible Moment	Dynamic Permissible Moment N	m	WP: U.3U WY: U.24 WR: 1.3				
Transportable Mass	Horizontal	kg	4				
Transportable Mass	Vertical	kg	4		2		
Thrust		N	40		20		
Pushing Force		N	_		50		
Holding Force		N	40		20		
Stroke	n	m	3	0			
Maximum Speed	mn	/s	40	•	100		
Maximum Acceleration	m.	s <sup>2</sup>	0.2		0.5		

<sup>■</sup> The ☐ mark in the product name is replaced by **D** (Downward), **R** (Right), or **L** (Left) which shows the cable drawing direction.

# Note

The maximum speed may decrease depending on the ambient temperature and motor cable length.

Repetitive positioning accuracy



The repetitive positioning accuracy is measured on the end for 1 and the linear guide for 2.

# Rod Type With Guide



### ♦ Frame Size 28 mm

Astrotor Product Name	Ball Screw	DR28G1A03-AZAK MEW	DR28G1B03-AZAK□	DR28G2.5B03-AZAK□		
Actuator Product Name	Ball Screw With Cover	DR28G1AC03-AZAK (	DR28G1BC03-AZAK□	DR28G2.5BC03-AZAK□		
Lead	mm	1	1	2.5		
Ball Screw Type		Rolled	Prec	ision		
Repetitive Positioning Acc	uracy mm	±0.01	±0.	.005		
Lost Motion	mm	0.05 or less	0.02 (	or less		
Minimum Traveling Amou	nt mm		0.001			
Permissible Moment*1	Static Permissible Moment N·m	Me: 0.15 My: 0.15 Mr: 0.1				
Permissible Moment.	Dynamic Permissible Moment N-m	IMP: U.15 IMY: U.15 IMR: U.1				
Transportable Mass	Horizontal kg		0.2 (4)*2			
Transportable Mass	Vertical kg	4		2		
Thrust	N	40		20		
Pushing Force	N	_		50		
Holding Force	N	40		20		
Stroke	mm	30				
Maximum Speed	mm/s	40 100		100		
Maximum Acceleration	m/s <sup>2</sup>	0.2	·	0.5		

lacktriangle The  $\Box$  mark in the product name is replaced by lacktriangle (Upward) or lacktriangle (Downward) which shows the cable drawing direction.

# Note

DR Sorios

System Configuration

Product Number Code Product Line and Price

Specifications and

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

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AZ Series Drivers/ Connection Cables

<sup>\*1</sup> Set the load to the thrust or lower.

<sup>\*2</sup> The value in the ( ) indicates the specification when using external linear guide.

<sup>■</sup>The maximum speed may decrease depending on the ambient temperature and motor cable length.

# Rod Type



### ♦ Frame Size 20 mm

Astroton Dundret Name	Ball Screw		DR20R1B02-AZAK□
Actuator Product Name	Ball Screw With Cover		DR20R1BC02-AZAK (NEW)
Lead		mm	1
Ball Screw Type			Precision
Repetitive Positioning Accu	uracy	mm	±0.003
Lost Motion		mm	0.02 or less
Minimum Traveling Amour	nt	mm	0.001
Transportable Mass	Horizontal	kg	1.5
Hallsportable Mass	Vertical	kg	1.5
Thrust		N	15
Pushing Force		N	_
Holding Force		N	15
Stroke		mm	25
Maximum Speed		mm/s	20
Maximum Acceleration		m/s <sup>2</sup>	0.2

■ The ☐ mark in the product name is replaced by U (Upward), D (Downward), R (Right), or L (Left) which shows the cable drawing direction. Note

The maximum speed may decrease depending on the ambient temperature and motor cable length.



# ♦ Frame Size 28 mm

•					
Actuator Product Name	Ball Screw		DR28R1A03-AZAK	DR28R1B03-AZAK□-□	DR28R2.5B03-AZAK□-□
	Ball Screw With Cover		DR28R1AC03-AZAK□-□ NEW	DR28R1BC03-AZAK	DR28R2.5BC03-AZAK
Lead	n	nm	1	1	2.5
Ball Screw Type			Rolled	Pred	ision
Repetitive Positioning Acc	uracy n	nm	±0.01	±0	.003
Lost Motion	n	nm	0.05 or less	0.02 or less	
Minimum Traveling Amount mm		nm	0.001		
Transportable Mass	Horizontal	kg	4		
Transportable Mass	Vertical	kg	4		2
Thrust		N	40		20
Pushing Force		N	_		50
Holding Force		N	40		20
Stroke	n	nm	30		
Maximum Speed	mn	n/s	40		100
Maximum Acceleration	m	/s <sup>2</sup>	0.2		0.5

<sup>■</sup> The ☐ mark in the product name is replaced by **U** (Upward), **D** (Downward), **R** (Right), or **L** (Left) which shows the cable drawing direction.
The ☐ mark in the product name is replaced by **P** (With foot) which indicates the installation plate.

If there is no installation plate, there will be no - mark in the product name.

# Note

The maximum speed may decrease depending on the ambient temperature and motor cable length.

Specifications and

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

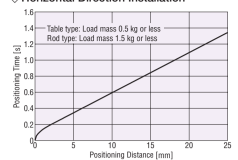
Dimensions

AZ Series Drivers/ Connection Cables

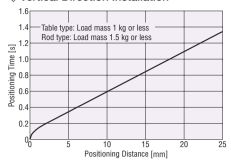
# Positioning Distance - Positioning Time

### Frame Size 20 mm Table Type, Rod Type

### **♦** Horizontal Direction Installation

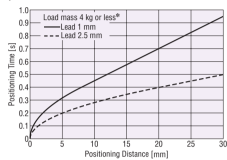


### 

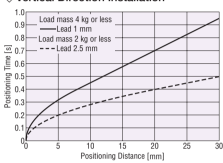


### Frame Size 28 mm All Types

### **♦** Horizontal Direction Installation



### **♦** Vertical Direction Installation



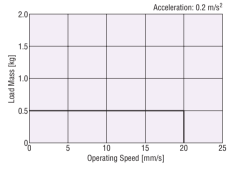
\*For the rod type with guide, the transportable mass will be 0.2 kg if a linear guide is not also used.

The "Shortest Positioning Time Calculation" tool is available on the Oriental Motor website. It can be used to calculate the approximate positioning time based on the model and operation conditions.

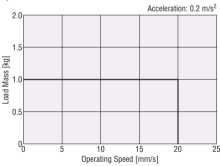
# **■**Operating Speed – Load Mass

# Frame Size 20 mm Table Type

### **♦** Horizontal Direction Installation

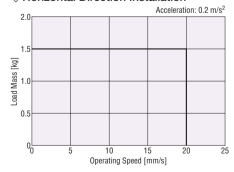


### **♦** Vertical Direction Installation

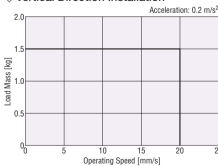


### Frame Size 20 mm Rod Type

### **♦** Horizontal Direction Installation



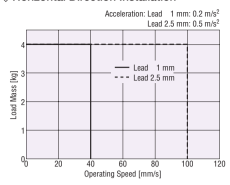
### **♦Vertical Direction Installation**

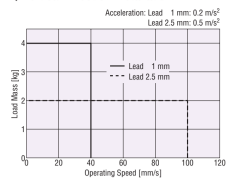


### Frame Size 28 mm Wide Table Type, Table Type, Rod Type

### **♦** Horizontal Direction Installation

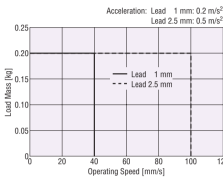
### **♦** Vertical Direction Installation



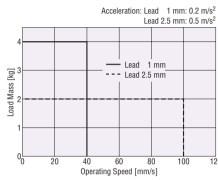


### Rod Type With Guide

### ♦ Horizontal Direction Installation\*



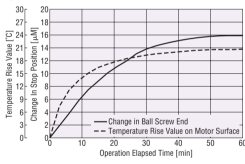
### **♦** Vertical Direction Installation

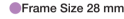


\*Characteristics when used with an external linear guide are the same as with the table type.

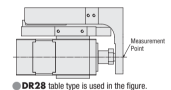
# Displacement in Position Due to Temperature Rise (Reference values)

### Frame Size 20 mm









[Conditions] Operation Duty: 80%

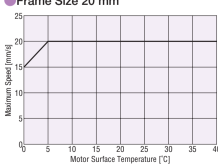
Operating Current Ratio: 100% (Factory setting)
Standstill Current Ratio: 50% (Factory setting)
Measurement Position: 25 mm from home position
Measurement Method: Laser displacement meter

[Conditions]
Operation Duty: 90%

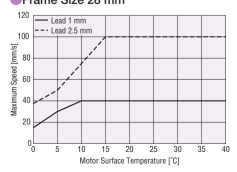
Operating Current Ratio: 100% (Factory setting)
Standstill Current Ratio: 50% (Factory setting)
Measurement Position: 30 mm from home position
Measurement Method: Laser displacement meter

# Maximum Speed by Temperature (Reference values)

### Frame Size 20 mm



# Frame Size 28 mm



**DR** Serie

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DR\$2 Series

> System Configuration

Product Number Code Product Line and Price

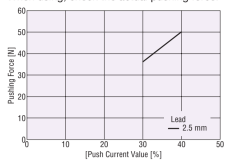
Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

# **Actual Pushing Force Value**

This section shows reference data of the push current values and the pushing force of the **DR28** lead 2.5 mm. When using, check the actual pushing force.



- The above characteristic diagram shows representative values for pushing measurement results when DR28 lead 2.5 mm is used horizontally.
- The relationship between the push current value and pushing force differs depending on the following conditions. Check with actual equipment.
  - · Installation conditions (Horizontal or vertical installation)
  - · Load conditions of the equipment
  - · Cable length
  - · Ambient temperature
- The upper limit of the push-motion operating speed is 6 mm/s.

### Note

Do not perform push-motion operations using a **DR** Series lead 1 mm cylinder.

TLC output may be output prior to completing a push-motion operation, which can prevent the push-motion operation from completing normally.

# **■**General Specifications

Heat-resistant Class 130 (B)		130 (B)	
Insulation Resistance		The measured value is 100 M $\Omega$ or more when a 500 VDC megger is applied between the following locations: · Case – Motor windings	
Dielectric Strength Voltage		No abnormality is found with the following application for 1 minute:  Case – Motor windings 0.5 kVAC 50 Hz or 60 Hz	
Oti Fit	Ambient Temperature	0∼+40°C (Non-freezing)*	
Operating Environment (In operation)	Ambient Humidity	85% or less (Non-condensing)	
	Atmosphere	Use in an area without corrosive gases and dust. The product should not be exposed to water, oil or other liquids.	

\* Under the Oriental Motor's measurement conditions

### Note

When measuring insulation resistance or performing a dielectric strength voltage test, be sure to disconnect the motor from the driver beforehand. Also, do not conduct these tests on the ABZO sensor section of the motor.

# Traveling Direction

The traveling direction of the moving part is set by default as follows:

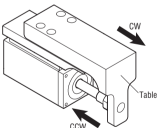


Table type is shown in the figure.

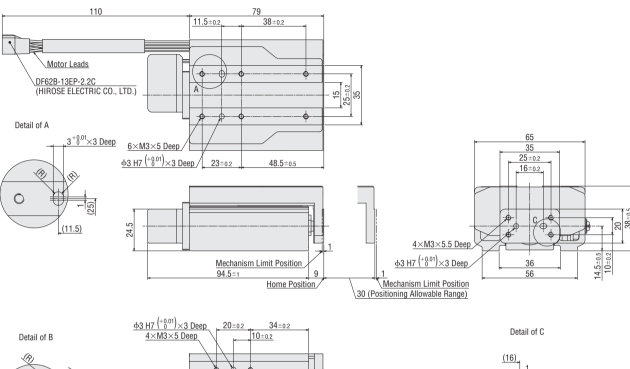
# Dimensions (Unit: mm)

# Wide Table Type

0

3<sup>+0.01</sup>×3 Deep

	2D	& <b>3D CAD</b>
Product Name	Mass kg	2D CAD
DR28W1B03-AZAKL	0.46	D7901
DR28W1BC03-AZAKL		D7902
DR28W2.5B03-AZAKL		D7901
DR28W2.5BC03-AZAKL		D7902



Peripheral Equipment

System Configuration

Product Line and Price

DRS2 Series

System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

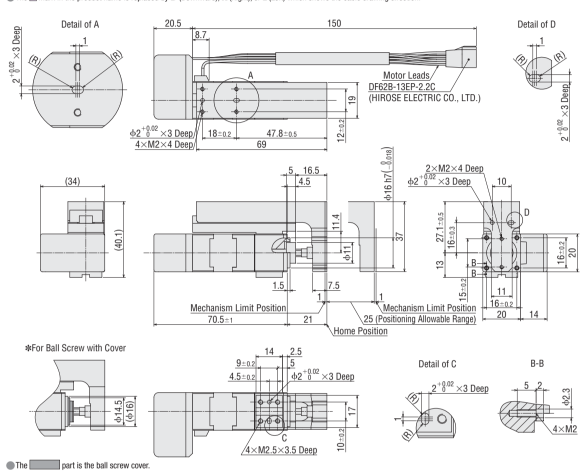
# Table Type

### ♦ Frame Size 20 mm

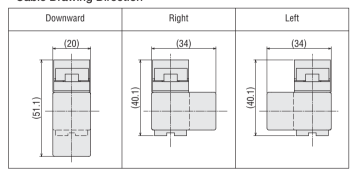
				$\overline{}$
46416	K GAI	20	Tall 1	2
W424	$\alpha$	02	A PA	וגייו

		Mass kg	2D CAD		
Installation Plate	Product Name		Cable Drawing Direction		
			Downward	Right	Left
None	DR20T1B02-AZAK		D7905D	D7905R	D7905L
None	DR20T1BC02-AZAK	0.10	D7907D	D7907R	D7907L
With Flange	DR20T1B02-AZAK-F		D7905D_F	D7905R_F	D7905L_F
	DR20T1BC02-AZAK -F	0.18	D7907D_F	D7907R_F	D7907L_F
With Fact	DR20T1B02-AZAK-P		D7905D_P	D7905R_P	D7905L_P
With Foot	DR20T1BC02-AZAK -P		D7907D_P	D7907R_P	D7907L_P

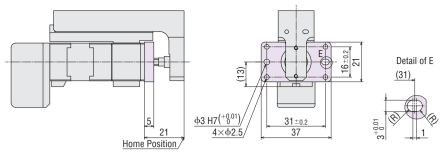
■ The ☐ mark in the product name is replaced by D (Downward), R (Right), or L (Left) which shows the cable drawing direction.



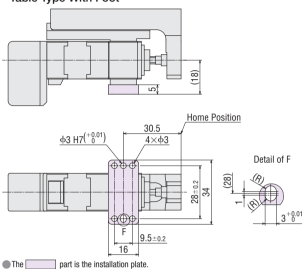
# • Cable Drawing Direction



### • Table Type With Flange

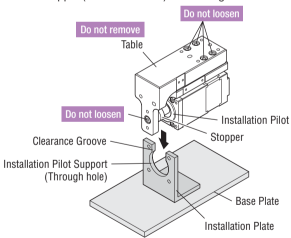


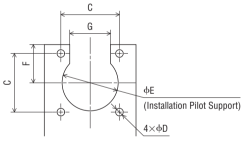
### • Table Type With Foot



### Dimensions for Installation Plate

When installing the table type using front installation, an installation plate will need to be provided by the customer. Install a stopper (Ball screw cover) clearance groove in the installation pilot support (Through hole) on the installation plate.





						Unit: mm
1	Product Name	С	φD	φЕ	F	G
_	DR20	16±0.1	ф2.3	ф16 <sup>+0.018</sup> (H7)	11	11.5

For details on installation, refer to the Operating Manual.

**DR** Series

> System Configuration

Product Number Code Product Line

Specifications and Characteristics

DRS2 Series

Product Number Code

Product Line and Price

and Characteristics

Dimensions

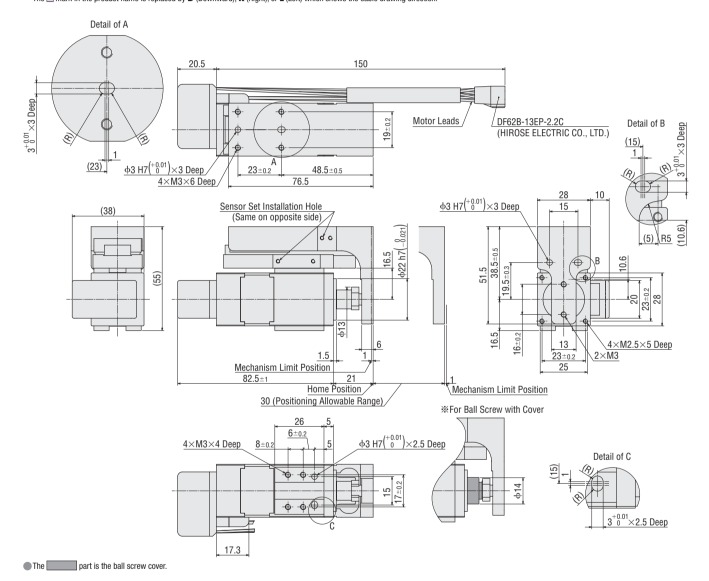
AZ Series Drivers/ Connection Cables

### ♦ Frame Size 28 mm

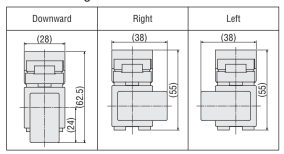
0.0	Ω	20	CAD
	63	OP	CAL

		Mass	2D CAD		
Installation Plate	Product Name	Mass kg	Cable Drawing Direction		
		, ny	Downward	Right	Left
	DR28T1□03-AZAK□		D7751	D7752	D7753
None	DR28T1□C03-AZAK□	0.39	D7754	D7755	D7756
None	DR28T2.5B03-AZAK□	0.39	D7751	D7752	D7753
	DR28T2.5BC03-AZAK		D7754	D7755	D7756
	DR28T1□03-AZAK□-F		D7763	D7764	D7765
1400 E1	DR28T1 C03-AZAK -F		D7766	D7767	D7768
With Flange	DR28T2.5B03-AZAK□-F		D7763	D7764	D7765
	DR28T2.5BC03-AZAK	0.42	D7766	D7767	D7768
	DR28T1□03-AZAK□-P	0.42	D7757	D7758	D7759
With Foot	DR28T1 C03-AZAK -P		D7760	D7761	D7762
WILLI FOOL	DR28T2.5B03-AZAK□-P		D7757	D7758	D7759
	DR28T2.5BC03-AZAK□-P		D7760	D7761	D7762

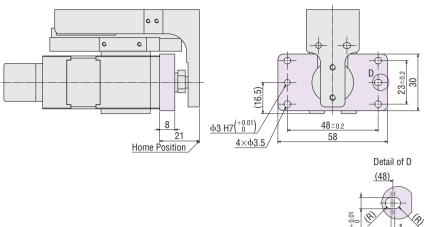
■ The ☐ mark in the product name is replaced by A (Rolled ball screw) or B (Precision ball screw) which indicates the ball screw type.
The ☐ mark in the product name is replaced by D (Downward), R (Right), or L (Left) which shows the cable drawing direction.



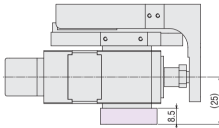
### • Cable Drawing Direction

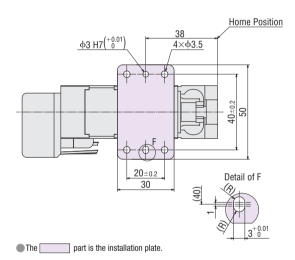


### • Table Type With Flange



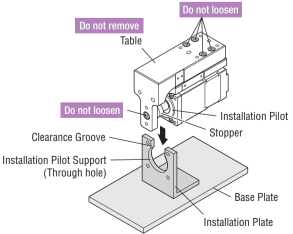
### • Table Type With Foot

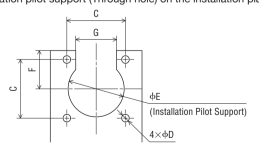




# Dimensions for Installation Plate

When installing the table type using front installation, an installation plate will need to be provided by the customer. Install a stopper (Ball screw cover) clearance groove in the installation pilot support (Through hole) on the installation plate.





					Unit: mm
Product Name	С	φD	φЕ	F	G
DR28	23±0.1	ф3	ф22 <sup>+0.021</sup> (H7)	15	16

For details on installation, refer to the Operating Manual.

**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

onal actorication

DRS2

Series

System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

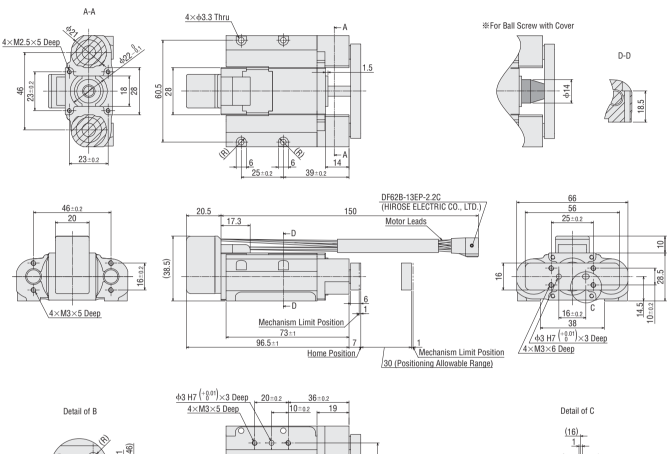
# Rod Type With Guide

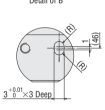
### ♦ Frame Size 28 mm

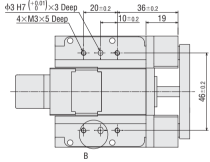
2D	Ω.	2	ы		ALC:
44	63	C	ш	9	10

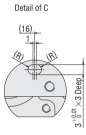
Product Name	Mass kg	2D CAD			
		Cable Drawing Direction			
		Upward	Downward		
DR28G1□03-AZAK□		D7882	D7883		
DR28G1 □C03-AZAK□	0.43	D7884	D7885		
DR28G2.5B03-AZAK□		D7882	D7883		
DR28G2.5BC03-AZAK□		D7884	D7885		

■ The ☐ mark in the product name is replaced by **A** (Rolled ball screw) or **B** (Precision ball screw) which indicates the ball screw type. The ☐ mark in the product name is replaced by **U** (Upward) or **D** (Downward) which shows the cable drawing direction.



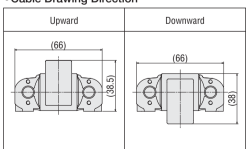






■ The part is the ball screw cover.

# • Cable Drawing Direction



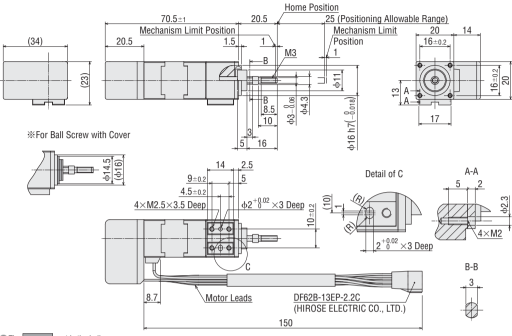
# Rod Type

# ♦ Frame Size 20 mm

				-
60167	II SII		TO A	2.0
44.4	S.	JU	7.0	الت

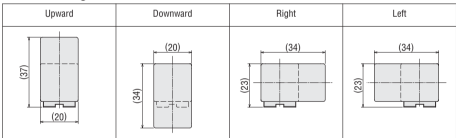
Installation Plate		Mass	2D CAD				
	Product Name	Mass kg	Cable Drawing Direction				
			Upward	Downward	Right	Left	
None	DR20R1B02-AZAK	0.12	D7904U	D7904D	D7904R	D7904L	
	DR20R1BC02-AZAK		D7906U	D7906D	D7906R	D7906L	

■ The ☐ mark in the product name is replaced by U (Upward), D (Downward), R (Right), or L (Left) which shows the cable drawing direction.



The part is the ball screw cover.

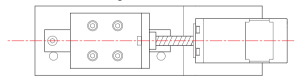
# • Cable Drawing Direction

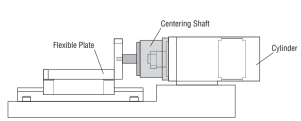


### Rod Type Installation

# ♦ Centering is Required for Installation

For the rod type, make sure to center align the shaft center of the ball screw with the direction of movement of the load. Manufacture a centering shaft based on the installation method.

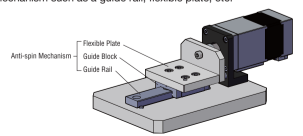




For details on installation, refer to the Operating Manual.

# ♦ Anti-spin Mechanism is Required for Operation

The rod type will idle if there is no anti-spin mechanism for the ball screw, preventing operation. Make sure to install an anti-spin mechanism such as a guide rail, flexible plate, etc.



**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristic:

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

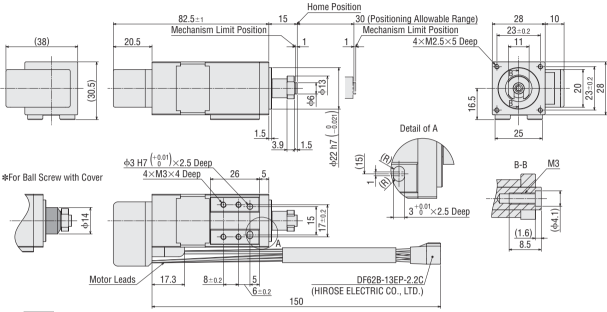
AZ Series Drivers/ Connection Cables

# ♦ Frame Size 28 mm

2D	&	3D	CAD	

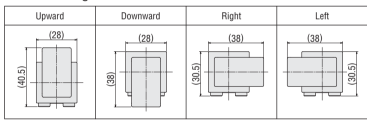
			2D CAD				
Installation Plate	Product Name	Mass kg		Cable Drawi	ng Direction		
		ny	Upward	Downward	Right	Left	
	DR28R1 03-AZAK		D7686	D7687	D7685	D7684	
Ness	DR28R1 □C03-AZAK□	0.23	D7682	D7683	D7681	D7680	
None	DR28R2.5B03-AZAK		D7686	D7687	D7685	D7684	
	DR28R2.5BC03-AZAK		D7682	D7683	D7681	D7680	
	DR28R1 03-AZAK -P		D7707	D7708	D7709	D7710	
With Foot	DR28R1 C03-AZAK-P	0.00	D7711	D7712	D7713	D7714	
With Foot	DR28R2.5B03-AZAK□-P	0.26	D7707	D7708	D7709	D7710	
	DR28R2.5BC03-AZAK□-P		D7711	D7712	D7713	D7714	

- The ☐ mark in the product name is replaced by **A** (Rolled ball screw) or **B** (Precision ball screw) which indicates the ball screw type.
- The ☐ mark in the product name is replaced by U (Upward), D (Downward), R (Right), or L (Left) which shows the cable drawing direction.

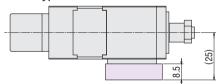


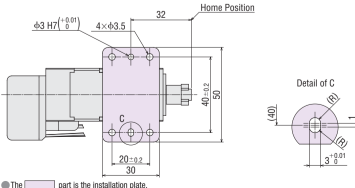
The part is the ball screw cover.

#### • Cable Drawing Direction



# •Rod Type With Foot



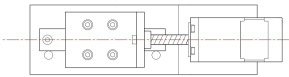


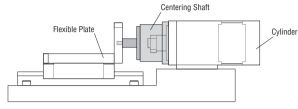
■ The \_\_\_\_\_ part is the installation plate.

# Rod Type Installation

# ♦ Centering is Required for Installation

For the rod type, make sure to center align the shaft center of the ball screw with the direction of movement of the load. Manufacture a centering shaft based on the installation method.

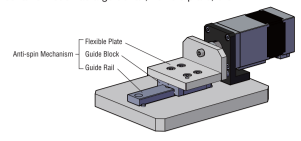




For details on installation, refer to the Operating Manual.

# ♦ Anti-spin Mechanism is Required for Operation

The rod type will idle if there is no anti-spin mechanism for the ball screw, preventing operation. Make sure to install an anti-spin mechanism such as a guide rail, flexible plate, etc.



**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

# **DRS2** Series

# System Configuration

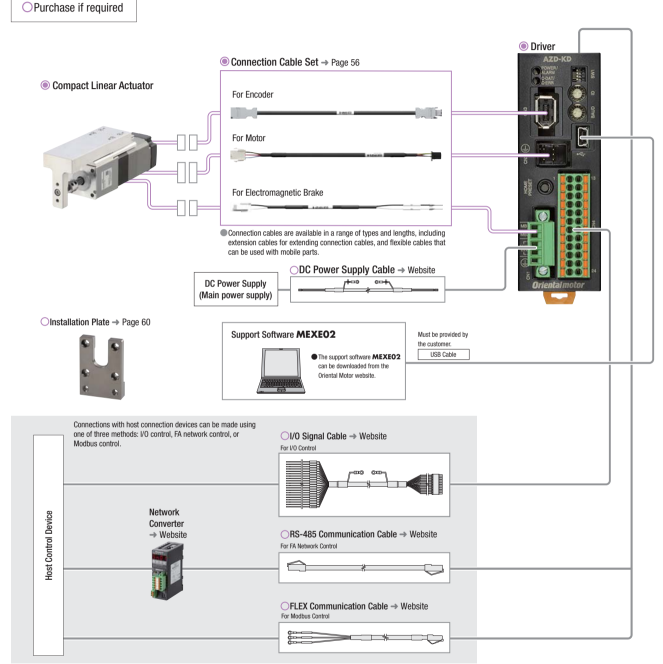
When a compact linear actuator with electromagnetic brake is combined with a DC power supply input built-in controller type driver or a pulse input type driver with RS-485 communication

An example of a configuration using I/O control or RS-485 communication is shown below.

The compact linear actuator, driver, and connection cable set or flexible connection cable set are provided separately.

For system configurations combined with other types of drivers, see the Oriental Motor website.

• Must be purchased



Price Examples of System Configurations



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

Note

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

**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DR\$2 Series

System

Product Number Code Product Line and Price

and Characteristics

Specifications

Dimensions

AZ Series Drivers/ Connection Cables

# Product Number Code

Compact Linear Actuator

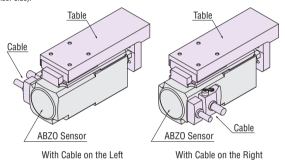
# DRSM 42 R G - 04 A 2 AZ M K

5 6 7 8 9 10

1	Series Name	DRSM: DRS2 Series
2	Frame Size	<b>42</b> : 42 mm <b>60</b> : 60 mm
3	Cable Drawing Direction*	R: Right L: Left Blank: Type Without Guide
4	Shape	<b>G</b> : Type With Guide Blank: Type Without Guide
(5)	Stroke	<b>04</b> : 40 mm <b>05</b> : 50 mm
6	Ball Screw Type	A: Rolled Ball Screw B: Precision Ball Screw
7	Lead	2: 2 mm 4: 4 mm 8: 8 mm
8	Equipped Motor	AZ: AZ Series
9	Electromagnetic Brake	A: Without Electromagnetic Brake M: With Electromagnetic Brake
10	Motor Specifications	K: DC Power Supply Input Specifications

<sup>\*</sup>Cable drawing direction specifications are for the type with guide only.

The direction is indicated with the table facing upward and looking from the encoder side (ABZO sensor side).



# Product Line and Price

Compact Linear Actuator



# •Frame Size 42 mm Rolled Ball Screw

With Electromagnetic Brake

	Lead Electromagnetic [mm] Brake		Product Name	List Price
		Without	DRSM42RG-04A2AZAK	
	2	Electromagnetic Brake	DRSM42LG-04A2AZAK	
	2	With Electromagnetic	DRSM42RG-04A2AZMK	
		Brake	DRSM42LG-04A2AZMK	
		Without	DRSM42RG-04A8AZAK	
	0	Electromagnetic Brake	DRSM42LG-04A8AZAK	
	8	With Electromagnetic	DRSM42RG-04A8AZMK	
		Brake	DRSM42LG-04A8AZMK	

# **♦** Type Without Guide

# • Frame Size 42 mm Rolled Ball Screw

With Electromagnetic Brake

		******	ou omagnou o Brano
Lead Electromagnetic [mm] Brake		Product Name	List Price
2	Without Electromagnetic Brake	DRSM42-04A2AZAK	
2	With Electromagnetic Brake	DRSM42-04A2AZMK	
8	Without Electromagnetic Brake	DRSM42-04A8AZAK	
0	With Electromagnetic Brake	DRSM42-04A8AZMK	

# • Frame Size 42 mm **Precision Ball Screw**

[mm]

2

Electromagnetic

Brake

Without

Electromagnetic Brake

With Electromagnetic

Brake

With Electromagnetic Brake

Product Name List Price DRSM42RG-04B2AZAK DRSM42LG-04B2AZAK

# • Frame Size 42 mm Precision Ball Screw



Lead [mm]	Electromagnetic Brake	Product Name	List Price
2	Without Electromagnetic Brake	DRSM42-04B2AZAK	
	With Electromagnetic Brake	DRSM42-04B2AZMK	

DRSM42RG-04B2AZMK DRSM42LG-04B2AZMK

# • Frame Size 60 mm Rolled Ball Screw



Lead [mm]	Electromagnetic Brake	Product Name	List Price
4	Without Electromagnetic Brake	DRSM60-05A4AZAK	
4	With Electromagnetic Brake	DRSM60-05A4AZMK	

# Drivers

Various drivers are available to be selected according to the host system.

→ Refer to Page 56.

#### Connection Cable Sets/Flexible Connection Cable Sets

Use a flexible connection cable set if the cable will be bent.

→ Refer to Page 56.

Note

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

# Accessories

# Compact Linear Actuator

Accessorie	
Туре	Manual
For All Types	1 set

**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

# **How to Read Specifications Table**

# Compact Linear Actuator

Actuator Product	Cable Orientation: Right		DRSM42RG-04A2AZAK	DRSM42RG-04A2AZMK	DRSM42RG-04A8AZAK	DRSM42RG-04A8AZMK	
Name	Cable Orientation: Left		DRSM42LG-04A2AZAK	DRSM42LG-04A2AZMK	DRSM42LG-04A8AZAK	DRSM42LG-04A8AZMK	
Lead mm				2		8	
Electromagnetic Brake (Power off activated type)			Not provided	Provided	Not provided	Provided	
Ball Screw Type				Rol	led		
Repetitive	① End	mm		±0	.01		
Positioning Accuracy	② Top	mm		±0.02			
Lost Motion		mm	0.05 or less				
Minimum Travelin	g Amount	mm	0.001				
Permissible	Static Permissible Moment	N-m	Mp: 1.3 My: 1.0 Mr: 2.5				
Moment	Dynamic Permissible Moment	N∙m		Mp: 1.3 My: 1.0 Mr: 2.5			
Transportable	Horizontal	kg	10	10	5	5	
Mass	Vertical	kg	_	10	_	3	
Thrust		N	~2	200	~	50	
Pushing Force		N	N 400 100			00	
Holding Force		N	200	200	50	50	
Stroke		mm	40				
Maximum Speed		mm/s	5	0	2	00	

#### (1)Lead

The distance the ball screw moves linearly in one motor

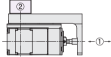
#### (2) Electromagnetic Brake (Power off activated type)

The product has types with and without an electromagnetic brake of power off activated type. Choose the type with electromagnetic brake for vertical drive.

#### ③Repetitive Positioning Accuracy

A value indicating the amount of error that is generated when positioning is performed repeatedly to the same position in the same direction.

(The repetitive positioning accuracy is measured at a constant temperature under a constant load).



The repetitive positioning accuracy is measured on the end for ① and the linear guide for 2.

Other items are common unless specified.

A value indicating the amount of error that is generated when positioning is performed to the same position in a different direction.

(The repetitive positioning accuracy is measured at a constant temperature under a constant load).

#### (5) Minimum Traveling Amount

The traveling amount for each step, set by default.

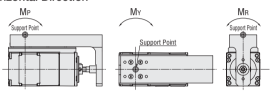
#### **6**Permissible Moment

When the load is placed in a position eccentric from the compact linear actuator guide, force making the guide rotate applies. In this case, it indicates the maximum force applied to

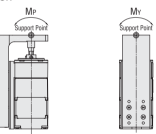
The dynamic permissible moment is the moment allowed during operation.

The static permissible moment is the moment allowed during static conditions.

#### Horizontal Direction



#### Vertical Direction



#### 7)Transportable Mass

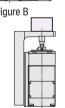
 Horizontal Direction (Figure A) Maximum mass that can be moved under operating performance in the horizontal direction of the compact linear actuator.

# Vertical Direction (Figure B)

Maximum mass that can be moved under operating performance in the vertical direction of the compact linear actuator.

# Figure A

Figure B



The maximum force pushing the load during constant speed operation.

#### 

The maximum pressure applied to the load during the pushing operation.

#### **10**Holding Force

The maximum holding force when the motor is stopped or when the electromagnetic brake is operating, while power is supplied.

#### (11)Stroke

Maximum distance to transport or push/draw the load.

#### 12 Maximum Speed

Maximum speed to transport the load.

# Compact Linear Actuator Specifications

# Type With Guide

# ♦ Frame Size 42 mm



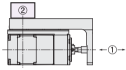
•							
Actuator Product	Cable Orientation: Right	DRSM42RG-04A2AZAK	DRSM42RG-04A2AZMK	DRSM42RG-04A8AZAK	DRSM42RG-04A8AZMK	DRSM42RG-04B2AZAK	DRSM42RG-04B2AZMK
Name	Cable Orientation: Left	DRSM42LG-04A2AZAK	DRSM42LG-04A2AZMK	DRSM42LG-04A8AZAK	DRSM42LG-04A8AZMK	DRSM42LG-04B2AZAK	DRSM42LG-04B2AZMK
Lead	m	m	2		В		2
Electromagnetic	Brake (Power off activated type	e) Not provided	Provided	Not provided	Provided	Not provided	Provided
Ball Screw Type			Ro	lled		Pred	ision
Repetitive	① End m	n	±(	0.01		±0	.003
Positioning Accuracy	② Top m	m	±(	0.02		±0	.005
Lost Motion	m	n	0.05	or less		0.02	or less
Minimum Travel	ing Amount m	n		0.0	001		
Permissible	Static Permissible Moment N-	n		Mp: 1.3 My:	1.0 Mr: 2.5		
Moment*1	Dynamic Permissible Moment N-	n		Mp: 1.3 My:	1.0 Mr: 2.5		
Transportable	Horizontal F	g 10	10	5	5	10	10
Mass	Vertical F	ig –	10	_	5	_	10
Thrust		N ~	200	~	50	~:	200
Pushing Force		N 4	00	1	00	4	00
Holding Force		N 200	200*2	50	50*2	200	200*2
Stroke	m	n	•	4	0		
Maximum Speed	d mm.	's	50	2	00	5	0

<sup>\*1</sup> Set the load to the thrust or lower.

#### Note

The maximum speed may decrease depending on the ambient temperature and motor cable length.

Repetitive positioning accuracy



The repetitive positioning accuracy is measured on the end

for ① and the linear guide for ②.

# ■Type Without Guide





Actuator Product Name	9		DRSM42-04A2AZAK	DRSM42-04A2AZMK	DRSM42-04A8AZAK	DRSM42-04A8AZMK	DRSM42-04B2AZAK	DRSM42-04B2AZMK
Lead		mm	2	2	1	3		2
Electromagnetic Brake	(Power off activate	ed type)	Not provided	Provided	Not provided	Provided	Not provided	Provided
Ball Screw Type				Ro	lled		Pred	ision
Repetitive Positioning A	Accuracy	mm		±0	).01		±0	.003
Lost Motion		mm		0.05	or less		0.02	or less
Minimum Traveling Am	ount	mm	0.001				_	
Transportable Mass	Horizontal	kg	40	40	10	10	40	40
Halispultable Wass	Vertical	kg	_	20	_	5	_	20
Thrust		N	~2	200	~	50	~:	200
Pushing Force		N	40	00	10	00	4	00
Holding Force		N	200	200*	50	50 <b>*</b>	200	200*
Stroke		mm			4	0		
Maximum Speed		mm/s	5	0	20	00	5	0

 $<sup>\</sup>slash$ The electromagnetic brake holding force is the same value as the holding force.

# Note

The maximum speed may decrease depending on the ambient temperature and motor cable length.

# 



Actuator Product Name	Э		DRSM60-05A4AZAK	DRSM60-05A4AZMK
Lead mm		4		
Electromagnetic Brake	(Power off activa	ated type)	Not provided	Provided
Ball Screw Type			Rol	led
Repetitive Positioning A	Accuracy	mm	±0	.01
Lost Motion		mm	0.05 (	or less
Minimum Traveling Amount mm		mm	0.001	
Transportable Mass	Horizontal	kg	50	50
Transportable Mass	Vertical	kg	_	50
Thrust		N	~ 5	500
Pushing Force		N	50	00
Holding Force		N	500	500 <b>*</b>
Stroke		mm	5	0
Maximum Speed		mm/s	5	0

 $<sup>\</sup>underline{\mbox{*}\mbox{The e}}\mbox{electromagnetic brake holding force is the same value as the holding force.}$ 

# Note

**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

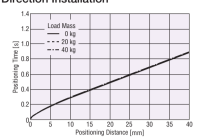
 $<sup>\</sup>ensuremath{\$2}$  The electromagnetic brake holding force is the same value as the holding force.

The maximum speed may decrease depending on the ambient temperature and motor cable length.

# Positioning Distance - Positioning Time

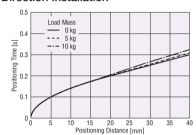
● Frame Size 42 mm/Power Supply Voltage 24 VDC ♦ Lead 2 mm

• Horizontal Direction Installation



♦Lead 8 mm

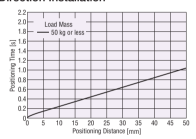
• Horizontal Direction Installation



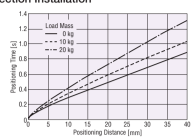
Frame Size 60 mm/Power Supply Voltage 24 VDC

♦Lead 4 mm

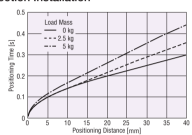
Horizontal Direction Installation



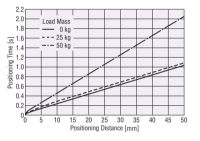
Vertical Direction Installation



Vertical Direction Installation



Vertical Direction Installation



For characteristics for 48 VDC input, contact the nearest Oriental Motor sales office.

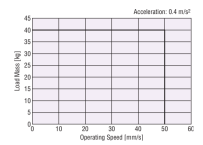
The "Shortest Positioning Time Calculation" tool is available on the Oriental Motor website. It can be used to calculate the approximate positioning time based on the model and operation conditions.

# Operating Speed - Load Mass

Frame Size 42 mm/Power Supply Voltage 24 VDC

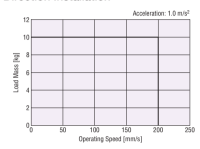
 $\Diamond$ Lead 2 mm

Horizontal Direction Installation



♦ Lead 8 mm

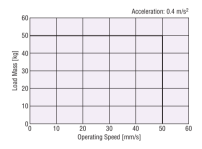
Horizontal Direction Installation



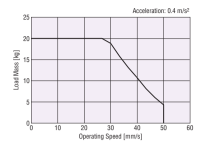
Frame Size 60 mm/Power Supply Voltage 24 VDC

♦Lead 4 mm

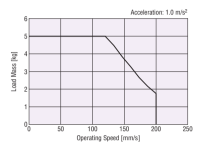
Horizontal Direction Installation



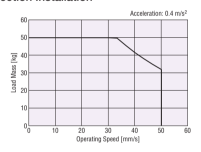
#### Vertical Direction Installation



#### Vertical Direction Installation



# • Vertical Direction Installation



**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and

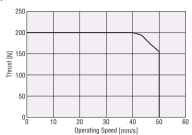
Dimensions

AZ Series Drivers/ Connection Cables

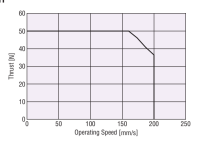
# Operating Speed - Thrust

Frame Size 42 mm/Power Supply Voltage 24 VDC

♦Lead 2 mm

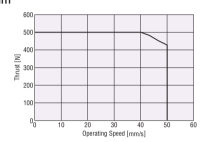


♦Lead 8 mm



Frame Size 60 mm/Power Supply Voltage 24 VDC

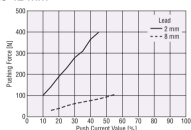
♦Lead 4 mm



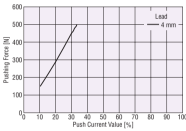
# Actual Pushing Force Value

This section shows reference data of the push current values and the pushing force of the **DRS2** Series. When using, check the actual pushing force.

Frame Size 42 mm



Frame Size 60 mm



- The characteristic diagrams above show the averages of measurement results of pushing during horizontal operation of the **DRS2** Series.
- The relationship between the push current value and pushing force differs depending on the following conditions. Check with actual equipment.
  - · Installation conditions (Horizontal or vertical installation)
  - · Load conditions of the equipment
  - $\cdot \ \text{Cable length} \\$
  - · Ambient temperature
- The upper limit of the push-motion operating speed is 6 mm/s.

# Electromagnetic Brake Specifications

Product Name		DRSM42	DRSM60
Туре		Power off ac	ctivated type
Power Supply Voltage		24 VDC	±5% <b>*</b>
Power Supply Current	Α	0.08	0.25
Brake Activate Time	ms	2	0
Brake Release Time	ms	3	0
Time Rating		Conti	nuous

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

# General Specifications

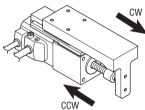
Heat-resistant Class		130 (B)
Insulation Resistance		The measured value is 100 M $\Omega$ or more when a 500 VDC megger is applied between the following locations: · Case – Motor windings · Case – Electromagnetic brake windings*1
Dielectric Strength Voltage		No abnormality is found with the following application for 1 minute:  • Case – Motor windings 1.0 kVAC 50 Hz or 60 Hz  • Case – Electromagnetic brake windings* 1 1.0 kVAC 50 Hz or 60 Hz
0 " 5	Ambient Temperature	0∼+40°C (Non-freezing)* <sup>2</sup>
Operating Environment (In operation)	Ambient Humidity	85% or less (Non-condensing)
	Atmosphere	Use in an area without corrosive gases and dust. The product should not be exposed to water, oil or other liquids.

<sup>\*1</sup> Electromagnetic brake type only

#### Note

# **Traveling Direction**

The traveling direction of the moving part is set by default as follows:



The type with guide is shown in the figure.

**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DR52 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

<sup>\*2</sup> Under the Oriental Motor's measurement conditions

When measuring insulation resistance or performing a dielectric strength voltage test, be sure to disconnect the motor from the driver beforehand. Also, do not conduct these tests on the ABZO sensor section of the motor.

# Dimensions (Unit: mm)

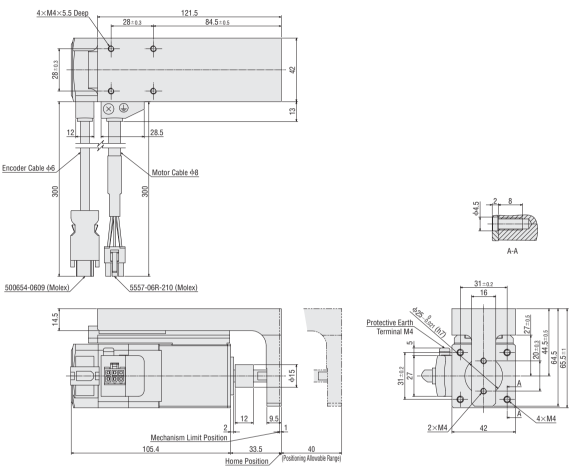
# Type With Guide

# ♦ Frame Size 42 mm

#### 2D & 3D CAD

		2D CAD		
Product Name	Mass kg	Cable Drawi	ng Direction	
		Right	Left	
DRSM42 G-04A2AZAK DRSM42 G-04B2AZAK DRSM42 G-04A8AZAK	1.10	D7595	D7596	

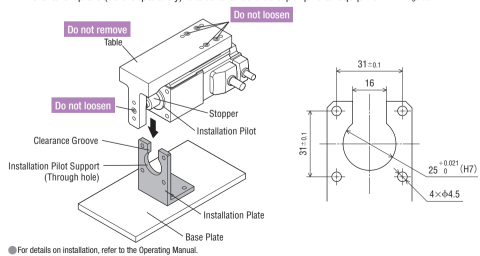
lacktriangle The  $\Box$  mark in the product name is replaced by lacktriangle (Right) or lacktriangle (Left) which shows the cable drawing direction.



In the figure above, the dimensions are with the cable drawing direction to the right. For left direction dimensions, see the Oriental Motor website.

# ■Dimensions for Installation Plate (Unit: mm)

When installing the type with guide, an installation plate will need to be provided by the customer. Install a stopper (Ball screw) clearance groove in the installation pilot support (Through hole) on the installation plate. An installation plate (sold separately) is also available as a peripheral equipment.  $\rightarrow$  Page 60

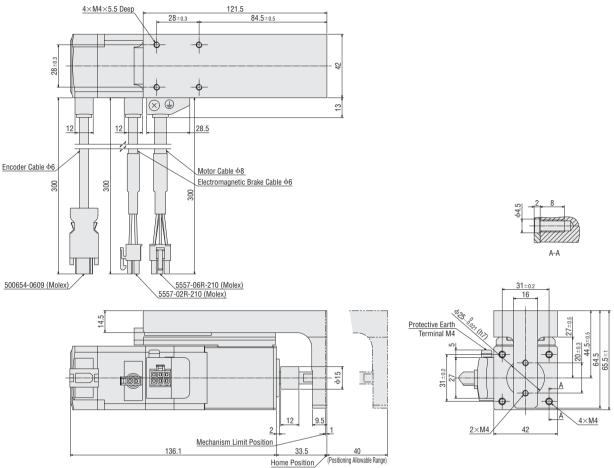


# Type With Guide With Electromagnetic Brake

♦ Frame Size 42 mm 2D & 3D CAD

VITAINC OIZC 42 IIIIII			ID G OD CAD	
	Mass kg	2D CAD		
Product Name		Cable Drawing Direction		
		Right	Left	
DRSM42 G-04A2AZMK DRSM42 G-04B2AZMK DRSM42 G-04A8AZMK	1.30	D7598	D7599	

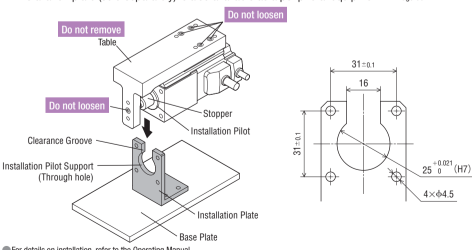
■ The ☐ mark in the product name is replaced by R (Right) or L (Left) which shows the cable drawing direction.



In the figure above, the dimensions are with the cable drawing direction to the right. For left direction dimensions, see the Oriental Motor website.

# **■ Dimensions for Installation Plate** (Unit: mm)

When installing the type with guide, an installation plate will need to be provided by the customer. Install a stopper (Ball screw) clearance groove in the installation pilot support (Through hole) on the installation plate. An installation plate (sold separately) is also available as a peripheral equipment.  $\rightarrow$  Page 60



For details on installation, refer to the Operating Manual.

**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

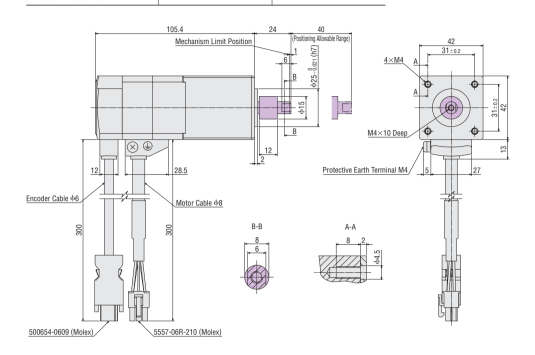
# Type Without Guide

 ♦ Frame Size 42 mm
 2D & 3D CAD

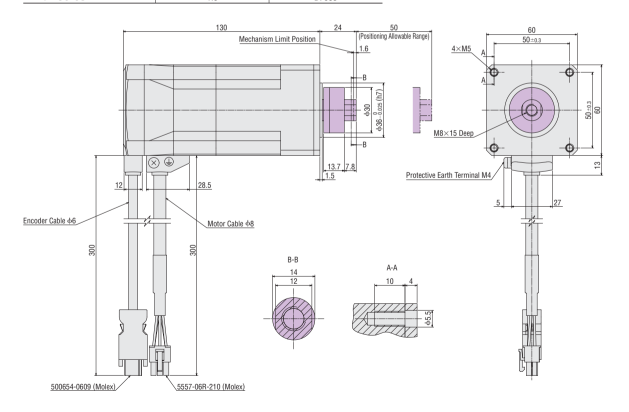
 Product Name
 Mass kg
 2D CAD

 DRSM42-04A2AZAK
 DRSM42-04B2AZAK
 D7594

 DRSM42-04A8AZAK
 DRSM42-04A8AZAK
 D7594



		2D & 3D CAD
Product Name	Mass kg	2D CAD
DDSM60-05A4A7AK	1.6	D7629

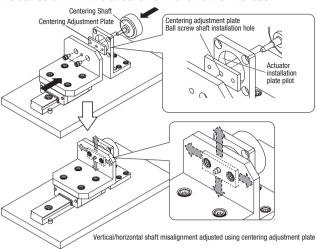


The shaded areas are moving parts.

# Type Without Guide Installation

# ♦ Centering is Required for Installation

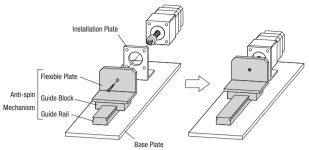
Manufacture a centering shaft and center align the shaft center of the ball screw with the direction of movement of the load.



For details on installation, refer to the Operating Manual.

# ♦ Anti-spin Mechanism is Required for Operation

The type without guide will idle if there is no anti-spin mechanism for the ball screw, preventing operation. Make sure to install an anti-spin mechanism such as a guide rail, flexible plate, etc.



**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

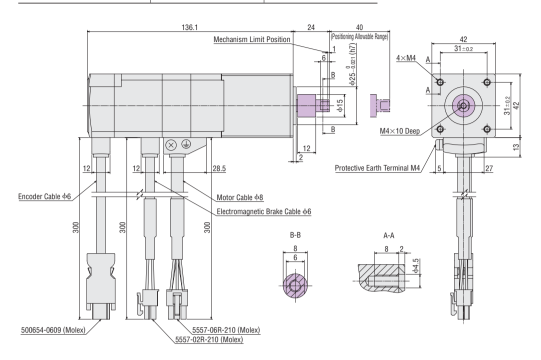
Specifications and Characteristics

imensions

AZ Series Drivers/ Connection Cables

# ■Type Without Guide With Electromagnetic Brake

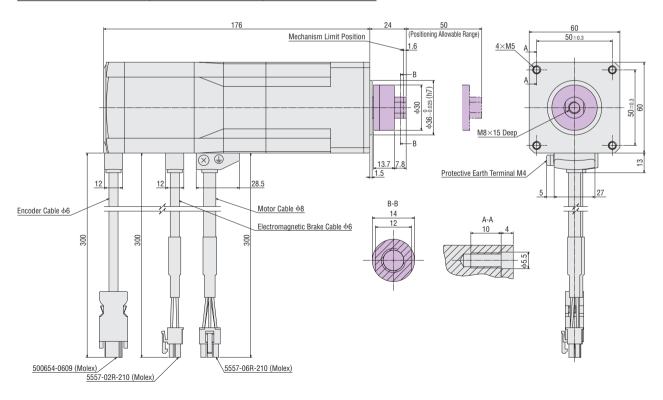
		(2D & 3D CAD)
Product Name	Mass kg	2D CAD
DRSM42-04A2AZMK DRSM42-04B2AZMK DRSM42-04A8AZMK	0.85	D7597



# ♦ Frame Size 60 mm

2D & 3D CAD

Product Name	Mass kg	2D CAD
DRSM60-05A4AZMK	2.0	D7639

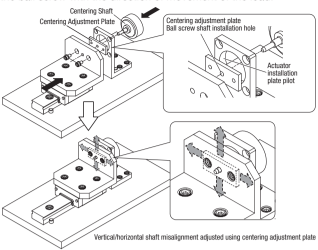


The shaded areas are moving parts.

# Type Without Guide Installation

# ♦ Centering is Required for Installation

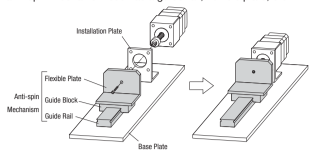
Manufacture a centering shaft and center align the shaft center of the ball screw with the direction of movement of the load.



For details on installation, refer to the Operating Manual.

# ♦ Anti-spin Mechanism is Required for Operation

The type without guide will idle if there is no anti-spin mechanism for the ball screw, preventing operation. Make sure to install an anti-spin mechanism such as a guide rail, flexible plate, etc.



**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

> Specifications and Characteristics

> > imensions

AZ Series Drivers/ Connection Cables

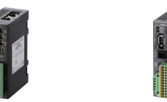
# *OSTEP AZ Series Driver* **Connection Cables**

# Product Line and Feature

# ■ **QSTEPAZ** Series Driver DC Power Supply Input

This can be selected according to the host system.

**♦** Built-in Controller Type



Positioning data is set in the driver (256 points). The use of a network converter (sold separately) allows the control of an FA network.

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

RS-485 communication allows the monitoring of the position, speed, alarm, and temperature of the motor.



A positioning unit (Pulse oscillator) can be used to perform control.

**○Network-compatible Driver** 





This driver supports EtherNet/ IP and EtherCAT Drive Profile. It allows for direct control from the network

- For details of the products, refer to the AZ Series product catalog or the Oriental Motor website.
- FLEX is a general term of the products that support I/O control, Modbus (RTU) control, and FA network control via a network converter.

# Product Number Code

Driver

AZD - K D

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

# Connection Cable Set/Flexible Connection Cable Set

CC 050 V Z □ F B 2

2 3 4 5 6 7 8

1		CC: Cable
2	Length	005: 0.5 m         010: 1 m         015: 1.5 m         020: 2 m           025: 2.5 m         030: 3 m         040: 4 m         050: 5 m           070: 7 m         100: 10 m         150: 15 m         200: 20 m
3	Reference Number	
4	Applied Model	Z: For AZ Series
(5)	Reference Number	Blank: For Frame Size 42 mm, 60 mm <b>2</b> : For Frame Size 20 mm, 28 mm
6	Cable Type	<b>F</b> : Connection Cable Set <b>R</b> : Flexible Connection Cable Set
7	Description	Blank: Without Electromagnetic Brake <b>B</b> : With Electromagnetic Brake
8	Cable Specifications	2: DC Power Supply Input

The drivers and cables that can be used in combination with the actuator are the same as for *XSTEP* **AZ** Series.

A separate  $\pmb{\mathcal{U}}$  Series catalog is available. Refer also to the separate catalog (V-184) when selecting products.



# **Product Line and Price**

Drivers

**♦** Built-in Controller Type



Product Name	List Price
AZD-KD	

♦ EtherNet/IP-compatible

Product Name

AZD-KEP



ALD-KA	
<b>♦</b> EtherCAT Drive	

Profile-compatible

Product Name

◇Pulse Input Type with

**RS-485 Communication** 



List Price

Product Name	List Price
AZD-KED	

◇Pulse Input Type



Product Name	List Price
AZD-K	

DRS2

Series

Dimensions

DR Series

System Configuration

Product Line and Price

Specifications and Characteristics

System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

Peripheral Equipment

### Connection Cable Sets/Flexible Connection Cable Sets

Use a flexible connection cable if the cable will be bent.

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

To connect the motor to the driver, use a connection cable.

List Price

# [DR Series For Frame Size 20 mm, 28 mm]

**♦** For Motors/Encoders



Type	Length (m)	Product Name	List Price
	0.5	CC005VZ2F2	
	1	CC010VZ2F2	
	1.5	CC015VZ2F2	
	2	CC020VZ2F2	
	2.5	CC025VZ2F2	
Connection Cable	3	CC030VZ2F2	
Connection Gable	4	CC040VZ2F2	
	5	CC050VZ2F2	
	7	CC070VZ2F2	
	10	CC100VZ2F2	
	15	CC150VZ2F2	
	20	CC200VZ2F2	

Туре	Length (m)	Product Name	List Price
	0.5	CC005VZ2R2	
	1	CC010VZ2R2	
	1.5	CC015VZ2R2	
	2	CC020VZ2R2	
	2.5	CC025VZ2R2	
Flexible Connection	3	CC030VZ2R2	
Cable	4	CC040VZ2R2	
	5	CC050VZ2R2	
	7	CC070VZ2R2	
	10	CC100VZ2R2	
	15	CC150VZ2R2	
	20	CC200VZ2R2	

# [DR\$2 Series For Frame Size 42 mm, 60 mm]

**♦** For Motors/Encoders





For Motor For Encoder

# **♦** For Motors/Encoders/Electromagnetic Brakes







Туре	Length (m)	Product Name	List Price	Туре
	0.5	CC005VZF2		
	1	CC010VZF2		
	1.5	CC015VZF2		
	2	CC020VZF2		
	2.5	CC025VZF2		
Connection Cable Set	3	CC030VZF2		Connection Cable Set
Connection Gable Set	4	CC040VZF2		Connection Gable Set
	5	CC050VZF2		
	7	CC070VZF2		
	10	CC100VZF2		
	15	CC150VZF2		
	20	CC200VZF2		
	0.5	CC005VZR2		
	1	CC010VZR2		
	1.5	CC015VZR2		
	2	CC020VZR2		
	2.5	CC025VZR2		
Flexible Connection	3	CC030VZR2		Flexible Connection
Cable Set	4	CC040VZR2		Cable Set
	5	CC050VZR2		
	7	CC070VZR2		
	10	CC100VZR2		
	15	CC150VZR2		
	20	CC200VZR2		

	For Motor	For Encoder	For Electromagnetic Brake
Туре	Length (m)	Product Name	List Price
	0.5	CC005VZFB2	
	1	CC010VZFB2	
	1.5	CC015VZFB2	
	2	CC020VZFB2	
	2.5	CC025VZFB2	
Onnestina Onla Cat	3	CC030VZFB2	
Connection Cable Set	4	CC040VZFB2	
	5	CC050VZFB2	
	7	CC070VZFB2	
	10	CC100VZFB2	
	15	CC150VZFB2	
	20	CC200VZFB2	
	0.5	CC005VZRB2	
	1	CC010VZRB2	
	1.5	CC015VZRB2	
	2	CC020VZRB2	
	2.5	CC025VZRB2	
Flexible Connection	3	CC030VZRB2	
Cable Set	4	CC040VZRB2	
	5	CC050VZRB2	
	7	CC070VZRB2	
	10	CC100VZRB2	
	15	CC150VZRB2	
	20	CC200VZRB2	

# Accessories

# Drivers

Accessories Type	Connector
Built-in Controller Type Pulse Input Type with RS-485 Communication Pulse Input Type	For CN4 (1 pc.) For CN1 (1 pc.)
EtherNet/IP-compatible EtherCAT Drive Profile-compatible	For CN4 (1 pc.) For CN1 (1 pc.) For CN7 (1 pc.)

# Connection Cable Sets/Flexible Connection Cable Sets

Туре	Accessories	Operating Manual
Connection Cable Set		_
Flexible Connection Cable Set		1 set

# Driver Specifications

	Product Name		AZD-KD, AZD-KX, AZD-K	AZD-KEP, AZD-KED
DR20		041/00   50/		
	Lee IVellere	DR28	24 VDC±5%  · 24 VDC±5%*1 · 24 VDC±5%	⊑5%
	Input Voltage	DRSM42		· 24 VDC±5%
	DRSM60	· 48 VDC±5%	· 48 VDC±5%	
Main Power Supply	er Supply	DR20	0.4 A	0.4 A
	DR28	1.4 A	1.3 A	
	Input Current	DRSM42	1.72 A (1.8 A)*2	1.5 A
_	DRSM60	2.45 A (2.7 A)*2	2.2 A	
Control Power	Input Voltage		_	24 VDC±5%*1
Source	Input Current		_	0.15 A (0.4 A)*3

- \*1 For the cylinder with electromagnetic brake type, the 24 VDC±4% specification applies if the wiring distance between the motor and driver is extended by 20 m using a cable.
- \*2 The values in the ( ) are those measured when a cylinder with electromagnetic brake is connected.
- \*3 The values in the ( ) are those measured when a cylinder with electromagnetic brake is connected. **DRSM42** is 0.23 A.

# **■**General Specifications

# For All Drivers

Degree of Protection	IP10
Operating Environment	Ambient temperature: $0 \sim +50^{\circ}\text{C}$ (Non-freezing) Humidity: $85\%$ or less (Non-condensing) Altitude: Up to $1000$ m above sea level Atmosphere: No corrosive gases or dust. The product should not be exposed to water or oil.
Storage Condition Transportation Environment	Ambient temperature: — 25~+70°C (Non-freezing) Humidity: 85% or less (Non-condensing) Altitude: Up to 3000 m above sea level Atmosphere: No corrosive gases or dust. The product should not be exposed to water or oil.
Insulation Resistance	The measured value is 100 M $\Omega$ or more when a 500 VDC megger is applied between the following locations: · Protective earth terminal – Power supply terminal

# Note

When measuring insulation resistance or performing a dielectric strength voltage test, be sure to disconnect the motor from the driver beforehand. Also, do not conduct these tests on the ABZO sensor section of the motor.

**DR** Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

> Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables

# **Peripheral Equipment**

# **Installation Plate (For DRS2 Series)**

Dedicated mounting bracket for installing actuators.

Screws between the actuator and the installation plate are included.

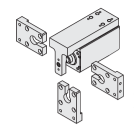
Installation screws for installing to the equipment must be provided by the customer.

# Product Line and Price

2D & 3D CAD

Product Name	Applicable Product	Mass (g)	List Price	2D CAD
PADRL-42	DRSM42	165		D466
PADRL-60	DRSM60	570		D2751

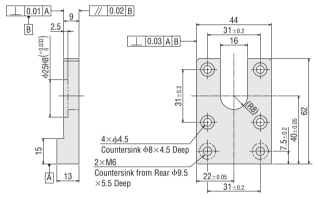


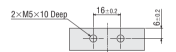


The plate can be installed from three directions.

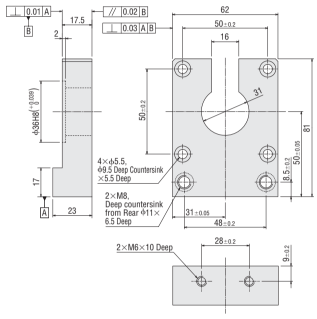
# **Dimensions** (Unit: mm)

# PADRL-42





# PADRL-60



Specifications and Characteristics

Dimensions

DRS2 Series

> System Configuration

Product Number Code Product Line and Price

Specifications and Characteristics

Dimensions

AZ Series Drivers/ Connection Cables



### Safety Precautions

- To ensure correct operation, carefully read the Operating Manual before using it.
- The products listed in this catalogue are for industrial use and for built-in component. Do not use for any other applications.
- The factories which manufacture the products listed in this catalogue have obtained Quality Management Systems ISO9001 and Environment Management Systems ISO14001
- The content listed in this catalogue such as performance and specifications of the products are subject to change without notice for improvements.
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