## DRECT DRIVE ACTUATORS

## ABSODEX



CKD Corporation

## Eco-firendly, intelligent index unis compible with

## dififerent networks.

## High precision/high performance

Combining $360^{\circ}$ flexible index, intermittent revolution and continuous rotation, high precision absolute DD actuator is available now.

High Flexibility \& Intelligence

## Eco-friendly function

Energy and space savings, oil free and reuse, etc., environmentally friendly production equipment can be built.

## Network function

One-touch connecting serial transmission slave station allows easy connection to different networks.

High precision/
high performance

Return to origin not required
An absolute resolver that recognizes the current position is used without returning to origin.

## Easy operation

Index time can be set directly per 0.01 second increment.

## Compact/high torque

No torque down even in high speed range.
(Excluding some models)
High precision positioning
Maintaining high resolution; 540672 pulses per rotation, high precision index is enabled. (Repeatability of index: $\pm 5$ ").

Easy installation and centering
Socket and spigot for mounting and thread hole are installed on rotational and fixed sections. Integrated wiring is achieved by hollow shaft.
Smooth cam curve drive
Cam curve of modified sine (MS), modified trapezoidal (MT), deformation constant velocity (MC, MC2) and tropecoid (TR) can be selected for different applications.

## Dust proof structure

Sealing applied on rotational section of actuator (excluding some models)
(AX8000 series is IP65
conformed.)


## ABSODEX System configuration



## Energy saving

Electric power is consumed during index, while no power is consumed during dewll time.

Change and waste of lubricant is not required.
Troublesome lubricant change and waste of oil are not required.
No pollution by oil leakage.
To reduce equipment size by space saving body.
Origin detection sensor, reducer and motor, etc., are not required.

Easy change of specifications and reuse is possible.
Specifications can be changed by dialog terminal or PC, etc., also, reuse is possible, while difficult for mechanical index.

## Open network compatible

Compatible with 2 types of open network; CC-Link and DeviceNet

## Reducing wiring cost

Drastic reduced wiring enables reduction of wiring man-hours.


## AX2000G.

AX4000G series
Driver, actuator and cable are compatible. Flexible combination achieves easy maintenance and control.

## Features

- Return to origin not required

Integrating an absolute resolver that recognizes the current position when power turned on in the direct drive actuator, troublesome origin search operation is not required. Also, restart can be done from the current position after emergency stop.
Direct drive actuator resolver consists of 2 sets. One uses R/D conversion to split the sine waveform detected every $2.7^{\circ}\left(360^{\circ} / 132\right)$ rotation angle into 4096. The other splits $360^{\circ}$ into 4096 to detect the absolute position on $360^{\circ}$. No sensor for searching for the origin need to be used as with incremental method.
The position information is recognized when power supply turned on, so back up memory is not required. This system has the reliable detection mechanism.

High precision
High resolution; 540672 pulses per rotation
Index accuracy: $\pm 15^{\prime \prime}$ (second), while $\pm 30$ " (second) for AX3000 and AX4000 series.
Repeat positioning accuracy: $\pm 5$ " (second) *
*1 " (second) $=1^{\circ} / 3600$

- High torque

Using PM type motor appropriate for indexing, this DD motor has excellent torque characteristics without torque-down even in high speed range.

Space saving
Compact and space saving direct drive actuator compared to circular table with [motor + reducer]


Example of index accuracy measurement (with brake)


Example of index accuracy measurement (without brake)


Torque-rotational speed characteristics
(If motor volume is equivalent.)



- Smooth cam curve drive realized

5 types * of cam curve are provided as standard. Shock is suppressed to the minimum when moving or stopped.

* modified sine (MS), modified trapezoidal (MT), deformation constant velocity (MC and MC2) and tropecid (TR) Four cam curves with the operating features below can be selected with parameters. This enables smooth transfer positioning not possible with simple acceleration/deceleration time setting control.
- Easy design

Providing socket and spigot on fixing side of the body and table, easy centering is achieved.

- Easy connection

Integration of driver and controller reduces man-hour of connection.

- Flexible programming

NC language enables positioning on the required point. Also, NC programs, up to 256 programs, can be stored in the driver.

- Great variety of external interfaces

Program input, parameter setting and reading of inner state, etc., are allowed by RS-232C serial communication.
Also, $M$ code, etc., great variety of external interfaces, are available to connect to the PLC.
Using serial transmission slave stations, 2 types of open network; CC-Link and Device-Net are also available.

- Easy programming

An equal index program is created by interactively inputting the number of divisions and movement time, etc., with this dialog terminal (optional). This enables quick startup after the system is installed.
Complex operations are set by creating programs in NC language.
Driver program storage capacity is approximate 6000 characters maximum (256 programs). The use of Windows' communication software [Teaching note] allows a user to create and save programs with PC.

- CE marking

CE marking products (option) conformed to the Low Voltage Directive and EMC Directive are available. Refer to the instruction manual for installation, etc., to conforming to standards.
Refer to " CKD European standards conforming products guide " for details of applicable models and conformity standards.

Low Voltage Directive
EN60034-1, EN60034-5, EN50178
EMC Directive
EN55011, EN61800-3, EN-61000-3-2, EN61000-3-3
Certificating body

## TÜV Rheinland



- Optional dowel hole to positioning is available.
- Optional movable cable is available for cable bending applications.

Characteristics and measuring examples of cam curve

| Name | Acceleration | Vm | Am | لm | Measuring example |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MODIFIED <br> SINE <br> (MS) |  | 1.76 | $\pm 5.53$ | $\begin{aligned} & +69.5 \\ & - \text { २3.2 } \end{aligned}$ |  |
| MODIFIED <br> TRAPEZOID <br> (MT) |  | 2.00 | $\pm 4.89$ | $\pm 61.4$ | Modified trapezoidal |
| MODIFIED CONSTANT VELOCITY (MC) |  | 1.28 | $\pm 8.01$ | $\begin{gathered} +201.4 \\ -67.1 \end{gathered}$ |  |
| TRAPECLOID (TR) |  | 2.18 | $\pm 6.17$ | $\pm 77.5$ |  |

Working conditions of above example
Model no. AX1045
Operating conditions Index angle $90^{\circ}$
Index time 0.5 sec .
Load moment of inertia $1.67 \times 10^{-2} \mathrm{~kg} \cdot \mathrm{~m}^{2}$

- Large diameter hollow (AX4000 and AX4000G series) This large hollow diameter specifications allow easy piping and wiring on dial plate. If a ball spline is installed, the product can be used for $\theta$ axis of a $P \& P$ unit for small parts conveyance.
(Consult with CKD for ball spline installation)
- Non-backrush model with negative actuation electromagnetic brake (option) is also available. (AX4000 and AX4000G series).
- Brake integrated type (AX5000 and AX8000 series) Integrated a pneumatic brake, the output shaft is clamped when stopped to increase holding rigidity.
- Available for works that torque is applied to the table
- Fine rotary vibration of table by servo is suppressed.
- Holding torque more than the maximum output torque of actuator is provided.
(At 0.5 MPa )

- High grade dust proof/waterproof (AX8000 series) IEC60529 standards IP65* conforming TÜV Rheinland certifications


Higher grade water proof is achieved by air purge.
*When performing an air purge, supply a dry clean compressed air with low pressure ( 0.05 MPa ).

## Direct drive motor compatible type series variation



| Examples of applications | $\ldots$ Intro 10 |
| :--- | :--- |
| A Precautions | $\ldots$ Intro 13 |
| Related parts model no．table | ．．．Page 71 |
| Selection guide | $\ldots$ Page 73 |



## Direct drive actuator series variation



CE marking conformable products: Refer to [CKD European standards conforming products guide (catalog no.CC-543)].

- AX1000, AX2000, AX4000 and AX5000 series
- S and H type drivers

| Examples of applications | $\ldots$ Intro 10 |
| :--- | :--- |
| A Precautions | $\ldots$ Intro 13 |
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| Torque ( $\mathrm{N} \cdot \mathrm{m}$ ) |  |  |  | Index aculuecy (sec.) | Reparataculico (sec.) | Features | Applications | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | 210 | 300 | 500 |  |  |  |  |  |
|  |  |  |  | $\pm 15$ | $\pm 5$ | High precision specifications; index accuracy and run out of output shaft, etc. | - Precision measuring <br> - Turntable <br> - Inspection machine <br> - Assembly machine | $\begin{aligned} & 19 \\ & \text { to } \\ & 24 \end{aligned}$ |
|  |  |  |  | $\pm 15$ | $\pm 5$ | - Compact with small diameter (AX2006 and AX2012) <br> - Easy cable wiring and piping due to hallow fixed shaft (AX2021 and AX2042) | - Turntable <br> - P \& P <br> - Assembly machine | $\begin{aligned} & 25 \\ & \text { to } \\ & 30 \end{aligned}$ |
|  |  |  |  | $\pm 30$ | $\pm 5$ | - Large hollow diameter and great variety of size options <br> - Maximum output torque 9 to $500 \mathrm{~N} \cdot \mathrm{~m}$ 7 models are available. | - Turntable <br> - Inspection machine <br> - Assembly machine <br> - $P$ \& P | $\begin{aligned} & 31 \\ & \text { to } \\ & 40 \end{aligned}$ |
|  | AX5210 |  |  | $\pm 15$ | $\pm 5$ | - A pneumatic brake is integrated to clamp an output shaft when stopped. <br> - Appropriate for a work that load applied after stop. | - Precision measuring <br> - Turntable <br> - Inspection machine <br> - Assembly machine (pressit) | $\begin{aligned} & 41 \\ & \text { to } \\ & 47 \end{aligned}$ |
|  |  |  |  | $\pm 15$ | $\pm 5$ | - IP65 conformity (IEC standards) <br> - Appropriate for rotary positioning equipment in machining or cleaning process, or in the environment containing a lot of powder dust | - Machining and grinding such as light cutting, etc. <br> - Turntable Note. Refer to Page 53 for precautions. | $\begin{aligned} & 49 \\ & \text { to } \\ & 53 \end{aligned}$ |
| Not available |  |  |  | Equipped a controller function in a driver, a NC program allows turning angle and moving time timer, etc., of an actuator to be set flexibly. <br> Also, communication to external PLC is allowed using M code output. |  |  |  | S type575861$H$ type59to61 |
|  |  |  |  |  |  |  |  |  |  |  |  |

## System configuration

- Basic settings

1. Input a program from PC or dialog terminal.
2. Set the required parameters in the same manner.
3. Set gain as adequate.

## Basic driving method

1. Select the program to run from PLC.
2. Input the start signal from PLC.
3. The positioning complete signal is outputted from the driver after driven.


Configuration

|  | Name | Quanitit |
| :---: | :---: | :---: |
|  | Actuator body | 1 |
|  | Driver body (controller attached) | 1 |
|  | Cable set (4m) | 1 |
|  | Accessory: I/O connector (MR-50LM) and fuse (10A and AC250V) |  |
|  | Driver bracket |  |

## Programming tool

- $[\mathrm{AXO170H}]$ is available as programming terminal for S and H type drivers.
- Computer communication software [Teaching note] is available. (Free software for Windows).
Programming, parameter setting and sending operation commands, etc. to a direct drive actuator are done from PC. It is possible to save the programs.
RS-232C interface cable is required.
$\begin{array}{ll}\text { a) for D-sub } 25 \text { pin }(2 \mathrm{~m}) & \text { (model no.: AX-RS232C-25P) } \\ \text { b) for D-sub } 9 \text { pin }(2 \mathrm{~m}) & \text { (model no.: AX-RS232C-9P) } \\ \text { c) for } 14 \text { pin half pitch }(2 \mathrm{~m}) & \text { (model no.: AX-RS232C-14P) }\end{array}$


## Applications

## E.g. 1. index unit for rotary table type automatic machine

- Creating programs of process $A$ and $B$, and switching these programs, two different workpieces can be processed by a single piece of equipment.
[Merit of direct drive actuator]
- Used an absolute resolver, no origin detection sensor is required.
- Equal index programs are easily inputted by a dialog terminal.
- Index number (or angle) and moving time (or maximum rotational speed), etc. are merely inputted to program.


## E.g. 2. $\theta$ axis of $P$ \& $P$ unit

- Putting a ball spline through hollow, the unit can be used as an intelligent $P$ \& $P$ unit.


## [Merit of ABODE]

- Used an absolute resolver, the actuator will not return to the origin even when power turned on, so can move directly in the either position.
*When installing the product in mechanism or equipment, care must be taken.
(Refer to Intro 12 for cautions [Design \& selection] (6).)


## E.g. 3. small parts inspection equipment

- It is appropriate for equipment that picks up a workpiece with air blow using hollow.


## E.g. 4. rotation and conveyance of large panel

- It is appropriate for transferring and rotating large panels.

Note. Even if the limit of allowable load moment of inertia is reached, the product may be used depended with adjustment of parameters, etc. Consult with CKD for details.



Applications (1)

## Operation specifications 1 (operation of index unit)

## Operation specifications



## Example of program


(Note) When using dialog terminal or teaching note, no descriptions are required since O 1 is automatically set by inputting program number 1.

## Example of PLC actuating signal

Initial process: process executed once at first


Index process: process executed per index.

| Process name | I/O signal name | PLC output | PLC input | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| (3) Index treatment | - Start signal <br> - Positioning complete signal <br> - Start input waiting output |  |  | Index complete by positioning complete signal |

(Note) Program number selection and start signals must be inputted when start input waiting output turned on.

## Operation specifications 2 (operation of oscillator unit)

## Operation specifications

- Move $-45^{\circ} \Leftrightarrow 45^{\circ}$ repeatedly every start input from PLC.
- Moving time 0.7 sec .
- Brake is activated when stopped. (Note 1)
- Emergency stop input is to be effective. (Note 2)



## Example of program



Note 1: Use a direct drive actuator with brake.
If optional electromagnetic brake is used, refer to [control method of Electromagnetic brake].
Note 2: If emergency stop is inputted during brake operation, the brake is activated after reset.
When the start signal is inputted continuously without re-selecting a program number, release the brake by brake release input after reset, then input the first start signal.


## Safety precautions

When designing and manufacturing equipment using a direct drive actuator, the manufacturer is obligated to check that the safety of mechanism, and entire systems including electric controls are secured.
It is important to select, use, handle or maintain the product appropriately to ensure that CKD products be used safely.
To ensure the safety of equipment, always observe warnings and cautions.

## A Danger

1 High voltage is applied to the gland on driver front panel. Do not touch the gland during energized. Do not touch the gland approximately for 5 minutes immediately after power supply turned off, since high voltage is applied, while the charge stored in inner capacitor is discharged.

2 When removing a frame side cover for maintenance and inspection, and switch replacement in driver, etc., always turn power off since a risk of electric shock with high voltage could be created.

3 Do not install and remove a connector, etc. while power turned on, or malfunction, failure or electric shock may be caused.

## A Warning

1 Use the product within the specification range.
(1) If of uses out of specifications or special applications, consult with CKD for the availability.
(2)The use out of specification range may prevent the product from attaining its functions, and the safety is not secured.
(3) The use will be limited in special applications or in special environment. Secure the safety for entire equipment.

2 Each handling explanation and cautions of the product must be observed to prevent accidents.
(1)Do not rotate an actuator output shaft more than 30 rpm when power turned off.

The electricity generated by actuator may result in driver fault or create a hazard of electric shock.
(2If servo-off (including emergency stop and alarm) and brake off are done with torque applied by gravity, etc., the output shaft will rotate by torque.
These operations must be done with balanced without torque, or after safety is checked.
(3) Sufficient care must be taken not to put a hand on the output shaft since an uncontrolled motion could occur during gain adjustment stage and trial runs. Also, when operating the actuator from the position where the actuator can not be seen, check that the safety is secured, even if the output shaft is rotated, before operation.
(4) The brake of actuator does not always hold the position of output shaft thoroughly. When doing maintenance, while unbalanced load is applied and output shaft could rotate, it is not safe if the position is held by the brake only. Please keep the load with balanced, or provide a mechanical interlock.

3 The product is designed and manufactured as a part for general industrial machines. Therefore, the person that has sufficient knowledge and experience must handle the product.

4 For the safety on equipment design, corporate standards and regulation, etc., must be observed.
5 Do not remove components before confirming safety.
6 When restarting machine and equipment, check if countermeasures are taken not to remove installations, then perform the work.

Safety cautions are ranked as [DANGER], [WARNING] and [CAUTION] in this section.

[^0]
## A Caution

## When exporting

[Direct drive actuator] is subject to [foreign exchange and trade control laws]. Therefore, when exporting direct drive actuators from Japan, an approval of Japanese government is required.

## A Caution

## Design \& selection

1 Actuators (excluding AX8000 series) and drivers are not water proof. When using these products in the environment where water and oil will contact to the products, take countermeasures of water proof.
2 Adhesions of swarf and dust, etc., on the actuator and driver may result in possible leakage of electricity and failures. Please avoid these adhesions.
[3 The cable attached as standard can not be used with repeatedly bent. Select an optional movable cable.
4 If the cable length is longer than standard ( 4 m ), insert a noise filter on the motor cable. Connect the IN side of noise filter on the driver side, then install the filter near the driver as close as possible.

|  | Model no. | Maker |  |
| :--- | :---: | :---: | :---: |
| $A X^{* *} 75$ or less | LF-310KA | NEC TOKIN (stock) | $3-10 A$ |
| $A X^{*} 150$ and over | LF-320KA | NEC TOKIN (stock) | $3-20 A$ |

5 If power and servo are turned OFF with servo turned ON (holding state), unless applying external force, the output shaft may move from the holding position.
6 An optional electromagnetic brake is usually used to increase holding rigidity when the output shaft stopped.
Do not use the brake to stop the rotating output shaft.
7 The machine and equipment in which direct drive actuator is installed should be rigid enough to realize maximum direct drive actuator performance. If load equipment or the frame's mechanical vibration is relatively low ( 200 to 300 Hz or less), resonance could occur in the direct drive actuator and load equipment or frame. Fix rotary table and main unit mounting bolts to ensure sufficient rigidity without loosening [Fig. 1].
[Fig. 1] fixing of actuator


Also, gain adjustment is required depended with magnitude of load table.
Even if a direct drive actuator can not be installed on the machine directly, install the actuator on a frame with sufficient rigidity. [Fig. 2].
[Fig. 2] installation of actuator

[Fig. 5] Example 3, dummy inertia installation


CKD

Labor saving mechanisms warnings and cautions to secure safety
Always read this section before starting use.

## A Caution

## Design \& selection

9 Brake connection method

- Pneumatic brake


1) A valve for pneumatic brake is integrated in the direct drive actuator body.

Supply 24VDC to the external power input (1, 2-3, 4 pin) of I/O connector (CN3) as power supply for the valve.
2) Supply clean compressed air of 0.5 MPa to the joint for brake. Do not lubricate with a lubricator, etc.
3) The integrated brake merely increases the holding rigidity when the output shaft is stopped. Do not brake the output shaft, while the shaft is rotating.

Recommended air circuit for pneumatic brake


## A. Caution

- Electromagnetic brake


1) Do not use the electromagnetic brake to brake or stop the output shaft, while the shaft is rotating.
2) If BK+ and BK- of the driver, and electromagnetic brakes are directly connected, the driver may be damaged.
3) When connecting the inductive load such as the following relay, etc., to the external contact, use a coil with rated voltage 24VDC and rated current 100 mA or less, and take countermeasures for surge.
4) When using an electromagnetic brake, supply 24VDC to the external power input (1, 2-3, 4 pin) of I/O connector (CN3).

Recommended circuit for electromagnetic brake


Operation method

1. Control by NC program (M68/M69)

When running "M68" code, it is de-energized (brake operation) between BK+ and BK-, or when running "M69" code, it is energized (brake release) between BK+ and BK-.
2. Control by brake release input (I/O connector, 18 pin) When inputting brake release with brake applied, it is energized (brake release) between BK+ and BK-.

- If an electromagnetic brake applies frequently (ON-OFF cycle), use a solid state relay (SSR) for an external contact.
Recommended model G3NA-D210B DC5-24 (OMRON)
Read the instruction manual of SSR carefully before starting use.
Use a relay whose contact capacity is 10 -fold larger than rated current. Otherwise, use multi-pole relays connecting in serial. The life of relay will be longer.

10 When using a product with electromagnetic brake while putting the shaft through the hollow, use non magnetic materials (SUS303, etc.) The use of a magnetic material (S45C, etc.) allows the shaft to be magnetized, this may affect peripheral devices adversely, or iron powder may be attracted onto the device.
11 Care must be taken since the magnetized part near electromagnetic brake may attract iron powder, etc., and affect instruments, sensors and other components adversely.

## Labor saving mechanisms warnings and cautions to secure safety

Always read this section before starting use.

## A. Caution

## Installation \& adjustment

1 Use an actuator and a driver having the same serial number combination. After opening the package, confirm that actuator, driver, and cable serial numbers are the same. When using several direct drive actuator units together, check that unlike units are not combined. Combining unlike actuator and driver may cause incorrect operation and faults.
2 Connect the actuator and driver only with the enclosed cable. Check that excessive force is not applied and that the cable is not damaged. Do not change the length or material of the enclosed cable, because this may cause malfunctions or faults.
3 Check that the correct power supply is connected. Connecting a non-designated power supply could cause faults. Wait at least 5 seconds after turning power OFF before turning it ON again.
4 Fix the direct drive actuator securely to the machine, and install loads such as the table before adjusting gain. Confirm that no interference exists and that the state is safe even when movable sections are rotated.
5 Do not tap the output shaft with a hammer nor assemble it forcibly. Doing so may prevent expected accuracy and functions from being realized and could cause faults.
6 Avoid placing the actuator near strong magnetic fields such as rare-earth magnets. Doing so may prevent maintenance of the expected accuracy.

7 The temperature of the actuator body will be high depended with working conditions. Provide a protective cover, etc., not to touch the body.
8 Do not do machining such as boring, etc., on the actuator body. If machining is required, consult with CKD.
9 Do not step on the actuator or a movable part such as dial plate, etc., installed on the actuator for maintenance work, etc.
10 Compatible type ( AX * * * * GS and AX * * * * GH) can not be connected to conventional actuator body and driver $A X$ * * * * $S$ and $A X$ **** $H$.

11 About compatible type (AX * * * * GS and AX * * * * GH)

- A wrong combination of actuator and driver will give Alarm 3 after program input (after parameter setting). The combination of actuator and driver must be checked.
Note: Alarm 3 appears to prevent malfunction if the actuator and driver combination differ from when the program was input. Alarm 3 is reset when the program and parameters are input again.
- If operation is started with an incorrect actuator and driver combination after the program is input (after parameters are set), a malfunction could occur or equipment could be damaged.
- When changing cable length and type, a discrete cable must be ordered.


## A Caution

1 Do not disassemble the actuator. Doing so may compromise expected functions or accuracy. Attempting to disassemble the resolver could critically damage it.
2 When testing withstand voltage of a machine or equipment in which direct drive actuator is assembled, disconnect the main power cable (L1, L2, L3) or ( $R, S, T$ ) from the direct drive actuator driver and check that voltage is not applied to the driver itself. Failure to do so may cause faults.

## Usage \& maintenance

3 If alarm "4" (actuator overload: electronic thermal) occurs, wait for actuator temperature to drop sufficiently before restarting. Possible causes of alarm[4] could be as following. Eliminate causes, then use the product again.

- caused by resonance/vibration $\rightarrow$ installation rigidity be secured sufficiently.
- caused by tact time/speed $\rightarrow$ moving time/dwell time be extended.
- caused by structure that constricts output shaft $\rightarrow$ M68 and M69 commands be added.


## Warranty

## Warranty

Conditions related to the warranty term and scope are as follows:

## 1. Warranty term

1 year after delivery. One day of operation is assumed to be within 8 hours. If use is exceeded within 1 year, the warranty shall terminate at that point.

Durability (Direct drive actuator)
$10,000,000$ times for direct drive actuator brakes with air brakes, piston packing, and valve. Conditions: room temperature, room humidity, rated voltage, rated pneumatic pressure

## 2. Scope of warranty

If any faults found to be the responsibility of CKD occur within the above warranty term, the faulty part shall be repaired immediately by CKD free of charge.
Note that the following faults are excluded from the warranty term:
(1) Faults due to use exceeding conditions and environments in product specifications.
(2) Faults caused by careless or incorrect handling or improper control.
(3) Fault causes by factors other than those to delivered parts.
(4) Faults caused by improper use of the product.
(5) Faults due to modifications to product structure, performance, or specifications by a party other than CKD after the product is delivered, or faults caused by repairs not designated by CKD.
(6) When using this product in the user's machine or equipment, damage that can be avoided if the user's machines or equipment have the functions and structure, etc., considered normal within the industry.
7 Faults caused by matters that could not be predicted with the technology applied when the product was delivered.
8 Faults caused by fire, earthquake, flood, lightning, force de majeure, acts of God, pollution, salt, gas, abnormal voltage, or other external factors.

The warranty here refers to that of the actually delivered product, and does not include damage caused by a fault in the delivered product.

## 3. Warranty when exporting to a foreign country

(1) Products returned to the CKD plant or to a company or plant designated by CKD shall be repaired. All work and expenses related to return shall be excluded from compensation.
(2) The repaired product shall be returned to a designated place in Japan with domestic packaging specifications

This warranty specifies basic conditions. If warranty details given in individual specification drawings or specifications differ from these warranty conditions, specification drawings or specifications shall take priority.

Direct drive actuator compatible type


## AX2000G Series

Compatibility flexibly combined with driver, actuator and cable High speed revolution (maximum rotational speed 300rpm), compact with small diameter and large hollow diameter (ø30)

- Maximum torque: $6 / 12 / 18 \mathrm{~N} \cdot \mathrm{~m}$
- Available driver: GS type driver

Actuator specifications

| Descriptions | AX2006G | AX2012G | AX2018G |
| :---: | :---: | :---: | :---: |
| Maximum output torque $\mathrm{N} \cdot \mathrm{m}$ | 6.0 | 12.0 | 18.0 |
| Continuous power torque N.m | 2.0 | 4.0 | 6.0 |
| Maximum rotational speed rpm | 300 |  |  |
| Allowable axial load N | 1000 |  |  |
| Allowable moment load N.m | 40 |  |  |
| Output shaft moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.00575 | 0.00695 | 0.00910 |
| Allowable load moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.3 | 0.4 | 0.5 |
| Index accuracy sec. | $\pm 30$ |  |  |
| Repeatability sec. | $\pm 5$ |  |  |
| Output shaft friction torque N.m | 0.6 |  | 0.7 |
| Resolver resolution P/rev | 540672 |  |  |
| Motor insulation grade | Class F |  |  |
| Motor withstanding voltage | 1500 V AC for 1 minute |  |  |
| Motor insulation resistance | $10 \mathrm{M} \Omega$ and over 500V DC |  |  |
| Ambient temperature range | 0 to $45{ }^{\circ} \mathrm{C}$ |  |  |
| Ambient humidity range | 20 to $85 \%$ RH to be no dew condensation. |  |  |
| Conservation ambient temperature range | -20 to $80{ }^{\circ} \mathrm{C}$ |  |  |
| Conservation ambient humidity range | 20 to $90 \%$ RH to be no dew condensation. |  |  |
| Mass $\quad \mathrm{kg}$ | 4.7 | 5.8 | 7.5 |
| Run out of output shaft mm | 0.03 |  |  |
| Surface run out of output shaft mm | 0.03 |  |  |

## Maximum speed/torque characteristics



Always read precautions on Intro 13 to 18 before starting use.

## How to order

Note on model no．selection
Note 1：Select a driver according to the following table．
Driver power supply voltage table

| Blank | Standard（without dowel hole） |
| :---: | :--- |
| P1 | Top 1 piece |
| P2 | Bottom 1 piece |
| P3 | Both top and bottom sides 1 piece each |


| Symbol | Content |
| :---: | :--- |
| A）Size（maximum torque） |  |
| 006 | $6 \mathrm{~N} \cdot \mathrm{~m}$ |
| 012 | $12 \mathrm{~N} \cdot \mathrm{~m}$ |
| 018 | $18 \mathrm{~N} \cdot \mathrm{~m}$ |
| B Available driver |  |
| GS | With GS type driver |
| C Mounting base（can not use with dowel holes P2 and P3．） |  |
| Blank | Standard（without mounting base） |
| B | With blackening mounting base |
| BS | Electroless nickel plating surface treatment mounting base <br> Be used with body surface treatment S． |

D Cable change

| Blank | Standard（cable length 4m） |
| :---: | :--- |
| $D^{*}$＊ | Cable length change |
| $D^{* *}$ | Movable cable length change |


| ${ }^{*}$ cable length |  |  |
| :---: | ---: | :--- |
| 02 | 2 m |  |
| Blank | 4 m | （Note）－DM |
| 06 | 6 m | ［Note］ |
| 08 | 8 m |  |
| 10 | 10 m |  |
| 15 | 15 m | for |
| 20 | 20 m |  |

E Driver power supply voltage Refer to the driver power supply voltage table on the left．

## F Dowel hole（Note 5）

Body surface treatment Note 3

| Available <br> driver | GS type compatible driver |  |
| :--- | :---: | :---: |
|  | $3-200 \mathrm{~V} \mathrm{AC}$ <br> to 230V AC | $1-100 \mathrm{~V} \mathrm{AC}$ <br> to 115V AC |
| AX2006G | Blank | J 1 |
| AX2012G | Blank | J 1 |
| AX2018G | Blank | J 1 |

## AX2000G ${ }_{\text {series }}$

## Cable specifications

Cable minimum bending radius

| Cable dimensions |  | Standard cable | Movable cable |
| :---: | :---: | :---: | :---: | :---: |

## Precautions

- If cable length is 6 m and over, use the noise filter for motor cable (near driver).
- When connecting a motor cable to the driver, care must be taken to connect them correctly with matching the mark tube on cable and the mark on driver.
- If the cable is bended repeatedly, use a movable cable (option).

Also when using the movable cable, fix the cable sheath section near the actuator body connector.

- When selecting movable cable option, the movable cable is used between the driver and actuator connector, while standard cable is used for the body extended line between the actuator body and connector. The body extended cable must be fixed at the place not moved.
- When connecting the cable, insert a connector certainly in deep inside. Also, set screws of a connector must be tightened certainly.
- Care must be taken not to pull the body extended cable.
$\bullet$ Modification such as cut and extension of a cable, etc., must not be done, or failure and malfunction may be caused.






Direct drive actuator compatible type
AX4000G series
Compatibility flexibly combined with driver, actuator and cable
High speed revolution (maximum rotational speed: AX4022GS, AX4045GS; 240rpm, AX4075GS; 140 rpm ) large hollow diameter for easy cable wiring and piping, and great variety of options
Maximum torque: 22/45/75 N•m
Available driver: GS type driver

Actuator specifications

| Descriptions | AX4022G | AX4045G | AX4075G |
| :---: | :---: | :---: | :---: |
| Maximum output torque N.m | 22 | 45 | 75 |
| Continuous power torque N.m | 7 | 15 | 25 |
| Maximum rotational speed rpm | 240 |  | 140 |
| Allowable axial load N | 3700 |  | 20000 |
| Allowable moment load N.m | 60 | 80 | 200 |
| Output shaft moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.0206 | 0.0268 | 0.1490 |
| Allowable load moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.60 | 0.90 | 5.0 |
| Index accuracy sec. | $\pm 30$ |  |  |
| Repeatability sec. | $\pm 5$ |  |  |
| Output shaft friction torque N.m | 3.5 |  | 10.0 |
| Resolver resolution P/rev | 540672 |  |  |
| Motor insulation grade | Class F |  |  |
| Motor withstanding voltage | 1500 V AC for 1 minute |  |  |
| Motor insulation resistance | $10 \mathrm{M} \Omega$ and over 500 V DC |  |  |
| Ambient temperature range | 0 to $45^{\circ} \mathrm{C}$ |  |  |
| Ambient humidity range | 20 to $85 \%$ RH to be no dew condensation. |  |  |
| Conservation ambient temperature range | -20 to $80^{\circ} \mathrm{C}$ |  |  |
| Conservation ambient humidity range | 20 to $90 \% \mathrm{RH}$ to be no dew condensation. |  |  |
| Mass ${ }^{\text {kg }}$ | 12.3 | 15.0 | 36.0 |
| Total mas with brake set $\quad \mathrm{kg}$ | 16.4 | 19.3 | 54.0 |
| Run out of output shaft mm mm | 0.03 |  |  |
| Surface run out of output shaft mm | 0.05 |  |  |

Electromagnetic brake specifications (option)

| Descriptions $\quad$Applicable <br> model | AX4022G/AX4045G | AX4075G |
| :---: | :---: | :---: |
| Type | Non-backrush dry type deenergisation operation model |  |
| Rated voltage V | 24 V DC |  |
| Power supply wattage W | 30 | 55 |
| Rated current A | 1.25 | 2.30 |
| Static friction torque N.m | 35 | 200 |
| Amateur disengage time (brake on) msec. | 50 or less | 50 or less |
| Amateur suction time (brake off) msec. | 150 or less | 250 or less |
| Holding accuracy min. | Below 45 |  |
| Maximum cycle rate cycle/min. | 60 | 40 |

Note 1: When rotating the output shaft, a rubbing noise between the disk and fixed section of electromagnetic brake may be made.
Note 2: In movement after brake off, delay time of a parameter must be changed per above amateur suction time.
Note 3: Non-backrush method is used, however, if a load is applied in rotational direction, it will be difficult to hold the fixed position. Note 4: The amateur may contact to the electromagnetic brake fixed section during electromagnetic brake applied, making a noise.

Always read precautions on Intro 13 to 18 before starting use.

## How to order

Note on model no. selection
Note 1: Select a driver according to the following table.
Driver power supply voltage table

| Available <br> driver | GS type compatible driver |  |
| :--- | :---: | :---: |
|  | $3-200 \mathrm{~V} \mathrm{AC}$ <br> to 230V AC | $1-100 \mathrm{~V} \mathrm{AC}$ <br> to 115V AC |
| AX4022G | Blank | J 1 |
| AX4045G | Blank | J 1 |
| AX4075G | Blank |  |


| ${ }^{*}{ }^{*}$ cable length |  |  |
| :---: | :---: | :--- |
| 02 | 2 m |  |
| Blank | 4 m | (Note)-DM |
| 06 | 6 m | [Note] |
| 08 | 8 m |  |
| over, use the noise filter for |  |  |
| motor cable. |  |  |

Note 2: If the cable is bended repeatedly, use an optional movable cable.
Refer to Page 9 for dimensions of a cable.
Note 3: Specify body surface and mounting base treatments in both sections $\mathbb{C}$ and $\boldsymbol{H}$.
Note 4: If section C mounting base is "B"; with blackening mounting base or "BS"; electroless nickel plating surface treatment mounting base, "P2" and "P3" can not be selected.
Note 5: No surface treatment may be provided for additionally machined section.
*When ordering a discrete part for maintenance, consult with CKD.

## AX4000 $G_{\text {series }}$

## Maximum speed/torque characteristics

- AX4022GS and AX4045GS

- AX4075GS



## Cable specifications

Cable minimum bending radius

| Cable dimensions |  | Standard cable | Movable cable |
| :---: | :---: | :---: | :---: |
|  | Resolver cable | 50mm | 60mm |
|  | Motor cable | 90mm | 90mm |

## Precautions

- If cable length is 6 m and over, use the noise filter for motor cable for the motor cable (near driver).
- When connecting the motor cable to the driver, care must be taken to connect them correctly with matching the mark tube on cable and the mark on driver.
- If the cable is bended repeatedly, use a movable cable (option).

Also when using the movable cable, fix the cable sheath section near the actuator body connector.

- When connecting the cable, insert a connector certainly in deep inside. Also, setscrews of a connector must be tightened certainly.
- Modification such as cut and extension of a cable, etc., must not be done, or failure and malfunction may be caused.
(Note) moment load

(Fig. a)
$M(N \cdot m)=F(N) X L(m)$
M: moment load
$F$ : load
L : distance from output shaft center

(Fig. b)
$M(N \cdot m)=F(N) X(L+0.02)(m)$
M: moment load
F: load
L : distance from output shaft flange plane

Always read precautions on Intro 13 to 18 before starting use.

Dimensions
Dimensions

- AX4022G
- AX4022G-EB

Electromagnetic brake
Refer to the left fig. for other options.



## Dimensions

## - AX4045G

AX4045G-EB
Electromagnetic brake
Refer to the left fig. for other options.


## Dimensions

## －AX4075G

－AX4075G－EB
Electromagnetic brake
Refer to the left fig．for other options．



For load with large moment of inertia Compatibility flexibly combined with driver, actuator and cable Large hollow diameter for easy cable wiring and pipe, great variety of options - Maximum torque: 150/300/500 N•m - Available driver: GH type driver

Actuator specifications

| Descriptions | AX4150G | AX4300G | AX4500G |
| :---: | :---: | :---: | :---: |
| Maximum output torque $\mathrm{N} \cdot \mathrm{m}$ | 150 | 300 | 500 |
| Continuous power torque $\quad \mathrm{N} \cdot \mathrm{m}$ | 50 | 100 | 160 |
| Maximum rotational speed rpm | 100 |  | 70 |
| Allowable axial load N | 20000 |  |  |
| Allowable moment load N.m | 300 | 400 | 500 |
| Output shaft moment of inertia $\quad \mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.2120 | 0.3260 | 0.7210 |
| Allowable load moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 75.00 Note 1 | 180.00 Note 1 | 300.00 Note 1 |
| Index accuracy sec. | $\pm 30$ |  |  |
| Repeatability sec. | $\pm 5$ |  |  |
| Output shaft friction torque $\mathrm{N} \cdot \mathrm{m}$ | 10.0 |  | 15.0 |
| Resolver resolution $\mathrm{P} / \mathrm{rev}$ | 540672 |  |  |
| Motor insulation grade | Class F |  |  |
| Motor withstanding voltage | 1500 V AC for 1 min . |  |  |
| Motor insulation resistance | $10 \mathrm{M} \Omega$ and over 500V DC |  |  |
| Ambient temperature range | 0 to $45{ }^{\circ} \mathrm{C}$ |  |  |
| Ambient humidity range | 20 to $85 \%$ RH to be no dew condensation. |  |  |
| Conservation ambient temperature range | -20 to $80{ }^{\circ} \mathrm{C}$ |  |  |
| Conservation ambient humidity range | 20 to $90 \% \mathrm{RH}$ to be no dew condensation. |  |  |
| Mass kg | 44.0 | 66.0 | 115.0 |
| Brake set total mass kg | 63.0 | 86.0 | - |
| Run out of output shaft $\quad \mathrm{mm}$ | 0.03 |  |  |
| Surface run out of output shaft mm | 0.05 |  |  |

Note 1: The default setting is for large moment of inertia at shipment.

Electromagnetic brake specifications (option)

|  | Applicable <br> model | AX4150G/AX4300G |
| :--- | ---: | ---: |
| Descriptions |  | V |
| Type | W | Non-backrush dry type deenergisation operation model |
| Rated voltage | A | 24 V DC |
| Power supply wattage | $\mathrm{N} \cdot \mathrm{m}$ | 55 |
| Rated current | msec. | 2.30 |
| Static friction torque | msec. | 200 |
| Amateur disengage time (brake on) | min. | 50 or less |
| Amateur suction time (brake off) | cycle/min. | 250 or less |
| Holding accuracy |  | Below 45 |
| Maximum cycle rate |  | 40 |

Note 2: When rotating the output shaft, a rubbing noise between the disk and fixed section of an electromagnetic brake may be made.
Note 3: In movement after brake off, delay time of a parameter must be changed per above amateur suction time.
Note 4: Non-backrush method is used, however, if a load is applied in rotational direction, it will be difficult to hold the fixed position.
Note 5: The amateur may contact to the electromagnetic brake fixed section during electromagnetic brake applied, making a noise.

Always read precautions on Intro 13 to 18 before starting use.

How to order

## How to order

Note on model no. selection
Note 1: Select a driver according to the following table.
Driver power supply voltage table

| Available driver | GH type compatible driver |
| :--- | :---: |
|  | Model |
|  | $3-200 \mathrm{~V} \mathrm{AC} \mathrm{to} 230 \mathrm{~V} \mathrm{AC}$ |
| AX4150G | Blank |
| AX4300G | Blank |
| AX4500G | Blank |


| G Body surface treatment |  |
| :---: | :--- |
| Blank | Standard (rotational section-blackening/fixed <br> section casting surface plane-paint) |
| S | Rotational section: electroless nickel plating <br> treatment and stationary portion: nitriding |

Note 2: If the cable is bended repeatedly, use an optional movable cable.
Refer to Page 15 for dimensions of cable.
Note 3: Specify body surface and mounting base treatments in both sections C and G .
Note 4: If section C mounting base is "B"; with blackening mounting base or "BS"; electroless nickel plating surface treatment mounting base, "P2" and "P3" can not be selected.
Note 5: Select options according to the following [option table].
Option table

|  | AX4150G | AX4300G | AX4500G |
| :---: | :---: | :---: | :---: |
| Electromagnetic brake (-EB) | O | O | $\times$ |

Note 6: No surface treatment may be provided for additionally machined section.
*When ordering a discrete part for maintenance, consult with CKD.

## AX4000 $G_{\text {series }}$

Maximum speed/torque characteristics


Cable specifications
Cable minimum bending radius

| Cable dimensions |  | Standard cable | Movable cable |
| :---: | :---: | :---: | :---: |
| L (standard length 4 m ) $\qquad$ <br> Resolver cable $\square$ | Resolver cable | 50mm | 60mm |
|  | Motor cable | 100mm | 110mm |

## Precautions

- If cable length is 6 m and over, use the noise filter for motor cable (near driver).
- When connecting the motor cable to the driver, care must be taken to connect them correctly with matching the mark tube on cable and the mark on driver.
- If the cable is bended repeatedly, use a movable cable (option).

Also when using the movable cable, fix the cable sheath section near the actuator body connector.

- When connecting the cable, insert a connector certainly in deep inside. Also, setscrews of the connector must be tightened certainly.
- Modification such as cut and extension of a cable, etc., must not be done, or failure and malfunction may be caused.
(Note) moment load

(Fig. a)
$M(N \cdot m)=F(N) X L(m)$
$M$ : moment load
$F$ : load
L: distance from output shaft center

(Fig.b)
$M(N \cdot m)=F(N) X(L+0.02)(m)$
M: moment load
F: load
L: distance from output shaft flange plane

Dimensions

## Dimensions

## - AX4150G

- AX4150G-EB

Electromagnetic brake
Refer to the left fig. for other options.


Dimensions

## - AX4300G

- AX4300G-EB

Electromagnetic brake
Refer to the left fig. for other options.


## - AX4500G






## Direct drive actuator

## AX1000 Series actuator

High precision specifications (index accuracy and run out of output shaft, etc.) - Maximum torque: 22/45/75/150/210 N•m

Actuator specifications

| Descriptions | AX1022 | AX1045 | AX1075 | AX1150 | AX1210 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum output torque N.m | 22 | 45 | 75 | 150 | 210 |
| Continuous power torque N.m | 7 | 15 | 25 | 50 | 70 |
| Maximum rotational speed rpm | 100 (Note 1) |  | 100 |  |  |
| Allowable axial load N | 600 |  | 2200 |  |  |
| Allowable moment load N.m | 19 | 38 | 70 | 140 | 170 |
| Allowable radial load N | 1000 |  | 4000 |  |  |
| Output shaft moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.00505 | 0.00790 | 0.03660 | 0.05820 | 0.09280 |
| Allowable load moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.6 | 0.9 | 4.0 | 6.0 | 10.0 |
| Index accuracy sec. | $\pm 15$ |  |  |  |  |
| Repeatability sec. | $\pm 5$ |  |  |  |  |
| Output shaft friction torque N.m | 2.0 |  | 8.0 |  |  |
| Resolver resolution P/rev | 540672 |  |  |  |  |
| Motor insulation grade | Class F |  |  |  |  |
| Motor withstanding voltage | 1500 V AC for 1 min . |  |  |  |  |
| Motor insulation resistance | $10 \mathrm{M} \Omega$ and over 500 V DC |  |  |  |  |
| Ambient temperature range | 0 to $45^{\circ} \mathrm{C}$ |  |  |  |  |
| Ambient humidity range | 20 to $85 \% \mathrm{RH}$ to be no dew condensation. |  |  |  |  |
| Conservation ambient temperature range | -20 to $80^{\circ} \mathrm{C}$ |  |  |  |  |
| Conservation ambient humidity range | 20 to $90 \% \mathrm{RH}$ to be no dew condensation. |  |  |  |  |
| Mass $\quad \mathrm{kg}$ | 8.9 | 12.0 | 23.0 | 32.0 | 44.0 |
| Run out of output shaft mm | 0.01 |  |  |  |  |
| Surface run out of output shaft mm | 0.01 |  |  |  |  |

Note 1: Consult with CKD for applications with 100 rpm and over.
(Consult with CKD for customized specifications; up to 150 rpm for S type driver in a model with maximum torque $45 \mathrm{~N} \cdot \mathrm{~m}$ or less, while up to 180 rpm for H type driver. No change in maximum rotational speed is available after shipment).

Maximum speed/torque characteristics


AAlways read precautions on Intro 13 to 18 before starting use.

## How to order

Note on model no. selection
Note 1: Select a driver according to the following table.

| Blank | Standard (without dowel hole) |
| :---: | :--- |
| P1 | Top 1 piece |


| Available driver <br> Type | S type driver |  | H type driver |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | 1-100V AC <br> to 115V AC | 3-200V AC | 1-100V AC | 3-230V AC |  |
| AX1022 | Blank | J 1 | Blank | J 1 | J 2 |
| AX1045 | Blank | J 1 | Blank | J 1 | J 2 |
| AX1075 | Blank |  | Blank |  | J 2 |
| AX1150 |  |  | Blank |  | J 2 |
| AX1210 |  |  | Blank |  | J 2 |

[^1]Note 2: Both connector bottom installation ( -C ) and CE marking product ( -K ) can not be selected together.
Note 3: If the cable is bended repeatedly, use an optional movable cable.
Refer to Page 55 for dimensions of a cable.

- AX1022



## - AX1045


$\frac{\text { Rotational section }}{\text { (Including hollow section) }}$


Dimensions

## Dimensions

## - AX1075



- AX1150


- Connector bottom installation (C) AX1022/AX1045


AX1075/AX1150/AX1210



## Direct drive actuator

## AX2000 Series actuator

Compact with small diameter (AX2006 and AX2012)
Types with fixed hollow shaft (AX2021 and AX2042) are available for easy cable wiring and piping.
Maximum torque: 6/12/21/42 N•m

Actuator specifications

| Descriptions | AX2006 | AX2012 | AX2021 | AX2042 |
| :---: | :---: | :---: | :---: | :---: |
| Maximum output torque N.m | 6 | 12 | 21 | 42 |
| Continuous power torque N.m | 2 | 4 | 7 | 14 |
| Maximum rotational speed rpm | 100 (Note 1) |  |  |  |
| Allowable axial load N | 1000 |  | 2000 |  |
| Allowable moment load $\mathrm{N} \cdot \mathrm{m}$ | 40 |  | 60 |  |
| Output shaft moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.00575 | 0.00695 | 0.03450 | 0.04830 |
| Allowable load moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.3 | 0.4 | 0.6 | 0.9 |
| Index accuracy sec. | $\pm 15$ |  |  |  |
| Repeatability sec. | $\pm 5$ |  |  |  |
| Output shaft friction torque N.m | 0.4 |  | 3.0 |  |
| Resolver resolution P/rev | 540672 |  |  |  |
| Motor insulation grade | Class F |  |  |  |
| Motor withstanding voltage | 1500 V AC for 1 min . |  |  |  |
| Motor insulation resistance | $10 \mathrm{M} \Omega$ and over 500 V DC |  |  |  |
| Ambient temperature range | 0 to $45^{\circ} \mathrm{C}$ |  |  |  |
| Ambient humidity range | 20 to $85 \%$ RH to be no dew condensation. |  |  |  |
| Conservation ambient temperature range | -20 to $80^{\circ} \mathrm{C}$ |  |  |  |
| Conservation ambient humidity range | 20 to $90 \% \mathrm{RH}$ to be no dew condensation. |  |  |  |
| Mass kg | 4.7 | 5.8 | 13.0 | 17.0 |
| Run out of output shaft mm | 0.03 |  |  |  |
| Surface run out of output shaft mm | 0.03 |  |  |  |

Note 1: A direct drive actuator convertible type (AX2 * * * GS) is available for applications with 100 rpm and over.
Consult with CKD for customized specifications: up to 150 rpm for S type driver, while up to 180 rpm for H type driver. The maximum rotational speed can not be changed after shipment.

Maximum speed/torque characteristics


AAlways read precautions on Intro 13 to 18 before starting use.

## How to order



Note on model no. selection
Note 1: Select a driver according to the following table.

|  | S type driver |  | H type driver |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 3-200 \mathrm{VAC} \\ & \text { to } 230 \mathrm{~V} \text { AC } \end{aligned}$ | $\begin{aligned} & 1-100 \mathrm{~V} \mathrm{AC} \\ & \text { to } 115 \mathrm{~V} \mathrm{AC} \end{aligned}$ | 3-200V AC | 1-100V AC | 3-230V AC |
| AX2006 | Blank | J1 | Blank | J1 | J2 |
| AX2012 | Blank | J1 | Blank | J1 | J2 |
| AX2021 | Blank | J1 | Blank | J1 | J2 |
| AX2042 | Blank | J1 | Blank | J1 | J2 |

*Small and high performance $S$ type driver is recommended.
Note 2: Select options according to the following [option table].
Option table


| Symbol |  |
| :---: | :--- |
| A) Content |  |
| 006 | $6 \mathrm{~N} \cdot \mathrm{~m}$ |
| 012 | $12 \mathrm{~N} \cdot \mathrm{~m}$ |
| 021 | $21 \mathrm{~N} \cdot \mathrm{~m}$ |
| 042 | $42 \mathrm{~N} \cdot \mathrm{~m}$ |
| B Available driver |  |
| S | With S type driver |
| H | With H type driver |
| C Hallow fixed shaft |  |
| Blank | Standard |
| A | Hallow fixed shaft extension <br> (Either AX2021 or AX2042) |
| D Mounting base (can not use with dowel holes P2 and P3.) |  |
| Blank | Standard (without mounting base) |
| B | With blackening mounting base |
| E Cable change |  |
| Blank | Standard (cable length 4m) |
| D * * | Cable length change |
| DM * * | Movable cable length change (Either AX2006 or AX2012 |

${ }^{*}{ }^{*}$ cable length Note: length and type can not be changed after shipment.

| 02 | 2 m |  |
| :---: | :---: | :---: |
| Blank | 4 m | -DM |
| 06 | 6 m | [Note] <br> If cable length is 6 m and over, use the noise filter for motor cable. |
| 08 | 8 m |  |
| 10 | 10m |  |
| 15 | 15m |  |
| 20 | 20m |  |
| 25 | 25m |  |
| 30 | 30m |  |

F Driver power supply voltage
Refer to the driver power supply voltage table on the left.

| G CE marking |  |
| :---: | :--- |
| Blank | Standard (not CE marking products) |
| K | CE marking products |
| H Dowel hole (Note 5) |  |
| Blank | Standard (without dowel hole) |
| P1 | Top 1 piece |
| P2 | Bottom 1 piece |
| P3 | Both top and bottom sides 1 piece each |

Note 3: If the cable is bended repeatedly, use an optional movable cable.
(Either AX2006 or AX2012 can be selected.)
Refer to Page 55 for dimensions of a cable.
Note 4: If section (D) mounting base is "B"; with blackening mounting base, " P2 " and " P3 " can not be selected.
Note 5: No surface treatment may be provided for additionally machined section.

## - AX2012



Note: The minimum bending range of a cable outlet is 20 .

Dimensions

## Dimensions

- AX2021

- AX2021-A




## - AX2042



- AX2042-A



## - AX2021-K

## - AX2042-K




## Direct drive actuator

## AX4000 Series actuator

Large hollow shaft diameter for easy cable wiring and piping A great variety of series variation and options Maximum torque: 9/22/45/75/150/300/500 N•m

Actuator specifications

| Descriptions | AX4009 | AX4022 | AX4045 | AX4075 | AX4150 | AX4300 | AX4500 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum output torque N.m | 9 | 22 | 45 | 75 | 150 | 300 | 500 |
| Continuous power torque N.m | 3 | 7 | 15 | 25 | 50 | 100 | 160 |
| Maximum rotational speed rpm | 100 (Note 1) |  |  | 100 |  |  | 70 |
| Allowable axial load N | 800 | 3700 |  | 20000 |  |  |  |
| Allowable moment load N.m | 40 | 60 | 80 | 200 | 300 | 400 | 500 |
| Output shaft moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.0090 | 0.0206 | 0.0268 | 0.1490 | 0.2120 | 0.3260 | 0.7210 |
| Allowable load moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.35 | 0.60 | 0.90 | 5.00 | 7.50 | 18.00 | 30.00 |
| Index accuracy sec. | $\pm 30$ |  |  |  |  |  |  |
| Repeatability sec. | $\pm 5$ |  |  |  |  |  |  |
| Output shaft friction torque N.m | 0.8 | 3.5 |  | 10.0 |  |  | 15.0 |
| Resolver resolution P/rev | 540672 |  |  |  |  |  |  |
| Motor insulation grade | Class F |  |  |  |  |  |  |
| Motor withstanding voltage | 1500 V AC for 1 min. |  |  |  |  |  |  |
| Motor insulation resistance | $10 \mathrm{M} \Omega$ and over 500V DC |  |  |  |  |  |  |
| Ambient temperature range | 0 to $45^{\circ} \mathrm{C}$ |  |  |  |  |  |  |
| Ambient humidity range | 20 to $85 \% \mathrm{RH}$ to be no dew condensation. |  |  |  |  |  |  |
| Conservation ambient temperature range | -20 to $80^{\circ} \mathrm{C}$ |  |  |  |  |  |  |
| Conservation ambient humidity range | 20 to $90 \% \mathrm{RH}$ to be no dew condensation. |  |  |  |  |  |  |
| Mass ${ }^{\text {kg }}$ | 5.5 | 12.3 | 15.0 | 36.0 | 44.0 | 66.0 | 115.0 |
| Brake set total mass $\quad \mathrm{kg}$ | - | 16.4 | 19.3 | 54.0 | 63.0 | 86.0 | - |
| Run out of output shaft mm | 0.03 |  |  |  |  |  |  |
| Surface run out of output shaft mm | 0.05 |  |  |  |  |  |  |

Note 1: A direct drive actuator convertible type (AX4 * * GS) is available for applications with 100 rpm and over.
Consult with CKD for customized specifications; up to 150 rmp for S type driver, while up to 180 rpm for H type driver in a model with maximum torque $45 \mathrm{~N} \cdot \mathrm{~m}$ or less. The maximum rotational speed can not be changed after shipment.

Electromagnetic brake specifications (option)

| DescriptionsApplicable <br> model | AX4022/AX4045 | AX4075/AX4150/AX4300 |
| :---: | :---: | :---: |
| Type | Non-backrush dry type deenergisation operation model |  |
| Rated voltage V | 24V DC |  |
| Power supply wattage W | 30 | 55 |
| Rated current A | 1.25 | 2.3 |
| Static friction torque N.m | 35 | 200 |
| Amateur disengage time (brake on) msec. | 50 or less | 50 or less |
| Amateur suction time (brake off) msec. | 150 or less | 250 or less |
| Holding accuracy min. | Below 45 |  |
| Maximum cycle rate $\quad$ cycle $/ \mathrm{min}$. | 60 | 40 |

Note 2 : When rotating the output shaft, a rubbing noise between the disk and the fixed section of electromagnetic brake may be made.
Note 3: In movement after brake off, delay time of a parameter must be changed per above amateur suction time.
Note 4: Non-backlash type is used, however, if a load is applied in the rotational direction, fixed position holding will be difficult.
Note 5: The amateur may contact to the electromagnetic brake fixed section during electromagnetic brake applied, making a noise.

Always read precautions on Intro 13 to 18 before starting use.

## How to order

Note on model no. selection
Note 1: Select a driver according to the following table.

|  | S type driver |  | H type driver |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 3-200 \mathrm{~V} \mathrm{AC} \\ & \text { to } 230 \mathrm{~V} \mathrm{AC} \end{aligned}$ | $\begin{aligned} & 1-100 \mathrm{~V} \mathrm{AC} \\ & \text { to } 115 \mathrm{~V} \text { AC } \end{aligned}$ | $3-200 \mathrm{~V}$ AC | 1-100V AC | $3-230 \mathrm{~V}$ AC |
| AX4009 | Blank | J1 | Blank | J1 | J2 |
| AX4022 | Blank | J1 | Blank | J1 | J2 |
| AX4045 | Blank | J1 | Blank | J1 | J2 |
| AX4075 | Blank |  | Blank |  | J2 |
| AX4150 |  |  | Blank |  | J2 |
| AX4300 |  |  | Blank |  | J2 |
| AX4500 |  |  | Blank |  | J2 |


| ${ }^{* *}$ cable length Note: length and type can not be changed after shipment. |  |  |
| :---: | ---: | :--- |
| 02 | 2 m |  |
| Blank | 4 m | -DM |
| 06 | 6 m |  |
| 08 | 8 m | [Note] |
| 10 | 10 m |  |
| 15 | 15 m |  |
| 20 | 20 m |  |
| 25 | 25 m |  |
| 30 | 30 m |  |

*Small and high performance $S$ type driver is recommended for a model with maximum torque $75 \mathrm{~N} \cdot \mathrm{~m}$ or less.
Note 2: If the cable is bended repeatedly, use an optional movable cable.
Refer to Page 55 for dimensions of a cable.
Note 3: Specify body surface and mounting base treatments in both sections $\mathbf{C}$ and (
Note 4: If section C mounting base is " B "; with blackening mounting base or "BS"; electroless nickel plating surface treatment mounting base, "P2" and "P3" can not be selected.
Note 5: Select options according to the following [option table].
Option table

|  | AX4009 | AX4022 | AX4045 | AX4075 | AX4150 | AX4300 | AX4500 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mounting base (-B) | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Mounting base (-BS) | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Brake (-EB) | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ |

Note 6: No surface treatment may be provided for additionally machined section.

Refer to the driver power supply voltage table on the left.

## G CE marking

Blank Standard (not CE marking products)
K $\quad$ CE marking products
(H) Dowel hole (Note 6)

Blank $\quad$ Standard (without dowel hole)

| P1 | Top 1 piece |
| :---: | :--- |
| P2 | Bottom 1 piece (AX4009: bottom 2 pieces.) |
| P3 | Both top and bottom sides 1 piece each (AX4009: top 1 piecelbotom 2 pieces.) |

## 1) Body surface treatment

| Blank | Standard (rotational section-blackeningffixed section casting surface plane-paint) |
| :---: | :--- |
| S | Rotational section-electroless nickel platinn treatment and fixed section-nitididing |

## - AX4009, AX4022, AX4045 and AX4075



## - AX4150, AX4300, AX4500



## (Note) moment load


(Fig. a)
$M(N \cdot m)=F(N) X L(m)$
M : moment load
F: load
L : distance from output shaft center

(Fig. b)
$\mathrm{M}(\mathrm{N} \cdot \mathrm{m})=\mathrm{F}(\mathrm{N}) \mathrm{X}(\mathrm{L}+0.02)(\mathrm{m})$
M : moment load
F: load
L : distance from output shaft flange plane



## - AX4022




Dimensions

## Dimensions

## - AX4045

- AX4045-EB

Electromagnetic brake
Refer to the left fig. for other options.


- AX4075-EB

Electromagnetic brake
Refer to the left fig. for other options.


Dimensions

## Dimensions

## - AX4150

- AX4150-EB

Electromagnetic brake
Refer to the left fig. for other options.


## AX4000 series

Dimensions

## - AX4300



- AX4300-EB

Electromagnetic brake
Refer to the left fig. for other options.




## Direct drive actuator

## AX5000 Series actuator

It is appropriate for a work that load applied after stop, since a pneumatic brake is integrated, the output shaft is clamped when stopped.
Maximum torque: 22/45/75/150/210 N•m

Actuator specifications

| Descriptions | AX5022 | AX5045 | AX5075 | AX5150 | AX5210 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum output torque N.m | 22 | 45 | 75 | 150 | 210 |
| Continuous power torque N.m | 7 | 15 | 25 | 50 | 70 |
| Maximum rotational speed rpm | 100 (Note 1) |  | 100 |  |  |
| Allowable axial load N | 600 |  | 2200 |  |  |
| Allowable moment load N.m | 19 | 38 | 70 | 140 | 170 |
| Allowable radial load N | 1000 |  | 4000 |  |  |
| Output shaft moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.0056 | 0.0085 | 0.0403 | 0.0619 | 0.0987 |
| Allowable load moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.6 | 0.9 | 4.0 | 6.0 | 10.0 |
| Index accuracy sec. | $\pm 15$ |  |  |  |  |
| Repeatability sec. | $\pm 5$ |  |  |  |  |
| Output shaft friction torque N.m | 2.0 |  | 8.0 |  |  |
| Resolver resolution $\mathrm{P} / \mathrm{rev}$ | 540672 |  |  |  |  |
| Motor insulation grade | Class F |  |  |  |  |
| Motor withstanding voltage | 1500 V AC for 1 minute |  |  |  |  |
| Motor insulation resistance | $10 \mathrm{M} \Omega$ and over 500V DC |  |  |  |  |
| Ambient temperature range | 0 to $45{ }^{\circ} \mathrm{C}$ |  |  |  |  |
| Ambient humidity range | 20 to $85 \% \mathrm{RH}$ to be no dew condensation. |  |  |  |  |
| Conservation ambient temperature range | -20 to $80{ }^{\circ} \mathrm{C}$ |  |  |  |  |
| Conservation ambient humidity range | 20 to $90 \% \mathrm{RH}$ to be no dew condensation. |  |  |  |  |
| Mass $\quad \mathrm{kg}$ | 16.0 | 20.0 | 40.0 | 50.0 | 65.0 |
| Run out of output shaft mm | 0.01 |  |  |  |  |
| Surface run out of output shaft mm | 0.01 |  |  |  |  |
| Brake torque N.m | 45 |  | 150 |  | 210 |

Note 1: Consult with CKD for applications with 100 rpm and over.
(Consult with CKD for customized specifications; up to 150 rpm for S type driver in a model with maximum torque $45 \mathrm{~N} \cdot \mathrm{~m}$ or less, while up to 180 rpm for H type driver. No change in maximum rotational speed is available after shipment).

Maximum speed/torque characteristics


Always read precautions on Intro 13 to 18 before starting use.

## How to order



Note on model no. selection
Note 1: Select a driver according to the following table.

| Available driver <br> Type | S type driver |  | H type driver |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | 1-100V AC <br> to 115V AC | 3-200V AC | 1-100V AC | 3-230V AC |  |
|  | Blank | J 1 | Blank | J 1 | J 2 |
| AX5045 | Blank | J 1 | Blank | J 1 | J 2 |
| AX5075 | Blank |  | Blank |  | J 2 |
| AX5150 |  |  | Blank |  | J 2 |
| AX5210 |  |  | Blank |  | J 2 |

[^2]Note 2: If the cable is bended repeatedly, use an optional movable cable.
Refer to Page 55 for dimensions of a cable.







## Direct drive actuator

## AX8000 Series actuator

IP65 conforming product (IEC standards)
Appropriate for rotary positioning equipment in the environment with water drip splashed and a lot of powder dust existing.

- Maximum torque: $45 / 70 \mathrm{~N} \cdot \mathrm{~m}$

Actuator specifications

| Descriptions | AX8045 | AX8070 |
| :---: | :---: | :---: |
| Maximum output torque $\mathrm{N} \cdot \mathrm{m}$ | 45 | 70 |
| Continuous power torque $\quad \mathrm{N} \cdot \mathrm{m}$ | 15 | 23 |
| Maximum rotational speed rpm | 100 (Note 1) | 100 |
| Allowable axial load N | 1200 | 2200 |
| Allowable moment load $\mathrm{N} \cdot \mathrm{m}$ | 38 | 73 |
| Allowable radial load N | 1700 | 4000 |
| Output shaft moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.0330 | 0.1540 |
| Allowable load moment of inertia $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.9 | 4.0 |
| Index accuracy sec. |  |  |
| Repeatability sec. |  |  |
| Output shaft friction torque $\mathrm{N} \cdot \mathrm{m}$ | 3.0 | 10.0 |
| Resolver resolution P/rev |  |  |
| Motor insulation grade |  |  |
| Motor withstanding voltage |  |  |
| Motor insulation resistance |  |  |
| Ambient temperature range |  |  |
| Conservation ambient temperature range |  |  |
| Conservation ambient humidity range |  |  |
| Protective structure |  |  |
| Mass $\quad \mathrm{kg}$ | 35.0 | 80.0 |
| Run out of output shaft mm | 0.015 |  |
| Surface run out of output shaft mm | 0.015 |  |
| Brake torque N.m | 80 | 210 |

Note 1: Consult with CKD for applications with 100 rpm and over. (Consult with CKD for customized specifications; up to 150rpm for $S$ type driver in a model with maximum torque $45 \mathrm{~N} \cdot \mathrm{~m}$ or less, while up to 180 rpm for H type driver. No change in maximum rotational speed is available after shipment).

## Inspection standard

| Inspection item |  | Speciication size |
| :--- | :---: | :---: |
| Straightness of table top | $(\mathrm{mm})$ | 0.015 |
| Run out of table top | $(\mathrm{mm})$ | 0.015 |
| Parallelism between table top and housing bottom | $(\mathrm{mm})$ | 0.02 |
| Perpendicularity between table top and housing side | $(\mathrm{mm})$ | 0.02 |
| Run out of table spindle hole | $(\mathrm{mm})$ | 0.015 |

## Maximum speed/torque characteristics



- High grade dust and waterproof IEC529 standards IP65* conforming TÜV Rheinland certifications

Also, higher grade water proof is achieved by air purge.
*When air purge is done, supply a dry clean compressed air with low pressure $(0.05 \mathrm{MPa})$.

## *IP65

IP marking that shows class of dust proof/water proof is defined by IEC60529 and IEC60034-5. AX8000 series is IP65 certificated by TUV Rheinland.
IP6 $\square$ : shows grades of contact and solid foreign materials intrusion protections, and [6] shows the maximum grade [perfect dust proof structure].
IP $\square 5$ : shows grade of water proof protection, and [5] shows [protective structure from jet water in all directions].

- Clamp reinforced in brake section Clamp torque: $80 \mathrm{~N} \cdot \mathrm{~m}$ (AX8045)

$$
\text { : } 210 \text { N•m (AX8070) }
$$

*The brake integrates a pneumatic brake to clamp the output shaft, increasing holding rigidity at stop. Refer to the recommended air circuit diagram on Intro 14.

- Both vertical and horizontal installations are available.

A Always read precautions on Intro 13 to 18 before starting use.

## How to order



Note 1: Select a driver according to the following table.

| Available driver | S type driver |  | H type driver |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | $\begin{aligned} & 3-200 \mathrm{~V} \mathrm{AC} \\ & \text { to } 230 \mathrm{~V} \text { AC } \end{aligned}$ | $\begin{aligned} & 1-100 \mathrm{~V} \mathrm{AC} \\ & \text { to } 115 \mathrm{~V} \mathrm{AC} \end{aligned}$ | 3-200V AC | 1-100V AC | 3-230V AC |
| AX8045 | Blank | J1 | Blank | J1 | J2 |
| AX8070 | Blank |  | Blank |  | J2 |

*Small and high performance S type driver is recommended.
Note 2: If the cable is bended repeatedly, use an optional movable cable.
Refer to Page 55 for dimensions of a cable.
Note 3: Refer to the following diagram for a shape of a plug.

- Straight plug

- Angle plug



## - AX8045


*When doing an air purge, supply a dry clean compressed air with low pressure ( 0.05 MPa ).
*Mounting and removal of angle plug require approximate 30 mm of clearance.

## - AX8045-T (T slot table)



Dimensions

## Dimensions


*When doing an air purge, supply a dry clean compressed air of low pressure ( 0.05 MPa ).

- AX8070-T (T slot table)



## AX8000 series

Precautions

## A Precautions

- Driver, handy terminal and interactive terminal is not water proof. When using the product in the environment with water and oil splashed, induct water proof countermeasures. Rust proof treatment is not done for the actuator.
- When increasing water proof, install a joint for air purge on the body, then supply air with low pressure ( 0.05 MPa ), as same quality as the brake, to the motor inside. A noise may be made depended with external air leakage. If problems are posed, reduce air pressure.
- Performance and service life of sealing contact may be very significantly reduced per liquid type, since NBR (nitrile rubber) is used for sealing contact material.
Also, the actuator is made of steel (output shaft) and cast iron (housing), and rust proof treatment is not done. If rust proof treatment is required, consult with CKD.
- If water proof brake integrated type is used as a circular table, (when a workpiece installed on an output shaft is machined), always apply a brake during machining. However, machining is limited to light cutting and machining.
- The actuator is designed for light cutting and machining. Performing heavy machining with large cutting resistance may generate vibration.
- An application that a workpiece is machined with a direct drive actuator rotated are not allowed.


## (Note) moment load


(Fig. a)

[^3]
(Fig.b)
$M(N \cdot m)=F(N) X(L+0.02)(m)$
M: moment load
F: load
L : distance from output shaft flange plane

## Cable specifications

## Cable dimensions



Cable bending radius

|  |  | Standard cable |
| :--- | :---: | :---: |
| Resolver <br> cable | 60 mm | 60 mm |
| Motor <br> cable | 100 mm | 110 mm |
| Resolver <br> cable | 50 mm | 60 mm |
|  | 90 mm |  |
| Motor <br> cable |  |  |


| Resolver <br> cable | 60 mm |  |
| :--- | :--- | :--- |
| Motor <br> cable | 90 mm |  |
| Resolver <br> cable | 50 mm | 60 mm |
| Motor <br> cable | 100 mm | 110 mm |


| Resolver <br> cable | 60 mm | 60 mm |
| :--- | :---: | :---: |
| Motor <br> cable | 100 mm | 110 mm |

## Precautions

- The actuator body, driver and cable with same serial number, must be used.
If a cable is broken, or if a change in cable length is necessary, consult with CKD.
- When connecting the motor cable to the driver, care must be taken not to connect them incorrectly, matching the mark tube of the cable and on the driver.
- If cable length is 6 m and over, use the noise filter for motor cable for a motor cable (near driver).
- If the cable is bended repeatedly, use a movable cable (option). Also when using the movable cable of AX2000,AX3000, AX4000 series, fix the cable sheath section near the actuator body connector.
- When connecting the cable, insert a connector certainly in deep inside. Also, setscrews of the connector must be tightened certainly.
- Modification such as cut and extension of a cable, etc., must not be done, or failure and malfunction may be caused.
- If CE marking products (option) are used for both driver and actuator body sides, connect the cable shield to the case as earth using FG clamp, etc.

- Refer to cable length in "How to order" section for cable length L .



## Common specifications


(Note) The model with maximum torque $50 \mathrm{~N} \cdot \mathrm{~m}$ or less can be used for single phase 200 to 230 V AC.
Power supply wattage/breaker capacity GS type driver

| Actuator model no. | Driver model no. | Electic pover supply capaity (NVA) |  | Breaker capacity |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Max. | Rated | Rated current (A) |
| AX2006G | AX9000GS | 0.8 | 0.5 | 10 |
| AX2012G |  | 1.0 | 0.5 |  |
| AX2018G and AX4022G |  |  |  |  |
| AX4045G |  | 1.5 | 0.5 |  |
| AX4075G |  | 2.0 | 0.8 |  |

## S type driver

| Actuator model no. | Driver model no. |  |  | Breaker capacity |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Max. | Rated | Rated current (A) |
| AX * 006 | AX9006S | 0.8 | 0.5 | 10 |
| AX * 009 and AX * 012 | AX9009S and AX9012S | 1.0 | 0.5 |  |
| AX * 021 and AX * 022 | AX9021S and AX9022S |  |  |  |
| AX * 045 and AX * 042 | AX9045S and AX9042S | 1.5 | 0.5 |  |
| AX * 070 and AX * 075 | AX9070S and AX9075S | 2.0 | 0.8 |  |

## Performance specifications

| Descriptions | Descriptions |
| :---: | :---: |
| Number of control axis | 1 axis and 540672 pulse/turn (name: A axis) |
| Angle input increment | ${ }^{\circ}$ (degree), pulse and index number |
| Angle least input increment | $0.001{ }^{\circ}$ and pulse |
| Speed input increment | Second and rpm |
| Speed setting range | 0.01 to 100 second/0.01 to 100 rpm (S type) <br> 0.01 to 100 second/0.01 to 300rpm (Note) (GS type) <br> (Note) The maximum rotational speed may vary depended with actuator connected. |
| Equal index number | 1 to 255 |
| Maximum command value | 7 digits input $\pm 9999999$ |
| Timer | 0.01 to 99.99 sec . |
| Programming language | NC language |
| Programming method | Data is set up by dialog terminal or PC, etc., through a RS232C port. |
| Operation mode | Automatic, MDI, jog, single block, servo OFF, pulse row input mode |
| Coordinates | Absolute and incremental |
| Acceleration curve | $<5$ types > Modified sine (MS), deformation constant velocity (MC/MC2), modified trapezoidal (MT) and tropecoid (TR) |
| Status display | Power supply display by LED |
| Operating indication | Display by 7 segment LED |
| Communication interface | RS-232C conformed |
| I/O signal | <Input > <br> Return to origin command, reset, start, stop, continuous rotation stop, emergency stop, answer, program number selection, brake release, program number setting and pulse row input <br> <Output > <br> Alarm 1-2, positioning complete, in-position, start input waiting, $M$ code 8 points, <br> 1-2 during indexing, timing, $M$ code strobing and index position strobing |
| Program capacity | Approximate 6000 characters (256 programs) |
| Electronic thermal | Overheat protection of actuator |

CN3 input signal

| Pin number | Signal name | Logic | Judgment |
| :---: | :--- | :--- | :--- |
| 1 to 2 | External power input+24V $\pm 10 \%$ |  |  |
| 3 to 4 | External power input GND |  |  |
| 5 | Program number selection input (bit 0) | Positive | Level |
| 6 | Program number selection input (bit 1) | Positive | Level |
| 7 | Program number selection input (bit 2) | Positive | Level |
| 8 | Program number selection input (bit 3) | Positive | Level |
| 9 | Program number selection input (bit 4) <br> /program number setting input 2nd digit | Positive | Level |
| Edge |  |  |  |
| 10 | Program number setting input 1st digit | Positive | Edge |
| 11 | Reset input | Positive | Edge |
| 12 | Return to origin command input | Positive | Edge |
| 13 | Start input | Positive | Edge |
| 14 | Program stop input | Positive | Edge |
| 15 | Continuous rotation stop input | Positive | Edge |
| 16 | Answer input | Positive | Edge |
| 17 | Emergency stop input | Negative | Level |
| 18 | Brake release input | Positive | Level |

CN3 output signal

| Pin number | 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 | Positioning complete output | Positive |
| 42 | Positioning complete output | Positive |
| 43 | Start input waiting output | Positive |
| 44 | Alarm output 1 | Negative |
| 45 | Alarm output 2 | Negative |
| 46 | Output during indexing 1 | Positive |
| 47 | Output during indexing 2 | Positive |
| 48 | Output of time | Positive |
| 49 | Index position strobing output | Positive |
| 50 | M code strobing output | Positive |

CN3 pulse string input signal

| Pin number | Signal name |
| :---: | :---: |
| 19 | PULSE/UP/A phase |
| 20 | -PULSE/-UP/-A phase |
| 21 | DIR/DOWN/B phase |
| 22 | -DIR/-DOWN/-B phase |

# GS/S type driver 

Dimensions, etc.

## CN3 I/O circuit specifications

- Input circuit


Rated voltage $24 \mathrm{~V} \pm 10 \%$, rated current 5 mA


Rated voltage $24 \mathrm{~V} \pm 10 \%$, rated current 30 mA (Max.)

## - Pulse string input circuit



Rated voltage $5 \mathrm{~V} \pm 10 \%$ Maximum input frequency Line driver 400Kpps Open collector 250 Kpps

## Dimensions

- GS/S type driver (with controller)


Panel explanation Note) GS and S type drivers have different front panel designs.

- GS/S type driver (with controller)




## Common specifications

| Descriptions | Model |  |
| :---: | :---: | :---: |
|  | H type driver AX9 * * * H | GH type driver AX9000GH |
| Power supply voltage | $\begin{array}{\|l} \hline \text { 1.3-200V AC } \pm 10 \% \text { (standard) (Note 1) } \\ \text { 2.1-100V AC } \pm 10 \% \text { (J1: option) } \\ \text { 3.220V AC -10\% to } 230 \mathrm{~V} \mathrm{AC}+10 \%, \\ \text { Three phase (J2: option) (Note 2) } \\ \hline \end{array}$ | $\begin{aligned} & 3-200 \mathrm{~V} \text { AC-10\% } \\ & \text { to } 230 \mathrm{~V} \text { AC }+10 \% \end{aligned}$ |
| Power supply frequency | $50 / 60 \mathrm{~Hz}$ |  |
| Configuration | Driver and controller integrated type (open frame) |  |
| Ambient temperature range | 0 to $50{ }^{\circ} \mathrm{C}$ |  |
| Ambient humidity range | 20 to $90 \% \mathrm{RH}$ (to be no dew condensation.) |  |
| Conservation ambient temperature range | -20 to $80^{\circ} \mathrm{C}$ |  |
| Conservation ambient humidity range | 20 to $90 \% \mathrm{RH}$ (to be no dew condensation.) |  |
| Atmosphere | To be no corrosive gas and powder dust. |  |
| Noise-resistance | 1000V (P-P), pulse amplitude 1 micron sec. and start up 1nsec. |  |
| Vibration resistance | $4.9 \mathrm{~m} / \mathrm{s}^{2}$ |  |
| Mass | Approximate 4kg |  |

(Note 1) The models with maximum torque $50 \mathrm{~N} \cdot \mathrm{~m}$ or less can be used for single phase 200 V AC (standard) and 230V (option).
(Note 2) "J2" option for CE marking is available for $200 \mathrm{~V} \mathrm{AC}-10 \%$ to 230 V AC $+10 \%$.
Power supply wattage/breaker capacity GH type driver

| Actuator model no. | Driver model no. | Eleticic povers sppply capaidy (VA) |  | Breaker capacity |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Max. | Rated | Rated current ( A ) |
| AX4150G | AX9000GH | 3.0 | 0.8 | 20 |
| AX4300G |  | 4.0 | 1.5 |  |
| AX4500G |  | 4.0 | 2.0 |  |

H type driver

| Actuator model no. | Driver model no. | Electic pover supply capaity (VVA) |  | Breaker capacity |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Max. | Rated | Rated current (A) |
| AX * 006 | AX9006H | 0.8 | 0.5 | 10 |
| AX * 009 and AX * 012 | AX9009H and AX9012H | 1.0 | 0.5 |  |
| $A X$ * 021 and $A X$ * 022 | AX9021H and AX9022H |  |  |  |
| AX * 045 and $A X$ * 042 | AX9045H and AX9042H | 1.5 | 0.5 |  |
| $A X$ * 070 and $A X$ * 075 | AX9070H and AX9075H | 2.0 | 0.8 |  |
| AX * 150 | AX9150H | 3.0 | 0.8 | 20 |
| AX * 210 | AX9210H | 4.0 | 0.8 |  |
| AX * 300 | AX9300H | 4.0 | 1.5 |  |
| AX * 500 | AX9500H | 4.0 | 2.0 |  |

## CN3 input signal

| Pin number | Signal name | Logic | Judgment |
| :---: | :--- | :--- | :--- |
| 1 to 2 | External power input $+24 \mathrm{~V} \pm 10 \%$ |  |  |
| 3 to 4 | External power input GND |  |  |
| 5 | Program number selection input (bit 0) | Positive | Level |
| 6 | Program number selection input (bit 1) | Positive | Level |
| 7 | Program number selection input (bit 2) | Positive | Level |
| 8 | Program number selection input (bit 3) | Positive | Level |
| 9 | Program number selection input (bit 4) <br> /program number setting input 2nd digit | Positive | Level |
| Edge |  |  |  |
| 10 | Program number setting input 1st digit | Positive | Edge |
| 11 | Reset input | Positive | Edge |
| 12 | Return to origin command input | Positive | Edge |
| 13 | Start input | Positive | Edge |
| 14 | Program stop input | Positive | Edge |
| 15 | Continuous rotation stop input | Positive | Edge |
| 16 | Answer input | Positive | Edge |
| 17 | Emergency stop input | Negative | Level |
| 18 | Brake release input | Positive | Level |

## CN3 pulse string input signal

| Pin number |
| :---: |
| 19 |
| 20 |
| 21 |
| 22 |

Signal name
PULSE/UP/A phase -PULSE/-UP/-A phase DIR/DOWN/B phase -DIR/-DOWN/-B phase

## Performance specifications

| Descriptions | Content |
| :--- | :---: |
| Number of control axis | 1 axis and 540672 pulse/turn (name: A axis) |
| Angle input increment | (degree), pulse and index number |
| Angle least input increment | $0.001^{\circ}$ and pulse |
| Speed input increment | Second and rpm |
| Speed setting range | 0.01 to 100 sec./O.01 to 100rpm <br> (Note) Maximum rotational speed may vary per actuator connected. |
| Equal index number | 1 to 255 |
| Maximum command value | 7 digits input $\pm 9999999$ |
| Timer | 0.01 to 99.99 sec. |

## CN3 output signal

| Pin number | 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 | In-position output | Positive |
| 42 | Positioning complete output | Positive |
| 43 | Start input waiting output | Positive |
| 44 | Alarm output 1 | Negative |
| 45 | Alarm output 2 | Negative |
| 46 | Output during indexing 1 | Positive |
| 47 | Output during indexing 2 | Positive |
| 48 | Output of time | Positive |
| 49 | Index position strobing output | Positive |
| 50 | M code strobing output | Positive |

# GH/H type driver 

Dimensions, etc.

## CN3 I/O circuit specifications

- Input circuit


Equivalent to TLP121 (TOSHIBA) Rated voltage $24 \mathrm{~V} \pm 10 \%$, rated current 7.5 mA Time constant approximate 5 msec



Equivalent to TLP552 (TOSHIBA) Rated voltage $5 \mathrm{~V} \pm 10 \%$
Line driver 400 Kpps
Open collector 250Kpps

## Dimensions

- H type driver (with controller)


GH type driver


H type driver


Common matters for GH/H type driver

Panel explanation Note) GH and H type drivers have different front panel designs.

- H type driver (with controller)



## S H type driver

CE marking products dimensions

- S type driver (-K)


Note) Fix ground cable with setscrew for ground cable (M4).

## - H type driver (-K)



Note) Fix ground cable with setscrew for ground cable (M4).

## A <br> Precautions

- When piping, care must be taken to make foreign materials such as electric wire tips, etc., not intruded.
- When using the product in the environment where dust and lamp black, etc., will admit into the driver, consult with CKD.



## Features

(1) Easy programming

A program can be easily produced only by answering questions asked by dialog terminal for equal index program.
(2) Dedicating power supply not required Power is supplied from a direct drive actuator.
(3) Back up possible

A program/parameter can be held to make a copy of the program.
(4) Reducing El (environmental impact) chemical substance
Lead free solder is used.
(Excluding parts such as semiconductor, etc.)

Specifications

| Descriptions | AX0170H |
| :--- | :---: |
| Operation mode | Each mode; editing, display, parameter, operation and copy |
| Program capacity | Equal index or NC program 2000 characters (1program) |
| Program number | Equal index program: program number 0 to 999 |
| Display | 16 characters $\times 2$ line (LCD display) |
| Input key | 17 keys |
| Back up | (Emergency stop key: 1, control key: 5 characters and numeral keys: 11) |
| Power supply | Super capacitor (approximate 3 hours) |
| Cable length | Supply from direct drive motor driver |
| Ambient temperature range | $2 m$ |
| Ambient humidity range | 0 to $50{ }^{\circ} \mathrm{C}$ |
| Conservaionambientemperature range | 20 to $90 \%$ (to be no dew condensation.) |
| Conservation ambienthumidity range | -20 to $80{ }^{\circ} \mathrm{C}$ |
| Mass | 20 to $90 \%$ (to be no dew condensation.) |

*English version has English characters and display messages on the operation panel.
Note) For S, H, GS and GH type driver, AX0170H must be used.
AX0162 and AX0165 can not be used.

## Dimensions

- Dialog terminal

How to order



## Interactive terminal



## Interactive programming

A program can be easily produced by inputting the following settings.
[Example of program input]

| New | programs no. [0 to 999] |
| :--- | :--- |
| Return to origin position | 1. Origin |
|  | 2. Index |
| Return direction | 1. CW |
|  | 2. CCW |
| Return speed | $[1.0$ to 100.0]rpm |
| Index number | $[1$ to 255] |
| Moving time | $[0.01$ to 100] second |
| Rotational direction | 1. CW |
|  | 2. CCW |
| Stop treatment | 1. Start waiting |
|  | 2. Dwell |
| Brake | 1. Use |
|  | 2. Vacant |
| Delay timer | [0.01 to 99.99] second |
| M code | $1 . \mathrm{M}$ |
|  | 2. Index position |

## In this case ...

To try to move direct drive actuator

## Edit mode

Try the programs during adjustment, since 12 types of samples programs are stored.

| To create a program of |
| :--- |
| direct drive actuator and |
| to store the program in |
| the actuator. |


| Edit mode |
| :--- |
| To run a program stored |
| in the direct drive |
| actuator. |


| Easy procedure to input and store programs. |
| :--- | :--- |
| To achieve the best |
| performance of cam |
| curve. |

Indication of a program number allows the
program to start easily.
To restrict the torque to

protect other equipment. $\quad$| Parameter mode |
| :--- |
| 4 types of cam curve can be selected. The |
| best curve can be used with one-touch |
| operation. |



## Serial transmission slave station CC-Link AX-OPX-7G

## Features

- Connecting to the I/O connector (CN3) of S or H type driver, a direct drive actuator can be connected to field network CC-Link system (Ver. 1. 10) such as MITSUBISHI PLC, MELSEC-A and QnA series, etc.
- Drastic reduced wiring is possible.
- I/O point

16 inputs and 14 outputs

- Using HLD/CLR switch, either holding of output when communication failed, or all points OFF can be selected.
- 5 types of line speed can be selected.
- External emergency stop input (b contact) can be connected in series to emergency stop signal in serial communication.


## How to order



Accessory (plug)

1) BLZ5.08/5FAU (Widemuller) 1 piece
2) BL3.5/2F (Widemuller) 2 pieces
3) ZHR-6 (JST MFG CO. LTD.) 1 piece

Note: When using emergency stop input from out side, or when activating by pulse row from external pulse generator, specify model no. of options.

Common specifications

| Descriptions | Specifications |
| :--- | :---: |
| Slave unit power supply | 24 V DC $\pm 10 \%$ and 100 mA or less |
| AX driver power supply | $24 \mathrm{~V} \mathrm{DC}+10 \%,-5 \%$ and 450 mA or less |
| Ambient temperature range | 5 to $50^{\circ} \mathrm{C}$ |
| Ambient humidity range | 30 to $85 \% \mathrm{RH}$ (to be no dew condensation.) |
| Atmosphere | To be no corrosive gas and dust. |
| Vibration resistance | $4.9 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mass | 0.15 kg |

## Performance specifications

| Descriptions | Specifications |
| :--- | :---: |
| Network protocol | CC-Link system (Ver1.10) conformed |
| Line speed | $156 \mathrm{~K} / 625 \mathrm{~K} / 2.5 \mathrm{M} / 5 \mathrm{M} / 10 \mathrm{M}$ bps <br> (Selection by switch) |
| Output no. | 14 points |
| Input no. | 16 points |
| Other input | Pulse row and emergency stop |
| Output insulation type | Photo coupler insulation |
| Operating indication | LED (display of slave unit power supply and communication state) |
| Occupied unit no. | 1 station (remote I/O station) |
| Setting switch | Station no. line speed, HLD/CLR and <br> terminal ON/OFF |

Appearance explanation



## Serial transmission slave station DeviceNet

 AX-OPX-7D
## Features

- Installing onto the I/O connector (CN3) of S or H type driver allows a direct drive actuator to be compatible with DeviceNet.
- Drastic reduced wiring is possible.
- l/O point

16 inputs and 14 outputs

- Using HLD/CLR switch, either holding of output when communication failed, or all points OFF can be selected.
- 3 types of line speed can be selected.
- External emergency stop input (b contact) can be connected in series to emergency stop signal in serial communication.
- CE marking


## How to order



Accessory (plug)

1) MSTB2.5/5-STF-5.08AUDVM (Phoenix contact) 1 piece
2) BL3.5/2F (Widemuller) 2 pieces
3) ZHR-6 (JST MFG CO. LTD.) 1 pieces

Note: When using emergency stop input from out side, or when activating by pulse string from external pulse generator, specify model no. of options.

Common specifications

| Descriptions | Specifications |
| :--- | :---: |
| Slave unit power supply | 24V DC $\pm 10 \%$ and 100 mA or less |
| AX driver power supply | 24 V DC $+10 \%,-5 \%$ and 450 mA or less |
| Communication power supply | 11 V to 25 V DC 50 mA or less |
| Ambient temperature range | 5 to $50^{\circ} \mathrm{C}$ |
| Ambient humidity range | 30 to $85 \% \mathrm{RH}($ To be no dew condensation.) |
| Atmosphere | To be no corrosive gas and dust. |
| Vibration resistance | $4.9 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mass | 0.15 kg |

Performance specifications

| Descriptions | Specifications |
| :--- | :---: |
| Network protocol | Device Net conformed |
| Communication speed | $125 \mathrm{k} / 250 \mathrm{k} / 500 \mathrm{k}$ bps <br> (Selection by switch) |
| Output no. | 14 points |
| Input no. | 16 points |
| Other input | Pulse string and emergency stop |
| Output insulation type | Photo coupler insulation |
| Operating indication | LED (display of power supply and communication state) |
| Occupied byte number | Input: 2 bytes and output: 2 bytes |
| Setting switch | Output mode (HLD/CLR) <br> Node address, communication speed |

Appearance explanation


Slave station - AX driver input/output signal table

## Input/output signal

| Bit | AX <br> CN3 <br> Pin number | Slave station input signal name <br> (AX output $\rightarrow$ slave unit input) | AX <br> CN3 <br> Pin number | Slave unit output signal name <br> (Slave unit output $\rightarrow$ AX input) |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 33 | M code output (bit 0) | 5 | Program number selection input (bit 0) |

Note: $M$ code outputs (bit 6 and 7 ) of $A X$ driver can not be used.
Slave station input signal is bit 0 to $F$, and slave station output signal is bit 10 to 1 F for AX-OPX-7G.

Dimensions (CC-Link and DeviceNet common)

- AX-OPX-7G
- AX-OPX-7D


Connector section dimension


Installation method
Slave station installation (for S type driver)


Installation dimensions (for S type driver)


Note: Dimension in ( ) is applied to H type driver.

## A. Cautions for installation

- Depth of slave station is 68 mm , while depth of plug is 16.5 mm .

The plug can be removed, while lead wire is connected.

- Fix a slave station on the driver with setscrews.

S type driver installation


## AX-OPX series

Connections

*Refer to the following transmission I/F connector section for connection of communication line.

Transmission I/F connector (for installation on S type)


AX-OPX-7G (CC-Link)


AX-OPX-7D (DeviceNet)
*When connecting to H type driver, care must be taken since connector direction is reverse.


When connecting the cable for pulse row input (option), use a precise screwdriver with narrow tip (-), etc., to remove the short connector, then match the notches on male and female side to insert the connector.
(Do not pull the jumper line for short connector to remove the connector.) Precautions

- Always read [precautions] of the instruction manual before using.
- Read the instruction manual for the communication system in use and thoroughly familiarize yourself with contents before starting use.
- Do not install the product at the place where water, moisture, duct or lamp black will be formed, or fire, failure or electric shock, etc., may be caused.
- If the slave station switch is set incorrectly, the direct drive actuator could malfunction. Carefully confirm switch settings before starting use. Check the slave station number, transmission speed, and output settings at a communication error when turning power on.
When wiring, always turn power off before starting work.
When connected to the connector, the cable could move back instead of the connector tightening, so be sure to loosen the cable fixing screw sufficiently.
- If a connector fixing screw is provided, tighten it when inserting the connector. If the screw is not tightened, the connector come loose and cause malfunctions. If a connector fixing screw is not provided, confirm that connector hooks are secure.
- Maintain sufficient bending radius for the interface cable, and do not bend the cable forcibly.
- Disconnecting the slave station by pulling on the cable or connector could cause wire breakage or damage. Hold the slave station itself when removing it.
- If electric wiring terminal section (bare live part) is touched, a risk of electric shock may be created.
- M code outputs (bit 6 and 7 ) of AX driver can not be used.


## Installation

```
- Depth of slave station is 68mm, while plugs is 16.5mm}\mathrm{ . The plug can be re- moved, while wired.
- If installed on H type driver, the top and bottom direction of slave station is reverse. (Switch plane faces upward.)
- Fix a slave station on the driver with setscrews.
```

H type driver installation


Direct drive actuator related parts model no. table

- Related parts

| Part name | Model | Model no. |
| :--- | :--- | :--- |
| PC communication cable (DOS/V) | AX series | AX-RS232C-9P |
| PC communication cable (old PC98) 14 pin half pitch | AX series | AX-RS232C-14P |
| PC communication cable (old PC98) D-sub25 pin | AX series | AX-RS232C-25P |

## - Maintenance part

| Part name | Model | Model no. |
| :--- | :---: | :---: |
| Pneumatic valve (brake) | AX5000/AX8000 series | AX-0002 |
| Cooling fan | H type driver | AX-0003 |

## Others

| Part name | Model | Model no. |
| :--- | :---: | :---: |
| Slave unit option cable | AX-OPX series | AX-OPX-CABLE-D02 |
| I/O connector | AX series | AX-CONNECTOR-MR-50LM |

- Noise filter

| Part name | Model | Model no. |
| :--- | :---: | :--- |
| Noise filter for power supply (three phase/10A) | AX series | AX-NSF-LF-310 |
| Noise filter for power supply (three phase/15A) | AX series | AX-NSF-LF-315 |
| Noise filter for power supply (single phase/10A) | AX series | AX-NSF-LF-210 |
| Noise filter for motor cable (10A) | AX series | AX-NSF-LF-310KA |
| Noise filter for motor cable (20A) | AX series | AX-NSF-LF-320KA |
| Noise filter for power supply | AX series (CE conforming products) | AX-NSF-NF2015A-OD |
| Ferrite core for motor cable | AX series (CE conforming products) | AX-NSF-RC5060 |

## - Mounting base

| Part name | Model | Model no. |
| :--- | :---: | :---: |
| Mounting base | AX series (Note 1) | AX-AX *** * -BASE- * (Note 2) |

(Note 1) No mounting base is available for AX5000, AX8000 and AX4009 series.
(Note 2) Consult with CKD for mounting base model no.

Selection guide (1)
Selection guide

| Unit and symbol of elements of operating condition |  |  |
| :--- | ---: | :---: |
| Moving angle | $\left(^{\circ}\right)$ | $\psi$ |
| Moving time | $(\mathrm{s})$ | $\mathrm{t}_{1}$ |
| Cycle time | $(\mathrm{s})$ | $\mathrm{t}_{0}$ |
| Load friction torque | $(\mathrm{N} \cdot \mathrm{m})$ | $\mathrm{T}_{\mathrm{f}}$ |
| Working torque | $(\mathrm{N} \cdot \mathrm{m})$ | $\mathrm{T}_{\mathrm{w}}$ |
| Cam curve |  |  |

## 1. Load moment of inertia

Load moment of inertia is computed, then select an actuator that allows the moment temporarily.

## 2. rpm

Maximum rated input speed is 100rpm. If moving angle is $\boldsymbol{\psi}\left(^{\circ}\right)$, and moving time is $t_{1}(s)$,

$$
\begin{equation*}
N_{\max }=V_{m} \cdot \frac{\psi}{6 \cdot t_{1}} \tag{rpm}
\end{equation*}
$$

$V_{m}$ is the constant defined by cam curve.

## [Cautions]

Actual moving time is the time that the recovery time is added to the command moving time of direct drive actuator.


Recovery time may vary between 0.05 to 0.2 s per working condition.
When selecting a model, the command moving time of direct drive actuator must be used for moving time $t_{1}$. The command moving time is also used for setting of moving time in NC program.

## 3. Load torque

a) Max. load torque is asked as the following formula.

$$
\mathrm{T}_{\mathrm{m}}=\left[\mathrm{A}_{\mathrm{m}} \cdot\left(\mathrm{~J}+\mathrm{J}_{\mathrm{M}}\right) \cdot \frac{\left.\frac{\psi}{180 \cdot \mathrm{ti}^{2}}+\mathrm{T}_{\mathrm{F}}+\mathrm{T}_{\mathrm{w}}\right] \cdot f \mathrm{fc}+\mathrm{T}_{\mathrm{MF}} .}{}\right.
$$

b) Effective value of load torque is asked as the following formula.

$$
T_{r m s}=\sqrt{\frac{t_{1}}{t_{0}} \cdot\left[r \cdot A_{m} \cdot(J+J M) \cdot \frac{\psi \cdot \pi}{180 \cdot t_{1} 1^{2}} \cdot f c\right]^{2}+\left(T_{F} \cdot f C+T w \cdot f c+T_{M F}\right)^{2}}
$$

Where Vm , Am and r use values in the table below.

| Cam curve | $\mathrm{V}_{\mathrm{m}}$ | $\mathrm{A}_{\mathrm{m}}$ | r |
| :---: | :---: | :---: | :---: |
| MS | 1.76 | 5.53 | 0.707 |
| MC | 1.28 | 8.01 | 0.500 |
| MT | 2.00 | 4.89 | 0.866 |
| TR | 2.18 | 6.17 | 0.773 |

Also, $\mathrm{J}_{\mathrm{m}}, \mathrm{T}_{\mathrm{m}}$ and f are as followings.
Jm : output shaft moment of inertia (kg•m²)
$T_{\text {MF: }}$ output shaft friction torque ( $\mathrm{N} \cdot \mathrm{m}$ )
fc: usage factor (during normal use fc=1.5)

About the actuator chosen temporarily
Max. load torque < maximum output torque
Effective value < continuous output torque
if either condition is not satisfied, increase the actuator size, then re-calculate the load torque.

Note) In AX4300 and AX4500, torque speed characteristics are reduced, limiting usage zone.
Check the condition by the selecting software if max. speed is 50 rpm and over.

## 4. Regenerative electric power (subject to AX4300 and AX4500 only)

In AX4300 and AX4500, regenerative electric power is limited by consumption performance of regenerative resistance in the driver.
To be asked by the following simple formula.

$$
W=\left(\frac{V_{m} \cdot \psi \cdot \pi}{t_{1} \cdot 180}\right)^{2} \cdot \frac{\left(\mathrm{~J}+\mathrm{J}_{\mathrm{M}}\right)}{2 \cdot \mathrm{t}_{0}}(\mathrm{~W})
$$

$W \leqq 40$
If this conditions are not satisfied, review operating and load conditions.
(Note) working torque shows the torque, converted from external load, etc., that operates an output shaft of a direct drive actuator as a load.

Working torque TW is calculated by the following formula.

$$
T_{w}=F_{w} X R_{w}(N \cdot m)
$$

$F_{w}(N)$ : force required for work
$R_{w}(m)$ : working radius
(Example)
If the body is side faced (output shaft horizontal),
table, workpiece and jig, etc., will be working torques.

Selection guide (1)

| [Working condition] |  | [Operating condition] |
| :--- | :--- | :--- |
| Table radius | $: \mathrm{R}=0.4(\mathrm{~m})$ | Moving angle $: \psi=90\left({ }^{\circ}\right)$ |
| Table mass | $: \mathrm{Wt}=79(\mathrm{~kg})$ | Moving time |
| Jig radius of gyration $: \mathrm{Re}=0.325(\mathrm{~m})$ | $: \mathrm{t}_{1}=0.8(\mathrm{~s})$ |  |
| Jig mass | $: \mathrm{Wj=10(kg/} \mathrm{piece} \mathrm{)}$ | Cycle time $\quad: \mathrm{to}=4(\mathrm{~s})$ |
|  | (Including workpiece mass) | Load friction torque $:$ : inactive |
| Jig number | $: \mathrm{N}=4$ | Working torque $:$ inactive |



## STEP 3

Load torque

## STEP 4

Regenerative electric power"
*Subject to AX4300 and AX4500 only

## STEP 5

Selection guide
a) table

$$
\mathrm{J}_{1}=\frac{\mathrm{W}_{\mathrm{t}} \times \mathrm{R}^{2}}{2}=\frac{79 \times 0.4^{2}}{2} 6.32
$$

$\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$
B) jig and workpiece
$\mathrm{J}_{2}=\mathrm{NXXW} \times \mathrm{Re}^{2}=4 \times 10 \times 0.325^{2}=4.225$
$\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$
$\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$
c) total sum of moment of inertia $J=J_{1}+J_{2}=6.32+4.225=10.545$
-

$\mathrm{N}_{\text {max }}=\mathrm{V}_{\mathrm{m}} \cdot \frac{\psi}{6 \cdot \mathrm{t}_{1}}=1.76 \times \frac{90}{6 \times 0.8}=33 \quad$ (rpm)
Check that $\mathrm{N}_{\text {max }}$ does not exceed max. direct drive actuator rotational speed.

Compute about the smallest model allowing load moment of inertia first.
Allowable moment of inertia of AX4300 is $18.0\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right)$, so this load is allowed.
Load torque largest value
$T_{m}=\left[A_{m} \cdot\left(J+J_{M}\right) \cdot \frac{\psi \cdot \pi}{180 \cdot t_{1}{ }^{2}}+T_{F}\right] \cdot f c+T_{M F}$
$=\left[5.53 \times(10.545+0.326) \times \frac{90 \times \pi}{180 \times 0.8^{2}}+0\right] \times 1.5+10$
$=231.3$ ( $\mathrm{N} \cdot \mathrm{m}$ )
Load torque effective value
$T_{\text {rms }}=\sqrt{\frac{t_{1}}{t_{0}} \cdot\left[r \cdot A_{m} \cdot\left(J+J_{M}\right) \cdot \frac{\psi \cdot \pi}{180 / t_{1}{ }^{2}} \cdot f c\right]^{2}+\left(T_{F} \cdot f c+T w \cdot f c+T_{M F}\right)^{2}}$
$\mathrm{T}_{\mathrm{rms}}=\sqrt{\frac{0.8}{4} \times\left[0.707 \times 5.53 \times 10.871 \times \frac{90 \times \pi}{180 \times 0.8^{2}} \times 1.5\right]^{2}+(0 \times 1.5+0 \times 1.5+10)^{2}}$
$=70.7(\mathrm{~N} \cdot \mathrm{~m})$

$$
\begin{aligned}
W & =\left(\frac{\mathrm{V}_{\mathrm{m}} \cdot \psi \cdot \pi}{\mathrm{~T}_{1} \cdot 180}\right)^{2} \cdot \frac{\left(\mathrm{~J}+\mathrm{J}_{\mathrm{M}}\right)}{2 \cdot \mathrm{t}_{0}} \\
& =\left(\frac{1.73 \times 90 \times \pi}{0.8 \times 180}\right)^{2} \times \frac{10.871}{2 \times 4}=15.68(\mathrm{~W})
\end{aligned}
$$

$\mathrm{W} \leqq 40(\mathrm{~W})$

Check if temporarily selected AX4300 can be used.

| Load moment of inertia total sum | $10.545 \leqq 18\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right)$ |
| :--- | :--- | :--- |
| Maximum rotational speed | $33 \leqq 100 \quad(\mathrm{rpm})$ |
| Load torque largest value | $231.3 \leqq 300(\mathrm{~N} \cdot \mathrm{~m})$ |
| Load torque effective value | $70.7 \leqq 100 \quad(\mathrm{~N} \cdot \mathrm{~m})$ |
| Regenerative electric power | $15.68 \leqq 40 \quad(\mathrm{w})$ |

Therefore, AX4300 can be used.

Selection guide (2)

## [MC2 curve] selection guide

## MC2 curve is ...

MC2 curve, same as MC (deformed constant velocity) curve, has constant velocity section during movement. If acceleration or declaration time is set, the constant velocity section can be set flexibly. In MC (common name: MCV50) curve, constant velocity section is $50 \%$.
Note. Acceleration or deceleration time setting is $1 / 2$ of moving time or less. If acceleration or deceleration time setting reaches $1 / 2$ of moving time, cam curve is changed to MS (modified sine) curve automatically.
Example diagram shows the speed patterns that a constant velocity section will be $75 \%$ by setting acceleration or deceleration time ( $\mathrm{t}_{\mathrm{a}}$ ):

0.5 sec . against moving time ( $\mathrm{t}_{1}$ ): 4 sec .

## Selection method

A model is selected by a MC2 curve with a following formula.

| Moving angle | $: \psi\left({ }^{\circ}\right)$ | Load moment of inertia $: \mathrm{J}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$ |  |
| :--- | :--- | :--- | :--- |
| Cycle time | $: \mathrm{to}^{(\mathrm{s})}$ | Output shaft moment of inertia $: \mathrm{Jm}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$ |  |
| Moving time | $: \mathrm{t}_{1}(\mathrm{~s})$ | Friction torque | $: \mathrm{Tf}(\mathrm{N} \cdot \mathrm{m})$ |
| Acceleration and deceleration time $:$ ta (s) | Working torque | $: \mathrm{Tw}(\mathrm{N} \cdot \mathrm{m})$ |  |
|  |  | Output shaft friction torque | $:$ TMF $(\mathrm{N} \cdot \mathrm{m})$ |

Maximum rotational speed: Nmax (rpm)
$N \max =\frac{\psi}{6(\text { (1-0.863ta) }}$

Load torque (largest value): $\mathrm{T}_{\mathrm{m}}$ (N•m)
$\operatorname{Tm}=\left[5.53(\mathrm{~J}+\mathrm{Jm}) \cdot \frac{\psi \cdot\left(1-\frac{\mathrm{t}_{1}-2 \mathrm{ta}}{\mathrm{t}_{1}-0.863 \mathrm{ta}}\right) \cdot \pi}{720 \cdot \mathrm{ta}^{2}}+\mathrm{Tf}+\mathrm{Tw}\right] \cdot \mathrm{fc}+\mathrm{T}_{\mathrm{MF}}$

Load torque (effective value): Trms (N.m)
Trms $=\sqrt{\frac{2 \mathrm{ta}}{\mathrm{T}_{0}} \cdot\left[3.91(\mathrm{~J}+\mathrm{Jm}) \cdot \frac{\psi \cdot\left(1-\frac{\mathrm{t}_{1}-2 \mathrm{ta}}{\mathrm{t}_{1}-0.863 \mathrm{ta}}\right) \cdot \pi}{720 \cdot \mathrm{ta}^{2}} \cdot \mathrm{fc}\right]^{2}+\left[(\mathrm{Tf}+\mathrm{Tw}) \cdot f \mathrm{fc}+\mathrm{T}_{\mathrm{mF}}\right]^{2}}$

## [Continuous rotation] selection guide

## Continuous rotation is ...

Continuous rotation has the following functions.

1. Continuous rotation
: Continuous rotation will be done with constant speed until continuous rotation stop signal be inputted.
2. Equal index position stop
: Stopped at equal index position by equal index continuous rotation stop input.
3. Output of time : Output of time is pulse-outputted during rotation using equal index indication.

Example diagram shows the speed pattern that is accelerated with acceleration time: ta until the set rotational speed: N , then stopped by continuous rotation stop input with deceleration time: td.


## Selection method

In continuous rotation, a model is selected with a following formula.

| Rotational speed : N (rpm) | Load moment of inertia | : J (kg $\cdot \mathrm{m}^{2}$ ) |
| :---: | :---: | :---: |
| Cycle time : to (s) | Output shaft moment of inertia: $\mathrm{JM}^{\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)}$ |  |
| Acceleration time : ta (s) | Friction torque | : Tf (N•m) |
| Moderation time : td (s) | Working torque | : Tw (N.m) |
|  | Output shaft friction torque | : $\mathrm{TmF}_{\text {( }} \mathrm{N} \cdot \mathrm{m}$ ) |

Maximum rotational speed: Nmax (rpm)
Nmax $=\mathrm{N}$

Load torque (largest value): $\mathrm{Tm}_{\mathrm{m}}(\mathrm{N} \cdot \mathrm{m})$
$\mathrm{Tm}=\left[5.53(\mathrm{~J}+\mathrm{Jm}) \cdot \frac{6.82 \mathrm{~N} \cdot \mathrm{ta} \cdot \pi}{720 \cdot \mathrm{ta}^{2}}+\mathrm{Tf}+\mathrm{Tw}\right] \cdot \mathrm{fc}+\mathrm{T}_{\mathrm{MF}}$

Load torque (effective value): Trms (N•m)
Trms $=\sqrt{\frac{2 \mathrm{ta}}{\mathrm{T}_{0}} \cdot\left[3.91(\mathrm{~J}+\mathrm{JM}) \cdot \frac{6.82 \mathrm{~N} \cdot \mathrm{ta} \cdot \pi}{720 \cdot \mathrm{ta}^{2}} \cdot \mathrm{fc}\right]^{2}+\left[(\mathrm{Tf}+\mathrm{Tw}) \cdot \mathrm{fc}+\mathrm{T}_{\mathrm{MF}}\right]^{2}}$

The expression above is for $\mathrm{ta} \leqq \mathrm{td}$. If for ta> td, swap ta to td, then select the product again.
[ $m$ : Mass of object (kg)]

- A When center of rotation is its own axis.

1. Disc (cylinder) Center of rotation

2. Hollow disc (hollow cylinder)


$$
I=\frac{m\left(R^{2}+r^{2}\right)}{2}
$$

3. Direct hexagonal side finish body
4. Ring



$$
I=\frac{m\left(4 R^{2}+3 r^{2}\right)}{4}
$$



$$
I=\frac{m\left(3 R^{2}+I^{2}\right)}{12}
$$



$$
I=\frac{m\left(R^{2}+r^{2}+I^{2} / 3\right)}{4}
$$

- B When center of rotation is different from its own axis.

1. Any type (when sufficiently small)

Center of rotation

2. Disc (cylinder)

3. Hollow disc (Hollow cylinder)


## - For conveyer


$m_{1}$ : Chain mass
$m_{2}$ : Workpiece total mass

$$
I=\left(m_{1}+m_{2}+m_{3}+\frac{m_{4}}{2}\right) \cdot R^{2}
$$

$m_{3}$ : Jig (pallet) total mass
$m_{4}$ : Sprocket A (drive)+B total mass
$R$ : Drive side sprocket radius

| Direct drive actuator selection guide specifications check sheets |
| :---: | :---: | :---: | :---: | :---: |
| Table direct drive |$\quad$| Your name |
| :---: |$\quad$| (Note) if of chain drive or gear, consult with CKD. |
| :--- |
| Your company name |

Operating conditions

1. Index 2. Oscillator

Moving angle $\Psi\left({ }^{\circ}\right)$
Moving time t1 (sec.)
Cycle time t0 (sec.)

(Note) Index time = moving time + recovery time.
Depending on working conditions, recovery time may vary between 0.05 and 0.20 .

$\square$ Others
Installation attitude

1. Horizontal (Fig. 2) 2. Vertical (Fig. 3)


External work

1. None 2. Present $\quad \square$
(Note) Eccentric load by gravity and outside load, etc., by caulking work at vertical installation

Dial plate support form bottom

1. None, 2. Present

Coefficient of friction $\mu$
Action radius $\quad \mathrm{Rf}(\mathrm{mm})$


Equipment rigidity

1. High 2. Low (Note)

(Note) Using spline, when direct fixing is not allowed on equipment (Fig. 4), or when there is mechanism such as chuck, etc., on the table.

Extension by shaft of table

$$
\text { 1. None } \quad \text { 2. Present (Fig. 5) } \square
$$

Movable of actuator

1. None, 2. Present

(Note) When a actuator is moved while the actuator is installed on the $X-Y$ table or lift, etc.
(Note) If 2 is selected in any description, consult with CKD.

(Fig. 1) load conditions

(Fig. 2) installation attitude: horizontal

(Fig. 3) installation attitude: vertical

(Fig. 4) installation rigidity: low

(Fig. 5) extension by shaft
(Note) The drawings, etc., of equipment should be attached to select a model accurately.

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[^0]:    DANGER:
    When a dangerous situation may occur, or when there is high urgency to a warning, leading to fatal or serious injuries, if handling is mistaken.
    WARNING: When a dangerous situation may occur, leading to fatal or serious injuries, if handling is mistaken.
    CAUTION: When a dangerous situation may occur, leading to minor injuries or physical damage, if handling is mistaken.
    Note that some items described as [CAUTION] may lead to serious results depending on the situation. In any case, the important description that must be observed is listed.

[^1]:    *Small and high performance S type driver is recommended for a model with maximum torque $75 \mathrm{~N} \cdot \mathrm{~m}$ or less.

[^2]:    *Small and high performance S type driver is recommended for a model with maximum torque $75 \mathrm{~N} \cdot \mathrm{~m}$ or less.

[^3]:    $M(N \cdot m)=F(N) X L(m)$
    M: moment load
    F: load
    L : distance from output shaft center

