

2026/6/30 Discontinued

ABSODEX

AX4000T Series

Supports large moments of inertia load
Compatible function allows free combination of driver, actuator, and cable
Large hollow diameter is convenient for cable wiring and piping,
abundant options available

- Max. torque: 9/22/45/75 N·m
- Supported driver: TS driver



Actuator specifications

Item	AX4009T	AX4022T	AX4045T	AX4075T
Max. output torque N·m	9	22	45	75
Continuous output torque N·m	3	7	15	25
Max. rotation speed rpm		240 (*1)		140 (*1)
Allowable axial load N	800		3700	20000
Allowable moment load N·m	40	60	80	200
Output shaft moment of inertia kg·m ²	0.009	0.0206	0.0268	0.1490
Allowable moment of load inertia kg·m ²	0.35 (1.75) (*2)	0.60 (3.00) (*2)	0.90 (5.00) (*2)	5.00 (25.00) (*2)
Index accuracy (*5) sec		±30		
Repeatability (*5) sec		±5		
Output shaft friction torque N·m	0.8		3.5	10.0
Resolution P/rev		540672		
Motor insulation class		Class F		
Motor withstand voltage		1,500 VAC 1 min		
Motor insulation resistance		10 MΩ or more 500 VDC		
Operating ambient temperature		0 to 45°C (0 to 40°C: *6)		
Operating ambient humidity		20 to 85% RH, no condensation		
Storage ambient temperature		-20 to 80°C		
Storage ambient humidity		20 to 90% RH, no condensation		
Atmosphere		No corrosive gas, explosive gas, or dust		
Weight kg	5.5	12.3 (14.6) *3	15.0 (17.3) *3	36.0 (41.0) *3
Weight with brake kg	-	16.4 (18.7) *3	19.3 (21.6) *3	54.0 (59.0) *3
Output shaft runout (*5) mm		0.03		
Output shaft surface runout (*5) mm		0.05		
Degree of protection		IP20		

*1: Use at a speed of 80 rpm or less during continuous rotation operation.

*2: When using in load conditions up to those given in (), set parameter 72 (integral gain magnification) = 0.3 (reference value).

*3: The values in () are the actuator weight with the mounting base option.

*4: Contact CKD whenever using continuous rotation operation in combination with parameter 72 (integral gain magnification).

*5: Refer to the "Glossary" on page 52 for index accuracy, repeatability, output shaft runout and output shaft surface runout.

*6: When using as a UL certified product, the maximum temperature is 40°C.

Electromagnetic brake specifications (option)

Item	Compatibility	AX4022T/AX4045T	AX4075T
Type	Non-backlash dry type non-excitation type		
Rated voltage V	24 VDC		
Power capacity W	30		55
Rated current A	1.25		2.30
Static friction torque N·m	35		200
Armature release time (brake on) msec	50 (reference value)		50 (reference value)
Armature suction time (brake off) msec	150 (reference value)		250 (reference value)
Retention accuracy Minutes		45 (reference value)	
Max. operating frequency times/min	60		40

*1: During output shaft rotation, the electromagnetic brake disc and fixed part may cause a scraping sound.

Also, impact noise is generated when electromagnetic brakes operate.

*2: For travel after brake off, you must change the parameter delay time by the above-mentioned armature suction time.

*3: Though it is a non-backlash type, holding a constant position is difficult if load is applied in the rotation direction. It is not for maintaining braking/precision.

*4: Manual release of the electromagnetic brake is possible by evenly tightening the bolts in the manual release tap (3 locations).

*5: Use a non-magnetic material (SUS303, etc.) when putting a shaft through the hollow hole in the type with magnetic brakes.

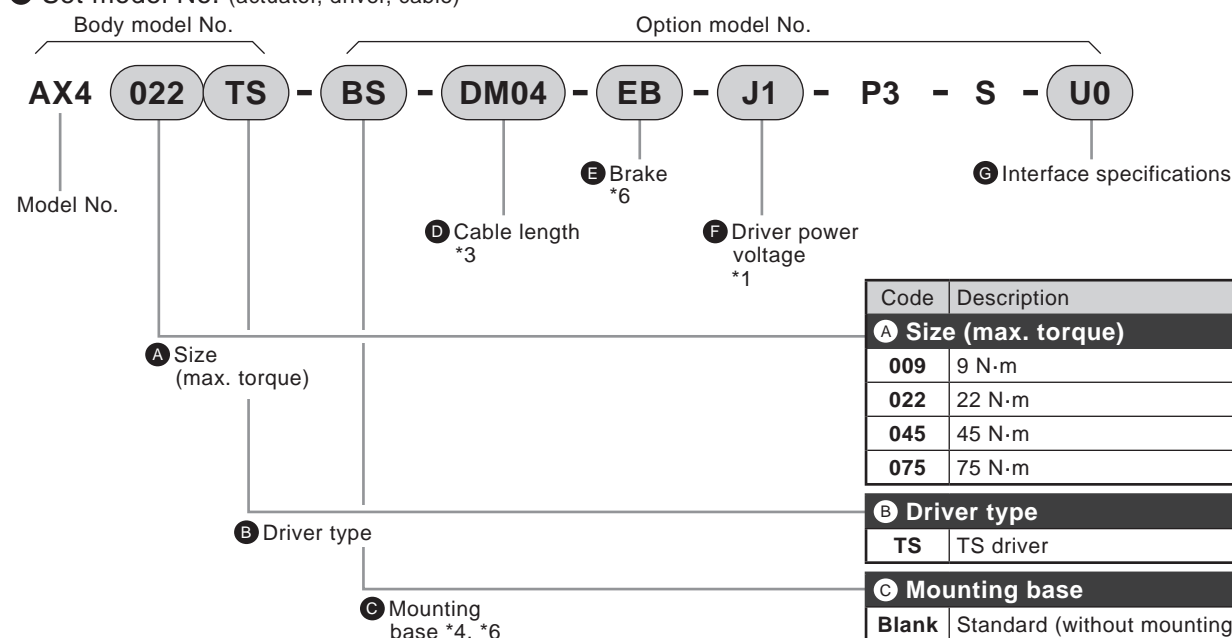
Peripheral devices may be affected due to magnetization.

Please read the technical data and user's manual for details on the precautions.

⚠ Always read the safety precautions on pages 61 to 66 before use.

How to order

- Set model No. (actuator, driver, cable)



⚠ Precautions for model No. selection

*1: Select the driver according to the compatibility table below.

Driver power voltage compatibility table

Drivers type	TS driver	
	Three-phase/ single-phase 200 to 230 VAC	Single phase 100 to 115 VAC
Model		
AX4009T	Blank	J1
AX4022T	Blank	J1
AX4045T	Blank	J1
AX4075T	Blank *2	

*2: For models with maximum torque 75 N·m, the calculation of torque limit region is different from the usual when used at single-phase 200 VAC. Contact CKD to determine usability.

*3: Cable is a movable cable.

Refer to page 48 for dimensions of the cable. Body lead-out cable is not a movable cable.

*4: **C** When the "BS" option with the mounting base is selected, the positioning pin hole on the bottom is not available. The surface is treated with electroless nickel plating.

*5: Positioning pin holes may not be surface treated.

*6: When selecting an electromagnetic brake, refer to the precautions (Page 65) for instructions on how to connect electromagnetic brakes.

For options, select according to the "Option compatibility table" below.

Option compatibility table

	AX4009T	AX4022T	AX4045T	AX4075T
Mounting base (-BS)	X	O	O	O
Brake (-EB)	X	O	O	O

*7: The surface of the body is treated with electroless nickel plating.

- Actuator body discrete model No.

AX4 **T** - **(BS)** - **(C)** - **P3** - **S**

A Size **E** Brake
C Mounting base

- Driver discrete model No.

AX9000TS - **(U0)**

- 200 to 230 VAC
- 100 to 115 VAC

AX9000TS-J1- **(U0)**

G Interface specifications

- Cable discrete model No.

AX-CBLM6- **(DM04)**

• Resolver cable

AX-CBLR6- **(DM04)**

D Cable length

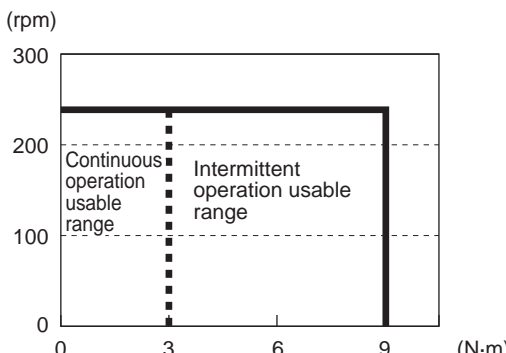
(Note: "DM04" when cable length is 4 m)

* Custom order products are CE, UL/cUL, and RoHS non-compliant. Contact CKD as needed.

AX4000T Series

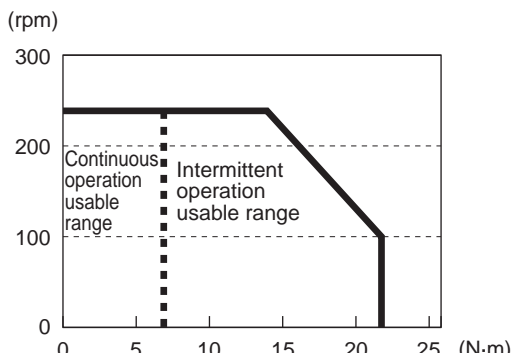
Speed/maximum torque characteristics

● AX4009T



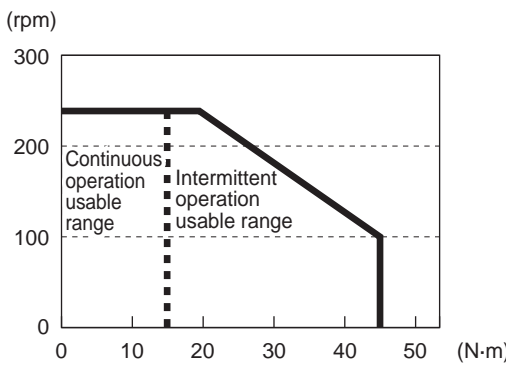
* Fig. This graph shows the characteristics for 3-phase 200 VAC.

● AX4022T



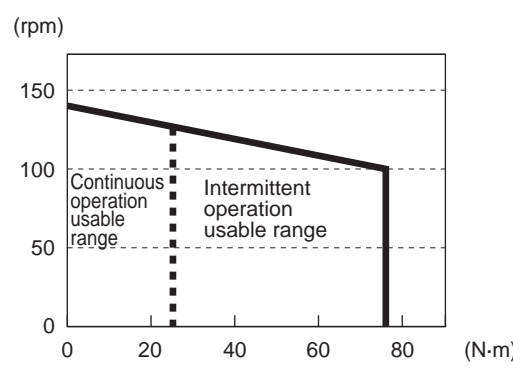
* Fig. This graph shows the characteristics for 3-phase 200 VAC.

● AX4045T



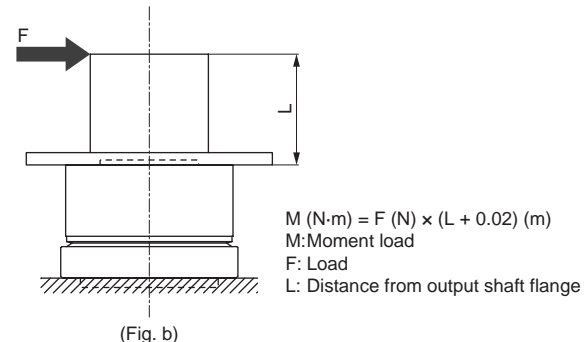
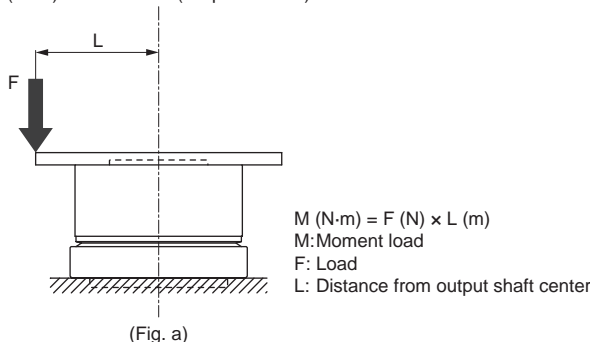
* Fig. This graph shows the characteristics for 3-phase 200 VAC.

● AX4075T



* Fig. This graph shows the characteristics for 3-phase 200 VAC.

(Note) Moment load (simple formula)



⚠ Always read the safety precautions on pages 61 to 66 before use.

2026/6/30 Discontinued

MEMO

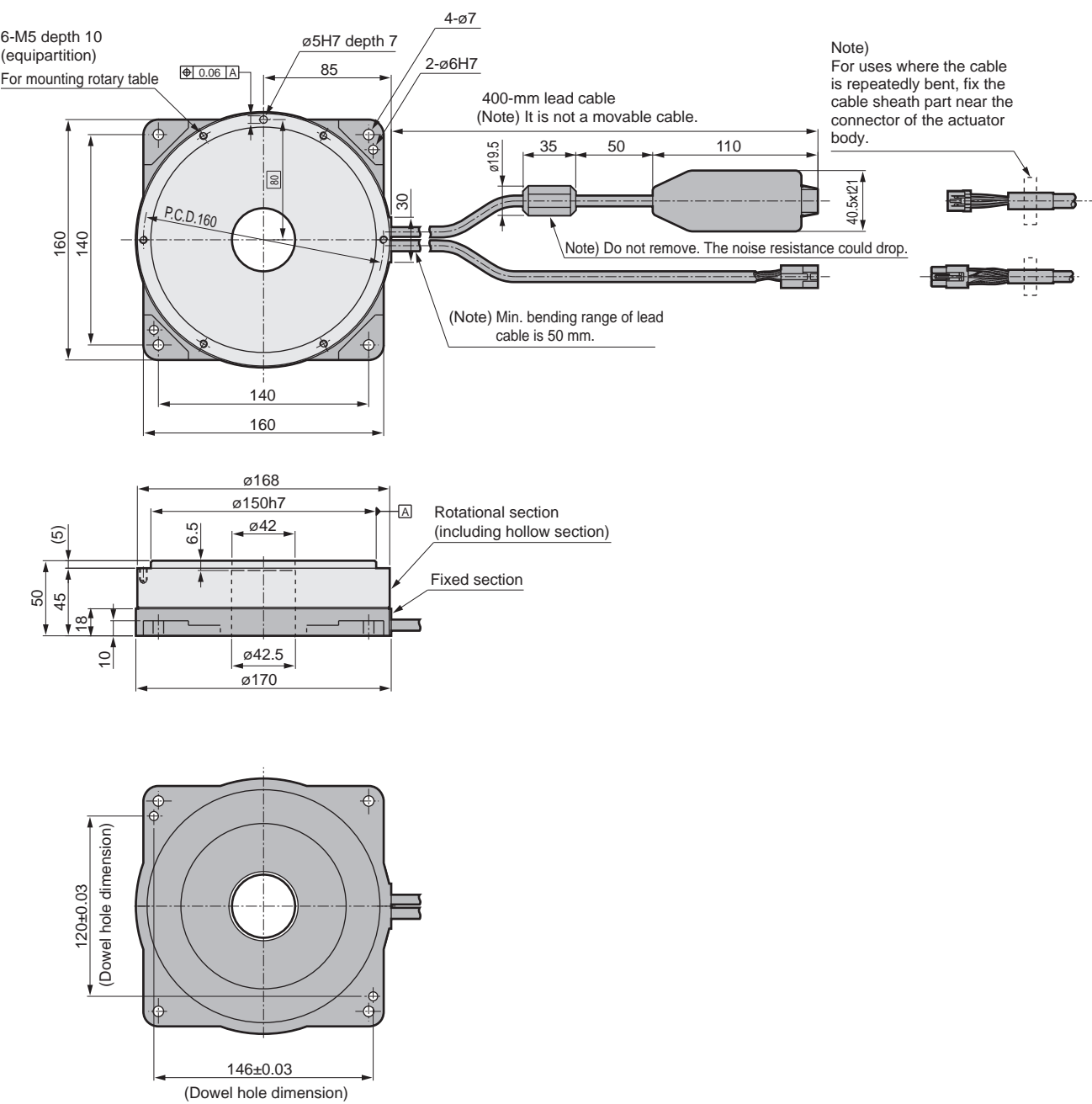
Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Drivers AX9000TST/H	Dialog terminal AX0180	Related parts model No. table
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AX4000T Series

Dimensions

● AX4009T

Related parts model No. table	Dialog terminal AX0180	Drivers AX9000TS/TH	Actuator AX4000T	Actuator AX2000T	Actuator AX1000T	Drivers AX9000MU	Actuator AX6000M
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*1) The origin position of the actuator may differ from that shown in the dimensions.
The origin offset function allows you to set a desired origin position.

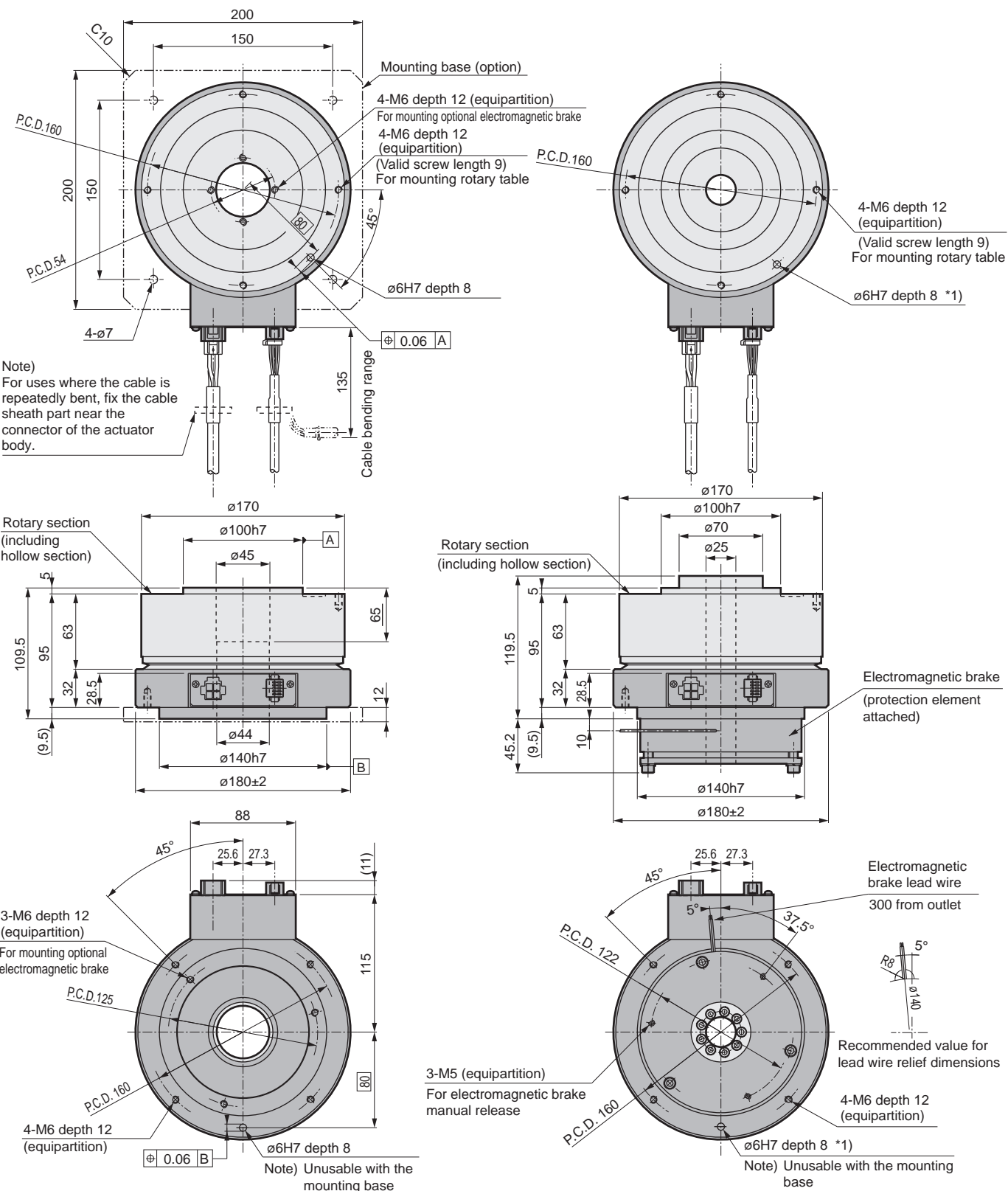
Dimensions

● AX4022T

● AX4022T-EB

Electromagnetic brake

For other options, refer to the left figure on the left.



*1) The origin position of the actuator may differ from that shown in the dimensions.

The origin position of the actuator may differ from that shown in the dimensions. The origin offset function allows you to set a desired origin position. The position of the positioning pin hole is the same as that of AX4022T when an electromagnetic brake is mounted.

AX4000T Series

Dimensions

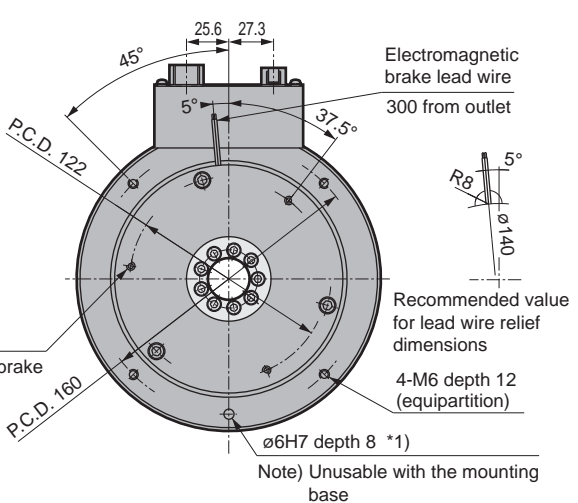
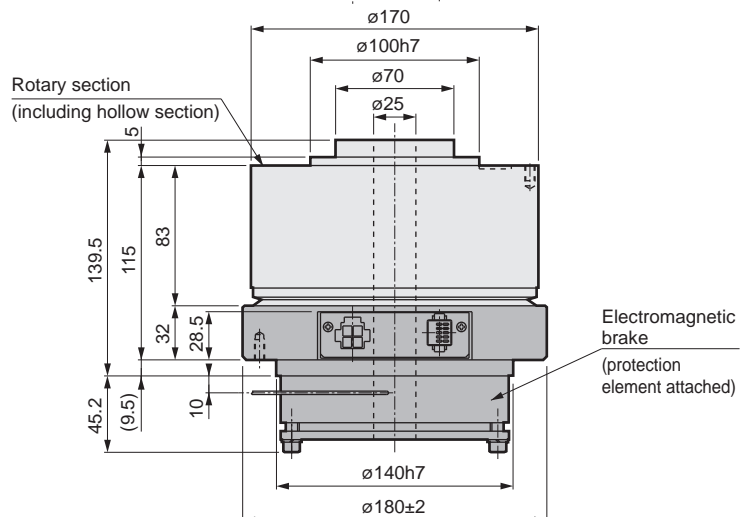
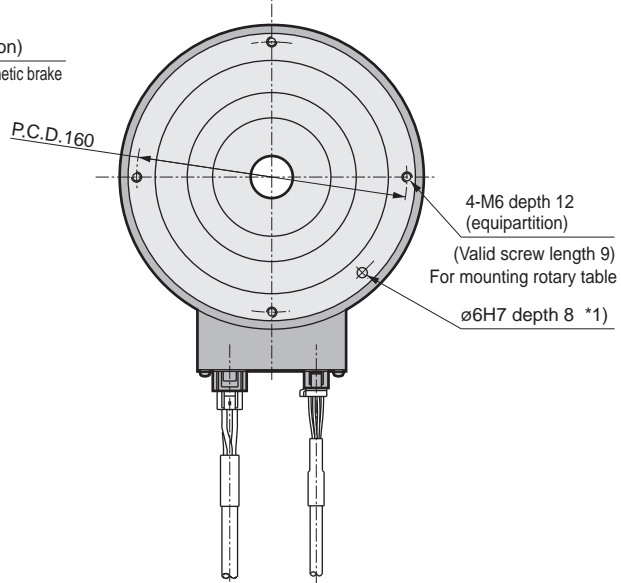
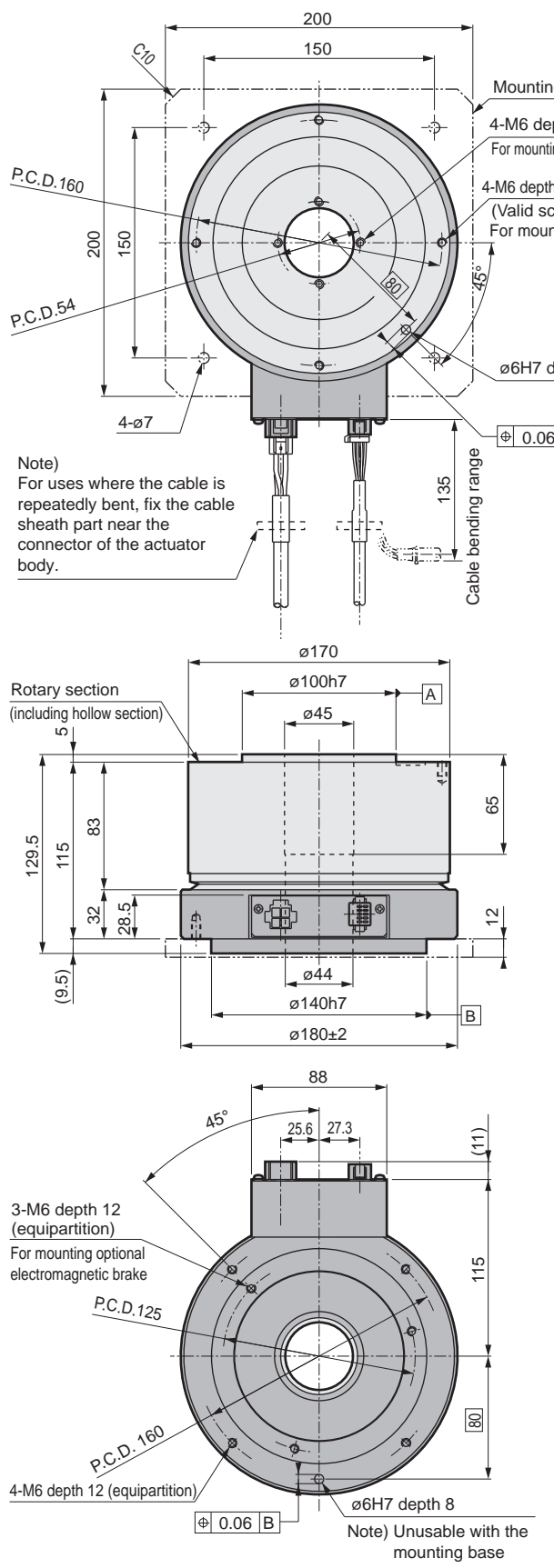
● AX4045T

● AX4045T-EB

Electromagnetic brake

For other options, refer to the left figure on the left.

Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Dialog terminal AX0180	Drivers AX9000TS/TH



*1) The origin position of the actuator may differ from that shown in the dimensions. The origin offset function allows you to set a desired origin position. The position of the positioning pin hole is the same as that of AX4045T when an electromagnetic brake is mounted.

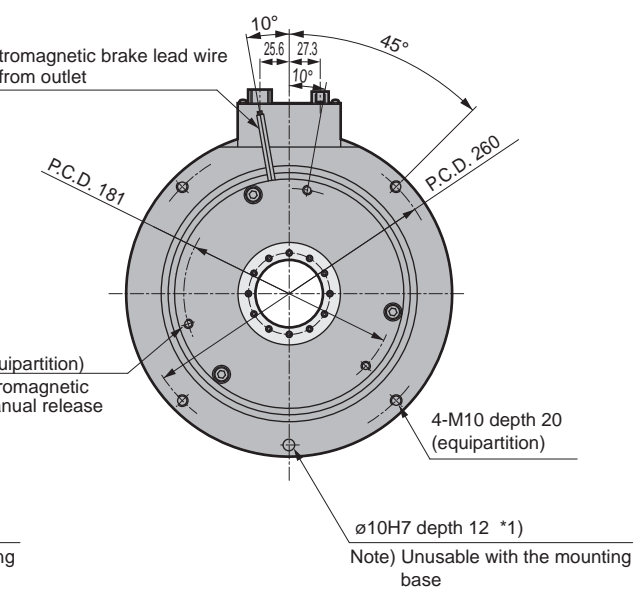
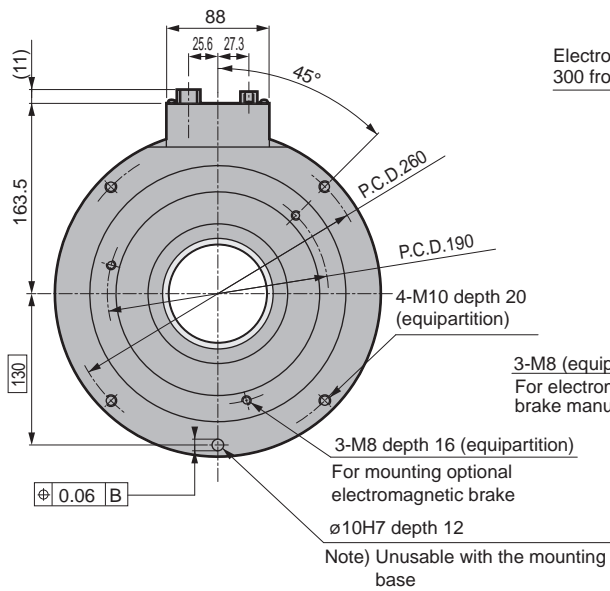
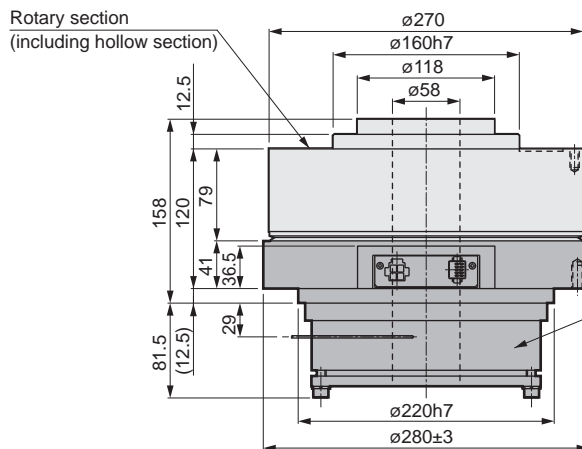
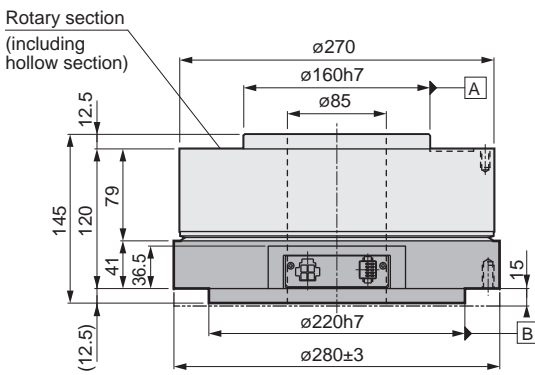
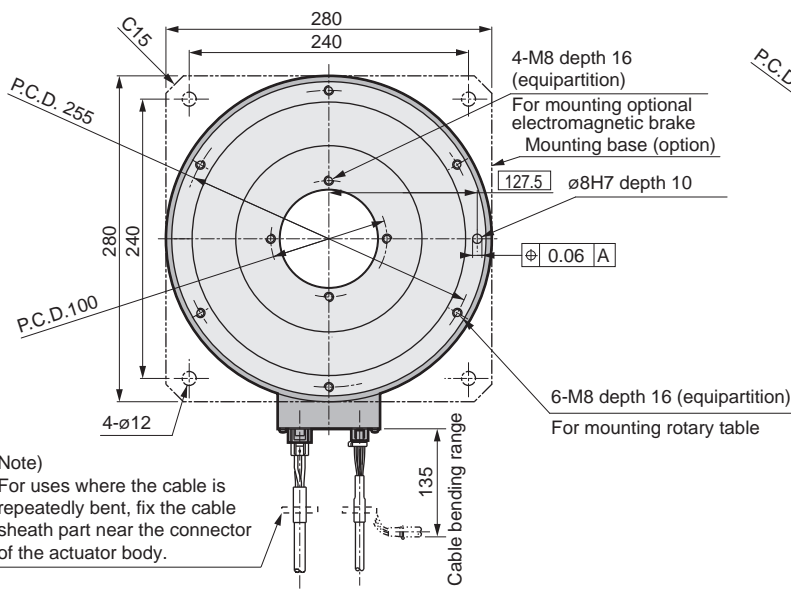
Dimensions

● AX4075T

● AX4075T-EB

Electromagnetic brake

For other options, refer to the left figure on the left.



Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Drivers AX9000TS/TH	Dialog terminal AX0180	Related parts model No. table
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*1) The origin position of the actuator may differ from that shown in the dimensions. The origin offset function allows you to set a desired origin position. The position of the positioning pin hole is the same as that of AX4045T when an electromagnetic brake is mounted.

2026/6/30 Discontinued

ABSODEX

AX4000T Series



Supports large moments of inertia load
Compatible function allows free combination of driver, actuator, and cable
Large hollow diameter is convenient for cable wiring and piping,
abundant options available

- Max. torque: 150/300/500/1000 N·m
- Supported driver: TH driver



Actuator specifications

Item	AX4150T	AX4300T	AX4500T	AX410WT
Max. output torque N·m	150	300	500	1000
Continuous output torque N·m	50	100	160	330
Max. rotation speed rpm		100 (*1)	70	30
Allowable axial load N			20000	
Allowable moment load N·m	300	400	500	400
Output shaft moment of inertia kg·m ²	0.2120	0.3260	0.7210	2.7200
Allowable moment of load inertia kg·m ²	75.00 (*2)	180.00 (*2)	300.00 (*2)	600.00 (*2)
Index accuracy (*4) sec			±30	
Repeatability (*4) sec			±5	
Output shaft friction torque N·m		10.0	15.0	20.0
Resolution P/rev			540672	
Motor insulation class			Class F	
Motor withstand voltage			1,500 VAC 1 min	
Motor insulation resistance			10 MΩ or more 500 VDC	
Operating ambient temperature			0 to 45°C (0 to 40°C: *5)	
Operating ambient humidity			20 to 85% RH, no condensation	
Storage ambient temperature			-20 to 80°C	
Storage ambient humidity			20 to 90% RH, no condensation	
Atmosphere			No corrosive gas, explosive gas, or dust	
Weight kg	44.0 (49.0) *3	66.0 (74.0) *3	115.0 (123.0) *3	198.0 (217.0) *3
Weight with brake kg	63.0 (68.0) *3	86.0 (94.0) *3	-	-
Output shaft runout (*4) mm			0.03	
Output shaft surface runout (*4) mm			0.05	0.08
Degree of protection			IP20	

*1: Use at a speed of 80 rpm or less during continuous rotation operation.

*2: Settings when shipped support large moment of inertia.

*3: The values in () are the actuator weight with the mounting base option.

*4: Refer to the "Glossary" on page 52 for index accuracy, repeatability, output shaft runout and output shaft surface runout.

*5: When using as a UL certified product, the maximum temperature is 40°C.

Electromagnetic brake specifications (option)

Compatibility	AX4150T/AX4300T
Item	
Type	Non-backlash dry type non-excitation type
Rated voltage V	24 VDC
Power capacity W	55
Rated current A	2.30
Static friction torque N·m	200
Armature release time (brake on) msec	50 (reference value)
Armature suction time (brake off) msec	250 (reference value)
Retention accuracy Minutes	45 (reference value)
Max. operating frequency times/min	40

*1: During output shaft rotation, the electromagnetic brake disc and fixed part may cause a scraping sound.

Also, impact noise is generated when electromagnetic brakes operate.

*2: For travel after brake off, you must change the parameter delay time by the above-mentioned armature suction time.

*3: Though it is a non-backlash type, holding a constant position is difficult if load is applied in the rotation direction. It is not for maintaining braking/precision.

*4: Manual release of the electromagnetic brake is possible by evenly tightening the bolts in the manual release tap (3 locations).

*5: Use a non-magnetic material (SUS303, etc.) when putting a shaft through the hollow hole in the type with magnetic brakes.

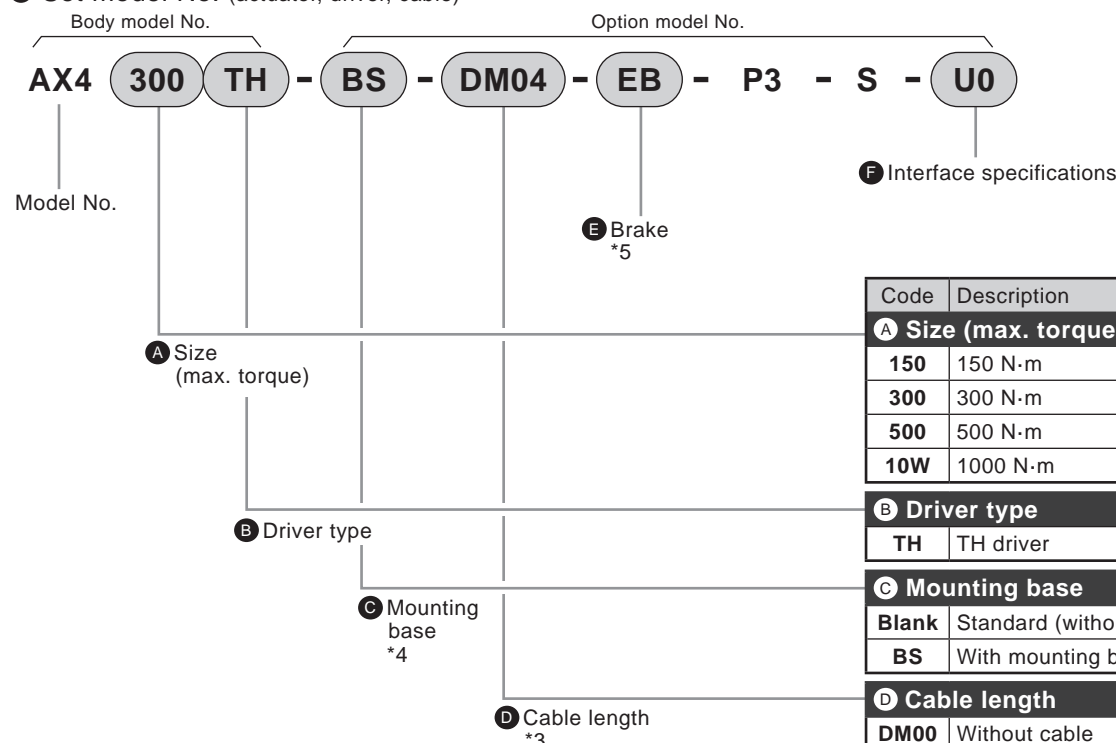
Peripheral devices may be affected due to magnetization.

Please read the technical data and user's manual for details on the precautions.

Always read the safety precautions on pages 61 to 66 before use.

How to order

- Set model No. (actuator, driver, cable)



⚠ Precautions for model No. selection

*1: Select the driver according to the compatibility table below.

Driver power voltage compatibility table

Drivers type Model	TH driver
	Three-phase/single-phase 200 to 230 VAC
AX4150T	Blank *2
AX4300T	Blank *2
AX4500T	Blank *2
AX410WT	Blank *2

*2: The calculation of torque limit region is different from the usual when used at single-phase 200 VAC. Contact CKD to determine usability.

*3: Cable is a movable cable.

Refer to page 48 for dimensions of the cable.

*4: C When the "BS" option with the mounting base is selected, the positioning pin hole on the bottom is not available. The surface is treated with electroless nickel plating.

*5: When selecting an electromagnetic brake, refer to the precautions (Page 65) for instructions on how to connect electromagnetic brakes.

For options, select according to the "Option compatibility table" below.

Option compatibility table

	AX4150T	AX4300T	AX4500T	AX410WT
Electromagnetic brake (-EB)	○	○	×	×

*6: Positioning pin holes may not be surface treated.

*7: The surface is treated with electroless nickel plating.

- Actuator body discrete model No.

AX4 T - BS - - P3 - S

A Size

E Brake

C Mounting base

- Driver discrete model No.

• 200 to 230 VAC

AX9000TH - U0

F Interface specifications

- Cable discrete model No.

• Motor cable

AX-CBLM6 - DM04

• Resolver cable

AX-CBLR6 - DM04

D Cable length

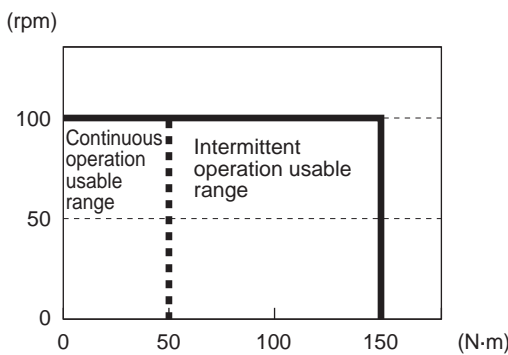
(Note: "DM04" when cable length is 4 m)

* Custom order products are CE, UL/cUL, and RoHS non-compliant. Contact CKD as needed.

AX4000T Series

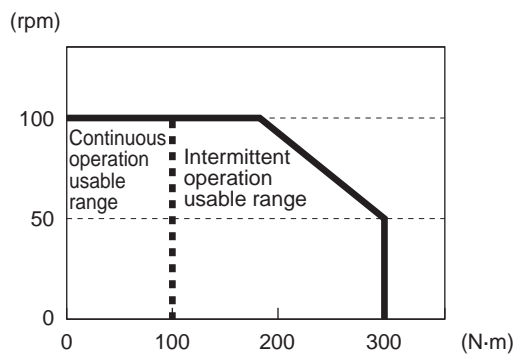
Speed/maximum torque characteristics

● AX4150T



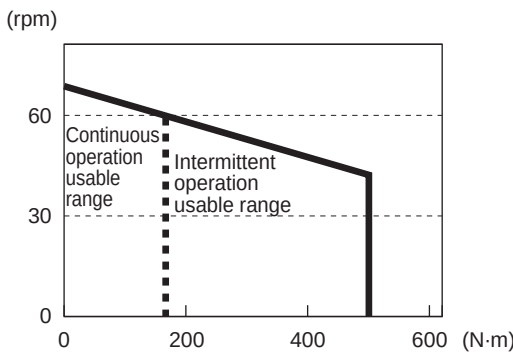
* Fig. This graph shows the characteristics for 3-phase 200 VAC.

● AX4300T



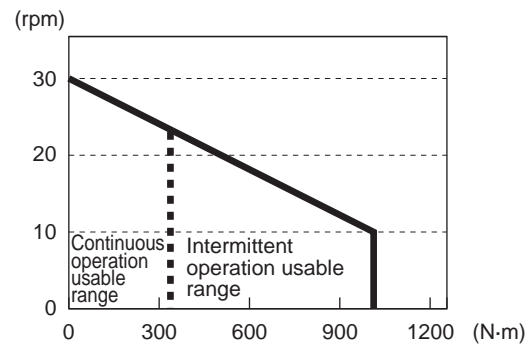
* Fig. This graph shows the characteristics for 3-phase 200 VAC.

● AX4500T



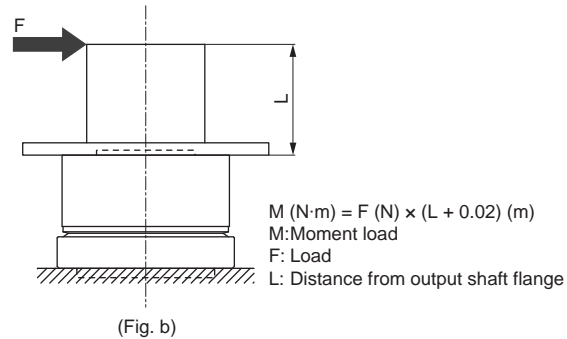
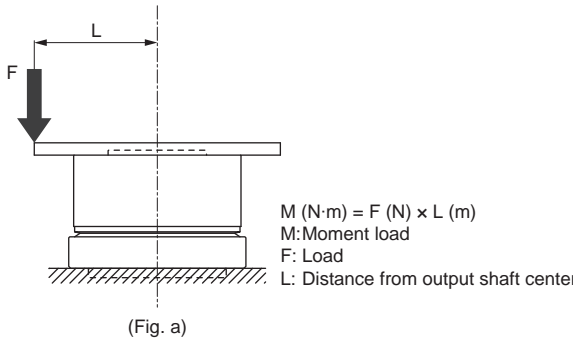
* Fig. This graph shows the characteristics for 3-phase 200 VAC.

● AX410WT



* Fig. This graph shows the characteristics for 3-phase 200 VAC.

(Note) Moment load (simple formula)



Always read the safety precautions on pages 61 to 66 before use.

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MEMO

Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Drivers AX9000TST/H	Dialog terminal AX0180	Related parts model No. table
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AX4000T Series

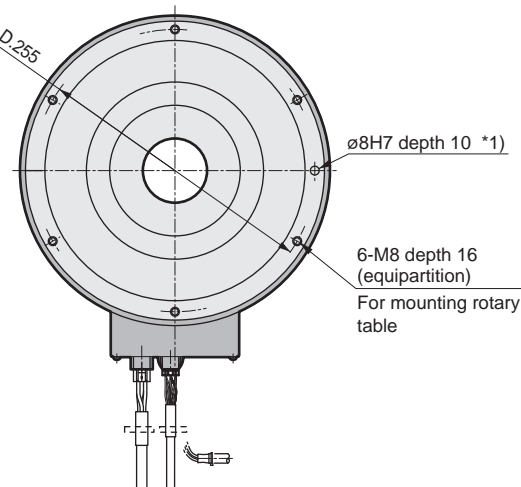
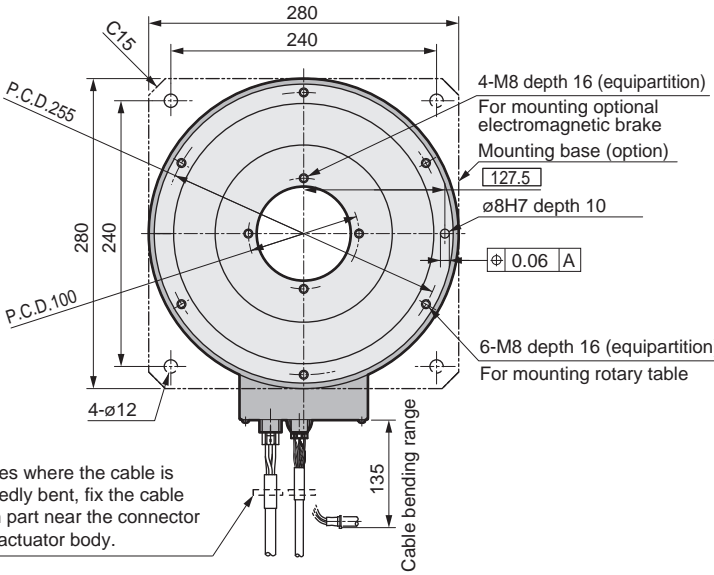
Dimensions

● AX4150T

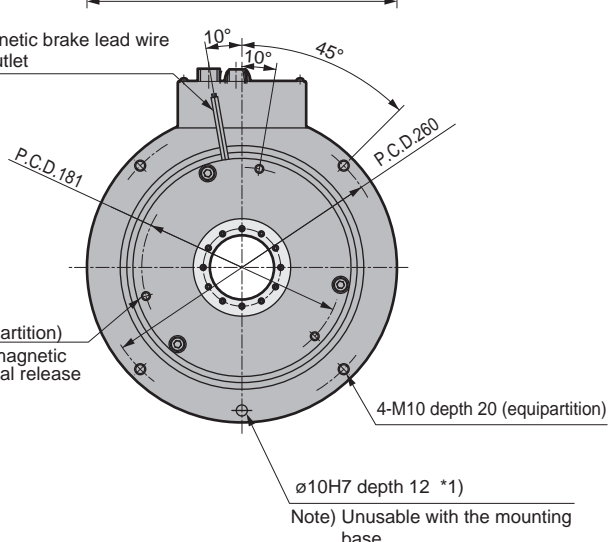
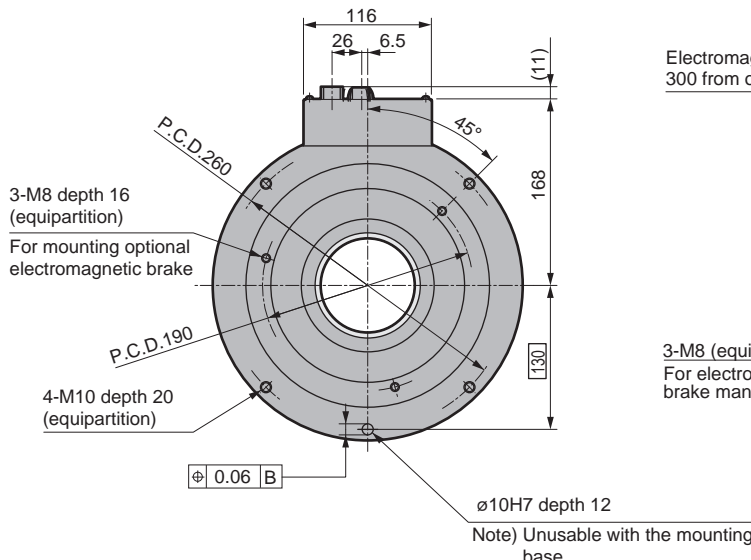
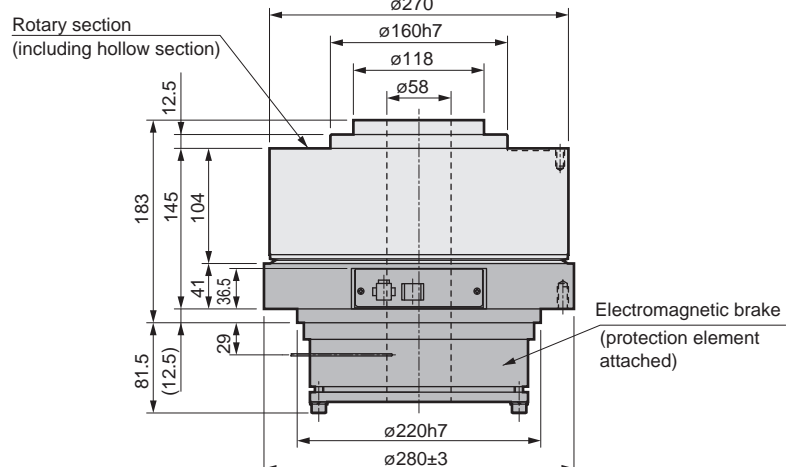
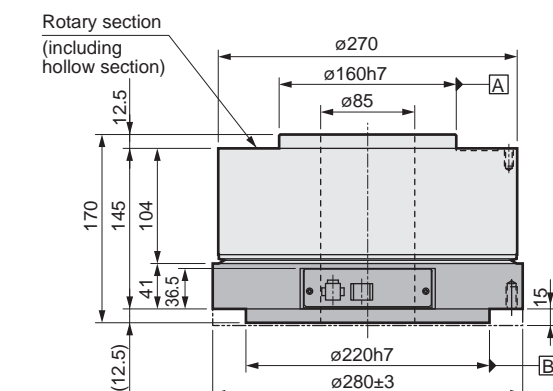
● AX4150T-EB

Electromagnetic brake

For other options, refer to the left figure on the left.



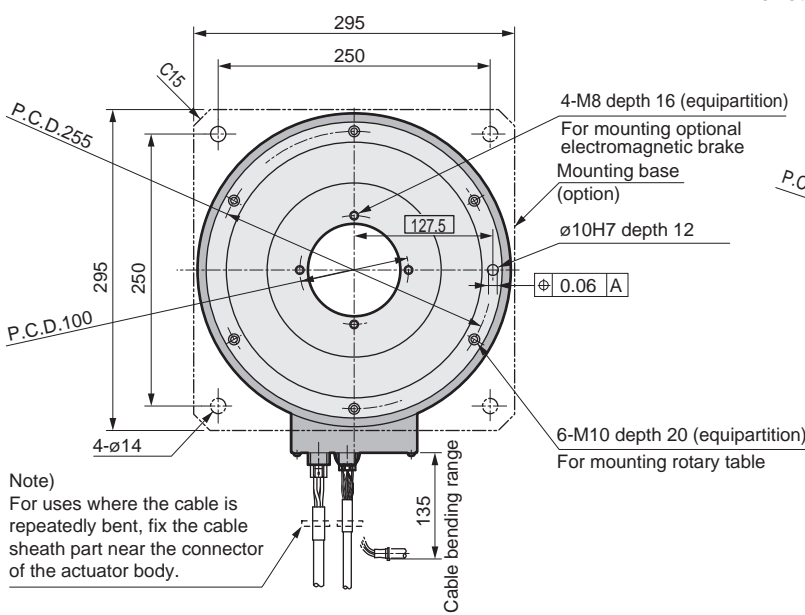
Note)
For uses where the cable is repeatedly bent, fix the cable sheath part near the connector of the actuator body.



*1) The origin position of the actuator may differ from that shown in the dimensions. The origin offset function allows you to set a desired origin position. The position of the positioning pin hole is the same as that of AX4150T when an electromagnetic brake is mounted.

Dimensions

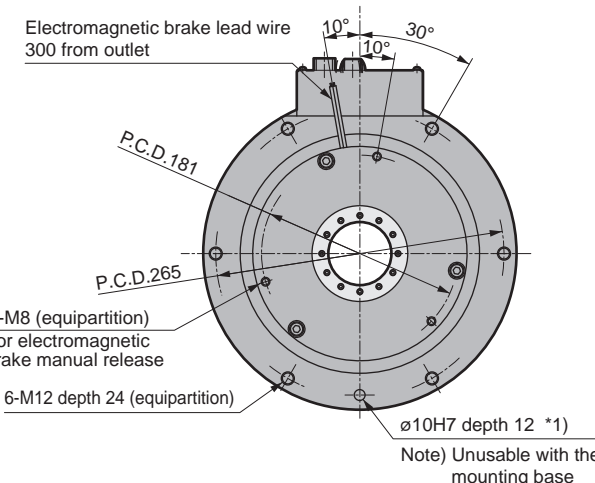
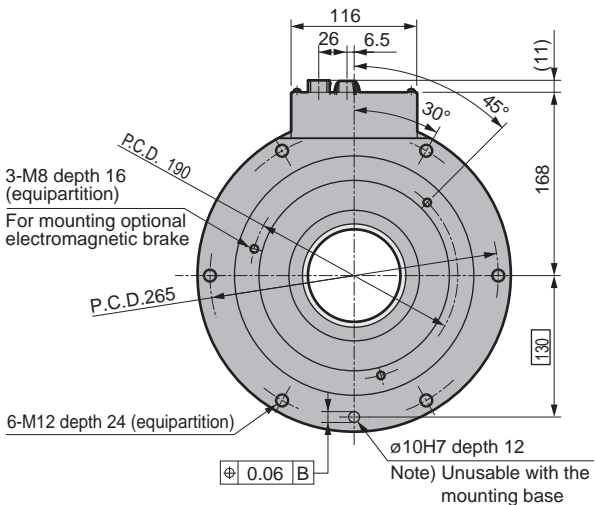
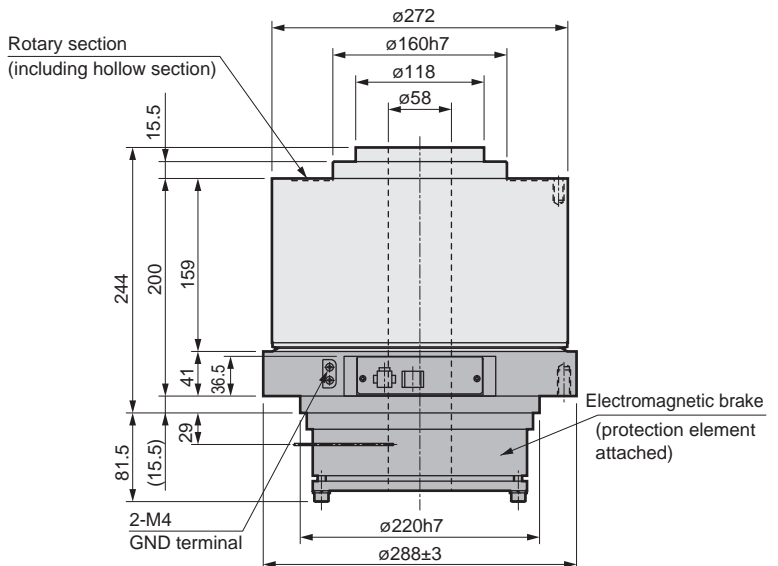
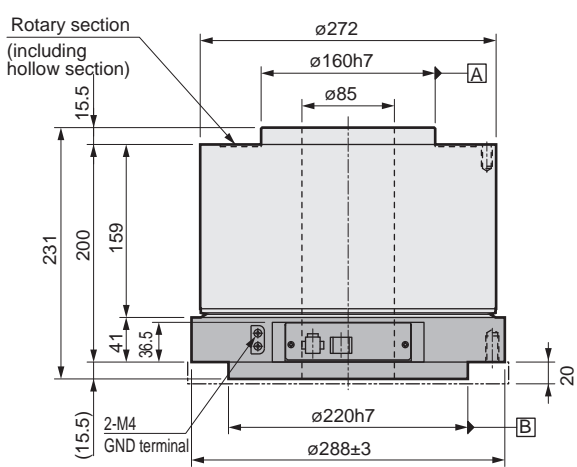
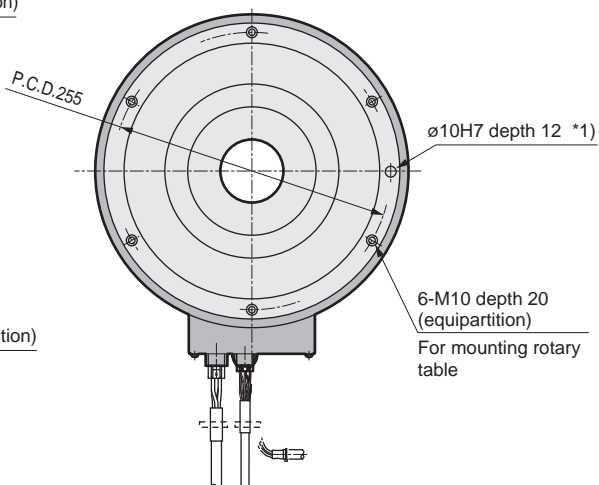
● AX4300T



● AX4300T-EB

Electromagnetic brake

For other options, refer to the left figure on the left.



*1) The origin position of the actuator may differ from that shown in the dimensions. The origin offset function allows you to set a desired origin position. The position of the positioning pin hole is the same as that of AX4300T when an electromagnetic brake is mounted.

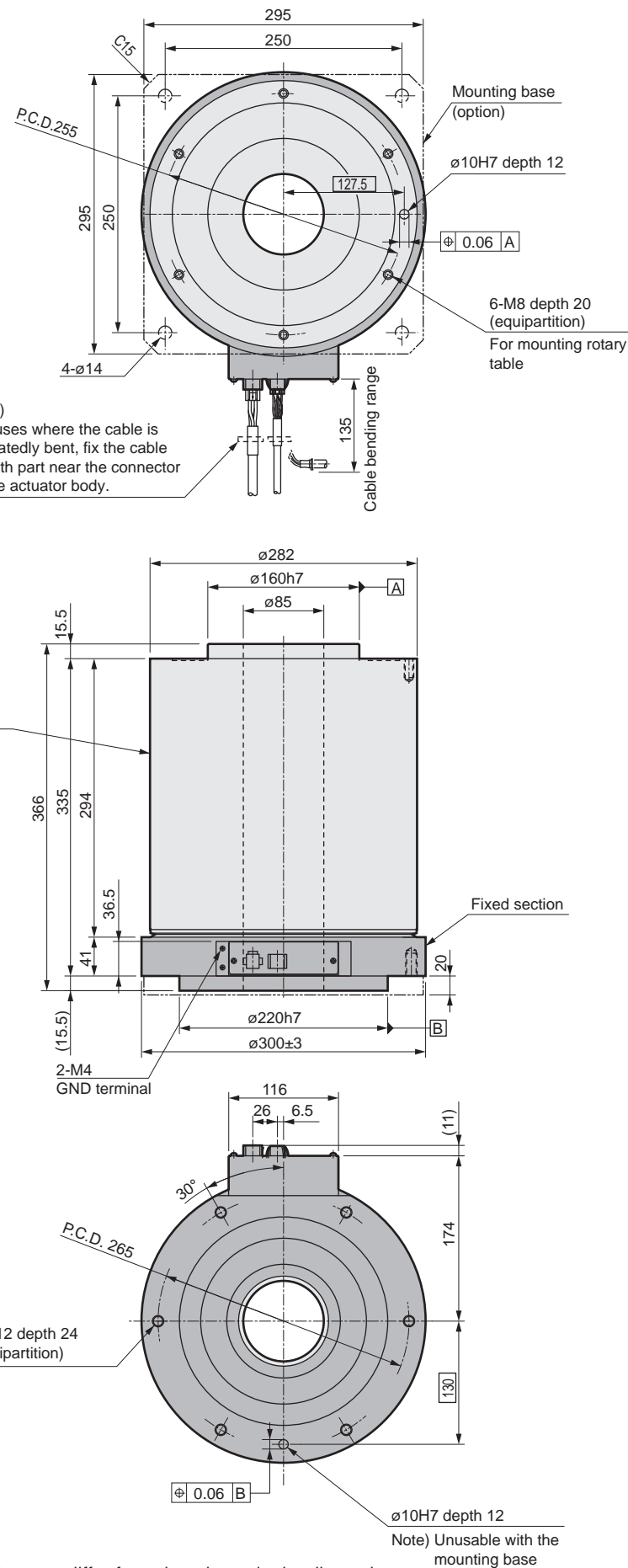
Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Actuator AX9000TST/H	Drivers AX0180	Dialog terminal AX0180	Related parts model No. table
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AX4000T Series

Dimensions

● AX4500T

Related parts model No. table	Dialog terminal AX0180	Drivers AX9000TS/TH	Actuator AX4000T	Actuator AX1000T	Drivers AX9000MU	Actuator AX6000M
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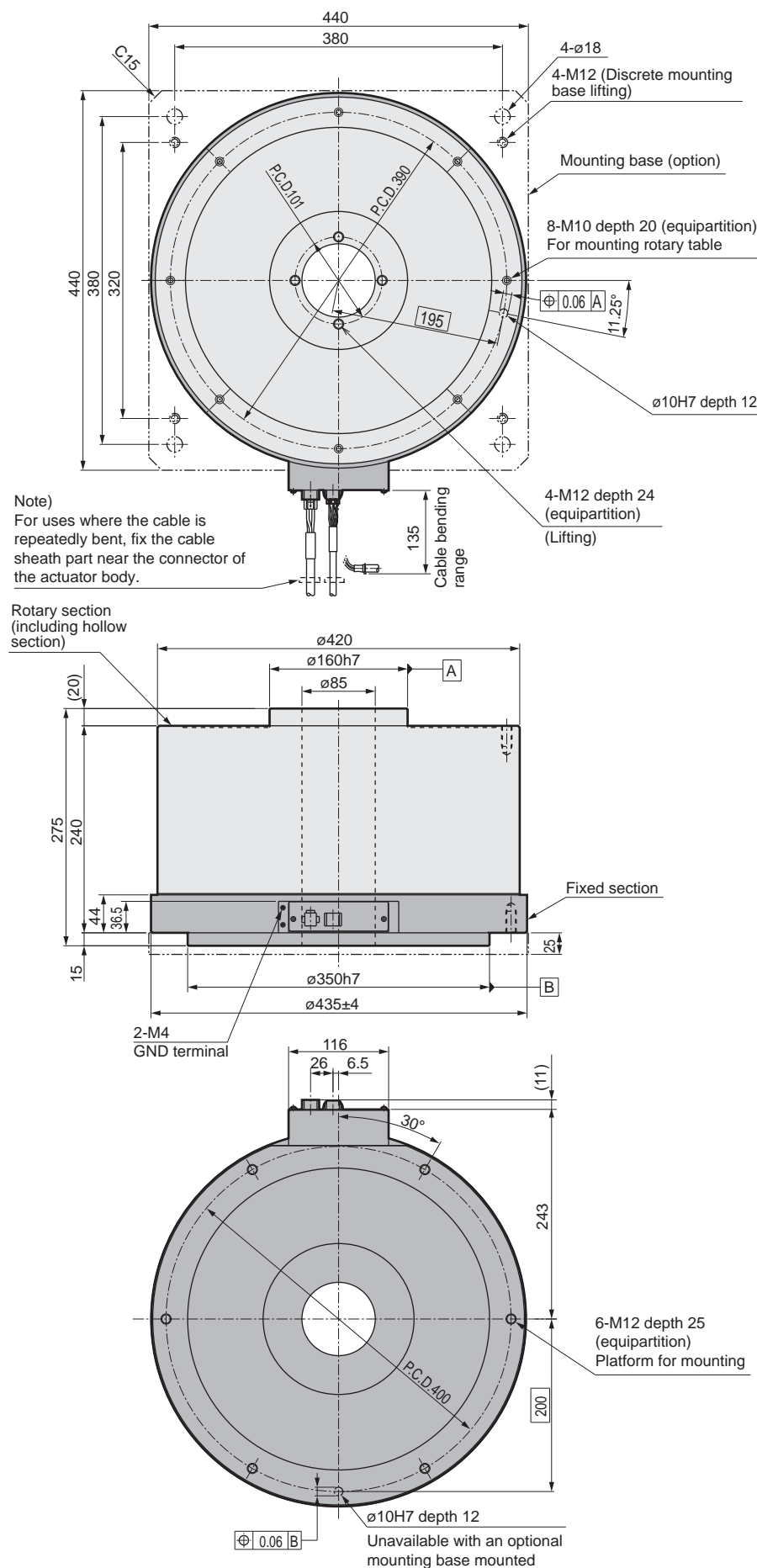


*1) The origin position of the actuator may differ from that shown in the dimensions.

The origin offset function allows you to set a desired origin position.

Dimensions

● AX410WT



*1) The origin position of the actuator may differ from that shown in the dimensions.
The origin offset function allows you to set a desired origin position.

2026/6/30 Discontinued

ABSODEX (AX1000T/AX2000T/AX4000T Series)

TS/TH driver

Interface specification: Parallel I/O (NPN), Parallel I/O (PNP)
CC-Link, PROFIBUS-DP, DeviceNet
EtherCAT, EtherNet/IP



Actuator
AX6000M

Drivers
AX9000MU

Actuator
AX1000T

Actuator
AX2000T

Actuator
AX4000T

Drivers
AX9000TS/TH

Dialog terminal
AX10180

Related parts
model No. table

Features

- Power supply is divided into main power supply and control power supply
- Wiring method is changed from terminal block to connector
- Smaller/lighter weight (resin body adopted)
- 7-segment LED 2-digit display
- Compatible with encoder output (parallel I/O only)
- Serial communication options available
- Monitoring functions such as position information, alarm status, etc. (U2, U3, U4, U5, and U6 options only)

General specifications

Item	Model	
	TS driver AX9000TS	TH driver AX9000TH
Power supply voltage	Main power supply Three phase, Single phase 200 VAC ±10% to 230 VAC ±10% (*1) 100 VAC ±10% to 115 VAC ±10% (J1 Option) (*2) (*3)	Control power 200 VAC ±10% to 230 VAC ±10% 100 VAC ±10% to 115 VAC ±10% (J1 Option) (*2) (*3)
Power frequency	50/60 Hz	
Rated input current	200 VAC: 1.8 A 100 VAC: 2.4 A (*4)	200 VAC: 5.0 A (*4)
Rated output current	1.9 A	5.0 A
Structure	Driver and controller integrated (open type)	
Operating ambient temperature	0 to 50°C	
Operating ambient humidity	20 to 90% RH (no condensation)	
Storage ambient temperature	-20 to 65°C	
Storage ambient humidity	20 to 90% RH (no condensation)	
Atmosphere	No corrosive gas or dust	
Anti-noise	1,000 V (P-P), pulse width 1 μsec, rising 1 nsec impulse noise test, induction noise (capacitive coupling)	
Vibration resistance	4.9 m/s ²	
Weight	Approx. 1.6 kg	Approx. 2.1 kg
Degree of protection	IP2X (excluding CN4 and CN5)	

- *1) For models with maximum torque 75 N·m or more, the calculation of torque limit region is different from the usual when used at single-phase 200 VAC. Contact CKD to determine usability.
- *2) If 200 to 230 VAC is connected by mistake, when using power voltage 100 to 115 VAC specifications (-J1 option), the driver internal circuit will be damaged.
- *3) For models with maximum torque 75 N·m or more, "-J1" cannot be selected.
- *4) For the breaker capacity, OFF to the following.
- *5) If the main power is cut off while the actuator is rotating, the rotation may continue due to inertia.
- *6) After the main power supply is cut OFF, the motor may rotate by the residual voltage of the driver.

Breaker capacity

TS driver

Actuator model No.	Driver model No.	Rush current (A)		Breaker capacity
		Single phase 100 V	Single-phase/three-phase 200 V	
AX2006T	AX9000TS	16 (*1)	56 (*1)	10
AX1022T, AX2012T, AX2018T				
AX4009T, AX4022T		—	—	—
AX1045T, AX4045T				
AX1075T, AX4075T				

*1) The value of the rush current is a representative value at 115 VAC and 230 VAC.

TH driver

Actuator model No.	Driver model No.	Rush current (A)		Breaker capacity
		Three-phase 200 V	Rated current (A)	
AX1150T, AX4150T	AX9000TH	56 (*1)	20	—
AX1210T, AX4300T				
AX4500T		—	—	—
AX410WT				

*1) The value of the rush current is a representative value at 230 VAC.

How to order

- 200 to 230 VAC

AX9000TS

- **U0**

AX9000TH

- **U0**

- 100 to 115 VAC

AX9000TS-J1-U0

Interface specifications

U0: Parallel I/O (NPN)

U1: Parallel I/O (PNP)

U2: CC-Link

U3: PROFIBUS-DP

U4: DeviceNet

U5: EtherCAT

U6: EtherNet/IP

Performance specifications

Item	Description
No. of control axes	1 axis, 540,672 pulses/1 rotation
Angle setting unit	° (degree), pulse, indexing No.
Angle min. setting unit	0.001°, 1 pulse
Speed setting unit	sec, rpm
Speed setting range	0.01 to 100 sec/0.11 to 300 rpm (*1)
Equal divisions	1 to 255
Max. command value	7-digit numeric input ±9,999,999
Timer	0.01 sec to 99.99 sec
Programming language	NC
Programming method	Set the data through RS-232C port with an interactive terminal, PC, etc.
Operation mode	Auto, MDI, jog, single block, servo OFF, pulse train input mode
Coordinates	Absolute, incremental [5 types]
Acceleration curve	Modified sine (MS), modified constant velocity (MC/MC2), modified trapezoid (MT), trapecloid (TR)
Status display	LED display CHARGE: Main power supply POWER: Control power
Operation display	Display with 7-segment LED (2 digits)
Communication interface	RS-232C compliant
I/O signal	Refer to interface specification pages.
Program capacity	Approx. 6,000 characters (256)
Electronic thermal	Overheating protection for actuator

*1) Maximum rotation speed differs depending on the actuator connected.

Parallel I/O (NPN)

CN3 Input signal

Pin No.	Signal name	Logic	Determination
1 to 2	External power supply input +24 V ±10%		
3 to 4	External power supply input GND		
5	Program No. selection input (Bit 0)	Positive	Level
6	Program No. selection input (Bit 1)	Positive	Level
7	Program No. selection input (Bit 2)	Positive	Level
8	Program No. selection input (Bit 3)	Positive	Level
9	Program No. setting 2nd digit input/ Program No. selection input (Bit 4)	Positive	Edge Level
10	Program No. setting 1st digit input/ Program No. selection input (Bit 5)	Positive	Edge Level
11	Reset input	Positive	Edge
12	Origin return directive input	Positive	Edge
13	Start input	Positive	Edge
14	Servo on input/ Program stop input	Positive	Level Edge
15	Ready return/Continuous rotation stop input	Positive	Edge
16	Answer input/Position deviation counter reset input	Positive	Edge
17	Emergency stop input	Negative	Level
18	Brake release input	Positive	Level

CN3 Output signal

Pin No.	Signal name	Logic
33	M code output (Bit 0)	Positive
34	M code output (Bit 1)	Positive
35	M code output (Bit 2)	Positive
36	M code output (Bit 3)	Positive
37	M code output (Bit 4)	Positive
38	M code output (Bit 5)	Positive
39	M code output (Bit 6)	Positive
40	M code output (Bit 7)	Positive
41	Imposition output	Positive
42	Positioning completion output	Positive
43	Start input wait output	Positive
44	Alarm output 1	Negative
45	Alarm output 2	Negative
46	Output 1 during indexing/Origin position output	Positive
47	Output 2 during indexing/Servo state output	Positive
48	Ready output	Positive
49	Segment position strobe output	Positive
50	M code strobe output	Positive

CN3 pulse train input signal

Pin No.	Signal name
19	PULSE/UP/A phase
20	-PULSE/-UP/-A phase
21	DIR/DOWN/B phase
22	-DIR/-DOWN/-B phase

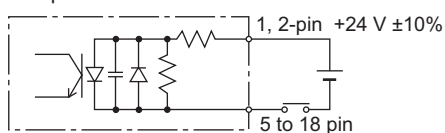
Input/output circuit specifications

Description	1 circuit current (mA)	Max. points (Circuit)	Max. current (mA)	Max. power consumption (mA)
Input circuit	4	14	56	
Output circuit	50	18	900	
Brake output (BK+, BK-)	75	2	150	1106

* The maximum simultaneous output points of the output circuit are 14 points out of 18 points.

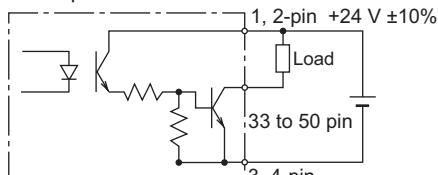
CN3 input/output circuit specifications

● Input circuit



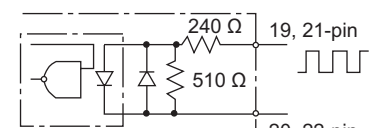
Rated voltage 24 V ±10%
Rated current 4 mA (at 24 VDC)

● Output circuit



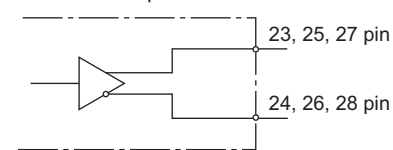
Rated voltage 24 V ±10%
Rated current 50 mA (MAX)

● Pulse string Input circuit



Max. input frequency
Line driver 1 Mpps
Open collector 250 Kpps

● Encoder Output circuit



Output: line driver
Use line driver: DS26C31

Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Drivers AX9000TSTH	Dialog terminal AX0180	Related parts model No. table
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⚠ Always read the safety precautions on pages 61 to 66 before use.

* Custom order products are CE, UL/cUL, and RoHS non-compliant.

TS/TH driver

Parallel I/O (PNP)

CN3 Input signal

Pin No.	Signal name	Logic	Determination
1 to 2	External power supply input GND (*1)		
3 to 4	External power supply input +24 V ±10% (*1)		
5	Program No. selection input (Bit 0)	Positive	Level
6	Program No. selection input (Bit 1)	Positive	Level
7	Program No. selection input (Bit 2)	Positive	Level
8	Program No. selection input (Bit 3)	Positive	Level
9	Program No. setting 2nd digit input/ Program No. selection input (Bit 4)	Positive	Edge Level
10	Program No. setting 1st digit input/ Program No. selection input (Bit 5)	Positive	Edge Level
11	Reset input	Positive	Edge
12	Origin return directive input	Positive	Edge
13	Start input	Positive	Edge
14	Servo on input/ Program stop input	Positive	Level Edge
15	Ready return/Continuous rotation stop input	Positive	Edge
16	Answer input/Position deviation counter reset input	Positive	Edge
17	Emergency stop input	Negative	Level
18	Brake release input	Positive	Level

CN3 Output signal

Pin No.	Signal name	Logic
33	M code output (Bit 0)	Positive
34	M code output (Bit 1)	Positive
35	M code output (Bit 2)	Positive
36	M code output (Bit 3)	Positive
37	M code output (Bit 4)	Positive
38	M code output (Bit 5)	Positive
39	M code output (Bit 6)	Positive
40	M code output (Bit 7)	Positive
41	Imposition output	Positive
42	Positioning completion output	Positive
43	Start input wait output	Positive
44	Alarm output 1	Negative
45	Alarm output 2	Negative
46	Output 1 during indexing/Origin position output	Positive
47	Output 2 during indexing/Servo state output	Positive
48	Ready output	Positive
49	Segment position strobe output	Positive
50	M code strobe output	Positive

*1) The wiring differs from that under the PNP specification of AX9000GS/AX9000GH.

CN3 pulse train input signal

Pin No.	Signal name
19	PULSE/UP/A phase
20	-PULSE/-UP/-A phase
21	DIR/DOWN/B phase
22	-DIR/-DOWN/-B phase

CN3 encoder output signal (Incremental)

Pin No.	Signal name
23	A phase (Line driver output)
24	-A phase (Line driver output)
25	B phase (Line driver output)
26	-B phase (Line driver output)
27	Z phase (Line driver output)
28	-Z phase (Line driver output)

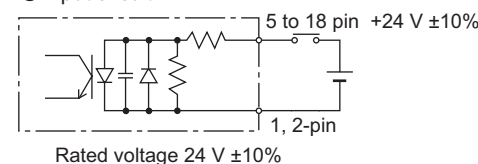
Input/output circuit specifications

Description	1 circuit current (mA)	Max. points (Circuit)	Max. current (mA)	Max. power consumption (mA)
Input circuit	4	14	56	1106
Output circuit	50	18	900	
Brake output (BK+, BK-)	75	2	150	

* The maximum simultaneous output points of the output circuit are 14 points out of 18 points.

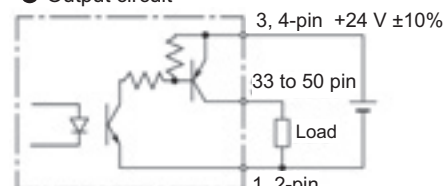
CN3 input/output circuit specifications

● Input circuit



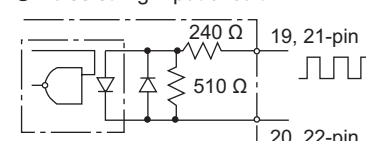
Rated voltage 24 V ±10%
Rated current 4 mA (at 24 VDC)

● Output circuit



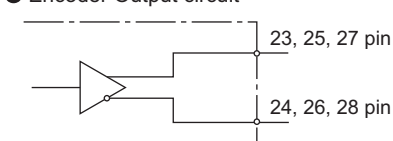
Rated voltage 24 V ±10%
Rated current 50 mA (MAX)

● Pulse string Input circuit



Max. input frequency
Line driver 1 Mpps
Open collector 250 Kpps

● Encoder Output circuit



Output: line driver
Use line driver: DS26C31

CC-Link

Communication specifications

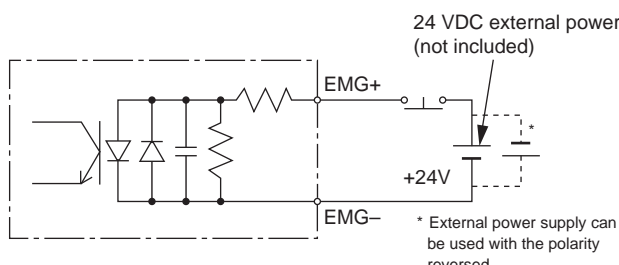
Item	Specifications
Power supply	5 VDC is supplied from the servo amplifier.
CC-Link version	Ver 1.10
Number of occupied stations (Station type)	2 stations (Remote device station)
Remote input points	64 points (including unusable)
Remote output points	64 points (including unusable)
Remote register input/output	Input 8 words/Output 8 words
Communication speed	10M/5M/2.5M/625k/156kbps (Selected by parameter setting)
Connection cable	CC-Link Ver. 1.10 compliant cable (3 core cable with shield)
Transmission format	HDLC compliant
Remote station No.	1 to 63 (Set by a parameter)
Number of connected units	For remote device station only, Max. 32 units/2 stations occupied
Monitor function	Present position within 1 rotation (degree, pulse), position deviation amount, program No., electronic thermal, rotation speed, point table No., torque load factor, acceleration, alarm, parameter, operation mode

I/O signal

PLC → AX (Input)				AX (Output) → PLC		
Device No.	Signal name	Logic	Determination	Device No.	Signal name	Logic
RYn0	Program No. selection input (Bit 0)	Positive	Level	RXn0	M code output (Bit 0)	Positive
RYn1	Program No. selection input (Bit 1)	Positive	Level	RXn1	M code output (Bit 1)	Positive
RYn2	Program No. selection input (Bit 2)	Positive	Level	RXn2	M code output (Bit 2)	Positive
RYn3	Program No. selection input (Bit 3)	Positive	Level	RXn3	M code output (Bit 3)	Positive
RYn4	Program No. setting 2nd digit input/ Program No. selection input (Bit 4)	Positive	Edge Level	RXn4	M code output (Bit 4)	Positive
RYn5	Program No. setting 1st digit input/ Program No. selection input (Bit 5)	Positive	Edge Level	RXn5	M code output (Bit 5)	Positive
RYn6	Reset input	Positive	Edge	RXn6	M code output (Bit 6)	Positive
RYn7	Origin return directive input	Positive	Edge	RXn7	M code output (Bit 7)	Positive
RYn8	Start input	Positive	Edge	RXn8	Imposition output	Positive
RYn9	Servo on input/ Program stop input	Positive	Level Edge	RXn9	Positioning completion output	Positive
RYnA	Ready return input/Continuous rotation stop input	Positive	Edge	RXnA	Start input wait output	Positive
RYnB	Answer input/Position deviation counter reset input	Positive	Edge	RXnB	Alarm output 1	Negative
RYnC	Emergency stop input	Negative	Level	RXnC	Alarm output 2	Negative
RYnD	Brake release input	Positive	Level	RXnD	Output 1 during indexing/ Origin position output	Positive
RYnE	Job operation input (CW direction)	Positive	Edge	RXnE	Output 2 during indexing/ Servo state output	Positive
RYnF	Job operation input (CCW direction)	Positive	Edge	RXnF	Ready output	Positive
RY(n+1)0	Unusable/Travel unit selection input (Bit 0)	Positive	Level	RX(n+1)0	Segment position strobe output	Positive
RY(n+1)1	Unusable/Travel unit selection input (Bit 1)	Positive	Level	RX(n+1)1	M code strobe output	Positive
RY(n+1)2	Unusable/Travel speed unit selection input	Positive	Level	RX(n+1)2 to RX(n+1)F	Unusable	
RY(n+1)3	Operation by table, Operation by data input switching input	Positive	Level	RX(n+2)0	Monitoring	Positive
RY(n+1)4 to RY(n+1)F	Unusable			RX(n+2)1	Command code execution completed	Positive
RY(n+2)0	Monitor output execution request	Positive	Level	RX(n+2)2 to RX(n+2)F	Unusable	
RY(n+2)1	Command code execution request	Positive	Edge	RX(n+3)0 to RX(n+3)A	Unusable	
RY(n+2)2 to RY(n+2)F	Unusable			RX(n+3)B	Remote READY	Positive
RY(n+3)0 to RY(n+3)F	Unusable			RX(n+3)C to RX(n+3)F	Unusable	

* n is determined by the setting of the station No.

TB3 Input circuit specifications (Machine stops)



Rated voltage 24 V ±10%, rated current 5 mA or less

Safety precautions

- Reserve a sufficient distance between the communication cable and power cable (motor cable, power supply cable, etc.).
- Placing the communication cable and power cable close to each other or bundling these cables makes communication unstable due to noise, possibly resulting in a communication error or retry.
- For details on the installation of the communication cable, refer to the CC-Link installation manuals.

Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Actuator AX9000TSTH	Dialog terminal AX0180	Related parts model No. table
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TS/TH driver

PROFIBUS-DP

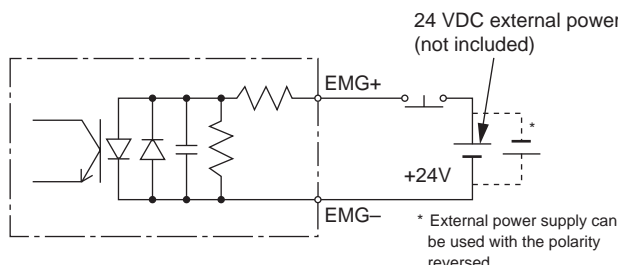
Communication specifications

Item	Specifications
Communication protocol	PROFIBUS DP-V0 compliant
I/O data	Input 8 bytes/Output 8 bytes
Communication speed	12M/6M/3M/1.5M/500k /187.5k/93.75k/45.45k /19.2k/9.6kbps (Autobaud rate function)
Connection cable	PROFIBUS compliant cable (2-wire twisted pair cable with shield)
Node address	2 to 125 (Set by a parameter)
Number of connected units	Without repeater: Up to 32 stations for each segment With repeater: Up to 126 stations for each segment
Monitor function	Present position within 1 rotation (degree, pulse), position deviation amount, program No., electronic thermal, rotation speed, point table No., torque load factor, acceleration, alarm, parameter, operation mode

I/O signal

PLC → AX (Input)				AX (Output) → PLC			
Byte No.	Signal name	Logic	Determination	Byte No.	Signal name	Logic	
0.0	Program No. selection input (Bit 0)	Positive	Level	0.0	M code output (Bit 0)	Positive	
0.1	Program No. selection input (Bit 1)	Positive	Level	0.1	M code output (Bit 1)	Positive	
0.2	Program No. selection input (Bit 2)	Positive	Level	0.2	M code output (Bit 2)	Positive	
0.3	Program No. selection input (Bit 3)	Positive	Level	0.3	M code output (Bit 3)	Positive	
0.4	Program No. setting 2nd digit input/ Program No. selection input (Bit 4)	Positive	Edge Level	0.4	M code output (Bit 4)	Positive	
0.5	Program No. setting 1st digit input/ Program No. selection input (Bit 5)	Positive	Edge Level	0.5	M code output (Bit 5)	Positive	
0.6	Reset input	Positive	Edge	0.6	M code output (Bit 6)	Positive	
0.7	Origin return directive input	Positive	Edge	0.7	M code output (Bit 7)	Positive	
1.0	Start input	Positive	Edge	1.0	Imposition output	Positive	
1.1	Servo on input/ Program stop input	Positive	Level Edge	1.1	Positioning completion output	Positive	
1.2	Ready return input/Continuous rotation stop input	Positive	Edge	1.2	Start input wait output	Positive	
1.3	Answer input/Position deviation counter reset input	Positive	Edge	1.3	Alarm output 1	Negative	
1.4	Emergency stop input	Negative	Level	1.4	Alarm output 2	Negative	
1.5	Brake release input	Positive	Level	1.5	Output 1 during indexing/ Origin position output	Positive	
1.6	Job operation input (CW direction)	Positive	Edge	1.6	Output 2 during indexing/ Servo state output	Positive	
1.7	Job operation input (CCW direction)	Positive	Edge	1.7	Ready output	Positive	
2.0	Parameter No. (Bit 8)/Travel unit selection input (Bit 0)	Positive	Level	2.0	Segment position strobe output	Positive	
2.1	Parameter No. (Bit 9)/Travel unit selection input (Bit 1)	Positive	Level	2.1	M code strobe output	Positive	
2.2	Parameter No. (Bit 10)/Travel speed unit selection input	Positive	Level	2.2 to 2.5	Unusable		
2.3	Operation by table, Operation by data input switching input	Positive	Level	2.6	Monitoring	Positive	
2.4	Unusable			2.7	Command code execution completed	Positive	
2.5				3.0 to 3.7	Unusable		
2.6	Monitor output execution request	Positive	Level				
2.7	Command code execution request	Positive	Edge				
3.0	Parameter No. (Bit 0)/Unusable	Positive	Level				
3.1	Parameter No. (Bit 1)/Unusable	Positive	Level				
3.2	Parameter No. (Bit 2)/Unusable	Positive	Level				
3.3	Parameter No. (Bit 3)/Unusable	Positive	Level				
3.4	Parameter No. (Bit 4)/Unusable	Positive	Level				
3.5	Parameter No. (Bit 5)/Unusable	Positive	Level				
3.6	Parameter No. (Bit 6)/Unusable	Positive	Level				
3.7	Parameter No. (Bit 7)/Unusable	Positive	Level				

TB3 Input circuit specifications (Machine stops)



Rated voltage 24 V ±10%, rated current 5 mA or less

Safety precautions

- For details on the installation of a communication cable, refer to "Installation Guideline for PROFIBUS DP/FMS" issued by the PROFIBUS Organization or the PROFIBUS wiring guide.

DeviceNet

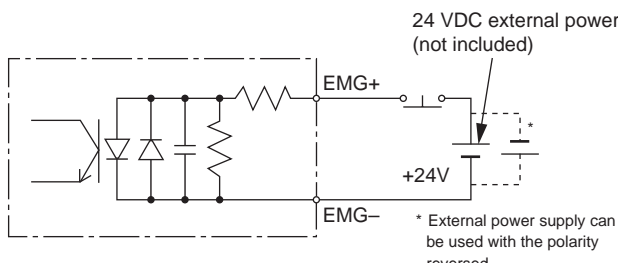
Communication specifications

Item	Specifications
Power supply for communication	11 to 25 VDC
Current consumption of power supply for communication	50 mA or less
Communication protocol	DeviceNet compliant: Remote I/O
Number of occupied nodes	Input 8 bytes/Output 8 bytes
Communication speed	500 k/250 k/125 kbps (Selected by parameter setting)
Connection cable	DeviceNet compliant cable (5-wire cable with shield, 2 signal lines, 2 power cables, 1 shield)
Node address	0 to 63 (Set by a parameter)
Number of connected units	Max. 64 units (including the master)
Monitor function	Present position within 1 rotation (degree, pulse), position deviation amount, program No., electronic thermal, rotation speed, point table No., torque load factor, acceleration, alarm, parameter, operation mode

I/O signal

PLC → AX (Input)				AX (Output) → PLC			
Byte No.	Signal name	Logic	Determination	Byte No.	Signal name	Logic	
0.0	Program No. selection input (Bit 0)	Positive	Level	0.0	M code output (Bit 0)	Positive	
0.1	Program No. selection input (Bit 1)	Positive	Level	0.1	M code output (Bit 1)	Positive	
0.2	Program No. selection input (Bit 2)	Positive	Level	0.2	M code output (Bit 2)	Positive	
0.3	Program No. selection input (Bit 3)	Positive	Level	0.3	M code output (Bit 3)	Positive	
0.4	Program No. setting 2nd digit input/ Program No. selection input (Bit 4)	Positive	Edge Level	0.4	M code output (Bit 4)	Positive	
0.5	Program No. setting 1st digit input/ Program No. selection input (Bit 5)	Positive	Edge Level	0.5	M code output (Bit 5)	Positive	
0.6	Reset input	Positive	Edge	0.6	M code output (Bit 6)	Positive	
0.7	Origin return directive input	Positive	Edge	0.7	M code output (Bit 7)	Positive	
1.0	Start input	Positive	Edge	1.0	Imposition output	Positive	
1.1	Servo on input/ Program stop input	Positive	Level Edge	1.1	Positioning completion output	Positive	
1.2	Ready return input/Continuous rotation stop input	Positive	Edge	1.2	Start input wait output	Positive	
1.3	Answer input/Position deviation counter reset input	Positive	Edge	1.3	Alarm output 1	Negative	
1.4	Emergency stop input	Negative	Level	1.4	Alarm output 2	Negative	
1.5	Brake release input	Positive	Level	1.5	Output 1 during indexing/ Origin position output	Positive	
1.6	Job operation input (CW direction)	Positive	Edge	1.6	Output 2 during indexing/ Servo state output	Positive	
1.7	Job operation input (CCW direction)	Positive	Edge	1.7	Ready output	Positive	
2.0	Parameter No. (Bit 8)/Travel unit selection input (Bit 0)	Positive	Level	2.0	Segment position strobe output	Positive	
2.1	Parameter No. (Bit 9)/Travel unit selection input (Bit 1)	Positive	Level	2.1	M code strobe output	Positive	
2.2	Parameter No. (Bit 10)/Travel speed unit selection input	Positive	Level	2.2	Unused		
2.3	Operation by table, Operation by data input switching input	Positive	Level	2.4	Unused		
2.5				2.5	Unused		
2.6	Monitor output execution request	Positive	Level	2.6	Monitoring	Positive	
2.7	Command code execution request	Positive	Edge	2.7	Command code execution completed	Positive	
3.0	Parameter No. (Bit 0)/Unused	Positive	Level	3.0	Unused		
3.1	Parameter No. (Bit 1)/Unused	Positive	Level				
3.2	Parameter No. (Bit 2)/Unused	Positive	Level				
3.3	Parameter No. (Bit 3)/Unused	Positive	Level				
3.4	Parameter No. (Bit 4)/Unused	Positive	Level				
3.5	Parameter No. (Bit 5)/Unused	Positive	Level				
3.6	Parameter No. (Bit 6)/Unused	Positive	Level				
3.7	Parameter No. (Bit 7)/Unused	Positive	Level				

TB3 Input circuit specifications (Machine stops)



Rated voltage 24 V ±10%, rated current 5 mA or less

Safety precautions

- Reserve a sufficient distance between the communication cable and power cable (motor cable, power supply cable, etc.).
- Placing the communication cable and power cable close to each other or bundling these cables makes communication unstable due to noise, possibly resulting in a communication error or retry.
- For details on the installation of the communication cable, refer to the DeviceNet installation manuals.

Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Drivers AX9000TST/TH	Dialog terminal AX0180	Related parts model No. table
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TS/TH driver

EtherCAT

Communication specifications

Item	Specifications
Communication protocol	EtherCAT
Communication speed	100 Mbps (fast Ethernet, full duplex)
Process data	Fixed PDO mapping
Max. PDO data length	RxPDO: 40 bytes/TxPDO: 40 bytes
Station address	0 to 65535 (Set by a parameter)
Connection cable	EtherCAT compliant cable (CAT5e or higher twisted pair cable (double shield with aluminum tape and braid) is recommended.)
Node address	Automatic indexing the master
Monitor function (Output Data)	Present position within 1 rotation (degree, pulse), position deviation amount, program No., electronic thermal, rotation speed, point table No., torque load factor, acceleration, alarm, parameter, operation mode

PDO mapping

RxPDO

Index	Sub Index	Display name	Description
0x1600	0x00	Number of PDO objects	10
	0x01	Input signal 1	0x2001-0x01
	0x02	Input signal 2	0x2001-0x02
	0x03	Input data 1	0x2003-0x01
	0x04	Input data 2	0x2003-0x02
	0x05	Input data 3	0x2003-0x03
	0x06	Input data 4	0x2003-0x04
	0x07	Input data 5	0x2003-0x05
	0x08	Input command 1	0x2003-0x06
	0x09	Input command 2	0x2003-0x07
	0x0A	Input command 3	0x2003-0x08

TxPDO

Index	Sub Index	Display name	Description
0x1A00	0x00	Number of PDO objects	10
	0x01	Output signal 1	0x2005-0x01
	0x02	Output signal 2	0x2005-0x02
	0x03	Output data 1	0x2007-0x01
	0x04	Output data 2	0x2007-0x02
	0x05	Output data 3	0x2007-0x03
	0x06	Output data 4	0x2007-0x04
	0x07	Output data 5	0x2007-0x05
	0x08	Output command 1	0x2007-0x06
	0x09	Output command 2	0x2007-0x07
	0x0A	Output command 3	0x2007-0x08

I/O signal

PLC → AX (Input)

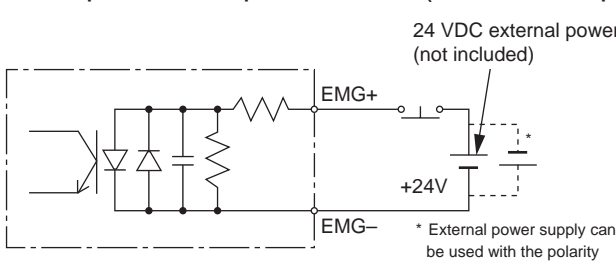
Index	Sub Index	Display name	bit	Signal name	Logic	Determination
0x2001	0x01	Input signal 1	0	Program No. selection input (Bit 0)	Positive	Level
			1	Program No. selection input (Bit 1)	Positive	Level
			2	Program No. selection input (Bit 2)	Positive	Level
			3	Program No. selection input (Bit 3)	Positive	Level
			4	Program No. setting 2nd digit input/ Program No. selection input (Bit 4)	Positive	Edge
			5	Program No. setting 1st digit input/ Program No. selection input (Bit 5)	Positive	Edge
			6	Reset input	Positive	Edge
			7	Origin return directive input	Positive	Edge
			8	Start input	Positive	Edge
			9	Servo on input/ Program stop input	Positive	Level
			10	Ready return input/Continuous rotation stop input	Positive	Edge
			11	Answer input/Position deviation counter reset input	Positive	Edge
			12	Emergency stop input	Negative	Level
			13	Brake release input	Positive	Level
			14	Job operation input (CW direction)	Positive	Edge
			15	Job operation input (CCW direction)	Positive	Edge
			16	Unusable/Travel unit selection input (Bit 0)	Positive	Level
			17	Unusable/Travel unit selection input (Bit 1)	Positive	Level
			18	Unusable/Travel speed unit selection input	Positive	Level
			19	Operation by table, Operation by data input switching input	Positive	Level
	0x02	Input signal 2	20 to 31	Unusable		
			0	Monitor output execution request	Positive	Level
			1	Command code execution request	Positive	Edge
			2 to 31	Unusable		

I/O signal

AX (Output) → PLC

Index	Sub Index	Display name	bit	Signal name	Logic
0x2005	0x01	Output signal 1	0	M code output (Bit 0)	Positive
			1	M code output (Bit 1)	Positive
			2	M code output (Bit 2)	Positive
			3	M code output (Bit 3)	Positive
			4	M code output (Bit 4)	Positive
			5	M code output (Bit 5)	Positive
			6	M code output (Bit 6)	Positive
			7	M code output (Bit 7)	Positive
			8	Imposition output	Positive
			9	Positioning completion output	Positive
			10	Start input wait output	Positive
			11	Alarm output 1	Negative
			12	Alarm output 2	Negative
	0x02	Output signal 2	13	Output 1 during indexing/Origin position output	Positive
			14	Output 2 during indexing/Servo state output	Positive
			15	Ready output	Positive
			16	Segment position strobe output	Positive
			17	M code strobe output	Positive
	0x02	Output signal 2	18 to 31	Unusable	
			0	Monitoring	Positive
			1	Command code execution completed	Positive
			2 to 31	Unusable	

TB3 Input circuit specifications (Machine stops)



Rated voltage 24 V ±10%, rated current 5 mA or less

Safety precautions

- Reserve a sufficient distance between the communication cable and power cable (motor cable, power supply cable, etc.).
- Placing the communication cable and power cable close to each other or bundling these cables makes communication unstable due to noise, possibly resulting in a communication error or retry.
- For details on the installation of the communication cable, refer to ETG.1600 EtherCAT installation guidelines.

EtherNet/IP

Communication specifications

Item	Specifications
Communication protocol	EtherNet/IP
Communication speed	Automatic setting (100 Mbps/10 Mbps, full duplex/half duplex)
Occupied bytes	Input: 32 bytes/Output: 32 bytes
IP address	0.0.0.0 to 255.255.255.255 (Set by a parameter)
Subnet mask	0.0.0.0 to 255.255.255.255 (Set by a parameter)
Default gateway	0.0.0.0 to 255.255.255.255 (Set by a parameter)
RPI (Packet interval)	10 msec to 1,000 msec
Connection cable	EtherNet/IP compliant cable (CAT5 or higher twisted pair cable (double shield with aluminum tape and braid) is recommended.)
Monitor function	Present position within 1 rotation (degree, pulse), position deviation amount, program No., electronic thermal, rotation speed, point table No., torque load factor, acceleration, alarm, parameter, operation mode

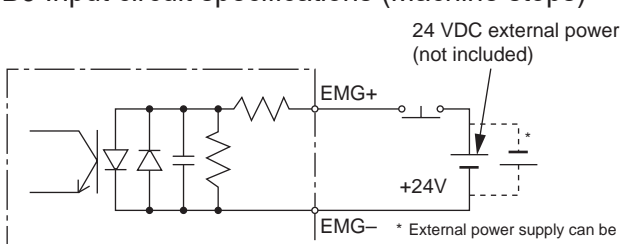
I/O signal

PLC → AX (Input)			
Byte	bit	Signal name	Logic
0	0	Program No. selection input (Bit 0)	Positive Level
	1	Program No. selection input (Bit 1)	Positive Level
	2	Program No. selection input (Bit 2)	Positive Level
	3	Program No. selection input (Bit 3)	Positive Level
	4	Program No. setting 2nd digit input/ Program No. selection input (Bit 4)	Positive Edge Level
	5	Program No. setting 1st digit input/ Program No. selection input (Bit 5)	Positive Edge Level
	6	Reset input	Positive Edge
	7	Origin return directive input	Positive Edge
1	0	Start input	Positive Edge
	1	Servo on input/ Program stop input	Positive Level Edge
	2	Ready return input/Continuous rotation stop input	Positive Edge
	3	Answer input/Position deviation counter reset input	Positive Edge
	4	Emergency stop input	Negative Level
	5	Brake release input	Positive Level
	6	Job operation input (CW direction)	Positive Edge
	7	Job operation input (CCW direction)	Positive Edge
2	0	Unusable/Travel unit selection input (Bit 0)	Positive Level
	1	Unusable/Travel unit selection input (Bit 1)	Positive Level
	2	Unusable/Travel speed unit selection input	Positive Level
	3	Operation by table, Operation by data input switching input	Positive Level
	4 to 7	Unusable	/\ / \ / \ /
	3	- Unusable	/\ / \ / \ /
	4	0 Monitor output execution request	Positive Level
	1	Command code execution request	Positive Edge
	2 to 7	Unusable	/\ / \ / \ /
	5	- Unusable	/\ / \ / \ /
	6	- Unusable	/\ / \ / \ /
	7	- Unusable	/\ / \ / \ /
	8	-	/\ / \ / \ /
	9	-	/\ / \ / \ /
	10	Monitor code 1	/\ / \ / \ /
	11	-	/\ / \ / \ /
	12	-	/\ / \ / \ /
	13	-	/\ / \ / \ /
	14	-	/\ / \ / \ /
	15	-	/\ / \ / \ /
	16	-	/\ / \ / \ /
	17	-	/\ / \ / \ /
	18	Monitor code 2	/\ / \ / \ /
	19	-	/\ / \ / \ /
	20	-	/\ / \ / \ /
	21	-	/\ / \ / \ /
	22	-	/\ / \ / \ /
	23	-	/\ / \ / \ /
	24	-	/\ / \ / \ /
	25	-	/\ / \ / \ /
	26	Command code	/\ / \ / \ /
	27	-	/\ / \ / \ /
	28	-	/\ / \ / \ /
	29	-	/\ / \ / \ /
	30	Write data/A code or P code	/\ / \ / \ /
	31	-	/\ / \ / \ /
		Data setting/F code	/\ / \ / \ /

I/O signal

AX (Output) → PLC			
Byte	bit	Signal name	Logic
0	0	M code output (Bit 0)	Positive
	1	M code output (Bit 1)	Positive
	2	M code output (Bit 2)	Positive
	3	M code output (Bit 3)	Positive
	4	M code output (Bit 4)	Positive
	5	M code output (Bit 5)	Positive
	6	M code output (Bit 6)	Positive
	7	M code output (Bit 7)	Positive
1	0	Imposition output	Positive
	1	Positioning completion output	Positive
	2	Start input wait output	Positive
	3	Alarm output 1	Negative
	4	Alarm output 2	Negative
	5	Output 1 during indexing/Origin position output	Positive
	6	Output 2 during indexing/Servo state output	Positive
	7	Ready output	Positive
2	0	Segment position strobe output	Positive
	1	M code strobe output	Positive
	2 to 7	Unusable	/\ / \ / \ /
3	-	Unusable	/\ / \ / \ /
4	0	Monitoring	Positive
	1	Command code execution completed	Positive
	2 to 7	Unusable	/\ / \ / \ /
5	-	Unusable	/\ / \ / \ /
6	-	Unusable	/\ / \ / \ /
7	-	Unusable	/\ / \ / \ /
8	-	Monitor data 1	/\ / \ / \ /
9	-	Monitor data 2	/\ / \ / \ /
10	-	Monitor data 3	/\ / \ / \ /
11	-	Response code	/\ / \ / \ /
12	-	Read data	/\ / \ / \ /
13	-	Unusable	/\ / \ / \ /
14	-		/\ / \ / \ /
15	-		/\ / \ / \ /
16	-		/\ / \ / \ /
17	-		/\ / \ / \ /
18	-		/\ / \ / \ /
19	-		/\ / \ / \ /
20	-		/\ / \ / \ /
21	-		/\ / \ / \ /
22	-		/\ / \ / \ /
23	-		/\ / \ / \ /
24	-		/\ / \ / \ /
25	-		/\ / \ / \ /
26	-		/\ / \ / \ /
27	-		/\ / \ / \ /
28	-		/\ / \ / \ /
29	-		/\ / \ / \ /
30	-		/\ / \ / \ /
31	-		/\ / \ / \ /

TB3 Input circuit specifications (Machine stops)



Rated voltage 24 V ±10%, rated current 5 mA or less

Safety precautions

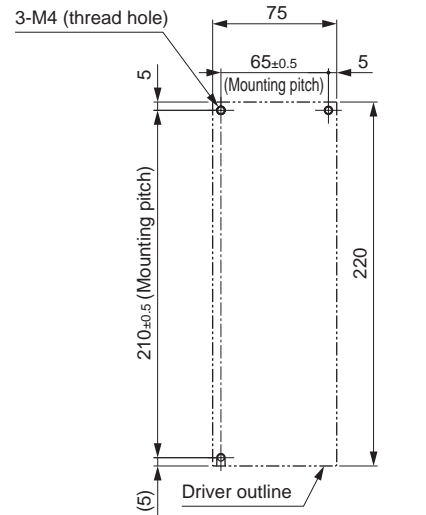
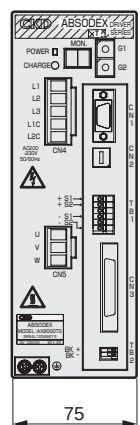
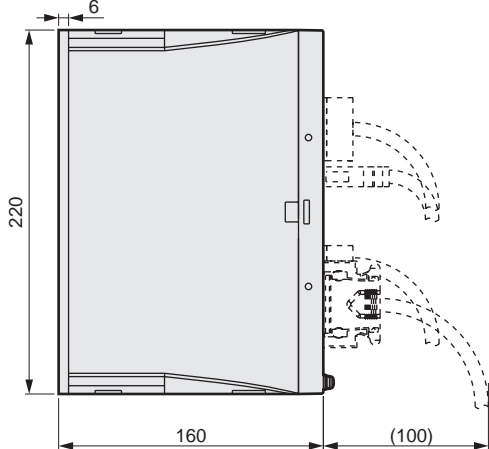
- Reserve a sufficient distance between the communication cable and power cable (motor cable, power supply cable, etc.).
- Placing the communication cable and power cable close to each other or bundling these cables makes communication unstable due to noise, possibly resulting in a communication error or retry.
- For details on the installation of the communication cable, refer to the EtherNet/IP installation manuals.

Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Drivers AX9000TST/TH	Dialog terminal AX0180	Related parts model No. table
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TS/TH driver

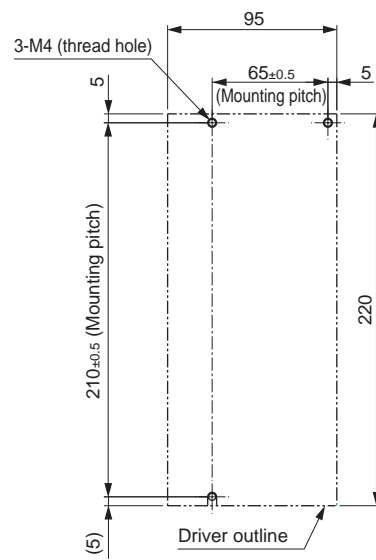
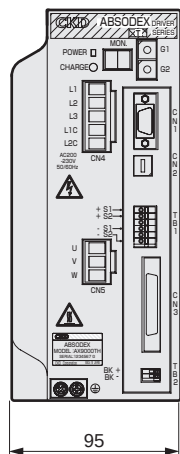
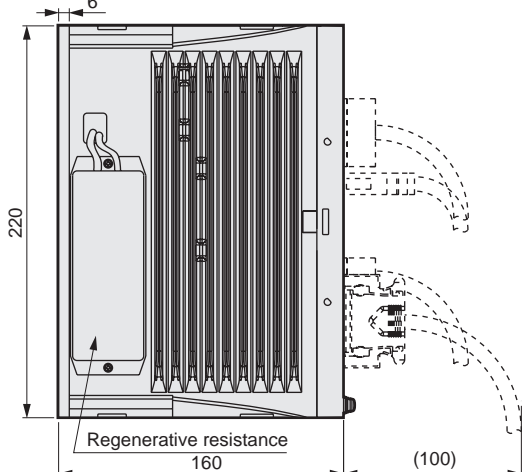
Dimensions

● TS driver



Installation hole machining drawing

● TH driver



Installation hole machining drawing

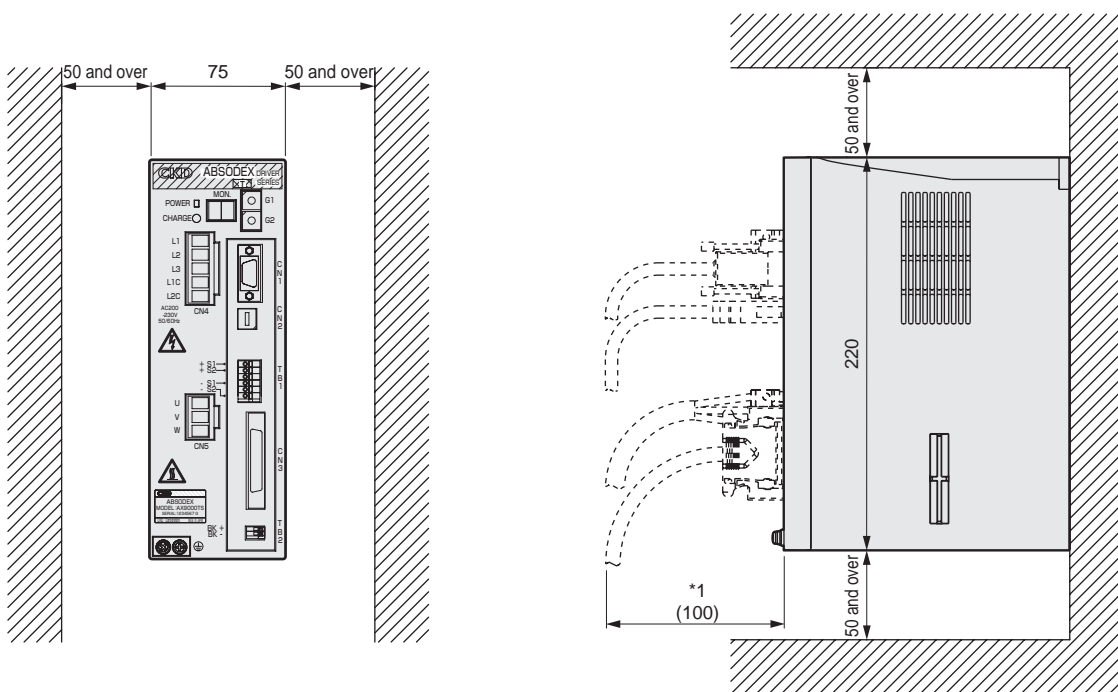
Accessories supplied with the driver

Model No.	Specifications	CN3 Connector	Power supply connector (CN4)	Motor cable connector (CN5)
AX9000TS-U0 AX9000TH-U0	Parallel I/O (NPN)	10150-3000PE (Plug) 10350-52A0-008 (Shell) Sumitomo 3M Ltd.		
AX9000TS-U1 AX9000TH-U1	Parallel I/O (PNP)			
AX9000TS-U2 AX9000TH-U2	CC-Link	BLZP5.08HC/05/180F AU OR BX Weidmüller		
AX9000TS-U3 AX9000TH-U3	PROFIBUS-DP	Not attached		
AX9000TS-U4 AX9000TH-U4	DeviceNet	MSTB2.5/5-STF-5.08AUM Phoenix Contact	PC4/5-ST-7.62 Phoenix Contact	PC4/3-ST-7.62 Phoenix Contact
AX9000TS-U5 AX9000TH-U5	EtherCAT	Not attached		
AX9000TS-U6 AX9000TH-U6	EtherNet/IP	Not attached		

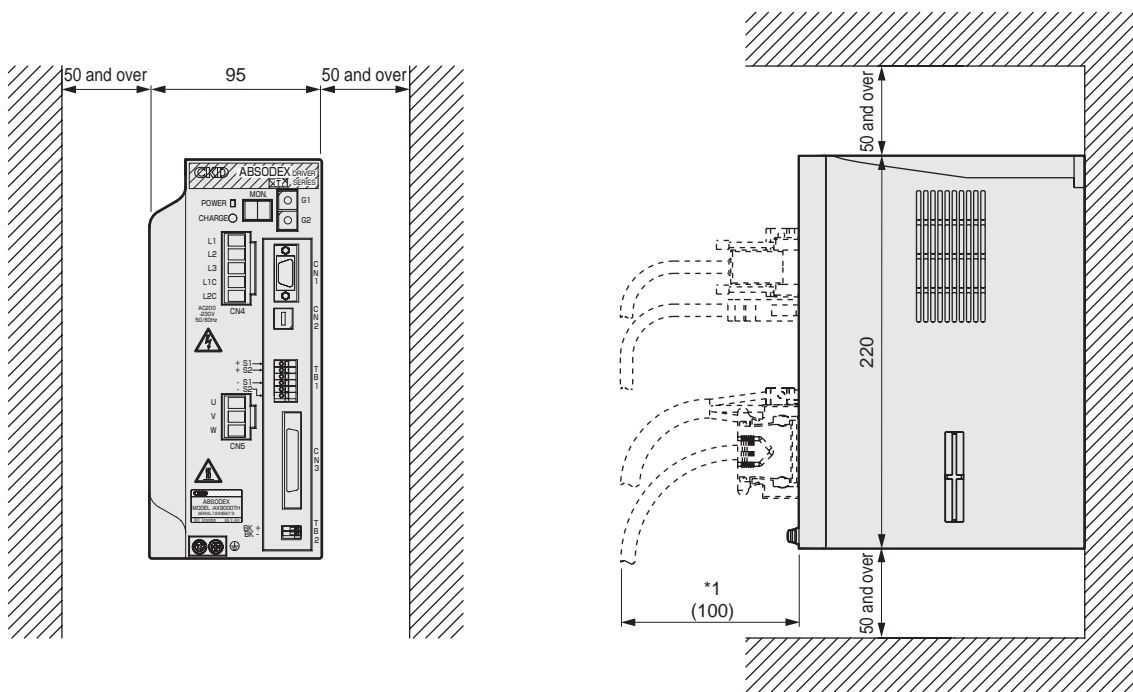
For additional orders of parts, refer to the parts model No. table.

Installation Dimension

● TS driver



● TH driver



*1) Determine the dimension with extra allowance according to a cable you want to use.

Safety precautions

- The ABSODEX driver does not have a dust-proof/waterproof structure.
To prevent dust, water, oil or other substances from entering the driver, provide protection according to the working environment.
- Install the ABSODEX driver away from other devices, walls or other structures by 50 mm or more from the top, bottom and sides. When heat is generated from other drivers or devices, check that the ambient temperature does not exceed 50°C.

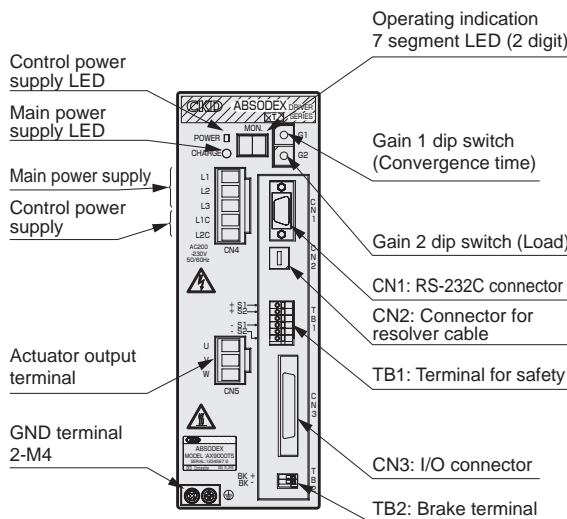
Actuator AX6000M	Drivers AX9000MU	Actuator AX1000T	Actuator AX2000T	Actuator AX4000T	Drivers AX9000TST/TH	Dialog terminal AX0180	Related parts model No. table
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TS/TH driver

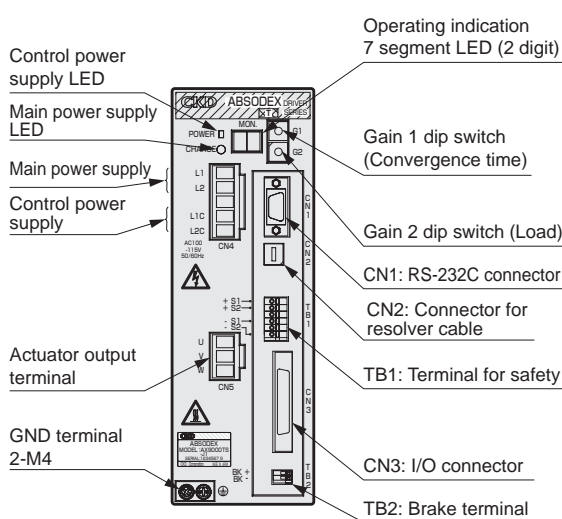
Panel Details

● Parallel I/O (NPN, PNP)

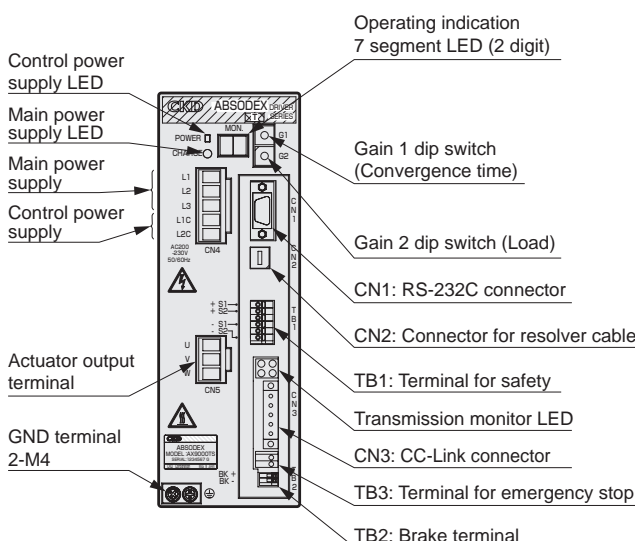
- For 200 VAC



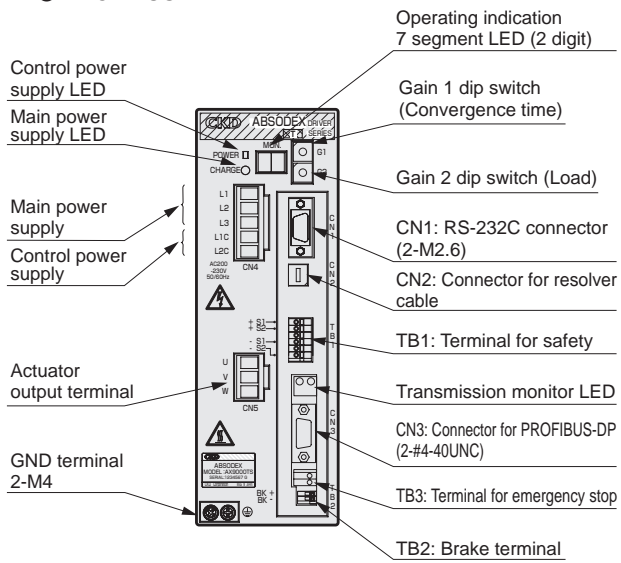
- For 100 VAC



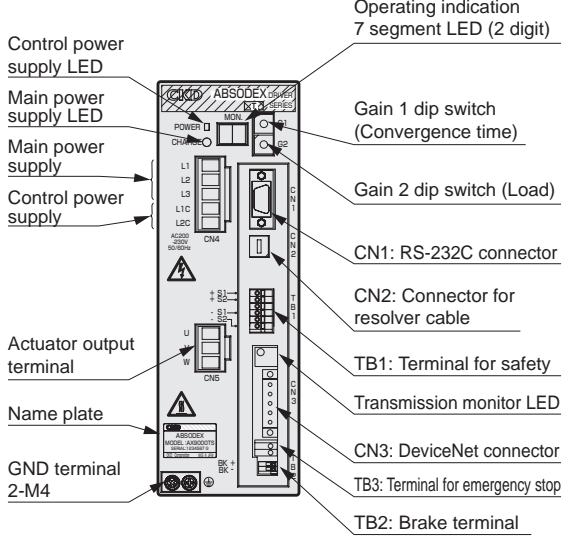
● CC-Link



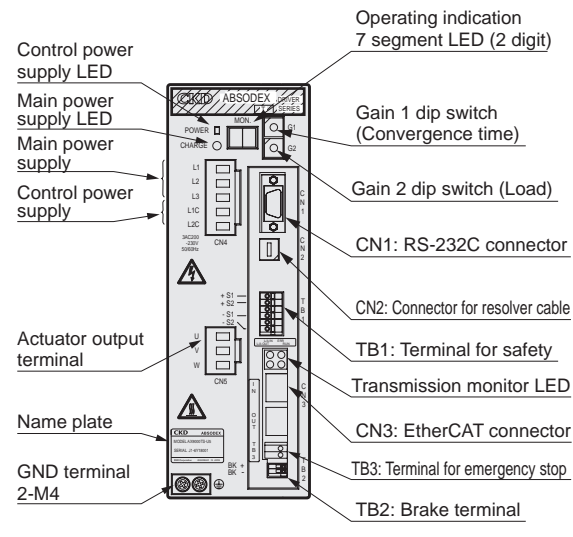
● PROFIBUS-DP



● DeviceNet

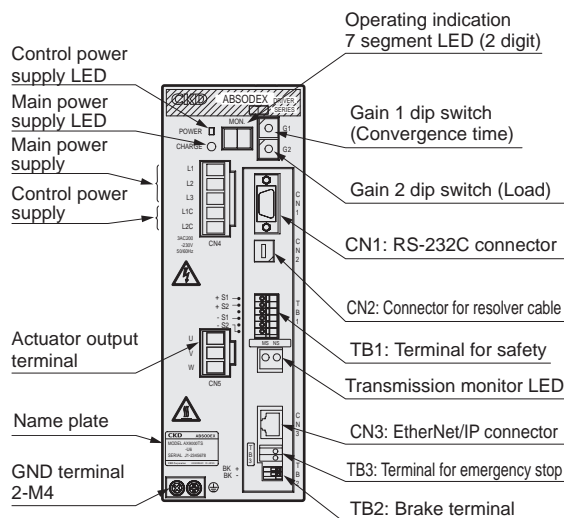


● EtherCAT



Panel Details

● EtherNet/IP



Cable Specifications

Cable dimensions

	Product name/model No.	Cable's min. bending radius
● AX1000T	Resolver cable AX-CBLR5-DM□□ (*1)	60 mm
	Motor cable AX-CBLM5-DM□□ (*1)	110 mm
● AX2000T, AX4000T	Resolver cable AX-CBLR6-DM□□ (*1)	60 mm
	Motor cable AX-CBLM6-DM□□ (*1)	110 mm

*1) □□ represents the cable length.

⚠ Safety precautions

- Connect the correct motor cable and driver by checking the mark tube of the cable and the display of the driver.
- For uses where the cable is repeatedly bent, fix the cable sheath part near the connector of the actuator body.
- For the AX4000T and AX2000T Series, the lead-out cable of the actuator section is not movable. Make sure to fix the cable in the connector section to prevent the cable from moving. Do not pull the lead-out cable to lift the unit or do not apply an excessive force to the cable. Otherwise, malfunction, an alarm, damage of the connector part, or disconnection may result.
- When connecting the cable, fully insert the connector. Also, tighten the connector mounting screws and fix screws securely.
- Do not disconnect, extend, or make other modifications to the cable. Such modifications may cause failure or malfunction.
- For the cable length L, refer to the cable length shown in the How to order.