

Compatible with large load moment of inertia Compatible function with free driver, actuator, and cable combinations Different options including hollow diameter to facilitate cable wiring and piping.

■ Max. torque: 9, 22, 45, 75 N·m Available driver: GS type driver

Actuator specifications

Descriptions	AX4009G	AX4022G	AX4045G	AX4075G	
Maximum output torque N⋅m	9	22	45	75	
Continuous output torque N·m	3	7	15	25	
Maximum rotation speed rpm		240			
Allowable axial load N	800	37	00	20000	
Allowable moment load N-m	40	60	80	200	
Output shaft moment of inertia kg·m²	0.009	0.0206	0.0268	0.1490	
Allowable load moment of inertia kg·m²	0.35 (1.75) Note 2	0.60 (3.00) Note 2	0.90 (5.00) Note 2	5.00 (25.00) Note 2	
Index accuracy (Note 1) sec.	±30				
Repeatability sec.	±5				
Output shaft friction torque N-m	0.8	3.5		10.0	
Resolver resolution P/rev	540672				
Motor insulation grade	Class F				
Motor withstanding voltage	1500 VAC for one minute				
Motor insulation resistance	10MΩ and over 500 VDC				
Working ambient temperature range	0 to 45°C				
Working ambient humidity range	20 to 85%RH with no dew condensation				
Storage ambient temperature range	-20 to 80°C				
Storage ambient humidity range	20 to 90%RH with no dew condensation				
Weight kg	5.5	12.3	15.0	36.0	
Brake set total weight kg	_	16.4	19.3	54.0	
Runout of output shaft mm	0.03				
Runout of output shaft surface mm	0.05				

Note 1: Refer to the "CKD Index Units General Catalog" (CB-019SA) "Technical explanation, Static index precision" for details on the index precision.

Note 2: In the load conditions up to values in (), set parameter 72 (integral gain magnification) to 0.3 (reference).

Note 3: Consult with CKD when using continuous rotary operation and parameter 72 (integral gain magnification) together.

Electromagnetic brake specifications (option)

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Applica Descriptions	ble model	AX4022G/AX4045G	AX4075G	
Туре		Non-backlash dry non-excitation operation type		
Rated voltage	V	24 VDC		
Power supply wattage	W	30	55	
Rated current	Α	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)	
Holding precision	min.	45 (reference value)		
Max. cycle rate	time/min.	60	40	

Note 1: When the output shaft is rotating, rubbing may be generated at the electromagnetic brake's disk and fixing section.

Note 2: When moving after brakes are turned OFF, the delay time parameter must be changed based on armature suction time.

Note 3: This is a nonbacklash type, but it may be hard to hold a set position if load is applied in the direction of rotation.

Note 4: When electromagnetic brakes function, the armature may contact the magnetic brake's fixed section and generate noise.

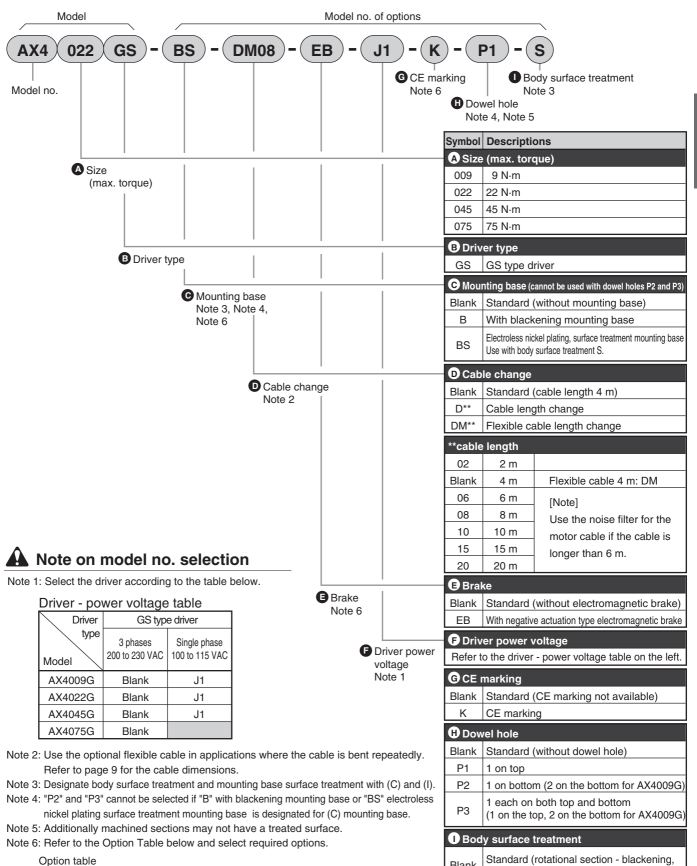
Note 5: Brakes are manually released by alternately screwing screws into manual release taps (three positions). Lightly tighten screws until they stop, then turn them another 90°. When finished with manual release, remove the three bolts immediately and apply brakes.



Refer to the safety precautions on Intro 13 to 20 before operating.



How to order



Χ 0 0 0 Mounting base (-B) 0 0 0 Mounting base (-BS) Χ 0 0 0 Brake (-EB) Χ Χ 0 0 0 CE marking (-K)

AX4022G

AX4045G

AX4075G

AX4009G

Standard (rotational section - blackening,

Rotational section: electroless nickel

plating treatment, fixing section: nitriding

fixing section casting surface plane - paint)

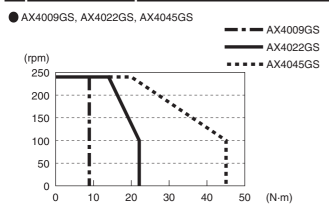
Blank

S

^{*} Contact CKD when ordering parts individually for maintenance.



Speed/max. torque characteristics



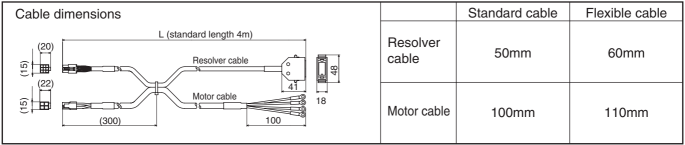
*This is characteristics at three phase 200 VAC .

● AX4075GS (rpm) 250 200 150 100 50 0 20 40 60 80 (N·m) *This is characteristics at three phase 200 VAC.

Cable specifications

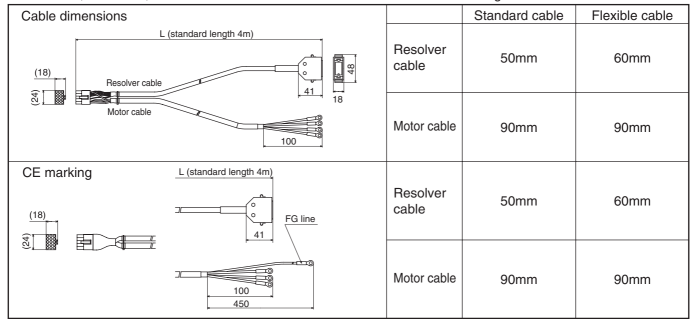
● AX4009G

Cable min. bending radius



● AX4022G, AX4045G, AX4075G

Cable min. bending radius



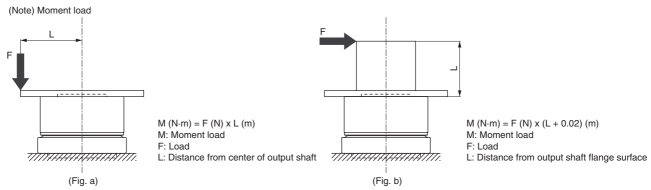




Safety precautions

A Safety precautions

- Use the noise filter for the motor cable if the cable is longer than 6 m.
- When connecting the motor cable and driver, check that the cable's mark tubes and driver's indications are correct.
- Use the optional flexible cable in applications where the cable is bent repeatedly. When using a flexible cable, fix the cable sheath near the actuator connector.
- When connecting the cable, firmly insert the connector to the back. Firmly tighten the connector's set screws and fixing screws.
- Do not modify the cable by cutting or extending it. Failure to observe this could result in faults or malfunction.
- When the flexible cable option is selected, flexible cable specifications apply between the driver and actuator connector. Standard cable specifications apply between the actuator and connector. Fix the cable so that it does not move. (Only AX4009G)
- Do not pull the outlet cable of the device. (Only AX4009G)



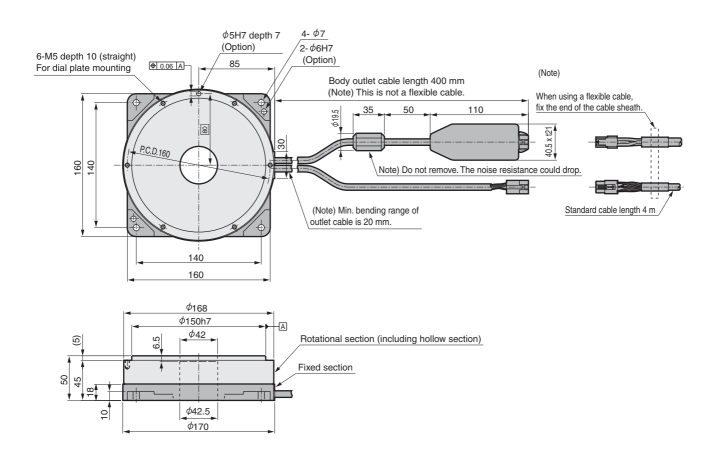


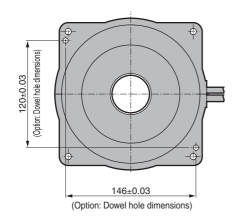
Refer to the safety precautions on Intro 13 to 20 before operating.



Dimensions

AX4009G

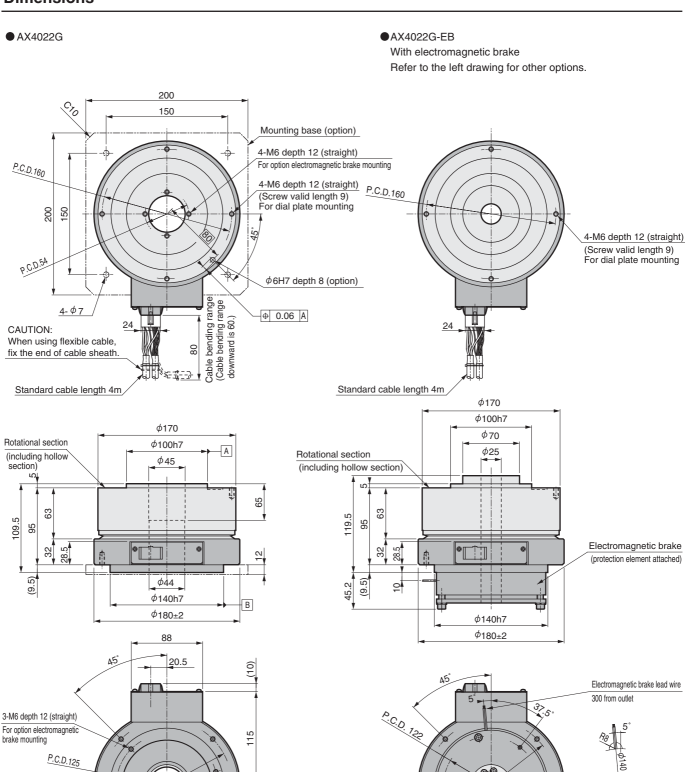






Dimensions

Dimensions



3-M5 (straight)

Electromagnetic brake for manual release

P.C.D. 160

8

Not available if the option base is installed.

 ϕ 6H7 depth 8 (option)

P.C.D. 161

⊕ 0.06 B

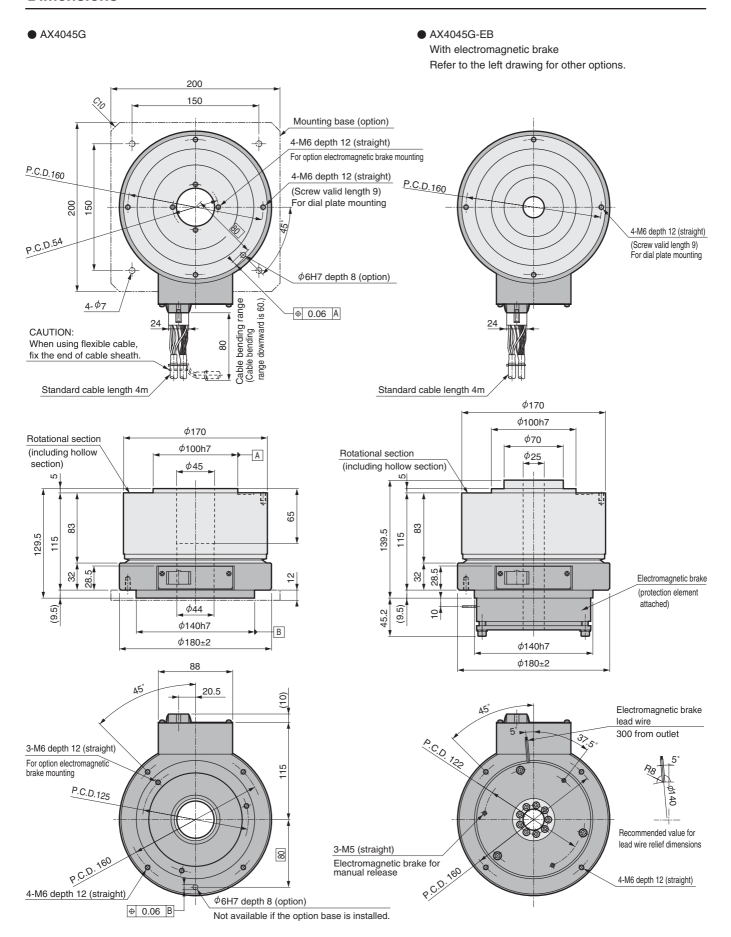
4-M6 depth 12 (straight)

Recommended value for lead wire relief dimensions

4-M6 depth 12 (straight)



Dimensions





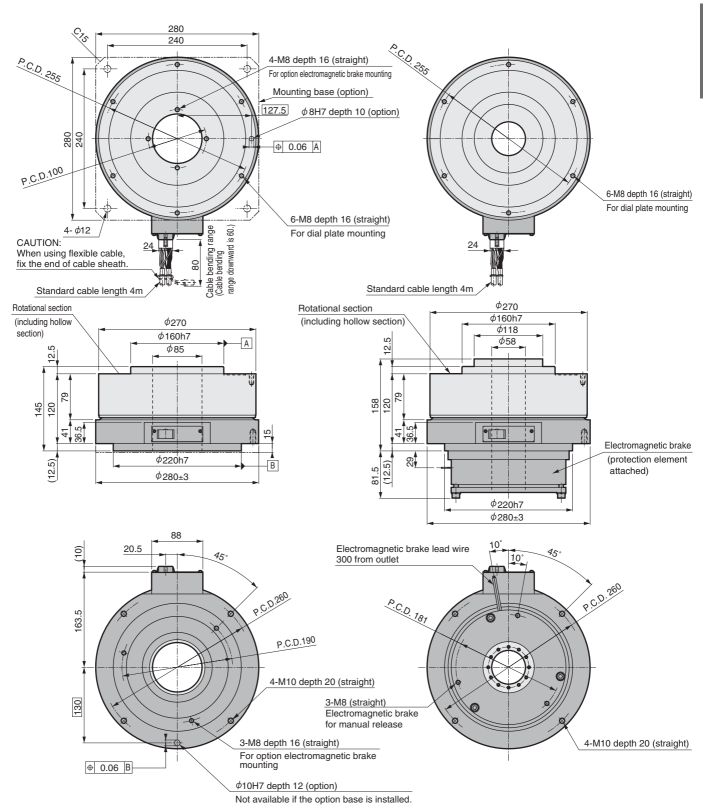
Dimensions

Dimensions

AX4075G

● AX4075G-EB

With electromagnetic brake
Refer to the left drawing for other options.





Compatible with large load moment of inertia

Compatible functions with free driver, actuator and cable combination.

Different options including hollow diameter to facilitate cable wiring and piping.

Max. torque: 150, 300, 500N·mAvailable driver: GH type driver

Actuator specifications

Descriptions	AX4150G	AX4300G	AX4500G		
Maximum output torque N⋅m	150	300	500		
Continuous output torque N·m	50	100	160		
Maximum rotation speed rpm	10	100			
Allowable axial load N					
Allowable moment load N·m	300	400	500		
Output shaft moment of inertia kg·m²	0.2120	0.3260	0.7210		
Allowable load moment of inertia kg·m²	75.00 (Note 2)	180.00 (Note 2)	300.00 (Note 2)		
Index accuracy (Note 1) sec.	±30				
Repeatability sec.	±5				
Output shaft friction torque N·m	10	15.0			
Resolver resolution P/rev	540672				
Motor insulation grade	Class F				
Motor withstanding voltage	1500 VAC for one minute				
Motor insulation resistance	10MΩ and over 500 VDC				
Working ambient temperature range	0 to 45°C				
Working ambient humidity range	20 to 85%RH with no dew condensation				
Storage ambient temperature range	-20 to 80°C				
Storage ambient humidity range	20 to 90%RH with no dew condensation				
Weight kg	44.0	66.0	115.0		
Brake set total weight kg	63.0	86.0	-		
Runout of output shaft mm	0.03				
Runout of output shaft surface mm	0.05				

Note 1: Refer to the "CKD Index Units General Catalog" (CB-019SA) "Technical explanation, Static index precision" for details on the index precision. Note 2: It is the large moment of inertia setting as default.

Electromagnetic brake specifications (option)

Applica Descriptions	able model	AX4150G/AX4300G
Туре		Non-backlash dry non-excitation operation type
Rated voltage	V	24 VDC
Power supply wattage	W	55
Rated current	Α	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)
Holding precision	min.	45 (reference value)
Max. cycle rate	time/min.	40

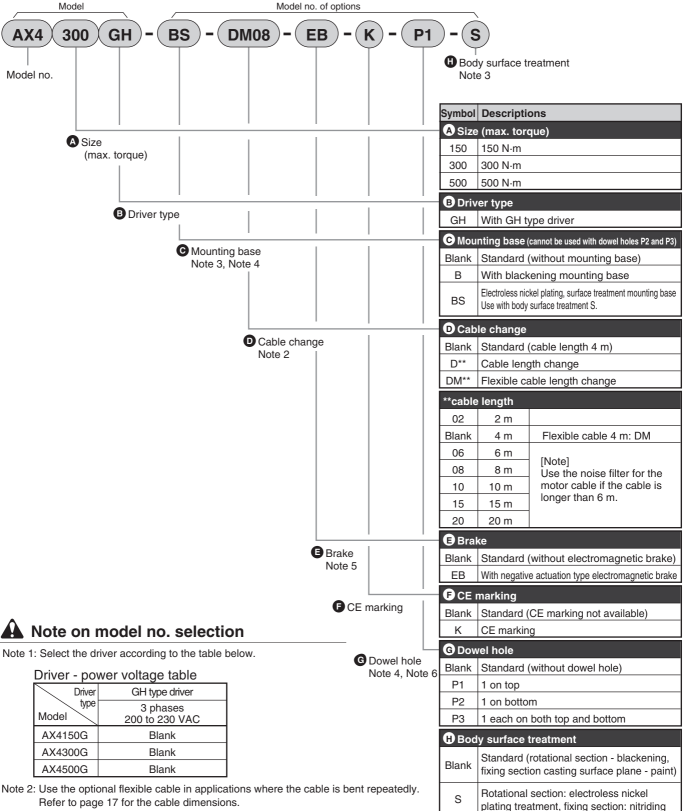
- Note 1: When the output shaft is rotating, rubbing may be generated at the electromagnetic brake's disk and fixing section.
- Note 2: When moving after brakes are turned OFF, the delay time parameter must be changed based on armature suction time.
- Note 3: This is a nonbacklash type, but it may be hard to hold a set position if load is applied in the direction of rotation.
- Note 4: When electromagnetic brakes function, the armature may contact the magnetic brake's fixed section and generate noise.
- Note 5: Brakes are manually released by alternately screwing screws into manual release taps (three positions). Lightly tighten screws until they stop, then turn them another 90°. When finished with manual release, remove the three bolts immediately and apply brakes.



Refer to the safety precautions on Intro 13 to 20 before operating.







Refer to page 17 for the cable dimensions.

Note 3: Designate body surface treatment and mounting base surface treatment with (C) and (H).

Note 4: "P2" and "P3" cannot be selected if "B" with blackening mounting base or "BS"electroless nickel plating surface treatment mounting base is designated for (C) mounting base.

Note 5: Refer to the Option Table below and select required options.

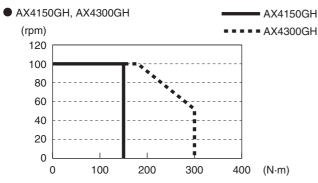
Option table

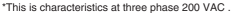
	AX4150G	AX4300G	AX4500G
Electromagnetic brake (-EB)	0	0	Х

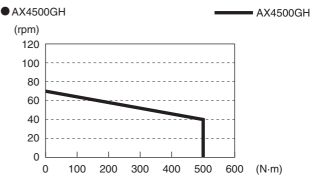
Note 6: Additionally machined sections may not have a treated surface.

^{*} Contact CKD when ordering parts individually for maintenance.

Speed/max. torque characteristics



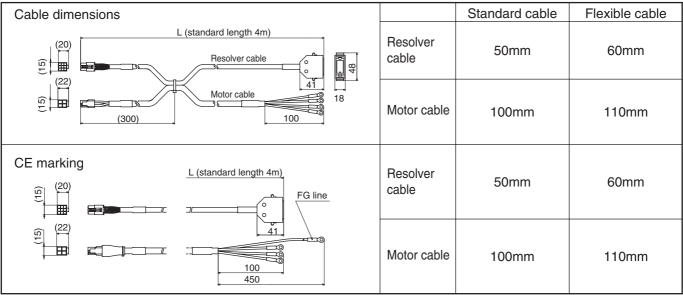




*This is characteristics at three phase 200 VAC.

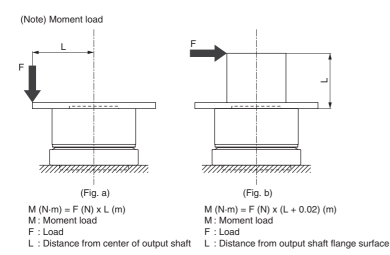
Cable specifications

Cable min. bending radius



Safety precautions

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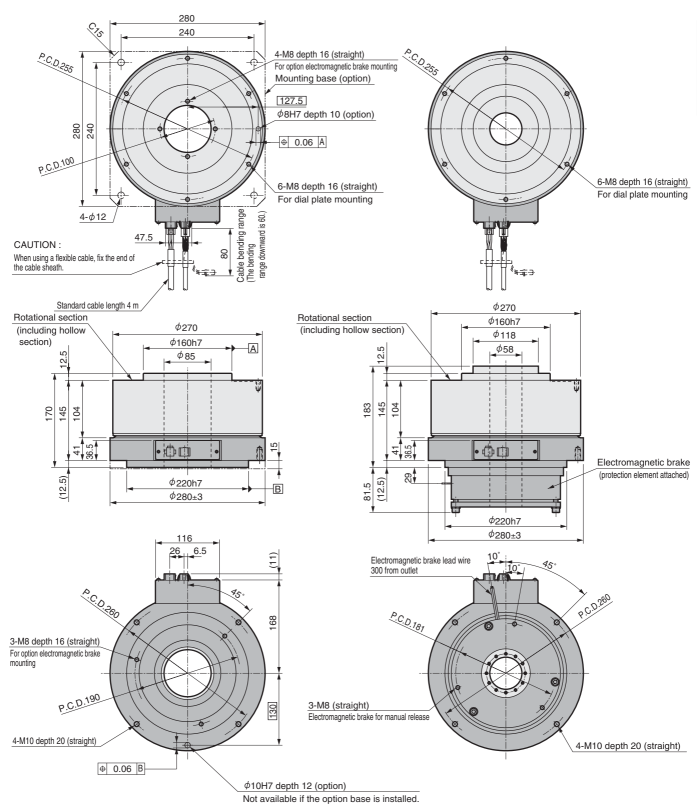
Dimensions

Dimensions

● AX4150G

● AX4150G-EB

With electromagnetic brake
Refer to the left drawing for other options.



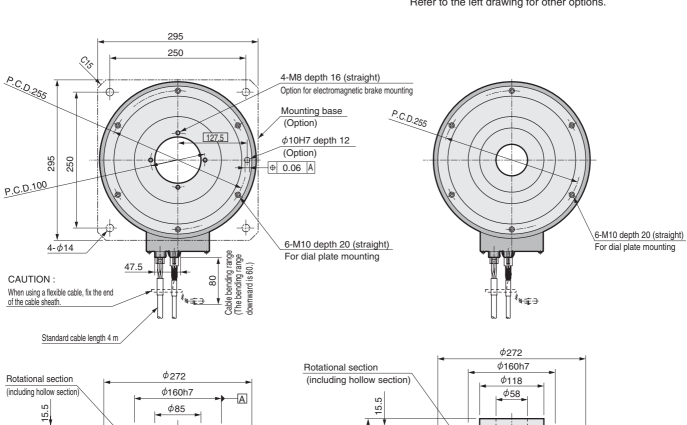


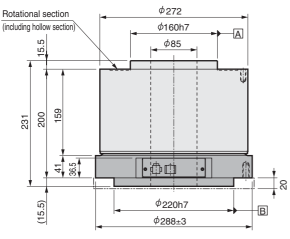
Dimensions

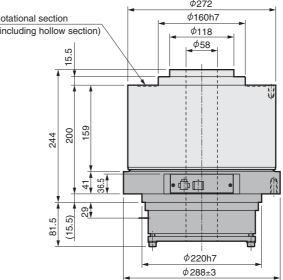
• AX4300G

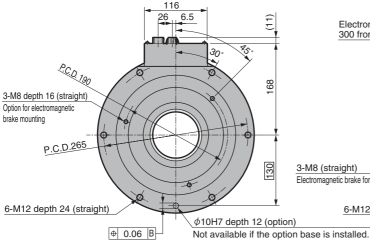
● AX4300G-EB

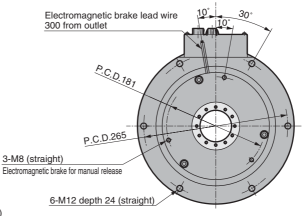
With electromagnetic brake Refer to the left drawing for other options.













Dimensions

AX4500G

