Oriental motor

Hybrid Stepper Servo **Azser**Azseries

Battery-Free Absolute Mechanical

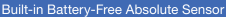
Sensor Equipped Motor

Hybrid Stepper Servo STEP



Absolute + Battery-free = **Advanced Positioning**

Hybrid Stepper Servo *Q*STEP



Prices start at 626.00 € [Price includes motor, driver and cable (1 m)]



The AZ Series has a built-in absolute sensor (patented), which provides a battery-free absolute system. The drive system uses a α

● Equipped with absolute sensor. Provides battery-free absolute system

Built-in battery-free mechanical absolute sensor

The absolute system makes external sensors unnecessary and reduces wiring

No battery management and reduced maintenance

● XSTEP. Compact, high response, high reliability, high efficiency motors

Aster provides high performance, high reliability and saves space

Simplified programming with simple sequence function

Monitoring of test operation, motor operating status (alarms, status) is possible

What is the α

USTEP are stepper motor-based motors which provide unique control that are a hybrid of the advantages of both open loop control and closed loop control. The motor's position is always monitored, and it can automatically switch between the two control types depending on conditions. It normally operates in open loop control, and activates synchronously with commands, providing high responsivity. Under an overload condition, the motor position is corrected and it operates in the closed loop control mode. These motors combine ease of use with reliability.





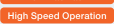
AZ Series Product Line

A product line to support a wide variety of equipment, controllers and systems.

Motor Standard Type TS Geared Type

<Spur Gear Mechanism

Low Backlash





Right-Angle FC Geared Type

<Face Gear Mechanism>





Frame Size 42 mm, 60 mm

PS Geared Type

<Planetary Gear Mechanism>

Low Backlash





HPG Geared Type **!!!**

<Harmonic Planetary®>

Non-Backlash





Frame Size 40 mm~90 mm

Harmonic Geared Type **!!!**

<Harmonic Drive®>

Non-Backlash High Torque, High Accuracy



Driver

Network Compatible Driver

The driver can be controlled directly from the host control device via the FA network.











DC Input

Built-in Controller Type FEX

Positioning data is set to the driver (256 points). Capable of FA network control when a network converter (sold separately) is used.

Modbus(RTU

illective name for products that support I/O control, Modbus (RTU) a network control via network converters.





Modbus Control



Pulse Input Type with RS-485 Communication

Motor position, speed, torque, alarms and temperature can be monitored using RS-485 communication.

Pulse Input Type

The motor is controlled from the positioning module (pulse generator).

Pulse Signal Control





mini Driver

A network compatible driver that is smaller and lighter than box-type drivers. EtherCAT. Also compatible with battery power supplies.

Details about this product are in the separate mini driver catalog

Modbus Control EtherNet/IP



Modbus(RTU

Network Compatible Multi-Axis Driver

This is a multi-axis driver that is compatible with SSCNETII/H, MECHATROLINK-III and EtherCAT driver profiles.

It can connect to 2. 3 or 4 axes. Details about this product are in the separate multi-axis driver cal





DC Input

Linear and Rotary Actuators Equipped with AZ Series

Because the same motors and drivers are used, wiring, control and maintenance parts have been standardized, startup time is reduced and operation is simplified.

Electric Linear Slides EZS Series

EAS Series



Electric Linear Cylinders EAC Series



Hollow Rotary Actuators DGII Series



Compact Electric Linear Cylinders DR Series **DRS2** Series



Electric Gripper EH Series



Rack-and-Pinion System L Series



Ether 🚛 🔁 is a patented technology licensed from Beckhoff Automation GmbH (Germany) and is a registered trademark of that company

● Ether Net / IP is a registered trademark of ODVA, NEWECHATROLINK is a registered trademark of MECHATROLINK Members Association, CC-Link is a registered trademark of CC-Link Partner Association, and Modbus (RTU) is a registered trademark of Schneider Automation Inc.

 Is a registered trademark or trademark of PROFIBUS Nutzerorganisation e.V.(PNO) and is a registered trademark or trademark of Mitsubishi Electric Corporation. •Harmonic Planetary, Harmonic Drive and 👬 are registered trademarks of Harmonic Drive Systems Inc.

Equipped with a Newly Developed Absolute Mechanical Sensor, Advanced Technology is Available at an Affordable Price

Newly Developed Absolute Mechanical Sensor

A newly developed compact, low cost, battery-free absolute mechanical sensor (patented) is developed which contributes to productivity improvements and cost reductions.



•Mechanical Sensor

Analog clocks measure the current time based on the positions of the second hand, minute hand and hour hand. The newly developed sensor is a mechanical sensor equipped with multiple gears equivalent to the hands on a clock. Because it detects positioning information by detecting the angles of the respective gears, a battery is not required.

•Multiple - Rotation Absolute System

Absolute position detection is possible with ± 900 rotations (1800 rotations)* of the motor shaft from the home position.

*The frame sizes 20 mm and 28 mm are ± 450 rotations (900 rotations).

• Basic principles are like an analog clock Minute Hand Second Hand 9:00:03 Hour Hand Sensor (eye)

•Home Setting Method

By pressing the switch on the driver surface, home position can be set simply, and the home position can be saved with the sensor. Furthermore, it is possible to set the home position using the support software (**MEXEO2**) or the external input signal.



Eliminate Extra Sensors with a **Battery-Free Absolute System**

No External Sensors Required

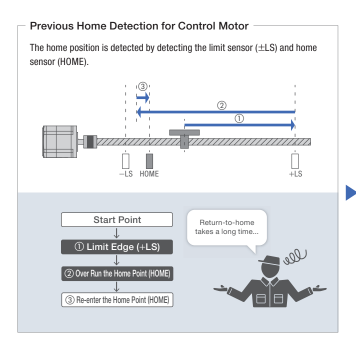
External sensors such as the home sensor or limit sensor are not required with an absolute system.

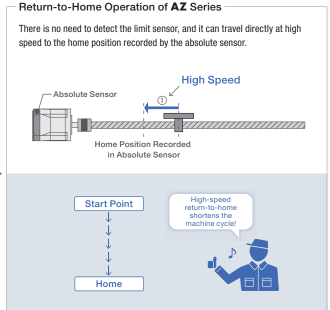
•High-Speed Return-to-Home + Improved Return-to-Home Accuracy

High speed return-to-home is possible without the use of a home sensor.

Reducing return-to-home time helps to shorten the machine cycle.

Home position accuracy is increased because variations in sensor sensitivity are eliminated.





Decrease Costs

Sensor costs and wiring costs can be reduced.

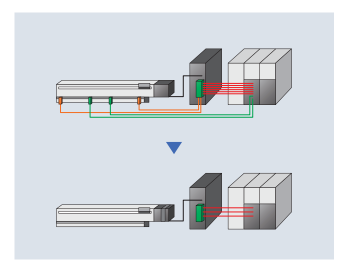
Reduced Wiring

Sensor cables are no longer necessary, so the degree of freedom for equipment design is increased.

External Sensor Malfunctions Have No Impact

There is no concern about sensor malfunctions (when operating in environments filled with oil mist or filled with metal pieces due to metal processing), sensor failures or wire disconnections.

Software limits on the driver can be used to prevent operation beyond the limits.



Battery-Free Absolute System

Battery-Free

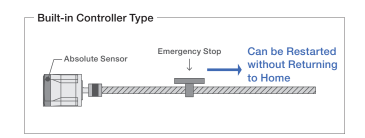
No battery is necessary for a mechanical-type sensor. Positioning information is managed mechanically by the absolute sensor.



Operation Resumes Immediately from the Stopped Position Even After an Emergency Stop

Even if the power shuts down during a positioning operation or the cable between the motor and the driver is disconnected, the positioning information is retained. With the built-in controller type, you can restart the positioning operation, without performing return-to-home after an emergency stop on the production line or a blackout.

Because the positioning information is stored in the Absolute sensor, the home position must be reset if the motor is replaced.

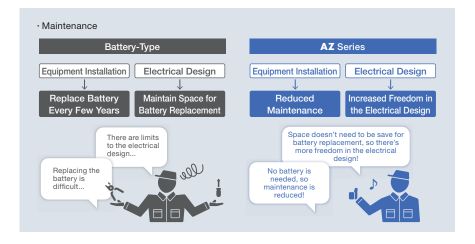


No Battery to Replace

Reduces maintenance time and costs.

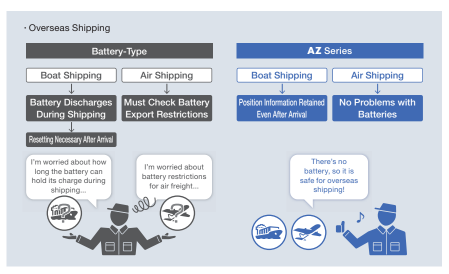
Unlimited Driver Installation Possibilities

Because there is no need to secure space for battery replacement, there are no restrictions on the installation location of the driver, improving the flexibility and freedom of the layout design of the control cabinet.



Safe for Overseas Shipping

Normal batteries will self-discharge, so care must be taken when the equipment requires a long shipping time, such as when being sent overseas. The absolute sensor does not require a battery, so there is no limit as to how long the positioning information is maintained. In addition, there is no need to worry about various safety regulations, which must be taken into consideration when shipping a battery overseas.



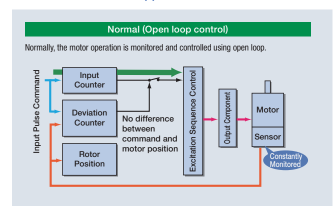
Features of α_{step}

Hybrid Control Allows for Control that is Both Easier to Use and More Accurate

QSTEP is a stepper motor-based series of motors with a unique hybrid control system that combines the advantages of both open loop and closed loop control.

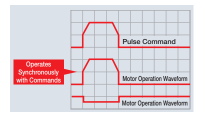
The motor position is constantly monitored and control is switched to one of the two types depending on the situation.

 The Control is Normally Open Loop, and Provides Ease of Use Similar to a Stepper Motor



High Response

By utilizing the high responsiveness of the stepper motor, moving a short distance for a short time is possible. The motors can execute commands without lagging.



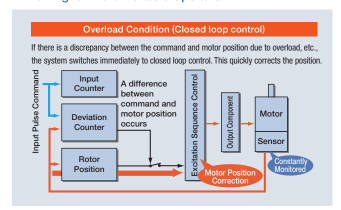
Holding the Stop Position without Hunting

During positioning, the motor stops with its own holding force without hunting. Because of this, it is ideal for applications where the low rigidity of the mechanism requires absence of vibration upon stopping.

Tuning-Free

Because it is normally operated with open loop control, positioning is still possible without gain adjustment even when the load fluctuates etc. due to the use of a belt mechanism, cam or chain drive, etc.

 Control Switches to Closed Loop During a Overload, Allowing for More Reliable Operation



Continues Operation Even with Sudden Load Fluctuation and Sudden Acceleration

It operates synchronously with commands using open loop control during normal conditions. In an overload condition, it switches immediately to closed loop control to correct the position.

Alarm Signal Output in Case of Abnormality

If an overload is applied continuously, an alarm signal is output. When the positioning is complete, an END signal is output. This ensures the same level of reliability as a servo motor.

Smooth Operation Even at Low Speed

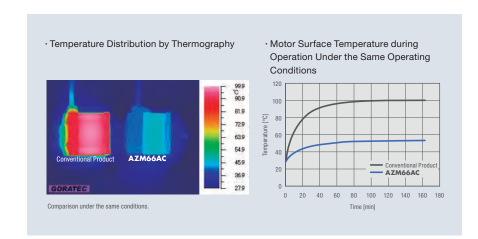
Thanks to the standard microstep drive and smooth drive function*, vibration is reduced even at low speed and the motor can move objects smoothly.

*The smooth drive function automatically microsteps based on the same traveling amount and speed used in the full step mode, without changing the pulse input settings.

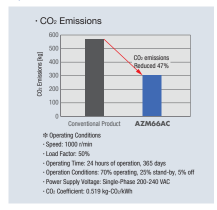
Power Saving, Low Heat Generation

High-efficiency motors reduce heat generation and save energy.

Significantly Reduced Heat Generation



Power Consumption and CO₂
Emissions 47% Less than
Conventional Products
(Compared to other Oriental Motors
products)



Driver Types

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

DC: 24/48 VDC Input

		: 24/48 VDC Input			
	Driver Type (Driver type names)				
Interface	Single-Axis Driver	mini Driver	Multi-Axis Driver		
Ether CAT.	AC DC EtherCAT Drive Profile Compatible *1	EtherCAT Drive Profile Compatible *1	EtherCAT Drive Profile Compatible *1		
Ether Not (ID)	AC DC	DC			
EtherNet/IP	EtherNet/IP Compatible	EtherNet/IP Compatible	_		
PROFU INITI	AC DC	DC			
	PROFINET Compatible	PROFINET Compatible			
MECHATROLINK	AC	DC	DC		
	MECHATROLINK-Ⅲ Compatible	RS-485 Communication Type *2	MECHATROLINK-Ⅲ Compatible		
SSCNETIII/H SERVO SYSTEM CONTROLLER NETWORK	AC	_	DC		
	SSCNETII/H Compatible		SSCNETⅢ/H Compatible		
CC-Link	AC DC	DC	_		
	Built-in Controller Type *2	RS-485 Communication Type *2			
Modbus (RTU)	AC DC	DC	_		
	Built-in Controller Type	RS-485 Communication Type			
Pulse	Pulse Input Type Pulse Input Type with RS-485 Communication	_	_		
I/O	AC DC Built-in Controller Type				

^{*1} EtherCAT drive profile compatible drivers have passed the official EtherCAT conformance test.

^{*2} Control using CC-Link and MECHATROLINK is possible when used with an optional network converter (gateway).

Single-Axis Driver

A wide variety of interface types and power supply input types are available.

AC input drivers can create high torque, which contributes to a reduction in positioning time. Compact DC input drivers contribute to saving installation space and making equipment smaller and lighter.

Consider the purpose and application when selecting.

Network Compatible Driver

These are compatible with the major industrial networks used around the globe. This helps with centralized management of equipment information and reduced wiring. Compatible interfaces: EtherCAT, EtherNet/IP, PROFINET, MECHATROLINK-III, SSCNETIII/H, Modbus (RTU)



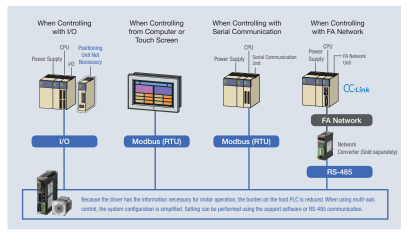


AC

DC

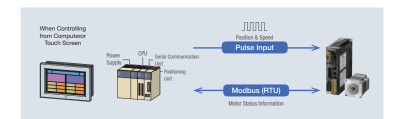
Built-in Controller Type FEXT

- The operating data, such as position or speed, is set in the driver, and is then selected and executed from the I/O unit. A maximum of 256 points of operating data can be registered.
- Control can be performed using I/O, Modbus (RTU) or a network converter (gateway). When used with a network converter, control via CC-Link is possible.



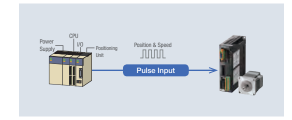
Pulse Input Type with RS-485 Communication

Operation is executed according to the pulse signal input to the driver. Motor status information (position, speed, torque, alarms and temperature) can be monitored using RS-485 communication.



Pulse Input Type

Operation is executed according to the pulse signal input to the driver. Alarm history can be checked and various conditions can be monitored with the support software **MEXEO2**.



mini Driver

Modular Automation Compatible Products

Compact and lightweight design was pursued. Can be installed in narrow spaces.

The broad voltage specifications that can be used with a battery power supply make this suitable for integration into self-powered equipment.



"Modular Automation Compatible Products" are a group of products based on the shared concept of battery operation, compact size and lightweight. Ideal for installation in self-propelled equipment and mobile facilities, they contribute to the creation of flexible automation lines and modular automation, which will see increasing demand in the future.

Please refer to the appropriate separate catalog for details about the products.

Multi-Axis Driver

Multiple axes (max. 4 axes) can be controlled with a single driver. The host control device and power supply connections have been consolidated into a single driver, which contributes to space and reduced wiring.



Easy Setup and Convenient Functions of the AZ Series.



Support Software MEXE02

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

Easy Setting and Easy Operation

The support software **MEXEO2** can be used for basic settings such as editing operation data and setting parameters. In addition, the sequence function allows for advanced motions using simple inputs.

Unit Setting Wizard

This is a function that allows the traveling amount, speed, etc. to be displayed and input in the designated units. Display and settings can be made in the units (mm, deg) that match the mechanism that is being used, eliminating the need for unit conversion and simplifying the input of operating data.



Creation of Recovery Data Files

A file that contains the product's settings at time of shipping is created initially for use when the product is replaced for maintenance or during a breakdown.

Make sure that a recovery file is created when using linear & rotary actuators.



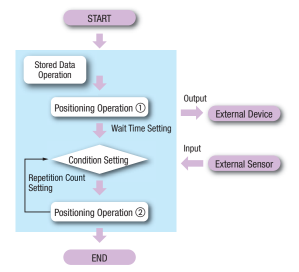
Simplified Main Program Thanks to the Sequence Function

For the **AZ** Series, stored data operation includes a wide variety of sequence functions such as linked operation, timer settings between operations, conditional branching and loop counts.

Sequence programming of the host system can be simplified.

Built-in Controller Type

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



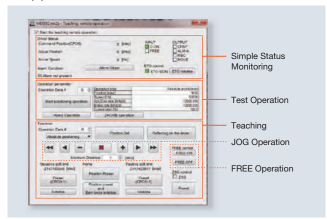
Test Function

This function enables stand-alone operation of a motor or checking the connection to the host system.

Using this function at equipment startup can lead to shotening the time needed.

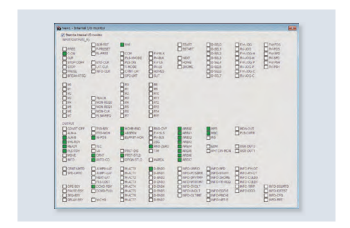
Teaching and Remote Operation

Data setting software can be used to easily perform the home setting and also drive the motor. Teaching and test operation can be performed before connecting to the host system, which contributes to reduce startup time of the equipment.



I/O Tests On startup

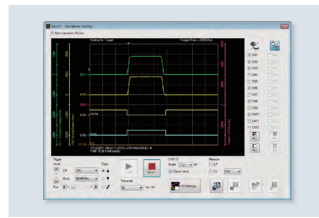
Input monitors can be monitored and output signals can be deliberately output. This function is useful when checking the wiring to the host system and for remote I/O operation.



Various Monitoring Functions

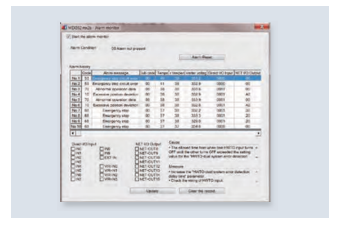
Waveform Monitoring On startup

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



Alarm Monitoring On startup

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



Status Monitor On startup

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



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

Multi-Monitoring Compatible

Multiple setting screens such as data setting, test operation and monitoring can be opened and used simultaneously on separate screens. This makes equipment startup and adjustment easier to carry



Product Line of AZ Series

Motor

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

DC: 24/48 VDC Input

			Frame Size					
	Туре	Electromagnetic Brake	20 mm	28 mm* ⁶	42 mm* ²	60 mm	85 mm 90 mm* ⁴	
S	tandard	Not equipped	*1	*1	AC DC	AC DC	AC	
	Motor Shaft Type Round with a FlatVStralght/Keyed Motor Cable Shape Horizontal Cable Outlet	Equipped		_	*3 *3 AC DC	AC DC	*5	
	TS Geared (Spur gear mechanism)	Not equipped			AC DC	AC DC	AC	
	Cable Outlet Direction Can be Selected Bottom/Top/Right/Left Low Gear Ratio, High Speed Operation Gear Ratio: 3.6, 7.2, 10, 20, 30	Equipped			AC DC	AC DC	AC	
Low Backlash	Right-Angle FC Geared (Face gear mechanism)	Not equipped			AC DC	AC DC		
Low B	Right-Angle Gear for Positioning Gear Ratio: 7.2, 10, 20, 30 PS Geared (Planetary gear mechanism)	Equipped			AC DC	AC DC		
		Not equipped		*1	AC DC	AC DC	AC	
	Gear Ratios for Selecting the Desired Step Angle Gear Ratio: 5, 7.2, 10, 25, 36, 50	Equipped			AC DC	AC DC	AC	
	HPG Geared (Harmonic Planetary®)	Not equipped			AC DC	AC DC	AC	
Non-Backlash	High Positioning Accuracy Gear Ratio: 5, 9, 15 Harmonic Geared Type (Harmonic drive)	Equipped			AC DC	AC DC	AC	
Non-B		Not equipped		*1	AC DC	AC DC	AC	
	SYSTEMS High Positioning Accuracy Gear Ratio: 50, 100	Equipped		<u> </u>	AC DC	AC DC	AC	

*1 24 VDC only *2 **HPG** Geared Type is 40 mm *3 **AZM46** only *4 Geared Type only *5 **AZM98** only *6 Harmonic Geared Type is 30 mm

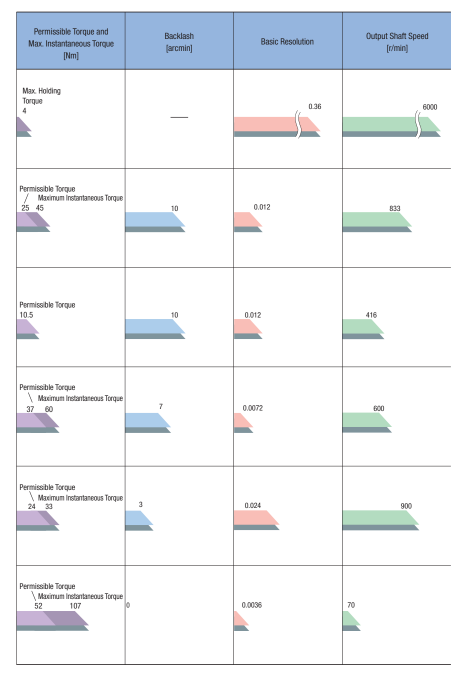
Note Please use the above values as reference to see the differences between each type. These values vary depending on the motor frame size and gear ratio.

Geared motors, which have been pre-assembled with gears, are offered as variants of the **AZ** Series.

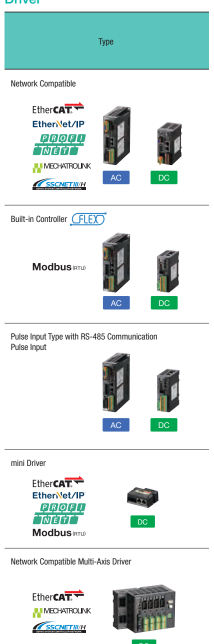
Based on torque, accuracy (backlash) and price, the optimal type can be selected from the various geared motors.



Prices



Driver



Standard TypeSelection of Motor Shaft Shape

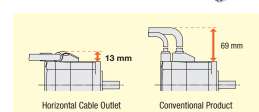
*Frame sizes 20 mm and 28 mm are only available with round shaft with a flat *For frame size 42 mm, only the AZM48 has a keyed shaft



With Key

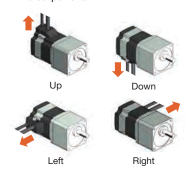
Standard Type Horizontal Cable Outlet

Recommended when installing a motor in tight spaces or when motor cables may interfere with the equipment.
*DC input Frame sizes 42 mm and 60 mm only



TS Geared TypeSelection of Cable OutletDirection

Four directions can be selected for the output shaft.

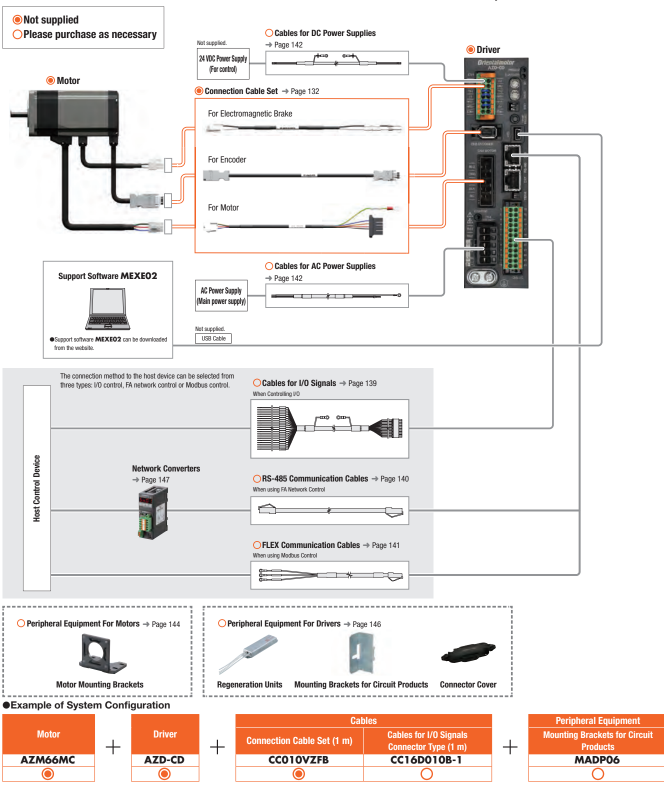


ΩSTEP AC Input

System Configuration

Combination of Standard Type Motor with Electromagnetic Brake and Built-in Controller Type or Pulse Input Type
 Driver with RS-485 Communication

An example of a configuration using RS-485 communication or I/O control with a built-in controller type driver is shown below. Motors, drivers, and connection cable sets/flexible connection cable sets need to be ordered individually.



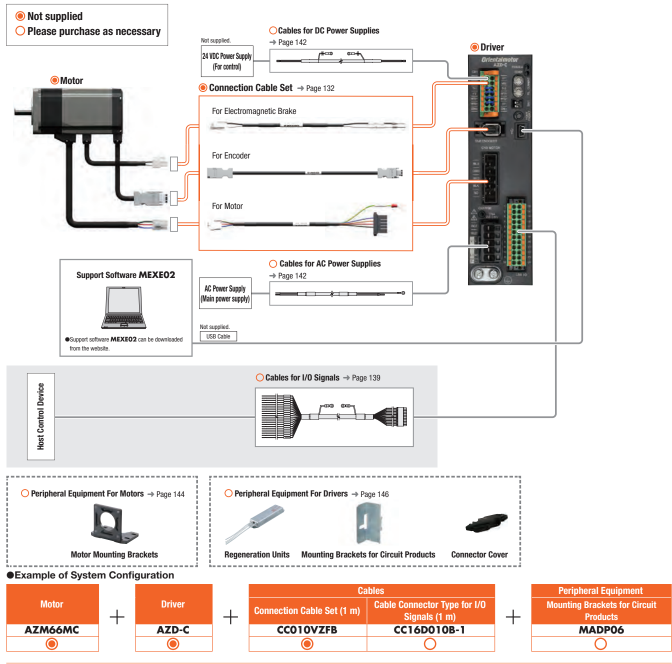
The system configuration shown above is an example. Other combinations are also available.
Note

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

DC Input

Combination of Standard Type Motor with Electromagnetic Brake and Pulse Input Type Driver

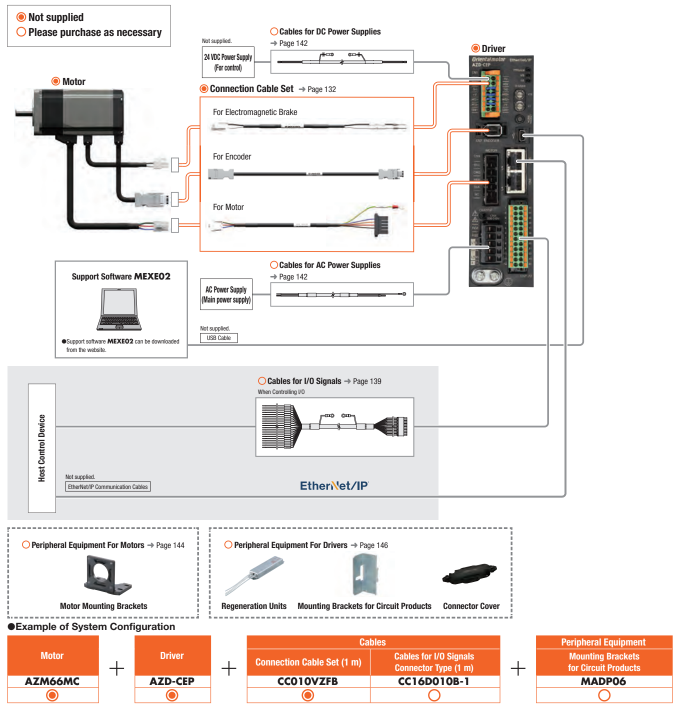
An example of a single-axis system configuration with a programmable controller (equipped with pulse oscillation function) is shown below. Motors, drivers, and connection cable sets/flexible connection cable sets need to be ordered individually.



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

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

• Combination of Standard Type Motor with Electromagnetic Brake and Network Compatible Driver An example of a configuration using I/O control or EtherNet/IP with an EtherNet/IP compatible driver is shown below. Motors, drivers, and connection cable sets/flexible connection cable sets need to be ordered individually.



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

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

AC Input

Product Number

Motor

AZM 6 6 A 0 C

2 3 4 5 6 (1)

◇PS, HPG, Harmonic Geared Type

AZM 6 6 A C - HP 15 F

② ③ ④ ⑥ (7)

♦ TS Geared Type

AZM 6 6 A C - TS 7.2 U

2 3 4 5 6

AZM 6 6 A C - FC 7.2 U A

2 3 4 5 6 8 9

7

Driver

AZD - C D 2 3 (1)

Connection Cable Sets/Flexible Connection Cable Sets

CC 050 V Z F B

1	2	3	4	(5)	6

1	Motor Type	AZM: AZ Series Motor	
2	Motor Frame Size	4 : 42 mm (HPG geared type is 40 mm) 6 : 60 mm 9 : 85 mm (Geared type is 90 mm)	
3	Motor Case Length		
4	Output Shaft Type	A: Single Shaft M: Type with Electromagnetic Brake	
(5)	Additional Function*	O: Straight 1: With Key	
6	Motor Type	C: AC Input Specification	
7	Geared Type	PS: PS Geared Type HP: HPG Geared Type HS: Harmonic Geared Type	
8	Gear Ratio		
9	Output Shaft Type	HPG Geared Type Blank: Shaft Output F : Flange Output	

*Standard type products without an additional function number have a round shaft with a single flat specification.

1	Motor Type	AZM: AZ Series Motor
2	Motor Frame Size	4 : 42 mm 6 : 60 mm 9 : 90 mm
3	Motor Case Length	
4	Output Shaft Type	A: Single Shaft M: Type with Electromagnetic Brake
(5)	Motor Type	C: AC Input Specification
6	Geared Type	TS: TS Geared Type
7	Gear Ratio	
8	Cable Outlet Direction	U: Up L: Left R: Right

1	Motor Type	AZM: AZ Series Motor
	,,	
2	Motor Frame Size	4 : 42 mm 6 : 60 mm
3	Motor Case Length	
4	Output Shaft Type	A: Single Shaft M: Type with Electromagnetic Brake
(5)	Motor Type	C: AC Input Specification
6	Geared Type	FC: FC Geared Type
7	Gear Ratio	
8	Cable Outlet Direction*	D : Down U : Up
9	Identification	A: Solid Shaft

*The cable direction is as viewed from the gearhead with the output shaft facing left.



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

1)		CC: Cable			
2	Length	025 : 2.5 m	030 : 3 m	015 : 1.5 m 040 : 4 m 150 : 15 m	020 : 2 m 050 : 5 m 200 : 20 m
3	Reference Number				
4	Applicable Model	Z: For AZ Se	eries		
(5)	Cable Type	F: Connection R: Flexible Co		e Sets	
6	Description	Blank: Withou	•		

■Product Line

Motors, drivers, and connection cables must be ordered individually.

Motor



♦ Otanaara 1990	
Frame Size	Product Name
	AZM46AC
	AZM46A0C
42 mm	AZM48AC
	AZM48A0C
	AZM48A1C
	AZM66AC
	AZM66A0C
	AZM66A1C
60 mm	AZM69AC
	AZM69A0C
	AZM69A1C
	AZM98AC
	AZM98A0C
	AZM98A1C
85 mm	AZM911AC
	AZM911A0C
	AZM911A1C

\diamondsuit Standard Type with Electromagnetic Brake



Frame Size	Product Name
42 mm	AZM46MC
42 111111	AZM46M0C
	AZM66MC
	AZM66M0C
20	AZM66M1C
60 mm	AZM69MC
	AZM69M0C
	AZM69M1C
	AZM98MC
85 mm	AZM98M0C
	AZM98M1C

\diamondsuit **TS** Geared Type



5 0:	D 1 111
Frame Size	Product Name
	AZM46AC-TS3.6
	AZM46AC-TS3.6R
	AZM46AC-TS3.6U
	AZM46AC-TS3.6L
	AZM46AC-TS7.2
	AZM46AC-TS7.2R
	AZM46AC-TS7.2U
	AZM46AC-TS7.2L
	AZM46AC-TS10
42 mm	AZM46AC-TS10R
	AZM46AC-TS10U
	AZM46AC-TS10L
	AZM46AC-TS20
	AZM46AC-TS20R
	AZM46AC-TS20U
	AZM46AC-TS20L
	AZM46AC-TS30
	AZM46AC-TS30R
	AZM46AC-TS30U
	AZM46AC-TS30L
	AZM66AC-TS3.6
	AZM66AC-TS3.6R
	AZM66AC-TS3.6U
	AZM66AC-TS3.6L
	AZM66AC-TS7.2
	AZM66AC-TS7.2R
	AZM66AC-TS7.2U
	AZM66AC-TS7.2L
	AZM66AC-TS10
60 mm	AZM66AC-TS10R
00	AZM66AC-TS10U
	AZM66AC-TS10L
	AZM66AC-TS20
	AZM66AC-TS20R
	AZM66AC-TS20U
	AZM66AC-TS20L
	AZM66AC-TS30
	AZM66AC-TS30R
	AZM66AC-TS30U

AZM66AC-TS30L

♦ TS Geared Type



with Electromagnetic Brake	
Frame Size	Product Name
	AZM46MC-TS3.6
	AZM46MC-TS3.6R
	AZM46MC-TS3.6U
	AZM46MC-TS3.6L
	AZM46MC-TS7.2
	AZM46MC-TS7.2R
	AZM46MC-TS7.2U
	AZM46MC-TS7.2L
	AZM46MC-TS10
42 mm	AZM46MC-TS10R
42 111111	AZM46MC-TS10U
	AZM46MC-TS10L
	AZM46MC-TS20
	AZM46MC-TS20R
	AZM46MC-TS20U
	AZM46MC-TS20L
	AZM46MC-TS30
	AZM46MC-TS30R
	AZM46MC-TS30U
	AZM46MC-TS30L
	AZM66MC-TS3.6
	AZM66MC-TS3.6R
	AZM66MC-TS3.6U
	AZM66MC-TS3.6L
	AZM66MC-TS7.2
	AZM66MC-TS7.2R
	AZM66MC-TS7.2U
	AZM66MC-TS7.2L
	AZM66MC-TS10
60 mm	AZM66MC-TS10R
OU IIIIII	AZM66MC-TS10U
	AZM66MC-TS10L
	AZM66MC-TS20
	AZM66MC-TS20R
	AZM66MC-TS20U
	AZM66MC-TS20L
	AZM66MC-TS30
	AZM66MC-TS30R
	AZM66MC-TS30U
	AZM66MC-TS30L

AC Input

Product Line



\diamondsuit **TS** Geared Type

Frame Size	Product Name
	AZM98AC-TS3.6
	AZM98AC-TS3.6R
	AZM98AC-TS3.6U
	AZM98AC-TS3.6L
	AZM98AC-TS7.2
	AZM98AC-TS7.2R
	AZM98AC-TS7.2U
	AZM98AC-TS7.2L
	AZM98AC-TS10
00	AZM98AC-TS10R
90 mm	AZM98AC-TS10U
	AZM98AC-TS10L
	AZM98AC-TS20
	AZM98AC-TS20R
	AZM98AC-TS20U
	AZM98AC-TS20L
	AZM98AC-TS30
	AZM98AC-TS30R
	AZM98AC-TS30U
	AZM98AC-TS30L

With Liectionia	grietic brake
Frame Size	Product Name
	AZM98MC-TS3.6
	AZM98MC-TS3.6R
	AZM98MC-TS3.6U
	AZM98MC-TS3.6L
	AZM98MC-TS7.2
	AZM98MC-TS7.2R
	AZM98MC-TS7.2U
	AZM98MC-TS7.2L
	AZM98MC-TS10
00	AZM98MC-TS10R
90 mm	AZM98MC-TS10U
	AZM98MC-TS10L
	AZM98MC-TS20
	AZM98MC-TS20R
	AZM98MC-TS20U
	AZM98MC-TS20L
	AZM98MC-TS30
	AZM98MC-TS30R
	AZM98MC-TS30U
	AZM98MC-TS30L



FC Geared Type

Frame Size	Product Name
	AZM46AC-FC7.2UA
	AZM46AC-FC7.2DA
	AZM46AC-FC10UA
40 mm	AZM46AC-FC10DA
42 mm	AZM46AC-FC20UA
	AZM46AC-FC20DA
	AZM46AC-FC30UA
	AZM46AC-FC30DA
	AZM66AC-FC7.2UA
	AZM66AC-FC7.2DA
	AZM66AC-FC10UA
60 mm	AZM66AC-FC10DA
	AZM66AC-FC20UA
	AZM66AC-FC20DA
	AZM66AC-FC30UA
	AZM66AC-FC30DA

with Electromagnetic Brake		1.9
Frame Size	Product Name	
42 mm	AZM46MC-FC7.2 AZM46MC-FC7.2 AZM46MC-FC10I AZM46MC-FC10I AZM46MC-FC20I AZM46MC-FC20I AZM46MC-FC20I AZM46MC-FC30I	EDA UA DA UA DA
60 mm	AZM66MC-FC7.2 AZM66MC-FC7.2 AZM66MC-FC10I AZM66MC-FC10I AZM66MC-FC20I AZM66MC-FC20I AZM66MC-FC20I AZM66MC-FC30I	EDA UA DA UA DA

♦ PS Geared Type

Product Name		
AZM46AC-PS5		
AZM46AC-PS7.2		
AZM46AC-PS10		
AZM46AC-PS25		
AZM46AC-PS36		
AZM46AC-PS50		
AZM66AC-PS5		
AZM66AC-PS7.2		
AZM66AC-PS10		
AZM66AC-PS25		
AZM66AC-PS36		
AZM66AC-PS50		
AZM98AC-PS5		
AZM98AC-PS7.2		
AZM98AC-PS10		
AZM98AC-PS25		
AZM98AC-PS36		
AZM98AC-PS50		

◇PS Geared Type with Electromagnetic Brake

Frame Size	Product Name
	AZM46MC-PS5
	AZM46MC-PS7.2
40	AZM46MC-PS10
42 mm	AZM46MC-PS25
	AZM46MC-PS36
	AZM46MC-PS50
	AZM66MC-PS5
42 mm 60 mm	AZM66MC-PS7.2
	AZM66MC-PS10
	AZM66MC-PS25
	AZM66MC-PS36
	AZM66MC-PS50
	AZM98MC-PS5
	AZM98MC-PS7.2
	AZM98MC-PS10
90 mm	AZM98MC-PS25
	AZM98MC-PS36
	AZM98MC-PS50
	7.27





♦ HPG Geared Type

VIII & deared Type		
Product Name		
AZM46AC-HP5		
AZM46AC-HP5F		
AZM46AC-HP9		
AZM46AC-HP9F		
AZM66AC-HP5		
AZM66AC-HP5F		
AZM66AC-HP15		
AZM66AC-HP15F		
AZM98AC-HP5		
AZM98AC-HP5F		
AZM98AC-HP15		
AZM98AC-HP15F		



♦ Harmonic Geared Type

Frame Size	Product Name
42 mm	AZM46AC-HS50
42 111111	AZM46AC-HS100
	AZM66AC-HS50
60 mm	AZM66AC-HS100
00	AZM98AC-HS50
90 mm	AZM98AC-HS100



Driver

♦ Built-in Controller Type

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



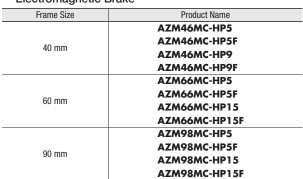
◇Pulse Input Type

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



♦ EtherCAT Drive Profile compatible

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



Electromagnetic Brake		JIANG
	Frame Size	Product Name
_	42 mm	AZM46MC-HS50
		AZM46MC-HS100
	60 mm	AZM66MC-HS50
		AZM66MC-HS100
	90 mm	AZM98MC-HS50
		A7M98MC-HS100



◇Pulse Input Type with RS-485 Communication

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



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



◇PROFINET compatible

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

Connection Cable Sets/Flexible Connection Cable Sets

Use the flexible connection cable set in applications where the cable is bent and flexed. Extension cables and flexible extension cables are also available. Refer to page 132.

Dimensions

AC Input

Included Items

Motor

Туре	Included Items	Parallel Key	Motor Installation Screw
	Round Shaft with Flat	_	-
Standard Type	Straight Type	_	_
	With Key	1 Piece	_
	Frame Size 42 mm	_	_
TS Geared Type	Frame Size 60 mm	1 Piece	M4×60 P0.7 (4 screws)
	Frame Size 90 mm	1 Piece	M8×90 P1.25 (4 screws)
FC Geared Type		1 Piece	_
PS Geared Type		1 Piece	_
HPG Geared Type	Shaft Output	1 Piece	_
nro ucareu type	Flange Output	_	_
Harmonic Geared Type		1 Piece	_

Driver

Included Items Type	Connector
Built-in Controller Type RS-485 Communication Pulse Input Type Pulse Input Type	For CN1 (1 piece) For CN4 (1 piece) For CN5 (1 piece) Connector Wiring Lever (1 piece)
EtherCAT Drive Profile compatible EtherNet/IP compatible PROFINET compatible	For CN1 (1 piece) For CN4 (1 piece) For CN7 (1 piece) Connector Wiring Lever (1 piece)

List of Combinations

Product Line	Туре	Product Name					
	Standard Type	AZM46 C, AZM48AC AZM66 C, AZM69 C AZM98 C, AZM911AC					
	TS Geared Type	AZM46C-TSCA AZM66C-TSCA AZM98C-TSCA					
Motor	FC Geared Type	AZM46C-FC A AZM66C-FC A					
	PS Geared Type	AZM46 C-PS AZM66 C-PS AZM98 C-PS					
	HPG Geared Type	AZM46 C-HP AZM66 C-HP AZM98 C-HP					
	Harmonic Geared Type	AZM46©C-HS© AZM66©C-HS© AZM98©C-HS©					
	+						
Product Line	Туре	Product Name					
	Built-in Controller Type	AZD-AD, AZD-CD					
	Pulse Input Type with RS-485 Communication	AZD-AX, AZD-CX					
Driver	Pulse Input Type	AZD-A, AZD-C					
DIIVEI	EtherNet/IP compatible	AZD-AEP, AZD-CEP					
	EtherCAT Drive Profile compatible	AZD-AED, AZD-CED					
	PROFINET compatible	AZD-APN, AZD-CPN					
	+						
Product Line	Туре	Product Name					
Connection Cable Sets/	Connection Cable Set	For Motor/Encoder: CC >> VZF For Motor/Encoder/Electromagnetic Brake: CC >> VZFB					
Flexible Connection Cable Sets	Flexible Connection Cable Sets	For Motor/Encoder: CC VZR For Motor/Encoder/Electromagnetic Brake: CC VZRB					

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

 □: Output Shaft Configuration

 - : Additional Function
 - ☐: Gear Ratio
 - : Cable Outlet Direction
- : Output Shaft Type
- \diamondsuit : Cable Length

■Estimated Output of *Q*STEP **AZ** Series

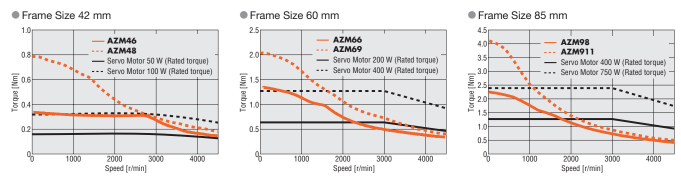
For the servo motor's output (W), the output (W) when rotating at rated speed is shown in rated output power.

For high positioning accuracy, the mid- to low-speed, high-torque $\alpha_{\textit{STEP}}$ AZ Series has no rated speed, so no rated output power is displayed.

The rated torque values of servo motors of various wattages that the torque of an **AZ** Series standard type motor is equivalent to are shown in the table below as reference.

AZ Series (S	Standard type)	Servo Motor of Equivalent Rated Torque (Reference)		
Frame Size	Product Name	(Helefellee)		
42 mm	AZM46	50-100 W Rated Torque Equivalent		
42 111111	AZM48	50-100 W hateu forque Equivalent		
60 mm	AZM66	100-200 W Rated Torque Equivalent		
00 111111	AZM69	200-400 W Rated Torque Equivalent		
85 mm	AZM98	400 750 W Dated Targue Equivalent		
IIIIII CO	AZM911	400-750 W Rated Torque Equivalent		

^{*}The examples show the total amount for a motor, driver, and 1 m connection cable.



Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

Standard Type Frame Size 42 mm, 60 mm, 85 mm

Specifications

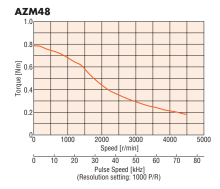
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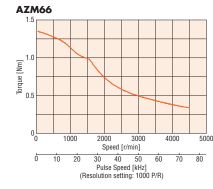
Motor Product Name	Single Shaft	AZM46A□C	AZM48A□C	AZM66A□C	AZM69A□C	AZM98A□C	AZM911A□C	
WOLDI FIDUUCI NAITIE	With Electromagnetic Brake	AZM46M□C	-	AZM66M□C	AZM69M□C	AZM98M□C	-	
Driver Product Name		AZD-A□, AZD-C□						
Max. Holding Torque	Nm	0.3	0.77	1.2	2	2	4	
Holding Torque at Motor	Power ON Nm	0.15	0.38	0.6	1	1	2	
Standstill	Electromagnetic Brake Nm	0.15	_	0.6	1	1	_	
Rotor Inertia	J: kgm ²	55×10 ⁻⁷ (71×10 ⁻⁷)*1	115×10 ⁻⁷	370×10 ⁻⁷ (530×10 ⁻⁷)*1	740×10 ⁻⁷ (900×10 ⁻⁷)*1	1090×10 ⁻⁷ (1250×10 ⁻⁷)*1	2200×10 ⁻⁷	
Resolution	Resolution setting: 1000 P/R		0.36°/Pulse					
Power Supply Input		Cho	Charle (Driver Charles and an area of fact the driver arrest when a such in admitted an area					
Control Power Supply		GIIE	Check "Driver Specifications" on page 34 for the driver current when combined with a motor.					

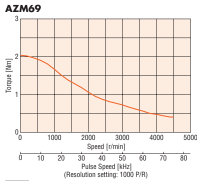
[■] Either **0** (Straight) or **1** (With key) indicating the additional function is specified where the box ☐ is located in the product name. (**AZM46** is straight only) For round shaft with single flat, there is no character in the box ☐.

■Speed - Torque Characteristics (Reference values)

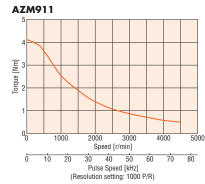












Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less.
 (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)
- For SSCNETII/H compatible drivers, the resolution is fixed at 10,000 P/R.

Explanation of Terminology in Specifications Table

Max. holding torque : This is the max. holding torque (holding force) the motor has when power is supplied (at rated current) but the motor is not rotating. (With geared types, the value of holding torque considers the permissible strength of the gear.)

Permissible torque : This is the max. value of the torque continuously applied to the output gear shaft.

Max. instantaneous torque : This is the max. torque that can be applied to the output gear shaft during acceleration/deceleration such when an inertial load is started and

stopped.

Holding torque at motor standstill While power is on :This is the holding torque when the automatic current cutback function is active.

Electromagnetic brake : This is the static friction torque when the electromagnetic brake is activated at standstill. (Electromagnetic brake is power

This is the static fri off activated type.)

A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "List of Combinations" on page 21 for driver product names.

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

TS Geared Type Frame Size 42 mm

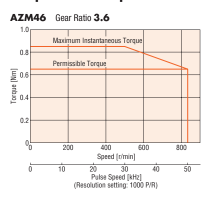
Specifications

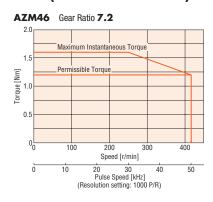
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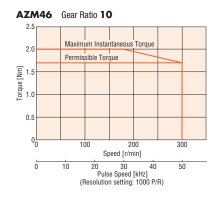
Motor Product Name	Single Shaft	AZM46AC-TS3.6□	AZM46AC-TS7.2	AZM46AC-TS10	AZM46AC-TS20□	AZM46AC-TS30□		
Motor Product Name	With Electromagnetic Brake	AZM46MC-TS3.6	AZM46MC-TS7.2	AZM46MC-TS10	AZM46MC-TS20	AZM46MC-TS30		
Driver Product Name			AZD-A, AZD-C					
Max. Holding Torque	N	m 0.65	1.2	1.7	2	2.3		
Rotor Inertia	J: kgn	2	55×10 ⁻⁷ (71×10 ⁻⁷)*1					
Gear Ratio		3.6	7.2	10	20	30		
Resolution	Resolution setting: 1000 P	R 0.1°/Pulse	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse		
Permissible Torque	N	m 0.65	1.2	1.7	2	2.3		
Maximum Instantaneous Torque	N	m 0.85	1.6	2		3		
Holding Torque at	Power ON N	m 0.54	1	1.5	1.9	2.2		
Motor Standstill	Electromagnetic Brake N	m 0.54	1	1.5	1.9	2.2		
Permissible Speed Ra	inge r/m	in 0∼833	0~416	0~300	0~150	0~100		
Backlash	arcm	in 45 (0.75°)	45 (0.75°) 25 (0.42°) 15 (0.25°)).25°)		
Power Supply Input Control Power Supply		Chock	Chall (Diver Carliffering) a resp 04 for the divergence to the respective and with a restore					
		Clieck	Check "Driver Specifications" on page 34 for the driver current when combined with a motor.					

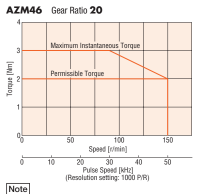
lacktriangled Either lacktriangled (Right), lacktriangled (Up), or lacktriangled (Left) indicating the cable outlet direction is specified where the box \Box is located in the product name. For down, there is no character in the box \Box .

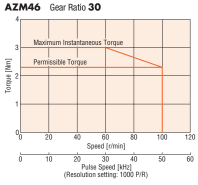
■Speed - Torque Characteristics (Reference values)











Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
 Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less.

(When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

A letter indicating the driver type is specified where the box 🗐 is located in the product name. Check "■ List of Combinations" on page 21 for driver product names

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

AC Input

TS Geared Type Frame Size 60 mm

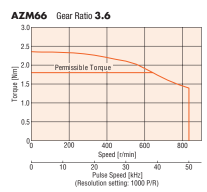
Specifications

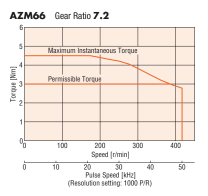
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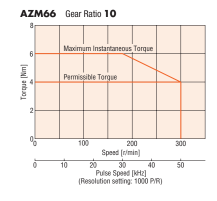
Motor Product Name	Single Shaft	AZM66AC-TS3.6□	AZM66AC-TS7.2	AZM66AC-TS10	AZM66AC-TS20	AZM66AC-TS30□	
MOTOL FLOURCE MAILLE	With Electromagnetic Brake	AZM66MC-TS3.6	AZM66MC-TS7.2	AZM66MC-TS10	AZM66MC-TS20	AZM66MC-TS30	
Driver Product Name			AZD-A, AZD-C				
Max. Holding Torque	1	m 1.8	3	4	5	6	
Rotor Inertia	J: kg	n ²	370×10 ⁻⁷ (530×10 ⁻⁷)*1				
Gear Ratio		3.6	7.2	10	20	30	
Resolution	Resolution setting: 1000 F	/R 0.1°/Pulse	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse	
Permissible Torque	1	m 1.8	3	4	5	6	
Max. Instantaneous Torque*	1	m *	4.5	6	8	10	
Holding Torque at	Power ON I	m 1.3	2.6	3.7	5	6	
Motor Standstill	Electromagnetic Brake	m 1.3	2.6	3.7	5	6	
Permissible Speed Ra	nge r/r	in 0~833	0~416	0~300	0~150	0~100	
Backlash arcmin		in 35 (0.59°)	35 (0.59°) 15 (0.25°) 10 (0.17°)).17°)	
Power Supply Input Control Power Supply		Chock	Check "■Driver Specifications" on page 34 for the driver current when combined with a motor.				
		CITECK					

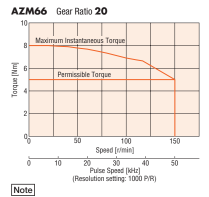
[●] Either **R** (Right), **U** (Up), or **L** (Left) indicating the cable outlet direction is specified where the box ☐ is located in the product name. For down, there is no character in the box ☐. A letter indicating the driver type is specified where the box ☐ is located in the product name. Check "☐ List of Combinations" on page 21 for driver product names.

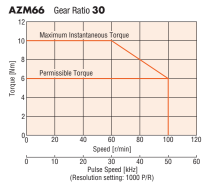
■Speed - Torque Characteristics (Reference values)











Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

^{*} For the geared motor output torque, refer to the speed-torque characteristics.

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

[•] Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

TS Geared Type Frame Size 90 mm

Specifications

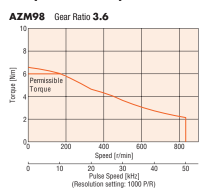
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Motor Product Name	Single Shaft	AZM98AC-TS3.6	AZM98AC-TS7.2	AZM98AC-TS10	AZM98AC-TS20□	AZM98AC-TS30□		
WIOLOT FTOUUCE WATTE	With Electromagnetic Brake	AZM98MC-TS3.6	AZM98MC-TS7.2	AZM98MC-TS10	AZM98MC-TS20	AZM98MC-TS30		
Driver Product Name			AZD-A,, AZD-C					
Max. Holding Torque	Nm	6	10	14	20	25		
Rotor Inertia	J: kgm ²		1090×10 ⁻⁷ (1250×10 ⁻⁷)*1					
Gear Ratio		3.6	7.2	10	20	30		
Resolution	Resolution setting: 1000 P/R	0.1°/Pulse	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse		
Permissible Torque	Nm	6	10	14	20	25		
Max. Instantaneous Torque*	Nm	*	*	20	*	45		
Holding Torque at	Power ON Nm	3.6	7.2	10	20	25		
Motor Standstill	Electromagnetic Brake Nm	3.6	7.2	10	20	25		
Permissible Speed Ra	nge r/min	0~833	0~416	0~300	0~150	0~100		
Backlash	arcmin	25 (0.42°)	15 (0.25°)	10 (0).17°)		
Power Supply Input		Chaola						
Control Power Supply		Check "■Driver Specifications" on page 34 for the driver current when combined with a motor.						

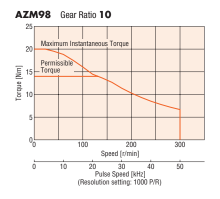
ullet Either ullet (Right), ullet (Up), or ullet (Left) indicating the cable outlet direction is specified where the box \Box is located in the product name. For down, there is no character in the box \Box .

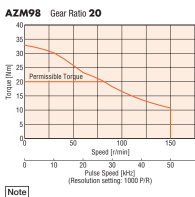
A letter indicating the driver type is specified where the box 🗐 is located in the product name. Check "■ List of Combinations" on page 21 for driver product names

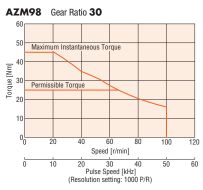
Speed - Torque Characteristics (Reference values)











Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

• Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less.
(When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

^{*} For the geared motor output torque, refer to the speed-torque characteristics.

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

AC Input

FC Geared Type Frame Size 42 mm

Specifications

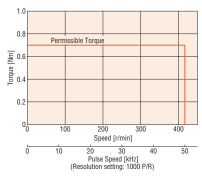
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Motor Product Name	Single Shaft	AZM46AC-FC7.2□A	AZM46AC-FC10□A	AZM46AC-FC20□A	AZM46AC-FC30□A		
WOLDI FIDUUCI NAITIE	With Electromagnetic Brake	AZM46MC-FC7.2□A	AZM46MC-FC10□A	AZM46MC-FC20□A	AZM46MC-FC30□A		
Driver Product Name		AZD-A∭, AZD-C∭					
Max. Holding Torque	Nm	0.7	1	2	3		
Rotor Inertia	J: kgm ²	55×10 ⁻⁷ (71×10 ⁻⁷)*1					
Gear Ratio		7.2	10	20	30		
Resolution	Resolution setting: 1000 P/R	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse		
Permissible Torque	Nm	0.7	1	2	3		
Holding Torque at	Power ON Nm	0.7	1	2	3		
Motor Standstill	Electromagnetic Brake Nm	0.7	1	2	3		
Permissible Speed Ra	nge r/min	0~416	0~300	0~150	0~100		
Backlash arcmin Power Supply Input		25 (0.42°)		15 (0.25°)			
		Obert # Drive Over (College) and Over the drive of the drive of the college of th					
Control Power Supply		Check "Triver Specifications" on page 34 for the driver current when combined with a motor.					

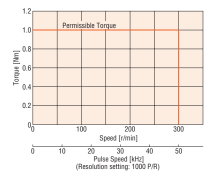
[●] Either **U** (Up) or **D** (Down) indicating the cable outlet direction is specified where the box □ is located in the product name.

Speed – Torque Characteristics (Reference values)

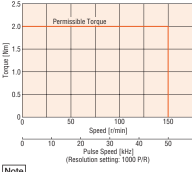




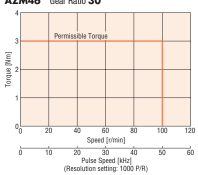
AZM46 Gear Ratio 10



AZM46 Gear Ratio 20



AZM46 Gear Ratio 30



Note

A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "List of Combinations" on page 21 for driver product names.

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

FC Geared Type Frame Size 60 mm

Specifications

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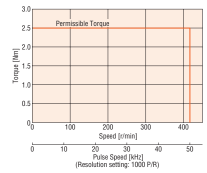
Motor Product Name	Single Shaft	AZM66AC-FC7.2□A	AZM66AC-FC10□A	AZM66AC-FC20□A	AZM66AC-FC30□A		
WIOLOI FIOUUCI NAITIE	With Electromagnetic Brake	AZM66MC-FC7.2□A	AZM66MC-FC10□A	AZM66MC-FC20□A	AZM66MC-FC30□A		
Driver Product Name			AZD-A	AZD-C			
Max. Holding Torque	Nr	1 2.5	3.5	7	10.5		
Rotor Inertia	J: kgm	2	370×10 ⁻⁷ (5	530×10 ⁻⁷)*1			
Gear Ratio		7.2	10	20	30		
Resolution	Resolution setting: 1000 P/	R 0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse		
Permissible Torque	Nr	1 2.5	3.5	7	10.5		
Holding Torque at	Power ON Nr	1 2.5	3.5	7	10.5		
Motor Standstill	Electromagnetic Brake Nr	1 2.5	3.5	7	10.5		
Permissible Speed Ra	nge r/mi	n 0~416	0~300	0~150	0~100		
Backlash arcmin		n 15 (I).25°)	10 (0	10 (0.17°)		
Power Supply Input		Chook " Driv	or Charifications" on page 24 for	the driver current when combine	d with a mater		
Control Power Supply		Clieck Din	Check "Driver Specifications" on page 34 for the driver current when combined with a motor.				

[■] Either **U** (Up) or **D** (Down) indicating the cable outlet direction is specified where the box □ is located in the product name.

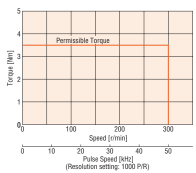
A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "■ List of Combinations" on page 21 for driver product names.

Speed – Torque Characteristics (Reference values)

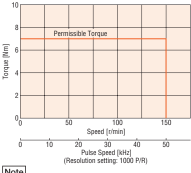




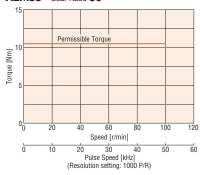
AZM66 Gear Ratio 10



AZM66 Gear Ratio 20



AZM66 Gear Ratio 30



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

 $^{\+\+1}$ The value inside the () represents the value when connecting an electromagnetic brake motor.

PS Geared Type Frame Size 42 mm

Specifications

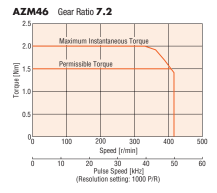
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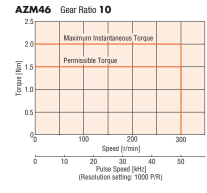
Motor Product Name	Single Shaft		AZM46AC-PS5	AZM46AC-PS7.2	AZM46AC-PS10	AZM46AC-PS25	AZM46AC-PS36	AZM46AC-PS50
Wiotor Froduct Warrie	With Electromagnetic Brake		AZM46MC-PS5	AZM46MC-PS7.2	AZM46MC-PS10	AZM46MC-PS25	AZM46MC-PS36	AZM46MC-PS50
Driver Product Name					AZD-A	AZD-C		
Max. Holding Torque		Nm	1	1	.5	2.5	3	3
Rotor Inertia	J: k	gm ²			55×10 ⁻⁷ (7	′1×10 ⁻⁷)* ¹		
Gear Ratio			5	7.2	10	25	36	50
Resolution	Resolution setting: 1000	P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse
Permissible Torque		Nm	1	1	.5	2.5	3	3
Maximum Instantaneous Torque		Nm	1.5	2	2		6	
Holding Torque at	Power ON	Nm	0.75	1	1.5	2.5	3	3
Motor Standstill	Electromagnetic Brake	Nm	0.75	1	1.5	2.5	3	3
Permissible Speed Ra	nge r,	/min	0~600	0~416	0~300	0~120	0~83	0~60
Backlash arcmin		min	15 (0.25°)					
Power Supply Input			Check "■Driver Specifications" on page 34 for the driver current when combined with a motor.					
Control Power Supply			Oli		ationio on page of ior	and anyon duriont who	ii combined with a me	

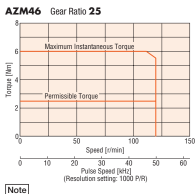
[■] A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "■ List of Combinations" on page 21 for driver product names.

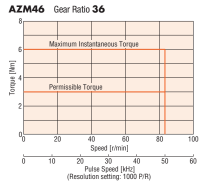
■Speed - Torque Characteristics (Reference values)

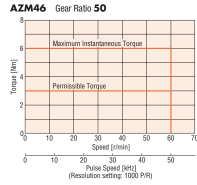












Data for the speed - torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less.
(When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

PS Geared Type Frame Size 60 mm

Specifications

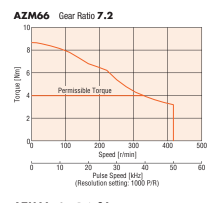
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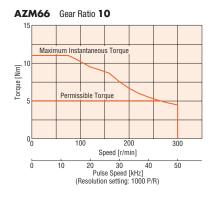
Motor Product Name	Single Shaft		AZM66AC-PS5	AZM66AC-PS7.2	AZM66AC-PS10	AZM66AC-PS25	AZM66AC-PS36	AZM66AC-PS50	
WIOLOI FIOUUCI NAME	With Electromagnetic Brake		AZM66MC-PS5	AZM66MC-PS7.2	AZM66MC-PS10	AZM66MC-PS25	AZM66MC-PS36	AZM66MC-PS50	
Driver Product Name					AZD-A	, AZD-C			
Max. Holding Torque		Nm	3.4	4	5		8		
Rotor Inertia	J: l	kgm ²			370×10 ⁻⁷ (5	530×10 ⁻⁷)*1			
Gear Ratio			5	7.2	10	25	36	50	
Resolution	Resolution setting: 1000	0 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse	
Permissible Torque		Nm	3.5	4	5	8			
Max. Instantaneous Torque*		Nm	*	*	11	16	2	20	
Holding Torque at	Power ON	Nm	3	4	5		8		
Motor Standstill	Electromagnetic Brake	Nm	3	4	5		8		
Permissible Speed Ra	Permissible Speed Range r/min		0~600	0~416	0~300	0~120	0~83	0~60	
Backlash arcmin		7 (0.12°)			9 (0.15°)				
Power Supply Input		Check "Driver Specifications" on page 34 for the driver current when combined with a motor.							
Control Power Supply			0		pago o 1 101				

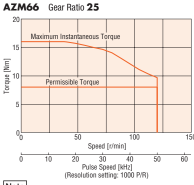
[●] A letter indicating the driver type is specified where the box 🗐 is located in the product name. Check "■ List of Combinations" on page 21 for driver product names.

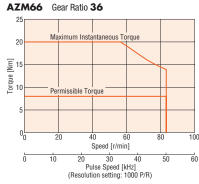
■Speed - Torque Characteristics (Reference values)













Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less.
 (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

^{*} For the geared motor output torque, refer to the speed-torque characteristics.

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

AC Input

PS Geared Type Frame Size 90 mm

Specifications

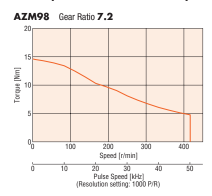
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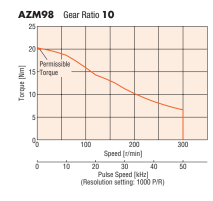
Motor Product Name	Single Shaft		AZM98AC-PS5	AZM98AC-PS7.2	AZM98AC-PS10	AZM98AC-PS25	AZM98AC-PS36	AZM98AC-PS50	
WOLDI FIDUUCI WAITE	With Electromagnetic Brake		AZM98MC-PS5	AZM98MC-PS7.2	AZM98MC-PS10	AZM98MC-PS25	AZM98MC-PS36	AZM98MC-PS50	
Driver Product Name					AZD-A∭	AZD-C			
Max. Holding Torque		Nm	10	14	20		37		
Rotor Inertia	J	: kgm ²			1090×10 ⁻⁷ (1	1250×10 ⁻⁷)*1			
Gear Ratio			5	7.2	10	25	36	50	
Resolution	Resolution setting: 10	00 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse	
Permissible Torque*		Nm	*	*	20	37			
Max. Instantaneous Torque*		Nm	*	*	*	*	6	0	
Holding Torque at	Power ON	Nm	5	7.2	10	25	36	37	
Motor Standstill	Electromagnetic Brake	Nm	5	7.2	10	25	36	37	
Permissible Speed Ra	Permissible Speed Range r/min		0~600	0~416	0~300	0~120	0~83	0~60	
Backlash arcmin		7 (0.12°) 9 (0.15°)							
Power Supply Input Control Power Supply			Ch	eck "Driver Specific	ations" on page 34 for	the driver current whe	n combined with a mo	tor.	

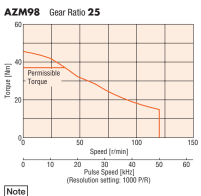
[●] A letter indicating the driver type is specified where the box 🗐 is located in the product name. Check "■ List of Combinations" on page 21 for driver product names.

■Speed - Torque Characteristics (Reference values)

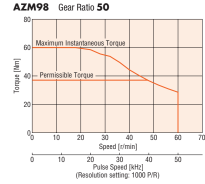












Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

^{*} For the geared motor output torque, refer to the speed-torque characteristics.

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

[•] Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

HPG Geared Type Frame Size 40 mm, 60 mm, 90 mm

Specifications

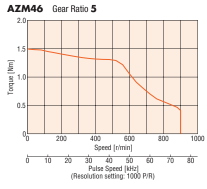
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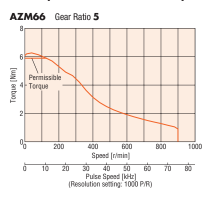
Mala Bard al Norre	Single Shaft		AZM46AC-HP5□	AZM46AC-HP9	AZM66AC-HP5	AZM66AC-HP15	AZM98AC-HP5	AZM98AC-HP15
Motor Product Name	With Electromagnetic Brak	æ	AZM46MC-HP5	AZM46MC-HP9□	AZM66MC-HP5	AZM66MC-HP15	AZM98MC-HP5	AZM98MC-HP15
Driver Product Name					AZD-A	AZD-C		
Max. Holding Torque		Nm	1.5	2.5	5.9	9	10	24
Rotor Inertia	J:	kgm ²	55×10 ⁻⁷ (7	′1×10 ⁻⁷)*1	370×10 ⁻⁷ (5	530×10 ⁻⁷)*1	1090×10 ⁻⁷ (1250×10 ⁻⁷)*1
Inertia*2	J:	kgm ²	5.8×10 ⁻⁷ (4.2×10 ⁻⁷)	3.4×10 ⁻⁷ (2.9×10 ⁻⁷)	92×10 ⁻⁷ (86×10 ⁻⁷)	78×10 ⁻⁷ (77×10 ⁻⁷)	629×10 ⁻⁷ (589×10 ⁻⁷)	488×10 ⁻⁷ (488×10 ⁻⁷)
Gear Ratio			5	9	5	15	5	15
Resolution	Resolution setting: 100	00 P/R	0.072°/Pulse	0.04°/Pulse	0.072°/Pulse	0.024°/Pulse	0.072°/Pulse	0.024°/Pulse
Permissible Torque*		Nm	*	2.5	5.9	9	*	24
Max. Instantaneous Torque*		Nm	*	*	*	*	*	*
Holding Torque at	Power ON	Nm	0.75	1.35	3	9	5	15
Motor Standstill	Electromagnetic Brake	Nm	0.75	1.35	3	9	5	15
Permissible Speed Ran	ige	r/min	0~900	0~500	0~900	0~300	0~900	0~300
Backlash	а	rcmin			3 (0	.05°)		
Output Flange Surface Runout*3 mm				0.	02			
Output Flange Inner Runout*3 mm		0.03 0.04						
Power Supply Input Control Power Supply			Check "Driver Specifications" on page 34 for the driver current when combined with a motor.					

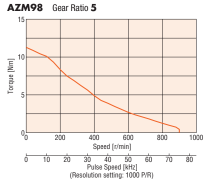
 $[\]bullet$ For the flange output type, ${\bf F}$ is specified where the box \square is located in the product name.

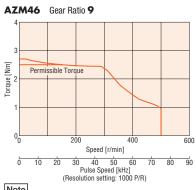
A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "📕 List of Combinations" on page 21 for driver product names.

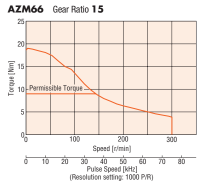
Speed - Torque Characteristics (Reference values)

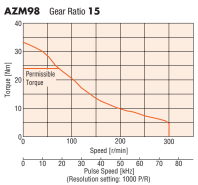












Note

^{*} For the geared motor output torque, refer to the speed-torque characteristics.

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

^{*2} This is the value of the internal inertia of the gear converted to the motor shaft. () contain values for the flange output type.

 $[\]ensuremath{ *3}$ Specifications for the flange output type.

Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

AC Input

DC Input

Harmonic Geared Type Frame Size 42 mm, 60 mm, 90 mm

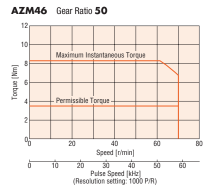
Specifications

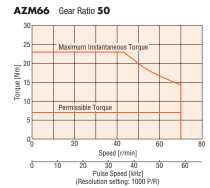
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Motor Product Name	Single Shaft		AZM46AC-HS50	AZM46AC-HS100	AZM66AC-HS50	AZM66AC-HS100	AZM98AC-HS50	AZM98AC-HS100
WOLDI FIDUUCI NAITIE	With Electromagnetic Brak	e	AZM46MC-HS50	AZM46MC-HS100	AZM66MC-HS50	AZM66MC-HS100	AZM98MC-HS50	AZM98MC-HS100
Driver Product Name					AZD-A∭	, AZD-C		
Max. Holding Torque		Nm	3.5	5	7	10	33	52
Rotor Inertia	J	: kgm ²	72×10 ⁻⁷ (8	38×10 ⁻⁷)*1	405×10 ⁻⁷ (5	65×10 ⁻⁷)*1	1290×10 ⁻⁷ (1450×10 ⁻⁷)*1
Gear Ratio			50	100	50	100	50	100
Resolution	Resolution setting: 10	00 P/R	0.0072°/Pulse	0.0036°/Pulse	0.0072°/Pulse	0.0036°/Pulse	0.0072°/Pulse	0.0036°/Pulse
Permissible Torque		Nm	3.5	5	7	10	33	52
Max. Instantaneous To	rque*	Nm	8.3	11	23	36	*	107
Holding Torque at	Power ON	Nm	3.5	5	7	10	33	52
Motor Standstill	Electromagnetic Brake	Nm	3.5	5	7	10	33	52
Permissible Speed Rar	nge	r/min	0~70	0~35	0~70	0~35	0~70	0~35
Lost Motion (Load torque)	6	arcmin	1.5 max. (±0.16 Nm)	1.5 max. (±0.20 Nm)	0.7 max. (±0.28 Nm)	0.7 max. (±0.39 Nm)		max. 2 Nm)
Power Supply Input Control Power Supply			Cho	eck "Driver Specifica	itions" on page 34 for	the driver current whe	n combined with a mo	otor.
CONTROL FOWER Supply								

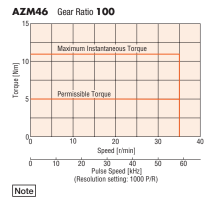
[●] A letter indicating the driver type is specified where the box 🗐 is located in the product name. Check "■ List of Combinations" on page 21 for driver product names.

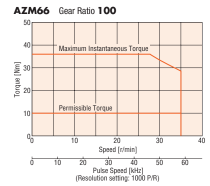
■Speed - Torque Characteristics (Reference values)

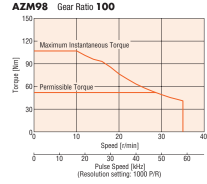












Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

^{*} For the geared motor output torque, refer to the speed-torque characteristics.

^{*1} The value inside the () represents the value when connecting an electromagnetic brake motor.

[Note]

The rotor inertia represents a sum of the inertia of the harmonic gear converted to motor shaft values.

[•] Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

Driver Specifications

Driver Pro	duct Name		AZD-AD AZD-CD				
	Input Voltage		Single-Phase 100-120 VAC -15~+6% 50/60 Hz	Single-Phase 200-240 VAC -15~+6% 50/60 Hz	Three-Phase 200-240 VAC −15~+6% 50/60 Hz		
Main		AZM46	2.7 A	1.7 A	1.0 A		
Power		AZM48	2.7 A	1.6 A	1.0 A		
Supply	Innut Current	AZM66	3.8 A	2.3 A	1.4 A		
	Input Current	AZM69	5.4 A	3.3 A	2.0 A		
		AZM98	5.5 A	3.3 A	2.0 A		
		AZM911	6.4 A	3.9 A	2.3 A		
Control	Input Voltage		24 VDC±5%*1				
Power Supply	Input Current		0.25 A (0.5 A)*2				
	Control Input		10 Points, Photocoupler				
	Pulse Output		2 Points, Line Driver				
Interface	e Control Output		6 Points, Photocoupler and Open-Collector				
Power Shut Down Signal Ir		n Signal Input		2 Points, Photocoupler			
	Power Shut Dow	n Monitor Output	1 Point,	Photocoupler and Open-	Collector		

^{*1} If an electromagnetic brake motor is used, it will be 24 VDC±4% when the distance between the motor and driver is extended to 20 m with an Oriental Motor cable.

^{*2} The value inside the () represents the value when connecting an electromagnetic brake motor. 0.33 A for **AZM46**.

Driver Proc	duct Name		AZD-AX AZD-A AZD-AEP AZD-AED AZD-APN	AZI AZD AZD	AZD-CX AZD-C AZD-CEP AZD-CED AZD-CPN		
	Input Voltage		Single-Phase 100-120 VAC -15~+6% 50/60 Hz	Single-Phase 200-240 VAC −15~+6% 50/60 Hz	Three-Phase 200-240 VAC -15~+6% 50/60 Hz		
		AZM46	2.7 A	1.7 A	1.0 A		
Main		AZM48	2.7 A	1.6 A	1.0 A		
Power Supply	Innut Current	AZM66	3.8 A	2.3 A	1.4 A		
оцрріу	Input Current	AZM69	5.4 A	3.3 A	2.0 A		
		AZM98	5.5 A	3.3 A	2.0 A		
		AZM911	6.4 A	3.9 A	2.3 A		
Control	Input Voltage		24 VDC±5%*1				
Power Supply	Input Current		0.25 A (0.5 A)* ²				
	Pulse Input		· 2 Points, Photocoupler · Maximum Input Pulse Frequency Line Driver: 1 MHz (50% duty) Open Collector: 250 kHz (50% duty)				
Interface	Control Input			6 Points, Photocoupler			
	Pulse Output		2 Points, Line Driver				
	Control Output		6 Points, Photocoupler and Open-Collector				
	Power Shut Dow	n Signal Input	2 Points, Photocoupler				
	Power Shut Dow	n Monitor Output	11	Point, Photocoupler and Open-Collect	tor		

^{*1} If an electromagnetic brake motor is used, it will be 24 VDC±4% when the distance between the motor and driver is extended to 20 m with an Oriental Motor cable.

^{*2} The value inside the () represents the value when connecting an electromagnetic brake motor. 0.33 A for **AZM46**.

AC Input

Driver Functions

Built-in Controller Type, Pulse Input Type with RS-485 Communication, Pulse Input Type, EtherNet/IP compatible, PROFINET compatible

Driver Product	t Name			AZD-□D	AZD-□X	AZD-□	AZD-□EP AZD-□PN
Number of Pos	Number of Positioning Data Sets				256 Pc	256 Points*1	
Remote I/O		Input		16 P	Points	-	16 Points
Remote I/O		Output		16 P	Points	_	16 Points
Setting Tool					Support Softwa	are MEXEO2	
Coordinates N	lanagement Meth	od			Battery-free Al		
		Product Line	Positioning Operation	0	0	○*1	0
		FIOUUCI LIIIE	Positioning Push-Motion Operation*2	0	0	○*1	0
			Independent Operation	0	0	○*1	0
	Positioning	Linking	Sequential Operation	0	0	O*1	0
0	Operation —	LIIKIII	Multistep Speed-Change (Configuration Connection)	0	0	○* 1	0
Operation		Sequence	Loop Operation (Repeating)	0	0	○*1	0
		Control	Event Jump Operation	0	0	○ * 1	0
	Speed Control	Operation (Contin	uous operation)	0	0	○*1	0
	Return-To-Hor	no Operation	Return-To-Home Operation	0	0	0	0
	netuiii-iu-noi	ne operation	High-Speed Return-to-Home Operation	0	0	0	0
	JOG Operation	1		0	0	0	0
			Waveform Monitoring	0	0	0	0
			Overload Detection	0	0	0	0
			Overheat Detection (Motor/Driver)	0	0	0	0
Monitor/Inforn	nation		Position/Speed Information	0	0	0	0
1410111101711110111	WOIIIOI/IIIOIIIatioii		Temperature Detection (Motor/Driver)	0	0	0	0
			Motor Load Factor	0	0	0	0
			Distance Traveled/Integrating Distance Traveled	0	0	0	0
Alarm			·	0	0	0	0

[■] Either **A** (single-phase 100-120 VAC) or **C** (single-phase/three-phase 200-240 VAC) indicating the power supply input is specified where the box □ is located in the product name.

EtherCAT Drive Profile compatible

Driver Product Name		AZD-□ED	
Remote I/O	Input	16 Points	
Remote I/O	Output	16 Points	
		Profile Position Mode (PP)	
		Profile Speed Mode (PV)	
Operation Mode		Return-to-Home Mode (HM)	
		Cyclic Synchronous Position Mode (CSP)	
		Cyclic Synchronous Speed Mode (CS	
Setting Tool		Support Software MEXEO2	
Coordinates		Battery-Free Absolute System	
Management Method		Dattery-Free Absolute System	
Monitor/Information		Same as the table above.	
Alarm		0	

[■] Either **A** (single-phase 100-120 VAC) or **C** (single-phase/three-phase 200-240 VAC) indicating the power supply input is specified where the box ☐ is located in the product name.

^{*1} This can be used via the support software **MEXEO2**.

^{*2} Push-motion operation is not used in the **DGII** Series linear & rotary actuators or geared motors.

■Communication Specifications

● RS-485 Communication

Protocol	Modbus RTU Mode
Electrical Characteristics	EIA-485 Based, Straight Cable Use twisted-pair cables (TIA/EIA-568B CAT5e or better recommended). The max. total extension length is 50 m. *
Communication Mode	Half Duplex and Start-Stop Synchronization (Data: 8 bits, stop bit: 1 bit or 2 bits, parity: none, even, or odd)
Baud Rate	9600 bps/19200 bps/38400 bps/57600 bps/115200 bps/230400 bps are available
Connection Type	Up to 31 units can be connected to a single programmable controller (master equipment).

^{*}If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

EtherNet/IP

Communication Protocol		EtherNet/IP (Complies with CT16)
Vendor ID		187: Oriental Motor Company
Device Type		43: Generic Device
Baud Rate		10/100 Mbps (Autonegotiation)
Communication Mode		Full Duplex/Half Duplex (Autonegotiation)
Cable Specifications		Shielded Twisted-Pair (STP) Cable Stroke/Cross, Category 5e min.
5.	Output (Scanner→driver)	40 bytes
Bytes	Input (Driver→scanner)	56 bytes
	Compatible Connections	2
	Connection Type	Exclusive Owner, Input Only
Innaliait Camananiantian	Communication Cycle (RPI)	1~3200 ms
Implicit Communication	Connection Type (Scanner→driver)	Point—to—Point
	Connection Type (Driver→scanner)	Point-to-Point, Multicast
	Data Reflection Trigger	Cyclic
IP Address Setting Metho	d	IP Address Setting Switch, Parameter, DHCP
Compatible Topologies		Star, Linear, Ring (Device Level Ring)

FtherCAT

EtherCAI	
Communication Protocol	IEC 61158 Type12
Physical Layer/Protocol	100 BASE-TX (IEEE 802.3)
Baud Rate	100 Mbps
Communication Cycle	 Free Run Mode: 1 ms min. SM2 Event Synchronous Mode: 1 ms min. DC Mode: 0.25 ms, 0.5 ms, 1 ms, 2 ms, 3 ms, 4 ms, 5 ms, 6 ms, 7 ms, 8 ms
Communication Port/ Connector	RJ45×2 (Shield-compatible) ECAT IN: EtherCAT Input ECAT OUT: EtherCAT Output
Topology	Daisy Chain (Max. 65,535 nodes)
Process Data	Variable PDO Mapping
Sync Manager	SM0: Mailbox Output SM1: Mailbox Input SM2: Process Data Output SM3: Process Data Input
Mailbox (CoE)	Emergency Messages SD0 Requests SD0 Responses SD0 Information
Synchronous Mode	Free Run Mode (Asynchronous) SM2 Event Synchronous Mode DC Mode (SYNCO Event Synchronous)
Device Profile	IEC 61800-7 CiA402 Drive Profile

PROFINET

Communication Protocol		PROFINET IO Ver.2.4		
Vendor ID		0x33E: ORIENTAL MOTOR		
Baud Rate		100 Mbps (Autonegotiation)		
Communication Mode		Full Duplex (Autonegotiation)		
Cable Specifications		Shielded Twisted-Pair (STP) Cable Stroke/Cross, Category 5e min. Recommended		
Communication Connector		RJ45×2 (Shield-compatible)		
Conformance Class		В		
RT/IRT		RT		
NetLoad Class		I		
Supported Protocols		DCP, LLDP, SNMP, MRP*		
Dutos	Output (Host System→driver)	40 byte		
Bytes	Input (Driver→host system)	56 byte		
Compatible Topologies		Star, Tree, Line, Ring*		

^{*}Specifications will vary according to the driver. Identify them using either the Module Software Version or the driver's date of manufacture. The Module Software Version can be confirmed on either the **MEXEO2** PROFINET monitor or the host system's setting tool.

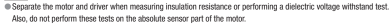
- \cdot If the Module Software Version is 2.00 or later or the driver's date of manufacture is June 2022 or later Compatible with MRP and Ring.
- · If the Module Software Version is 1.00 or earlier or the driver's date of manufacture is May 2022 or earlier The driver is certified as a 1-port PROFINET product. The output LLDP/SNMP information is the same regardless of which communication connector it is connected to. Not compatible with MRP or Ring.

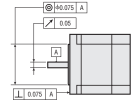
■General Specifications

			Driver		
		Motor	Built-in Controller Type Pulse Input Type with RS-485 Communication EtherNet/IP compatible EtherCAT Drive Profile compatible PROFINET compatible	Pulse Input Type	
Thermal Class		130 (B) [UL/CSA is certified as compliant with 105 (A)]	-		
Insulation Resistar	ice	100 ${\rm M}\Omega$ or more when a 500 VDC megger is applied between the following places: • Case–Motor Winding • Case–Electromagnetic Brake Winding*1	100 $\rm M\Omega$ or more when a 500 VDC megger is applied between the followin Protective Earth Terminal–Main Power Supply Terminal Encoder Connector–Main Power Supply Terminal I/O Signal Terminal–Main Power Supply Terminal		
Dielectric Strength		Sufficient to withstand the following for 1 minute: Case—Motor Winding 1.5 kVAC 50 Hz or 60 Hz Case—Electromagnetic Brake Winding*1 1.5 kVAC 50 Hz or 60 Hz	Sufficient to withstand the following for 1 minute: • Protective Earth Terminal—Main Power Supply Terminal 1.5 kVAC, 50 Hz or 60 Hz. • Encoder Connector—Main Power Supply Terminal 1.8 kVAC, 50 Hz or 60 Hz. • I/O Signal Terminal—Main Power Supply Terminal 1.8 kVAC, 50 Hz or 60 Hz.		
Operating	Ambient Temperature	0~+40°C (Non-freezing)*2	0∼+55°C (Non-fre	ezing)*3	
Environment (In operation)	Ambient Humidity	85%	or less (Non-condensing)		
	Atmosphere	No corrosive gases or dust. The pro	duct should not be exposed to water, oil or other li	quids.	
Degree of Protection	on	IP66 (excluding installation surfaces and connectors)	IP10	IP20	
Stop Position Accu	racy	AZM46 , AZM48 : ±4 arc minutes (±0.067°)	AZM66 , AZM69 , AZM98 , AZM911 : ±3 arc minutes (±0.05°)		
Shaft Runout		0.05T.I.R. (mm)*4	_		
Concentricity of Ins Pilot to the Shaft	stallation	0.075T.I.R. (mm)*4	_		
Perpendicularity of Installation Surface to the Shaft 0.075T.I.R. (mm)*4 -		_			
Multiple Rotation Detection Range in Power OFF State ±900 Rotation (1800 rotations)					

- *1 Only for products with an electromagnetic brake
- *2 Based on Oriental Motor's internal measurement conditions
- *3 When a heat sink of a capacity at least equivalent to an aluminum plate with a size of 200×200 mm and 2 mm thickness
- *4 T.I.R. (Total Indicator Reading): The total dial gauge reading when the measurement section is rotated once around the reference axis center.

 Note





■Electromagnetic Brake Specifications

Product Name		AZM46	AZM66	AZM69	AZM98
Туре		Power Off Activated Type			
Power Supply Voltage		DC24V±5%*			
Power Supply Current	Α	0.08 0.25 0.25 0.25			
Time Rating		Continuous			

^{*} For the type with an electromagnetic brake, a 24 VDC±4% specification applies if the wiring distance between the motor and driver is extended to 20 m using a cable.

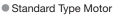
Rotation Direction

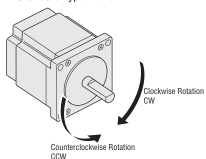
This indicates the rotation direction when viewed from the output shaft side of the motor.

The rotation direction of the output gear shaft relative to the standard type motor output shaft varies depending on the gear type and gear ratio.

Please check the following table.

Туре	Gear Ratio	Rotation Direction when Viewed from the Output Shaft Side of the Motor	
TS Geared Type	3.6, 7.2, 10	Same Direction	
13 dealed Type	20, 30	Opposite Direction	
FC Geared Type			
PS Geared Type	Total Gear Ratio	Same Direction	
HPG Geared Type			
Harmonic Geared Type	Total Gear Ratio	Opposite Direction	





Unit: N

AC Input

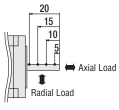
Permissible Radial Load and Permissible Axial Load

				Permissible Radial Load					Permissible Axial Load
Туре	Motor Frame	Product Name	Gear Ratio	Distance from Shaft End mm					
	Size			0	5	10	15	20	
	40	AZM46		35	44	58	85	_	
0	42 mm	AZM48		30	35	44	58	85	15
Standard Type	60 mm	AZM66, AZM69	_	90	100	130	180	270	30
85 mm	85 mm	AZM98, AZM911		260	290	340	390	480	60
	40	AZM46	3.6 , 7.2 , 10	20	30	40	50	-	45
	42 mm	AZM40	20, 30	40	50	60	70	_	15
TS Geared Type	60 mm	AZM66	3.6 , 7.2 , 10	120	135	150	165	180	40
13 dealed Type	00 111111	AZMOO	20, 30	170	185	200	215	230	40
	90 mm	AZM98	3.6 , 7.2 , 10	300	325	350	375	400	- 150
	90 111111	AZM70	20, 30	400	450	500	550	600	150
FC Geared Type	42 mm	AZM46	7.2, 10, 20, 30	180	200	220	250	-	100
■ Gealed Type	60 mm	AZM66	7.2, 10, 20, 30	270	290	310	330	350	200
			5	70	80	95	120	_	
			7.2	80	90	110	140	_	
	42 mm	AZM46	10	85	100	120	150	_	100
	42 111111		25	120	140	170	210	_	
			36	130	160	190	240	_	
			50	150	170	210	260	_	
			5	170	200	230	270	320	200
			7.2	200	220	260	310	370	
PS Geared Type	60 mm	AZM66	10	220	250	290	350	410	
2 double Type	00 111111	ALMOO	25	300	340	400	470	560	
			36	340	380	450	530	630	
			50	380	430	500	600	700	
			5	380	420	470	540	630	
			7.2	430	470	530	610	710	
	90 mm	AZM98	10	480	530	590	680	790	600
	00 111111	7.2	25	650	720	810	920	1070	
			36	730	810	910	1040	1210	
			50	820	910	1020	1160	1350	
	40 mm	AZM46	5	150	170	190	230	270	430
			9	180	200	230	270	320	510
HPG Geared Type	60 mm	AZM66	5	250	270	300	330	360	700
2			15	360	380	420	460	510	980
	90 mm	AZM98	5	600	630	670	710	750	1460
			15	830	880	930	980	1050	2030
	42 mm	AZM46		180	220	270	360	510	220
Harmonic Geared Type	60 mm	AZM66	50, 100	320	370	440	550	720	450
	90 mm	AZM98		1090	1150	1230	1310	1410	1300

[•] The product names are listed such that the product names are distinguishable.

Radial Load and Axial Load

Distance from Shaft End [mm]



[•] The **PS** geared type and **HPG** geared type have a full lifespan of 20,000 hours when either the permissible radial load or the permissible axial load is applied. For the life of gearhead, please contact the nearest Oriental Motor sales office, or visit the Oriental Motor website.

Permissible Moment Load

If an eccentric load is applied to the output flange-installation surface, load moment acts on the bearing. Confirm before use that the axial load and load moment are within specification with the following formulas.

● **HPG** Geared Type Flange Output Type

Product Name	Gear Ratio	Permissible Axial Load [N]	Permissible Moment Load [Nm]	Constant $a[\mathbf{m}]$
AZM46	5	430	4.9	0.006
AZM40	9	510	5.9	0.000
AZM66	5	700	12.0	0.011
AZMOO	15	980	17.2	0.011
A7M00	5	1460	38.7	0.0115
AZM98	15	2030	53.5	0.0115

The load moment can be calculated with the following formula.

m : Load mass (kg)

: Gravitational acceleration (m/s²)

F: External force (N) L: Overhung distance (m)

a : Constant (m)

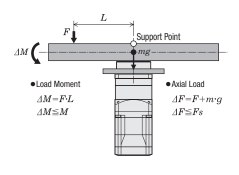
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 $\varDelta F$: Load applied to output flange face (N)

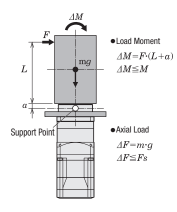
 F_S : Permissible axial load (N) ΔM : Load moment (Nm)

M : Permissible moment load (Nm)

Example 1: External force F (N) applied to the overhung position L (m) in a horizontal direction from the center of the output flange



Example 2: External force F (N) applied to the overhung position L (m) in a vertical direction from the output flange-installation surface

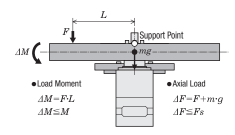


Harmonic Geared Type

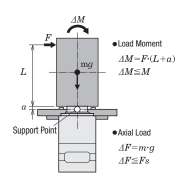
Motor Frame Size	Permissible Axial Load [N]	Permissible Moment Load [Nm]	Constant $a[m]$
42 mm	220	5.6	0.009
60 mm	450	11.6	0.0114

The permissible moment load can be calculated with the following formula.

Example 1: External force F (N) applied to the overhung position L (m) in a horizontal direction from the center of the output flange



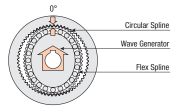
Example 2: External force F (N) applied to the overhung position L (m) in a vertical direction from the output flange-installation surface



AC Input

Harmonic Geared Type Accuracy

Principle and Structure



Accuracy

Unlike the conventional spur gear gearhead, the harmonic gear has no backlash. The harmonic gear has many teeth in simultaneous meshing engagement, and is designed to average out the effects of tooth pitch error and cumulative pitch error on rotation accuracy to ensure high positioning accuracy. Also, harmonic gears have high gear ratio, so that the torsion when the load torque is applied to the output shaft is much smaller than a single motor and other geared motor, and the rigidity is high. High rigidity is less subject to load fluctuation and enables stable positioning. When the high positioning accuracy and rigidity are required, refer to the following characteristics.

Angular transmission error is the difference between the theoretical rotation angle of the output shaft, as calculated from the input pulse count, and actual rotation angle. Represented as the difference between the min. value and max. value in the set of measurements taken for a single rotation of the output shaft, starting from an arbitrary position.

-		
Product Name	Angular Transmission Accuracy [arcmin]	
AZM24-HS□	2 (0.034°)	
AZM46-HS□	1 5 (0 0059)	
AZM66-HS□	1.5 (0.025°)	
AZM98-HS	1 (0.017°)	

Values under no load conditions (gear reference values)

In actual applications, there is always frictional load, and displacement is produced as a result of this frictional load. If the frictional load is constant, the displacement will be constant for unidirectional operation. However, in bidirectional operation, double the displacement is produced over a round trip. This displacement can be estimated from the following torque - torsion characteristics.

This displacement occurs when an external force is applied as the gear is stopped, or when the gear is driven under a frictional load. The slope can be approximated with the spring constant in the following 3 classes, depending on the size of the load torque, and can be estimated through calculation.

1. Load torque T_L is T_I max.

$$\theta = \frac{T_L}{K_I}$$
 [min]

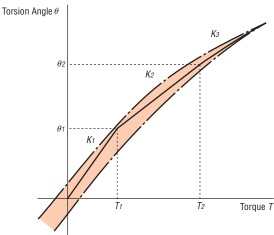
 $\theta = \frac{T_L}{K_I} \text{ [min]}$ 2. Load torque T_L exceeds T_I but is less than T_2

$$\theta = \theta {\it 1} + \frac{T_L - T_{\it 1}}{K_{\it 2}} \; [min]$$

3. Load torque T_L exceeds T_2

$$\theta = \theta_2 + \frac{T_L - T_2}{K_3} \text{ [min]}$$

The torsion angle of the harmonic gear alone is calculated according to the size of the load torque.



Torsion Angle - Torque Characteristics

Values for Determining Torsion Angle

values for Determining forsion Angle								
Product Name	Gear Ratio	T1 Nm	K1 Nm/min	θ1 min	T2 Nm	K2 Nm/min	θ2 min	K3 Nm/min
AZM24-HS50	50	0.29	0.08	3.7	_	0.12	_	_
AZM24-HS100	100	0.29	0.1	2.9	1.5	0.15	11	0.21
AZM46-HS50	50	0.8	0.64	1.25	2	0.87	2.6	0.93
AZM46-HS100	100	0.8	0.79	1.02	2	0.99	2.2	1.28
AZM66-HS50	50	2	0.99	2	6.9	1.37	5.6	1.66
AZM66-HS100	100	2	1.37	1.46	6.9	1.77	4.2	2.1
AZM98-HS50	50	7	3.8	1.85	25	5.2	5.3	6.7
AZM98-HS100	100	7	4.7	1.5	25	7.3	4	8.4

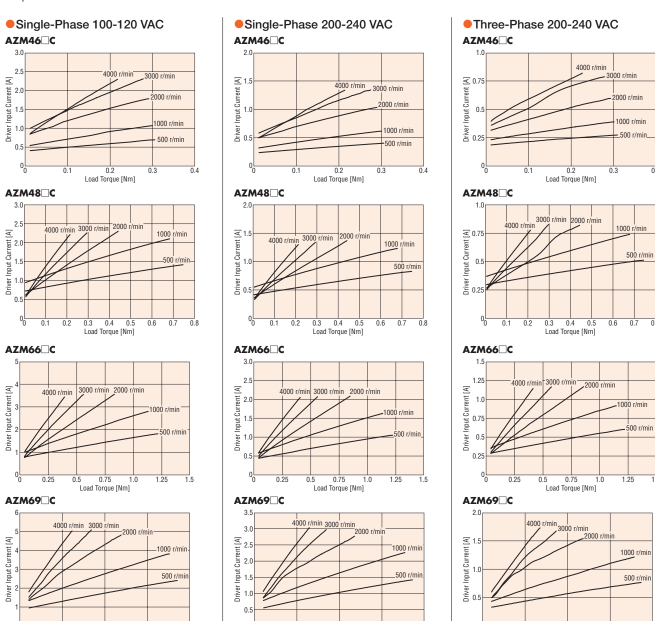
■ Load Torque - Driver Input Current Characteristics

This is the relationship between load torque and driver input current at various speeds under actual operation conditions. Due to these characteristics, it is possible to estimate the power supply capacity required to use the multi-axis. For geared types, use the speed and torque at the motor shaft.

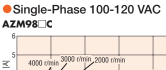
Load Torque [Nm]

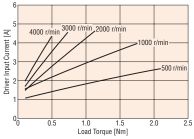
$$\label{eq:motor_shaft_speed} \begin{split} & \text{Motor shaft speed} \! = \! \text{Output gear shaft speed} \! \times \! \text{Gear ratio [r/min]} \\ & \text{Motor Shaft Torque} \! = \! \frac{\text{Output gear shaft torque}}{\text{Gear Ratio}} [\texttt{N} \boxtimes \texttt{M}] \end{split}$$

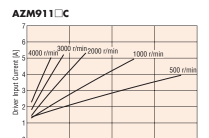
Load Torque [Nm]



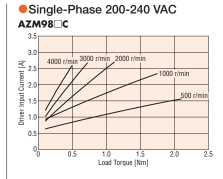
Load Torque [Nm]

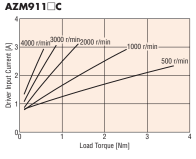


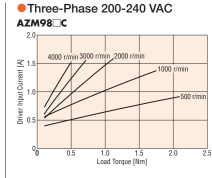


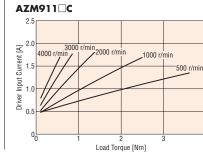


Load Torque [Nm]









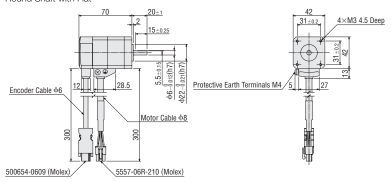
Dimensions (Unit = mm)

Motor

Frame Size 42 mm

Motor Shaft Type	Product Name	Mass [kg]
Round Shaft with Flat	AZM46AC	0.44
Straight Type	AZM46A0C	0.44

Round Shaft with Flat

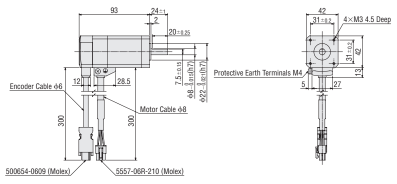


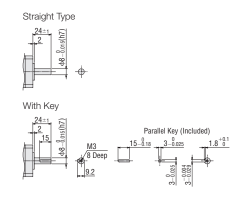


Frame Size 42 mm

Motor Shaft Type	Product Name	Mass [kg]
Round Shaft with Flat	AZM48AC	
Straight Type	AZM48A0C	0.68
With Key	AZM48A1C	

Round Shaft with Flat

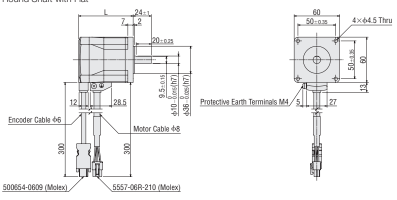


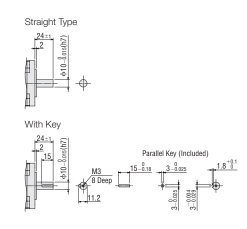


Frame Size 60 mm

Motor Shaft Type	Product Name	L	Mass [kg]
Round Shaft with Flat	AZM66AC		
Straight Type	AZM66A0C	72	0.91
With Key	AZM66A1C	1	
Round Shaft with Flat	AZM69AC		
Straight Type	AZM69A0C	97.5	1.4
With Key	AZM69A1C	1	

Round Shaft with Flat

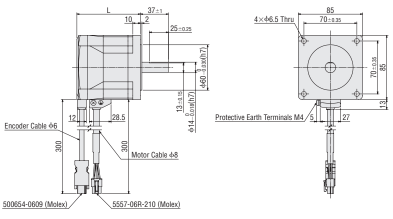


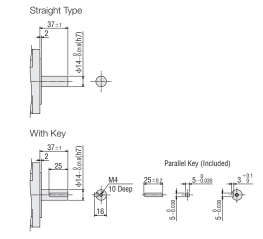


Frame Size 85 mm

Motor Shaft Type	Product Name	L	Mass [kg]
Round Shaft with Flat	AZM98AC		
Straight Type	AZM98A0C	84	1.9
With Key	AZM98A1C]	
Round Shaft with Flat	AZM911AC		
Straight Type	AZM911A0C	114	3
With Key	AZM911A1C]	



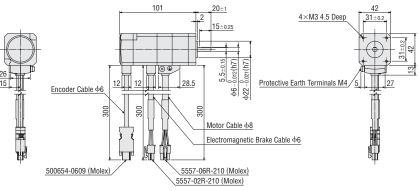


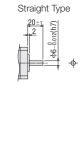


♦ Standard Type with an Electromagnetic Brake Frame Size 42 mm

Motor Shaft Type	Product Name	Mass [kg]
Round Shaft with Flat	AZM46MC	0.61
Straight Type	AZM46M0C	0.01





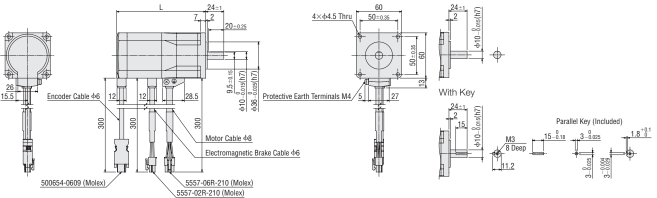


Straight Type

Frame Size 60 mm

Motor Shaft Type	Product Name	L	Mass [kg]	
Round Shaft with Flat	AZM66MC			
Straight Type	AZM66M0C	118	1.3	
With Key	AZM66M1C	1		
Round Shaft with Flat	AZM69MC			
Straight Type	AZM69M0C	143.5	1.8	
With Key	AZM69M1C			

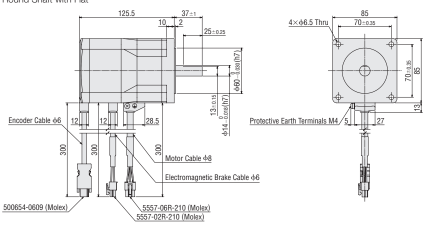


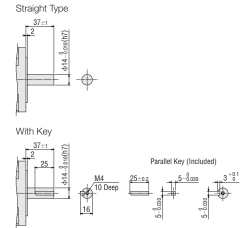


Frame Size 85 mm

Motor Shaft Type	Product Name	Mass [kg]
Round Shaft with Flat	AZM98MC	
Straight Type	AZM98M0C	2.5
With Key	AZM98M1C	

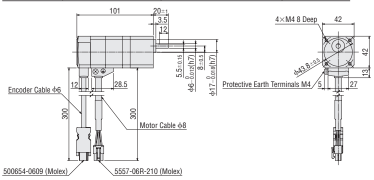
Round Shaft with Flat





Frame Size 42 mm

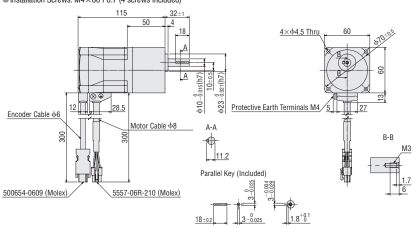
Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM46AC-TS		
Right	AZM46AC-TS■R	3. 6, 7.2 , 10, 20, 30	0.59
Up	AZM46AC-TS ■U	3.6, 7.2, 10, 20, 30	0.59
Left	AZM46AC-TS■L		



Frame Size 60 mm

Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM66AC-TS■		
Right	AZM66AC-TS R	2 4 7 0 10 00 20	4.0
Up	AZM66AC-TS ■ U	3. 6, 7.2 , 10, 20, 30	1.3
Left	AZM66AC-TS■L		

■ Installation Screws: M4×60 P0.7 (4 screws included)



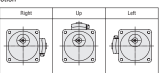
Cable Outlet Direction

Down	

Right	Up	Left

Cable Outlet Direction



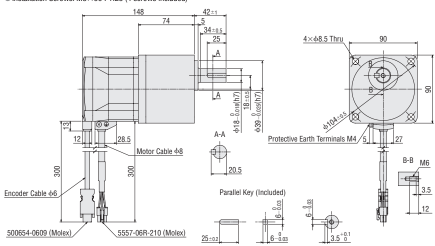


lacktriangle A number indicating the gear ratio is specified where the box \blacksquare is located in the product name.

Frame Size 90 mm

Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM98AC-TS■		
Right	AZM98AC-TS■R	3.6, 7.2, 10, 20, 30	3.1
Up	AZM98AC-TS ■ U	3.0, 7.2, 10, 20, 30	3.1
Left	AZM98AC-TS■L		

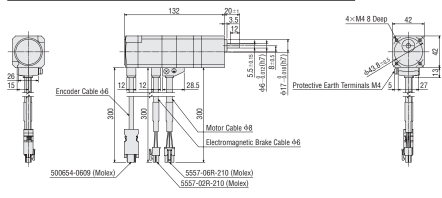
■ Installation Screws: M8×90 P1.25 (4 screws included)



\diamondsuit **TS** Geared Type with Electromagnetic Brake

Frame Size 42 mm

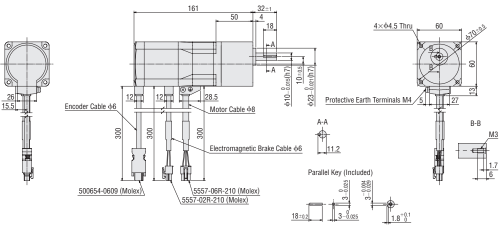
Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM46MC-TS■		
Right	AZM46MC-TS■R	3.6, 7.2, 10, 20, 30	0.76
Up	AZM46MC-TS■U	3.8, 7.2, 10, 20, 30	0.70
Left	AZM46MC-TS■L		



Frame Size 60 mm

Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM66MC-TS		
Right	AZM66MC-TS■R	2 4 7 2 10 20 20	17
Up	AZM66MC-TS■U	3.6, 7.2, 10, 20, 30	1.7
Left	AZM66MC-TSIL		

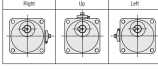
■ Installation Screws: M4×60 P0.7 (4 screws included)



lacktriangled A number indicating the gear ratio is specified where the box \blacksquare is located in the product name.

Cable Outlet Direction







Cable Outlet Direction



Right	Up	Left

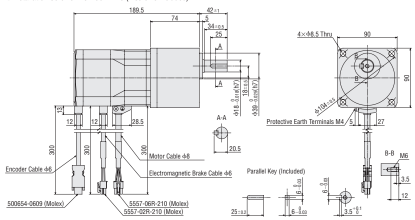
Cable Outlet Direction



Right	Up	Left

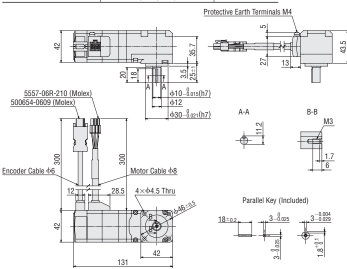
Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM98MC-TS■		
Right	AZM98MC-TS■R	3.6, 7.2, 10, 20, 30	3.7
Up	AZM98MC-TS■U	3.0, 7.2, 10, 20, 30	3.7
Left	AZM98MC-TS■L		

■ Installation Screws: M8×90 P1.25 (4 screws included)



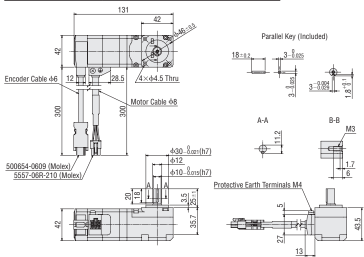
Frame Size 42 mm Cable Outlet Direction Up

Product Name	Gear Ratio	Mass [kg]
AZM46AC-FCIIUA	7.2 , 10, 20, 30	0.79



Frame Size 42 mm Cable Outlet Direction Down

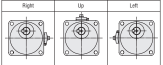
Product Name	Gear Ratio	Mass [kg]
AZM46AC-FC ■ DA	7.2 , 10, 20, 30	0.79



lacktriangle A number indicating the gear ratio is specified where the box lacktriangle is located in the product name.

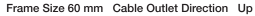
Cable Outlet Direction



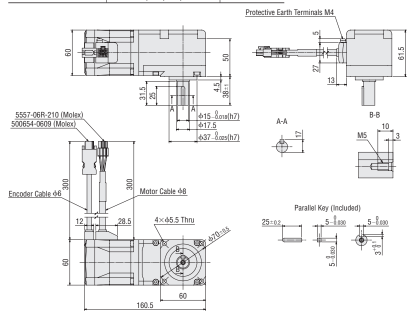


AC Input

DC Input

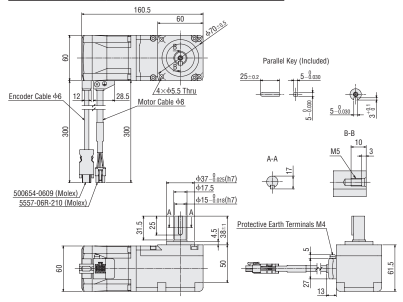


Product Name	Gear Ratio	Mass [kg]
AZM66AC-FC ■ UA	7.2 , 10, 20, 30	1.8

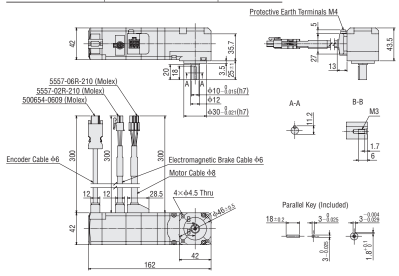


Frame Size 60 mm Cable Outlet Direction Down

Product Name	Gear Ratio	Mass [kg]
AZM66AC-FC ■ DA	7.2 , 10, 20, 30	1.8

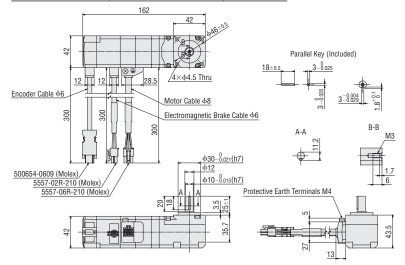


Product Name	Gear Ratio	Mass [kg]
AZM46MC-FC ■ UA	7.2 , 10, 20, 30	0.96



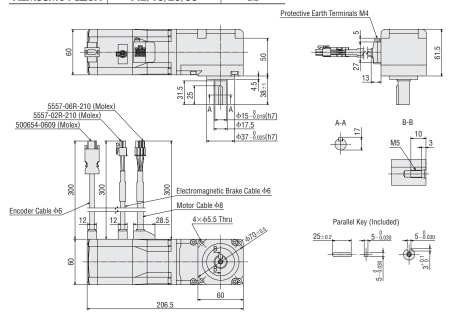
Frame Size 42 mm Cable Outlet Direction Down

Product Name	Gear Ratio	Mass [kg]
AZM46MC-FC ■ DA	7. 2, 10, 20, 30	0.96



Frame Size 60 mm Cable Outlet Direction Up

AZM66MC-FCIIUA	7.2. 10. 20. 30	2.2
Product Name	Gear Ratio	Mass [kg]



Frame Size 60 mm Cable Outlet Direction Down

Product Name

Gear Ratio

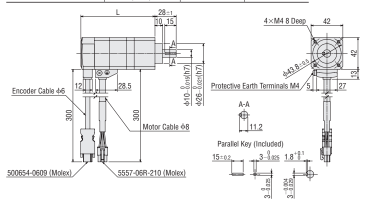
Product Name	Gear Ratio	[kg]		
AZM66MC-FC■DA	7.2, 10, 20, 30	2.2		
Encoder Cable 46 500654-0609 (Molex) 5557-02R-210 (Mo 5557-06R-210	ex)	1 Thru 8 tic Brake Cable φ6 φ37 - 0.025(h7) φ15 - 8.018(h7)	B-B M5 10 3 25=0:	Parallel Key (Included) 2 5-0.050 5-0.050 5-0.050 5-0.050 5-0.050
8 -		20		55

Mass

◇PS Geared Type

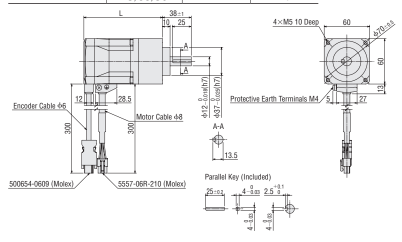
Frame Size 42 mm

Product Name	Gear Ratio	L	Mass [kg]
AZM46AC-PS■	5, 7.2 , 10	98	0.64
	25, 36, 50	121.5	0.79



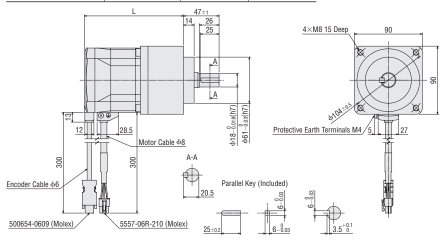
Frame Size 60 mm

Product Name	Gear Ratio	L	Mass [kg]
AZM66AC-PS■	5, 7.2 , 10	104	1.3
	25, 36, 50	124	1.6



Frame Size 90 mm

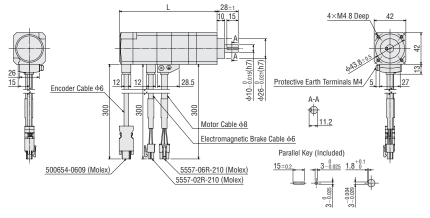
Product Name	Gear Ratio	L	Mass [kg]
AZM98AC-PS	5, 7.2 , 10	131	3.3
ALMITOAC-P3	25, 36, 50	158.5	4.1



\diamondsuit **PS** Geared Type with Electromagnetic Brake

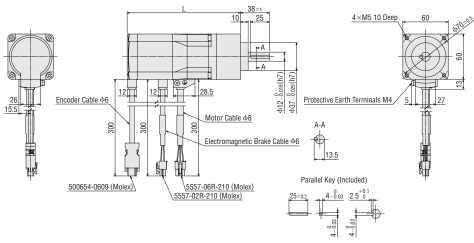
Frame Size 42 mm

Product Name	Gear Ratio	L	Mass [kg]
AZM46MC-PS	5, 7.2 , 10	129	0.81
AZM40MC-P3	25, 36, 50	152	0.96



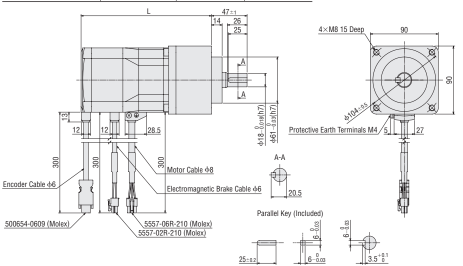
Frame Size 60 mm

Product Name	Gear Ratio	L	Mass [kg]
AZM66MC-PS	5, 7.2 , 10	150	1.7
AZMOOMC-P3	25, 36, 50	170	2.0



Frame Size 90 mm

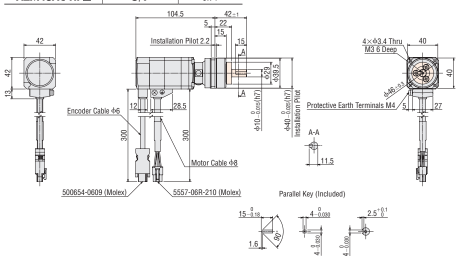
Product Name	Gear Ratio	L	Mass [kg]
AZM98MC-PS■	5, 7.2 , 10	172.5	3.9
AZMYOMIC-P3	25, 36, 50	200	4.7



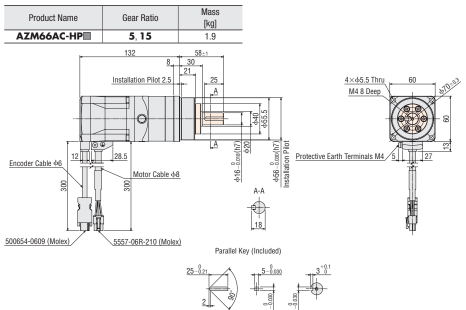
♦ HPG Geared Type Shaft Output Type

Frame Size 40 mm

Product Name	Gear Ratio	Mass [kg]
AZM46AC-HP	5, 9	0.71

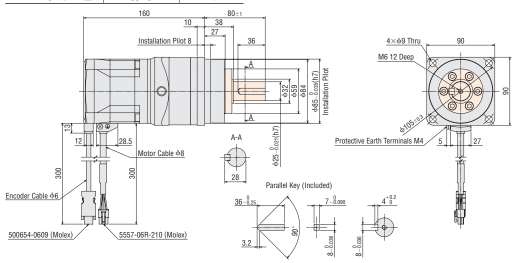


Frame Size 60 mm



Frame Size 90 mm

Product Name	Gear Ratio	Mass [kg]
AZM98AC-HP	5. 15	4.8



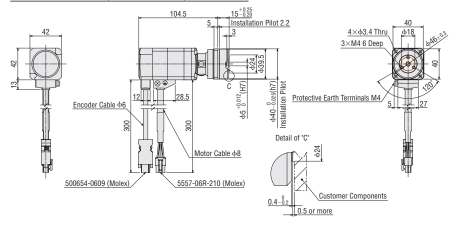
• The _____ areas in the dimensions are rotating parts.

lacktriangle A number indicating the gear ratio is specified where the box lacktriangle is located in the product name.

\diamondsuit **HPG** Geared Type Flange Output Type

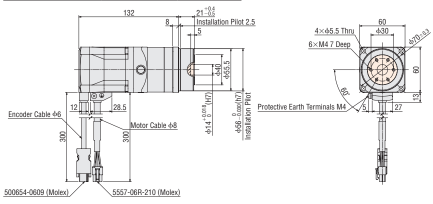
Frame Size 40 mm

Product Name	Gear Ratio	Mass [kg]
AZM46AC-HP F	5, 9	0.66



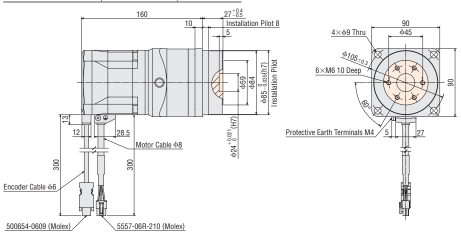
Frame Size 60 mm

Product Name	Gear Ratio	Mass [kg]
AZM66AC-HP F	5, 15	1.8



Frame Size 90 mm

Product Name	Gear Ratio	Mass [kg]
AZM98AC-HP∭F	5	4.5
	15	4.4



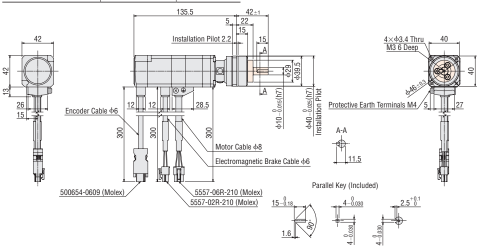
The _____ areas in the dimensions are rotating parts.

lacktriangle A number indicating the gear ratio is specified where the box lacktriangle is located in the product name.

♦ HPG Geared Type with Electromagnetic Brake Shaft Output Type

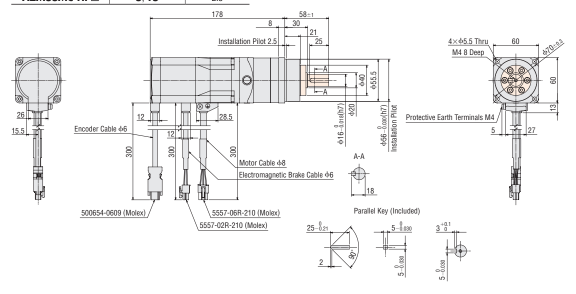
Frame Size 40 mm

Product Name AZM46MC-HP	Gear Ratio	Mass [kg]
AZM46MC-HP	3, 9	0.88



Frame Size 60 mm

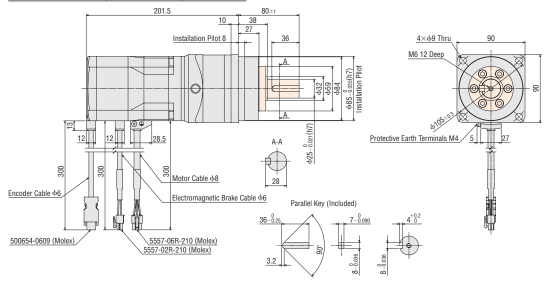
Product Name	Gear Ratio	Mass [kg]
Δ7M66MC-HP■	5 15	2.3



[•] The _____ areas in the dimensions are rotating parts.

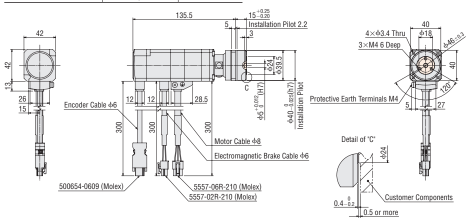
lacktriangle A number indicating the gear ratio is specified where the box \blacksquare is located in the product name.

Product Name	Gear Ratio	Mass [kg]
AZM98MC-HP■	5, 15	5.4



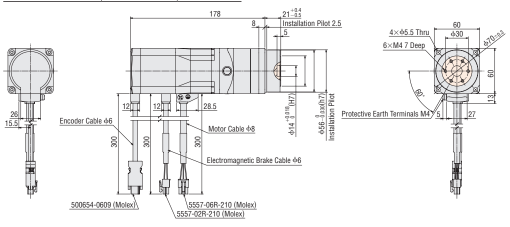
\diamondsuit **HPG** Geared Type with Electromagnetic Brake Flange Output Type Frame Size 40 mm

Product Name Gear Ratio Mass [kg] AZM46MC-HP■F 5, 9 0.83



Frame Size 60 mm

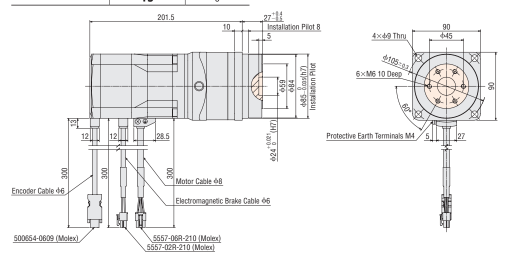
Product Name	Gear Ratio	Mass [kg]
AZM66MC-HP F	5, 15	2.2



The _____ areas in the dimensions are rotating parts.

lacktriangle A number indicating the gear ratio is specified where the box lacktriangle is located in the product name.

Product Name	Gear Ratio	Mass [kg]
AZM98MC-HP■F	5	5.1
	15	5



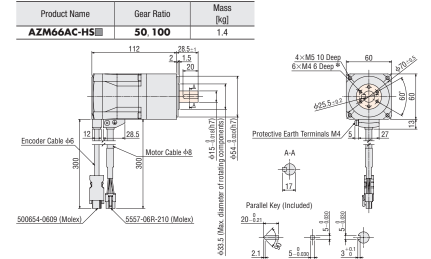
\Diamond Harmonic Geared Type

Frame Size 42 mm

Product Name	Gear Ratio	Mass [kg]	
AZM46AC-HS■	50, 100	0.65	_
Encoder Cable ϕ 6 12 500654-0609 (Molex)	25±1 2 0.5 18 28.5 Motor Cable		

*The position of the output shaft relative to the screw holes on the rotating part cannot be specified. Adjust the position via the size of the screw holes on the load installation surface.

Frame Size 60 mm



*The position of the output shaft relative to the screw holes on the rotating part cannot be specified. Adjust the position via the size of the screw holes on the load installation surface.

[•] The _____ areas in the dimensions are rotating parts.

lacktriangle A number indicating the gear ratio is specified where the box \blacksquare is located in the product name.

Product Name	Gear Ratio	Mass [kg]		
AZM98AC-HS	50, 100	3.9		
Encoder Cable 46 500654-0609 (Molex)	28.5 Motor Cable d	25 Paralle	(h7)	rth Terminals M4 5 27

\Diamond Harmonic Geared Type with an Electromagnetic Brake Frame Size 42 mm

Product Name	Gear Ratio	Mass [kg]			
AZM46MC-HS■	50, 100	0.82			
Encoder Cable Φ6	000	Motor Cable 40	C Brake Caple φ6 (437.6-0)	4×M4 8 Deep 6×M3 5 Deep * 120 5 : 02 - 03 - 03 - 03 - 03 - 03 - 03 - 03 -	42 42 27 27 81

*The position of the output shaft relative to the screw holes on the rotating part cannot be specified. Adjust the position via the size of the screw holes on the load installation surface.

Frame Size 60 mm

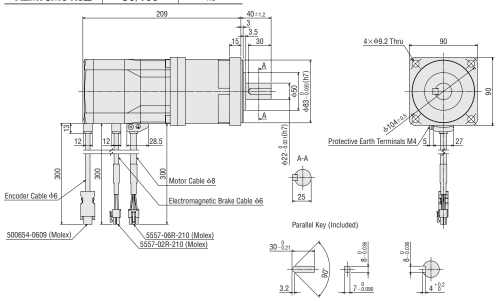
Product Name	Gear Ratio	Mass [kg]	
AZM66MC-HS■	50, 100	1.8	
26 15.5 Encoder Cable	609 (Molex)	28.5 Motor Cabl 88 Electromage 5557-06R-210 (Molex)	etic Brake Cable \(\phi \) Parallel Key (Included)

*The position of the output shaft relative to the screw holes on the rotating part cannot be specified. Adjust the position via the size of the screw holes on the load installation surface.

[•] The _____ areas in the dimensions are rotating parts.

lacktriangled A number indicating the gear ratio is specified where the box \blacksquare is located in the product name.

Product Name	Gear Ratio	Mass [kg]
AZM98MC-HS	50.100	4.5



lacktriangle A number indicating the gear ratio is specified where the box lacktriangle is located in the product name.

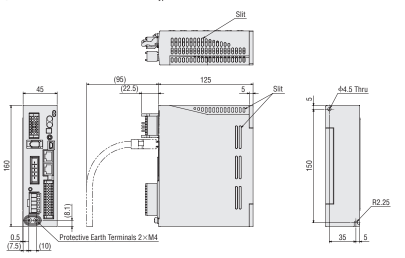
AC Input

DC Input

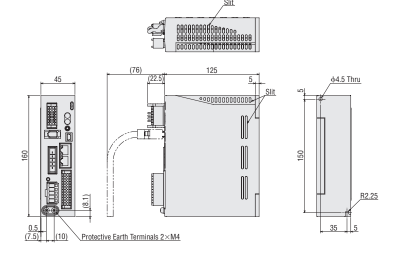
Type Product Name

• The dimensions are for the built-in controller type. The dimensions and included items are the same for all drivers in the table.

Mass



Туре	Product Name	Mass [kg]
EtherCAT Drive Profile compatible	AZD-AED, AZD-CED	
EtherNet/IP compatible	AZD-AEP, AZD-CEP	0.68
PROFINET compatible	AZD-APN, AZD-CPN	



Included Items

24 VDC Power Supply Input/Electromagnetic Brake Connection/ Regeneration Unit Thermal Input/Power Shut Down Signal I/O Connector (CN1)

Connector: DFMC1,5/7-ST-3,5-LR (PHOENIX CONTACT Inc.)

Connector for Main Power/Regeneration Unit (CN4) Connector: 05JFAT-SAXGDK-H5.0 (J.S.T.MFG.CO.,LTD.)

I/O Signals Connector (CN5) Connector: DFMC1,5/12-ST-3,5 (PHOENIX CONTACT Inc.)

Connector Wiring Lever

Included Items

Control Power Supply Input/Electromagnetic Brake Connection/ Regeneration Unit Thermal Input/Power Shut Down Signal I/O Connector (CN1)

Connector: DFMC1,5/7-ST-3,5-LR (PHOENIX CONTACT Inc.)

Connector for Main Power/Regeneration Unit (CN4)
Connector: 05JFAT-SAXGDK-H5.0
(J.S.T.MFG.CO.,LTD.)
Connector Wiring Lever

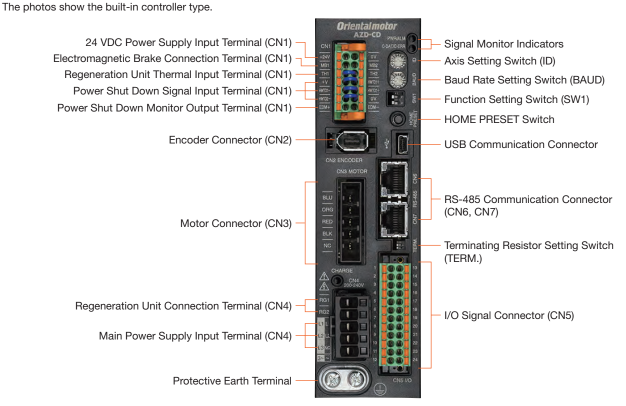
I/O Signals Connector (CN7) Connector: DFMC1,5/12-ST-3,5 (PHOENIX CONTACT Inc.)

Connection and Operation

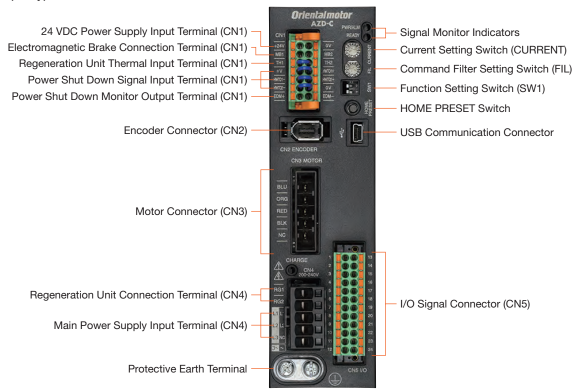
Names of Driver Parts

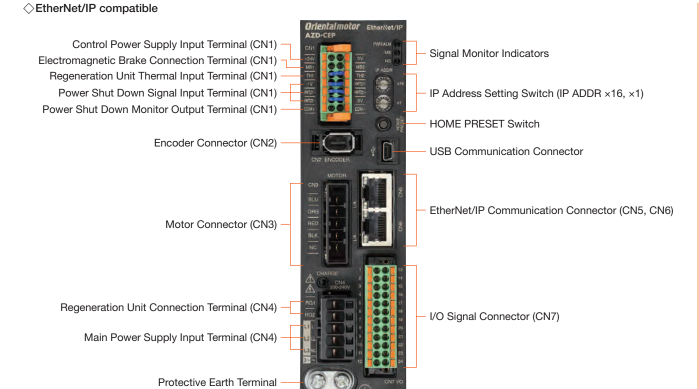
For details about each function, refer to the operating manual for the **AZ** Series. Either download operating manuals from the Oriental Motor website or contact your nearest Oriental Motor sales office.

♦ Built-in Controller Type, Pulse Input Type with RS-485 Communication

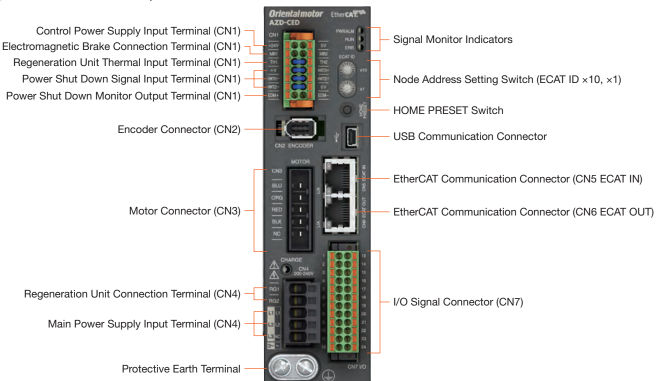


◇Pulse Input Type

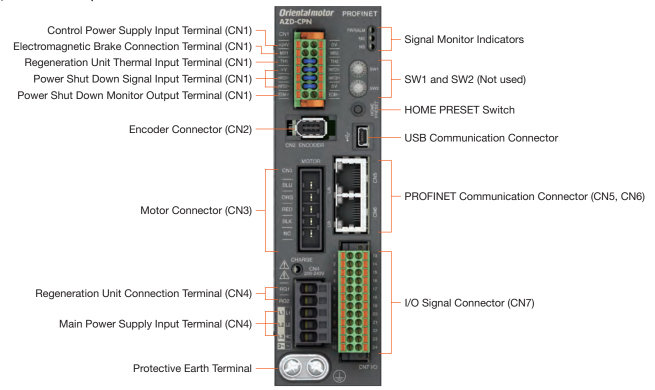




♦ EtherCAT Drive Profile compatible



◇PROFINET compatible



USB Cable Connection

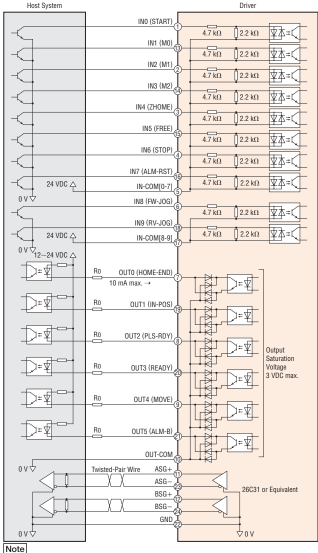
A USB cable is required for connecting the driver to the computer on which the support software **MEXEO2** is installed. Use a USB cable with the following specifications.

Specifications	USB 2.0 (Full Speed)
Cables	Length: 3 m or less Configuration: A to mini B

Connection Diagrams

◇Built-in Controller Type

• Diagram for Connection with Current Sink Output Circuit



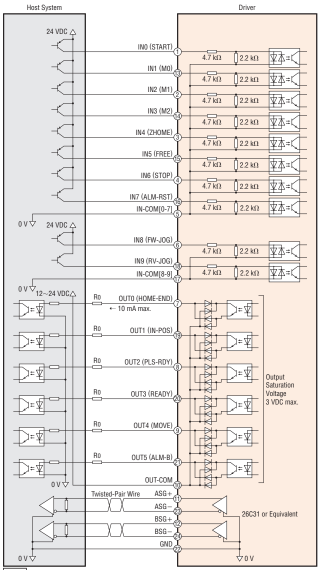
Use 24 VDC for the input signals.

- lacktriangle Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R₀ to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines).

Do not run the signal lines in the same piping as power lines or bundle them with power lines.

 If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

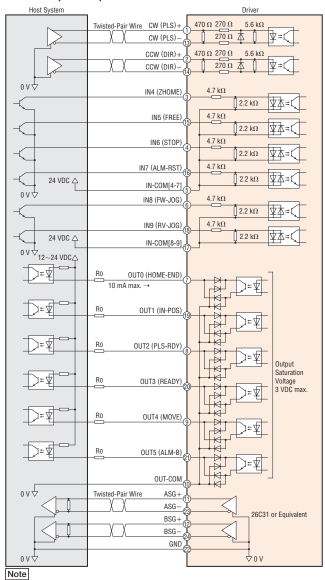
• Diagram for Connection with Current Source Output Circuit



- Use 24 VDC for the input signals.
- $lue{}$ Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R₀ to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines).
- Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

 \Diamond Pulse Input Type with RS-485 Communication, Pulse Input Type

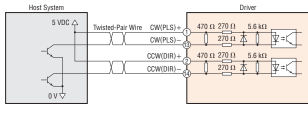
• Diagram for Connection with Current Sink Output Circuit When the pulse input is the line driver



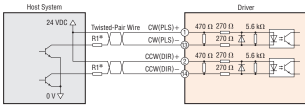
- Use 24 VDC for the input signals.
- \odot Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor Ro to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines).
- Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



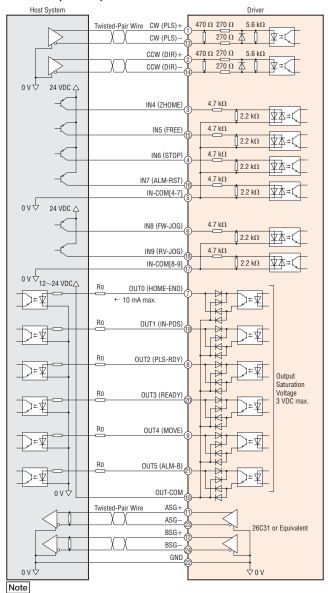
• When the pulse input signal is 24 VDC



 $\mbox{\bf *R}\mbox{\bf 1}{:}$ 1.2 k $\Omega{\sim}\mbox{\bf 2.2}$ k Ω 0.5 W min.

- Use 5~24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω ~2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

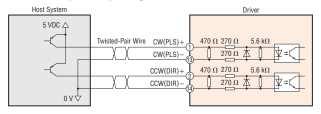
• Diagram for Connection with Current Source Output Circuit When the pulse input is the line driver



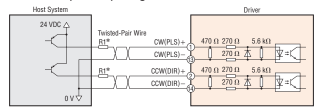
- Use 24 VDC for the input signals.
- $lue{}$ Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor Ro to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines).
- Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



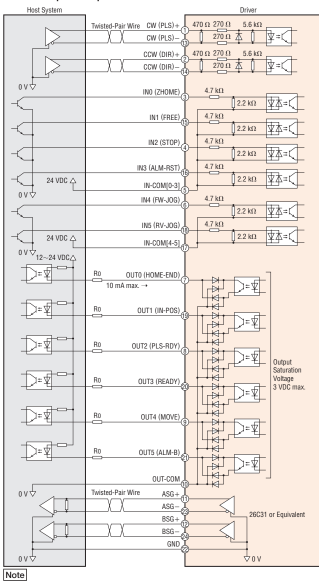
• When the pulse input signal is 24 VDC



*R1: 1.2 k $\Omega{\sim}$ 2.2 k Ω 0.5 W min.

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω \sim 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

Diagram for Connection with Current Sink Output Circuit When the pulse input is the line driver

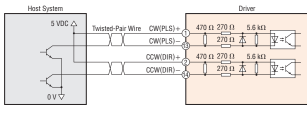


Use 24 VDC for the input signals.

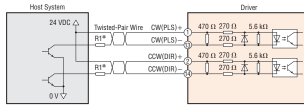
- Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R₀ to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines motor lines)
 - Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



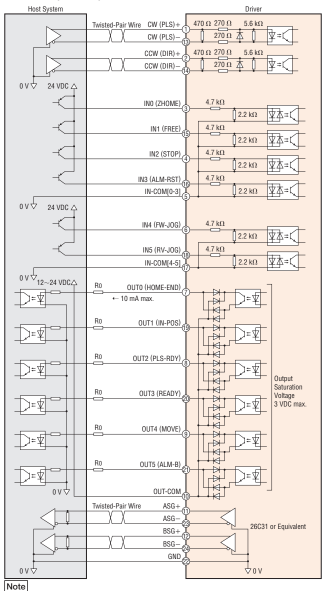
•When the pulse input signal is 24 VDC



 $\mbox{\bf *R}\mbox{\bf 1}{:}$ 1.2 k $\Omega{\sim}$ 2.2 k Ω 0.5 W min.

- Use 5~24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 $k\Omega$ ~2.2 $k\Omega$ 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

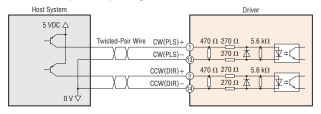
• Diagram for Connection with Current Source Output Circuit When the pulse input is the line driver



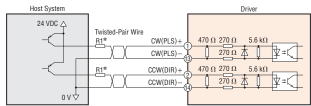
- Use 24 VDC for the input signals.
- \blacksquare Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor Ro to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



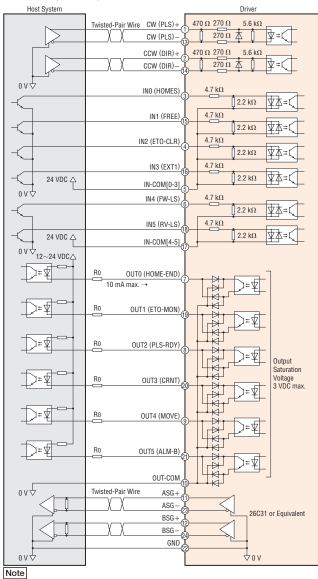
• When the pulse input signal is 24 VDC



 R_1 : 1.2 k Ω ~2.2 k Ω 0.5 W min.

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω \sim 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

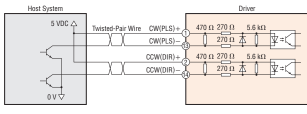
• Diagram for Connection with Current Sink Output Circuit When the pulse input is the line driver



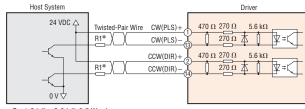
- Use 24 VDC for the input signals.
- \odot Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor Ro to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



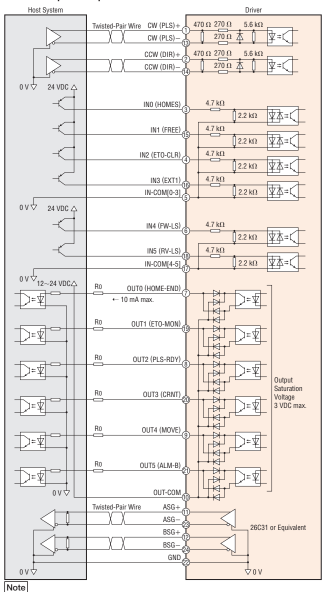
•When the pulse input signal is 24 VDC



*R1: 1.2 k $\Omega{\sim}$ 2.2 k Ω 0.5 W min.

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω \sim 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

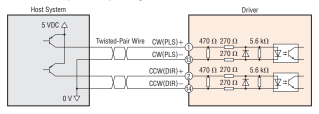
• Diagram for Connection with Current Source Output Circuit When the pulse input is the line driver



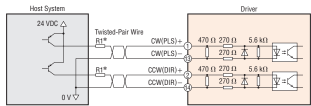
- Use 24 VDC for the input signals.
- \blacksquare Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor Ro to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



• When the pulse input signal is 24 VDC



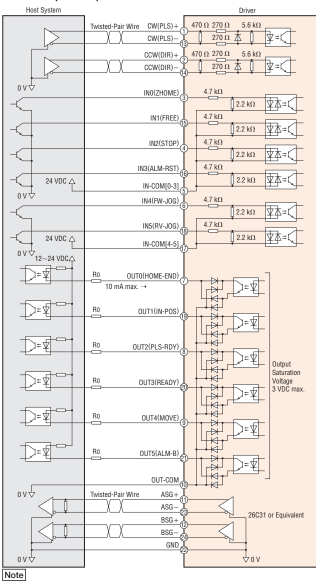
 R_1 : 1.2 k Ω ~2.2 k Ω 0.5 W min.

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω \sim 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

DC Input

◇PROFINET compatible

Diagram for Connection with Current Sink Output Circuit When the pulse input is the line driver

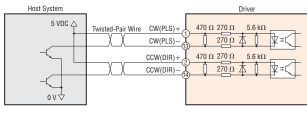


Use 24 VDC for the input signals.

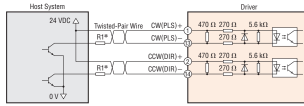
- ullet Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R₀ to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



•When the pulse input signal is 24 VDC

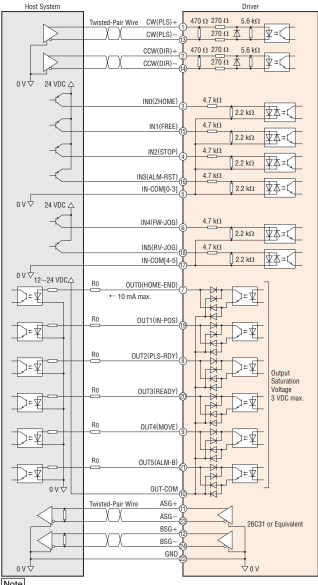


*R1: 1.2 k Ω ~2.2 k Ω 0.5 W min.

Note

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω \sim 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

• Diagram for Connection with Current Source Output Circuit When the pulse input is the line driver

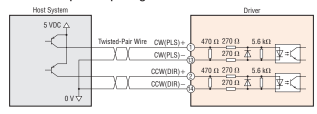


Note

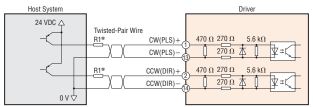
- Use 24 VDC for the input signals.
- Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R_{0} to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



•When the pulse input signal is 24 VDC



*R1: 1.2 kΩ \sim 2.2 kΩ 0.5 W min.

Note

- Use 5~24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω ~2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

DC Input

Connection and Operation

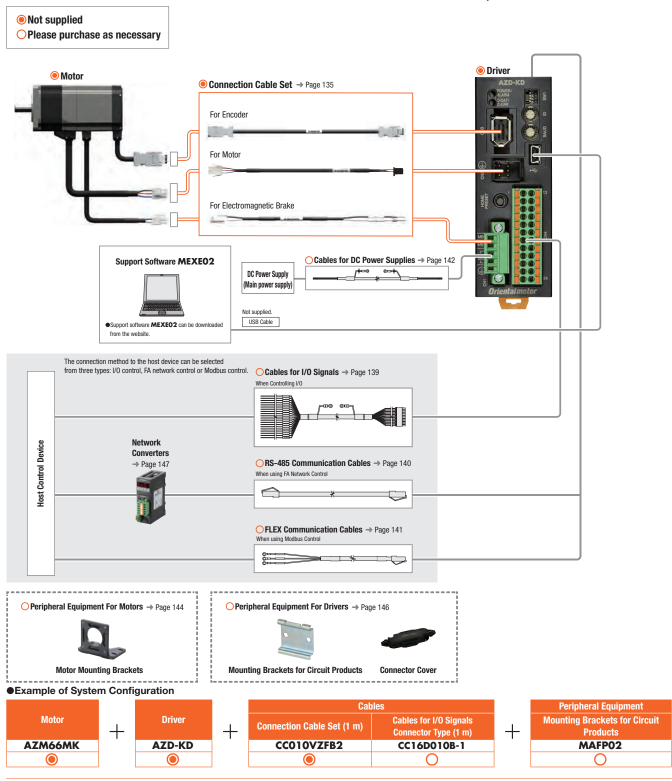
ASTEP

AZ Series DC Power Supply Input

System Configuration

Combination of Standard Type Motor with Electromagnetic Brake and Built-in Controller Type Driver or Pulse Input
 Type Driver with RS-485 Communication

An example of a configuration using RS-485 communication or I/O control with a built-in controller type driver is shown below. Motors, drivers, and connection cable sets/flexible connection cable sets must be ordered individually.



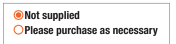
The system configuration shown above is an example. Other combinations are also available.

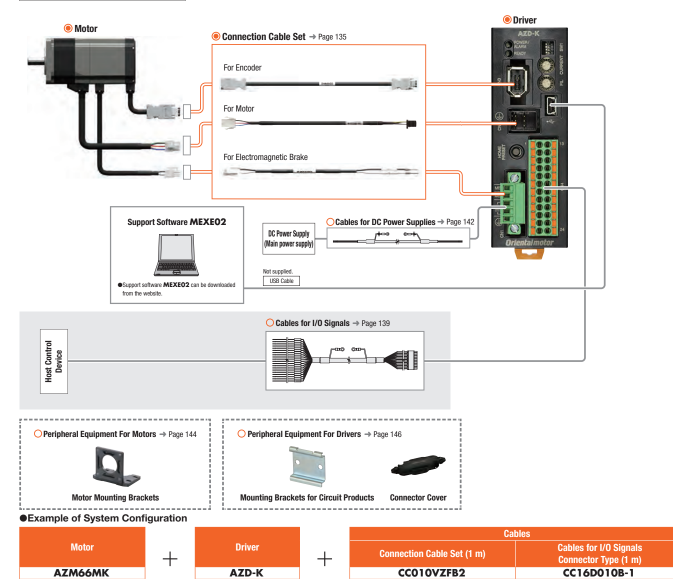
The motor cable and electromagnetic brake cable from the motor cannot be connected directly to the driver. When connecting to a driver, use a connection cable.

DC Input

Combination of Standard Type Motor with Electromagnetic Brake and Pulse Input Type Driver

An example of a single-axis system configuration with a programmable controller (equipped with pulse oscillation function) is shown below. Motors, drivers, and connection cable sets/flexible connection cable sets must be ordered individually.

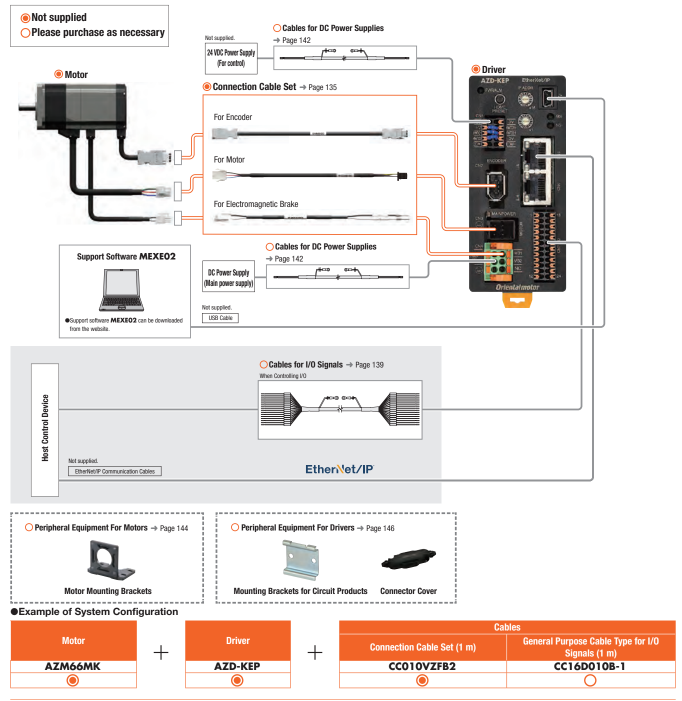




The system configuration shown above is an example. Other combinations are also available.
 Note

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

• Combination of Standard Type Motor with Electromagnetic Brake and Network Compatible Driver An example of a configuration using I/O control or EtherNet/IP with an EtherNet/IP compatible driver is shown below. Motors, drivers, and connection cable sets/flexible connection cable sets must be ordered individually.



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

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

Dimensions

DC Input

Product Number

Motor

AZM 6 6 A 0 K F

2 3 4 5 6 7

◇PS, HPG, Harmonic Geared Type

AZM 6 6 A K - HP 15 F

② ③ ④ ⑥

(8)

(9) (10)

♦ TS Geared Type

AZM 6 6 A K - TS 7.2 U

2 3 4 5

(6)

AZM 6 6 A K - FC 7.2 U A

② ③ ④ ⑤

7 8 9

Driver

AZD - K D 2 3 (1)

Connection Cable Sets/Flexible Connection Cable Sets

CC 050 V Z

F B 2

(2)

3 4 5 6

`	(7)	<u></u>	
)	\bigcirc	(0)	

1	Motor Type	AZM: AZ Series Motor
2	Motor Frame Size	1: 20 mm 2: 28 mm (Harmonic geared type is 30 mm) 4: 42 mm (HPG geared type is 40 mm) 6: 60 mm
3	Motor Case Length	
4	Output Shaft Type	A: Single Shaft M: Type with Electromagnetic Brake
(5)	Additional Function*	O: Straight 1: With Key
6	Motor Type	K: DC Input Specification
7	Motor Cable Configuration	F: Horizontal outlet
8	Geared Type	PS: PS Geared Type HP: HPG Geared Type HS: Harmonic Geared Type
9	Gear Ratio	
10	Output Shaft Type	HPG Geared Type Blank: Shaft Output F : Flange Output

*Standard type products without an additional function number have a round shaft with a flat.

1	Motor Type	AZM: AZ Series Motor
<u> </u>	Motor Frame Size	4 : 42 mm
2		6 : 60 mm
3	Motor Case Length	
<u> </u>	Output Shaft Type	A: Single Shaft
4		M: Type with Electromagnetic Brake
(5)	Motor Type	K: DC Input Specification
6	Geared Type	TS: TS Geared Type
7	Gear Ratio	
8	Cable Outlet Direction	U: Up L: Left R: Right

1	Motor Type	AZM: AZ Series Motor
2	Motor Frame Size	4 : 42 mm 6 : 60 mm
3	Motor Case Length	
(4)	Output Shaft Type	A: Single Shaft
4)		M: Type with Electromagnetic Brake
(5)	Motor Type	K: DC Input Specification
6	Geared Type	FC: FC Geared Type
7	Gear Ratio	
8	Cable Outlet Direction*	D: Down U: Up
9	Identification	A: Solid Shaft

*The cable direction is as viewed from the gearhead with the output shaft facing left.



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

1		CC: Cable		
2	Length	025 : 2.5 m 030 : 3 m	015 : 1.5 m 040 : 4 m 150 : 15 m	020 : 2 m 050 : 5 m 200 : 20 m
3	Reference Number			
4	Applicable Model	Z: For AZ Series		
⑤	Reference Number	Blank: Frame Size 42 mm (HF 60 mm 2 : Frame Size 20 mm, 28 mm (Harmonic geared type is 30		pe is 40 mm)
6	Cable Type F: Connection Cable Sets R: Flexible Connection Cable Sets			
7	Description	Blank: Without Electromagnetic Brake B: With Electromagnetic Brake		
8	Cable Specifications	2: For DC Input		

■Product Line

Motors, drivers, and connection cables must be ordered individually.

Motor

\diamondsuit Standard Type



Frame Size	Product Name
00	AZM14AK
20 mm	AZM15AK
	AZM24AK
28 mm	AZM26AK
	AZM46AK
	AZM46A0K
42 mm	AZM48AK
	AZM48AOK
	AZM48A1K
	AZM66AK
	AZM66A0K
	AZM66A1K
60 mm	AZM69AK
	AZM69A0K
	AZM69A1K

\diamondsuit Standard Type with Electromagnetic Brake



Frame Size	Product Name
42 mm	AZM46MK AZM46M0K
60 mm	AZM66MK AZM66M0K AZM66M1K AZM69MK AZM69M0K AZM69M1K





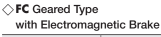
with Electromag	netic Brake
Frame Size	



rame Size	Product Name	Frame Size	Product Name
	AZM46AK-TS3.6		AZM46MK-TS3.6
	AZM46AK-TS3.6R		AZM46MK-TS3.6R
	AZM46AK-TS3.6U		AZM46MK-TS3.6U
	AZM46AK-TS3.6L		AZM46MK-TS3.6L
	AZM46AK-TS7.2		AZM46MK-TS7.2
	AZM46AK-TS7.2R		AZM46MK-TS7.2R
	AZM46AK-TS7.2U		AZM46MK-TS7.2U
	AZM46AK-TS7.2L		AZM46MK-TS7.2L
	AZM46AK-TS10		AZM46MK-TS10
40	AZM46AK-TS10R	42 mm	AZM46MK-TS10R
42 mm	AZM46AK-TS10U	42 11111	AZM46MK-TS10U
	AZM46AK-T\$10L		AZM46MK-T\$10L
	AZM46AK-TS20		AZM46MK-TS20
	AZM46AK-TS20R		AZM46MK-TS20R
	AZM46AK-TS20U		AZM46MK-TS20U
	AZM46AK-TS20L		AZM46MK-TS20L
	AZM46AK-TS30		AZM46MK-TS30
	AZM46AK-TS30R		AZM46MK-TS30R
	AZM46AK-TS30U		AZM46MK-TS30U
	AZM46AK-TS30L		AZM46MK-TS30L
	AZM66AK-TS3.6		AZM66MK-TS3.6
	AZM66AK-TS3.6R		AZM66MK-TS3.6F
	AZM66AK-TS3.6U		AZM66MK-TS3.6L
	AZM66AK-T\$3.6L		AZM66MK-TS3.6L
	AZM66AK-TS7.2		AZM66MK-TS7.2
	AZM66AK-TS7.2R		AZM66MK-TS7.2R
	AZM66AK-TS7.2U		AZM66MK-TS7.2U
	AZM66AK-TS7.2L		AZM66MK-TS7.2L
	AZM66AK-TS10		AZM66MK-TS10
60 mm	AZM66AK-TS10R	60 mm	AZM66MK-TS10R
00 111111	AZM66AK-TS10U	00 11111	AZM66MK-TS10U
	AZM66AK-TS10L		AZM66MK-TS10L
	AZM66AK-TS20		AZM66MK-TS20
	AZM66AK-TS20R		AZM66MK-TS20R
	AZM66AK-TS20U		AZM66MK-TS20U
	AZM66AK-TS20L		AZM66MK-TS20L
	AZM66AK-TS30		AZM66MK-TS30
	AZM66AK-TS30R		AZM66MK-TS30R
	AZM66AK-TS30U		AZM66MK-TS30U



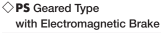
•	
Frame Size	Product Name
	AZM46AK-FC7.2UA
	AZM46AK-FC7.2DA
	AZM46AK-FC10UA
40	AZM46AK-FC10DA
42 mm	AZM46AK-FC20UA
	AZM46AK-FC20DA
	AZM46AK-FC30UA
	AZM46AK-FC30DA
	AZM66AK-FC7.2UA
	AZM66AK-FC7.2DA
	AZM66AK-FC10UA
	AZM66AK-FC10DA
60 mm	AZM66AK-FC20UA
	AZM66AK-FC20DA
	AZM66AK-FC30UA
	AZM66AK-FC30DA
	AZM66AK-FC30DA



The state of the s		-
Frame Size	Product Name	
	AZM46MK-FC7.2UA	
	AZM46MK-FC7.2DA	
	AZM46MK-FC10UA	
40	AZM46MK-FC10DA	
42 mm	AZM46MK-FC20UA	
	AZM46MK-FC20DA	
	AZM46MK-FC30UA	
	AZM46MK-FC30DA	
	AZM66MK-FC7.2UA	
	AZM66MK-FC7.2DA	
	AZM66MK-FC10UA	
	AZM66MK-FC10DA	
60 mm	AZM66MK-FC20UA	
	AZM66MK-FC20DA	
	AZM66MK-FC30UA	
	AZM66MK-FC30DA	

◇PS Geared Type

\$ 1 0 0.00.00 1,pc				
Frame Size	Product Name			
	AZM46AK-PS5			
	AZM46AK-PS7.2			
40	AZM46AK-PS10			
42 mm	AZM46AK-PS25			
	AZM46AK-PS36			
	AZM46AK-PS50			
	AZM66AK-PS5			
	AZM66AK-PS7.2			
	AZM66AK-PS10			
60 mm	AZM66AK-PS25			
	AZM66AK-PS36			
	AZM66AK-PS50			



	Helic Diake	
	Frame Size	Product Name
	42 mm	AZM46MK-PS5 AZM46MK-PS7.2 AZM46MK-PS10 AZM46MK-PS25 AZM46MK-PS36 AZM46MK-PS50
	60 mm	AZM66MK-PS5 AZM66MK-PS7.2 AZM66MK-PS10 AZM66MK-PS25 AZM66MK-PS36 AZM66MK-PS50



○ HPG Geared Type

Frame Size	Product Name
	AZM46AK-HP5
	AZM46AK-HP5F
40 mm	AZM46AK-HP9
	AZM46AK-HP9F
	AZM66AK-HP5
	AZM66AK-HP5F
60 mm	AZM66AK-HP15
	AZM66AK-HP15F

♦ HPG Geared Type

with Electromagnetic Brake

	with Electromagnetic	Diane
	Frame Size	Product Name
	40 mm	AZM46MK-HP5
		AZM46MK-HP5F
		AZM46MK-HP9
		AZM46MK-HP9F
	60 mm	AZM66MK-HP5
		AZM66MK-HP5F
		AZM66MK-HP15
		AZM66MK-HP15F

Frame Size	Product Name
42 mm	AZM46AK-H\$50
42 11111	AZM46AK-H\$100
60 mm	AZM66AK-HS50
	AZM66AK-HS100

\Diamond Harmonic Geared Type with an Electromagnetic Brake

	With an Electron	lagifictio brake	
	Frame Size	Product Name	
	42 mm	AZM46MK-HS50	
		AZM46MK-HS100	
	60 mm	AZM66MK-HS50	
		AZM66MK-HS100	



Driver

♦ Built-in Controller Type





◇Pulse Input Type

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



♦ EtherCAT Drive Profile compatible

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







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



\Diamond PROFINET compatible

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

Connection Cable Sets/Flexible Connection Cable Sets

Use the flexible connection cable set in applications where the cable is bent and flexed. Extension cables and flexible extension cables are also available. Refer to page 135.

Included Items

Motor

Туре	Included Items	Parallel Key	Motor Installation Screw
	Round Shaft with Flat	_	_
Standard Type	Straight Type	-	-
	With Key	1 Piece	_
TC Coored Type	Frame Size 42 mm	-	_
TS Geared Type	Frame Size 60 mm	1 Piece	M4×60 P0.7 (4 screws)
FC Geared Type		1 Piece	_
PS Geared Type	Frame Size 28 mm	_	_
P3 dealed Type	Frame Size 42 mm, 60 mm	1 Piece	_
LIDO Consul Time	Shaft Output	1 Piece	-
HPG Geared Type	Flange Output	_	_
Harmonic Geared	Frame Size 30 mm	_	_
Туре	Frame Size 42 mm, 60 mm	1 Piece	_

Driver

Included Items Type	Connector
Built-in Controller Type Pulse Input Type with RS-485 Communication Pulse Input Type	For CN1 (1 piece) For CN4 (1 piece)
EtherNet/IP compatible EtherCAT Drive Profile compatible PROFINET compatible	For CN1 (1 piece) For CN4 (1 piece) For CN7 (1 piece)

List of Combinations

Product Line	Туре	Product Name	
	Standard Type	AZM14AK, AZM15AK AZM24AK, AZM26AK AZM46 K	
	TS Geared Type	AZM46 K-TS AZM66 K-TS	
Motor	FC Geared Type	AZM46\\ K-FC\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	PS Geared Type	AZM46 K-PS AZM66 K-PS	
	HPG Geared Type	AZM46 K-HP	
	Harmonic Geared Type	AZM46 K-HS AZM66 K-HS	
	+		
Product Line	Туре	Product Name	
	Built-in Controller Type	AZD-KD	
	Pulse Input Type with RS-485 Communication	AZD-KX	
Drivor	Pulse Input Type	AZD-K	
Driver	EtherNet/IP compatible	AZD-KEP	
	EtherCAT Drive Profile compatible	AZD-KED	

+

Product Line	Туре		Product Name	
	For AZM14, AZM15,	Connection Cable Set	CC♦♦♦VZ2F2	
Connection Cable Sets/ Flexible Connection Cable Sets	AZM24, AZM26	Flexible Connection Cable Sets	CC\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C\C	
	For AZM46, AZM48, AZM66, AZM69	Connection Cable Set	For Motor/Encoder: CC VZF2 For Motor/Encoder/Electromagnetic Brake: CC VZFB2	
		Flexible Connection Cable Sets	For Motor/Encoder: CC VZR2 For Motor/Encoder/Electromagnetic Brake: CC VZRB2	

AZD-KPN

PROFINET compatible

- : Output Shaft Configuration
- : Additional Function
 : Motor Cable Configuration
- : Gear Ratio
- : Cable Outlet Direction
- : Output Shaft Type
 : Cable Length

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

Standard Type Frame Size 20 mm, 28 mm

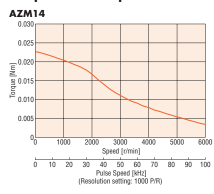
Specifications

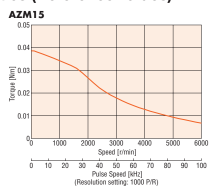


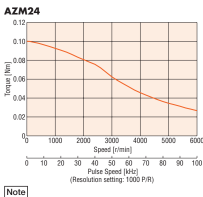
Motor Product Name	Single Shaft	AZM14AK	AZM15AK	AZM24AK	AZM26AK
Driver Product Name		AZD-K□			
Max. Holding Torque	Nm	0.02	0.036	0.095	0.19
Holding Torque at Motor Standstill	Nm	0.01	0.018	0.047	0.095
Rotor Inertia	J: kgm ²	2.7×10 ⁻⁷	3.9×10 ⁻⁷	9.2×10 ⁻⁷	17×10 ⁻⁷
Resolution	Resolution setting: 1000 P/R		0.36°/	/Pulse	
Power Supply Input		Charle " Driver Charifica	tions" on nogo OE for the dr	iver overent when combine	d with a mater
Control Power Supply*1		Check "Driver Specifications" on page 95 for the driver current when combined with a motor.			

- A letter indicating the driver type is specified where the box 🔲 is located in the product name. Check "■ List of Combinations" on page 83 for driver product names.
- *1 Excluding AZD-KD, AZD-KX, and AZD-K
- *2 Excluding the motor

■Speed - Torque Characteristics (Reference values)









Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less.

Explanation of Terminology in Specifications Table

Max. holding torque		This is the max. holding torque (holding force) the motor has when power is supplied (at rated current) but the motor is not rotating. (With geared types, the value of holding torque considers the permissible strength of the gear.)			
Permissible torque	: This is the max. value or	This is the max. value of the torque continuously applied to the output gear shaft.			
Max. instantaneous torque	: This is the max. torque stopped.	: This is the max. torque that can be applied to the output gear shaft during acceleration/deceleration such when an inertial load is started and stopped.			
Holding torque at motor standstill		: This is the holding torque when the automatic current cutback function is active. : This is the static friction torque when the electromagnetic brake is activated at standstill. (Electromagnetic brake is power off activated type.)			

Standard Type Frame Size 42 mm, 60 mm

Specifications

c¶3°us*2€€

Motor Product Name	Single Shaft	AZM46A□K□	AZM48A□K <mark>□</mark>	AZM66A□K <mark>□</mark>	AZM69A□K <mark>□</mark>			
WOLDI FTOULGE NAME	With Electromagnetic Brake	AZM46M□K□	_	AZM66M□K□	AZM69M□K□			
Driver Product Name			AZD-K □					
Max. Holding Torque	Nm	0.3	0.72	1	2			
Holding Torque at Motor	Power ON Nm	0.15	0.36	0.5	1			
Standstill	Electromagnetic Brake Nm	0.15	_	0.5	1			
Rotor Inertia	J: kgm ²	55×10 ⁻⁷ (71×10 ⁻⁷)*1	115×10 ⁻⁷	370×10 ⁻⁷ (530×10 ⁻⁷)*1	740×10 ⁻⁷ (900×10 ⁻⁷)*1			
Resolution	Resolution setting: 1000 P/R	0.36°/Pulse						
Power Supply Input		Check "Driver Specifications" on page 95 for the driver current when combined with a motor.						
Control Power Supply*2		CHECK DIV	er opecifications off page 95 for	ule uliver current when combine	u wiiii a iiiului.			

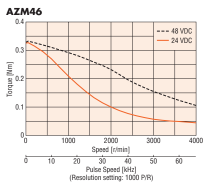
[■] Either **0** (Straight) or **1** (With key) indicating the additional function is specified where the box ☐ is located in the product name. (**AZM46** is straight only) For round shaft with a flat, there is no character in the box \square .

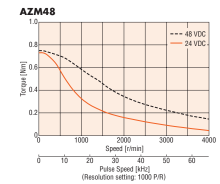
If the motor cable configuration is horizontal outlet, an **F** is specified where the box \blacksquare is located in the product name.

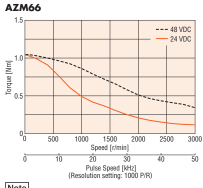
A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "List of Combinations" on page 83 for driver product names.

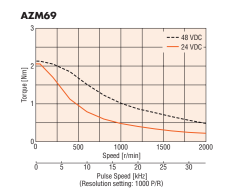
- When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque (excluding AZM46).
- \$1 The value inside the () represents the value when connecting an electromagnetic brake motor.
- *2 Excluding AZD-KD, AZD-KX, and AZD-K

Speed - Torque Characteristics (Reference values)









Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

TS Geared Type Frame Size 42 mm

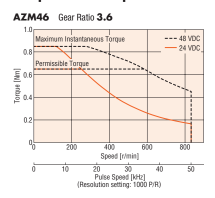
Specifications

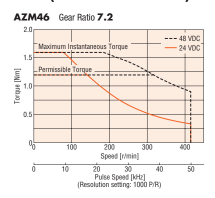
₽1°us*2€

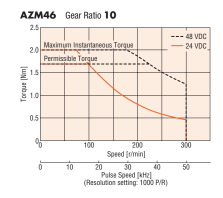
Motor Product Name	Single Shaft	AZM46AK-TS3.6□	AZM46AK-TS7.2	AZM46AK-TS10□	AZM46AK-TS20□	AZM46AK-TS30□
WOLDI FIDUUCI NAITE	With Electromagnetic Brake	AZM46MK-TS3.6□	AZM46MK-TS7.2	AZM46MK-TS10	AZM46MK-TS20□	AZM46MK-TS30□
Driver Product Name		AZD-K∭				
Max. Holding Torque	Nm	0.65	1.2	1.7	2	2.3
Rotor Inertia	J: kgm ²	55×10 ⁻⁷ (71×10 ⁻⁷)*1				
Gear Ratio		3.6	7.2	10	20	30
Resolution	Resolution setting: 1000 P/R	0.1°/Pulse	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse
Permissible Torque	Nm	0.65	1.2	1.7	2	2.3
Max. Instantaneous Torque*	Nm	0.85	1.6	2	*	3
Holding Torque at Motor	Power ON Nm	0.54	1	1.5	1.8	2.3
Standstill	Electromagnetic Brake Nm	0.54	1	1.5	1.8	2.3
Speed Range	r/min	0~833	0~416	0~300	0~150	0~100
Backlash	arcmin	45 (0.75°) 25 (0.42°) 15 (0.25°)		.25°)		
Power Supply Input		Check "Driver Specifications" on page 95 for the driver current when combined with a motor.				
Control Power Supply*2		CHECK	Driver Specifications on	page 95 for the univer curr	ent when combined with a	motor.

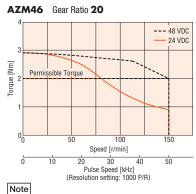
- Either **R** (Right), **U** (Up), or **L** (Left) indicating the cable outlet direction is specified where the box □ is located in the product name. For down, there is no character in the box □. A letter indicating the driver type is specified where the box is located in the product name. Check "■ List of Combinations" on page 83 for driver product names.
- * For the geared motor output torque, refer to the speed-torque characteristics.
- *1 The value inside the () represents the value when connecting an electromagnetic brake motor.
- *2 Excluding AZD-KD, AZD-KX, and AZD-K

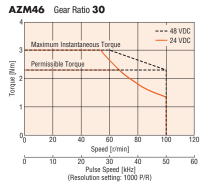
■Speed - Torque Characteristics (Reference values)











Data for the speed - torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less.
(When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

DC Input

TS Geared Type Frame Size 60 mm

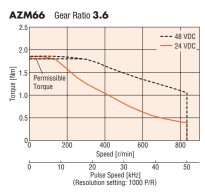
Specifications

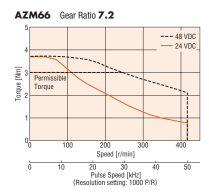
₽1°us*²(€

Motor Product Name	Single Shaft	AZM66AK-TS3.6□	AZM66AK-TS7.2	AZM66AK-TS10	AZM66AK-TS20	AZM66AK-TS30□
WOLDI FIDUUCI Name	With Electromagnetic Brake	AZM66MK-TS3.6	AZM66MK-TS7.2	AZM66MK-TS10	AZM66MK-TS20□	AZM66MK-TS30□
Driver Product Name				AZD-KⅢ		
Max. Holding Torque	Nm	1.8	3	4	5	6
Rotor Inertia	J: kgm ²	370×10 ⁻⁷ (530×10 ⁻⁷)*1				
Gear Ratio		3.6	7.2	10	20	30
Resolution	Resolution setting: 1000 P/R	0.1°/Pulse	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse
Permissible Torque	Nm	1.8	3	4	5	6
Max. Instantaneous Torque	e* Nm	*	*	*	8	10
Holding Torque at Motor	Power ON Nm	1.1	2.2	3	5	6
Standstill	Electromagnetic Brake Nm	1.1	2.2	3	5	6
Speed Range	r/min	0~833	0~416	0~300	0~150	0~100
Backlash	arcmin	35 (0.59°) 15 (0.25°) 10 (0.17°)		.17°)		
Power Supply Input		Chaol: "	Driver Cassifications" or	naga OE for the driver our	rant when combined with s	motor
Control Power Supply*2		Check "	Driver Specifications of	i page 95 ioi the driver cur	rent when combined with a	i iliotoi.

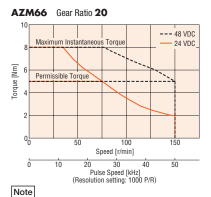
[■] Either R (Right), U (Up), or L (Left) indicating the cable outlet direction is specified where the box □ is located in the product name. For down, there is no character in the box □. A letter indicating the driver type is specified where the box ■ is located in the product name. Check "■ List of Combinations" on page 83 for driver product names.

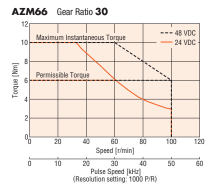
■Speed - Torque Characteristics (Reference values)











Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

• Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.

 $[\]ensuremath{\textcolor{red}{*}}$ For the geared motor output torque, refer to the speed-torque characteristics.

^{\$1} The value inside the () represents the value when connecting an electromagnetic brake motor.

^{*2} Excluding AZD-KD, AZD-KX, and AZD-K

FC Geared Type Frame Size 42 mm

Specifications

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Motor Product Name	Single Shaft	AZM46AK-FC7.2□A	AZM46AK-FC10□A	AZM46AK-FC20□A	AZM46AK-FC30□A			
WIDTOI FTOUUGE NATHE	With Electromagnetic Brake	AZM46MK-FC7.2□A	AZM46MK-FC10□A	AZM46MK-FC20□A	AZM46MK-FC30□A			
Driver Product Name		AZD-K						
Max. Holding Torque	Nm	0.7	1	2	3			
Rotor Inertia	J: kgm ²	55×10 ⁻⁷ (71×10 ⁻⁷)*1						
Gear Ratio		7.2	10	20	30			
Resolution	Resolution setting: 1000 P/R	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse			
Permissible Torque		0.7	1	2	3			
Holding Torque at Motor	Power ON Nm	0.7	1	2	3			
Standstill	Electromagnetic Brake Nm	0.7	1	2	3			
Speed Range	r/min	0~416	0~300	0~150	0~100			
Backlash	arcmin	25 (0	0.42°)	15 (0).25°)			
Power Supply Input		Charle (Caracification) and an office of the state of t						
Control Power Supply*2		Check "■Driver Specifications" on page 95 for the driver current when combined with a motor.						

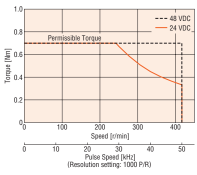
[■] Either **U** (Up) or **D** (Down) indicating the cable outlet direction is specified where the box □ is located in the product name.

A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "🔳 List of Combinations" on page 83 for driver product names.

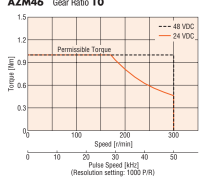
- *1 The value inside the () represents the value when connecting an electromagnetic brake motor.
- *2 Excluding AZD-KD, AZD-KX, and AZD-K

Speed – Torque Characteristics (Reference values)

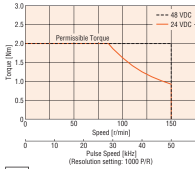




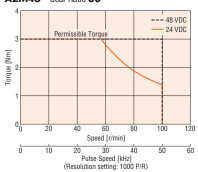
AZM46 Gear Ratio 10



AZM46 Gear Ratio 20



AZM46 Gear Ratio 30



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

DC Input

FC Geared Type Frame Size 60 mm

Specifications

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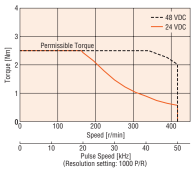
Motor Product Name	Single Shaft	AZM66AK-FC7.2□A	AZM66AK-FC10□A	AZM66AK-FC20□A	AZM66AK-FC30□A	
WOLOT Product Name	With Electromagnetic Brake	AZM66MK-FC7.2□A	AZM66MK-FC10□A	AZM66MK-FC20□A	AZM66MK-FC30□A	
Driver Product Name		AZD-K				
Max. Holding Torque	Nm	2.5	3.5	7	10.5	
Rotor Inertia	J: kgm ²	370×10 ⁻⁷ (530×10 ⁻⁷)* ¹				
Gear Ratio		7.2	10	20	30	
Resolution	Resolution setting: 1000 P/R	0.05°/Pulse	0.036°/Pulse	0.018°/Pulse	0.012°/Pulse	
Permissible Torque		2.5	3.5	7	10.5	
Holding Torque at Motor	Power ON Nm	2.5	3.5	7	10.5	
Standstill	Electromagnetic Brake Nm	2.5	3.5	7	10.5	
Permissible Speed Range	r/min	0~416	0~300	0~150	0~100	
Backlash	arcmin	15 (0.25°) 10 (0.17°)).17°)	
Power Supply Input		Check "■Driver Specifications" on page 95 for the driver current when combined with a motor.				

[●] Either **U** (Up) or **D** (Down) indicating the cable outlet direction is specified where the box □ is located in the product name.

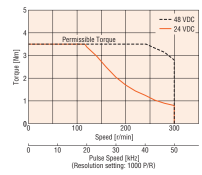
- When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- *1 The value inside the () represents the value when connecting an electromagnetic brake motor.
- *2 Excluding AZD-KD, AZD-KX, and AZD-K

■Speed - Torque Characteristics (Reference values)

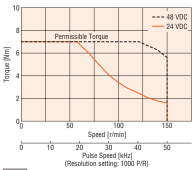




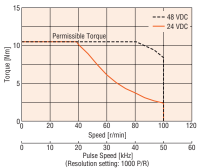
AZM66 Gear Ratio 10



AZM66 Gear Ratio 20



AZM66 Gear Ratio 30



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions, If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less.
 (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "■ List of Combinations" on page 83 for driver product names.

Dimensions

AC Input

DC Input

PS Geared Type Frame Size 42 mm

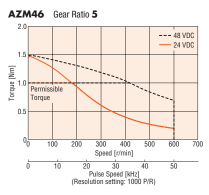
Specifications

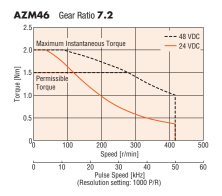
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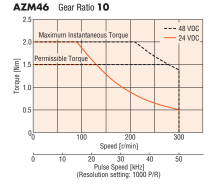
Motor Product Name	Single Shaft	AZM46AK-PS5	AZM46AK-PS7.2	AZM46AK-PS10	AZM46AK-PS25	AZM46AK-PS36	AZM46AK-PS50
MOTOL FLORING MAILE	With Electromagnetic Brake	AZM46MK-PS5	AZM46MK-PS7.2	AZM46MK-PS10	AZM46MK-PS25	AZM46MK-PS36	AZM46MK-PS50
Driver Product Name		AZD-K					
Max. Holding Torque	Nm	1	1	.5	2.5	3	3
Rotor Inertia	J: kgm ²		55×10 ⁻⁷ (71×10 ⁻⁷)*1				
Gear Ratio		5	7.2	10	25	36	50
Resolution	Resolution setting: 1000 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse
Permissible Torque	Nm	1	1	.5	2.5	3	
Max. Instantaneous Torque	Nm Nm	*		2	6	*	6
Holding Torque at Motor	Power ON Nm	0.75	1	1.5	2.5	3	3
Standstill	Electromagnetic Brake Nm	0.75	1	1.5	2.5	3	
Permissible Speed Range	r/min	0~600	0~416	0~300	0~120	0~83	0~60
Backlash	arcmin	15 (0.25°)					
Power Supply Input		Check "Driver Specifications" on page 95 for the driver current when combined with a motor.					
Control Power Supply*2		CIII	eck Driver Specifica	ations on page 95 lor	ule ulivel cultelli wile	ii combined with a mic	IUI.

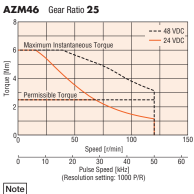
- A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "■ List of Combinations" on page 83 for driver product names.
- * For the geared motor output torque, refer to the speed-torque characteristics.
- *1 The value inside the () represents the value when connecting an electromagnetic brake motor.
- *2 Excluding AZD-KD, AZD-KX, and AZD-K

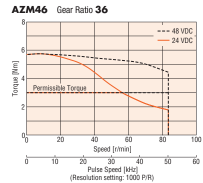
■Speed - Torque Characteristics (Reference values)

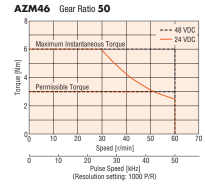












Data for the speed - torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

• Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

PS Geared Type Frame Size 60 mm

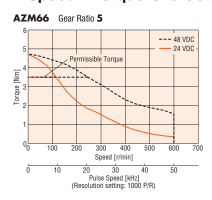
Specifications

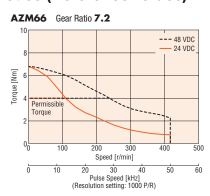
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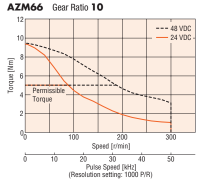
Motor Product Name	Single Shaft	AZM66AK-PS5	AZM66AK-PS7.2	AZM66AK-PS10	AZM66AK-PS25	AZM66AK-PS36	AZM66AK-PS50
Motor Product Name	With Electromagnetic Brake	AZM66MK-PS5	AZM66MK-PS7.2	AZM66MK-PS10	AZM66MK-PS25	AZM66MK-PS36	AZM66MK-PS50
Driver Product Name				AZC	D-K□		
Max. Holding Torque	Nm	3.5	4	5		8	
Rotor Inertia	J: kgm ²			370×10 ⁻⁷ (5	530×10 ⁻⁷)*1		
Gear Ratio		5	7.2	10	25	36	50
Resolution	Resolution setting: 1000 P/R	0.072°/Pulse	0.05°/Pulse	0.036°/Pulse	0.0144°/Pulse	0.01°/Pulse	0.0072°/Pulse
Permissible Torque	Nm	3.5	4	5		8	
Max. Instantaneous Torqu	ie* Nm	*	*	*	*	*	20
Holding Torque at Motor	Power ON Nm	2.5	3.6	5	7.6		8
Standstill	Electromagnetic Brake Nm	2.5	3.6	5	7.6		8
Speed Range	r/min	0~600	0~416	0~300	0~120	0~83	0~60
Backlash	arcmin	7 (0.12°) 9 (0.15°)					
Power Supply Input		CI	noole " Driver Coosifie	ations" on page OF for	the driver current who	an combined with a ma	tor
Control Power Supply*2		Check "■Driver Specifications" on page 95 for the driver current when combined with a motor.				IUI.	

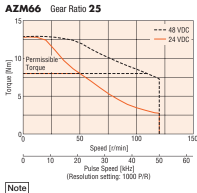
- A letter indicating the driver type is specified where the box 🗐 is located in the product name. Check "■ List of Combinations" on page 83 for driver product names.
- When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque.
- * For the geared motor output torque, refer to the speed-torque characteristics.
- *1 The value inside the () represents the value when connecting an electromagnetic brake motor.
- *2 Excluding AZD-KD, AZD-KX, and AZD-K

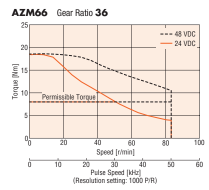
Speed - Torque Characteristics (Reference values)

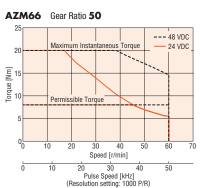












- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less.
 (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

DC Input

HPG Geared Type Frame Size 40 mm, 60 mm

Specifications

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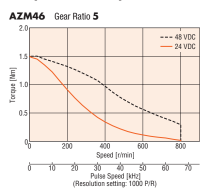
Motor Product Name	Single Shaft	AZM46AK-HP5□	AZM46AK-HP9□	AZM66AK-HP5□	AZM66AK-HP15□	
WOLDI FTOUUCI Name	With Electromagnetic Brake	AZM46MK-HP5□	AZM46MK-HP9□	AZM66MK-HP5	AZM66MK-HP15□	
Driver Product Name		AZD-K				
Max. Holding Torque	Nm	1.5	2.5	5	9	
Rotor Inertia	J: kgm ²	55×10 ⁻⁷ (7	′1×10 ⁻⁷)* ¹	370×10 ⁻⁷ (5	30×10 ⁻⁷)*1	
Inertia*2	J: kgm ²	5.8×10 ⁻⁷ (4.2×10 ⁻⁷)	3.4×10 ⁻⁷ (2.9×10 ⁻⁷)	92×10 ⁻⁷ (86×10 ⁻⁷)	78×10 ⁻⁷ (77×10 ⁻⁷)	
Gear Ratio		5	9	5	15	
Resolution	Resolution setting: 1000 P/R	0.072°/Pulse	0.04°/Pulse	0.072°/Pulse	0.024°/Pulse	
Permissible Torque*	Nm	*	2.5	*	9	
Max. Instantaneous Torque	№ Nm	*	*	*	*	
Holding Torque at Motor	Power ON Nm	0.75	1.35	2.5	7.5	
Standstill	Electromagnetic Brake Nm	0.75	1.35	2.5	7.5	
Permissible Speed Range	r/min	0~800	0~444	0~600	0~200	
Backlash	arcmin	3 (0.05°)				
Output Flange Surface Runo	out*3 mm	0.02				
Output Flange Inner Runout*3 mm		0.03 0.04)4	
Power Supply Input Control Power Supply*4		Check "■Drive	er Specifications" on page 95 for	the driver current when combined	I with a motor.	

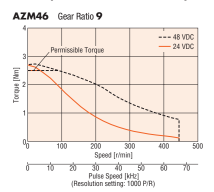
lacktriangle For the flange output type, lacktriangle is specified where the box \Box is located in the product name.

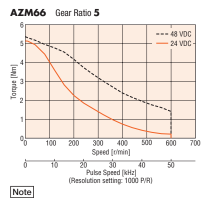
A letter indicating the driver type is specified where the box 🔳 is located in the product name. Check "📕 List of Combinations" on page 83 for driver product names.

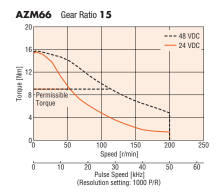
- * For the geared motor output torque, refer to the speed-torque characteristics.
- *1 The value inside the () represents the value when connecting an electromagnetic brake motor.
- ★2 This is the value of the internal inertia of the gear converted to the motor shaft. () contain values for the flange output type.
- $\divideontimes 3$ Value for the flange output type
- *4 Excluding AZD-KD, AZD-KX, and AZD-K

■Speed - Torque Characteristics (Reference values)









Data for the speed - torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.

[•] As a reference, when the motor is operated with 48 VDC input, use a load inertia that is at least twice the safety factor but no more than 10 times the rotor inertial ratio when calculating the acceleration torque. (Excluding AZM46)

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

Harmonic Geared Type Frame Size 42 mm, 60 mm

Specifications

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Motor Product Name	Single Shaft		AZM46AK-HS50	AZM46AK-HS100	AZM66AK-HS50	AZM66AK-HS100
WIOLOI FIOUUCI NAITIE	With Electromagnetic E	Brake	AZM46MK-HS50	AZM46MK-HS100	AZM66MK-HS50	AZM66MK-HS100
Driver Product Name				AZD	-KI	
Max. Holding Torque		Nm	3.5	5	7	10
Rotor Inertia	J:	kgm ²	72×10 ⁻⁷ (8	38×10 ⁻⁷)*1	405×10 ⁻⁷ (5	65×10 ⁻⁷)*1
Gear Ratio			50	100	50	100
Resolution	Resolution setting: 100	00 P/R	0.0072°/Pulse	0.0036°/Pulse	0.0072°/Pulse	0.0036°/Pulse
Permissible Torque		Nm	3.5	5	7	10
Max. Instantaneous To	rque*	Nm	8.3	11	*	36
Holding Torque at	Power ON	Nm	3.5	5	7	10
Motor Standstill	Electromagnetic Brake	Nm	3.5	5	7	10
Permissible Speed Ra	nge	r/min	0~70	0~35	0~60	0~30
Lost Motion (Load torque)	6	arcmin	1.5 max. (±0.16 Nm)	1.5 max. (±0.20 Nm)	0.7 max. (±0.28 Nm)	0.7 max. (±0.39 Nm)
Power Supply Input Control Power Supply*2			Check "	Driver Specifications" when combine		er current

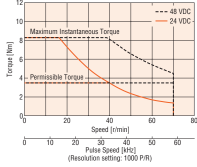
- A letter indicating the driver type is specified where the box 🔲 is located in the product name. Check "■ List of Combinations" on page 83 for driver product names.
- When the motor is operated from 48 VDC input, as a reference, use an inertial load 10 times the rotor inertial ratio or less and twice the safety factor or more when calculating the acceleration torque $(excluding \ \boldsymbol{AZM46}).$
- $\ensuremath{\pmb{\ast}}$ For the geared motor output torque, refer to the speed-torque characteristics.
- *1 The value inside the () represents the value when connecting an electromagnetic brake motor.
- *2 Excluding AZD-KD, AZD-KX, and AZD-K
- *3 Excluding the 30 mm frame size motor

Note

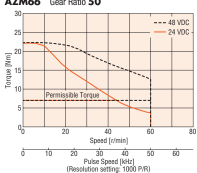
The rotor inertia represents a sum of the inertia of the harmonic gear converted to motor shaft values.

Speed - Torque Characteristics (Reference values)

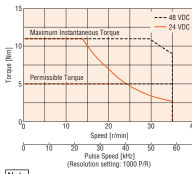
AZM46 Gear Ratio 50



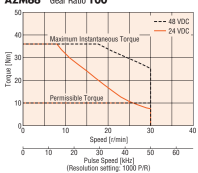
AZM66 Gear Ratio 50



AZM46 Gear Ratio 100



AZM66 Gear Ratio 100



Note

- Data for the speed torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. To protect the absolute sensor, be sure to keep the temperature of the motor case at 80°C or less. (When conforming to the UL or CSA Standards, the temperature of the motor case must be kept at 75°C or less since the motor is recognized as heat-resistant class A.)

Driver Specifications

Driver Product N	ame		AZD-KD	AZD-KX AZD-K	AZD-KEP AZD-KED AZD-KPN	
	Input Voltage	AZM14, AZM15 AZM24, AZM26	24 VDC±5% - 24 VDC±5%**1 - 48 VDC±5%			
Main Power Supply Input Current	iliput voltage	AZM46, AZM48 AZM66, AZM69			- 24 VDC±5% - 48 VDC±5%	
		AZM14	0.	5 A	0.4 A	
		AZM15	0.	6 A	0.5 A	
		AZM24	1.	6 A	1.6 A	
	Input Current	AZM26	1.6 A		1.5 A	
		AZM46	1.72 A (1.8 A)* ²		1.5 A	
		AZM48	2.2 A		2.1 A	
		AZM66	3.55 A (3.8 A)* ²		3.3 A	
		AZM69	3.45 A (3.7 A)* ²		3.1 A	
Control Power	Input Voltage		_		24 VDC±5%*1	
Supply	Input Current		-		0.15 A (0.4 A)*3	
	Pulse Input		2 Points, Photocoupler Maximum Input Pulse Frequency Line Driver: 1 MHz (50% duty) Open Collector: 250 kHz (50% duty)		7)	
Interface Control Input			10 Points, Photocoupler 6 P		Points, Photocoupler	
	Pulse Output		2 Points, Line Driver			
	Control Output		6 Points, Photocoupler and Open-Collector		oen-Collector	
	Power Shut Down Signal I	nput		=	2 Points, Photocoupler	
	Power Shut Down Monitor	Output			1 Point, Photocoupler and Open-Collector	

^{*1} If an electromagnetic brake motor is used, it will be 24 VDC±4% when the distance between the motor and driver is extended to 20 m with an Oriental Motor cable.

Driver Functions

Built-in Controller Type, Pulse Input Type with RS-485 Communication, Pulse Input Type, EtherNet/IP compatible, PROFINET compatible

Driver Product Name				AZD-KD	AZD-KX	AZD-K	AZD-KEP AZD-KPN
Number of Positioning Data Sets			256 Points	256 Points 256 Points*1		256 Points	
Dameta I/O		Input		16 P	16 Points		16 Points
Remote I/O		Output		16 P	oints	_	16 Points
Setting Tool					Support Softw	are MEXEO2	
Coordinates M	anagement Method				Battery-Free A	bsolute System	
		Product Line	Positioning Operation	0	0	O*1	0
		Product Line	Positioning Push-Motion Operation*2	0	0	O*1	0
	Decilio de	Linking Sequence	Independent Operation	0	0	O*1	0
	Positioning Operation		Sequential Operation	0	0	O*1	0
	Ореганоп		Multistep Speed-Change (Configuration Connection)	0	0	O*1	0
Operation			Loop Operation (Repeating)	0	0	O*1	0
		Control	Event Jump Operation	0	0	O*1	0
	Speed Control O	peration (Continu	ous operation)	0	0	O*1	0
	Return-To-Home	Operation	Return-To-Home Operation	0	0	0	0
	netuiii-io-noiiit	е Ореганоп	High-Speed Return-to-Home Operation	0	0	0	0
	JOG Operation			0	0	0	0
			Waveform Monitoring	0	0	0	0
			Overload Detection	0	0	0	0
			Overheat Detection (Motor/Driver)	0	0	0	0
Monitor/Inform	Monitor/Information		Position/Speed Information	0	0	0	0
			Temperature Detection (Motor/Driver)	0	0	0	0
			Motor Load Factor	0	0	0	0
			Distance Traveled/Integrating Distance Traveled	0	0	0	0
Alarm				0	0	0	0

EtherCAT Drive Profile compatible

Driver Product Name		AZD-KED	
Remote I/O	Input	16 Points	
Remote I/O	Output	16 Points	
		Profile Position Mode (PP)	
		Profile Speed Mode (PV)	
Operation Mode		Return-to-Home Mode (HM)	
		Cyclic Synchronous Position Mode (CSP)	
		Cyclic Synchronous Speed Mode (CSV)	
Setting Tool		Support Software MEXEO2	
Coordinates Management Method		Battery-Free Absolute System	
Monitor/Information		Same as the table above.	
Alarm		0	

 $[\]ensuremath{\$2}$ The value inside the () represents the value when connecting an electromagnetic brake motor.

^{*3} The value inside the () represents the value when connecting an electromagnetic brake motor. 0.23 A for AZM46.

 $[\]ensuremath{\$2}\ensuremath{\text{ Push-motion operation is not used in the }} \textbf{DGII} \ensuremath{\text{ Series linear \& rotary actuators or geared motors.}}$

■Communication Specifications

RS-485 Communication

Protocol	Modbus RTU Mode
Electrical Characteristics	EIA-485 Based, Straight Cable Use twisted-pair cables (TIA/EIA-568B CAT5e or better recommended). The max. total extension length is 50 m. *
Communication Mode	Half Duplex and Start-Stop Synchronization (Data: 8 bits, stop bit: 1 bit or 2 bits, parity: none, even, or odd)
Baud Rate	9600 bps/19200 bps/38400 bps/57600 bps/115200 bps/230400 bps are available
Connection Type	Up to 31 units can be connected to a single programmable controller (master equipment).

^{*}If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

EtherNet/IP

Communication Protocol		EtherNet/IP (Complies with CT16)	
Vendor ID		187: Oriental Motor Company	
Device Type		43: Generic Device	
Baud Rate		10/100 Mbps (Autonegotiation)	
Communication Mode		Full Duplex/Half Duplex (Autonegotiation)	
Cable Specifications		Shielded Twisted-Pair (STP) Cable Stroke/Cross, Category 5e min.	
Didas	Output (Scanner→driver)	40 bytes	
Bytes	Input (Driver→scanner)	56 bytes	
	Compatible Connections	2	
	Connection Type	Exclusive Owner, Input Only	
Implicit Communication	Communication Cycle (RPI)	1~3200 ms	
IIIIpiicit Guilliluliication	Connection Type (Scanner→driver)	Point—to—Point	
	Connection Type (Driver→scanner)	Point-to-Point, Multicast	
	Data Reflection Trigger	Cyclic	
IP Address Setting Method		IP Address Setting Switch, Parameter, DHCP	
Compatible Topologies		Star, Linear, Ring (Device Level Ring)	

EtherCAT

Communication Protocol	IEC 61158 Type12
Physical Layer/Protocol	100 BASE-TX (IEEE 802.3)
Baud Rate	100 Mbps
Communication Cycle	 Free Run Mode: 1 ms min. SM2 Event Synchronous Mode: 1 ms min. DC Mode: 0.25 ms, 0.5 ms, 1 ms, 2 ms, 3 ms, 4 ms, 5 ms, 6 ms, 7 ms, 8 ms
Communication Port/ Connector	RJ45×2 (Shield-compatible) ECAT IN: EtherCAT Input ECAT OUT: EtherCAT Output
Topology	Daisy Chain (Max. 65,535 nodes)
Process Data	Variable PDO Mapping
Sync Manager	SM0: Mailbox Output SM1: Mailbox Input SM2: Process Data Output SM3: Process Data Input
Mailbox (CoE)	Emergency Messages SD0 Requests SD0 Responses SD0 Information
Synchronous Mode	Free Run Mode (Asynchronous) SM2 Event Synchronous Mode DC Mode (SYNC0 Event Synchronous)
Device Profile	IEC 61800-7 CiA402 Drive Profile

PROFINET

Communication Protocol		PROFINET IO Ver.2.4		
Vendor ID		0x33E: ORIENTAL MOTOR		
Baud Rate		100 Mbps (Autonegotiation)		
Communication Mode		Full Duplex (Autonegotiation)		
Cable Specifications		Shielded Twisted-Pair (STP) Cable Stroke/Cross, Category 5e min. Recommended		
Communication Connector	•	RJ45×2 (Shield-compatible)		
Conformance Class		В		
RT/IRT		RT		
NetLoad Class		I		
Supported Protocols		DCP, LLDP, SNMP, MRP*		
Duton	Output (Host System→driver)	40 byte		
Bytes	Input (Driver→host system)	56 byte		
Compatible Topologies		Star, Tree, Line, Ring*		

^{*}Specifications will vary according to the driver. Identify them using either the Module Software Version or the driver's date of manufacture.

- If the Module Software Version is 2.00 or later or the driver's date of manufacture is June 2022 or later Compatible with MRP and Ring.
- If the Module Software Version is 1.00 or earlier or the driver's date of manufacture is May 2022 or earlier

 The driver is certified as a 1-port PROFINET product. The output LLDP/SNMP information is the same regardless of which communication connector it is connected to.

 Not compatible with MRP or Ring.

 $The \ \textit{Module Software Version can be confirmed on either the \ \textit{MEXEO2} \ \textit{PROFINET monitor or the host system's setting tool.}$

General Specifications

		Motor	Driver	
Thermal Class		130 (B) [UL/CSA is certified as compliant with 105 (A)]	-	
Insulation Resistance		100 $M\Omega$ or more when a 500 VDC megger is applied between the following places: • Case–Motor Winding • Case–Electromagnetic Brake Winding*1	100 $M\Omega$ or more when a 500 VDC megger is applied between the following places: Protective Earth Terminal–Power Supply Terminal	
Dielectric Strength		Sufficient to withstand the following for 1 minute: AZM14, AZM15, AZM24, AZM26 Case–Motor Winding 0.5 kVAC 50 Hz or 60 Hz AZM46, AZM48, AZM66, AZM69 Case–Motor Winding 1.0 kVAC 50 Hz or 60 Hz Case–Electromagnetic Brake Winding*1 1.0 kVAC 50 Hz or 60 Hz		
0 " 5 ' ' '	Ambient Temperature	0~+40°C (Non-freezing)	0∼+50°C (Non-freezing)	
Operating Environment (In operation)	Ambient Humidity	85% or less (Non-condensing)		
operation	Atmosphere	No corrosive gases or dust. The product should not be exposed to water, oil or other liquids.		
Degree of Protection		AZM14, AZM15, AZM24, AZM26, AZM46*2, AZM48*2, AZM66*2, AZM69*2: IP40 (excluding installation surfaces and connectors) AZM46, AZM48, AZM66, AZM69: IP66 (excluding installation surfaces and connectors)		
Stop Position Accuracy		AZM14, AZM15, AZM24, AZM26: ±5 arc minutes (±0.083°) AZM46, AZM48: ±4 arc minutes (±0.067°) AZM66, AZM69: ±3 arch minutes (±0.05°)		
Shaft Runout		0.05T.I.R. (mm)* ³	-	
Concentricity of Installation Pilot to the Shaft		0.075T.I.R. (mm)* ³	-	
Perpendicularity of Installa	tion Surface to the Shaft	0.075T.I.R. (mm)*3	-	
Multiple Rotation Detection	Range in Power OFF State	AZM14, AZM15, AZM24, AZM26: ±450 rotations (900 rotations) AZM46, AZM48, AZM66, AZM69: ±900 rotations (1800 rotations)		

^{*1} Only for products with an electromagnetic brake.

◎ (d0.075 A) Ø (d0.075 A) Ø (d0.075 A)

Electromagnetic Brake Specifications

Product Name		AZM46	AZM66	AZM69	
Type		Power Off Activated Type			
Power Supply Voltage		24 VDC±5%*			
Power Supply Current A		0.08 0.25 0.25			
Time Rating			Continuous		

^{*}For the type with an electromagnetic brake, a 24 VDC±4% specification applies if the wiring distance between the motor and driver is extended to 20 m using a cable.

Rotation Direction

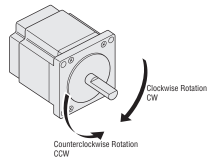
This indicates the rotation direction when viewed from the output shaft side of the motor.

The rotation direction of the output gear shaft relative to the standard type motor output shaft varies depending on the gear type and gear ratio.

Please check the following table.

Same Direction
Opposite Direction
Same Direction

Standard Type Motor



^{*2} If the motor cable configuration is horizontal outlet

^{*3} T.I. R. (Total Indicator Reading): The total dial gauge reading when the measurement section is rotated once around the reference axis center.

Note

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

Motor Installation

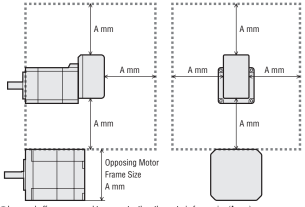
When installing, pay particular attention to the installation location, because the absolute sensor can easily be affected by magnetic

Installing a Motor with a Frame Size of 28 mm or Less

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

Reference

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



• Leave a buffer space equal to or greater than the motor's frame size (A mm).

Installing a Motor in an Environment with a Field System

Ensure that the magnetic flux density of the absolute sensor surface does not exceed the value in the table.

Motor Frame Size	Magnetic Flux Density
28 mm max.	2 mT*
42 mm min.	10 mT

★If it exceeds 1 mT but is 2 mT or less, use with the operating ambient temperature above 20°C but 40°C or less.

Permissible Radial Load and Permissible Axial Load

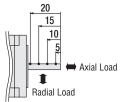
Unit: N

	Mateu France		Permissible Radial Load						
Туре	Motor Frame Size	Product Name	Gear Ratio	Distance from Shaft End mm				Permissible Axial Load	
	SIZE			0	5	10	15	20	
	20 mm	AZM14, AZM15		12	15	_	_	_	3
	28 mm	AZM24, AZM26		25	34	52	_	_	5
Standard Type	40	AZM46	_	35	44	58	85	_	15
	42 mm	AZM48		30	35	44	58	85	- 15
	60 mm	AZM66, AZM69		90	100	130	180	270	30
	42 mm	AZM46	3.6, 7.2, 10	20	30	40	50	_	15
TC Conved Time	42 111111	AZM40	20, 30	40	50	60	70	_	15
TS Geared Type	60 mm	AZM66	3.6, 7.2, 10	120	135	150	165	180	40
	60 mm	ALMOO	20, 30	170	185	200	215	230	40
FC Geared Type	42 mm	AZM46	7.2, 10, 20, 30	180	200	220	250	_	100
rc deared Type	60 mm	AZM66	7.2, 10, 20, 30	270	290	310	330	350	200
	28 mm	AZM24	7.2 , 10	45	60	80	100	_	40
			5	70	80	95	120	_	
			7.2	80	90	110	140	_	
	42 mm	AZM46	10	85	100	120	150	_	100
	42 111111	42 IIIII AZM40 25	25	120	140	170	210	_	100
			36	130	160	190	240	_	
PS Geared Type			50	150	170	210	260	_	
			5	170	200	230	270	320	
			7.2	200	220	260	310	370	
	60 mm	AZM66	10	220	250	290	350	410	200
	60 mm AZMO	AZMOO	25	300	340	400	470	560	200
			36	340	380	450	530	630	
			50	380	430	500	600	700	
	40 mm	AZM46	5	150	170	190	230	270	430
HPG Geared Type	40 111111	ALM40	9	180	200	230	270	320	510
nro deared type	60 mm	AZM66	5	250	270	300	330	360	700
	OU IIIIII	AZMOO	15	360	380	420	460	510	980
Hamania	30 mm	AZM24		100	135	175	250	-	140
Harmonic Geared Type	42 mm	AZM46	50, 100	180	220	270	360	510	220
Geareu Type	60 mm	AZM66		320	370	440	550	720	450

[•] The product names are listed such that the product names are distinguishable.

Radial Load and Axial Load

Distance from Shaft End [mm]



[●] The PS geared type and HPG geared type have a full lifespan of 20,000 hours when either the permissible radial load or the permissible axial load is applied.

For the life of gearhead, please contact the nearest Oriental Motor sales office, or visit the Oriental Motor website.

DC Input

Permissible Moment Load

If an eccentric load is applied to the output flange-installation surface, load moment acts on the bearing. Confirm before use that the axial load and load moment are within specification with the following formulas.

HPG Geared Type Flange Output Type

Product Name	Gear Ratio	Permissible Axial Load [N]	Permissible Moment Load [Nm]	Constant $a[\mathbf{m}]$
AZM46 5		430	4.9	0.006
AZM40	9	510	5.9	0.000
AZM66	5	700	12.0	0.011
AZMOO	15	980	17.2	0.011

The load moment can be calculated with the following formula.

m: Load mass (kg)

g : Gravitational acceleration (m/s²)

F: External force (N) L: Overhung distance (m)

: Constant (m)

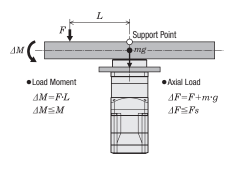
 $\varDelta F$: Load applied to output flange face (N)

Fs : Permissible axial load (N)

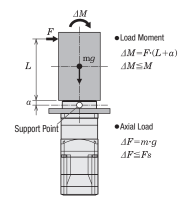
AM : Load moment (Nm)

M : Permissible moment load (Nm)

Example 1: External force F (N) applied to the overhung position L (m) in a horizontal direction from the center of the output flange



Example 2: External force F (N) applied to the overhung position L (m) in a vertical direction from the center of the output flange

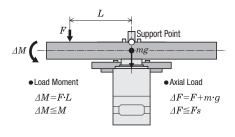


Harmonic Geared Type

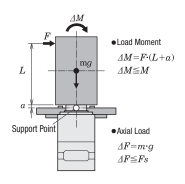
Motor Frame Size	Permissible Axial Load [N]	Permissible Moment Load [Nm]	Constant $a[m]$
30 mm	140	2.9	0.0073
42 mm	220	5.6	0.009
60 mm	450	11.6	0.0114

The permissible moment load can be calculated with the following formula.

Example 1: External force F (N) applied to the overhung position L (m) in a horizontal direction from the center of the output flange



Example 2: External force F (N) applied to the overhung position L (m) in a vertical direction from the center of the output flange



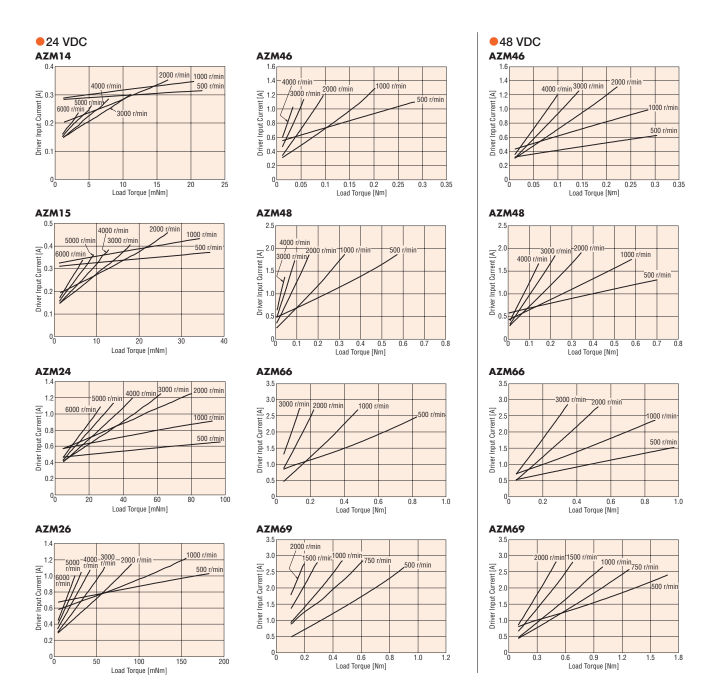
Harmonic Geared Type Accuracy

→ Page 41

■ Load Torque - Driver Input Current Characteristics

This is the relationship between load torque and driver input current at various speeds under actual operation conditions. Due to these characteristics, it is possible to estimate the power supply capacity required to use the multi-axis. For geared types, use the speed and torque at the motor shaft.

$$\label{eq:motor_shaft_speed} \begin{split} & \text{Motor Shaft Speed=Output Gear Shaft Speed} \times \text{Gear Ratio [r/min]} \\ & \text{Motor Shaft Torque=} \frac{\text{Output Gear Shaft Torque}}{\text{Gear Ratio}} \text{[NX]} \end{split}$$



Straight Type

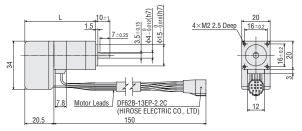
DC Input

Dimensions (Unit = mm)

Motor

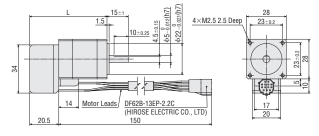
Frame Size 20 mm

Product Name	L	Mass [kg]
AZM14AK	50	0.08
AZM15AK	60	0.1



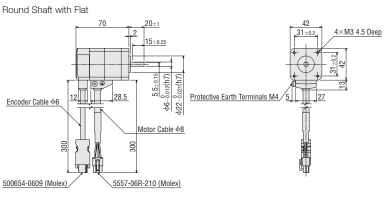
Frame Size 28 mm

Product Name	L	Mass [kg]
AZM24AK	54.5	0.15
AZM26AK	74	0.24



Frame Size 42 mm

Motor Shaft Type	Product Name	Mass [kg]
Round Shaft with Flat	AZM46AK	0.44
Straight Type	AZM46A0K	0.44



Frame Size 42 mm

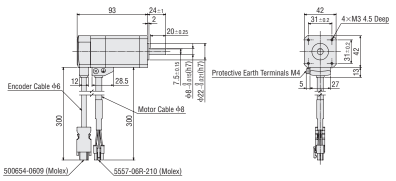
Cable Outlet Horizontal Direction

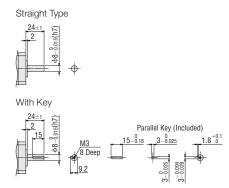
Motor Shaft Type	Product Name	[kg]	
Straight Type	AZM46A0KF	0.44	_
Encoder Cable \$\phi\$ 300 mm	(5) 70 2 2 30°	20±1 (2(24)) 2000 Protective	42 31=02 31=02 Earth Terminals M4
5557-06R-210	Motor Cable $\phi 8.3$	00 mm	

Frame Size 42 mm

Motor Shaft Type	Product Name	Mass [kg]
Round Shaft with Flat	AZM48AK	
Straight Type	AZM48A0K	0.68
With Key	AZM48A1K	







Frame Size 42 mm

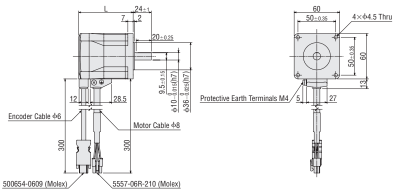
Cable Outlet Horizontal Direction

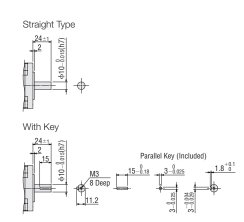
Motor Shaft Type	Product Name	Mass [kg]	
Straight Type	AZM48A0KF	0.68	
	30°	24±1 ((L)) 1200 - 220 ((L)) 1200 - 220 ((R)) 1200 - 200 ((R)) 1200 - 200 (4×M3 4.5 Deep 31=02 4×M3 4.5 Deep 31=02 42 4×M3 4.5 Deep 31=02 42 42 42 42 42 42 42 42 42
Encoder Cable 46 300 mm 500654-0609 (Molex 5557-06R-21	Motor Cable φ8 3	300 mm	

Frame Size 60 mm

Motor Shaft Type	Product Name	L	Mass [kg]
Round Shaft with Flat	AZM66AK		
Straight Type	AZM66A0K	72	0.91
With Key	AZM66A1K		
Round Shaft with Flat	AZM69AK		
Straight Type	AZM69A0K	97.5	1.4
With Key	AZM69A1K		

Round Shaft with Flat

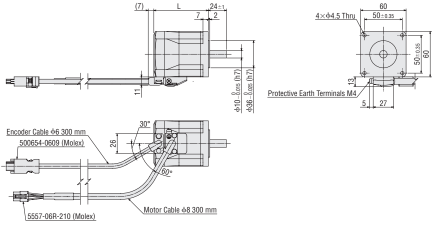




DC Input

Frame Size 60 mm Cable Outlet Horizontal Direction

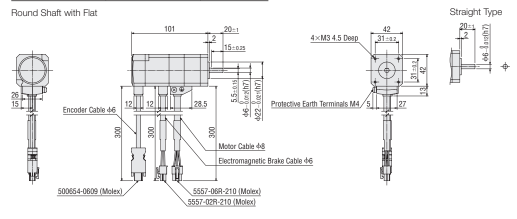
Motor Shaft Type	Product Name	L	Mass [kg]
Straight Tuna	AZM66A0KF	72	0.91
Straight Type	AZM69A0KF	97.5	1.4



♦ Standard Type with an Electromagnetic Brake

Frame Size 42 mm

Motor Shaft Type	Product Name	Mass [kg]
Round Shaft with Flat	AZM46MK	0.61
Straight Type	AZM46M0K	0.01



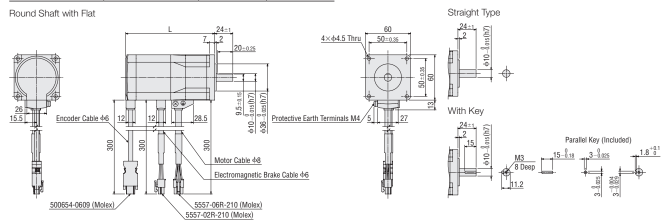
Frame Size 42 mm

Cable Outlet Horizontal Direction

Motor Shaft Type	Product Name	Mass [kg]	
Straight Type	AZM46M0KF	0.61	
E	30° 30°	20 ±1 (24) 200 8 050 050 050 050 050 050 050 050 050	42 31±02 31±02 Earth Terminals M4 5 27
500554-0609 (Molex) 500568-0609 (Molex) 5557-06R-21 5557-02R-210 (Molex)	Motor Cable of	netic Brake Cable ϕ 6 30 8 300 mm	<u>) mm</u>

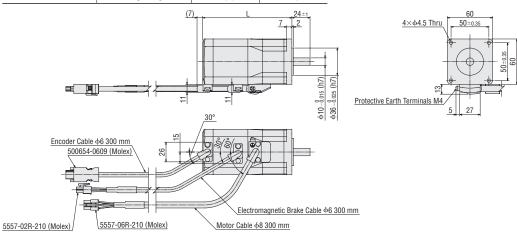
Frame Size 60 mm

Motor Shaft Type	Product Name	L	Mass [kg]
Round Shaft with Flat	AZM66MK		
Straight Type	AZM66M0K	118	1.3
With Key	AZM66M1K		
Round Shaft with Flat	AZM69MK		
Straight Type	AZM69M0K	143.5	1.8
With Key	AZM69M1K		



Frame Size 60 mm Cable Outlet Horizontal Direction

Motor Shaft Type	Product Name	L	Mass [kg]
Ctroight Tupo	AZM66M0KF	118	1.3
Straight Type	AZM69M0KF	143.5	1.8



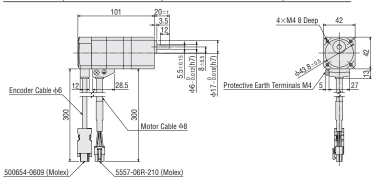
Dimensions

DC Input

♦ TS Geared Type

Frame Size 42 mm

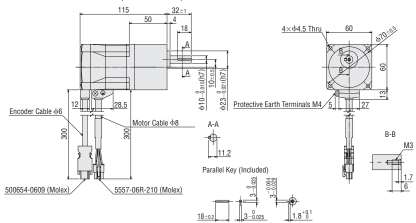
Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM46AK-TS■		
Right	AZM46AK-TS R	3.6, 7.2, 10, 20, 30	0.59
Up	AZM46AK-TS ■ U	3.8, 7.2, 10, 20, 30	0.59
Left	AZM46AK-TSIL		



Frame Size 60 mm

Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM66AK-TS■		
Right	AZM66AK-TS■R	3.6. 7.2. 10. 20. 30	1.3
Up	AZM66AK-TS■U	3.0, 7.2, 10, 20, 30	1.3
Left	AZM66AK-TSIL		

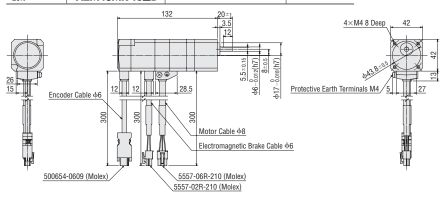
■ Installation Screws: M4×60 P0.7 (4 screws included)



\diamondsuit **TS** Geared Type with Electromagnetic Brake

Frame Size 42 mm

Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM46MK-TS		
Right	AZM46MK-TS■R	3.6, 7.2, 10, 20, 30	0.76
Up	AZM46MK-TS ■U	3.8, 7.2, 10, 20, 30	0.76
Left	AZM46MK-TSIIL		



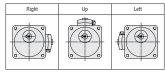
Cable Outlet Direction





Cable Outlet Direction





Cable Outlet Direction



Right	Up	Left

Frame Size 60 mm

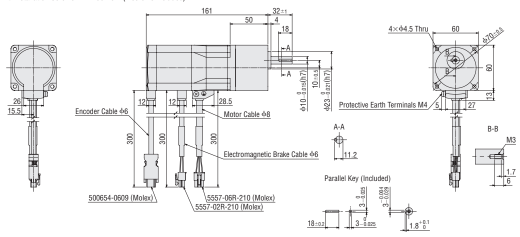
Cable Outlet Direction	Product Name	Gear Ratio	Mass [kg]
Down	AZM66MK-TS		
Right	AZM66MK-TS■R	3.6. 7.2. 10. 20. 30	1.7
Up	AZM66MK-TS ■ U	3.6, 7.2, 10, 20, 30	1.7
Left	AZM66MK-TSIIL	1	

Cable Outlet Direction

Down

Right	Up	Left

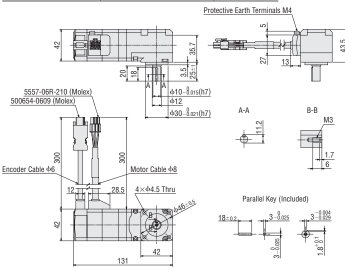
■ Installation Screws: M4×60 P0.7 (4 screws included)



\diamondsuit **FC** Geared Type

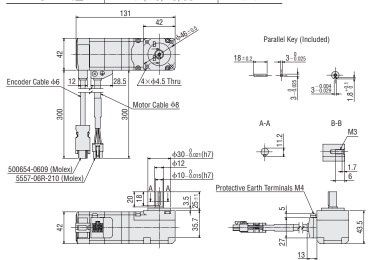
Frame Size 42 mm Cable Outlet Direction Up

Product Name	Gear Ratio	Mass [kg]
AZM46AK-FCIIUA	7.2 , 10, 20, 30	0.79



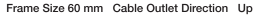
Frame Size 42 mm Cable Outlet Direction Down

Product Name	Gear Ratio	Mass [kg]
AZM46AK-FC DA	7.2.10.20.30	0.79

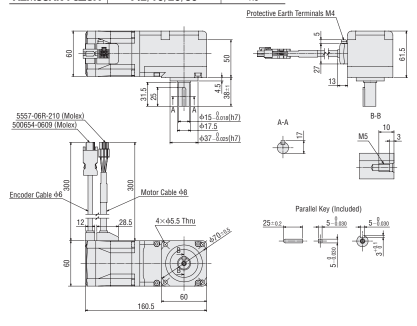


lacktriangle A number indicating the gear ratio is specified where the box lacktriangle is located in the product name.

DC Input

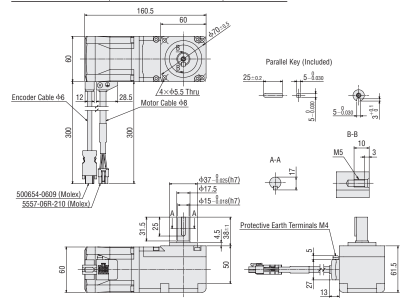


AZM66AK-FCIIIUA	7.2 10 20 30	[kg]
Product Name	Gear Ratio	Mass

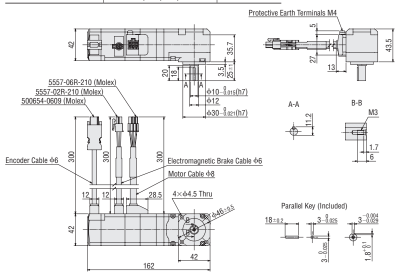


Frame Size 60 mm Cable Outlet Direction Down

Product Name	Gear Ratio	Mass [kg]
AZM66AK-FC ■ DA	7. 2, 10, 20, 30	1.8

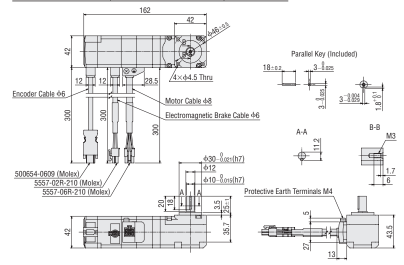


Product Name	Gear Ratio	Mass [kg]
AZM46MK-FC ■ UA	7.2 , 10, 20, 30	0.96



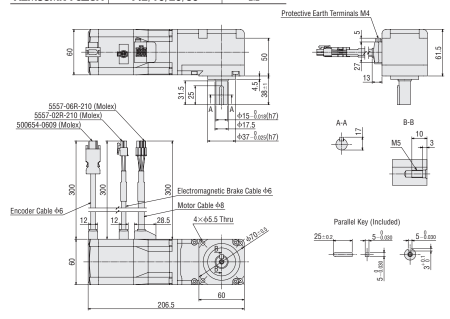
Frame Size 42 mm Cable Outlet Direction Down

Product Name	Gear Ratio	Mass [kg]
AZM46MK-FC ■ DA	7. 2, 10, 20, 30	0.96



Frame Size 60 mm	Cable Outlet Direction	Up
I Tarrie Oize de Illiii	Oubic Oution Direction	~ r

AZM66MK-FCIIIUA	7.2 10 20 30	22
Floudet Name	deal hallo	[kg]
Product Name	Gear Ratio	Mass



Frame Size 60 mm Cable Outlet Direction Down

Product Name

Gear Ratio

AZM66MK-FC■DA	7.2 , 10, 20, 30	2.2	
500654-0609 (Molex) 5557-02R-210 (Molex) 5557-06R-210 (Molex)	0000	1	Parallel Key (Included) 25=0.2 Parallel Key (Included) 5-0.030 5-0.030
09	31.5	50 38±1	rotective Earth Terminals M4

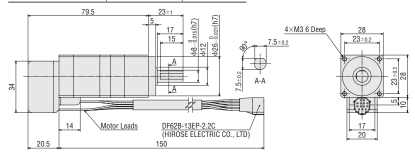
Mass

[kg]

◇PS Geared Type

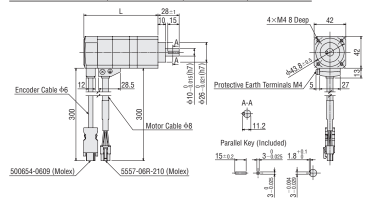
Frame Size 28 mm

Product Name	Gear Ratio	Mass [kg]
AZM24AK-PS	7.2 , 10	0.25



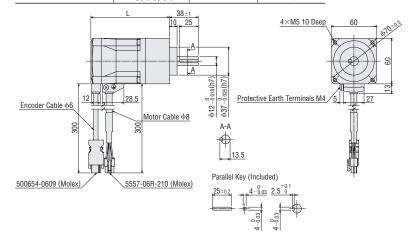
Frame Size 42 mm

Product Name	Gear Ratio	L	Mass [kg]
AZM46AK-PS■	5, 7.2 , 10	98	0.64
AZM40AK-P3	25, 36, 50	121.5	0.79



Frame Size 60 mm

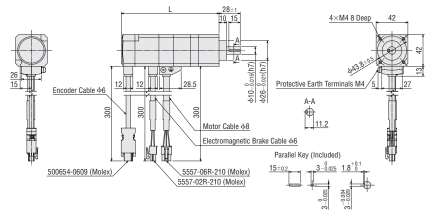
Product Name	Gear Ratio	L	Mass [kg]
AZM66AK-PS	5, 7.2 , 10	104	1.3
AZMOOAK-P3	25 36 50	12/	1.6



◇PS Geared Type with Electromagnetic Brake

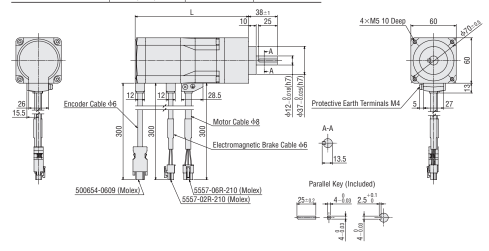
Frame Size 42 mm

Product Name	Gear Ratio	L	Mass [kg]
AZM46MK-PS	5, 7.2 , 10	129	0.81
MEINITUMIN'F3	25, 36, 50	152	0.96



Frame Size 60 mm

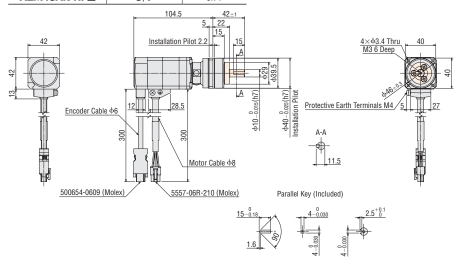
Product Name	Gear Ratio	L	Mass [kg]
AZM66MK-PS■	5, 7.2 , 10	150	1.7
AZMOOMK-P3	25, 36, 50	170	2.0



♦ HPG Geared Type Shaft Output Type

Frame Size 40 mm

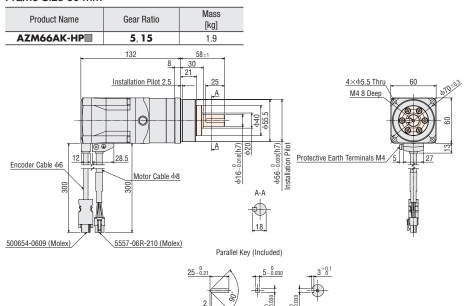
Product Name	Gear Ratio	Mass [kg]
AZM46AK-HP■	5.9	0.71



The _____ areas in the dimensions are rotating parts.

lacktriangle A number indicating the gear ratio is specified where the box lacktriangle is located in the product name.

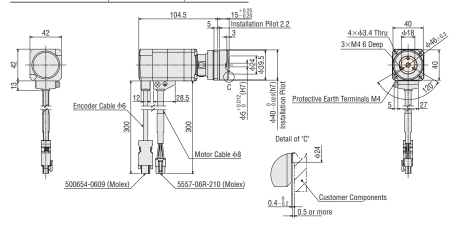
Frame Size 60 mm



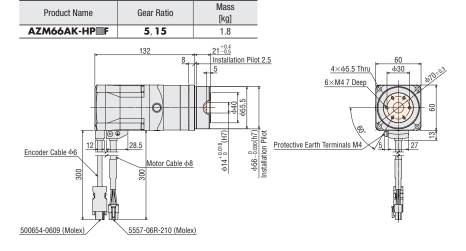
♦ HPG Geared Type Flange Output Type

Frame Size 40 mm

Product Name	Gear Ratio	Mass [kg]
AZM46AK-HP F	5, 9	0.66



Frame Size 60 mm

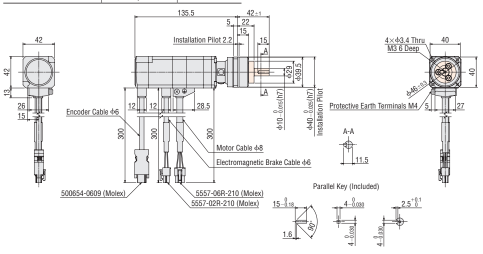


[•] The _____ areas in the dimensions are rotating parts.

lacktriangle A number indicating the gear ratio is specified where the box \blacksquare is located in the product name.

\bigcirc **HPG** Geared Type with Electromagnetic Brake Shaft Output Type Frame Size 40 mm

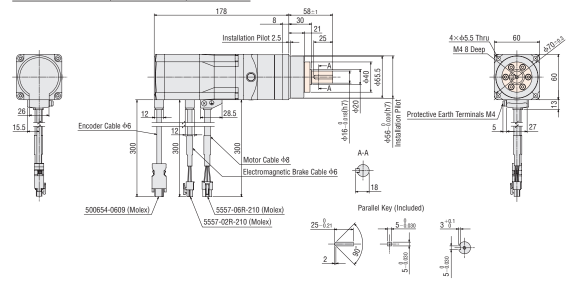
Product Name	Gear Ratio	Mass [kg]
AZM46MK-HPⅢ	5.9	0.88



Frame Size 60 mm

Product Name

Product Name	Gear Ratio	Mass [kg]
AZM66MK-HP	5, 15	2.3



\bigcirc **HPG** Geared Type with Electromagnetic Brake Flange Output Type Frame Size 40 mm

Gear Ratio

Mass

[kg]

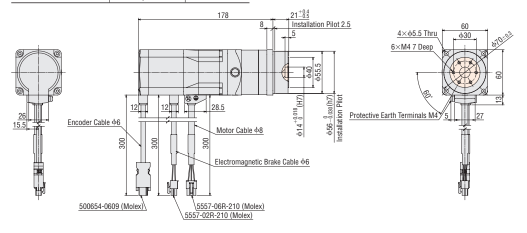
AZM46MK-HP I F	5, 9	0.83	-	
26 15 Encoder Cabl	e ф6 12 12 12 00 00 00 00 00 00 00 00 00 00 00 00 00	28.5 Motor Ca Electrom 5557-02R-210 (M	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4

The _____ areas in the dimensions are rotating parts.

lacktriangle A number indicating the gear ratio is specified where the box lacktriangle is located in the product name.

Frame Size 60 mm

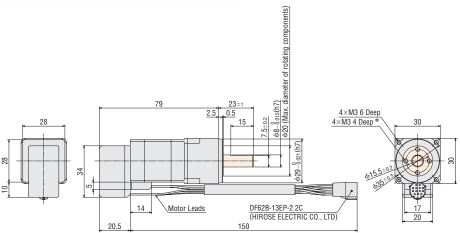
Product Name	Gear Ratio	Mass [kg]
AZM66MK-HPⅢF	5 15	22



⇔ Harmonic Geared Type

Frame Size 30 mm

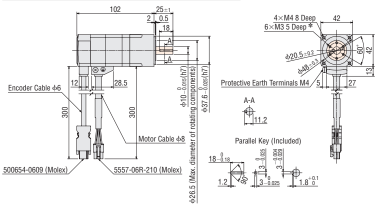
Product Name	Gear Ratio	Mass [kg]
AZM24AK-HS	50 100	0.24



*The position of the output shaft relative to the screw holes on the rotating part cannot be specified. Adjust the position via the size of the screw holes on the load installation surface.

Frame Size 42 mm

Product Name	Gear Ratio	Mass [kg]
AZM46AK-HS	50, 100	0.65
ļ-	102 25±1	



*The position of the output shaft relative to the screw holes on the rotating part cannot be specified. Adjust the position via the size of the screw holes on the load installation surface.

[•] The _____ areas in the dimensions are rotating parts.

lacktriangle A number indicating the gear ratio is specified where the box \blacksquare is located in the product name.

Product Name

		[kg]	
AZM66AK-HS	50, 100	1.4	-
Encoder Cable 46			

Macc

Mass

*The position of the output shaft relative to the screw holes on the rotating part cannot be specified. Adjust the position via the size of the screw holes on the load installation surface.

\Diamond Harmonic Geared Type with an Electromagnetic Brake

Gear Ratio

Gear Ratio

Frame Size 42 mm

Product Name	Gear Ratio	[kg]			
AZM46MK-HS■	50, 100	0.82			
Encoder Cable d	300	2 0.5 18 A	0-01+0 0-01+0 0-05:5 (Max. d) 0-05:5 (Max. d) 0-07:00-00 0-01-00-00 0-01-00-00-00 0-01-00-00-00-00-00-00-00-00-00-00-00-00	4×M4 8 Deep 6×M3 5 Deep * 4×M4 8 Deep 8 4×20.5±02 4×M4 8 Deep 8 4×M4 8 Deep 8	42 55 57 27
500654-0609 (Mo		5557-06R-210 (Mole 5557-02R-210 (Molex			÷0.1
				1.2 3 3 0.025	+0.1 0

*The position of the output shaft relative to the screw holes on the rotating part cannot be specified. Adjust the position via the size of the screw holes on the load installation surface.

Frame Size 60 mm

1 Toddot Hamo	dour riado	[kg]		
AZM66MK-HS■	50, 100	1.8		
26 15.5 Encoder Cable 500654-0	12 12	28.5 Motor Cable Electromag Electromag 5557-02R-210 (Moles	netic Brake Cable $\phi6$	Protective Earth Terminals M4 Parallel Key (Included) 0-0.21 2.1 Parallel Key (Included) 0-0.21 2.1

*The position of the output shaft relative to the screw holes on the rotating part cannot be specified. Adjust the position via the size of the screw holes on the load installation surface.

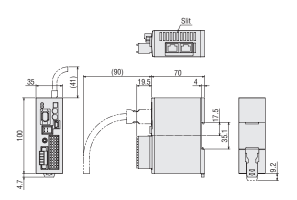
[•] The _____ areas in the dimensions are rotating parts.

lacktriangle A number indicating the gear ratio is specified where the box lacktriangle is located in the product name.

Driver

Туре	Product Name	Mass [kg]
Built-in Controller Type	AZD-KD	
Pulse Input Type with RS-485 Communication	AZD-KX	0.15
Pulse Input Type	AZD-K	

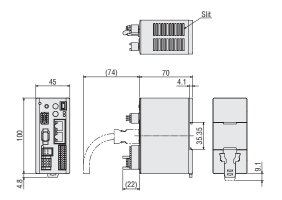
[•] The dimensions are for the built-in controller type. The dimensions and included items are the same for all drivers in the table.



Included Items
 Main Power Supply / Electromagnetic Brake Connector (CN1)
 Connector: MC1,5/5-STF-3,5
 (PHOENIX CONTACT Inc.)

I/O Signals Connector (CN4) Connector: DFMC1,5/12-ST-3,5 (PHOENIX CONTACT Inc.)

Туре	Product Name	Mass [kg]
EtherNet/IP compatible	AZD-KEP	
EtherCAT Drive Profile compatible	AZD-KED	0.18
PROFINET compatible	AZD-KPN	



● Included Items
Control Power Connector (CN1)
Connector: DFMC0,5/5-ST-2,54 (PH0ENIX CONTACT Inc.)

Main Power Connector (CN4)
Connector: DFMC1,5/3-ST-3,5-LR (PH0ENIX CONTACT Inc.)

I/O Signals Connector (CN7)
Connector: DFMC0,5/12-ST-2,54 (PH0ENIX CONTACT Inc.)

Connection and Operation

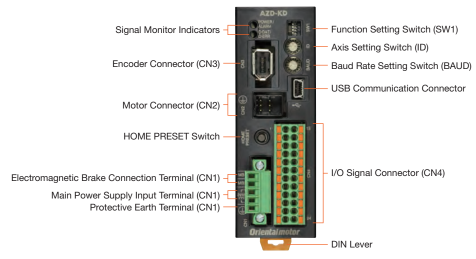
Names of Driver Parts

For details about each function, refer to the operating manual for the **AZ** Series. Either download operating manuals from the Oriental Motor website or contact your nearest Oriental Motor sales office.

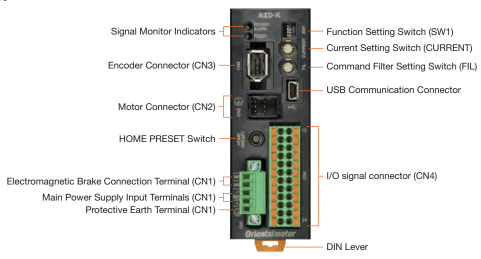
\diamondsuit Built-in Controller Type, Pulse Input Type with RS-485 Communication

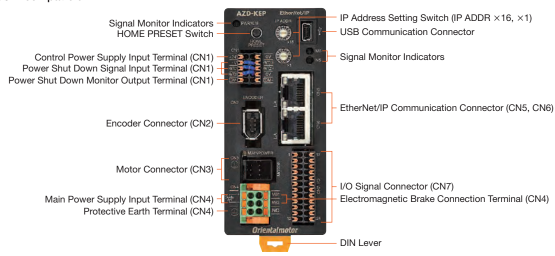
The photos show the built-in controller type.

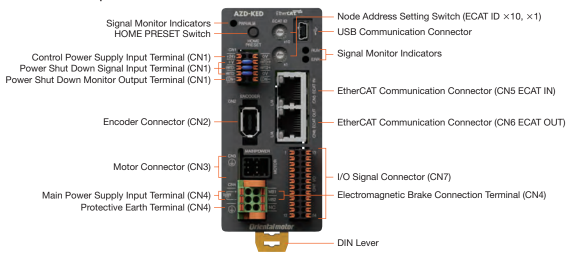




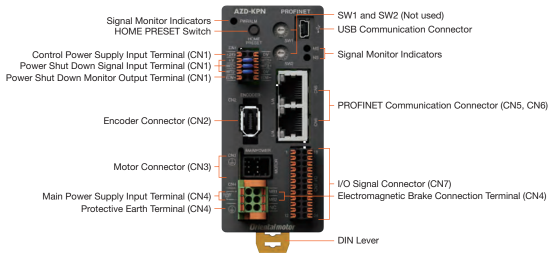
◇Pulse Input Type







◇PROFINET compatible



USB Cable Connection

A USB cable is required for connecting the driver to the computer on which the support software **MEXEO2** is installed. Use a USB cable with the following specifications.

Specifications	USB 2.0 (Full Speed)
Cables	Length: 3 m or less Configuration: A to mini B

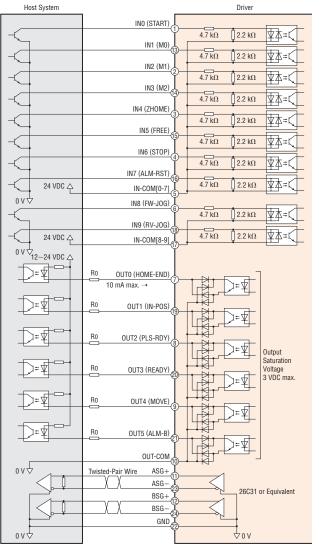
AC Input

DC Input

Connection Diagrams

◇Built-in Controller Type

• Diagram for Connection with Current Sink Output Circuit



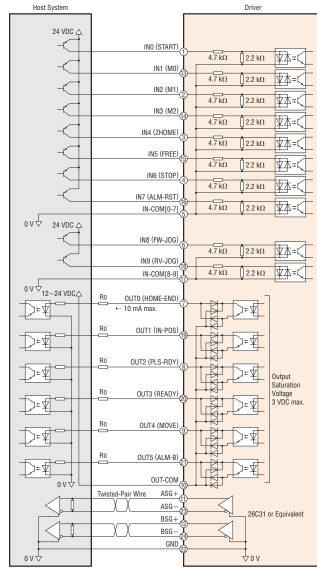
Note

- Use 24 VDC for the input signals.
- $lue{}$ Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R₀ to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines).

Do not run the signal lines in the same piping as power lines or bundle them with power lines.

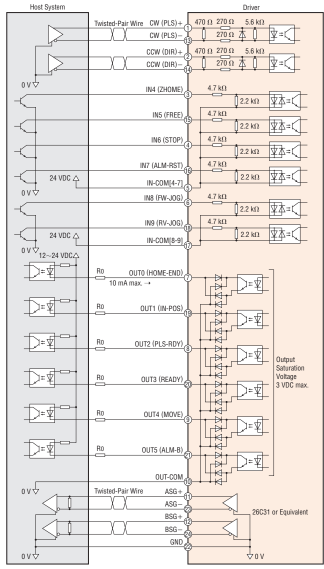
 If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

Diagram for Connection with Current Source Output Circuit



- Use 24 VDC for the input signals.
- Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor Ro to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines).
- Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

- ◇Pulse Input Type with RS-485 Communication, Pulse Input Type
- Diagram for Connection with Current Sink Output Circuit When the pulse input is the line driver

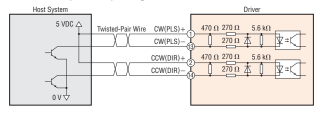


Note

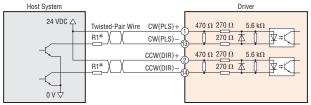
- Use 24 VDC for the input signals.
- lacktriangle Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R₀ to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines).
 - Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



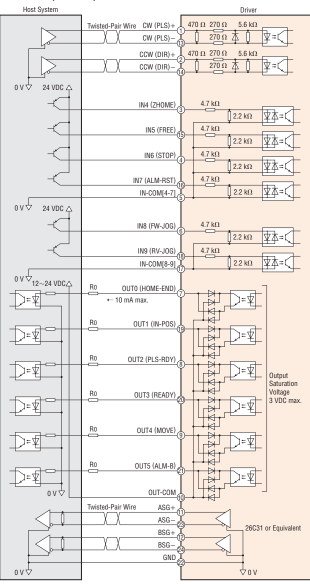
•When the pulse input signal is 24 VDC



*R₁: 1.2 k Ω ~2.2 k Ω 0.5 W min.

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k $\Omega\sim$ 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

• Diagram for Connection with Current Source Output Circuit When the pulse input is the line driver

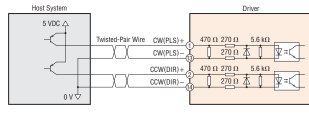


Note

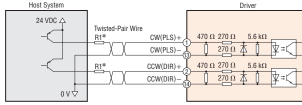
- Use 24 VDC for the input signals.
- \blacksquare Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R0 to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines).
- Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

•When the pulse input signal is 5 VDC



•When the pulse input signal is 24 VDC

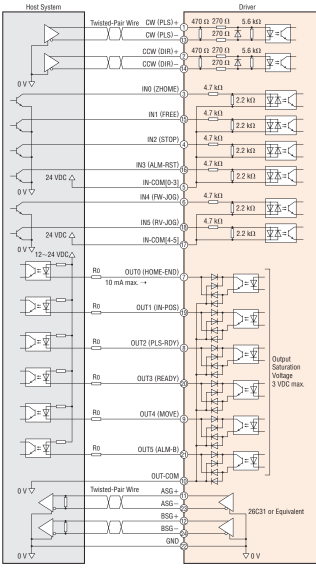


*R₁: 1.2 kΩ~2.2 kΩ 0.5 W min.

- ■Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω \sim 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

♦ EtherNet/IP compatible

• Diagram for Connection with Current Sink Output Circuit When the pulse input is the line driver

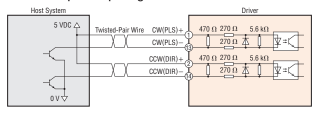


Note

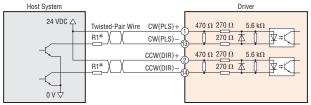
- Use 24 VDC for the input signals.
- lacktriangle Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R₀ to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines).
 - Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



• When the pulse input signal is 24 VDC



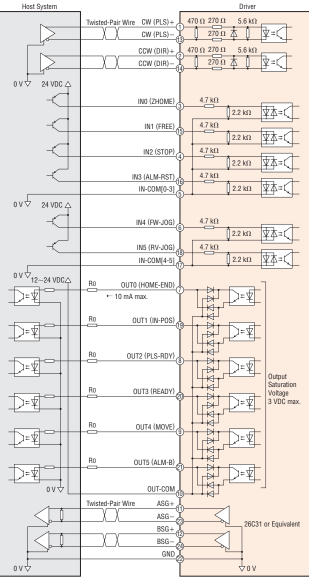
*R1: 1.2 k $\Omega{\sim}$ 2.2 k Ω 0.5 W min.

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k $\Omega\sim$ 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

AC Input

DC Input

• Diagram for Connection with Current Source Output Circuit When the pulse input is the line driver

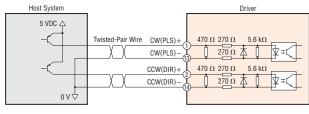


Note

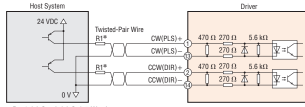
- Use 24 VDC for the input signals.
- \blacksquare Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R_0 to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



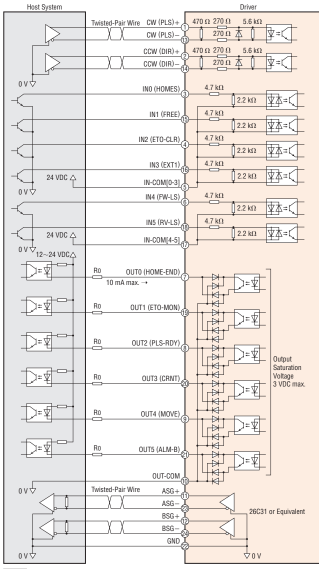
• When the pulse input signal is 24 VDC



★R₁: 1.2 kΩ \sim 2.2 kΩ 0.5 W min.

- ■Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω \sim 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

• Diagram for Connection with Current Sink Output Circuit When the pulse input is the line driver

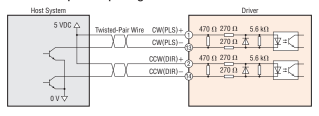


Note

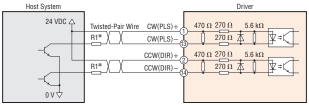
- Use 24 VDC for the input signals.
- $lue{}$ Use output signal at 12 \sim 24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R₀ to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

•When the pulse input signal is 5 VDC



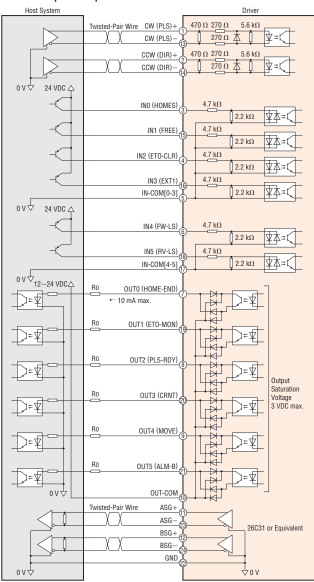
• When the pulse input signal is 24 VDC



*R₁: 1.2 k Ω ~2.2 k Ω 0.5 W min.

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω ~2.2 k Ω 0.5 W min.)
- \bullet If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

• Diagram for Connection with Current Source Output Circuit When the pulse input is the line driver

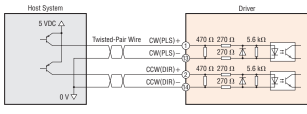


Note

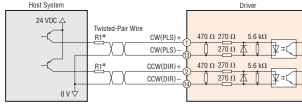
- Use 24 VDC for the input signals.
- \blacksquare Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor R0 to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



• When the pulse input signal is 24 VDC

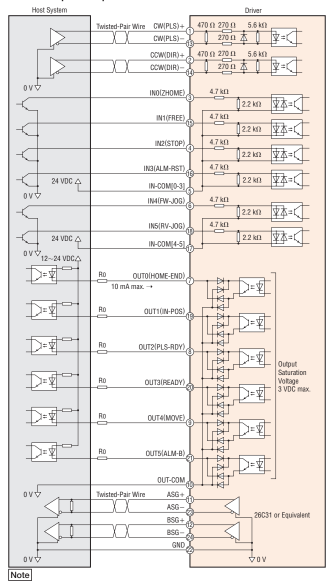


 R_1 : 1.2 k Ω \sim 2.2 k Ω 0.5 W min.

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω \sim 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

◇PROFINET compatible

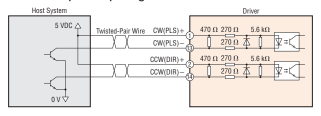
• Diagram for Connection with Current Sink Output Circuit When the pulse input is the line driver



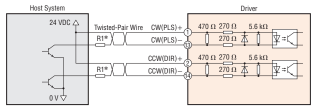
- Use 24 VDC for the input signals.
- Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect
 an external resistor R₀ to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

• When the pulse input signal is 5 VDC



• When the pulse input signal is 24 VDC



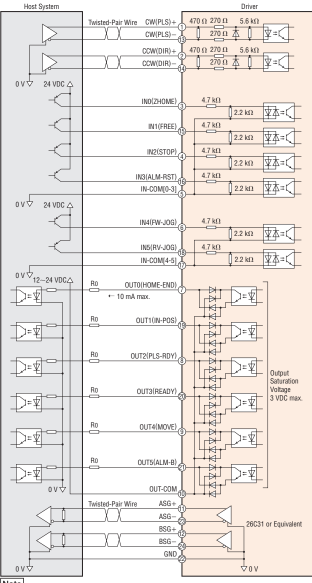
*R1: 1.2 kΩ~2.2 kΩ 0.5 W min.

- Use $5\sim$ 24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k $\Omega\sim$ 2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

AC Input

DC Input

• Diagram for Connection with Current Source Output Circuit When the pulse input is the line driver

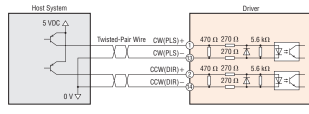


Note

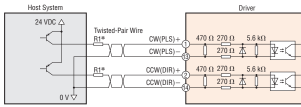
- Use 24 VDC for the input signals.
- Use output signal at 12~24 VDC 10 mA or less. When the current value exceeds 10 mA, connect an external resistor Ro to reduce the current to 10 mA or less.
- Provide a distance of 200 mm or more between the signal lines and power lines (power supply lines, motor lines). Do not run the signal lines in the same piping as power lines or bundle them
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

When the pulse input is open collector

•When the pulse input signal is 5 VDC



•When the pulse input signal is 24 VDC



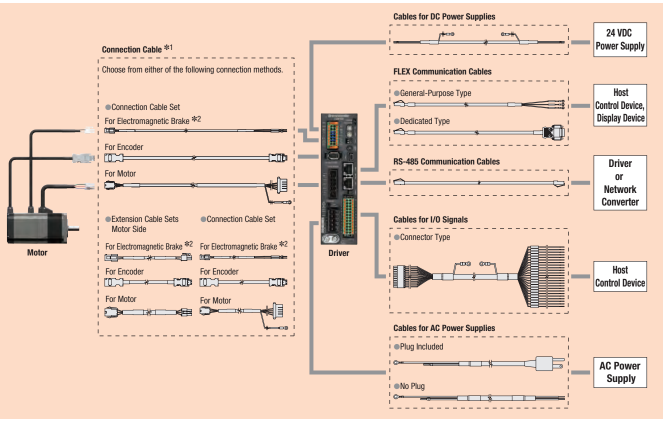
 $R1: 1.2 \text{ k}\Omega \sim 2.2 \text{ k}\Omega \text{ 0.5 W min.}$

- Use 5~24 VDC for CW (PLS) input and CCW (DIR) input. If used at 24 VDC, connect external resistor R₁ (1.2 k Ω ~2.2 k Ω 0.5 W min.)
- If used at 5 VDC, connect the pulse input signal directly without connecting an external resistor.

Cables

Example of Cable System Configuration (For AC Input)

● Built-in Controller Type Driver, Pulse Input Type Driver with RS-485 Communication

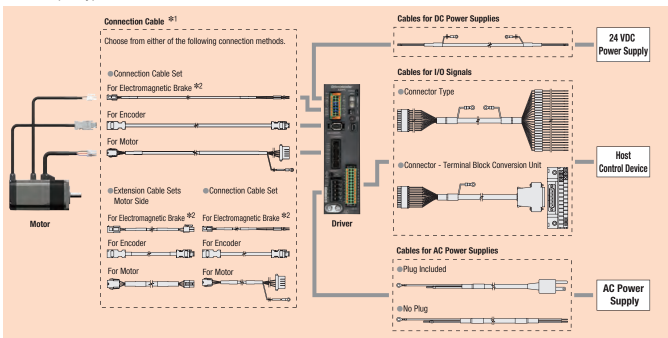


- *1 Flexible connection cable sets and flexible extension cable sets with excellent durability are also available.
- *2 Required for motors with an electromagnetic brake.

Note

- Up to three cables can be used to connect the motor and the driver.
- The maximum extension distance between the motor and driver is 20 m.
- The motor cable and electromagnetic brake cable from the motor cannot be connected directly to the driver. When connecting to a driver, use a connection cable.

Pulse Input Type Driver



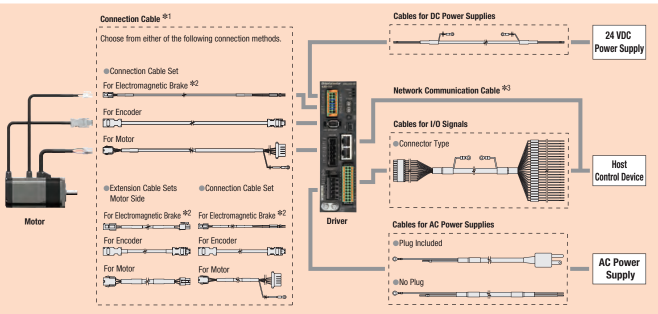
- *1 Flexible connection cable sets and flexible extension cable sets with excellent durability are also available.
- *2 Required for motors with an electromagnetic brake.

- Up to three cables can be used to connect the motor and the driver.
- The maximum extension distance between the motor and driver is 20 m.
- The motor cable and electromagnetic brake cable from the motor cannot be connected directly to the driver. When connecting to a driver, use a connection cable.

AC Input

DC Input

Network Compatible Driver

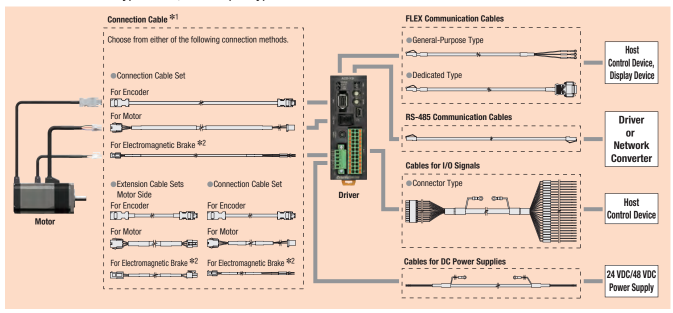


- *1 Flexible connection cable sets and flexible extension cable sets with excellent durability are also available.
- *2 Required for motors with an electromagnetic brake.
- *3 Not supplied.

- Up to three cables can be used to connect the motor and the driver.
- The maximum extension distance between the motor and driver is 20 m.
- The motor cable and electromagnetic brake cable from the motor cannot be connected directly to the driver. When connecting to a driver, use a connection cable.

Example of Cable System Configuration (For DC input)

Built-in Controller Type Driver, Pulse Input Type Driver with RS-485 Communication

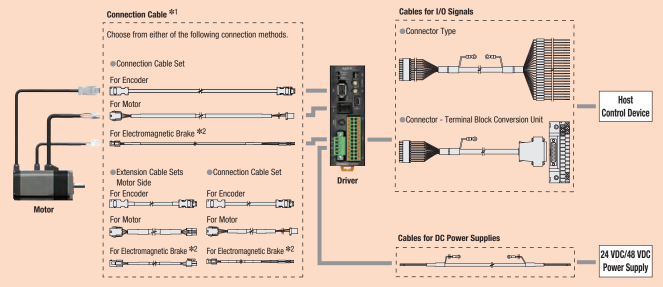


- *1 Flexible connection cable sets and flexible extension cable sets with excellent durability are also available.
- *2 Required for motors with an electromagnetic brake.

Note

- Up to three cables can be used to connect the motor and the driver.
- The maximum extension distance between the motor and driver is 20 m.
- The motor cable and electromagnetic brake cable from the motor cannot be connected directly to the driver. When connecting to a driver, use a connection cable.

Pulse Input Type Driver

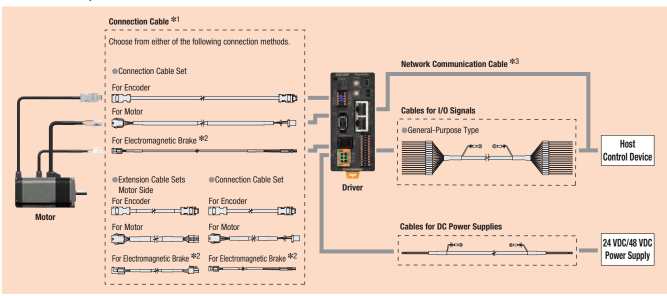


- *1 Flexible connection cable sets and flexible extension cable sets with excellent durability are also available.
- *2 Required for motors with an electromagnetic brake.

- Up to three cables can be used to connect the motor and the driver.
- The maximum extension distance between the motor and driver is 20 m.
- The motor cable and electromagnetic brake cable from the motor cannot be connected directly to the driver. When connecting to a driver, use a connection cable.

AC Input

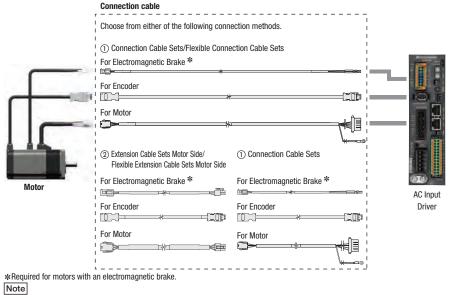
DC Input



- *1 Flexible connection cable sets and flexible extension cable sets with excellent durability are also available.
- *2 Required for motors with an electromagnetic brake.
- *3 Not supplied.

- Up to three cables can be used to connect the motor and the driver.
- $\ensuremath{\bullet}$ The maximum extension distance between the motor and driver is 20 m.
- The motor cable and electromagnetic brake cable from the motor cannot be connected directly to the driver. When connecting to a driver, use a connection cable.

Connection Cables (For AC Input)



Up to three cables can be used to connect the motor and the driver.

• The maximum extension distance between the motor and driver is 20 m.

1) Connection Cable Sets/Flexible Connection Cable Sets

This is a connection cable set used to connect the motor and the driver. Use the flexible connection cable set in applications where the cable is bent and flexed repeatedly.

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

When connecting to a driver, use a connection cable.

Product Line

 \Diamond Connection Cable Set



• For Motor/Encoder

Length L [m]	Product Name
0.5	CC005VZF
1	CC010VZF
1.5	CC015VZF
2	CC020VZF
2.5	CC025VZF
3	CC030VZF
4	CC040VZF
5	CC050VZF
7	CC070VZF
10	CC100VZF
15	CC150VZF
20	CC200VZF

For Motor/Encoder



• For Motor/Encoder

Length L [m]	Product Name
0.5	CC005VZR
1	CC010VZR
1.5	CC015VZR
2	CC020VZR
2.5	CC025VZR
3	CC030VZR
4	CC040VZR
5	CC050VZR
7	CC070VZR
10	CC100VZR
15	CC150VZR
20	CC200VZR

Note on use of flexible cables → Page 143

For Motor/Encoder/ Electromagnetic Brake

Length L [m]	Product Name
0.5	CC005VZFB
1	CC010VZFB
1.5	CC015VZFB
2	CC020VZFB
2.5	CC025VZFB
3	CC030VZFB
4	CC040VZFB
5	CC050VZFB
7	CC070VZFB
10	CC100VZFB
15	CC150VZFB
20	CC200VZFB

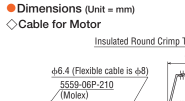
· For Motor/Encoder/Electromagnetic Brake

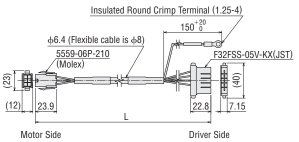
· For Motor/Encoder/Electromagnetic Brake

• For Motor/Encoder/ Electromagnetic Brake

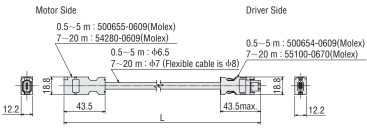
Length L [m]	Product Name
0.5	CC005VZRB
1	CC010VZRB
1.5	CC015VZRB
2	CC020VZRB
2.5	CC025VZRB
3	CC030VZRB
4	CC040VZRB
5	CC050VZRB
7	CC070VZRB
10	CC100VZRB
15	CC150VZRB
20	CC200VZRB

■ Note on use of flexible cables → Page 143





φ4.1 (Flexible cable is φ6) 5559-02P-210 Pole Terminal: AI0.5-10WH (Molex) (Phoenix Contact) (14) Motor Side Driver Side



2 Extension Cable Set - Motor Side/Flexible Extension Cable Set - Motor Side

This is a cable to extend the connection cable to the motor. When using an extension, the total length of the cable must be less than 20 m. Use the flexible extension cable set in applications where the cable is bent and flexed repeatedly.

Product Line

· For Motor/Encoder

• For Motor/Encoder

Lawada L Fasi	Due do et Marea
Length L [m]	Product Name
1	CC010VZFT
2	CC020VZFT
3	CC030VZFT
5	CC050VZFT
7	CC070VZFT
10	CC100VZFT
15	CC150VZFT

•For Motor/Encoder/ Electromagnetic Brake



Length L [m]	Product Name
1	CC010VZFBT
2	CC020VZFBT
3	CC030VZFBT
5	CC050VZFBT
7	CC070VZFBT
10	CC100VZFBT
15	CC150VZFBT

· For Motor/Encoder

• For Motor/Encoder

Length L [m]	Product Name
1	CC010VZRT
2	CC020VZRT
3	CC030VZRT
5	CC050VZRT
7	CC070VZRT
10	CC100VZRT
15	CC150VZRT

Note on use of flexible cables → Page 143

• For Motor/Encoder/ Electromagnetic Brake

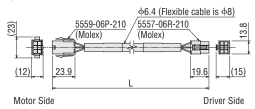


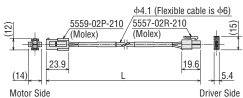
· For Motor/Encoder/Electromagnetic Brake

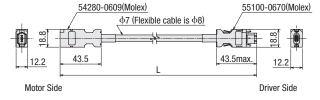
Length L [m]	Product Name
1	CC010VZRBT
2	CC020VZRBT
3	CC030VZRBT
5	CC050VZRBT
7	CC070VZRBT
10	CC100VZRBT
15	CC150VZRBT

■ Note on use of flexible cables → Page 143

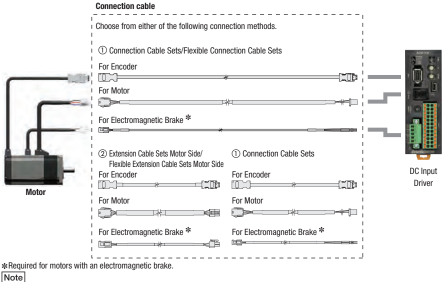
Dimensions (Unit = mm)







Connection Cables (For DC input)



- Up to three cables can be used to connect the motor and the driver.
- The maximum extension distance between the motor and driver is 20 m.

(1) Connection Cable Sets/Flexible Connection Cable Sets

This is a connection cable set used to connect the motor and the driver. Use the flexible connection cable set in applications where the cable is bent and flexed repeatedly.

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

When connecting to a driver, use a connection cable.

Product Line

[For AZM14, AZM15, AZM24 and AZM26]



• For Motor/Encoder

Length L [m]	Product Name
0.5	CC005VZ2F2
1	CC010VZ2F2
1.5	CC015VZ2F2
2	CC020VZ2F2
2.5	CC025VZ2F2
3	CC030VZ2F2
4	CC040VZ2F2
5	CC050VZ2F2
7	CC070VZ2F2
10	CC100VZ2F2
15	CC150VZ2F2
20	CC200VZ2F2



• For Motor/Encoder

Length L [m]	Product Name
0.5	CC005VZ2R2
1	CC010VZ2R2
1.5	CC015VZ2R2
2	CC020VZ2R2
2.5	CC025VZ2R2
3	CC030VZ2R2
4	CC040VZ2R2
5	CC050VZ2R2
7	CC070VZ2R2
10	CC100VZ2R2
15	CC150VZ2R2
20	CC200VZ2R2

Note on use of flexible cables → Page 143

[For AZM46, AZM48, AZM66 and AZM69]

· For Motor/Encoder





Length L [m]	Product Name
0.5	CC005VZF2
1	CC010VZF2
1.5	CC015VZF2
2	CC020VZF2
2.5	CC025VZF2
3	CC030VZF2
4	CC040VZF2
5	CC050VZF2
7	CC070VZF2
10	CC100VZF2
15	CC150VZF2
20	CC200VZF2

For Motor/Enco	oder/
For Electromag	netic Brake
Lancette L. Park	Duna

Length L [m]	Product Name
0.5	CC005VZFB2
1	CC010VZFB2
1.5	CC015VZFB2
2	CC020VZFB2
2.5	CC025VZFB2
3	CC030VZFB2
4	CC040VZFB2
5	CC050VZFB2
7	CC070VZFB2
10	CC100VZFB2
15	CC150VZFB2
20	CC200VZFB2

• For Motor/Encoder

Cable Sets

· For Motor/Encoder



· For Motor/Encoder/Electromagnetic Brake

Product Name CC005VZRB2

CC010VZRB2

CC015VZRB2 CC020VZRB2 CC025VZRB2

CC030VZRB2 CC040VZRB2

CC050VZRB2 CC070VZRB2

CC100VZRB2 CC150VZRB2

CC200VZRB2



Length L [m]

0.5

1.5

2.5 3

4

10

15

20



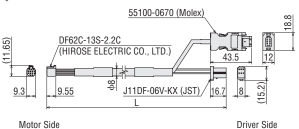


Length L [m]	Product Name
0.5	CC005VZR2
1	CC010VZR2
1.5	CC015VZR2
2	CC020VZR2
2.5	CC025VZR2
3	CC030VZR2
4	CC040VZR2
5	CC050VZR2
7	CC070VZR2
10	CC100VZR2
15	CC150VZR2
20	CC200VZR2

[■] Note on use of flexible cables → Page 143

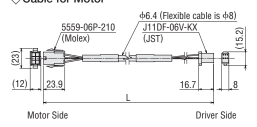
Dimensions (Unit = mm)

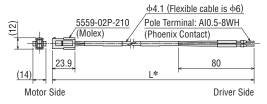
[For AZM14, AZM15, AZM24 and AZM26]

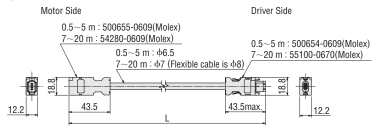


■ Note on use of flexible cables → Page 143

[For AZM46, AZM48, AZM66 and AZM69]







(2) Extension Cable Set - Motor Side/Flexible Extension Cable Set - Motor Side

This is a cable to extend the connection cable to the motor. When using an extension, the total length of the cable must be less than 20 m. Use the flexible extension cable set in applications where the cable is bent and flexed repeatedly.

Product Line

[For AZM14, AZM15, AZM24 and AZM26]



For Motor/Encoder

Length L [m]	Product Name
1	CC010VZ2FT
2	CC020VZ2FT
3	CC030VZ2FT
5	CC050VZ2FT
7	CC070VZ2FT
10	CC100VZ2FT
15	CC150VZ2FT



• For Motor/Encoder

Length L [m]	Product Name
1	CC010VZ2RT
2	CC020VZ2RT
3	CC030VZ2RT
5	CC050VZ2RT
7	CC070VZ2RT
10	CC100VZ2RT
15	CC150VZ2RT

■ Note on use of flexible cables → Page 143

[For AZM46, AZM48, AZM66, AZM69]

· For Motor/Encoder



• For Motor/Encoder

Product Name
CC010VZFT
CC020VZFT
CC030VZFT
CC050VZFT
CC070VZFT
CC100VZFT
CC150VZFT

· For Motor/Encoder/Electromagnetic Brake

• For Motor/Encoder/ Electromagnetic Brake

Length L [m]	Product Name
1	CC010VZFBT
2	CC020VZFBT
3	CC030VZFBT
5	CC050VZFBT
7	CC070VZFBT
10	CC100VZFBT
15	CC150VZFBT

Cable Sets

· For Motor/Encoder



• For Motor/Encoder

Product Name
CC010VZRT
CC020VZRT
CC030VZRT
CC050VZRT
CC070VZRT
CC100VZRT
CC150VZRT

■ Note on use of flexible cables → Page 143

For Motor/Encoder/ Electromagnetic Brake

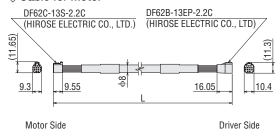
Length L [m]	Product Name
1	CC010VZRBT
2	CC020VZRBT
3	CC030VZRBT
5	CC050VZRBT
7	CC070VZRBT
10	CC100VZRBT
15	CC150VZRBT

■ Note on use of flexible cables → Page 143

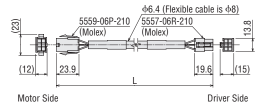
· For Motor/Encoder/Electromagnetic Brake

Dimensions (Unit = mm)

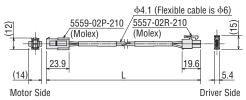
[For AZM14, AZM15, AZM24 and AZM26]

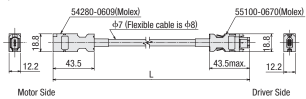


[For AZM46, AZM48, AZM66 and AZM69]



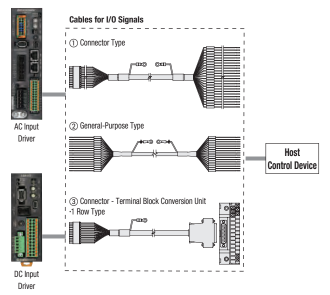
\Diamond Cable for Electromagnetic Brake





Connection and Operation

■Cables for I/O Signals



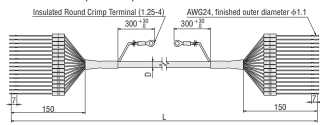
General-Purpose Type

- Shielded Cable
- Unbundled wires on both ends
- Easy shield grounding using ground wire with a round terminal
- The number of lead wire cores can be selected to suit the functions that will be used

Product Line

- Floudet Line					
Product Name	Length L [m]	Number of Lead Wire Cores	Outer diameter D [mm]	AWG	
CC06D005B-1	0.5				
CC06D010B-1	1	6	ф5.4		
CC06D015B-1	1.5	0	φ5.4		
CC06D020B-1	2			24	
CC10D005B-1	0.5				
CC10D010B-1	1	10	ф6.7		
CC10D015B-1	1.5		φυ.7		
CC10D020B-1	2				
CC12D005B-1	0.5		ф7.5		
CC12D010B-1	1	12			
CC12D015B-1	1.5				
CC12D020B-1	2				
CC16D005B-1	0.5				
CC16D010B-1	1	16	ф7.5		
CC16D015B-1	1.5				
CC16D020B-1	2				

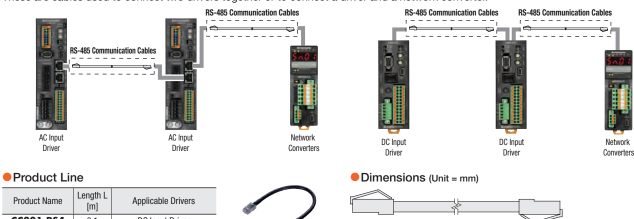
Dimensions (Unit = mm)



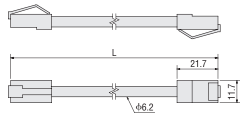
• The figure depicts 16 core wires.

RS-485 Communication Cables

These are cables used to connect two drivers together or to connect a driver and a network converter.

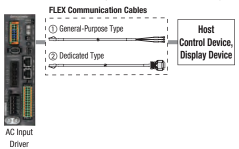


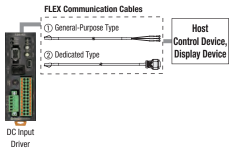
Product Name	Length L [m]	Applicable Drivers	
CC001-RS4	0.1	DC Input Driver	
CC002-RS4	0.25	AC Input Driver DC Input Driver	



FLEX Communication Cables

This cable is convenient for connecting FLEX-compatible products to various equipment that is Modbus-controlled by RS-485. A general-purpose cable with unbundled wires at one end and a special-purpose type that can connect directly to the programmable display (from Schneider Electric Japan or Hakko Electronic) are both available.





① General-Purpose Type

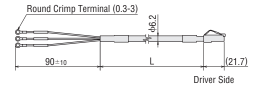


Product Line

Product Line	Product Name	Length L [m]
General-Purpose Type*	CC02FLT	2
delleral-ruipose Type -	CC05FLT	5

*A terminating resistor is included.

Dimensions (Unit = mm)



② Special-Purpose Type



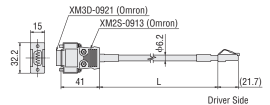
Product Line

Product Line	Product Name	Length L [m]
Special-Purpose Type Schneider Electric Japan Inc. GP3000 Series for COM1	CC02FLT2	2
LT3300 Series GP4000 Series For RS-485 COM1, COM2	CC05FLT2	5
Special-Purpose Type	CC02FLT3	2
Schneider Electric Japan Inc. GP3000 Series for COM2 ^{★1}	CC05FLT3	5
Special-Purpose Type	CC02FLT4	2
Hakko Electronic V8 Series*2 for MJ1 and MJ2	CC05FLT4	5

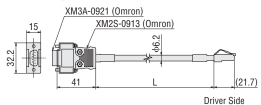
- A terminating resistor is built-in.
- *1 When using the product for COM2, the online adapter CA4-ADPONL-01, an accessory from Schneider Electric Japan, is required.
- *2 Excluding V808iCH and V808CH

Dimensions (Unit = mm)

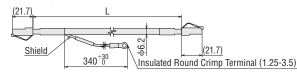
CC02FLT2, CC05FLT2



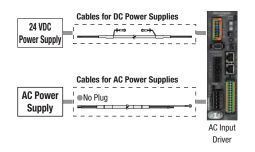
CC02FLT3, CC05FLT3

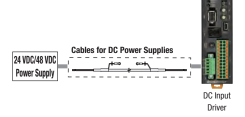


CC02FLT4, CC05FLT4



V8 Series-side Driver Side





■Cables for AC Power Supplies

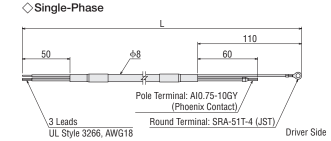
These cables are used to connect the driver and the AC power supply. Cables are available with or without a power supply plug.



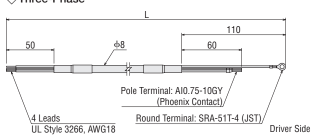
Product Line

Product Name	Power Supply Voltage	Length L [m]
CC01AC03N	Single-Phase 100-	1
CC02AC03N	120 VAC	2
CC03AC03N	Single-Phase 200- 240 VAC	3
CC01AC04N	Three-Phase 200-240 VAC	1
CC02AC04N		2
CC03AC04N	200-240 VAO	3

Dimensions (Unit = mm)



♦ Three-Phase



■Cables for DC Power Supplies

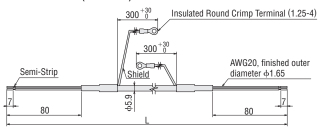
These cables are used to connect the driver and the DC power supply.

Product Line

Product Name	Length L [m]
CC02D005-3	0.5
CC02D010-3	1
CC02D015-3	1.5
CC02D020-3	2
CC02D050-3	5



Dimensions (Unit = mm)

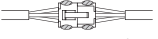


Note on Use of Cables

Note when Connecting Connectors

When inserting or removing connectors, always hold the connector.

Pulling on the cable may result in connection faults.



Position with Connector



♦ When Inserting the Connector

Hold the connector body and insert as straight as possible. If the connector is angled while inserted, it may result in damage to the terminals or connection faults.

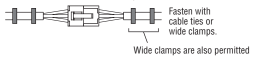
♦ When Removing the Connector

Disengage the connector's lock and pull straight out. If the connector is disengaged by pulling the cable, it may result in damage to the connector.

Notes on Routing of Flexible Cables

Do not bend the cable at the connector. This will apply stress to the connector and the terminal, and may result in connection faults or disconnections.

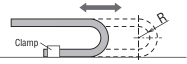
Please fix in 2 locations to prevent movement of the connector.



○Cable Routing Length and Bend Radius

When routing cables, use an appropriate length that prevents pulling when the cable is moved.

The bend radius must be at least 6 times the cable diameter



When routing cables inside a cable holder, ensure that the cables do not interfere with each other. This will apply stress to the connector and the terminal, and may result in premature disconnection. Please carefully check the cautions when using cable holders.

Route the cables so that they do not become twisted. Premature wire breaking may occur if they are bent while twisted.

After routing the wires, use the markings on the surface of the cable to ensure that the cables are not twisted.

Peripheral Equipment

Motor Mounting Brackets

Mounting brackets convenient for installing motors are available.

Pilot holes on the motor are used to allow for snug mounting. (Excluding **SOL**)

Motor installation screws are included. (Excluding **SOL**)



Product Line

For TS Geared Type

Product Name	Motor Frame Size	Applicable Product
SOLOB	42 mm	AZM46
SOL2M4	60 mm	AZM66
SOL5M8	90 mm	AZM98

Mounting Brackets for Circuit Products









MADP06

<Application

MAFP02

<Application

Material: SPCC

Surface Treatment: Electroless Nickel Plating

Product Name	Applicable Product	Overview & Features
MADP06	AC Input Driver*	This is the installation bracket used to mount the driver to a DIN rail.

*Ambient temperature of 40°C or less

Connector Cover



<Application Example>

This is a resin cover for protecting and securing the connected connector part of the cable.

- Protection level equivalent to IP20
- It can even be installed after connecting the motors and drivers.
- It is a structure to secure cables and protect lead wires.
- \bullet Can be attached to the equipment using two mounting holes ($\varphi 4.5)$

Prices

Material: Nylon

Product Name

MAC-D*1

MAC-D02*2

*1 Encoder cable, excluding AZM14, AZM15, AZM24 and AZM26

*2 For encoder cables

Regeneration Unit

During vertical drive (gravitational operation) or sudden start/stop in large inertia, an external force causes the motor to rotate and function as a power generator. When the re-

and function as a power generator. When the regenerative power exceeds the driver's regenerative power absorption capacity, it may cause damage to the motor.

In such a case, the regeneration unit is connected to the driver to convert regenerative power into thermal energy for dissipation.

Prices

Product Name	Applicable Product
RGB100	AC Input Driver

Specifications

Product Name	RGB100
Continuous Regenerative Power	50 W
Resistance Value	150 Ω
Thermal Protector Operating Temperature	Operation: 150±7°C Return: 145±12°C (Normally closed)
Thermal Protector Electrical Rating	120 VAC 4 A 30 VDC 4 A (Min. current 5 mA)

Install the regeneration unit in a place that has the same heat radiation capability as the heat sink (material: aluminum 350×350 mm, 3 mm thick).

Network Converters

Network converters convert host communication protocol to Oriental Motor's original RS-485 communication protocol. A network converter can be used to control Oriental Motor's RS-485-compatible products within the host communication environment.

■Product Line

Network Type	Product Name
CC-Link Ver.1.1 Compatible	NETC01-CC
CC-Link Ver.2 Compatible	NETCO2-CC
MECHATROLINK-Ⅱ	NETC01-M2
Compatible	
MECHATROLINK-Ⅲ	NETCO1-M3
Compatible	
EtherCAT Compatible	NETCO1-ECT



NETC01-CC



NETCO2-CC







NETC01-M2 NETC01-M3 NETC01-I

Oriental motor

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

 $Specifications \ are \ subject \ to \ change \ without \ notice. \ This \ catalogue \ was \ published \ in \ January \ 2024.$

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