Oriental motor

Servo Motors

AZX Series

Battery-Free Mechanical Absolute Encoder Equipped Motor

Standard Type / **PS** Geared Type 400 W (1/2 HP), 600 W (4/5 HP)

These servo motors are equipped with a battery-free absolute encoder.

They are suitable for positioning applications with a large amount of travel, since they achieve high torque in the high speed range.

The basic operations are the same as the **AZ** Series, making combined use in equipment easy.





Battery-Free Absolute Encoder Equipped Servo Motor

The **AZX** Series is equipped with the same battery-free mechanical absolute encoder (ABZO sensor) as the **AZ** Series. These are dedicated servo motors for positioning and continuous operation.



- Mechanical-Type Encoder Holds positioning information even when powered off
- Multi-Turn Absolute Encoder
 Absolute position detection is possible with ±900 rotations (1800 rotations) of the motor shaft from the reference home position
- For details about the advantages, please see the Oriental Motor website.

No External Sensors Required

Thanks to the absolute system, a home sensor or external sensor is not required.

Advantages

- High-Speed Return-to-Home + Improved Return-to-Home Accuracy
- Reduced Cost
- Simple Wiring
- Not Affected by External Sensor Malfunctions

Battery-Free

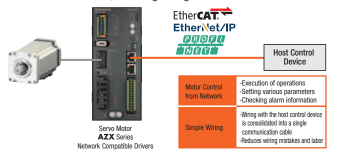
No battery is necessary for a mechanical-type encoder. Positioning information is managed mechanically by the ABZO sensor.

Advantages

- No Battery Replacement Required
- No Battery Installation Space Required (Unlimited driver installation possibilities)
- Safe for Overseas Shipping

Network Compatible Drivers

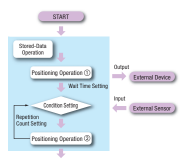
These drivers are EtherCAT, EtherNet/IP and PROFINET-compatible. The host control device and driver are connected with one communication cable, reducing wiring.



Sequence Function Simplifies Programming*

AZX Series positioning operations come with a variety of sequence functions, such as a timer setting between operations and linked operation, conditional branching, and loop counting. These can be set using the support software **MEXEO2**, which helps simplify the host controller's sequence program.

*EtherCAT-compatible drivers are not supported.



END

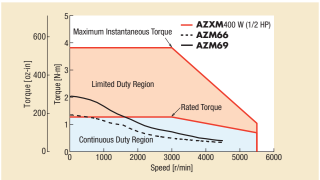
- Positioning Operation
 Data Setting
 (Max. 256 points)
- General-Purpose I/O Signal Counts (Input 6, output 6)
- Communication I/O Signal Counts (Input 16, output 16)

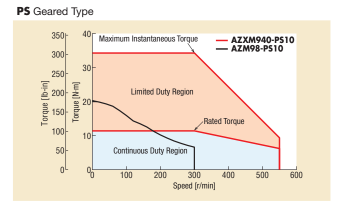
Achieves High Torque in the High Speed Range

The **AZX** Series achieves high torque in the high speed range.

It is suitable for positioning applications with a large amount of travel (e.g.: ball screw driving).

Standard Type



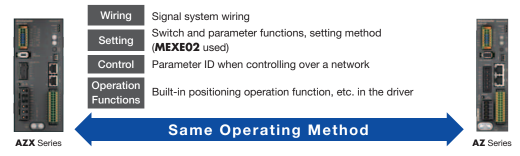


■This is a comparison of the speed – torque characteristics of the AZX Series and AZ Series.

The AZX Series offers superior torque in the high speed range, the AZ Series is better in the low speed range.

The Basic Operations are the Same as the AZ Series

Using the AZX Series and AZ Series together in the same equipment can eliminate the work of operational changes.



Product Line

Motors, drivers, and cables must be ordered individually.

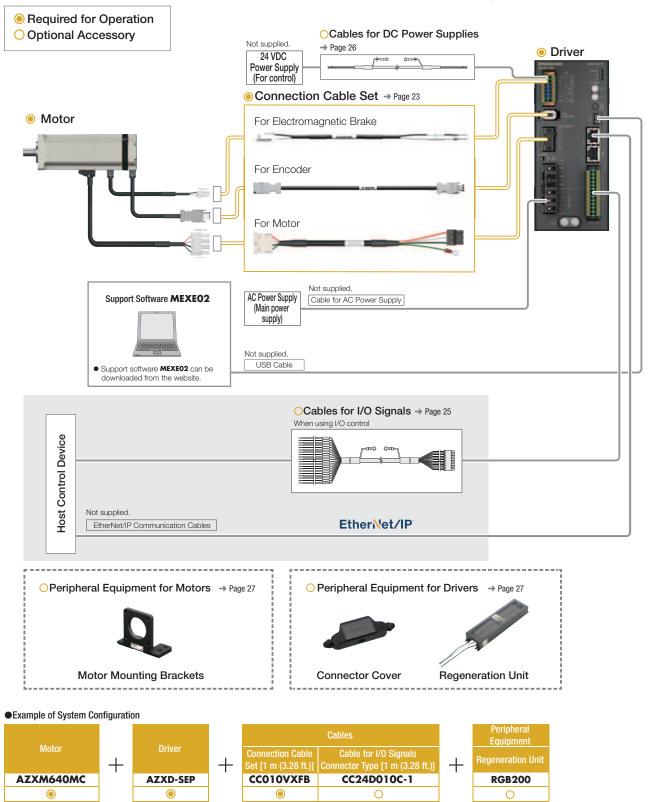
Motor					Cables	
Туре	Output Power	Frame Size	Driver		Cable Type	Cable Length
Standard Standard Type with Electromagnetic Brake	400 W (1/2 HP)	60 mm (2.36 in.)		Connection	-For Motor / Encoder	
	600 W (4/5 HP)	85 mm (3.35 in.)		Cable Sets	-For Motor / Encoder / Electromagnetic Brake	
PS Geared PS Geared Type with Electromagnetic Brake	400 W (1/2 HP)	90 mm (3.54 in.) (Gear Ratio 5, 10, 25)	Ether Net / IP	Flexible	-For Motor / Encoder	1 to 20 m (3.28 to 65.6 ft.)
	600 W (4/5 HP)	90 mm (3.54 in.) (Gear Ratio 5) 120 mm (4.72 in.) (Gear Ratio 10, 25)	Single-Phase/ Three-Phase 200-240 VAC	Connection Cable Sets	-For Motor / Encoder / Electromagnetic Brake	

- EtherCAT-compatible drivers have passed the official EtherCAT conformance test.
- EtherCAT® is a patented technology licensed from Beckhoff Automation GmbH (Germany) and is a registered trademark of that company.
- ■EtherNet/IP™ is a trademark of ODVA.
- PROFINET is a trademark or registered trakemark of PROFIBUS Nutzerorganisation e.V. (PNO).

System Configuration

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.

Product Number

Motor

AZXM 6 40 A C

1

2 3 4 5

◇PS Geared Type

AZXM 9 40 A C-PS 10

1

2 3 4 5 6 7

Driver

AZXD-S EP

(1)

2 3

Connection Cable Sets / Flexible Connection Cable Sets

CC 010 V X F B

1



1	Motor Type	AZXM: AZX Series Motor
2	Motor Frame Size	6 : 60 mm (2.36 in.) 9 : 85 mm (3.35 in.)
3	Output Power	40 : 400 W (1/2 HP) 60 : 600 W (4/5 HP)
4	Output Shaft Type	A: Single Shaft M: Type with Electromagnetic Brake
(5)	Motor Type	C: AC Input Specification

1	Motor Type	AZXM: AZX Series Motor
2	Motor Frame Size	9 : 90 mm (3.54 in.) 12 : 120 mm (4.72 in.)
3	Output Power	40 : 400 W (1/2 HP) 60 : 600 W (4/5 HP)
4	Output Shaft Type	A: Single Shaft M: Type with Electromagnetic Brake
(5)	Motor Type	C: AC Input Specification
6	Geared Type	PS: PS Geared Type
7	Gear Ratio	

1	Driver Type	AZXD: AZX Series Driver
2	Power Supply Input	S: Single-Phase/Three-Phase 200-240 VAC
		ED: EtherCAT-Compatible
3	Product Line	EP: EtherNet/IP-Compatible
		PN: PROFINET-Compatible

1		CC: Cable
	Length	010 : 1 m (3.28 ft.) 020 : 2 m (6.56 ft.)
(2)	•	030 : 3 m (9.84 ft.) 050 : 5 m (16.4 ft.)
(2)		070 : 7 m (22.9 ft.) 100 : 10 m (32.8 ft.)
		150 : 15 m (49.2 ft.) 200 : 20 m (65.6 ft.)
3	Reference Number	
4	Applicable Model	X: For AZX Series
(5)	Cable Type	F: Connection Cable Set
(3)	3,11	R: Flexible Connection Cable Set
	Description	Blank: For Type without Electromagnetic Brake
6	,	B: For Type with Electromagnetic Brake

Product Line

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

Motor

-		
Frame Size	Output Power	Product Name
60 mm (2.36 in.)	400 W (1/2 HP)	AZXM640AC
85 mm (3.35 in.)	600 W (4/5 HP)	AZXM960AC



♦ Standard Type with an Electromagnetic Brake

*		•
Frame Size	Output Power	Product Name
60 mm (2.36 in.)	400 W (1/2 HP)	AZXM640MC
85 mm (3.35 in.)	600 W (4/5 HP)	AZXM960MC



◇PS Geared Type

Frame Size	Output Power	Product Name
90 mm	400 W (1/2 HP)	AZXM940AC-PS5 AZXM940AC-PS10
(3.54 in.)		AZXM940AC-PS25
	600 W (4/5 HP)	AZXM960AC-PS5
120 mm (4.72 in.)	600 W (4/5 HP)	AZXM1260AC-PS10 AZXM1260AC-PS25



◇PS Geared Type with Electromagnetic Brake

Frame Size	Output Power	Product Name
90 mm	400 W (1/2 HP)	AZXM940MC-PS5 AZXM940MC-PS10
(3.54 in.)		AZXM940MC-PS25
	600 W (4/5 HP)	AZXM960MC-PS5
120 mm (4.72 in.)	600 W (4/5 HP)	AZXM1260MC-PS10 AZXM1260MC-PS25

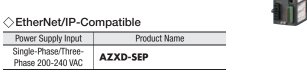


Driver

Power Supply Input	Product Name
Single-Phase/Three-	AZXD-SED
Phase 200-240 VAC	ALAD SID



	<u>'</u>
Power Supply Input	Product Name
Single-Phase/Three- Phase 200-240 VAC	AZXD-SEP





Power Supply Input	Product Name
Single-Phase/Three- Phase 200-240 VAC	AZXD-SPN



Connection Cable Sets / Flexible Connection Cable Sets

Use the flexible connection cable set in applications where the cable is bent and flexed. Extension cable sets and flexible extension cable sets are also available.

Refer to page 22.

Included Items

Motor

_		
Туре	Included Items	Parallel Key
Standard Type		-
PS Geared Type		1 piece

Driver

Туре	Included Items	Connector
EtherCAT-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	Туре	Product Name	
	Standard Type	AZXM640IIC, AZXM960IIC	
Motor	PS Geared Type	AZXM940IIC-PS , AZXM960IIC-PS5	
	F3 dealed Type	AZXM1260C-PS	

+

Product	Туре	Product Name
	EtherCAT-Compatible	AZXD-SED
Driver	EtherNet/IP-Compatible	AZXD-SEP
	PROFINET-Compatible	AZXD-SPN

+

Product	Туре	Product Name
Connection Cable Sets /	Connection Cable Set	For Motor / Encoder: CC VXF For Motor / Encoder / Electromagnetic Brake: CC VXFB
Flexible Connection Cable Sets	Flexible Connection Cable Sets	For Motor / Encoder: CC > VXR For Motor / Encoder / Electromagnetic Brake: CC > VXRB

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

- ■: Output Shaft Shape
- ☐: Gear Ratio

How to Read Specifications

			Single Shaft	AZXM640AC	AZXM940AC-PS5	
М	Motor Product Name		With Electromagnetic Brake	AZXM640MC	AZXM940MC-PS5	
Dr	iver Prod	duct Name		AZX	D-S_	
→ Ra	ited Outp	out Power	W (HP)	400 (1/2)	400 (1/2)	
→ Ra	ited Spe	ed	r/min	3000	-	
→ M	ax. Spee	d	r/min	5500	-	
→ Ra	ited Torq	lue	N-m (lb-in)	1.27 (11.2)	5.72 (50)	
→ M	aximum	Instantaneous Torque	N·m (lb-in)	3.82 (34)	17.1 (151)	
→ Pe	rmissibl	e Speed Range	r/min	-	0~1100	
→ Ro	Rotor Inertia		J: kg·m² (oz-in²)	0.294×10 ⁻⁴ (1.61) [0.316×10 ⁻⁴ (1.73)]	0.294×10 ⁻⁴ (1.61) [0.316×10 ⁻⁴ (1.73)]	
→ In	Inertia		J: kg·m ² (lb-in ²)	-	0.163×10 ⁻⁴ (0.056)	
→ Pe	Permissible Load Inertia		J: kg·m² (lb-in²)	14.7×10 ⁻⁴ (5.0)	0.037 (126)	
→ Ge	ar Ratio			-	5	
→ Re	solution		P/R	100~10000	500~50000	
_				(Factory setting 1000)	(Factory setting 5000)	
De	etector			Mechanical Multi-Tu 1 Turn: 16 bit Multi-Turn: ±9	rn Absolute Encoder 900 rotations (1800 rotations)	
→ Ba	icklash		arcmin	-	15	
-		Main Power Supply	Input Voltage	Single-Phase/Three-Phase 200	-240 VAC -15~+6% 50/60 Hz	
	iwer ipply	waiii i owci ouppiy	Rated Current A	Single-Phase: 5.3	Three-Phase: 3.0	
	put	Control Power	Input Voltage	24 VD	C±5%	
,	put	Supply	Input Current A	0.27	[0.57]	
	Electromagnetic Brake		Туре	Power Off Activated Type		
			Power Supply Input	24 VDC±10%		
FI			Power Consumption W	7	.2	
LI	oou oiiia	gilotto branc	Rated Current A	0	.3	
			Static Friction	1.27 (180)		
			Torque N-m (oz-in)	1.27 (100)		

1) Rated Output Power

This is the permissible range the temperature rise may not exceed when continuously operated at the motor's rated speed and rated torque.

②Rated Speed

This is the rotation speed when the motor is operated at rated output power.

③Max. Speed

This is the maximum rotation speed the motor can turn at.

(4)Rated Torque

This is the output torque when the motor is operated at rated output power and rated speed.

(5) Maximum Instantaneous Torque

This is the maximum torque that can be used instantaneously (in a short period of time).

It is the maximum for acceleration and deceleration, and up to this torque can be used.

6 Permissible Speed Range

This is the range of the operable rotation speed on the output gear shaft.

⑦Rotor Inertia

This refers to the inertia of the rotor inside the motor.

This is necessary when the required torque (acceleration torque) for the motor is calculated.

(8)Inertia

This is the inertia in the gearhead.

This is necessary when the required torque (acceleration torque) for the motor is calculated.

(9)Permissible Load Inertia

This is the load inertia that the motor can stably control. Control can become unstable if a load exceeding this value is applied, resulting in speed regulation variation and issues with protection circuit operation, vibration, etc.

(10) Gear Ratio

This is the ratio of the rotation speed between the input speed from the motor and the speed of the output gear shaft. For example, a gear ratio of 10 indicates that when the input speed from the motor is 10 r/min, the output gear shaft speed is 1 r/min.

(11)Resolution

This indicates the angle of rotation of the output shaft in one pulse. For example, if the resolution = 1000 p/rev, one rotation of the motor (360°) can be divided into 1000.

(12)Backlash

This is the play of the output gear shaft when the motor shaft is fixed

When positioning in bi-direction, the positioning accuracy is affected.

(3) Rated Current

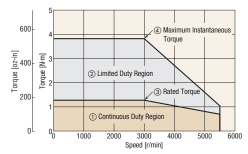
This is the input current of the main power supply required for use in the continuous duty region.

(4)Static Friction Torque

This is the electromagnetic brake specifications. It is the maximum holding torque (holding force) at which the electromagnetic brake can hold position.

How to Read Speed - Torque Characteristics

AZXM640□C



(1)Continuous Duty Region

This is the region that can be used at continuous rating. The effective load torque must be corrected to this region.

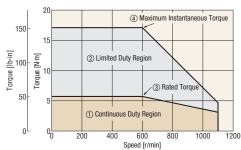
(2)Limited Duty Region

This is the region used for acceleration and deceleration.

③Rated Torque

This is the output torque when the motor is operated at rated output power and rated speed.

AZXM940 C-PS5



Maximum Instantaneous Torque

This is the maximum torque that can be used instantaneously (in a short period of time).

It is the maximum for acceleration and deceleration, and up to this torque can be used.

Standard Type

Frame Size 60 mm (2.36 in.)

Specifications

₽1°us ∈€

Motor Product Name		Single Shaft		AZXM640AC
		With Electromagnetic Brake		AZXM640MC
Driver Product I	Name			AZXD-S
Rated Output P	ower		W (HP)	400 (1/2)
Rated Speed			r/min	3000
Max. Speed			r/min	5500
Rated Torque		N	·m (oz-in)	1.27 (180)
Maximum Insta	ntaneous Torque	N	·m (oz-in)	3.82 (540)
Rotor Inertia	Rotor Inertia J: kg·m² (oz-in²)		n ² (oz-in ²)	0.294×10 ⁻⁴ (1.61) [0.316×10 ⁻⁴ (1.73)]*1
Permissible Ine	Permissible Inertia* ² J: $kg \cdot m^2$ (lb-in ²) 14.7×10 ⁻⁴ (5.		14.7×10 ⁻⁴ (5.0)	
Resolution			P/R	100~10000 (Factory setting 1000)
Detector				Mechanical Multi-Turn Absolute Encoder 1 Turn: 16 bit Multi-Turn: ±900 rotations (1800 rotations)
	Main Douger Cumply	Input Voltage		Single-Phase/Three-Phase 200-240 VAC $-15\sim+6\%$ 50/60 Hz
Power Supply	Main Power Supply	Rated Current*3	Α	Single-Phase: 5.3 Three-Phase: 3.0
Input	Control Power	Input Voltage		24 VDC±5%
	Supply	Input Current	Α	0.27 [0.57]* ¹
		Туре		Power Off Activated Type
		Power Supply Input		24 VDC±10%
Electromagnetic	Rrako*4	Power Consumption	W	7.2
Lieuromayneu	DIANG	Rated Current	Α	0.3
		Static Friction Torque	N·m (oz-in)	1.27 (180)

A letter indicating the driver type is specified where the box I is located in the product name. Check "List of Combinations" on page 6 for driver product names.

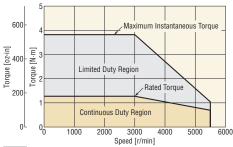
When the motor is continuously operated at rating, a heat sink of a capacity at least equivalent to an aluminum plate of the following size is required.

AZXM640□**C**: 300 mm×300 mm (11.81 in.×11.81 in.), 10 mm (0.39 in.) thick

Speed – Torque Characteristics

AZXM640□C

Power supply specification: Three-phase/single-phase 200-240 VAC



Note

■A regeneration unit may be needed depending on the operating conditions. Regeneration units → Page 27

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

^{*2 50} times the rotor inertia.

^{*3} The value when operated in the continuous duty region. When operated in the limited duty region, a maximum of approximately 3 times the current flows.

^{*4} The electromagnetic brake holds position when the power is off. It cannot be used for braking applications.

[■] Either A (standard) or M (type with an electromagnetic brake) indicating the configuration is specified where the box 🗆 is located in the product name.

Standard Type

Frame Size 85 mm (3.35 in.)

Specifications

c 710°us ∈ €

Motor Product I	Nama	Single Shaft		AZXM960AC	
Motor Product	warne	With Electromagnetic Brake		AZXM960MC	
Driver Product Name				AZXD-S□	
Rated Output P	ower		W (HP)	600 (4/5)	
Rated Speed			r/min	3000	
Max. Speed			r/min	5500	
Rated Torque			N·m (oz-in)	1.91 (270)	
Maximum Insta	antonoous Torque	Single-Phase 200-240 VAC	N·m (oz-in)	3.82 (540)	
waxiiium insta	intaneous Torque	Three-Phase 200-240 VAC	N·m (oz-in)	7.16 (1020)	
Rotor Inertia		J: kg⋅m² (oz-in²)		0.948×10 ⁻⁴ (5.2) [1.03×10 ⁻⁴ (5.6)] ^{*1}	
Permissible Inertia*2		J: kg·m ² (oz-in ²)		47.4×10 ⁻⁴ (260)	
Resolution			P/R	100~10000 (Factory setting 1000)	
Detector				Mechanical Multi-Turn Absolute Encoder 1 Turn: 16 bit Multi-Turn: ±900 rotations (1800 rotations)	
	Main Davier Const.	Input Voltage		Single-Phase/Three-Phase 200-240 VAC −15~+6% 50/60 Hz	
Power Supply	Main Power Supply	Rated Current*3	Α	Single-Phase: 7.1 Three-Phase: 3.9	
Input	Control Power	Input Voltage		24 VDC±5%	
	Supply	Input Current	А	0.27 [0.62]* ¹	
	·	Туре		Power Off Activated Type	
		Power Supply Input		24 VDC±10%	
Electromagneti	c Brako*4	Power Consumption	W	8.5	
Liconomagnen	ט טומאל	Rated Current	А	0.35	
		Static Friction Torque	N·m (oz-in)	1.91 (270)	

[■]A letter indicating the driver type is specified where the box
■ is located in the product name. Check "■List of Combinations" on page 6 for driver product names.

- *1 The value inside the [] represents the value when connecting an electromagnetic brake motor.
- *2 50 times the rotor inertia.

*4 The electromagnetic brake holds position when the power is off. It cannot be used for braking applications.

Note

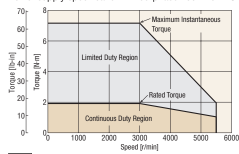
When the motor is continuously operated at rating, a heat sink of a capacity at least equivalent to an aluminum plate of the following size is required.

AZXM960□**C**: 350 mm×350 mm (13.78 in.×13.78 in.), 10 mm (0.39 in.) thick

Speed - Torque Characteristics

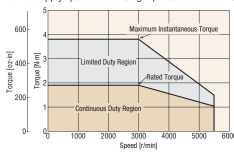
AZXM960□C

Power supply specification: Three-phase 200-240 VAC



AZXM960□C

Power supply specification: Single-phase 200-240 VAC



Note

■A regeneration unit may be needed depending on the operating conditions. Regeneration units → Page 27

^{*3} The value when operated in the continuous duty region. When operated in the limited duty region, a maximum of approximately 4 times the current flows for three-phase input, and a maximum of approximately 2 times the current flows for single-phase input.

PS Geared Type

Frame Size 90 mm (3.54 in.)

Specifications

c¶°us (€

Motor Product Name		Single Shaft		AZXM940AC-PS5	AZXM940AC-PS10	AZXM940AC-PS25	AZXM960AC-PS5	
		With Electromagnetic Brake		AZXM940MC-PS5	AZXM940MC-PS10	AZXM940MC-PS25	AZXM960MC-PS5	
Driver Product Name				A	ZXD-S			
Rated Output F	Power		W (HP)		400 (1/2)		600 (4/5)	
Rated Torque			N·m (lb-in)	5.72 (50)	11.4 (101)	25.7 (220)	8.6 (76)	
Maximum Inst	antaneous Torque	Single-Phase 200-240 VAC	N·m (lb-in)	17.1 (151)	34.3 (300)	77.2 (680)	17.2 (152)	
Waxiiiiuiii iiista	antaneous forque	Three-Phase 200-240 VAC	N·m (lb-in)	17.1 (151)	34.3 (300)	77.2 (000)	32.2 (284)	
Permissible Sp	eed Range		r/min	0~1100	0~550	0~220	0~1100	
Rotor Inertia		J: I	kg·m² (oz-in²)		×10 ⁻⁴ (1.61) [0.316×10 ⁻⁴ (1.7	73)] * ¹	0.948×10 ⁻⁴ (5.2) [1.03×10 ⁻⁴ (5.6)] *	
Inertia*2		J:	kg·m² (lb-in²)	0.163×10 ⁻⁴ (0.056)	0.160×10 ⁻⁴ (0.055)	0.175×10 ⁻⁴ (0.060)	0.163×10 ⁻⁴ (0.056)	
Permissible Inc	ertia*3	J:	kg·m ² (lb-in ²)	0.037 (126)	0.147 (500)	0.919 (3100)	0.119 (410)	
Gear Ratio				5	10	25	5	
Resolution			P/R	500~50000	1000~100000	2500~250000	500~50000	
nesolution			F/II	(Factory setting 5000)	(Factory setting 10000)	(Factory setting 25000)	(Factory setting 5000)	
Detector				Mechanical Multi-Turn Absolute Encoder 1 Turn: 16 bit Multi-Turn: ±900 rotations (1800 rotations)				
Backlash			arcmin			5 (0.25°)		
	Mata Barra	Input Voltage			Single-Phase/Three-Phase 20	00-240 VAC -15~+6% 50/	60 Hz	
Power	Main Power Supply	Rated Current*4	А	Sir	ngle-Phase: 5.3 Three-Phase:	3.0	Single-Phase: 7.1 Three-Phase: 3.9	
Supply Input	Control Power	Input Voltage			24	VDC±5%		
	Supply	Input Current	A		0.27 [0.57]*1		0.27 [0.62]*1	
Type Power Su		Type			Power Of	ff Activated Type		
		Power Supply Inp	ut	24 VDC±10%				
Electromagnet	ic Brake ^{≯5}	Power Consumptio	n W		7.2	<u> </u>	8.5	
		Rated Current	Α		0.3		0.35	
		Static Friction Torqu	e N·m (oz-in)		1.27 (180)		1.91 (270)	

- A letter indicating the driver type is specified where the box I is located in the product name. Check "List of Combinations" on page 6 for driver product names.
- *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.

 *3 The square of 50 times the rotor inertia × the gear ratio.

- *4 The value when operated in the continuous duty region (the region that can be used at continuous rating).

 When operated in the limited duty region (the region used for acceleration and deceleration), the following current flows.

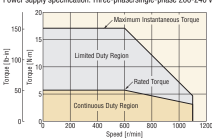
 - ·AZXM940: Approx. 3 times max.
- •AZXM960 single-phase: Approx. 2 times max.
 •AZXM960 three-phase: Approx. 4 times max.

 *5 The electromagnetic brake maintains its position when power is disconnected, but it cannot be used as an active braking mechanism.

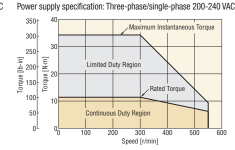
Speed – Torque Characteristics

AZXM940 C-PS5

Power supply specification: Three-phase/single-phase 200-240 VAC

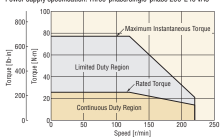


AZXM940□C-PS10



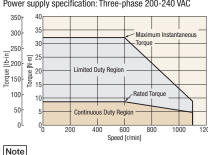
AZXM940□C-PS25

Power supply specification: Three-phase/single-phase 200-240 VAC



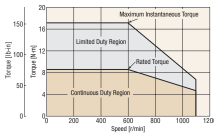
AZXM960□C-PS5

Power supply specification: Three-phase 200-240 VAC



AZXM960 C-PS5

Power supply specification: Single-phase 200-240 VAC



■A regeneration unit may be needed depending on the operating conditions. Regeneration units → Page 27

Either A (standard) or M (type with an electromagnetic brake) indicating the configuration is specified where the box

is located in the product name.

PS Geared Type

Frame Size 120 mm (4.72 in.)

Specifications

Motor Product Na	ıma	Single Shaft		AZXM1260AC-PS10	AZXM1260AC-PS25			
		With Electromagnetic Brake		AZXM1260MC-PS10	AZXM1260MC-PS25			
Driver Product Name				AZXD-S□				
Rated Output Pow	ver		W (HP)	600	(4/5)			
Rated Torque			N·m (lb-in)	18.1 (160)	43.1 (370)			
Maximum Instant	rancoulo Torquo	Single-Phase 200-240 VAC	N·m (lb-in)	36.3 (320)	86.2 (760)			
waxiiiiuiii iiistaiit	aneous forque	Three-Phase 200-240 VAC	N·m (lb-in)	68 (600)	162 (1400)			
Permissible Speed	d Range		r/min	0~550	0~220			
Rotor Inertia			kg·m² (oz-in²)		[1.03×10 ⁻⁴ (5.6)] *1			
Inertia*2		J	: kg·m² (lb-in²)	0.188×10 ⁻⁴ (0.064)	0.175×10 ⁻⁴ (0.060)			
Permissible Inertia	a*3	J	: kg·m ² (lb-in ²)	0.474 (1619)	2.963 (10125)			
Gear Ratio				10	25			
Resolution			P/R	1000~100000 (Factory setting 10000)	2500~250000 (Factory setting 25000)			
Detector				Mechanical Multi-Turn Absolute Encoder 1 Turn: 16 bit Multi-Turn: ±900 rotations (1800 rotations)				
Backlash			arcmin	15 (0.25°)				
	Main Power	Input Voltage		Single-Phase/Three-Phase 200-	240 VAC −15~+6% 50/60 Hz			
Power Supply	Supply	Rated Current*4	Α	Single-Phase: 7.1	Three-Phase: 3.9			
Input	Control Power	Input Voltage		24 VD	C±5%			
	Supply	Input Current	А	0.27 [0.62]* ¹			
		Туре		Power Off A	ctivated Type			
		Power Supply Input		24 VDC±10%				
Electromagnetic E	Brako*5	Power Consumption	W	3	3.5			
Lieutioniagnetti E	DIANG	Rated Current	Α	0	35			
		Static Friction Torque	N·m (oz-in)	1.91	(270)			

- A letter indicating the driver type is specified where the box 🔳 is located in the product name. Please check "■ List of Combinations" on page 6 for driver product names.
- *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.
- $\ \ \, \ \ \, \ \ \, \ \ \,$ The square of 50 times the rotor inertia \times the gear ratio.
- *4 The value when operated in the continuous duty region (the region that can be used at continuous rating).

When operated in the limited duty region (the region used for acceleration and deceleration), the following current flows.

·AZXM1260 single-phase: Approx. 2 times max.

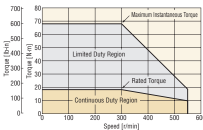
•AZXM1260 three-phase: Approx. 4 times max.

*5 The electromagnetic brake maintains its position when power is disconnected, but it cannot be used as an active braking mechanism.

Speed – Torque Characteristics

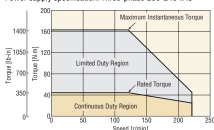
AZXM1260 C-PS10

Power supply specification: Three-phase 200-240 VAC



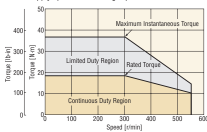
AZXM1260□C-PS25

Power supply specification: Three-phase 200-240 VAC



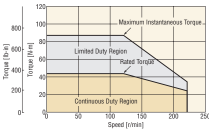
AZXM1260 C-PS10

Power supply specification: Single-phase 200-240 VAC



AZXM1260□C-PS25

Power supply specification: Single-phase 200-240 VAC



Note

■A regeneration unit may be needed depending on the operating conditions. Regeneration units → Page 27

Driver Specifications

Driver Product Name		AZXD-SED	AZXD-SEP	AZXD-SPN		
	Control Input		6 Points, Photocoupler			
	Pulse Output		2 Points, Line Driver			
Interfece	Control Output	6 Points, Photocoupler and Open-Collector				
Interface	Power Shut Down Signal Input		2 Points, Photocoupler			
	Power Shut Down Monitor Output		Point, Photocoupler and Open-Collecto	r		
	Field Network	EtherCAT	EtherNet/IP	PROFINET		

Driver Functions

EtherCAT-Compatible

Driver Product Name		AZXD-SED
Remote I/O	Input	16 Points
Remote I/O	Output	16 Points
		Profile Position Mode (PP)
		Profile Speed Mode (PV)
Operation Modes		Return-to-Home Mode (HM)
		Cyclic Synchronous Position Mode (CSP)
		Cyclic Synchronous Speed Mode (CSV)
Setting Tool		Support Software MEXEO2
Coordinates Management Metho	d	Battery-Free Absolute System
Monitor and Information		As shown in the table below.
Alarm		0

EtherNet/IP and PROFINET-Compatible

Driver Product N	ame			AZXD-SEP AZXD-SPN
Number of Positi	oning Data Sets			256 Points
Domoto I/O		Input		16 Points
Remote I/O		Output		16 Points
Setting Tool				Support Software MEXEO2
Coordinates Man	nagement Method			Battery-Free Absolute System
			Independent Operation	0
	Donitioning	Linked Operation	Sequential Operation	0
	Positioning Operation		Multi-Speed Operation (Continuous Sequential Operation)	0
	Operation	Sequence	Loop Operation (Repeating)	0
Operation		Control	Event Jump Operation	0
	Continuous Operation			0
	Return-To-Home Operation		Return-To-Home Operation	0
			High-Speed Return-to-Home Operation	0
	JOG Operation			0
			Waveform Monitoring	0
			Overload Detection	0
			Overheat Detection (Motor and driver)	0
Monitor and Information			Position and Speed Information	0
			Temperature Detection (Motor and driver)	0
			Motor Load Factor	0
			Distance Traveled / Integrating Distance Traveled	0
Alarm				0

Communication Specifications

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 minSM2 Event Synchronous Mode: 1 ms minDC Mode: 0.25 ms, 0.5 ms, 1 ms, 2 ms, 3 ms, 4 ms, 5 ms, 6 ms, 7 ms, 8 ms, 9 ms, 10 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 Request -SD0 Response -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

EtherNet/IP

Communication Protocol		EtherNet/IP (Complies with CT18)
Vendor ID		187: Oriental Motor Co., Ltd
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. Recommended
Bytes	Output (Scanner→Driver)	40 bytes
	Input (Driver→Scanner)	56 bytes
	Compatible Connections	2
	Connection Type	Exclusive Owner, Input Only
Implicit Communication	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 Method		IP Address Setting Switch, Parameter, DHCP
Compatible Topologies		Star, Linear, Ring (Device Level Ring)

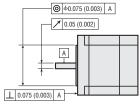
PROFINET

		-		
Communication Protocol		PROFINET IO Ver.2.43		
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		

General Specifications

		Motor	Driver	
Thermal Class		130 (B)	-	
Insulation Resistance Dielectric Strength		100 MΩ or more when a 500 VDC megger is applied between the following places: -Case-Motor Winding -Case-Electromagnetic Brake Winding*	100 $M\Omega$ or more when a 500 VDC megger is applied between the following places: -Protective Earth Terminal—Main Power Supply Terminal -Encoder Connector—Main Power Supply Terminal -I/O Signal Terminal—Main Power Supply Terminal	
		Sufficient to withstand the following for 1 minute: -Case—Motor Winding 1.5 kVAC 50 Hz or 60 Hz -Case—Electromagnetic Brake Winding* 1.0 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 -VO Signal Terminal—Main Power Supply Terminal 1.8 kVAC 50 Hz or 60 Hz	
Operating Environment	Ambient Temperature	0~+40°C (0~+104°F) (Non-freezing) ^{#2}	$0\sim+55^{\circ}\text{C}$ (0 $\sim+131^{\circ}\text{F}$) (Non-freezing)**3 [If the AZXM960 is used at single-phase 200-240 VAC, then $0\sim+50^{\circ}\text{C}$ (0 $\sim+122^{\circ}\text{F}$)]**3	
(In operation)	Ambient Humidity	85% or less (N	Jon-condensing)	
	Atmosphere	No corrosive gases or dust. The product show	ıld not be exposed to water, oil or other liquids.	
Degree of Protection Shaft Runout Concentricity of Installation Pilot to the Shaft		IP65 (excluding installation surfaces and connectors)	IP10	
		0.05 (0.002)T.I.R. [mm (in.)]*4	-	
		0.075 (0.003)T.I.R. [mm (in.)]*4	-	
Perpendicularity of Installa Surface to the Shaft	tion	0.075 (0.003)T.I.R. [mm (in.)]*4		

- *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 (7.87×7.87 in.) and 2 mm (0.08 in.) 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

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 encoder part of the motor.

Permissible Radial Load and Permissible Axial Load

Unit: N (lb.)

	Motor			Permissible Radial Load					Permissible	
Type	Frame Size	Product Name	Product Name Gear Ratio		Distance from Shaft End mm (in.)					
	Traine Size			0 (0)	5 (0.2)	10 (0.39)	15 (0.59)	20 (0.79)	Load	
Standard Type	60 mm (2.36 in.)	AZXM640	-	230 (51)	245 (55)	262 (58)	281 (63)	304 (68)	98 (22)	
Stanuaru Type	85 mm (3.35 in.)	AZXM960	-	376 (84)	392 (88)	408 (91)	426 (95)	446 (100)	147 (33)	
	90 mm (3.54 in.)	AZXM940	5	380 (85)	420 (94)	470 (105)	540 (121)	630 (141)	600 (135)	
			10	480 (108)	530 (119)	590 (132)	680 (153)	790 (177)		
PS Geared Type			25	650 (146)	720 (162)	810 (182)	920 (200)	1070 (240)		
P3 dealed Type		AZXM960	5	380 (85)	420 (94)	470 (105)	540 (121)	630 (141)	600 (135)	
	120 mm (4.72 in)	AZXM1260	10	970 (218)	1040 (234)	1130 (254)	1230 (277)	1350 (303)	1200 (270)	
	120 mm (4.72 in.)		25	1320 (297)	1420 (319)	1530 (344)	1670 (375)	1830 (411)		

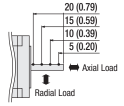
The product names are listed such that the product names are distinguishable.

When the PS geared type with an input speed of 3000 r/min operates with either a radial load or axial load, a lifetime of 10000 hours is the permissible value.

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

Radial Load and Axial Load

Distance from Shaft End [mm (in.)]



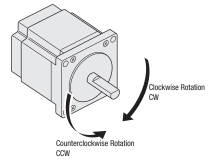
Rotation Direction

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

Please check the following table for the rotation direction of the output gear shaft when viewed from the output shaft side of the standard type motor.

Туре	Gear Ratio	When Viewed from the Output Shaft Side of the Motor Rotation Direction
PS Geared Type	Total Gear Ratio	Same Direction

Standard Type Motor

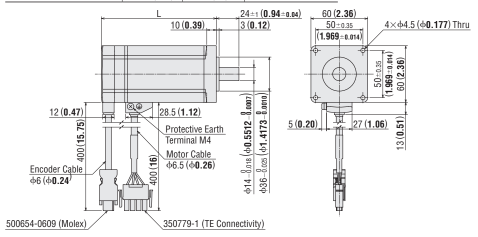


Dimensions [Unit = mm (in.)]

Motor

 \diamondsuit Standard Type

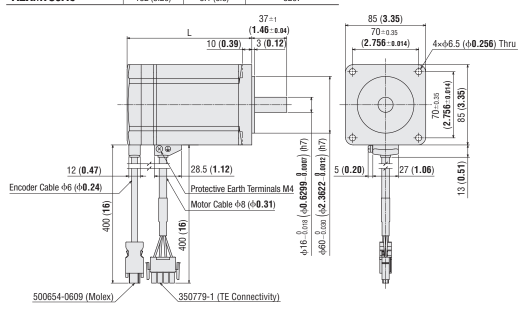
Frame Size 60 mm (2.36 in.) 400 W (1/2 HP) 2D & 3D C/						
	Product Name	L	Mass kg (lb.)	2D CAD		
	AZXM640AC	121.5 (4.78)	1.5 (3.3)	C261		



Frame Size 85 mm (3.35 in.) 600 W (4/5 HP)

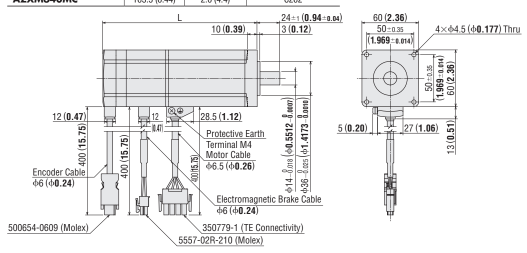
2D & 3D CAD

Product Name	L	Mass kg (lb.)	2D CAD
AZXM960AC	132 (5.20)	3.1 (6.8)	C267

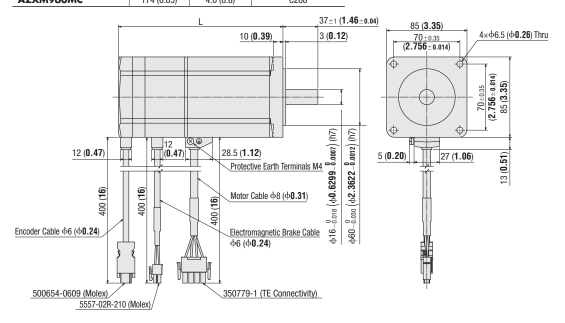


♦ Standard Type with an Electromagnetic Brake

Frame Size 60 mm (2.36 in.) 400 W (1/2 HP)					
	Product Name	L	Mass kg (lb.)	2D CAD	
	A7XM640MC	163 5 (6 ///)	2 0 (4 4)	C262	

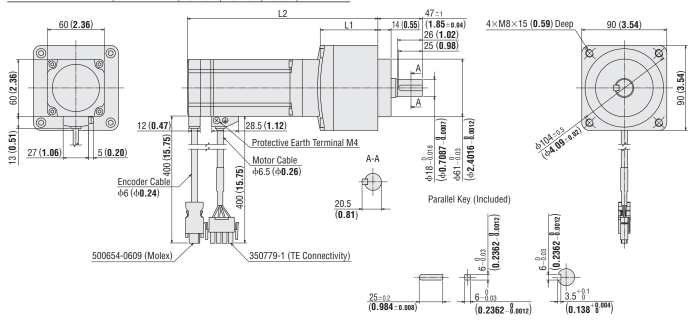


Product Name L Mass kg (lb.) 2D CAD AZXM960MC 174 (6.85) 4.0 (8.8) C268

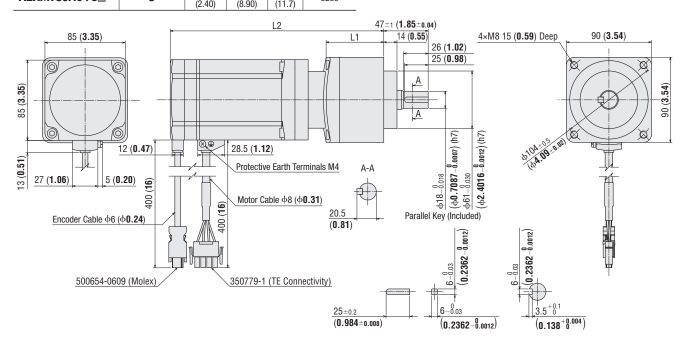


♦ PS Geared Type

	Frame Size 90 mm (3.54 in.) 400 W (1/2 HP)					2D & 3D CAD		
	Product Name	Gear Ratio	L1	L2	Mass kg (lb.)	2D CAD		
	AZXM940AC-PS■	5, 10	61 (2.40)	201.5 (7.93)	3.5 (7.7)	C263		
		25	88.3 (3.48)	229 (9.02)	4.4 (9.7)	C264		

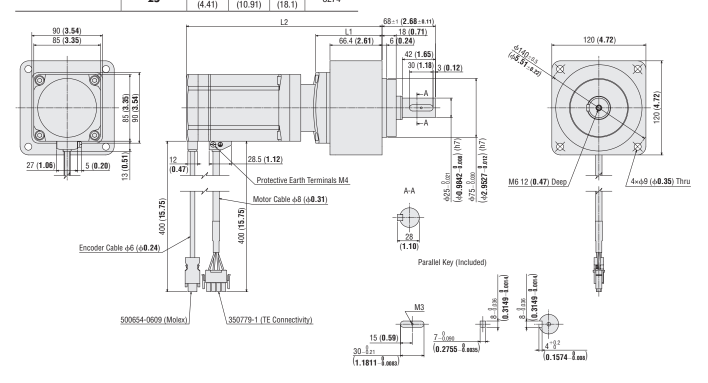


Frame Size 90 mm (3.54 in.) 600 W (4/5 HP)					0 & 3D CAD
Product Name	Gear Ratio	L1	L2	Mass kg (lb.)	2D CAD
AZXM960AC-PS	5	61	226	5.3	C269



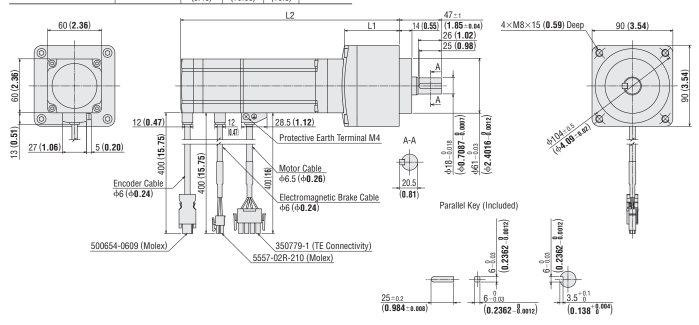
 $[\]blacksquare$ A number indicating the gear ratio is specified where the box \blacksquare is located in the product name.

Frame Size 120 mm (4.72 in.) 600 W (4/5 HP)					& 3D CAD
Product Name	Gear Ratio	L1	L2	Mass kg (lb.)	2D CAD
AZXM1260AC-PS	10	84.6 (3.33)	249.5 (9.82)	7.4 (16.3)	C271
AZAM I ZOUAC-PS	25	111.9	277	8.2	C274

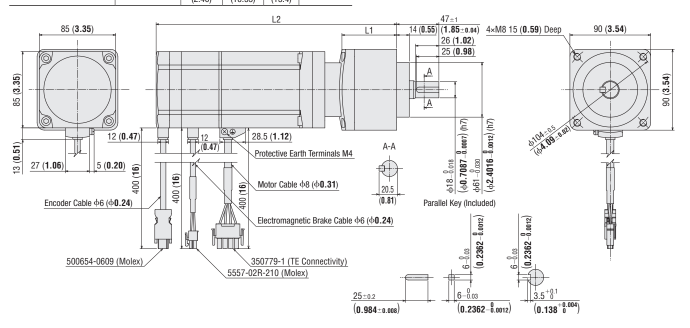


◇PS Geared Type with Electromagnetic Brake

	Frame Size 90 mm (3.54 in.) 400 W (1/2 HP)				2D & 3D CAD	
	Product Name	Gear Ratio	L1	L2	Mass kg (lb.)	2D CAD
	AZXM940MC-PS	5, 10	61 (2.40)	243.5 (9.59)	4.0 (8.6)	C265
	AZXM94UMC-PS	25	88.3 (3.48)	270.5 (10.65)	4.9 (10.8)	C266



Frame Size 90 mm (3.54 in.) 600 W (4/5 HP)					21	0 & 3D CAD
	Product Name	Gear Ratio	L1	L2	Mass kg (lb.)	2D CAD
	AZXM960MC-PS	5	61	268	6.2	C270



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

Frame Size 120 mm (4.72 in.) 600 W (4/5 HP)

Gear Ratio

10

25

84.6

(3.33)

111.9

(4.41)

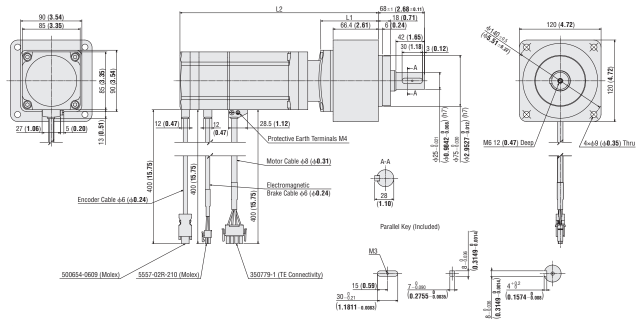
(12.56)

Product Name

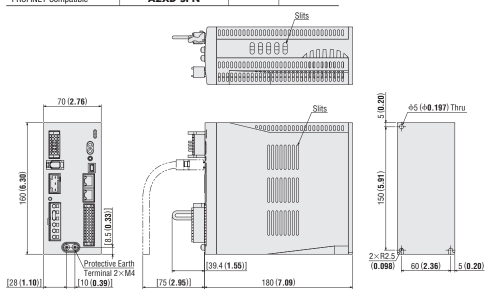
AZXM1260MC-PS■

ΠP)		2D & 3D CAD		
	L2	Mass kg (lb.)	2D CAD	
	291.5 (11.48)	8.3 (18.3)	C272	
	319	9.1	C273	

(20.1)



Driver			2D & 3D CAD
Туре	Product Name	Mass kg (lb.)	2D CAD
EtherCAT-Compatible	AZXD-SED	1.5 (3.3)	C260
EtherNet/IP-Compatible	AZXD-SEP		
PROFINET-Compatible	AZXD-SPN		



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)

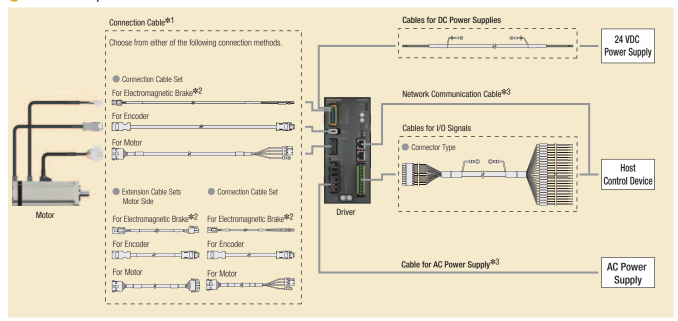
Connector for Main Power/Regeneration Unit (CN4)

- · Connector: 1-2271454-6 (TE Connectivity)
- · Connector Wiring Lever
- I/O Signals Connector (CN7)
- · Connector: DFMC1,5/12-ST-3,5 (Phoenix Contact)
- \blacksquare A number indicating the gear ratio is specified where the box \blacksquare is located in the product name.

Cable

Cable System Configuration

Network Compatible Driver

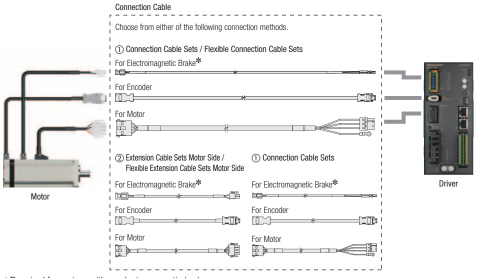


- *1 Flexible connection cable sets and flexible extension cable sets with excellent durability are also available.
- *2 Required for motors with an electromagnetic brake.
- *3 Not supplied.

Note

- Up to 3 cables can be used to connect the motor and driver.
- The maximum extension distance between the motor and driver is 20 m (65.6 ft.).
- 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 Cable



*Required for motors with an electromagnetic brake.

Note

- Up to 3 cables can be used to connect the motor and driver.
- The maximum extension distance between the motor and driver is 20 m (65.6 ft.).

(1) Connection Cable Sets / Flexible Connection Cable Sets

This is a connection cable set used to connect the motor and the driver. Use a flexible extension 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 Motor / Encoder



• For Motor / Encoder / Electromagnetic Brake

Length L [m (ft.)]

1 (3.3)

2 (6.6) 3 (9.8)

5 (16.4)

7 (23)

10 (32.8)

15 (49.2)

20 (65.6)



Length L [m (ft.)]	Product Name
1 (3.3)	CC010VXF
2 (6.6)	CC020VXF
3 (9.8)	CC030VXF
5 (16.4)	CC050VXF
7 (23)	CC070VXF
10 (32.8)	CC100VXF
15 (49.2)	CC150VXF
20 (65.6)	CC200VXF



CC050VXFB CC070VXFB CC100VXFB CC150VXFB CC200VXFB · For Motor / Encoder / Electromagnetic Brake

Product Name CC010VXFB

CC020VXFB

CC030VXFB

	●For Motor / End	coder	4		
Ì	Length L [m (ft.)]	Product Name			

Length L [m (ft.)]	Product Name
1 (3.3)	CC010VXR
2 (6.6)	CC020VXR
3 (9.8)	CC030VXR
5 (16.4)	CC050VXR
7 (23)	CC070VXR
10 (32.8)	CC100VXR
15 (49.2)	CC150VXR
20 (65.6)	CC200VXR

■ Note on use of flexible cables → Page 26

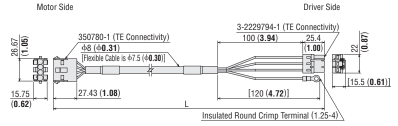
For Motor / Encoder / Electromagnetic Brake

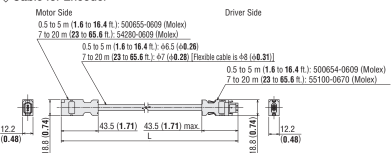
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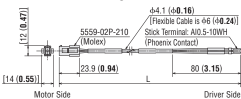
Length L [m (ft.)]	Product Name
1 (3.3)	CC010VXRB
2 (6.6)	CC020VXRB
3 (9.8)	CC030VXRB
5 (16.4)	CC050VXRB
7 (23)	CC070VXRB
10 (32.8)	CC100VXRB
15 (49.2)	CC150VXRB
20 (65.6)	CC200VXRB

Note on use of flexible cables → Page 26

Dimensions [Unit = mm (in.)]







(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 (65.6 ft.).

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

Product Line





• For Motor / Encoder

Length L [m (ft.)]	Product Name
1 (3.3)	CC010VXFT
2 (6.6)	CC020VXFT
3 (9.8)	CC030VXFT
5 (16.4)	CC050VXFT
7 (23)	CC070VXFT
10 (32.8)	CC100VXFT
15 (49.2)	CC150VXFT

For Motor / Encoder / Electromagnetic Brake

Electromagnetic brake		
Length L [m (ft.)]	Product Name	
1 (3.3)	CC010VXFBT	
2 (6.6)	CC020VXFBT	
3 (9.8)	CC030VXFBT	
5 (16.4)	CC050VXFBT	
7 (23)	CC070VXFBT	
10 (32 8)	CC100VXFRT	

CC150VXFBT

· For Motor / Encoder / Electromagnetic Brake

· For Motor / Encoder / Electromagnetic Brake



· For Motor / Encoder

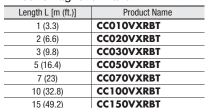
•For Motor / Encoder

Length L [m (ft.)]	Product Name
1 (3.3)	CC010VXRT
2 (6.6)	CC020VXRT
3 (9.8)	CC030VXRT
5 (16.4)	CC050VXRT
7 (23)	CC070VXRT
10 (32.8)	CC100VXRT
15 (49.2)	CC150VXRT

■ Note on use of flexible cables → Page 26

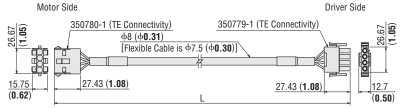
• For Motor / Encoder / Electromagnetic Brake

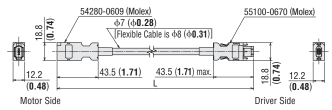
15 (49.2)

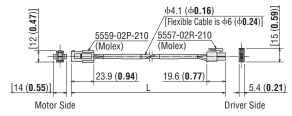


■ Note on use of flexible cables → Page 26

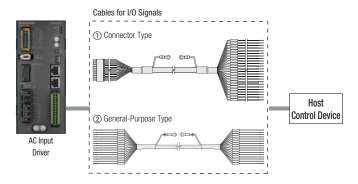
Dimensions [Unit = mm (in.)]







Cable for I/O Signals



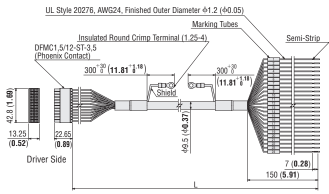
① Connector-Coupled Type

- Multi-core shielded cable
- Unbundled wires on one end
- Easy shield grounding using ground wire with a round terminal

Product Line

Product Name	Length L [m (ft.)]	Number of Lead Wire Cores	AWG
CC24D005C-1	0.5 (1.6)		
CC24D010C-1	1 (3.3)	24	24
CC24D020C-1	2 (6.6)		

Dimensions [Unit = mm (in.)]



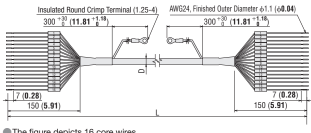
② General-Purpose Type

- Multi-core 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

Product Line	•			
Product Name	Length L [m (ft.)]	Number of Lead Wire Cores	Outer Diameter D [mm (in.)]	AWG
CC06D005B-1	0.5 (1.6)	6	ф5.4 (ф0.21)	24
CC06D010B-1	1 (3.3)			
CC06D015B-1	1.5 (4.9)			
CC06D020B-1	2 (6.6)			
CC10D005B-1	0.5 (1.6)	10	ф6.7 (ф0.26)	
CC10D010B-1	1 (3.3)			
CC10D015B-1	1.5 (4.9)			
CC10D020B-1	2 (6.6)			
CC12D005B-1	0.5 (1.6)	12	ф7.5 (ф0.30)	
CC12D010B-1	1 (3.3)			
CC12D015B-1	1.5 (4.9)			
CC12D020B-1	2 (6.6)			
CC16D005B-1	0.5 (1.6)		ф7.5 (ф0.30)	
CC16D010B-1	1 (3.3)	16		
CC16D015B-1	1.5 (4.9)	16		
CC16D020B-1	2 (6.6)			

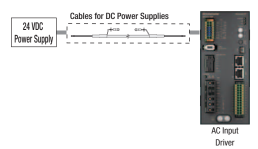
Dimensions [Unit = mm (in.)]



The figure depicts 16 core wires.

Cables for DC Power Supplies

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

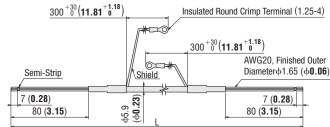


Product Line

Product Name	Length L [m (ft.)]
CC02D005-3	0.5 (1.6)
CC02D010-3	1 (3.3)
CC02D015-3	1.5 (4.9)
CC02D020-3	2 (6.6)
CC02D050-3	5 (16.4)



Dimensions [Unit = mm (in.)]



Note on Use of Cables

Note when Connecting the Connectors

When inserting or removing connectors, always hold the connector. Pulling on the cable may result in connection faults.

♦ 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

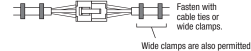
Disengage the connector's lock and pull straight out.

If the connector is disengaged by pulling the cable, it may result in damage to the connector.

Notes on Routing of Flexible Cables

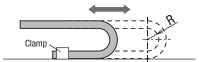
Do not bend the cable at the connector. This will apply stress to the connector and the terminal, and may result in connection faults or disconnections.

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



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

Regeneration Unit

The regenerative power generated by the motor may exceed the driver's regenerative power absorption capacity. In such case, a regeneration unit is connected to the driver to dissipate the regenerative power.

- <Conditions in Which a Regeneration Unit is Likely Required>
- -Vertical drive
- -Acceleration or deceleration with an inertial load installed

Product Line

Product Name	
RGB200	



Specifications

Item	Description
Continuous Regenerative Power	200 W (1/4 HP)
Resistance Value	50 Ω
Thermal Protector Operating Temperature	Operation: 175±5°C (347±41°F) Return: 115±15°C (239±59°F) (Normally closed)
Thermal Protector Electrical Rating	227 VAC 8 A 115 VAC 22 A

Install the regeneration unit in a place that has the same heat radiation capability as the heat sink (material: aluminum, 350×350 mm (13.8×13.8 in.), 3 mm (0.12 in.) thick).

Motor Mounting Brackets

Mounting brackets convenient for installing motors are available. Pilot holes on the motor are used to allow for snug mounting. Motor installation screws are included.

Product Line

For PS Geared Type

Product Name	Motor Frame Size	Applicable Product
PLBW5PS	90 mm (3.54 in.)	AZXM9



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 be installed after connecting the motors and drivers.
- \cdot It is a structure to secure cables and protect lead wires.
- · It can be attached to the equipment using two mounting holes [$\phi 4.5$ ($\phi 0.18$)].

Product Line

Material: Polyamide

Product Name
MAC-D*
MAC-D02

*Excluding encoder cable and motor cable



Specifications are subject to change without notice. This catalog was published in July 2024.

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