Oriental motor



Multi-Axis Driver Slim Type

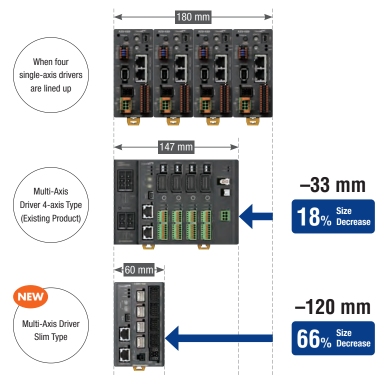
DC Input EtherCAT Compatible Ether**CAT**



A single driver can control up to 4 axes of motors simultaneously. This contributes to reducing equipment size.

Compact and Space Saving

Significant space can be saved compared to existing single-axis and multi-axis drivers.

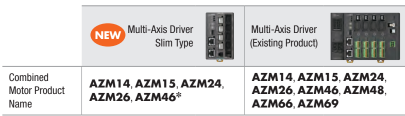


Combination Products

AZ Series Multi-Axis Slim Type Driver can be used in combination with the following motors and linear & rotary actuators. When using a motor with a frame size of 42 mm or less for multiple-axes, consider using the slim type.

Motors

• *Aster* **AZ** Series DC Input



●AZ Series Equipped Linear & Rotary Actuators

- Electric Linear Slides EZS Series DC Input
- Electric Cylinders EAC Series DC Input
- Compact Electric Cylinders DR Series/DRS2 Series
- Hollow Rotary Actuators **DGII** Series DC Input

*Can be combined with connector-type motors.

Difference from Multi-Axis Driver (Existing)

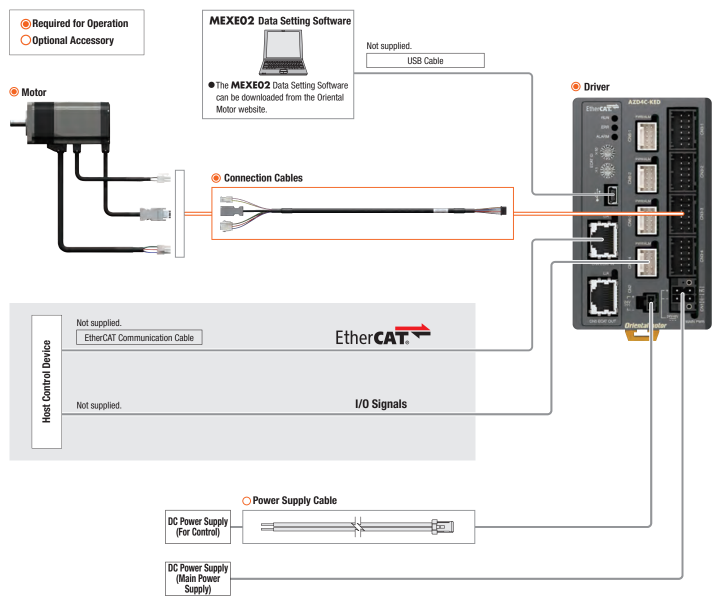
The new slim type is specialized for reducing equipment size and omits some functions.

	ltem	NEW Multi-Axis Driver Slim Type	Multi-Axis Driver (Existing Product)
Function	Regeneration Unit Connection	-	Connect as necessary
	Fan Connection	-	Connect as necessary
	EXT-IN button	-	0
Power Connection	Second Connector (Supply Output)	-	0
Installation	Affixing with Screws	-	0
Method	DIN Rail	0	0
Output	Number of Output Points	1 Point	3 Points
Alarm	Main Power Input Current Error	0	-
	Control Power Overvoltage	0	-

System Configuration

Standard Type Electromagnetic-Brake Motor Combined with Slim Type Multi-Axis Driver

Motors, drivers, and connection cables/flexible connection cables must be ordered separately.



Product Name

AZD4C-KED

c**Ru**s CE

Specifications

Power Supply Input

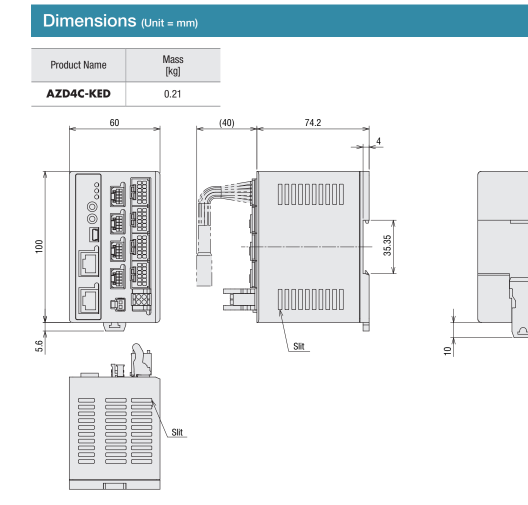
Main Power Supply: 24 VDC/48 VDC±10%6.0AControl Power Supply:24 VDC±10%*0.7A

*With Electromagneitc Brake: 24 VDC ±5% (If the extension distance exceeds 10 m, the specification is 24 VDC ±3%.)

General Specifications

Degree of Protection: IP20

For other general specifications and communication specifications, please refer to our website.



Included Items

Main Power Connector (CN1)	DFMC1,5/2-ST-3,5-LR (Phoenix Contact)	1 piece
Control Power Connector (CN2)	11445022-2 (TE Connectivity)	1 piece
For Control Power Contact	1794610-1 (TE Connectivity)	2 pieces
I/O Signals Connector (CN6)	501646-1000 (MOLEX)	4 pieces
For I/O Signal Contact	501647-1100 (MOLEX)	32 pieces

Connection Cables

Note The connection cables, flexible connection cables, extension cables and flexible extension cables are different from the existing multi-axis drivers. Be sure to use the slim type cables.

Connection Cables/Flexible Connection Cables (Slim Type)

Product Line

[For AZM46]

Length L

[m] 0.5

1

3

5

10

◇Connection Cables
•For Motor/Encoder

[For AZM14, AZM15, AZM24, AZM26]

•For Motor/Encoder

Length L [m]	Product Name	
0.5	CCM005Z2AAF	
1	CCM010Z2AAF	-
3	CCM030Z2AAF	-
5	CCM050Z2AAF	-
10	CCM100Z2AAF	_

Product Name

CCM005Z2ABF

CCM010Z2ABF

CCM030Z2ABF

CCM050Z2ABF

CCM100Z2ABF

>

◇Flexible Connection Cables
•For Motor/Encoder

Length L [m]	Product Name
0.5	CCM005Z2AAR
1	CCM010Z2AAR
3	CCM030Z2AAR
5	CCM050Z2AAR
10	CCM100Z2AAR



•For Motor/Encoder/Electromagnetic Brake

Length L [m]	Product Name
0.5	CCM005Z2ACF
1	CCM010Z2ACF
3	CCM030Z2ACF
5	CCM050Z2ACF
10	CCM100Z2ACF

• For Motor/Encoder/Electromagnetic Brake

Length L [m]	Product Name
0.5	CCM005Z2ACR
1	CCM010Z2ACR
3	CCM030Z2ACR
5	CCM050Z2ACR
10	CCM100Z2ACR

me

Flexible Connection Cable
 For Motor/Encoder

Product Name
CCM005Z2ABR
CCM010Z2ABR
CCM030Z2ABR
CCM050Z2ABR
CCM100Z2ABR

Extension Cables/Flexible Extension Cables Driver Side (For Slim Type)

These are cables to provide an extension between the connection cable and the driver. When using an extension, the total length of the cable must be less than 20 m.

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

Product Line

Extensio	on Cables				Extension Cables
Length L [m]	Product Name			Length L [m]	Product Name
1	CCM010Z2ADFT	· • 🖌		1	CCM010Z2ADRT
3	CCM030Z2ADFT			3	CCM030Z2ADRT
5	CCM050Z2ADFT	_		5	CCM050Z2ADRT
	I Power Supply C	ables		L	
Contro Length L [m] 0.3	I Power Supply C Product Name		43645-0200 (MOLEX) or	L Lead	Wire UL Style 3266, AWG22

Oriental motor

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

www.orientalmotor.eu

EN UK DE IT FR ES Customer Service Center (German & English) Free Hotline 00800–22 55 66 22 - info@orientalmotor.de These products are manufactured at plants certified with the international standards ISO 9001 (for quality assurance) and ISO 14001 (for systems of environmental management).

© Copyright Oriental Motor (Europa) GmbH 2024 UK/022024/VERS01