

## Introduction

Thank you very much for your purchasing our HA-800C series servo driver.
Wrong handling or use of this product may result in unexpected accidents or shorter life of the product. Read this document carefully and use the product correctly so that the product can be used safely for many years.
Product specifications are subject to change without notice for improvement purposes.
Keep this manual in a convenient location and refer to it whenever necessary in operating or maintaining the units.
The end user of the driver should have a copy of this manual.

* When using this product together with a HMA series AC servo motor, replace "actuator" with "motor" when reading this manual. Also, the value of the "reduction ratio" would be "1".


## SAFETY GUIDE

To use this driver safely and correctly, be sure to read SAFETY GUIDE and other parts of this document carefully and fully understand the information provided herein before using the driver.

## NOTATION

Important safety information you must note is provided herein. Be sure to observe these instructions.

| WARNING | Indicates a potentially hazardous situation, which, if not avoided, could result <br> in death or serious personal injury. |
| :--- | :--- |
| CaUtion | Indicates a potentially hazardous situation, which, if not avoided, may result in <br> minor moderate personal injury and/or damage to the equipment. <br> malfunction of the product or negative effects on its performance or function. |

## LIMITATION OF APPLICATIONS

The equipment listed in this document may not be used for the applications listed below:

[^0]If the above list includes your intending application for our products, please consult us.


Safety measures are essential to prevent accidents resulting in death, injury or damage of the equipment due to malfunction or faulty operation.

## SAFETY NOTE

- CAUTIONS FOR ACTUATORS AT APPLICATION DESIGNING

Always use under followings conditions:
The actuator is designed to be used indoors. Observe the following conditions:

- Ambient temperature: $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
- Ambient humidity: $\mathbf{2 0 \%}$ to $\mathbf{8 0 \% R H}$ (Non-condensation)
- Vibration: Max $24.5 \mathrm{~m} / \mathrm{s}^{2}$
- No contamination by water, oil
- No corrosive or explosive gas

Follow exactly the instructions in the relating manuals to install the actuator in the equipment.

- Ensure exact alignment of motor shaft center and corresponding center in the application.
- Failure to observe this caution may lead to vibration, resulting in damage of output elements.


## - CAUTION FOR ACTUATORS IN OPERATIONS



WARNING

Never connect cables directly to a power supply socket.

- Each actuator must be operated with a proper driver.
- Failure to observe this caution may lead to injury, fire or damage of the actuator.

Do not apply impacts and shocks.

- Do not use a hammer during installation.
- Failure to observe this caution could damage the encoder and may cause uncontrollable operation.

Avoid handling of actuators by cables.

- Failure to observe this caution may damage the wiring, causing uncontrollable or faulty operation.


Keep limited torques of the actuator.

- Keep limited torques of the actuator.
- Be aware, that if arms attached to output element hits by accident an solid, the output element may be uncontrollable.


## - CAUTIONS FOR DRIVERS AT APPLICATION DESIGNING

Always use drivers under followings conditions:

- Mount in a vertical position keeping sufficient distance to other devices to let heat generated by the driver radiate freely.
- $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}, 95 \% \mathrm{RH}$ or below (Non condensation)
- No vibration or physical shock
- No corrosive, inflammable or explosive gas

Use sufficient noise suppressing means and safe grounding.
Any noise generated on a signal wire will cause vibration or improper motion. Be sure to observe the following conditions.

- Keep signal and power leads separated.
- Keep leads as short as possible.
- Ground actuator and driver at one single point, minimum ground resistance class: D (less than 100 ohms)
- Do not use a power line filter in the motor circuit.

Pay attention to negative torque by inverse load.

- Inverse load may cause damages of drivers.
- Please consult our sales office, if you intent to apply products for inverse load.


## Use a fast-response type ground-fault detector designed for

 PWM inverters.- Do not use a time-delay-type ground-fault detector.

Safety measures are essential to prevent accidents resulting in death, injury or damage of the equipment due to malfunction or faulty operation.

## CAUTION FOR DRIVERS IN OPERATIONS



Never change wiring while power is active.
Make sure of power non-active before servicing the products. Failure to observe this caution may result in electric shock or personal injury.

Do not touch terminals or inspect products at least 15 minutes after turning OFF power.

- Otherwise residual electric charges may result in electric shock. In order to prevent electric shock, perform inspections 15 minutes after the power supply is turned OFF and confirming the CHARGE lamp is turned OFF.
- Make installation of products not easy to touch their inner electric components.

Do not make a voltage resistance test.

- Failure to observe this caution may result in damage of the control unit.
- Please consult our sales office, if you intent to make a voltage resistance test.

Do not operate control units by means of power ON/OFF switching.

- Start/stop operation should be performed via input signals.
- Failure to observe this caution may result in deterioration of electronic parts.


## DISPOSAL OF AN ACTUATOR, A MOTOR, A CONTROL UNIT AND/OR THEIR PARTS

All products or parts have to be disposed of as industrial
waste.
Since the case or the box of drivers have a material indication, classify
parts and dispose them separately.

## Structure of this document

| Chapter $\mathbf{1}$ | Functions and <br> configuration | Overviews of driver models, specifications, external dimensions, <br> etc., are explained. |
| :--- | :--- | :--- |
| Chapter $\mathbf{2}$ | Installation/wiring | Receiving inspection, environment, power wiring, noise suppression <br> and connector wiring are explained. |
| Chapter 3 | Startup | Startup procedures to be followed when the driver is used for the <br> first time, from receiving inspection to operation of the actual <br> system, are explained. |
| Chapter $\mathbf{4}$ | Encoder system | The encoder configuration is different depending on the actuator <br> model. Details of each actuator are explained. |
| Chapter 6 | Panel display and <br> operation | I/O signals <br> Chap to operate the display, operation buttons on the driver's <br> front panel and overview of operation in each mode is explained. |
| Chapter 7 | Status display <br> mode/ <br> Alarm mode/ <br> Tune mode | Explanation of information displayed in the status display <br> mode and alarm mode. Operations and details of servo loop <br> gains, various judgment criteria and acceleration/deceleration |
| time setting during speed control performed in the tune mode |  |  |
| are explained. |  |  |

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## Related manual

The table below lists related manual. Check each item as necessary.

| Title | Description |
| :--- | :--- |
| AC Servo Actuator <br> SHA series manual | The specifications and characteristics of SHA-20A to SHA-65A actuators are <br> explained. |
| AC Servo Actuator <br> FHA-C series manual | The specifications and characteristics of FHA-17C to FHA-40C actuators are <br> explained. |
| AC Servo Actuator <br> FHA-Cmini series manual | The specifications and characteristics of FHA-8C to FHA-14C actuators are <br> explained. |
| AC Servo Actuator <br> RSF/RKF series manual | The specifications and characteristics of RSF-17 to RSF-32 and RKF-20 to <br> RKF-32 actuators are explained. |
| AC Servo Motor <br> HMA series manual | The specifications and characteristics of HMAC08 to HMAA21A motors are <br> explained. |

## Related actuator/driver standards




## Compatible standards

## Motor \& Actuator

UL 1004-1 (Rotating Electrical Machines - General Requirements)
UL 1004-6 (Servo and Stepper Motors)
CSA-C22.2 No. 100 (Motors and Generators)
(UL File No. E243316)
EN60034-1 (Low Voltage Directive)

* The compatible Motor and Actuator standards vary depending on the model. For details, refer to the individual catalogue.


## Driver

<HA-800C-1*, HA-800C-3*, HA-800C-6*, HA-800C-24*>
UL 508C (Power Conversion Equipment)
CSA-C22.2 No. 14 (Industrial Control Equipment)
(UL File No. E229163)
EN61800-5-1 (Low Voltage Directive)
EN61800-3 (EMC Directive)

## Conformance to European EC Directives

We conduct the Low Voltage Directive and EMC Directive conformance check test related to CE marking for the HA-800 series drivers at the third party authentication agency in order to ease CE marking by customer's device.

## Precautions on conformance to EMC Directives

We fabricated a model that embeds AC Servo Driver and AC Servo Actuator or Motor in a control board for our AC servo system and use the model to comply with standards related to EMC Directives.
Designed for EMC product standard EN61800-3 commercial, light industrial, and industrial environments (class 2 environments); conforms with category C2 limit values.
In your actual use, using conditions, cable length and other conditions related to wiring may be different from the model.
For these reasons, it is necessary that the final equipment or devices incorporating AC Servo Driver and AC Servo Actuator comply with EMC Directives.
We introduce peripheral devices used in our model such as noise filter to make it easy for you to comply with EMC Directives when incorporating and using this product.

## Standard related to EMC Directives

Motor/driver
EN55011: 2009/A1:2010(Group 1 Class A)
EN61800-3: 2004/A1:2012(Category C2, 2nd environment)
IEC61000-4-2: Electrostatic discharge immunity
IEC61000-4-3: Radio frequency field immunity
IEC61000-4-4: Electrical fast transient/burst immunity
IEC61000-4-5: Surge immunity
IEC61000-4-6: Immunity to conducted disturbances, induced by radio-frequency
IEC61000-2-1: Voltage dip and voltage variations immunity
IEC61000-2-4: Low frequency conducted disturbance
IEC60146-1-1: Commutation notch immunity (Class B)

## Configuration of peripheral devices

Installation environment (conditions): Please observe the following installation environment in order to use this product safely.

1) Overvoltage category: III
2) Pollution degree: 2

## Model configuration diagram


2) Motor cable (motor power and holding brake)
3) Interface cable
(1) Input power supply

200V input type
Main circuit power: 3 phase/single phase, 200 to 230 V (+10\%, $-15 \%$ ), $50 / 60 \mathrm{~Hz}$
Control power supply: Single phase, 200 to 230 V (+10\%, $-15 \%$ ), $50 / 60 \mathrm{~Hz}$
100V input type
Main circuit power: Single phase, 100 to 115 V (+10\%, $-15 \%$ ), $50 / 60 \mathrm{~Hz}$
Control power supply: Single phase, 100 to 115 V (+10\%, $-15 \%$ ), $50 / 60 \mathrm{~Hz}$
(2) Circuit breaker

Use a circuit breaker complying with IEC standard and UL standard (UL Listed) for the power input area.
(3) Noise filter

Use a noise filter complying with EN55011 Group 1 Class A.
(For details, refer to the next page.)
(4) Toroidal core

Install toroidal core in the power input area.
Depending on the noise filter, 4-turn input to L1, L2, L3, and ground or 1-turn input to L1, L2, and L3, not including ground, may be valid.
(For details, refer to the next page.)
(5) Motor cable, encoder cable

Use shield cables for the motor cable and encoder cable.
Clamp ground the shield of the motor cable and encoder cable near the driver and motor. If you use FHA-8C/11C/14C or RSF-8B/11B/14B, insert the ferrite core into the motor cable and encoder cable (near the motor).
(6) Interface cable

If you use the HA-800C driver, use ferrite core for the interface cable.
(7) Surge protector

Install the surge absorber in the AC power input area. Remove the surge absorber when you perform voltage resistance test of AC/DC machine/system with built-in surge absorber.
(The surge absorber may be damaged.)
(8) Ground

In order to prevent electric shock, make sure to connect the ground wire of the control board (control cabinet) to the ground terminal $\stackrel{\perp}{\leftrightharpoons}$ of the AC Servo Driver.

Moreover, do not tighten the connection to the ground terminal $\stackrel{\perp}{\leftrightharpoons}$ of the AC Servo Driver together.

## Recommended parts for compliance with EMC

(1) Noise filter

| Model | Specifications | Manufacturer | Remarks |
| :---: | :---: | :---: | :---: |
| RF3020-DLC | ```Rated voltage: Line-Line 440 to 550 V Rated current: 20 A``` | RASMI ELECTRONICS LTD. | Enable the 4-turn input to L1, L2, L3, and ground for toroidal core. |
| RF3030-DLC | Rated voltage: Line-Line 440 to 550 V <br> Rated current: 30 A | RASMI ELECTRONICS LTD. |  |
| RF3040-DLC | ```Rated voltage: Line-Line 440 to 550 V Rated current: 40 A``` | RASMI ELECTRONICS LTD. |  |
| HF3010A-UN | Rated voltage: AC250V <br> Rated current: 10 A | Soshin Electric Co., Ltd. | Enable 1-turn input to L1, L2, and L3, not including ground for toroidal core. |
| HF3030A-UN | Rated voltage: AC250V <br> Rated current: 30 A | Soshin Electric Co., Ltd. |  |
| HF3040A-UN | Rated voltage: AC250V Rated current: 40 A | Soshin Electric Co., Ltd. |  |
| HF3010C-SZC | Rated voltage: AC500V Rated current: 10A | Soshin Electric Co., Ltd. |  |
| HF3020C-SZC | Rated voltage: AC500V Rated current: 20A | Soshin Electric Co., Ltd. |  |
| HF3030C-SZC | Rated voltage: AC500V <br> Rated current: 30A | Soshin Electric Co., Ltd. |  |
| SUP-P5H-EPR | Rated voltage: AC250V <br> Rated current: 5 A | Okaya Electric Industries Co., Ltd. | Enable the 4-turn input to L1, L2, L3, and ground for toroidal core. Moreover, install insulation transformer and ferrite core at the power input area. Refer to (3) and (5). |
| SUP-P10H-EPR | Rated voltage: AC250V <br> Rated current: 10 A | Okaya Electric Industries Co., Ltd. |  |
| 3SUP-H5H-ER-4 | Rated voltage: AC250V <br> Rated current: 5 A | Okaya Electric Industries Co., Ltd. |  |
| 3SUP-H10H-ER-4 | Rated voltage: AC250V <br> Rated current: 10 A | Okaya Electric Industries Co., Ltd. |  |

(2) Toroidal core

| Model | Outer diameter | Inner diameter | Manufacturer |
| :---: | :---: | :---: | :--- |
| MA070R-63/38/25A | 65 mm | 36 mm | JFE Ferrite Corporation |
| LRF624520MK | 66 mm | 41 mm | Nippon Chemi-Con <br> Corporation |

(3) Ferrite core

| Model | Manufacturer |
| :---: | :---: |
| ZCAT3035-1330 | TDK Corporation |
| ZCAT2032-0930 | TDK Corporation |
| ZCAT2132-1130 | TDK Corporation |

(4) Surge protector

| Model | Manufacturer |
| :---: | :---: |
| RAV-781BXZ-4 | Okaya Electric Industries Co., Ltd. |
| RAV-781BWZ-4 | Okaya Electric Industries Co., Ltd. |
| LT-C32G801WS | Soshin Electric Co., Ltd. |
| LT-C12G801WS | Soshin Electric Co., Ltd. |

(5) Insulation transformer

The use of the insulation transformer is recommended in the place thought that the noise environment is severe though HA-800 series have an enough noise tolerance though it doesn't use the insulation transformer.

| Driver Model | No. of phase | Power capacity (kVA) |  |
| :---: | :---: | :---: | :---: |
| HA-800C-1 * | 3 | FHA-8,11C | 0.15 |
|  |  | FHA-14C | 0.25 |
| HA-800C-3 * | 3 | FHA-17C RSF-17 | 0.4 |
|  |  | SHA20 SHA25 FHA-25C RSF-20,25 RKF-20,25 <br> HMAC08 HMAB09 MAC08   | 0.8 |
| HA-800C-6 * | 3 | SHA25 | 0.8 |
|  |  | SHA32 FHA-32C RSF-32 RKF-32 HMAB12 MAB12 | 1.5 |
|  |  | SHA40 FHA-40C MAB15 | 1.8 |
| HA-800C-24 * | 3 | SHA40 SHA45 HMAB15 MAB15 | 2.5 |
|  |  | SHA58 SHA65 | 3.5 |
|  |  | HMAA21A MAA21 | 5.5 |

## Chapter 1

## Functions and configuration

Outlines of driver models, specifications, external dimensions, etc., are explained in this chapter.
1-1 Overview of drivers ..... 1-1
1-2 Function block diagram ..... 1-2
1-3 Device configuration diagram ..... 1-3
1-4 Driver model ..... 1-5
1-5 Actuator and extension cable combinations ..... 1-6
1-6 Driver ratings and specifications ..... 1-8
1-7 Function list ..... 1-11
1-8 External drawing ..... 1-12
1-9 Name and function of each part of a display panel ..... 1-14

## 1-1 Overview of drivers

The HA-800C driver is a dedicated driver designed to drive: the ultra-thin/hollow shaft structure actuator SHA series, FHA-C series, RSF/RKF series, AC Servo Motor HMA series, and other actuators combining an ultra-thin speed reducer HarmonicDrive ${ }^{\circledR}$ for precision control and flat AC servo motor. The HA-800C drivers provide many superior functions to allow various actuators to excel in performance.

## Overview of functions

## CC-Link Ver. 1.10 type

Since it supports all communication speeds and station numbers stipulated by CC-Link Ver. 1.10, it is possible to combine with other devices supporting CC-Link to easily construct systems.

## Possible to control speed and torque as well through 2 exclusive stations

If the driver is used with two exclusive stations, it can also be used to control speed and torque. Moreover, it is possible to switch among all control modes without rebooting the power supply of HA-800C.

## Control mode switching

It is possible to switch among position control, speed control, and torque control via settings of CC-Link's RYn* and RWwn*.

## Halving positioning settling time by unique control logic (compared to HA-655)

By unique control logic, overshoot and undershoot at positioning are minimized to halve the positioning settling time compared to conventional drivers.

## Auto-tuning function

The auto-tuning function allows the driver to estimate the load and automatically set an optimum servo gain .

## Full dedicated software

When HA-800C is used for the purpose of position control and the target position is known beforehand, the dedicated software for storing amount of movement in advance, PSF-680CL Ver.2, is provided.
Moreover, PSF-800, the dedicated software for changing parameters of the HA-800C driver and monitoring operation conditions, is also provided.

## 1-2 Function block diagram

*1: The HA-800-1 has no built-in regenerative resistor.
*2: The HA-800-6 and higher models come with a cooling fan.
*3: A battery is required if an absolute encoder is used.

## 1-3 Device configuration diagram

A basic configuration diagram of this driver is shown.
HA-800C-1,3,6-200


## HA-800C-24-200



## 1-4 Driver model

The following explains how to read the driver model name and symbol, as well as options.

## Driver model


*1: For details on the available encoders, see Chapter 4.
*2: When available encoder A or D is selected, a data backup battery (option) must be installed.

## Option

## Extension cables (optional)

Refer to [1-5 Actuator and extension cable combinations].
Connectors (optional)
Model CNK-HA80B-S1/CNK-HA80B-S2/CNK-HA80B-S1-A/CNK-HA80B-S2-A
Data Backup battery for absolute encoder (optional)
Not included with the HA-800 driver.
When using an absolute encoder with the absolute specifications, an optional data backup battery is required.
Model HAB-ER17/33-2

## Dedicated communication cables (optional)

Model EWA-RS03

## Servo parameter setting software

PSF-800 (Downloadable from our website [https://www.hds.co.jp/])

## 1-5 Actuator and extension cable combinations

The following explains the combinations of drivers, actuators and extension cables (option).

| Actuator series | Model No. | Input voltage (V) | Encoder type | Combined driver | Extension cables (option) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | HA-800C |  |
| SHA series | 20 | 200 | 17-bit absolute | HA-800C-3D/E-200 | Motor wire <br> EWD-MB**-A06-TN3 <br> Encoder wire <br> EWD-S**-A08-3M14 |
|  | 25 | 100 |  | HA-800C-6D/E-100 |  |
|  |  | 200 |  | HA-800C-3D/E-200 |  |
|  | 32 | 200 |  | HA-800C-6D/E-200 |  |
|  | 40 | 200 |  | HA-800C-6D/E-200 |  |
|  | 40 | 200 |  | HA-800C-24D/E-200 | Motor wire <br> Model No.40,45: EWD-MB**-A06-TMC <br> Model No.58,65: EWD-MB**-D09-TMC <br> Encoder wire <br> Model No.40,45: EWD-S**-A08-3M14 <br> Model No.58,65: EWD-S**-D10-3M14 |
|  | 45 | 200 |  | HA-800C-24D/E-200 |  |
|  | 58 | 200 |  | HA-800C-24D/E-200 |  |
|  | 65 | 200 |  | HA-800C-24D/E-200 |  |
| FHA-Cmini series | 8 | 200 | 4 wires, wire-saving type incremental | HA-800C-1C-200 | Motor wire <br> EWC-M**-A06-TN3 <br> Encoder wire <br> EWC-E**-M06-3M14 |
|  | 11 | 200 |  | HA-800C-1C-200 |  |
|  | 14 | 200 |  | HA-800C-1C-200 |  |
|  | 8 | 100 |  | HA-800C-1C-100 |  |
|  | 11 | 100 |  | HA-800C-1C-100 |  |
|  | 14 | 100 |  | HA-800C-1C-100 |  |
|  | 8 | 200 | 17-bit absolute | HA-800C-1D/E-200 | Motor wire <br> EWC-M**-A06-TN3 <br> Encoder wire <br> EWD-S**-A08-3M14 |
|  | 11 | 200 |  | HA-800C-1D/E-200 |  |
|  | 14 | 200 |  | HA-800C-1D/E-200 |  |
|  | 8 | 100 |  | HA-800C-1D/E-100 |  |
|  | 11 | 100 |  | HA-800C-1D/E-100 |  |
|  | 14 | 100 |  | HA-800C-1D/E-100 |  |
| FHA-C series | 17 | 200 | 4 wires, wire-saving type incremental | HA-800C-3C-200 | Motor wire <br> EWC-MB**-M08-TN3 <br> Encoder wire <br> EWC-E**-B04-3M14 |
|  | 25 | 200 |  | HA-800C-3C-200 |  |
|  | 32 | 200 |  | HA-800C-6C-200 |  |
|  | 40 | 200 |  | HA-800C-6C-200 |  |
|  | 17 | 200 | 13-bit absolute | HA-800C-3A-200 | Motor wire <br> EWC-MB**-M08-TN3 <br> Encoder wire <br> EWC-S**-B08-3M14 |
|  | 25 | 200 |  | HA-800C-3A-200 |  |
|  | 32 | 200 |  | HA-800C-6A-200 |  |
|  | 40 | 200 |  | HA-800C-6A-200 |  |
|  | 17 | 100 | 4 wires, wire-saving type incremental | HA-800C-3C-100 | Motor wire EWC-MB**-M08-TN3 <br> Encoder wire <br> EWC-E**-B04-3M14 |
|  | 25 | 100 |  | HA-800C-6C-100 |  |
|  | 32 | 100 |  | HA-800C-6C-100 |  |
|  | 17 | 100 | 13-bit absolute | HA-800C-3A-100 | Motor wire <br> EWC-MB**-M08-TN3 <br> Encoder wire <br> EWC-S**-B08-3M14 |
|  | 25 | 100 |  | HA-800C-6A-100 |  |
|  | 32 | 100 |  | HA-800C-6A-100 |  |
| RSF series | 17 | 200 | 14 wires incremental | HA-800C-3B-200 | Motor wire <br> EWA-M**-A04-TN3 <br> Encoder wire <br> EWA-E**-A15-3M14 |
| RSF/RKF series | 20 | 200 |  | HA-800C-3B-200 |  |
|  | 25 | 200 |  | HA-800C-3B-200 |  |
|  | 32 | 200 |  | HA-800C-6B-200 |  |


| Actuator series | Model <br> No. | Input <br> voltage <br> (V) | Encoder <br> type |  | Combined driver |
| :--- | :---: | :---: | :---: | :---: | :--- |

*1: The maximum torque, allowable continuous torque, and operable range depend on the driver combined with the SHA40A actuator. Select the option according to your intended application. Refer to "Operable Range" in the SHA Series Manual.
*2: ** in the extension cable model indicates the cable length. Select a desired length from the following 3 types: 03:3m, 05:5m, 10:10m

## 1-6 Driver ratings and specifications

The following explains the ratings and specifications of this driver.

| Input voltage |  | Power supply: 200V |  |  | Power supply: 100V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | $\begin{gathered} \text { HA-800C-1* } \\ -200 \\ \hline \end{gathered}$ | $\begin{gathered} \text { HA-800C-3* } \\ -200 \\ \hline \end{gathered}$ | $\begin{gathered} \text { HA-800C-6* } \\ -200 \\ \hline \end{gathered}$ | $\begin{gathered} \text { HA-800C-1* } \\ -100 \\ \hline \end{gathered}$ | $\begin{gathered} \text { HA-800C-3* } \\ -100 \\ \hline \end{gathered}$ | $\begin{gathered} \text { HA-800C-6* } \\ -100 \\ \hline \end{gathered}$ |
| Driver's rated current ${ }^{\text {¹ }}$ |  | 1.5 A | 3.0 A | 6 A | 1.5 A | 3.0 A | 6 A |
| Driver's maximum current ${ }^{\text {¹ }}$ |  | 4.0 A | 9.5 A | 19.0 A | 4.0 A | 9.5 A | 19.0 A |
| Input voltage | Main circuit | AC200 to 230 V <br> (single phase ${ }^{+2+3} / 3$ phase), +10 to $-15 \%$ |  |  | AC100 to 115 V (single phase), +10 to $-15 \%$ |  |  |
|  | Control circuit | $\begin{aligned} & \text { AC200 to } 230 \mathrm{~V} \text { (single phase), }+10 \text { to }-15 \% \\ & 30 \mathrm{VA} \end{aligned}$ |  |  | AC100 to 115 V (single phase), +10 to $-15 \%$ 30VA |  |  |
| Power frequency |  |  |  |  |  |  |  |
| Allowed revolution (motor shaft) | 13-bit absolute | - | -4,096 to 4,095 |  | - | -4,096 to 4,095 |  |
|  | 17-bit absolute | $-32,768$ to 32,767 |  |  | $-32,768$ to 32,767 |  |  |

Operating temperature: 0 to $50^{\circ} \mathrm{C}$ Storage temperature: -20 to $65^{\circ} \mathrm{C}$
Operating/storage humidity: below $95 \%$ RH (No condensation)
Vibration resistance: $4.9 \mathrm{~m} / \mathrm{s}^{2}$ ( 10 to 55 Hz , Tested for 2 hours each in the $\mathrm{X}, \mathrm{Y}$, and Z directions)
Shock resistance: $98 \mathrm{~m} / \mathrm{s}^{2}$ (Tested once each in the $X, Y$, and $Z$ directions)
Ambience: Free from metal powder, powder dust, oil mist and corrosive gases

*1: Set according to the specification of the combined actuator.
*2: If the FHA-Cmini (FHA-8C/11C/14C) or FHA-17C is combined, 3-phase 200 V or single-phase 200 V input can be used.
*3: If the SHA series or any of FHA-25C/32C/40C is combined, use of 3-phase 200V input is recommended. Single-phase 200V input can also be used by derating the output. Derate the rotation speed or output torque based on the continuous motion range of the actuator being $100 \%$.

| Actuator reduction ratio | $\begin{gathered} \text { SHA20A } \\ 51 / 81 / \\ 101 / 121 / 161 \end{gathered}$ | $\begin{gathered} \text { SHA25A } \\ 51 / 81 / \\ 101 / 121 \end{gathered}$ | $\begin{gathered} \text { SHA25A } \\ 11 / 161 \end{gathered}$ | $\begin{gathered} \text { SHA32A } \\ 51 / 81 / \\ 101 / 121 \end{gathered}$ | $\begin{gathered} \text { SHA32A } \\ 11 / 161 \end{gathered}$ | SHA40A 51/81/101/121/161 (Combined with HA-800C-6) | $\begin{array}{\|c\|} \hline \text { FHA-25C } \\ 50 / 80 / 100 / \\ 120 / 160 \end{array}$ | $\begin{array}{\|c} \text { FHA-32C } \\ 50 / 80 / 100 / \\ 120 / 160 \end{array}$ | $\begin{array}{\|c\|} \hline \text { FHA-40C } \\ 50 / 80 / 100 / \\ 120 / 160 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Derating | 100\% | 40\% | 70\% | 60\% | 80\% | 30\% | 60\% | 80\% | 40\% |


| Actuator <br> reduction <br> ratio | SHA20A <br> 50/80/ <br> $100 / 120 / 160$ | SHA25A <br> 50/80/ <br> $100 / 120$ | SHA25A <br> 160 | SHA32A <br> $50 / 80 /$ <br> 100 | SHA32A <br> 120 | SHA32A <br> 160 | SHA40A <br> 50/80/100/120/160 <br> (Combined with <br> HA-800C-6) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Derating | $100 \%$ | $40 \%$ | $70 \%$ | $60 \%$ | $80 \%$ | $100 \%$ | $30 \%$ |


| Actuator <br> reduction <br> ratio | HMAC08 | HMAB09 | HMAB12 |
| :---: | :---: | :---: | :---: |
| Derating | $80 \%$ | $40 \%$ | $60 \%$ |


| Input voltage <br> Model | Power supply: 200V |
| :---: | :--- |
| Driver's rated <br> current | HA-800C-24* |

[^1]
## 1-7 Function list

The following explains a list of functions provided by this driver.
P: Position control S: Speed control T: Torque control

| Function | Description | Applicable control mode | Reference |
| :---: | :---: | :---: | :---: |
| Position control mode | The driver functions as a position control servo. | P | P13-19 |
| Speed control mode | The driver functions as a speed control servo. | S |  |
| Torque control mode | The driver functions as a torque control servo. | T |  |
| Absolute position sensor | Once the absolute position is set, an actuator equipped with an absolute position encoder will recognize the current position after each subsequent reconnection of power. | All | $\begin{gathered} \text { P4-8 } \\ \text { P4-16 } \end{gathered}$ |
| Shorter positioning time | The HarmonicDrive ${ }^{\circledR}$ characteristics of the actuator are utilized in the control logic to shorten the positioning time. | P | P3-14 |
| Auto-tuning | The driver can estimate the load in the JOG mode and automatically set an appropriate servo gain. | All | P9-10 |
| Regenerative processing | If the regenerated power exceeds the value permitted by the driver, the excess power is used for the external regenerative resistor. | All | P2-18 |
| Alarm history | The descriptions and occurrence times of up to 8 most recent alarms are displayed. | All | P7-8 |
| Alarm history clear | The alarm history is cleared. | All | P7-10 |
| Alarm code output | When an alarm occurs, its description is displayed and an alarm is output. | All | P7-9 |
| Warning output | When a warning occurs, its description is displayed and an alarm is output. | All |  |
| Electronic gear | You can change the weight (multiplier) of pulse input by setting desired values for the numerator and denominator of electronic gear. (Incremental encoder only) | P | P8-2 |
| JOG operation | Operation check can be performed to see if the JOG operation of the actuator is possible, and if the power supply, motor wire and encoder wiring are normal, regardless of the I/O signals received from the host. | All | P9-6 |
| Status display mode | The servo driver status can be displayed, and monitored if requested. | All | P7-1 |
| Test mode | Functions such as I/O signal monitor, output signal operation, JOG operation and auto-tuning are available. | All | Chapter 9 |
| Tune mode | Set the servo gain, in-position range and various other items relating to the servo system. | All | Chapter 7 |
| System parameter mode | Various functions of HA-800C are set. | All | Chapter 8 |
| Analog monitor output | The motor speed and motor current can be monitored as voltage levels. | All | P5-8 |
| Status monitor output | The selected servo status can be monitored. | All | P8-2 |
| Output shaft single revolution absolute function * (SHA-CG-S only) | You can control the absolute position information accurately even when rotation continues in just one direction, for example indexing. | All | $\begin{gathered} \text { P8-10 } \\ \text { A-6 } \end{gathered}$ |
| Output shaft divide function * | You can select a setting of $36,000,360,000$, or $3,600,000$ divisions for the output shaft and can set operation commands in angle units. | P | $\begin{gathered} \text { P8-10 } \\ \text { A-6 } \end{gathered}$ |
| Absolute encoder function setting | A 17-bit absolute encoder can be used as an incremental encoder. | All | P8-9 |

*This is available for HA-800 software version 3.x or later.

## 1-8 External drawing

The following shows the external drawing of this driver.
HA-800C-1/3 (Mass: 1 kg)
Unit: mm



HA-800C-24 (Mass: 5.8 kg)
Unit: mm


## 1-9 Name and function of each part of a display panel

The following explains the operation part on the front side of this driver as well as each function provided on the operation part.
HA-800C-1/HA-800C-3/HA-800C-6


HA-800C-24 Rotary switch (SW1 and 2)
Set the station number of CC-Link. Upper: SW2 tenth place (0 at shipment from our factory)
Lower: SW1 ones place (1 at shipment from our factory)
[Chapter 13 CC-LINK communication function]


## LED display

The driver status display, alarm display, data values, etc., can be checked.

Main circuit power connection terminal ( $\mathrm{R}, \mathrm{S}, \mathrm{T}$ )
A terminal for connecting the main circuit power supply.
[Connecting power cables] P2-7

## CHARGE lamp

This lamp turns ON when the main circuit power is input.
If this lamp remains $O N$ after the power has been turned OFF, the system is still charged with high voltage. Do not touch the power connector.

Maintenance terminal
Do not wire the - and $P$ terminals.

DC reactor connection terminal (DL1,DL2)
Terminals between DL1 and DL2 have been short-circuited with a short bar as default. Normally this short bar need not be removed before use.

Regenerative resistor connection terminal ( $\mathrm{R} 1, \mathrm{R} 2, \mathrm{R} 3$ )
A terminal for connecting an external regenerative resistor.
Connect an external regenerative resistor if the regeneration capacity is not enough.
[Wiring the driver and motor] P2-18

## Ground terminal

A ground terminal for protection against electric shock. Be sure to connect this terminal.
[Connecting a ground wire] P2-9

Servo motor connection terminal (U, V, W)
Connect the servo motor drive wire.
[Wiring the driver and motor] P2-18

## Chapter 2

## Installation/wiring

Receiving inspection, environment, power wiring, noise suppression and connector wiring are explained in this chapter.
2-1 Receiving inspection ..... 2-1
2-2 Installation location and installation ..... 2-2
2-3 Connecting power cables ..... 2-6
2-4 Suppressing noise ..... 2-15
2-5 Wiring the driver and motor ..... 2-18
2-6 Wiring the host device ..... 2-21

## 2-1 Receiving inspection

After unpacking, check the items described below.

## Check procedure

1 Check for damage.
If any damage is found, immediately contact the supplier or store where you purchased your driver.

2 Check if the driver is what you ordered.
Check the model code shown below the display panel on the front face of this driver.
For information on how to check the model, refer to [Driver model] (P1-5).
Check the model, input voltage and combined actuator on the nameplate attached on the right side face of the driver.
If the model is wrong, immediately contact the supplier or store where you purchased your driver.

Nameplate


When combining the driver to an actuator with an absolute encoder in order to use it with the absolute specifications, confirm that an optional data backup battery (HAB-ER17/33-2) has been prepared.


WARNING

Do not combine the actuator other than the one specified on the nameplate.
The characteristics of this driver have been adjusted according to the actuator. Wrong combinations of HA-800C drivers and actuators may cause insufficient torque or overcurrent that may lead to actuator burnout, injury or fire.

## Do not connect the power supply other than the voltage specified on the nameplate. <br> Connecting a power supply not matching the input voltage specified on the nameplate may result in damage to the HA-800C driver, injury or fire.

## 2-2 Installation location and installation

Install this driver in a manner meeting the conditions specified below.

## Installation environment

|  | $\bullet$ | 0 to $50^{\circ} \mathrm{C}$ <br> Store the driver in a cabinet. The temperature in the cabinet may be higher than the <br> outside air temperature due to power losses of the housed devices, size of the cabinet, <br> etc. Consider an appropriate cabinet size, cooling and layout to make sure the <br> temperature <br> temperature around the driver does not exceed $50^{\circ} \mathrm{C}$. |
| :---: | :--- | :--- |
| Operating <br> humidity | Relative humidity of $95 \%$ or less, non-condensing <br> Exercise caution if the driver is used in a place subject to significant temperature <br> differences between day and night or in patterns where the driver is started/stopped <br> frequently, because these conditions increase the chances of condensation. |  |
| Vibration | -$4.9 \mathrm{~m} / \mathrm{s}^{2}(0.5 \mathrm{G})(10$ to 55 Hz ) or less (Tested at $10-55 \mathrm{MHz}$ for 2 hours each in the $\mathrm{X}, \mathrm{Y}$, <br> and Z directions) <br> If there is a source of vibration nearby, install the driver on a base via a shock absorber to <br> prevent the vibration from transmitting directly to the driver. |  |
| Impact | $\bullet \quad$$98 \mathrm{~m} / \mathrm{s}^{2}(10 \mathrm{G})$ or less (Tested once each in the $\mathrm{X}, \mathrm{Y}$, and Z directions) |  |
| Others | Free from dust, dirt, condensation, metal powder, corrosive gases, water, water droplets, <br> oil mist, etc. <br> Avoid using the driver in an environment subject to corrosive gases because accidents <br> may occur due to poor contact of contact parts (connectors, etc.). <br> Avoid exposure to direct sunlight. |  |

## Notices on installation

Install this driver vertically by providing sufficient clearances around it to ensure good ventilation.
When installing the driver, provide a clearance of at least 50 mm from a wall or adjacent machine, at least 50 mm from the floor, and at least 100 mm from the ceiling.

The table below shows the power losses of HA-800C drivers for reference when planning the cooling system.
FHA-C series (200V)

| Driver | HA-800C-1 |  |  | HA-800C-3 |  | HA-800C-6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator | FHA-8C | FHA-11C | FHA-14C | FHA-17C | FHA-25C | FHA-32C | FHA-40C |
| Power loss | 25 W | 30 W | 40 W | 30 W | 40 W | 50 W | 60 W |

RSF/RKF series

| Driver | HA-800C-1 | HA-800C-3 |  | HA-800C-6 |
| :---: | :---: | :---: | :---: | :---: |
| Actuator | RSF-17 | RSF/RKF-20 | RSF/RKF-25 | RSF/RKF-32 |
| Power loss | 35 W | 40 W | 55 W | 60 W |
| SHA series $(200 \mathrm{~V})$ |  |  |  |  |


| Driver | HA-800C-3 |  | HA-800C-6 |  | HA-800C-24 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator | SHA20 | SHA25 | SHA32 | SHA40 | SHA40 | SHA45 | SHA58 | SHA65 |
| Power loss | 35 W | 35 W | 65 W | 80 W | 130 W | 130 W | 130 W | 130 W |

SHA series (100V)

| Driver | HA-800C-6 |
| :---: | :---: |
| Actuator | SHA25 |
| Power loss | 40 W |

HMA series (200V)

| Driver | HA-800C-3 |  | HA-800C-6 | HA-800C-24 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator | HMAC08 | HMAB09 | HMAB12 | HMAB15 | HMAA21A |
| Power loss | 35 W | 35 W | 65 W | 130 W | 130 W |

HMA series (100V)

| Driver | HA-800C-6 |
| :---: | :---: |
| Actuator | HMAB09 |
| Power loss | 40 W |



## Installation procedure

[HA-800C-1, HA-800C-3, HA-800C-6]
Install the driver using 2 mounting holes provided at the back. The wall on which to install the driver should be made of an iron sheet of 2 mm or more in thickness.

1 Screw a M4 screw into the middle of the tapped hole provided at the bottom of the mounting surface.

2 Hook the mounting hole (cut hole) provided at the bottom of the driver onto the M4 screw installed in 1.

3 Securely tighten a M4 screw through the mounting hole at the top of the driver and hole in the mounting surface.

## 4 Securely tighten the M4 screw at the bottom.



HA-800C-6


## [HA-800C-24]

An iron sheet of 5 mm or more in thickness is recommended for the wall on which to install the driver.
1 Screw an M5 screw into the middle of the mounting hole (U-shaped) provided at the bottom of the driver.
2 Securely tighten an M5 screw through the mounting hole (U-shaped) at the top of the driver.
3 Securely tighten the screw at the bottom of the driver as well. Confirm that all the $\mathbf{8}$ screws are securely tightened.

```
HA-800C-24
```



## 2-3 Connecting power cables

The following explains how to connect the power supply to this driver.

Before connecting the power cable to the HA-800C driver, completely unplug the power cable from the main power supply. Failure to do so may result in electric shock during the connection work.
(1) Connect the power cable to the HA-800C driver after installing the driver on the specified wall.
(2) Ground the HA-800C driver to avoid electric shock, malfunctions caused by external noise, and for the suppression of radio noise emissions.

## Allowable cable sizes

The table below lists the minimum allowable wire sizes of power cables, ground cables and other cables. We recommend the thickest wires possible.
When bundling wires or placing them into ducts, rigid plastic conduits or metal pipes, use wires of the next larger size.
It is recommended to use HIV (special heat-resistant vinyl wires).
[3-phase 200V input]

| Driver |  | Min. allowable wire size ( $\mathrm{mm}^{2}$ ) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HA- | 0C-1 | HA-800C-3 |  | HA-800C-6 |  | HA-800C-24 |  |  |
| $\begin{array}{r} \text { Comb } \\ \text { actua } \\ \text { Combine } \end{array}$ | ned or motor | FHA-8C FHA-11C FHA-14C |  | $\begin{aligned} & \text { FHA-17C } \\ & \text { FHA-25C } \end{aligned}$ | $\begin{gathered} \text { SHA2O } \\ \text { SHA25 } \\ \text { HMAC08 } \\ \text { HMAB09 } \\ \text { MAC08 } \\ \text { MAB09 } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { FHA-32C } \\ & \text { FHA- } 40 \mathrm{C} \end{aligned}$ | SHA32 <br> SHA40 <br> HMAB12 <br> MAB12 <br> MAB15 | $\begin{aligned} & \text { SHA40 } \\ & \text { SHA45 } \\ & \text { HMAB15 } \\ & \text { MAB15 } \end{aligned}$ | $\begin{aligned} & \text { SHA58 } \\ & \text { SHA65 } \end{aligned}$ | HMAA21A MAA21 |
| Main circuit power | R,S,T |  |  | 1.25 |  | 2.0 | 2.0 | 3.5 | 3.5 | 5.5 |
| Control circuit power | r, s | 0.75 |  | 1.25 |  | 1.25 |  | 1.25 |  |  |
| Motor cables ${ }^{*}$ | U,V,W, | 0.5 | 0.75 | 0.75 | 1.25 |  |  | $\begin{gathered} 2.0 \\ (1.25)^{*} \\ \hline \end{gathered}$ |  |  |
| Ground (FG) wire | Ground mark | 3.5 |  | 3.5 |  | 3.5 |  | 3.5 | 3.5 | 5.5 |
| Regenerative resistor | R1,R2 |  |  | 1.25 |  | 1.25 |  | 3.5 |  |  |
| Encoder cable | CN1 | Twisted pair shield cable of $0.3 \mathrm{~mm}^{2}$ or larger*1 |  |  |  |  |  |  |  |  |
| Control signal wire | CN2 | Twisted pair wire or twisted pair whole-shield cable (AWG24, $0.2 \mathrm{~mm}^{2}$ ) |  |  |  |  |  |  |  |  |

*1: We provide extension cables ( $3 \mathrm{~m} / 5 \mathrm{~m} / 10 \mathrm{~m}$ ) for motor cables (including brake cables) and encoder cables. For the combinations of HA-800C drivers, actuators and extension cables, refer to [Actuator and extension cable combinations] (P1-6).
*2: $1.25 \mathrm{~mm}^{2}$ is used in case of $105^{\circ} \mathrm{C}$ heat-resistant wires. If you use HIV cables, $2 \mathrm{~mm}^{2}$ or thicker cables are recommended.
*3: $\quad 3.5 \mathrm{~mm}^{2}$ is used in case of $105^{\circ} \mathrm{C}$ heat-resistant wires. If you use HIV cables, $5.5 \mathrm{~mm}^{2}$ or thicker cables are recommended.

## [Single-phase 100V input]


*1: We provide extension cables $(3 \mathrm{~m} / 5 \mathrm{~m} / 10 \mathrm{~m})$ for motor cables (including brake cables) and encoder cables. For the combinations of HA-800C drivers, actuators and extension cables, refer to [Actuator and extension cable combinations] (P1-6).
*2: $1.25 \mathrm{~mm}^{2}$ is used in case of $105^{\circ} \mathrm{C}$ heat-resistant wires. If you use HIV cables, $2 \mathrm{~mm}^{2}$ or thicker cables are recommended.

## Connecting power cables

The following terminal block for power connection is provided on the display panel on the front face of this driver. Connect the power source cables to the respective terminals as shown below. If a 3-phase power supply is used, its phases can be arranged in any order.

## HA-800C-1/3/6

Terminal block for power connection (for TB2)

| Manufacturer | Phoenix Contact |
| :---: | :--- |
| Model | FKC2,5/5-ST-5.08 |



- 3-phase power supply (200V)

- Single-phase power supply (100V, 200V)



## HA-800C-24

## - 3-phase power supply (200V)



Terminal block for power connection

| Terminal <br> name | Screw <br> size | Crimp terminal <br> external diameter | Reference |  |  |
| :---: | :---: | :---: | :--- | :--- | :--- |
| R,S,T $\triangleq$ | M4 | $\phi 8 \mathrm{~mm}$ | Round crimp terminal (R-type) | 3.5-R4 <br> $5.5-4 N S$ | (J.S.T. Mfg. Co., Ltd) <br> (J.S.T. Mfg. Co., Ltd) |
| r,s | M4 | $\phi 8 \mathrm{~mm}$ | Round crimp terminal (R-type) | R1.25-4 | (J.S.T. Mfg. Co., Ltd) |

## Caution

- With HA-800C-1/3/6, be sure to use a connector compatible with the terminal block for power connection (for TB2).
- With HA-800C-24, be sure to use a crimp terminal compatible with the terminal block for power connection.
- The power-receiving part of the driver adopts a capacitor-type surge-current-suppress-circuit. Although this circuit prevents extreme voltage drops when the power is input, avoid daisy-chain wiring between the power supply and devices and wire each device separately from the main power supply switch.


Good wiring example


Bad wiring example

## Protecting power lines

Be sure to use a molded case circuit breaker (MCCB) in the power line to protect the power line.
Select an appropriate circuit breaker from the table below.

| Input voltage | 200V | 200V | 200V | 200V | 100V | 200V | 200V | 200V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Driver model | $\begin{array}{\|c\|} \hline \text { HA-800C } \\ -1-200 \end{array}$ | $\begin{array}{c\|} \hline \text { HA-800C } \\ -1-200 \end{array}$ | $\begin{gathered} \text { HA-800C } \\ -3-200 \end{gathered}$ | $\begin{gathered} \text { HA-800C } \\ -3-200 \end{gathered}$ | $\begin{gathered} \text { HA-800C } \\ -6-100 \end{gathered}$ | $\begin{gathered} \text { HA }-800 \mathrm{C} \\ -6-200 \end{gathered}$ | $\begin{gathered} \text { HA-800C } \\ -6-200 \end{gathered}$ | HA-800C-24-200 |  |  |
| Actuator motor | FHA-8C <br> FHA-11C | FHA-14C | FHA-17C RSF-17 | SHA20 SHA25 FHA-25C RSF-20 RSF-25 RKF-20 RKF-25 HMAC08 HMAB09 MAC08 MAB09 | SHA25 HMAB09 MAB09 | SHA32 <br> FHA-32C <br> RSF-32 <br> RKF-32 <br> HMAB12 <br> MAB12 | SHA4O FHA-40C MAB15 | $\begin{gathered} \text { SHA40 } \\ \text { SHA45 } \\ \text { HMAB15 } \\ \text { MAB15 } \end{gathered}$ | $\begin{aligned} & \text { SHA58 } \\ & \text { SHA65 } \end{aligned}$ | HMAA21A MAA21 |
| Rated current (A) of circuit breaker (MCCB) Requin | 3 | 5 |  | 10 | 15 |  | 20 | 30 |  |  |
| Required power capacity per driver (kVA) ${ }^{* 1}$ | 0.15 | 0.25 | 0.4 | 0.8 | 0.8 | 1.5 | 1.8 | 2.5 | 3.5 | 5.5 |
| Surge-current upon main circuit power ON (A) ${ }^{*}$ | 15 | 15 | 15 | 15 | 8 | 15 | 15 | 15 | 15 | 15 |

*1: The values are for allowable continuous output of the actuator.
*2: The values are quoted at ambient temperature of $25^{\circ} \mathrm{C}$.
The above values are based on the standard input voltage (AC200V, AC100V).
The circuit breaker rated current is a recommended value for 3-phase AC200V input or single-phase AC100V input.

## Connecting a ground wire

Use a ground wire of an appropriate size selected from the table below, or larger.

| Cable | Symbol | allowable wire size $\left(\mathrm{mm}^{2}\right)$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HA00C-3 | HA-800C-6 | HA-800C-24 |  |
| Ground (FG) wire |  | 3.5 | 3.5 | 3.5 | $3.5,5.5$ |

The HA-800C driver has 2 types of ground terminals, as shown below.
Make sure to use wire sizes in the table above or larger for the ground terminals and connect it using a round crimp terminal.
Make sure to connect a single wire to a single ground terminal.


## Power ON and OFF sequences

Provide a sequence circuit that cuts off the main circuit power ON/OFF switch in response to an emergency stop signal, etc.

## Caution

- Turn ON/OFF the power supply after switching the [RYn0 servo-ON] signal of the HA-800C driver to OFF.
- If the power is turned ON/OFF too frequently, the surge-current limiting resistor in the internal circuit may deteriorate.
The power ON/OFF frequency should not exceed 5 times in an hour and 30 times in a day. Furthermore, the interval between turning OFF and ON the power should keep more than 30 seconds.


## Power ON sequence, servo-ON sequence (HA-800C-1, -3, -6)

Create a sequence program for the host device so that the power to this driver will be turned
ON at the timings shown below. The chart below shows a power ON sequence based on a
17-bit absolute encoder system.
I/O outputs and monitor output remain indeterminable for approximately 10 seconds after turning the control power supply ON.

*1: This value is for when the control circuit power and main circuit power are turned ON simultaneously. If the main circuit power is turned ON 7 seconds or more after the control circuit power, the servo ON signal is enabled after approximately 3 seconds, provided that the capacitor in the main circuit power has been discharged fully.

## Servo-OFF sequence (HA-800C-1, -3, -6)



Sequence when an alarm generates (HA-800C-1, -3, -6)


## Power OFF sequence (HA-800C-1, -3, -6)

Create a sequence program for the host device so that the power to this driver will be turned OFF at the timings shown below.

*1: After turning OFF the control circuit power, wait for at least 5 seconds before turning it ON.
*2: If the main circuit power is turned OFF when [RYn0 servo-ON (S-ON)] is turned OFF (servo OFF), it takes up to 5 minutes for [ $\mathrm{R} \times \mathrm{n} 0$ preparation complete] is turned OFF (main circuit DC voltage drop). If the main circuit power is turned OFF while servo-ON (during motor excitation), the motor excitation is continued until [ RXn 0 preparation complete] is turned OFF (main circuit DC voltage drop). If the main circuit DC voltage does not drop due to regeneration operation, etc., it takes long until the motor excitation turns OFF.
Turn the servo OFF first and then cut the main circuit power OFF, except when alarms are being generated.
If the main circuit power and control circuit power are turned OFF simultaneously, [RXn0 preparation complete] also turns OFF, but the capacitor for the main circuit power is still charged and therefore do not touch the driver until the main circuit charge monitor LED on the front panel turns OFF (approximately 15 minutes).
*3: Turn the main circuit power OFF when the motor excitation is OFF (when the servo is OFF or an alarm is being generated).

## Power ON, servo-ON sequence (HA-800C-24)

Create a sequence program for the host device so that the power to this driver will be turned ON at the timings shown below.
The chart below shows a power ON sequence based on a 17-bit absolute encoder system.
I/O outputs and monitor output remain indeterminable for approximately 10 seconds after turning the control power supply ON.

*1: This value is for when the control circuit power and main circuit power are turned ON simultaneously. If the main circuit power is turned ON 7 seconds or more after the control circuit power, the servo ON signal is enabled after approximately 3 seconds, provided that the capacitor in the main circuit power has been discharged fully.
*2: Make sure to use HA-800C-24 by setting [SP55: DB enable/disable setting] to 1 (default setting).
*3: The dynamic brake operates interlinked to the main circuit power.

## Servo-OFF sequence (HA-800C-24)

RYn0 servo-ON (S-ON)
Motor excitation
RXn0 preparation complete
Excitation ON
Excitation OFF
$\begin{aligned} & \text { Dynamic brake } \\ & \left(\text { DB enabled, SP55 }=1^{* 2}\right)\end{aligned}$
*2: Make sure to use HA-800C-24 by setting [SP55: DB enable/disable setting] to 1 (default setting).
*3: The dynamic brake operates interlinked to the main circuit power.
Sequence when an alarm generates (HA-800C-24)

*2: Make sure to use HA-800C-24 by setting [SP55: DB enable/disable setting] to 1 (default setting).
*3: The dynamic brake operates interlinked to the main circuit power.
*4: It is possible to use the dynamic brake by using output signal alarm output to cut off the main circuit power of the driver.
By cutting off the driver's main circuit power, the main circuit discharge function is enabled, which lowers the main circuit DC voltage and activates the dynamic brake. However, if regenerative resistances such as regenerative overheat alarm (AL41) and overregeneration alarm (AL42) are under high load, or if the R1-R3 short bar is removed, the discharge function will not work and the dynamic brake may not operate.

## Power OFF sequence (HA-800C-24)

Create a sequence program for the host device so that the power to this driver will be turned OFF at the timings shown below.


## 2-4 Suppressing noise

The main circuit of this driver uses a power element (IPM) based on PWM control. Switching noise generates due to sudden changes in current/voltage that occur when this element is switched. If there is a problem with the wiring and grounding, other external devices may malfunction or radio noise may generate.
This driver also has a CPU and other built-in electronic circuits. Accordingly, provide appropriate wiring and other measures to minimize malfunctions caused by external noise.
To prevent troubles caused by external noise, be sure to provide wiring and grounding as follows.

## Grounding

Refer to the figure below when grounding all devices comprising the system.

*1: For information on grounding noise filters, refer to [Installing noise filters] P2-16.
*2: FHA-17C to 40C actuators come with a shield connected to the body.

## Grounding motor frame

When the actuator is grounded on the driven machine side through the frame, current flows through the floating capacity (Cf) of the motor from the power circuit of the driver. To avoid negative influence of the current, always connect the ground terminal (motor frame) of the actuator to the ground terminal of the driver, and connect the ground terminal of the driver directly to ground.

## Grounding ducts

When the motor cables are housed in a metal conduit or a metal box, be sure to ground their metal parts.
Always connect the ground at a single point.

## Installing noise filters

Use of noise filters is recommended to prevent malfunctions caused by impulse noise that may enter from the power line and also to prevent noise generating inside the driver from emitting to the power line.
When multiple drivers are used, install noise filters for each driver.
Select bi-directional noise filters that can suppress both external noise and internal noise.
Recommended noise filters are shown below.

| Model | Specifications | Manufacturer |
| :---: | :---: | :---: |
| RF3020-DLC | Rated voltage: Line-Line 440 to 550V, rated current: 20A | RASMI ELECTONICS LTD |
| RF3030-DLC | Rated voltage: Line-Line 440 to 550V, rated current: 30A |  |
| RF3040-DLC | Rated voltage: Line-Line 440 to 550V, rated current: 40A |  |
| HF3010A-UN | Rated voltage: 250VAC, rated current: 10A | Soshin Electric Co., Ltd. |
| HF3030A-UN | Rated voltage: 250VAC, rated current: 30A |  |
| HF3040A-UN | Rated voltage: 250VAC, rated current: 40A |  |
| SUP-P5H-EPR | Rated voltage: 250VAC, rated current: 5A | Okaya Electric Industries Co., Ltd. |
| SUP-P10H-EPR | Rated voltage: 250VAC, rated current: 10A |  |
| 3SUP-H5H-ER-4 | Rated voltage: 250VAC, rated current: 5A |  |
| 3SUP-H10H-ER-4 | Rated voltage: 250VAC, rated current: 10A |  |

EMC Directive conformance check tests are conducted by connecting the noise filter and toroidal core in the table above to the driver power input area.
For the measure to comply with EC Directives, refer to P17 in this manual.

## Caution

- Install the noise filters and this driver as close as possible with one another.
- Also install noise filters to the power source cables of electric devices other than this driver in the same manner.
In particular, always install noise filters to sources of high-frequency, such as electric welders and electrical-discharge processing machines.
- Incorrect use of noise filters can seriously reduce its effectiveness. Install noise filters by referring to the cautionary information provided below.
- Separate the filtered wires and unfiltered wires from each other. Do not place them in the same pipe or duct, or bundle them together.

- Do not place the ground wire and filtered wires in the same pipe or duct, or bundle them together.

- Do not daisy-chain ground wires, but connect one ground wire separately to each device or to a single point on the control cabinet or ground plate.

- Be sure to install surge protector devices to coils of magnetic relays, magnetic switches (contactors), solenoids, etc.
- Do not open the end of analog input signal cables such as speed signal cables.
- Since this driver is designed for industrial use, it incorporates no measures to prevent radio interference.
If the driver is used in the following environments, connect line filters to the input side of the power source cable:
- Used near houses
- Where radio interference may present problems


## 2-5 Wiring the driver and motor

The following explains how to wire this driver and motor.

## Connecting the motor

Connect the motor by connecting the $\mathrm{U}, \mathrm{V}$ and W terminals of the TB1 connector, as shown below.
Refer to the actuator manual to check the phase order of motor cable wires beforehand, and connect each pair of terminals that have the same symbol. Take note that if the phase order is wrong or any of the phases is missing, alarms, etc., will not generate.
The optional yellow and blue motor relay cables are used to connect the power supply (24 DCV, no polarity) for releasing the brake on actuators that have a brake. For actuators without a brake, the cables need not to be connected.
[HA-800C-1/-3/-6]


Terminal block for motor connection (for TB1)

| Manufacturer | Phoenix Contact |
| :---: | :--- |
| Model | FKIC2.5/6-ST-5.08 |

[HA-800C-24]


When using a built-in regenerative resistor with the HA-800C-24, short-circuit the R1 and R3. (These terminals are already short-circuited with a short bar as default.) I When using an external regenerative resistor, keep R1 and R3 open and connect the regenerative resistor between R1 and R2. If an external regenerative resistor is not used, do not open the short bar. If the short bar is open, the main circuit discharge I function will not operate.


Terminal block for motor connection

| Screw size | Crimp terminal outer <br> diameter | Reference |  |
| :---: | :---: | :---: | :---: |
| M4 | $\phi 8 \mathrm{~mm}$ | Round crimp terminal (R-type) 3.5-R4 | (J.S.T. Mfg. Co., Ltd) |
|  | $5.5-4 \mathrm{NS}$ | (J.S.T. Mfg. Co., Ltd) |  |

If the phase order of the motor cable is wrong or any wire is disconnected or connected during operation, an uncontrollable operation may result.

## Caution

- With HA-800C-1/3/6, be sure to use a connector compatible with the terminal block for motor connection (for TB1).
- With HA-800C-24, be sure to use a crimp terminal compatible with the terminal block for motor connection.


## Connecting the encoder

To connect the encoder, connect the CN1 connector, as shown below.
For the encoder signal wire, use a twisted pair shield cable with a wire size of $0.3 \mathrm{~mm}^{2}$ or larger and Shorten the wiring length as much as possible.

- If provided by the customer

Wiring length: 10 m or less Wire conductivity: $0.04 \Omega / \mathrm{m}$ or less

- We have optional cables of $3 \mathrm{~m} / 5 \mathrm{~m} / 10 \mathrm{~m}$ long.



## Pin layout of encoder connector (CN1)



The pin layout shown below is viewed from the soldered side.

(*: In the 17-bit encoder incremental model, there is no need to connect BAT+/BAT-.)

## Caution

- Do not connect NC terminals. If NC terminals are connected by mistake, malfunctions may result.


## 2-6 Wiring the host device

The following explains wiring of this driver and host device.

## Connecting the host device (l/O signals)

To connect the host device, connect the CN2 connector, as shown below.
For the I/O signal cable, use a twisted pair shield cable or twisted pair whole-shield cable with a wire size of $0.2 \mathrm{~mm}^{2}$ (AWG24) and having the necessary number of cores.


I/O signal connector (CN2)

|  | Connector | Cover |
| :---: | :---: | :---: |
| Manufacturer | 3 M | 3 M |
| Model | $10120-3000 \mathrm{PE}$ | $10320-52 \mathrm{~F} 0-008$ |



## Pin layout of I/O signal connector (CN2)

The pin layout shown below is viewed from the soldered side.


## Caution

- Keep the I/O signal cable to 3 m or shorter.
- Separate power cables (power source cables and motor wires and other circuits subject to strong electric power) and I/O signal cables by more than 30 cm . Do not encase them in the same pipe or duct, nor bundle them together.
- Do not open the end of cables for analog input signals, such as speed signals.


## Connection of CC-Link connector

Connect the adapter (35715-L010-B00 AK 3M) for 2-stage replacement of the HA-800C CC-Link connector, and connect the dedicated connector (35505-6000-BOM GF 3M).


* The SLD and FG terminals are the same terminal inside the driver. Normally connect the shield to the 5:FG terminal.


## Connecting the personal computer (PSF-800)

Use the dedicated communication cable to connect with a personal computer. If a dedicated cable is not used, assemble a cable setup referring to the following tables.
Dedicated communication cable: EWA-RS03 (option)
Cable length: 1.6 m
PSF-800 communication connector (CN3)

|  | Connector |
| :---: | :---: |
| Manufacturer | Hirose Electric Co., Ltd. |
| Model | TM11P-66P(53) |

Connector on the personal computer side (D-sub 9-pin female)

|  | Socket | Hood | Jack screw |
| :---: | :---: | :---: | :---: |
| Manufacturer | OMRON <br> Corporation | OMRON <br> Corporation | OMRON Corporation |
| Model | XM2D-0901 | XM2S-0913 | XM2Z-0073 |

## Pin layout of PSF-800 communication connector (CN3)

| Driver side |  | Personal computer side |  |
| :---: | :---: | :---: | :---: |
| Symbol | Pin No. | Pin No. | Symbol |
| TxD | 1 | 1 | - |
| GND | 2 | 2 | TxD |
| NC | 3 | 3 | RxD |
| NC | 4 | 4 | - |
| GND | 5 | 5 | GND |
| RxD | 6 | 6 | - |
|  |  | 7 | - |
|  |  | 8 | - |
|  |  | 9 | - |

Do not wire the NC (3 and 4 pins).

* Connection with PC must be 1-on-1 only in HA-800C.


## Chapter 3

## Startup

Startup procedures to be followed when the driver is used for the first time, from receiving inspection to operation of the actual system, are explained in this chapter.
3-1 Startup procedures ..... 3-1
3-2 Turning ON the power for the first time ..... 3-2
3-3 Operation check with the actuator alone ..... 3-8
3-4 Operation check with the actual system ..... 3-12
3-5 Manual gain adjustment method ..... 3-14
3-6 Normal operation ..... 3-21

## 3-1 Startup procedures

The following explains the procedures to start up this driver.


Shut off the electric power source on the plant side before any wiring works are carried out. Once the electric power on the plant side is supplied to the system, do not perform any wiring works. Electric shock may result.
(1) Check the wirings again and correct the problems, if any, before turning ON the power.

- Are all wirings correct?
- Are there temporarily wired lines?
- Are there any loose terminal connections?
- Are the wires grounded properly?
(2) Clean around the devices. In particular, thoroughly inspect the interior of the system for wire chips, tools and other objects remaining inside the system.
(3) When 2 or more persons are working together, they should discuss the details of work before turning ON the power and each person should pay attention to the safety of others.
(4) Do not operate the driver by turning ON/OFF the power.
- Frequent power ON/OFF operations may cause deterioration of circuit elements inside the driver.
- Start/stop the actuator using command signals.


## Startup procedures

Key startup procedures are as follows:


Refer to: [Turning ON the power for the first time] (P3-2)

Refer to: [Operation check with the actuator alone] (P3-8)

Refer to: [Operation check with the actual system] (P3-12)

Refer to: [Normal operation] (P3-21)

## 3-2 Turning ON the power for the first time

The following explains the startup procedure when turning ON the power for the first time.



Check the nameplate attached on the right side face of the driver to see if the driver and actuator combination is correct.
Refer to: [Receiving inspection] (P2-1)
Check the installation environment of the driver. Refer to: [Installation location and installation] (P2-2)

Check the wirings of power source cable, motor wire, encoder wire and I/O signal cables.
Refer to: [Wiring the driver and motor] (P2-6)
Turn ON the control power supply.
The sequence of the driver's LED display varies depending on the encoder equipped in the actuator.
For the absolute encoder, AL53 and AL81 are generated. Execute [T08: multi revolution clear] and turn the control power OFF then ON to reconnect the power. Refer to: [Details on control power supply ON] (P3-3, 3-4)

Turn ON the main power supply.

Perform rotary operations via JOG operation to confirm that the power supply, motor and encoder are wired correctly.
Refer to: [Chapter 9 Test mode]
(It is not possible to enter JOG operation when the actuator servo is turned ON by the input of the RYn0 servo-ON command. Set the RYn0 servo-ON command to 0.)
Note: During JOG operation, it is possible to operate the actuator regardless of input signals other than the emergency stop signal. During JOG operation, input signals other than the emergency stop signal are ignored even if operated.

## Details on control power supply ON

The driver's internal process sequence to be implemented upon power ON varies depending on the connected actuator.
(1) 17-bit absolute encoder (17-bit encoder incremental model) (SHA series, FHA-Cmini series, HMA series) (P3-3)
(2) When a 13-bit absolute encoder (FHA-C series) is combined (P3-4)
(3) When a 4-wire-saving incremental encoder (FHA-Cmini series) is combined (P3-5)
(4) When a 4-wire-saving incremental encoder (FHA-C series) or 14 -wire incremental encoder is combined (P3-6)

## (1) When a 17-bit absolute encoder (SHA series, FHA-Cmini series, HMA series) is combined

## 1 Turn ON the control circuit power.

Check the driver and actuator combination as well as the input voltage and multi revolution data of the absolute encoder.

Normal


Abnormal


## 2 The system switches to the status display mode.

The default setting is to display the motor rotation speed.
If multiple alarms or warnings have occurred, the applicable alarms/warnings are displayed one by one.

## - If the actuator combination is wrong

As shown on the right, [UA99: Wrong actuator connected] is displayed.

## Action to be taken

The combined actuator is specified on the nameplate attached on the right side face of the driver.
Shut off the control circuit power, and exchange the actuator to the correct one. After connecting the correct
 actuator, turn ON the power again to confirm that the system starts correctly.

## - Absolute multi revolution data error

This error occurs when the power is turned ON for the first time or the actuator has been disconnected from the driver for an extended period of time (approximately 30 minutes or more). As shown to the left, [AL 81: System down] is generated.

## Action to be taken

Issue a multi revolution clear command. After the multi
 revolution clear command, reconnect the driver power.
For the method to clear the multi revolution counter, refer to [T08: Multi revolution clear](P9-9).

## (2) When a 13-bit absolute encoder (FHA-C series) is combined

## 1 Turn ON the control circuit power.

Check the input voltage and multi revolution data of the absolute encoder.


Abnormal

## 2 The system switches to the status display mode.

The default setting is to display the motor rotation speed.

If multiple alarms or warnings have occurred, the applicable alarms/warnings are displayed one by one.

## - Absolute multi revolution data error

This error occurs when the power is turned ON for the first time or the actuator has been disconnected from the driver for an extended period of time (approximately 30 minutes or more).
As shown to the left, [AL 53: System down] is generated.

## Action to be taken

Issue a multi revolution clear command. After the multi
 revolution clear command, reconnect the driver power.
For the method to clear the multi revolution counter, refer to [T08: Multi revolution clear](P9-9).

## (3) When a 4-wire-saving incremental encoder (FHA-Cmini series) is combined

1 Turn ON the control circuit power.
Check the driver and actuator combination.

Normal


Abnormal

2 The system switches to the status display mode.
The default setting is to display the motor rotation speed.

If multiple alarms or warnings have occurred, the applicable alarms/warnings are displayed one by one.

## - If the actuator combination is wrong

[UA99: Wrong actuator connected] is displayed.

## Action to be taken

The combined actuator is specified on the nameplate attached on the right side face of the driver.
Shut off the control circuit power, and exchange the actuator to the correct one. After connecting the correct
 actuator, turn ON the power again to confirm that the system starts correctly.
(4) When a 4-wire-saving incremental encoder (FHA-C series) or 14-wire incremental encoder is combined

1 Turn ON the control circuit power.


## 2 The system switches to the status display mode.

The default setting is to display the motor rotation speed.

If multiple alarms or warnings have occurred, the applicable alarms/warnings are displayed one by one.

## - Wrong wiring/faulty wiring

If there are any problems in wiring the phase $A, B$, and $Z$ signals, phase $\mathrm{U}, \mathrm{V}$, and W and/or power supply, [AL 50: Encoder disconnection] is generated.


## - Wrong wiring/faulty wiring

If there are any problems in wiring of phase $\mathrm{U}, \mathrm{V}$, and W signals and/or power supply of the encoder, [AL 52: UVW error] is generated.


## Troubleshooting upon power ON

| $\begin{gathered} \hline \text { Description } \\ \text { of } \\ \text { operation } \\ \hline \end{gathered}$ | Description of problem | Check item | Estimated cause | Reference |
| :---: | :---: | :---: | :---: | :---: |
| Power ON | The LEDs do not turn ON. | The situation improves when the CN1 connector is unplugged. | - Insufficient input voltage or poor power connection Defective driver | P2-7 |
|  |  | The situation improves when the CN2 connector is unplugged. | Insufficient input voltage or poor power connection Defective driver |  |
|  |  | The situation does not improve even after unplugging the CN1 and CN2 connectors and wires. | Insufficient input voltage or poor power connection Defective driver |  |
|  | An alarm generates. | Refer to [Chapter 11 Troubleshooting]. |  | Chapter 11 |
|  | AL53 and AL81 are generated. | Execute the multi revolution clear, then reconnect the power. |  | P9-9 |
| $\begin{aligned} & \text { JOG } \\ & \text { operation } \end{aligned}$ | Does not rotate. | Is the motor wire connected correctly? | - Poor motor wire connection |  |
|  | The rotation direction is reversed. |  |  | P2-18 |
|  | An alarm generates. | Refer to [Chapter 11 Troubleshooting]. |  | Chapter 11 |

[^2] servo-ON command. Set the RYnO servo-ON command to 0 .

## 3-3 Operation check with the actuator alone

The following explains the operation check procedure on the actuator alone before the motor is assembled into the system.

(1) Be sure to perform a trial run before commencing the normal operation.
(2) In a trial run, separate the actuator from the machine/system and operate the actuator alone (under no load).


Make sure to set the logic specification as needed if you use the input signal. The default is set to normally open. Make sure to change to normally closed if you use the emergency stop input.
Refer to: [SP62: Input signal logic setting] (P8-8)

Make sure to set the logic specification as needed if you use the output signal.
Refer to: [SP63: Output signal logic setting] (P8-8)

As necessary, change the function settings of the driver.
Check the settings for parameters that strongly affect operation.
Refer to: [Chapter 8 System parameter mode]

Check the wirings of driver signals input from the host, as well as driver outputs and host signal wirings/logics, in the test mode.
Refer to: [Chapter 9 Test mode]

Perform actual operations according to the actual operation commands from the host controller.
Refer to: [Chapter 13 CC-Link communication function]

## Troubleshooting at operation check

## Position control mode

| Operation | Description of <br> problem | Check item | Estimated cause | Reference |
| :--- | :--- | :--- | :--- | :---: |
| Servo-ON <br> input | The servo does <br> not lock. | Is the motor wire <br> connected correctly? | Poor motor wire connection | P2-18 |
|  | Is the operation preparation <br> completed? | The RYn0 servo-ON command has <br> not been input. | $\mathrm{P} 13-19$ |  |
|  | Is warning 93 generated? | The main circuit voltage is not input <br> or lower than the warning 93 <br> threshold value. | P2-6 |  |

[^3]
## Speed control mode

| Operation | Description of <br> problem | Check item | Estimated cause | Reference |
| :--- | :--- | :--- | :--- | :---: |
| Servo-ON <br> input | The servo does <br> not lock. | Is the motor wire <br> connected correctly? | Poor motor wire connection | P2-18 |
|  | ls the operation <br> preparation completed? | The RYn0 servo-ON command has <br> not been input. | P13-19 |  |
|  | Is warning 93 generated? | The main circuit voltage is not input <br> or lower than the warning 93 <br> threshold value. | P2-6 |  |

[^4]
## Torque control mode

| Operation | Description of <br> problem | Check item | Estimated cause | Reference |
| :--- | :--- | :--- | :--- | :---: |
| Servo-ON <br> input | The servo does <br> not lock. | Is the motor wire <br> connected correctly? | Poor motor wire connection | P2-18 |
|  | Is the operation <br> preparation completed? | The RYn0 servo-ON command has <br> not been input. | P13-19 |  |
|  | Is warning 93 <br> generated? | The main circuit voltage is not input or <br> lower than the warning 93 threshold <br> value. | P2-6 |  |

*1: The rotation polarity varies depending on the actuator model. Refer to the manual of your actuator.

## 3-4 Operation check with the actual system

The following explains the operation checking procedure to be performed using the applicable system assembled with the motor.

If this product is applied to any facility that affects life or may trigger material losses, install safety devices so that accidents will not occur even when the output control is disabled due to damage.


Assemble the system into the ultimate condition to be used.

Perform auto-tuning in the offline test mode to set an appropriate gain.
Refer to: [Chapter 9 Test mode]

Issue operation commands from the host controller and check how the machine moves. If the machine movements must be calibrated further, manually adjust the gain.
Refer to: [Manual gain adjustment method] (P3-14)

This is necessary only on models equipped with an absolute encoder.
Refer to: [Origin setting] (P4-8, 4-16)

Perform actual operations according to the actual operation commands from the host controller.
Refer to: [Chapter 5 I/O signals], [Chapter 13 CC-Link communication function]

## Troubleshooting at actual operation check

| Operation | Description of problem | Check item | Estimated cause | Reference |
| :---: | :---: | :---: | :---: | :---: |
| Auto-tuning | Significant vibration does not decrease even after tuning. | Is the startup or shutdown time too short? | Host controller setting error | P9-10 |
|  |  | Is the load inertia too big? | Actuator selection error |  |
|  |  | Are there load variations? | If the load varies with the rotation position auto-tuning cannot be done properly. Manually adjust the gain. |  |
|  | An alarm generates | Refer to [Chapter 11 Troubleshooting]. |  | Chapter 11 |
| Manual gain adjustment | Vibration does not decrease even after adjusting the gain. | Check the servo gain set value. | Servo gain setting error | P3-14 |
|  |  | Is the startup or shutdown time too short? | Host controller setting error |  |
|  |  | Is the load inertia too big? | Actuator selection error |  |
|  | An alarm generates. | Refer to [Chapter 11 Troubleshooting]. |  | Chapter 11 |

## 3-5 Manual gain adjustment method

If sufficient adjustment could not be achieved by auto-tuning, manual adjustment can be performed using various parameters.
When manually adjusting the servo gain, adjust the gains of individual servos one by one. Check the response characteristics using the HA-800 driver monitor software PSF-800 waveform monitoring. Prepare a measuring instrument to observe monitored output waveforms to CN9.

## Position control

A block diagram of position control is shown below.


## Parameters

The following parameters are used to adjust the position control gain.

| Parameter No. | Description | Default |
| :---: | :--- | :---: |
| AJ00 | Position loop gain | ${ }^{* 1}$ |
| AJ01 | Speed loop gain | ${ }^{* 1}$ |
| AJ02 | Speed loop integral <br> compensation | ${ }^{* 1}$ |

*1: The default varies depending on the applicable actuator.

## Adjustment procedure

1 Perform rough adjustment via auto-tuning. Refer to [T09: Auto-tuning] (P9-10).
2 Set a smaller position loop gain (AJOO) and larger speed loop integral compensation (AJO2).
3 Gradually increase the speed loop gain (AJ01) to the extent that the machine does not vibrate or produce abnormal sound, and once vibration or abnormal sound is detected decrease the gain slightly.
4 Gradually decrease the speed loop integral compensation (AJO2) to the extent that the machine does not vibrate or produce abnormal sound, and once vibration or abnormal sound is detected increase the compensation slightly.
5 Gradually increase the position loop gain (AJOO), and once vibration is detected decrease the gain slightly.
6 Fine-tune the above gains by observing the settling after positioning and condition of machine operation.

## Adjustment details

- Speed loop gain (AJ01)

This parameter is used to determine the response of the speed loop.
Increasing the set value of this parameter improves the response, but increasing the value excessively causes the mechanical system to vibrate easily. On the other hand, a lower response of the speed loop eliminates vibration but it may cause the response to drop. In addition, setting the response of the speed loop too low can cause a delay in the external position loop, thereby resulting in overshooting or the machine may vibrate as it executes a speed command.

- Speed loop integral compensation (AJO2)

The speed loop can be integrally compensated to reduce the negative effect of speed fluctuation as the load fluctuates. The greater this integral compensation, the slower the response becomes upon load fluctuation. On the other hand, a smaller compensation improves the speed response upon load fluctuation, but too small a setting induces vibration. Accordingly, adjust the integral vibration to an appropriate level.

- Position loop gain (AJOO)

By increasing the position loop gain, you can improve the control response and shorten the positioning time.
However, an excessively high gain causes overshooting and the machine will reverse at high speed to compensate for the overshoot. These operations will be repeated and vibration will occur.
If the position loop gain is too low, on the other hand, the control response drops.

## Speed control

A block diagram of speed control is shown below.


## Parameters

The following parameters are used to adjust the speed control gain.

| Parameter No. | Description | Default |
| :---: | :---: | :---: |
| AJ01 | Speed loop gain | ${ }^{*} 1$ |
| AJ02 | Speed loop integral <br> compensation | ${ }^{*} 1$ |

*1: The default varies depending on the applicable actuator.

## Adjustment procedure

1 Perform rough adjustment via auto-tuning. Refer to [T09: Auto-tuning] (P9-10).
2 Set a larger speed loop integral compensation (AJ02).

3 Gradually increase the speed loop gain (AJ01) to the extent that the machine does not vibrate or produce abnormal sound, and once vibration or abnormal sound is detected decrease the gain slightly.
4 Gradually decrease the speed loop integral compensation (AJ02) to the extent that the machine does not vibrate or produce abnormal sound, and once vibration or abnormal sound is detected increase the compensation slightly.
5 Fine-tune the above gains by observing the condition of machine operation under speed control.

## Adjustment details

- Speed loop gain (AJ01)

This parameter is used to determine the response of the speed loop. Increasing the set value of this parameter improves the response, but increasing the value excessively causes the mechanical system to vibrate easily. On the other hand, a lower response of the speed loop eliminates vibration but it may cause the response to drop. In addition, setting the response of the speed loop too low can cause a delay in the external position loop, thereby resulting in overshooting or the machine may vibrate as it executes a speed command.

- Speed loop integral compensation (AJ02)

The speed loop can be integrally compensated to reduce the negative effect of speed fluctuation as the load fluctuates. The greater this integral compensation, the slower the response becomes upon load fluctuation. On the other hand, a smaller compensation improves the speed response upon load fluctuation, but too small a setting induces vibration. Accordingly, adjust the integral vibration to an appropriate level.

## Applied servo gain adjustment function

The feed-forward control function can be adjusted with the applied adjustment function. Normally, you should first use the above manual gain adjustment methods in [Position control] (P3-14). Only when these adjustments do not provide satisfactory results you should use the applied adjustment function.
The feed-forward control function calculates the speed command/torque command required for operation from the position command. Compared to feedback control alone, the error pulses can be made smaller to improve the responsiveness.
The feed-forward control function is only effective during position control. It does not operate for speed control or torque control.
[SP69: Feed-forward control function setting] allows you to select feed-forward control and the feed-forward control simple adjustment edition. The feed-forward control simple adjustment edition is a function that can achieve the same degree of control performance with fewer setting parameters (2 relevant parameters) than the previous feed-forward control (5 relevant parameters).

SP69: Feed-forward control function setting
O: Affected by AJxx setting $x$ : Not affected by AJxx setting

| Set <br> value | Function | Relevant parameters |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AJ03 | AJ20 | AJ21 | AJ22 | AJ23 |  |
| 0 | Feed-forward control (previous compatible function) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 1 | Feed-forward control | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 2 | Feed-forward control simple adjustment version (stable <br> operation mode) | $\bigcirc$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ |
| 3 | Feed-forward control simple adjustment version (normal <br> operation mode) | $\bigcirc$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ |
| 4 | Feed-forward control simple adjustment version <br> (high-speed operation mode) | $\bigcirc$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ |
| 5 | Feed-forward control simple adjustment version (manual <br> tune mode) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ |

* [SP69: Feed-forward control function setting] is available for HA-800 software version 2.09 or later.
*: Changes to system parameter settings (SP00 to 79) are put into effect by changing the setting, then turning control power supply OFF, then ON again.


## Caution

- Do not set [SP69: Feed-forward control function setting] to 0 unless you have been using feed-forward control function with software version 2.08 or earlier, and will use the HA-800C with the same device with software version 2.09 or later.
- The feed-forward control function does not operate after switching from speed control or torque control to position control.
- When using the feed-forward control function, it is necessary to set [AJ21: Load inertia moment ratio] correctly. Set this value correctly using the machine specifications value or the auto-tuning function.
- Changes to [AJ03: Feed-forward gain] take effect when the motor shaft rotation speed drops to [AJ07: Zero speed judgment value] or lower.
- Changes to feed-forward function related parameters (AJ20-23) take effect when the motor stops. Setting values can be changed while the motor is operating.
- With the SHA-CG series, do not set [SP69: Feed-forward control function setting] to 0 or 1.


## Block diagram of feed-forward control function



## Parameters

The following parameters are used for feed-forward control.

| Parameter No. | Description | Default |
| :---: | :--- | :---: |
| SP69 $^{11}$ | Feed-forward control function setting | $* 2$ |
| AJ03 | Feed-forward gain | 0 |
| AJ20 | Feed-forward filter | 1 |
| AJ21 | Load inertia moment ratio | 100 |
| AJ22 | Torque constant compensation factor | 100 |
| AJ23 | Spring constant compensation factor | 100 |

*1: Changes to system parameter settings (SP00 to 79) are put into effect by changing the setting, then turning control power supply OFF, then ON again.
*2: The default varies depending on the applicable actuator. Refer to [Default settings] (Apx-13-6) in the appendix.

## Adjustment details

- Feed-forward control function setting (SP69)


## - Setting details

This sets the responsiveness when [SP69: Feed-forward control function setting] is [2, 3, or 4]. The appropriate feed-forward filter frequency is set automatically based on the machine's resonance frequency due to the rigidity of the speed reducer in the actuator and the load inertia moment ([AJ21: Load inertia moment ratio]).
When [SP69: Feed-forward control function setting] is [0, 1, or 5], [AJ20: Feed-forward filter] can be set to any desired value.

## - Adjustment method

Normally, set [SP69=3: Normal operation mode].From the vibration and responsiveness, set the appropriate operation mode, referencing the table below. The vibration and responsiveness are greatly affected by [AJ03: Feed-forward gain].Also, for a low inertia ratio (when [AJ21: Load inertia moment ratio] is 20 or less), vibration occurs particularly easily.
When the responsiveness is not satisfactory with [SP69=4: High-speed operation mode], you can also adjust the feed-forward filter manually with [SP69=5: Manual tune mode].Only use [SP69=1: Feed-forward control] when [SP69=5: Manual tune mode] cannot produce satisfactory results.

|  | Vibration | Responsiveness |
| :--- | :---: | :---: |
| SP69=2: Stable operation mode | Small | Low speed |
| SP69=3: Normal operation mode | Medium | Medium speed |
| SP69=4: High-speed operation mode | Large | High speed |

## - Feed-forward gain (AJ03)

## - Adjustment method

If the feed-forward gain is set too high, the command is achieved more quickly. However, an excessively high gain leads to mechanical shock or vibration (hunting).
Set [AJ03L Feed-forward gain] in the range [0 to 100]. Set the feed-forward gain to around 50 and check the response. Raise and lower the gain about 5 degrees at a time until you have adjusted to a satisfactory response.
When [AJ03: Feed-forward gain] is 0, the feed-forward control function is disabled.

- Effect of electronic gear setting

Note that when the electronic gear ratio is high, adequate effects may not be obtained from feed-forward control and vibration may occur.
For example, setting the numerator larger and denominator smaller for the electronic gear has the same effect as inputting (numerator)/(denominator) pulses per positioning command pulse. In this case, input change increases in discontinuous steps. Since an input change is differentiated under feed-forward control, if this discontinuous input change increases, the derivative value becomes discontinuous, and vibration may occur.
Also, for a low inertia ratio (when [AJ21: load inertia moment ratio] is 20 or less) and low-speed operation, vibration occurs particularly easily.

## - Feed-forward filter (AJ20)

## - Setting details

Set the filter frequency to be used in feed-forward control. When [SP69: Feed-forward control function setting] is 0,1 , or 5 , the setting has an effect.

## - Adjustment method

A higher set value has faster response but vibration is more likely to occur. In order to make feed-forward control function effectively, it is necessary to set a value larger than the value of [AJ00: Position loop gain]. While checking the response, gradually raise the setting value.

## - Load inertia moment ratio (AJ21)

## - Setting details

Set the ratio of the moment of inertia of load relative to the self-inertia moment. 100\% means that the load factor is the same as the self-inertia moment. Set the actual load inertia value of the machine. This value can also be set automatically using the auto-tuning function. For details on the auto-tuning function, refer to [Auto-tuning] (P9-10, 10-8).

- Effect of setting

Increasing the load inertia moment ratio has the effect of increasing the feed-forward amount just like when the feed-forward gain is raised. Lowering the load inertia moment ratio has the same effect as lowering the feed forward gain. Set the actual load inertia value of the machine correctly.

## - Torque constant compensation factor (AJ22)

## - Normal use

Variation in the actuator torque constant is compensated for. Feed-forward control is performed based on the value set here. Set this factor to $100 \%$ in normal use.When [SP69: Feed-forward control function setting] is 0 or 1 , the setting has an effect.

## - Effect of factor

The reference value of the torque constant compensation factor is $100 \%$. Setting a higher value increases the actuator torque constant, meaning that the feed-forward control part decreases the feed-forward amount and thereby lowers the feed-forward gain.
On the other hand, setting a low torque constant compensation factor has the same effect as increasing the feed-forward gain. Torque constants of actuators are subject to slight variation, and this parameter is used to compensate for this variation. Accordingly, set this parameter to $100 \%$ in normal use.

## - Spring constant compensation factor (AJ23)

- Normal use

Variation in the actuator spring constant is compensated for. Feed-forward control is performed based on the value set here. Set this factor to $100 \%$ in normal use. When [SP69: Feed-forward control function setting] is 0 or 1 , the setting has an effect.

## - Effect of factor

Although the reference value of the spring constant compensation factor is $100 \%$, set an appropriate compensation factor depending on the variation in the actuator's spring constant. Resonance frequencies that cause mechanical resonance may occur depending on the actuator's spring constant compensated for by the spring constant compensation factor and the setting of load inertia moment ratio (AJ21). The feed-forward control part implements controls to lower the feed-forward gain at these resonance frequencies.

## 3-6 Normal operation

This driver operates according to commands received from the host device. No special procedures are required in normal operations.
The following explains the notices when performing normal operations as well as daily maintenance/inspection.

## Notices for normal operations

(1) Do not change wirings while the power is supplied.

Disconnecting wires or connectors while the power is supplied may cause electric shock or an uncontrollable operation.

(2) Do not touch the terminals for 15 minutes after the power is turned OFF.
Even after the power is turned OFF, electric charge remains in the driver. Do not touch the terminals for 15 minutes after the power-OFF to avoid electric shock.
(3) Do not operate the driver by turning ON/OFF the power. Frequent power ON/OFF operation may cause deterioration of circuit elements inside the driver.

## Daily maintenance/inspection

Perform maintenance/inspection according to the maintenance/inspection standards for electronic devices specified by the department introducing the driver.

(1) Be sure to shut down the power before carrying out maintenance/inspection.
Carrying out maintenance/inspection while the power is supplied may cause electric shock.
(2) Do not touch the terminals for 15 minutes after the power is turned OFF.
Even after the power is turned OFF, electric charge remains in the driver. Do not touch the terminals for 15 minutes after the power-OFF to avoid electric shock.
(3) Do not perform megger test or voltage resistance test. The control circuits in the driver may be damaged and an uncontrollable operation may occur.

| Inspection <br> point | Interval | Inspection standard | Treatment |
| :--- | :--- | :--- | :--- |
| Terminal screws | 1-year <br> inspection | No loosen screws | Tightening screws |
| Unit exterior | 1-year <br> inspection | No dust or metal chips on the case | Cleaning |
| Unit interior | 1-year <br> inspection | No discoloration, damage or other <br> abnormalities | Consult Harmonic Drive <br> Systems Inc. |

## Periodically replaced parts

A detection circuit is provided for the following replacement parts of this driver so that any part that can no longer operate correctly can be identified. However, it is recommended that each part be replaced at the specified timing listed below. For details, contact our sales office.

| Replacement <br> part | Replacement <br> timing | Replacement method |
| :---: | :---: | :--- |
| Cooling fan | 5 years | Replaced by our office. Ship your HA-800C driver to our sales office. <br> The driver will be returned once the part has been replaced. |
| Battery | 1 year | Purchase a replacement battery (HAB-ER17/33-2_Maintenance). <br> Replace the old battery with the new one after purchase by referring to <br> [How to install/replace the data backup battery]. |
| Electrode <br> capacitor | 5 years | When the capacitor is operated in an environment of $40^{\circ} \mathrm{C}$ in average <br> temperature throughout the year. <br> It varies depending on the use environment. |
| Relay | 100,000 times <br> (Number of power <br> ON times) | Use the relay at the frequency of turning power ON/OFF of 30 <br> times/day or less. |

The life of the cooling fan assumes that this driver is operated 24 hours a day in an environment of $40^{\circ} \mathrm{C}$ in average temperature throughout the year.
The life of the battery assumes that the driver remains unpowered in a condition connected to the actuator.

## Data backup battery (optional)

The backup battery is used to hold the multi revolution data in the absolute encoder when the power supply is cut off.
The absolute encoder has a built-in capacitor to hold the data even after the backup battery is replaced.

- When combining the driver to an actuator with an absolute encoder in order to use it with the absolute specifications, separately install an optional data backup battery (HAB-ER17/33-2).


## Backup battery

Model code: HAB-ER17/33-2

| Battery type | Lithium thionyl chloride battery |
| :---: | :--- |
| Manufacturer | TOSHIBA BATTERY CO,.LTD. |
| Manufacturer model | ER17330V (3.6V 1,700 mAh) |
| Data retention time |  |
| Data retention time | Approx. 1 year after the power is cut off |
| Conditions | Unused power is turned OFF, ambient <br> temperature: $25^{\circ} \mathrm{C}$, axis stopped, <br> continuous use (The actual life varies <br> depending on the condition of use.) |



## Caution

- A battery purchased separately from the battery manufacturer does not come with connector wires or removal tape. Prepare them on your own and attach them to the battery before use.


## Built-in capacitor of actuator

Data retention time

| Data retention time | Approx. 30 min. after the power is cut off |
| :---: | :--- |
| Conditions | After 3 hs of charging, ambient <br> temperature $25^{\circ} \mathrm{C}$, axis stopped |

## How to install/replace the data backup battery

If you have purchased a new absolute encoder model driver or if [UA91: Battery voltage low] is displayed, install or replace the battery by following the procedure below:
(If you have purchased a new driver, follow the procedure in "Installing the battery".)

## Removing the battery

1 Open the operation panel cover.


2 Remove the old battery.


## Installing the battery

3 Install the new battery by placing it in the battery holder with the positive terminal on the far side (indicated by the red arrow).


Insert the battery so that the lead line from the positive terminal (indicated by the circle) fits in the groove on the far side of the case (indicated by the rectangle), with the lead line from the positive terminal facing to the right horizontally.

4 Insert the connector on the battery side into the connector indicated by the circle, and ensure that the connector orientation matches.


Connect the connector so that the black wire of the battery cable is facing up when looking at the driver from the front.
*Exercise caution, as the space is narrow.
If it is difficult to insert the connector, you can temporarily lift the battery up to insert the connector.

5 Align the battery and push in any remaining cable.


After inserting the connector, rotating the orientation of the negative terminal about 45 degrees counterclockwise when looking at the driver from the front will make it easier to close the panel cover.

After inserting the connector, push in any remaining battery cable so that it will not get pinched when the panel cover is closed.

Exercise particular caution with the area indicated by the circle, as it is susceptible to pinching.

6 Push the battery all the way in and close the panel cover.


- With a 13-bit absolute encoder or a 17-bit absolute encoder (SHA20, FHA-Cmini series and HMAC08*), UA91 will be automatically reset after the battery is replaced.
- With a 17-bit absolute encoder (SHA series (excluding SHA20) and HMA series (excluding HMAC08)), UA91 will be reset by resetting the alarm and reconnecting the power after the battery is replaced.
* In Version 2.08 and earlier, after the battery is replaced, turning the power back ON releases UA91.


## Caution

- Exercise caution to prevent the battery lead line from getting caught when closing the panel cover.
- When replacing the battery because it has expired due to extended use, have only the control power supply ON.


## Chapter 4

## Encoder system

The encoder configuration is different depending on the actuator model. Details of each actuator are explained in this chapter.
4-1 Overview of encoders ..... 4-1
4-2 17-bit absolute encoder ..... 4-4
4-3 13-bit absolute encoder ..... 4-13
4-4 Incremental encoder ..... 4-23

## 4-1 Overview of encoders

A different type of encoder is embedded in the actuator according to the actuator model.
Accordingly, wirings, signal exchange with the driver, etc., vary depending on the applicable model. Details are explained below for each encoder type. Check the section corresponding to your actuator.

| Encoder type | Actuator model | Driver model | Details |
| :--- | :--- | :--- | :---: |
| 17-bit absolute encoder <br> 17-bit encoder incremental model | SHA series <br> FHA-Cmini series <br> HMA series | HA-800C-*D/E-100/200 | P4-4 |
| 13-bit absolute encoder | FHA-C series | HA-800C-*A-100/200 | P4-13 |
| 4-wire wire-saving incremental encoder | FHA-C series | HA-800C-*C-100/200 | P4-23 |
| 4-wire wire-saving incremental encoder | FHA-Cmini series | HA-800C-*C-100/200 |  |
| 14-wire incremental encoder | RSF/RKF series | HA-800C-*B-100/200 |  |

The specifications of encoders that can be connected to the HA-800C driver are shown below. Select an applicable driver model according to the actuator used and the applicable encoder specification.

| Item | $\begin{aligned} & 17 \text {-bit } \\ & \text { absolute encoder *1 } \end{aligned}$ |  | 13-bit absolute encoder | 4-wire wire-saving incremental encoder |  | 14-wire incremental encoder |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator model | SHA series (excluding SHA20), HMA series (excluding HMAC08) | SHA20, FHA-Cmini series, HMAC08 | FHA-C series | FHA-Cmini series | FHA-C series | RSF/RKF series |
| Details | P4-4 | P4-4 | P4-13 | P4-23 | P4-23 | P4-23 |
| Applicable driver model | $\begin{aligned} & \text { HA-800C-3D/E-1 } \\ & \text { 00/200 } \\ & \text { HA-800C-6D/E-1 } \\ & \text { 00/200 } \\ & \text { HA-800C-24D/E- } \\ & 200 \end{aligned}$ | $\begin{aligned} & \text { HA-800C-3D/E- } \\ & 200 \\ & \text { HA-800C-1D/E } \\ & -100 / 200 \end{aligned}$ | $\begin{aligned} & \text { HA-800C-3A } \\ & -100 / 200 \\ & \text { HA-800C-6A } \\ & -100 / 200 \end{aligned}$ | $\begin{aligned} & \text { HA-800C-1C } \\ & -100 / 200 \end{aligned}$ | $\begin{aligned} & \text { HA-800C-3C } \\ & -100 / 200 \\ & \text { HA-800C-6C } \\ & -100 / 200 \end{aligned}$ | $\begin{aligned} & \text { HA-800C-3B } \\ & -100 / 200 \\ & \text { HA-800C-6B } \\ & -100 / 200 \end{aligned}$ |
| Sensor type | Magnetic sensor | Single revolution: Optical sensor Multi revolution: Magnetic sensor | Optical sensor | Optical sensor | Optical sensor | Optical sensor |
| Data storage upon power OFF | Battery backup method | Battery backup method | Battery backup method | None | None | None |
| Resolution per motor shaft rotation | $\begin{aligned} & 17 \text { bit } \\ & (13,1072 \text { pulses }) \end{aligned}$ | $\begin{aligned} & 17 \text { bit } \\ & (13,1072 \text { pulses }) \end{aligned}$ | $\begin{aligned} & 13 \text { bits } \\ & (8,192 \text { pulses }) \end{aligned}$ | $\begin{aligned} & 8,000 \\ & \text { pulses*2 } \end{aligned}$ | $\begin{aligned} & 10,000 \\ & \text { pulses*2 } \end{aligned}$ | 8,000 pulses*2 |
| Maximum motor shaft rotation range | $\begin{aligned} & 16 \text { bit } \\ & (-32768 \text { to } 32767) \end{aligned}$ | 16 bit $(-32768$ to 32767$)$ | $\begin{aligned} & \hline 13 \text { bits } \\ & (-4096 \text { to } \\ & 4095) \end{aligned}$ | Not limited | Not limited | Not limited |
| Encoder monitor output pulses (CN2 output) | Parameter setting can be changed. Up to 8,192 pulses are output per motor shaft rotation. | Parameter setting can be changed. Up to 8,192 pulses are output per motor shaft rotation. | Fixed | Fixed | Fixed | Fixed |
| Max. permissible rotational speed upon power failure | 6,000 r/min However, 300 r/min when the power is input/encoder is started. | 6,000 r/min However, 250 $\mathrm{r} / \mathrm{min}$ when the power is input/encoder is started. | 5,000 r/min (constant speed) 1,400 r/min (accelerating ) | - | - | - |
| Retention time by driver's built-in backup battery | Approx. 1 year (when power is not supplied) | Approx. 1 year (when power is not supplied) | Approx. 1 <br> year <br> (Power not supplied) | - | - | - |
| Retention time by actuator's built-in capacitor | Approx. 0.5 h (fully charged) | Approx. 0.5 h (fully charged) | $\begin{aligned} & \text { Approx. } 0.5 \\ & \text { h } \\ & \text { (Fully } \\ & \text { charged) } \\ & \hline \end{aligned}$ | - | - | - |
| Encoder/driver communication method | Line driver receiver method | Line driver receiver method | Line driver receiver method | Line driver receiver method | Line driver receiver method | Line driver receiver method |
| Encoder/driver connection cable | EWD-S**-A08-3M14 (model No. 25, 32, 40) <br> EWD-S**- <br> D10-3M14 <br> (model No. 58, 65) 2-core twisted wire $x$ 3-pair shield cable | EWD-S**-A08-3 M14 <br> 2-core twisted wire x 3-pair shield cable | $\begin{aligned} & \text { EWC-S**-B0 } \\ & \text { 8-3M14 } \\ & \text { 2-core } \\ & \text { twisted wire } \\ & \text { x 4-pair } \\ & \text { shield cable } \end{aligned}$ | $\begin{aligned} & \hline \text { EWC-E** } \\ & \text {-M06-3M14 } \\ & \text { 2-core } \\ & \text { twisted wire } \\ & \text { x 2-pair } \\ & \text { shield cable } \end{aligned}$ | EWC-E** <br> -B04-3M14 <br> 2-core <br> twisted wire x <br> 2-pair shield cable | EWA-E**-A15- <br> 3M14 <br> 2-core twisted wire $\times 7$-pair shield cable |


|  | Item | 17-bit absolute encoder *1 |  | 13-bit absolute encoder | 4-wire wire-saving incremental encoder |  | 14-wire incremental encoder |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | uator model | SHA series (excluding SHA20), HMA series (excluding HMAC08) | SHA20, FHA-Cmini series, HMAC08 | FHA-C series | FHA-Cmini series | FHA-C series | RSF/RKF series |
| $\frac{\frac{D}{2}}{\frac{2}{3}}$ | Encoder disconnection | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | MEMORY error | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |
|  | System failure | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ |
|  | Single rotation data error | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |
|  | Multi revolution data error | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |
|  | BUSY error | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |
|  | Overheat error | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |
|  | Communication error | $\bigcirc$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ | $\times$ |
|  | Encoder counter receiving error | $\times$ | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | Multi revolution counter overflow | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ |
|  | Multi revolution data error | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\times$ | $\times$ |
| Safetyl redundancy |  | Absolute data dualredundancy matching method | Absolute data dualredundancy matching method | None | None | None | None |

*1: The 17-bit encoder incremental model does not perform multi revolution detection and do not require a backup battery. Otherwise it is the same as a 17-bit absolute encoder. Also, with the output shaft single revolution absolute model (option code: S), the maximum motor shaft revolution range is up to reduction ratio.
*2: Quadruplicated pulses

## 4-2 17-bit absolute encoder



If AL81 (system failure), AL821 (single rotation data error) or AL83 (multi revolution data error) occurs due to a loss of absolute position or error, be sure to reset the origin. Failure to do so may result in unexpected operations.

## Features

The SHA series (excluding SHA20) and HMA series (excluding HMAC08) are equipped with a multi revolution-type 17-bit magnetic absolute encoder.
The SHA20, FHA-Cmini series and HMAC08 are equipped with a multi revolution-type 17-bit optical absolute encoder. (Multi revolution detection part is magnetic.)
It consists of a detector (17 bits/revolution) for detecting the position after one motor shaft revolution and a cumulative counter ( 16 bits) for detecting the number of motor revolutions.
This encoder constantly detects the absolute machine position and stores it by means of the backup battery, regardless of whether the power supply for the driver or external controller is turned ON/OFF. (The data backup battery is an option.)
Accordingly, once the origin is detected when the machine is installed, originating is not required after subsequent power ON operations.
This facilitates the recovery operation after a power failure or breakdown.
The SHA-CG output shaft single revolution absolute model (SHA-CG-S) assumes a machine that only moves the index table in one direction. When the machine continues to rotate in just one direction, the absolute encoder eventually exceeds the number of revolutions that can be detected with multi revolution detection and it becomes impossible to manage position information accurately.
Therefore, each time the output shaft rotates through single revolution, the cumulative multi revolution counter is cleared to 0 to enable the output shaft single revolution absolute function. This is how position information is accurately managed when the shaft continuously turns in just one direction.

With the 17-bit absolute encoder, the single revolution absolute position detector and the revolution detection/cumulative counter are both made dual-redundant. Two identical data items are constantly compared to ensure highly reliable design permitting self-detection of encoder errors should they occur.

A backup capacitor is also provided in the encoder. (Internal backup. Take note that the retention time is short.)
The 17-bit encoder incremental model does not perform multi revolution detection and do not require a data backup battery. Otherwise it is the same as a 17-bit absolute encoder.

## Caution

- The backup time is 30 minutes when a new capacitor has been charged for at least 3 hours by supplying power to the actuator. This backup time becomes shorter if the power is supplied for a shorter period or the capacitor deteriorates over time.



## Standard connection

A connection example of an actuator of 17-bit absolute encoder model with a HA-800C driver is shown.


## Startup

Parameters that must be set

| Parameter <br> No. | Name | $\quad$ Function |
| :---: | :--- | :--- |
|  |  | Sets whether or not to reverse the actuator rotation direction <br> when an operation command is given by CC-Link etc. as well as <br> the system coordinate directions including forward/reverse inhibit <br> signals and monitoring polarities. <br> Setting range: 0,1 |
| 0: Do not reverse the coordinate direction. |  |  |
| 1: Reverse the coordinate direction. |  |  |
| For information on the actuator rotation direction, refer to [SP50: |  |  |
| Command polarity] (P8-4). |  |  |

[^5]
## Startup procedures

## 1 Absolute encoder function setting (checking the data backup battery)

Set [SP66: Absolute encoder function setting] according to the method used, then turn the power OFF, then ON again. For details, refer to [SP66: Absolute encoder function setting] (P8-9).

1. When setting [SP66: Absolute encoder function setting] to 0 (default value on HA-800C-*D) and using as an absolute encoder
Open the operation panel cover and install the battery (option: HAB-ER17/33-2).
(Refer to [How to install/replace the data backup battery] (P3-23).)
2. When setting [SP66: Absolute encoder function setting] to 1 (default value on HA-800C-*E) and using as an incremental encoder The backup battery is not required.

## 2 Initializing the absolute encoder system

1. When setting [SP66: Absolute encoder function setting] to 0 and using as an absolute encoder
When the power supply is turned ON for the first time, [AL81: System failure], [AL82: Single revolution data error], [AL83: Multi revolution data error] and [UA91: Battery voltage low warning] generate. It is necessary to initialize (multi revolution data clear) the errors. For details, refer to [T08: Multi revolution clear] (P9-9).
2. When setting [SP66: Absolute encoder function setting] to 1 and using as an incremental encoder
When using as an incremental encoder, absolute encoder initialization is not required.

* UA91 will not occur on the SHA20, FHA-Cmini series and HMAC08 absolute type if the battery is normal. If UA91 occurs, replace the battery.


## 3 Setting the parameter

Set [SP50: Command polarity*], [SP61: Encoder monitor output pulses*], and [SP67: Output shaft divide function setting*] according to the method used, then turn the power OFF, then ON again to put the parameter into effect. For details, refer to [SP50: Command polarity] (P8-4), [SP61: Encoder monitor output pulses] (P8-7), [SP67: Output shaft divide function setting] (P8-10), and [Output signal pulses] (P4-9).
*: If you change the value, the origin needs to be set again. Be sure to change the value before setting the origin.

## 4 Origin setting

Set the origin in order to link the actuator driver and the mechanical origin.

1. When setting [SP66: Absolute encoder function setting] to 0 and using as an absolute encoder
For the origin setting method, refer to [Origin setting] (P4-8).
2. When setting [SP66: Absolute encoder function setting] to 1 and using as an incremental encoder
In order to establish the relationship between the actuator driver and the machine origin, use the return-to-origin function on the host controller to execute a return to origin and manage the coordinates with the host controller.

- When the control power supply is turned ON
- When the driver has been replaced
- When the actuator has been replaced


## Origin setting

Perform the following to set the origin ${ }^{* 1}$ in order to link the actuator driver and the mechanical origin.
(1) Set the virtual origin to zero (default), and reconnect the HA-800C power supply.
(2) Move the actuator to the target mechanical origin position via a JOG operation, manually, or using the various host controller functions.
(3) Execute T08 (multi revolution clear) by operating the HA-800C panel, and reconnect the HA-800C power supply.
(4) Perform any of the following to read the current absolute encoder value.
(a) Use the HA-800 driver monitor software PSF-800 ${ }^{* 2}$. Check the PSF-800 status display value monitor feedback pulses. For details, refer to [Chapter 10 Communication software].
(b) Use the status display panel for the HA-800C driver ${ }^{*}$. You can check the current encoder value from the d05 feedback pulse (Low) and d06 feedback pulse (High) shown on the display panel in the status display mode.
For details, refer to [d05, 06: Feedback pulses display] (P7-5).
(c) Use the CC-Link communication. For details, refer to monitor codes 000Ah and 000Bh (low and high cumulative feedback pulses) (P13-29) or monitor codes 0019h, 001Ah, and 001Bh (low, mid, and high ABS position readouts)
(5) Perform either of the following to set the current absolute encoder value that has been read as the virtual origin ${ }^{* 2}$.
(a) Use the HA-800 driver monitor software PSF-800. For details, refer to [Parameter setting] (P10-10).
(b) Use the CC-Link communication. For details, refer to command codes 920Ch and 920Dh (low and high virtual origins) (P13-35).
(6) Reconnect the power supply to the host controller and HA-800C.
(7) The mechanical origin is set to zero in the amount of absolute value displacement operation.
*: The current HA-800C position display will indicate zero at the mechanical origin.
*1: Driver software Ver. 2.x or later is explained.
*2: When [SP50: Command polarity] is set to 1, set the value [Current value read in step (4) (a) (b) $x-1$ ] obtained in step (5).

## Caution

- Do not turn the actuator until the Step (3) Multi revolution clear is executed and Step (4) Receiving/reading of the current value is completed. If the actuator moves, the origin may become offset.
- Take note that the current value of the 17-bit absolute encoder (10 digits) cannot be fully displayed (only the last 8 digits are displayed) because only a total of 8 digits are allocated for d05 feedback pulse (Low) and d06 feedback pulse (High) on the display panel of the HA-800C driver.

Set the origin in the following situations even if it's not during a start-up.

- The driver has been replaced
- The actuator has been replaced
- [AL81: System failure], [AL82: Single revolution data error] or [AL83: Multi revolution data error] generated due to a loss of absolute position or error.


## Data output

## Encoder phase A, B and Z signal outputs

When the motor shaft equipped with a 17-bit absolute encoder turns, incremental phase A, B and $Z$ signals are output to the pins CN2-14 to 19. The number of pulses per motor shaft revolution is set by the system parameter SP61.

CN2-14 Phase output-A+ (LD)
CN2-15 Phase output-A- (LD)
CN2-16 Phase output-B+ (LD)


## - Output signal pulses

The output pulses per motor shaft revolution are set by the parameter [SP61: Encoder monitor output pulses].

|  | Output pulses per motor shaft revolution |
| :--- | :---: |
| Phase A signal output | Set value of SP61 (1 to 8192) |
| Phase B signal output | Set value of SP61 (1 to 8192) |
| Phase Z signal output | 1 |

*: If you change the value, the origin needs to be set again. Be sure to change the value before setting the origin.

For example, setting the maximum value 8,192 in SP61 causes 8,192 pulses to be output per motor shaft revolution. Although this corresponds to a resolution of 32,768 pulses, or 4 times 8,192 , it is one-fourth the resolution 131,072 of the 17-bit absolute encoder per motor shaft revolution.
$8,192 \times 4=32,768$ (Quadruplicate)
$131,072 \div 4=32,768$
For phase $Z, 1$ pulse is output per motor shaft revolution.

## - Phase A, B and Z incremental output waveforms

For FWD rotation, the phase A signal is output with an advance of $90^{\circ}$ relative to the phase $B$ signal. For REV rotation, the phase A signal is output with a delay of $90^{\circ}$ relative to the phase $B$ signal.
To obtain the resolution in the quadrupled mode, utilize the leading edges and trailing edges of both phase $A$ and $B$ signals.


When 8,192 is set in SP61, the values of the 17 -bit absolute encoder and phase A, B and $Z$ waveforms are as follows. However, the phases of phase $A, B$, and $Z$ waveforms delay with respect to the value of the absolute encoder for the signal processing time within the driver, due to the rotation speed of the actuator.


## - Signal input method

Each phase signal is output by a line driver (26LS31). Receive the signals using a line receiver (AM26LS32 or equivalent).

## Caution

- Use an EIA-422A compliant line receiver to receive the signals.


## Remedial actions for errors/warnings

## Remedial action for error

| Name | Description | Cause | Action |
| :---: | :---: | :---: | :---: |
| AL50 Encoder disconnection | Encoder signals have been cut off. | (1) Disconnected encoder signal wire <br> (2) Poor contact/connection of encoder signal connector <br> (3) Encoder error <br> (4) HA-800C driver control circuit error | (1) Repair the wire. <br> (2) Connect the connector properly. <br> (3) Replace the actuator. <br> (4) Replace the HA-800C driver. |
| $\begin{aligned} & \text { AL80 } \\ & \text { MEMORY error } \end{aligned}$ | EEPROM memory error in encoder | (1) Encoder error <br> (2) HA-800C driver control circuit error | (1) Replace the actuator. <br> (2) Replace the HA-800C driver. |
| AL81 <br> System failure | Encoder system shutdown | (1) Turned the power ON for the first time after the purchase. <br> (2) New product without battery installed <br> (3) The HA-800C driver and actuator have been disconnected for an extended period of time <br> (4) SHA series (excluding SHA20) and HMA series (excluding HMAC08): Either the voltage of the backup capacitor in the encoder or HA-800 driver battery, whichever is higher, has become 2.85 V or below. SHA20, FHA-Cmini series and HMAC08: The battery voltage has dropped to 2.85 V or below. <br> (5) Encoder failure | (1) Perform [T08: Multi revolution clear] to reconnect the power. <br> (2) Install the battery (option: HAB-ER17/33-2). <br> (3) Execute test mode T 08 with the driver and actuator connected. <br> (4) Replace the HA-800C driver battery with a new one.(option: HAB-ER17/33-2_Maintenance) After the battery has been replaced, set the origin. <br> (5) Replace the actuator. |
| AL82 <br> Single rotation data error | Encoder single revolution data error | (1) Turned the power ON for the first time <br> (2) Malfunction due to external noise <br> (3) Encoder failure | (1) Perform [T08: Multi revolution clear] to reconnect the power. <br> (2) Provide noise suppression measures to eliminate negative effects of external noise. <br> (3) Replace the actuator. |
| AL83 <br> Multi revolution data error | Encoder multi revolution data error | (1) Turned the power ON for the first time <br> (2) Malfunction due to external noise <br> (3) Encoder failure | (1) Perform [T08: Multi revolution clear] to reconnect the power. <br> (2) Provide noise suppression measures to eliminate negative effects of external noise. <br> (3) Replace the actuator. |
| AL84 <br> BUSY error | When the encoder was started, the motor shaft rotated at a constant speed or above and a position specification problem occurred. | (1) When the power supply was turned ON and encoder was started, the motor shaft rotated at a constant speed or above. <br> SHA series (excluding SHA20) and HMA series (excluding HMAC08): $300 \mathrm{r} / \mathrm{min}$ or more <br> SHA20, FHA-Cmini series and HMAC08: $250 \mathrm{r} / \mathrm{min}$ or more <br> (2) Encoder failure | (1) When the power supply is turned ON and encoder is started, ensure that the motor shaft rotates at a constant speed or below. <br> (2) Replace the actuator. |
| AL85 Overheat error | Heated actuator/encoder | (1) The board temperature in the encoder has reached $95^{\circ} \mathrm{C}$ or above. <br> (2) The heat sink temperature of the driver has reached $106^{\circ} \mathrm{C}$ or above. <br> (3) Encoder failure | (1) Remove the cause of actuator overheat, such as relaxing the actuator drive conditions or improving the heat radiation conditions for the heat sink. <br> (2) Same as above <br> (3) Replace the actuator. |
| AL86 Communication error | Data could not be received in at least 4 consecutive communications between the actuator and this driver. | (1) Disconnected encoder signal wire <br> (2) Poor contact/connection of encoder signal connector <br> (3) Malfunction due to external noise | (1) Repair the wire. <br> (2) Connect the connector properly. <br> (3) Provide noise suppression measures to eliminate negative effects of external noise. <br> (4) Check the ground line or other ground. |

## Remedial action for warning

| Name | Description | Cause | Action |
| :---: | :---: | :---: | :---: |
| UA91 Battery voltage low | The backup battery voltage has dropped to DC3.1V or below. | (1) New product without battery installed <br> (2) Voltage drop due to consumption of backup battery <br> (3) Encoder battery lead line short-circuit and poor connection <br> (4) HA-800C driver control circuit error <br> (5) Encoder failure | (1) Install the battery (option: <br> HAB-ER17/33-2). <br> (2) SHA series (excluding SHA20) and HMA series (excluding HMAC08): Replace the battery with a new one (option: HAB-ER17/33-2_Maintenance), input alarm reset and then reconnect the power supply. <br> SHA20, FHA-Cmini series and HMAC08: <br> * Replace the battery with a new one (option: <br> HAB-ER17/33-2_Maintenance). <br> * In Version 2.08 and earlier, after the battery is replaced, turning the power back ON releases UA91. <br> (3) Repair the wire. <br> (4) Replace the HA-800C driver. <br> (5) Replace the actuator. |

## 4-3 13-bit absolute encoder



If AL53 (system failure), AL54 (multi revolution counter overflow) or AL55 (multi revolution data error) generates due to a loss of absolute position or error, be sure to reset the origin. Failure to do so may result in unexpected operations.

## Features

The FHA-C series is equipped with a multi revolution-type 13-bit optical absolute encoder. It consists of a detector ( 13 bits/revolution) for detecting the position after one motor shaft revolution and a cumulative counter ( 13 bits) for detecting the number of motor revolutions.
This encoder constantly detects the absolute machine position and stores it by means of the backup battery, regardless of whether the power supply for driver or external controller is turned ON/OFF. Accordingly, once the origin is detected when the machine is installed, originating is not required after subsequent power ON operations. This facilitates the recovery operation after a power failure or breakdown (The data backup battery is an option).
A backup capacitor is also provided in the encoder. (Internal backup. Take note that the retention time is short.)

## Caution

- The backup time is 30 minutes when a new capacitor has been charged for at least 3 hours by supplying power to the actuator. This backup time becomes shorter if the power is supplied for a shorter period or the capacitor deteriorates over time.


Block diagram of actuator/encoder and driver

## Standard connection

A connection example of an actuator of 13-bit absolute encoder model with a HA-800C driver is shown.


## Startup

## Startup procedures

## 1 Installing the data backup battery

Open the operation panel cover and install the battery (option: HAB-ER17/33-2). (Refer to [How to install/replace the data backup battery] (P3-23).)

2 Initializing the absolute encoder system
When the power supply is turned ON for the first time, [AL53: System failure] generates. It is necessary to initialize (multi revolution data clear) the errors. For details, refer to [T08: Multi revolution clear] (P9-9).

## 3 Origin setting

Set the origin in order to link the actuator driver and the mechanical origin. For the origin setting method, refer to [Origin setting] (P4-16).

## Origin setting

Perform the following to set the origin ${ }^{* 1}$ in order to link the actuator driver and the mechanical origin.
(1) Set the virtual origin to zero (default), and reconnect the HA-800C power supply.
(2) Move the actuator to the target mechanical origin position via a JOG operation, manually, or using the various host controller functions.
(3) Execute T08 (multi revolution clear) by operating the HA-800C panel, and reconnect the HA-800C power supply.
(4) Perform any of the following to read the current absolute encoder value.
(a) Use the HA-800 driver monitor software PSF-800. Check the PSF-800 status display value monitor feedback pulses. For details, refer to [Chapter 10 Communication software].
(b) Use the status display panel for the HA-800C driver. You can check the current encoder value from the d05 feedback pulse (Low) and d06 feedback pulse (High) shown on the display panel in the status display mode.
For details, refer to [d05, 06: Feedback pulses display] (P7-5).
(c) Use the CC-Link communication. For details, refer to monitor codes 000Ah and 000Bh (low and high cumulative feedback pulses) (P13-29) or monitor codes 0019h, 001Ah, and 001Bh (low, mid, and high ABS position readouts)
(d) Use [Outputting the current value data from the pins CN2-12 to 18] (HA-655 driver mode). For customers who have been using the HA-655 driver, position data is output from the phase $A, B$ and $Z$ output ports similar to those of the HA-655 driver. Receive and check the data by the host controller. For details, refer to [Outputting the current value data from the pins CN2-12 to 18] (P4-17).
(5) Perform either of the following to set the current absolute encoder value that has been read as the virtual origin.
(a) Use the HA-800 driver monitor software PSF-800. For details, refer to [Parameter setting] (P10-10).
(b) Use the CC-Link communication. For details, refer to command codes 920Ch and 920Dh (low and high virtual origins) (P13-35).
(6) Reconnect the power supply to the host controller and HA-800C.
(7) The mechanical origin is set to zero in the amount of absolute value displacement operation.
*: The current HA-800C position display will indicate zero at the mechanical origin.
*1: Driver software Ver. 2.x or later is explained.

## Caution

- Do not turn the actuator until the Step (3) Multi revolution clear is executed and Step (4) Receiving/reading of the current value is completed. If the actuator moves, the origin may become offset.

Set the origin in the following situations even if it's not during a start-up.

- The driver has been replaced
- The actuator has been replaced
- [AL53: System failure], [AL54: Multi revolution counter overflow] or [AL55: Multi revolution data error] generated due to a loss of absolute position or error.


## Data output

## Outputting the current value data from the pins CN2-14 to 19

Position data is output from the encoder phase $A, B$ and $Z$ signal output ports.
Following the powering sequence, the ports of the [CN2-14 phase-A output: A+] through [CN2-19 phase-Z output: Z-] automatically output multi revolution data and absolute data as the current value data just for once.
In normal operation, pulse train signals are output following the transmission of position data and implement similar operations to an incremental encoder.

CN2-14 Phase output-A+ (LD)
CN2-15 Phase output-A- (LD)
CN2-16 Phase output-B+ (LD)
CN2-17 Phase output-B- (LD)
CN2-18 Phase output-Z+ (LD)
CN2-19 Phase output-Z- (LD)
CN2-13 Monitor ground


## - Multi revolution data

"Multi revolution data" is output by 2 phase signals having a phase difference of $90^{\circ}$. If the multi revolution data of the encoder counter installed on the motor shaft is positive, the multi revolution data has a positive value and the phase A signal is output with an advance of $90^{\circ}$ relative to the phase $B$ signal. If the multi revolution data is negative, on the other hand, the multi revolution data has a negative value and the phase A signal is output with a delay of $90^{\circ}$ relative to the phase B signal. The pulse frequency is 100 kHz . Have the host device discriminate the positive/negative polarities of multi revolution data based on the advance/delay relationships of these 2 phase signals.
For the count, use the leading edge of phase A.


- Absolute position

The absolute position is output using 2 phase signals having a phase difference of $90^{\circ}$. If the multi revolution data is positive, the phase A signal is output with an advance of $90^{\circ}$ relative to the phase $B$ signal. If the multi revolution data is negative, on the other hand, the phase $A$ signal is output with a delay of $90^{\circ}$ relative to the phase $B$ signal. The pulse frequency is 100 kHz .
Since pulses are output in the quadrupled form, count the leading edges and trailing edges of both phase $A$ and $B$ signals. In the example shown below, the absolute position is 12 .


## - Encoder phase A, B and $\mathbf{Z}$ incremental signals

Once multi revolution data and absolute position have been output, 2-phase pulse signals are output in the incremental method. For FWD rotation, the phase A signal is output with an advance of $90^{\circ}$ relative to the phase B signal. For REV rotation, the phase A signal is output with a delay of $90^{\circ}$ relative to the phase $B$ signal.


## - Output signal sequence

An example of signal output where the multi revolution data is +8 , absolute value is +25 , and when REV rotation is started after output of position data, is shown below.


## Encoder phase A, B and Z signal outputs

When the motor shaft equipped with a 13-bit absolute encoder turns, incremental phase A, B and $Z$ signals are output to the pins CN2-14 to 19.

## - Number of output pulses

When the motor shaft turns one revolution, 2,048 pulses are output.
For phase $Z$, 1 pulse is output per motor shaft revolution. Note that, for phase $Z$ signal, 1 pulse is output per motor shaft rotation, but the width is indeterminable.

CN2-14 Phase output-A+ (LD)
CN2-15 Phase output-A- (LD)
CN2-16 Phase output-B+ (LD)
CN2-17 Phase output-B- (LD)
CN2-18 Phase output-Z+ (LD)
CN2-19 Phase output-Z- (LD)
CN2-13 Monitor ground


|  | Output pulses per motor shaft revolution |
| :--- | :---: |
| Phase A | 2,048 |
| Phase B | 2,048 |
| Phase Z | 1 |

* For an actuator with a speed reducer, a phase $Z$ is output for the reduction ratio per output shaft revolution.


## - Phase A, B and Z output signal waveforms

For FWD rotation, the phase A signal is output with an advance of $90^{\circ}$ relative to the phase $B$ signal. For REV rotation, the phase A signal is output with a delay of $90^{\circ}$ relative to the phase $B$ signal. To obtain the resolution in the quadrupled mode, utilize the leading edges and trailing edges of both phase $A$ and $B$ signals.


## - Signal input method

Each phase signal is output by a line driver (26LS31). Receive the signals using a line receiver (AM26LS32 or equivalent).

## Caution

- Use an EIA-422A compliant line receiver to receive the signals.

Remedial actions for errors/warnings
Remedial action for error

| Name | Description | Cause | Action |
| :---: | :---: | :---: | :---: |
| AL50 <br> Encoder <br> disconnection | Encoder signals have been cut off. | (1) Disconnected encoder signal wire <br> (2) Poor contact/connection of encoder signal connector <br> (3) Encoder malfunction due to rise in actuator temperature <br> (4) Defective encoder <br> (5) HA-800C driver control circuit error | (1) Repair the wire. <br> (2) Connect the connector properly. <br> (3) Review the actuator installation location and cooling system. <br> (4) Replace the actuator. <br> (5) Replace the HA-800C driver. |
| AL51 <br> Encoder counter receiving error | Encoder serial data could not be received accurately. | (1) Electrical discontinuity of encoder signal wire <br> (2) Non-connection or poor connection of encoder connector CN1 <br> (3) Defective encoder <br> (4) HA-800C driver control circuit error <br> (5) Communication problem due to noise, etc. | (1) Repair the wire. <br> (2) Connect the connector properly. <br> (3) Replace the actuator. <br> (4) Replace the HA-800C driver. <br> (5) Check the ground line or other ground. |
| AL53 <br> System <br> failure | Encoder multi revolution data has been lost. | (1) The purchased driver was connected and power supply was turned ON for the first time. <br> (2) New product without battery installed <br> (3) The HA-800C driver and actuator have been disconnected for many hours. <br> (4) Either the voltage of the backup capacitor in the encoder or HA-800C driver battery, whichever is higher, has become 2.3 V or below. <br> (5) Encoder error | (1) Execute test mode T08 to perform multi revolution clear and then reconnect the power. <br> (2) Install the battery (option: HAB-ER17/33-2). <br> (3) Execute test mode T08 to perform multi revolution clear and then reconnect the power. <br> (4) Replace the HA-800C driver battery (option: HAB-ER17/33-2_Maintenance). After the battery has been replaced, set the origin. <br> (5) Replace the actuator. |
| AL54 <br> Multi revolution counter overflow | The value in the encoder multi revolution counter has exceeded the range of $-4,096$ to $+4,095$ revolutions (motor shaft). | (1) The actuator has turned in one direction in excess of the multi revolution counter range of $-4,096$ to $+4,095$ revolutions (motor shaft). <br> (2) Defective encoder <br> (3) HA-800C driver control circuit error | (1) Execute T08 in the test mode to clear the multi revolution data. <br> (2) Replace the actuator. <br> (3) Replace the HA-800C driver. |
| AL55 <br> Multi revolution data error | The angular acceleration and rotation speed of the motor have exceeded the allowable response range when the encoder power supply was cut off and data was backed up by the battery. | (1) The actuator operated at an acceleration of $5,000 \mathrm{rad} / \mathrm{s}^{2}$ or more or speed of 1,300 rpm or more, as an equivalent value on the motor shaft, when the driver power supply was cut off. <br> (2) Defective encoder <br> (3) HA-800C driver control circuit error | (1) Execute T08 in the test mode to clear the multi revolution data. <br> (2) Replace the actuator. <br> (3) Replace the HA-800C driver. |

## Remedial action for warning

| Name | Description | Cause | Action |
| :---: | :---: | :---: | :---: |
| UA91 <br> Battery voltage low | The backup battery voltage has dropped to DC2.8V or below. | (1) Voltage drop due to consumption of backup battery <br> (2) New product without battery installed <br> (3) Encoder battery lead line short-circuit and poor connection <br> (4) HA-800C driver control circuit error <br> (5) Encoder failure | (1) Replace the battery with a new one (option: <br> HAB-ER17/33-2_Maintenance). <br> (2) Install the battery (option: HAB-ER17/33-2). <br> (3) Repair the wire. <br> (4) Replace the HA-800C driver. <br> (5) Replace the actuator. |

## 4-4 Incremental encoder

The incremental encoder has a relatively simple structure where pulses are output according to changes in rotation angle. However, it has one drawback of causing loss of current position data when the power supply is cut off, and therefore position control requires originating operation using a separately provided origin sensor.

## Standard connection

## - 4-wire wire-saving incremental encoder model



14-wire incremental encoder model


## Startup

## Parameters that must be set

Nothing in particular.

## Startup procedures

## 1 Initializing the incremental encoder system

With incremental encoder systems using FHA-Cmini, FHA-C or RSF/RKF series actuators, driver feedback pulses are reset to 0 (initialized) when the driver power supply is turned ON.

## 2 Origin setting

Set the origin in order to link the actuator driver and the mechanical origin. For the origin setting method, refer to [Origin setting] (P4-26).

## Origin setting

Perform the following to set the origin ${ }^{* 1}$ in order to link the actuator driver and the mechanical origin.
(1) Set the virtual origin to zero (default), and reconnect the HA-800C power supply.
(2) Perform originating to set the origin to be usually used.
(3) Perform one of the following to confirm that the current incremental encoder value is set to 0 .
(a) Use the HA-800 driver monitor software PSF-800. Check the PSF-800 status display value monitor feedback pulses. For details, refer to [Chapter 10 Communication software].
(b) Use the status display panel for the HA-800C driver. You can check the current encoder value from the d05 feedback pulse (Low) and d06 feedback pulse (High) shown on the display panel in the status display mode.
For details, refer to [d05, 06: Feedback pulses display] (P7-5).
(c) Use the CC-Link communication. For details, refer to monitor codes 000Ah and 000Bh (low and high cumulative feedback pulses) (P13-29) or monitor codes 0019h, 001Ah, and 001Bh (low, mid, and high ABS position readouts)
(4) By performing the JOG operation etc., move the operation section to the mechanical origin position. Be sure to carry out from the operation in Step (2) without shutting down the power.
(5) With the operating section stopped at the mechanical origin, perform one of the methods in Step (3) to read the current incremental encoder value.
(6) Perform either one of the following to set the value calculated with the formula, current read value
of incremental encoder $\times \frac{\text { SP45: electronic gear numerator set value }}{\text { SP44: electronic gear denominator set value }}$
(a) Use the HA-800 driver monitor software PSF-800. For details, refer to [Parameter setting] (P10-10).
(b) Use the CC-Link communication. For details, refer to command codes 920Ch and 920Dh (low and high virtual origins) (P13-35).
(7) Reconnect the power supply to the host controller and HA-800C.
(8) When an originating operation is executed, the driver will stop at the mechanical origin determined in Step (4) and the current value will be set to 0 .
\# The current HA-800C position display will indicate zero at the mechanical origin.
*1: Driver software Ver. 2.x or later is explained.

- Use the procedure above to set the origin even if the actuator was replaced.
- If the driver was replaced, also set the value set in step (6) above in the replacement driver.


## Data output

## Encoder phase A, B and Z signal outputs

When the motor shaft equipped with an encoder turns, incremental phase $A, B$ and $Z$ signals are output to the pins CN2-14 to 19.

## - Number of output pulses

The numbers of phase $A$ and $B$ signal output pulses per motor shaft revolution vary depending on the encoder resolution.
For phase $Z, 1$ pulse is output per motor shaft revolution.
CN2-14 Phase output-A+ (LD)
CN2-15 Phase output-A- (LD)
CN2-16 Phase output-B+ (LD)
CN2-17 Phase output-B- (LD)
CN2-18 Phase output-Z+ (LD)
CN2-19 Phase output-Z- (LD)
CN2-13 Monitor ground


|  | Output pulses per motor shaft revolution |
| :--- | :---: |
| Phase A | (Encoder resolution) $/ 4^{+1}$ |
| Phase B | (Encoder resolution) $/ 4^{+1}$ |
| Phase Z | 1 |

*1: For example, assume that the encoder resolution is 10,000 pulses.
In this case, 2,500 pulses ( $10,000 / 4$ ) are output.

* For an actuator with a speed reducer, a phase $Z$ is output for the reduction ratio per output shaft revolution.


## - Phase A, B and Z output signal waveforms

For FWD rotation, the phase A signal is output with an advance of $90^{\circ}$ relative to the phase $B$ signal. For REV rotation, the phase A signal is output with a delay of $90^{\circ}$ relative to the phase $B$ signal.
To obtain the resolution in the quadrupled mode, utilize the leading edges and trailing edges of both phase $A$ and $B$ signals.


## - Signal input method

Each phase signal is output by a line driver (26LS31). Receive the signals using a line receiver (AM26LS32 or equivalent).

## Caution

Use an EIA-422A compliant line receiver to receive the signals.

## Remedial action for error

| Name | Description | Cause | Action |
| :--- | :--- | :--- | :--- |
| $\begin{array}{l}\text { AL50 } \\ \text { Encoder } \\ \text { disconnection }\end{array}$ | $\begin{array}{l}\text { Encoder } \\ \text { signals have } \\ \text { been cut off. }\end{array}$ | $\begin{array}{l}\text { (1) Disconnected encoder signal } \\ \text { wire }\end{array}$ | $\begin{array}{l}\text { (2) Roor contact/connection of } \\ \text { encoder signal connector } \\ \text { CN1 }\end{array}$ |
| (3) Encoder malfunction due to |  |  |  |
| rise in actuator temperature |  |  |  |
| (2) Connect the connector properly. |  |  |  |
| (3) Review the actuator installation |  |  |  |
| location and cooling system. |  |  |  |\(\left.\} \begin{array}{l}(4) Replace the actuator. <br>

(5) Replace the HA-800 driver.\end{array}\right\}\)

## Chapter 5

## I/O signals

Details of I/O signal conditions and signal functions are explained in this chapter.
5-1 I/O signal list ..... 5-1
5-2 Details of input signals ..... 5-5
5-3 Details of output signals ..... 5-6
5-4 Monitor output• ..... 5-8
5-5 Connection example with default settings ..... 5-10

## 5-1 I/O signal list

This unit communicates with the host device via the CN2 connector. The following explains the I/O signals used in this communication.

## Pin numbers and names of I/O signals

| Pin No. | Signal | Symbol | Input <br> Output |
| :---: | :--- | :---: | :---: |
| 1 | Input signal common | IN-COM | Input |
| 2 | Emergency stop | E-STOP | Input |
| 3 | Alarm clear | ALM-CLR | Input |
| 4 | Deviation clear | ERR-CLR | Input |
| 5 | Origin signal | ORG | Input |
| 6 | Input signal common | IN-COM | Input |
| 7 | Output signal common | OUT-COM | Output |
| 8 | Operation preparation complete | READY | Output |
| 9 | Alarm | ALARM | Output |
| 10 | Originating (recognition) complete | ORG-END | Output |
| 11 | Encoder Z signal (OC) | Z-OC ${ }^{*} 1$ | Output |
| 12 | Output signal common | OUT-COM | Output |
| 13 | Monitor common | MON-COM | Output |
| 14 | Encoder monitor (A+) | A+ | Output |
| 15 | Encoder monitor (A-) | A- | Output |
| 16 | Encoder monitor (B+) | B+ | Output |
| 17 | Encoder monitor (B-) | B- | Output |
| 18 | Encoder monitor (Z+) | Z+ ${ }^{*} 1$ | Output |
| 19 | Encoder monitor (Z-) | Z- ${ }^{*} 1$ | Output |
| 20 | Frame ground | FG |  |

* 1: Pin 11 is an open collector output and pins 18 and 19 are line driver outputs (equivalent to AM26LS31).


## Models of I/O signal connector CN2

The models of CN2 connector are shown below:

|  | Connector | Cover |
| :---: | :---: | :---: |
| Manufacturer | 3 M | 3 M |
| Model | $10120-3000 \mathrm{PE}$ | $10320-52 \mathrm{~F} 0-008$ |

## I/O signal connection circuit

The following explains how to connect the I/O signal port to the host device.

## Specifications of input ports

4 input signal ports are provided.
Voltage DC24V $\pm 10 \%$
Current 20 mA or less (per port)


## - How to connect

The HA-800C driver has no built-in power supply for input signals. Connect DC24V or GND to [CN2-1: Input signal common] as a common voltage of external power supply for input signals.

(Example of connecting DC24V as common voltage)

## Input signal function (logic)

- Function (logic) definition

|  |  | Input signal status from host |  |
| :---: | :---: | :---: | :---: |
|  |  | Opt-isolator ON | Opt-isolator OFF |
| Circuit status |  | HA-800 side | HA-800 side |
| Logic setting | 0: Normally open (contact A) Logic NO | Enable | Disable |
|  | 1: Normally closed (contact B) Logic NC | Disable | Enable |

Enable: The function of the selected signal is enabled.
Disable: The function of the selected signal is disabled.

- How to change function (logic)

Input signal logic can be changed using [SP62: Input signal logic setting] (P8-8).
The input signal default is always set to normally open, but when you use the emergency stop input, make sure to use it after changing to normally closed.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.


## Specifications of output ports

4 output signal ports are provided.
Voltage DC24V or less
Current 40 mA or less (per port)
All ports are insulated by an opt-isolator.


- How to connect

Connect an output signal between each output port and [CN2-7/12: Output signal common OUT-COM].


## Output signal function (logic)

- Function (logic) definition

|  |  | Transistor output signal status |  |
| :---: | :---: | :---: | :---: |
|  |  | Transistor ON | Transistor OFF |
| Logic setting | $\mathbf{0}$ | Enable | Disable |
|  | $\mathbf{1}$ | Disable | Enable |

Enable: The function of the output signal is enabled.
Disable: The function of the output signal is disabled.

- How to change function (logic)

Output signal logic settings can be changed using [SP63: Output logic setting] (P8-8).
For details, refer to page 8-8.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.


## Specification of monitor output signals

6 ports and 3 signals are provided for output signals as shown in the figure to the right to monitor encoder signals.
The encoder's phase- $A, B$, and $Z$ signals are output via a line driver (26LS31).

- How to connect

Receive the signals using a line receiver (AM26LS32 or equivalent).


## 5-2 Details of input signals

The following explains the details of input signals.

## CN2-1 Input signal common: IN-COM

This is a common terminal for CN2-2, 3, 4 and 5.
Connect DC24V or 0V of the external power supply for input signals.

## CN2-2 Emergency stop: E-STOP

If this signal is enabled, the servo is turned OFF and alarm is output. This signal is used to avoid risks such as when normal CC-Link commands cannot be sent due to PLC troubles, etc.
The default of this signal is normally open. If you use a failsafe, which triggers an emergency stop in the event the CN2 cable is disconnected, use it after switching to normally closed.

## CN2-3 Alarm clear: ALM-CLR

If a HA-800C driver alarm generates, the alarm status can be deactivated by the edge of this input signal. The default of this signal is normally open. If you use it after changing logic, switch to normally closed before using it.
The alarm clear can also be executed from CC-Link.

## CN2-4 Deviation clear: ERR-CLR

If the HA-800C driver is operating in the position control mode, the value of the deviation counter is added to the command counter at the edge of this input signal to clear the deviation counter to 0 . The default of this signal is normally open. If you use it after changing logic, switch to normally closed before using it.
Deviations can be cleared from CC-Link as well.

## Caution

- With an actuator that has HA-800 software version 2.10 or later and incremental encoder installed, if the number of feedback pulses exceeds -2147483648 to 2147483647 from the origin, do not execute deviation clear.


## CN2-5 Origin signal: ORG

This is used as an origin signal for an originating operation. For details, refer to [Originating operation] (P13-9).

## 5-3 Details of output signals

The following explains the details of output signals.

## CN2-8 Operation preparation complete: READY

This is an operation preparation complete signal output of the HA-800C driver. This signal is output when the CC-Link Ryn0: Servo-ON command is 1 and when the servo is turned ON by the actuator. This signal is also output to CC-Link RXn0: Setup complete (Ready). The default of this signal is positive logic (if available, the opt-isolator PS2802 is ON). If you switch logic, switch to negative logic before using it.

## CN2-9 Alarm: ALARM

This is an error detection signal of the HA-800C driver. This signal is also output to CC-Link RXn7: Servo alarm. The default of this signal is negative logic (if available, the opt-isolator PS2802 is OFF). You may be able to change the logic of this signal. However, when using this signal, be sure it's on the default setting to prevent hazard.

## CN2-10 Originating (recognition) complete: ORG-END

When an actuator equipped with an incremental encoder is combined, the originating operation is executed and if the reference point is recognized, this signal is available.
When an actuator equipped with an absolute encoder or a 17-bit absolute encoder is combined, if the current value of the encoder is recognized by the HA-800C driver, this signal is available.
This signal is also output to CC-Link RXn2: Origin return complete. The default of this signal is positive logic (if available, the opt-isolator PS2802 is ON). If you use it after changing the logic, use the PSF-800 and then switch to negative logic before using it.

* For details on the originating operation, refer to [Originating Operations] (P13-9).


## CN2-11 Phase output-Z (OC): Z

The encoder's phase $Z$ signal is output via an open collector. This signal is output only by 1 pulse per motor revolution. The signal may be used with the origin sensor signal of an automatic mechanism to recognize the accurate origin position, etc.

## CN2-7/12 Output signal common: OUT-COM (output signal)

This is a common terminal for output signals CN2-8, 9, 10 and 11.

## CN2-14 to 19 Encoder signal output (A, B and Z)

The encoder's phase-A, B, and Z signals are output via a line driver (26LS31).

| Pin <br> No. | Name | Symbol |
| :---: | :--- | :---: |
| 14 | Encoder monitor (A+) | $\mathrm{A}+$ |
| 15 | Encoder monitor (A-) | $\mathrm{A}-$ |
| 16 | Encoder monitor (B+) | $\mathrm{B}+$ |
| 17 | Encoder monitor (B-) | $\mathrm{B}-$ |
| 18 | Encoder monitor (Z+) | $\mathrm{Z}+$ |
| 19 | Encoder monitor (Z-) | $\mathrm{Z}-$ |

## - How to connect

Receive the signals using a line receiver (AM26LS32 or equivalent).
Note: Use EIA-422A standard for line receiver.


## CN2-20 Ground: FG

Connect cable shield.

## 5-4 Monitor output

The following explains how to output speeding waveforms output from CN9 connector, current waveforms, and signal waveforms set by system parameter mode 3 [SP40: CN9-CP3 output signal setting].

## CN9-1: Speed monitor (SPD-MON)

The port outputs a voltage signal proportional to the motor rotation speed (speed input factor per 10V). The relationship of output voltage and rotation speed is obtained by the value set in system parameter mode 3 [SP51: Speed input factor]. Take note that the output remains unstable after the power is input until the [Operation preparation complete: READY] signal is output. (A maximum of approx. $\pm 15 \mathrm{~V}$ may be output.)

Motor rotation speed $(\mathrm{r} / \mathrm{min})=$ Speed monitor output voltage $(\mathrm{V}) \times \frac{\text { Speed input factor }}{10.0 \mathrm{~V}}$

## Output specifications

Output voltage range: -10 V to +10 V
Output impedance: $1 \mathrm{k} \Omega$

## Connection method

Plug the connector for the optional monitor cable (EWA-MON01-JST4) into CN9 and check the waveform between [CN9-1 speed monitor: SPD-MON] and [CN9-4 monitor ground: GND] using an oscilloscope.


## CN9-2: Current monitor (CUR-MON)

The port outputs a voltage proportional to the command current for the actuator (torque input factor per 10V). The relationship of output voltage and current is obtained by the value set in system parameter mode 3 [SP53: Torque input factor].
Take note that the output remains unstable after the power is input until the [Operation preparation complete: READY] signal is output. (A maximum of approx. $\pm 15 \mathrm{~V}$ may be output.)

Actuator current $(A)=$ Current monitor output voltage $(V) \times \frac{\text { Torque input factor }}{10.0 \mathrm{~V}}$

## Output specifications

Output voltage range: -10 V to +10 V
Output impedance: $1 \mathrm{k} \Omega$

## Connection method

Plug the connector for the optional monitor cable (EWA-MON01-JST4) into CN9 and check the waveform between [CN9-2 current monitor: TRQ-MON] and [CN9-4 monitor ground: GND] using an oscilloscope.


## CN9-3: Signal monitor (SIG-MON)

The signal waveform set in system parameter mode 3 [SP40: CN9-CP3 output signal setting] is output. The output voltage is 0 V for Low and 3.3 V for High. Take note that the output remains unstable after the power is input until the [Operation preparation complete: READY] signal is output.

## Output specifications

Output voltage range: 0 or 3.3 V
Output impedance: $1 \mathrm{k} \Omega$

## Connection method

Plug the connector for the optional monitor cable (EWA-MON01-JST4) into CN9 and check the waveform between [CN9-3 signal monitor: SIG-MON] and [CN9-4 monitor ground: GND] using an oscilloscope.


## CN9-4: Monitor ground (GND)

It is a common terminal for analog monitor CN9-1, 2 and 3.

* The optional dedicated cable is required to monitor signals. (EWA-MON01-JST4)



## 5-5 Connection example with default settings

In case of 4-wire wire-saving incremental specification (FHA-C series)


35715-L010-B00 AK(3M)
*1The default settings of the emergency stop input are normally open, but if you use them, make sure to change them to normally closed using the SP62: Input signal logic setting.
*2The SLD and FG terminals are the same terminal inside the driver. Normally connect the shield to the $5: F G$ terminal.

In case of 13-bit absolute encoder specification (FHA-C series)

*1 The default settings of the emergency stop input are normally open, but if you use them, make sure to change them to normally closed using the SP62: Input signal logic setting.
*2The SLD and FG terminals are the same terminal inside the driver. Normally connect the shield to the 5:FG terminal.
*3When combining the driver to an absolute encoder in order to use it with the absolute specifications, install an optional data backup battery.

## In case of 17-bit absolute encoder specification (SHA series)


*1 The default settings of the emergency stop input are normally open, but if you use them, make sure to change them to normally closed using the SP62: Input signal logic setting.
*2The SLD and FG terminals are the same terminal inside the driver. Normally connect the shield to the 5:FG terminal.
*3When combining the driver to an absolute encoder in order to use it with the absolute specifications, install an optional data backup battery.

## Chapter 6

## Panel display and operation

How to operate the display, operation buttons on the driver's front panel and overview of operation in each mode is explained in this chapter.

[^6]
## 6-1 Operating display panel

The front display panel has a 5-digit LED display and 4 operation keys. You can perform tuning, setting and other operations on this display panel.

## Summary of modes

The display panel is operated in the 5 modes specified below.

## Status display mode (d00 to d16)

The current position information from the motor encoder, condition of cumulative pulses in the deviation counter, I/O signal statuses, load condition, alarm history and code number of the actuator to be combined are shown, among others. For details, refer to [Status display mode] (P7-1).

## Alarm mode (AL, A1 to A8, AHcLr)

Present alarms and up to 8 most recent alarm histories are shown. Also, the alarm history can be deleted in the alarm mode. We recommend to clear the alarm history after the system is complete.
When an alarm occurs in the HA-800C driver, the display panel switches to the alarm mode, regardless of the present mode, and shows the present alarm code.
For details, refer to [Alarm mode] (P7-8).

## Tune mode 1, 2 and 3 (AJ00 to AJ59)

It is possible to display and change servo gain and other parameters.
Tune mode parameters can be changed even when the actuator is operating. Changes are reflected in real time.
For details, refer to [Chapter 7 Status display mode/alarm mode/tune mode].

## System parameter configuration mode 3 and 4 (SP40 to SP79)

This is used to make settings for the HA-800C driver functions. Although all parameters can be changed even in the servo ON status, the change does not become valid until the power to HA-800C is rebooted.

## Test mode (T00 to T11)

You can monitor CN2 I/O signals, operate output signals, initialize parameters, and perform multi revolution clear and auto-tuning. Since it is also possible to simply perform JOG operation, it is possible to operate the actuator simply by connecting the HA-800C driver and actuator with cables.

## Initial panel display

The following explains the panel display shown when the driver is started normally and while an alarm is present.

## Display upon control power supply ON



When the driver's control power supply is turned ON, the driver model HA-800 is shown at the far right of the panel display.


The display software version is shown for approx. 1 second.


The control software version is shown for approx. 1 second.


The status data set by [SP54: Status display setting] is shown.

The driver starts in the alarm mode and shows the present alarm.
If multiple alarms or warnings are present, they are shown one by one at an interval of approx. 500 ms .


## Panel display hierarchy

The display hierarchy of the display panel is shown below.
When an alarm occurs, the display panel switches to the alarm mode, regardless of the present mode, and shows the present alarm code. Even when an alarm is present, you can still switch to other mode and check or change parameters.

## Operation outline of status display mode

An overview of operations in the status display mode is shown below.
To prevent malfunction, a button is recognized as enabled when it has been pressed for at least 0.1 second and 1 second or less.

* For details on data displayed, refer to Chapter 7.



## Operation outline of alarm mode

An overview of operations in the alarm mode is shown below.
To prevent malfunction, a button is recognized as enabled when it has been pressed for at least 0.1 second and 1 second or less

* For the overview on alarms, refer to P7-8.
* For details on alarms, refer to [Chapter 11 Troubleshooting].

Status display mode


Alarm mode


Tune mode 1


Alarm history (most recent)


Alarm history (second most recent)


The alarm history can be cleared.
For details, refer to [Alarm history clear] (P7-10).

## Operation outline of tune mode

An overview of operations in the tune mode is shown below.
To prevent malfunction, a button is recognized as enabled when it has been pressed for at least 0.1 second and 1 second or less.

* For details on the tune mode, refer to [Tune mode] (P7-11).



## How to change set value

Press the SET button and release it before the flickering stops (within approx. 1 second), and the change will be cancelled.


## Operation outline of system parameter mode

An overview of operations in the system parameter mode is shown below.
To prevent malfunction, a button is recognized as enabled when it has been pressed for at least 0.1 second and 1 second or less.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.



## How to set function extension signals (SP**)

Example) Changing [SP40: CN9-CP3 output signal setting] to 2


## Operation outline of test mode

An overview of operations in the test mode is shown below.
To prevent malfunction, a button is recognized as enabled when it has been pressed for at least 0.1 second and 1 second or less.

* For details on test mode, refer to [Chapter 9 Test mode].



## Chapter 7

## Status display mode/alarm mode/tune mode

This chapter explains information displayed in the status display mode and alarm mode. Operations and details of servo loop gains, various judgment criteria and acceleration/deceleration time setting during speed control performed in the tune mode are explained.
7-1 Status display mode ..... 7-1
7-2 Details of status display mode ..... 7-3
7-3 Alarm mode ..... 7-8
7-4 Alarm list ..... 7-9
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7-6 Details of tune mode ..... 7-12

## 7-1 Status display mode

In the status display mode, position commands to the driver, current position information from the motor encoder, condition of cumulative pulses in the deviation counter, I/O signal statuses, load condition and code number of the actuator to be combined are shown, among others. These items help diagnose errors and troubles.

## Status display mode list

If the driver is normal when the power supply is turned ON, [d00: Motor rotation speed indication] is shown.(Default setting)
To change the displayed items, set desired items by referring to [SP54: Status display setting] (P8-5).

| Mode No. | Name | Description | Default | Unit | Details |
| :---: | :---: | :---: | :---: | :---: | :---: |
| d00 | Motor rotation speed indication | The current rotation speed of the motor shaft is shown. The rotation speed of the actuator's output shaft is obtained by dividing the displayed value by the reduction ratio of the actuator. Rotation direction signal <br> None: FWD <br> - : REV | -- | r/min | -- |
| d01 | Error pulse count display (Low) | The number of error pulses in position control is shown. | -- | pulse | P7-3 |
| d02 | Error pulse count display (High) |  |  |  |  |
| d03 | Output torque monitor | The value of the output torque currently generated by the actuator is shown. $100 \%$ indicates the specified maximum output torque of the actuator. <br> Torque direction symbol <br> None: FWD torque (torque to FWD rotation direction) <br> - : REV torque (torque to REV rotation direction) | -- | \% | -- |
| d04 | Overload rate display | Current overload status of the actuator is shown. | -- | \% | -- |
| d05 | Feedback pulse display (Low) | The encoder feedback pulses are shown. Absolute encoder: <br> The current encoder value is shown. Incremental encoder: <br> Cumulative feedback pulses since the power ON or origin return complete, multiplied by 4 | -- | pulse | P7-5 |
| d06 | Feedback pulse display (High) |  |  |  |  |
| d07 | Command pulse display (Low) | Command pulses to the driver are shown. Absolute encoder: <br> Current encoder value upon power <br> ON, plus command pulses: <br> Incremental encoder <br> Cumulative command pulses since the power ON or origin return complete corresponding to 0 pulses | -- | pulse | P7-5 |
| d08 | Command pulse display (High) |  |  |  |  |
| d09 | System reservation | -- | -- | -- | -- |
| d10 | Main circuit power voltage | The rectified main circuit power voltage is shown. | -- | V | -- |
| d11 | System reservation | -- | -- | -- | -- |
| d12 | System reservation | -- | -- | -- | -- |
| d13 | Applicable actuator code | The actuator code number is shown. | -- | -- | P7-6 |


| d14 | Control mode | The current control mode is shown. <br> Position control <br> Speed control <br> Torque control | -- | -- | -- |
| :---: | :---: | :---: | :---: | :---: | :---: |
| d15 | Discharge time | An approximate total power ON time is shown. $0 \text { to } 99,999$ | -- | h | -- |
| d16 | Regenerative power (HA-800-24 only) | It indicates absorbed power of regenerative resistor as percentage. | -- | \% | P7-7 |

## 7-2 Details of status display mode

The following explains details of the status display mode.

## d01, 02: Error pulse count display

The deviation between command pulses and feedback pulses during position control is shown. d01 indicates the lower 4 digits, while d02 indicates the upper 4 digits.
The driver continues to output a rotation command until there is no longer difference (error pulse) between the feedback pulses fed back from the encoder and command pulses output to the actuator. During speed control or torque control, 0 is shown.

d01 indicates the lower 4 digits, while d02 indicates the upper 4 digits.
Display example)
d01 (Low)


The lower 4 digits of the deviation pulse (multiplied by 4) are shown.

Unit: pulse $($ Example $)=-10$ pulses
Relational items d05, d06, d07, d08

## d04: Overload rate display

The current overload status of the actuator (unit: \%) is shown.
If the value reaches 50, a warning UA90 that displays the operations in the overload status is output. If the value reaches 100, the overload protective function shuts off the motor current, and simultaneously [AL20: Overload] is displayed.
When you want to set a higher servo gain to shorten the positioning period, the higher servo gain is permitted if the overload rate remains 0 after the actual operation.
In addition, a system with a greater inertia can also be used as long as the overload rate remains 0. If the overload rate gradually increases, on the other hand, the servo gain must be decreased or other measures are required.

The driver always monitors the actuator current for the detection of overload rate, and if the current and its discharge time exceed the curve shown below, an overload alarm generates.

## Example)

Current at least 1.2 times the allowable continuous current of the actuator has been supplied for an extended period of time.
Current at least 3 times the allowable continuous current of the actuator has been supplied for approx. 2 seconds.


## d05, 06: Feedback pulse display

Feedback pulses from the encoder are shown.

- Absolute encoder: The current encoder value is shown.

Incremental encoder: Cumulative feedback pulses since the power ON or origin return complete, multiplied by 4
d05 indicates the lower 4 digits, while d06 indicates the upper 4 digits.
Display example)


Display range: 0 to $\pm 99999999$
When the feedback pulses increase to a 9-digit figure, the highest digit is ignored and only the lower 8 digits are shown.

## d07, 08: Command pulse display

Command pulse values specified from CC-Link and generated inside the driver are shown.

- Absolute encoder: Current encoder value at the power ON, plus command pulses Incremental encoder: Cumulative command pulses since the power ON or origin return complete corresponding to 0 pulses
d07 indicates the lower 4 digits, while d08 indicates the upper 4 digits.
Display example)


Display range: 0 to $\pm 99999999$
When the command pulses increase to a 9-digit figure, the highest digit is ignored and only the lower 8 digits are shown.
Relational items $\quad \mathrm{d} 01, \mathrm{~d} 02, \mathrm{~d} 05, \mathrm{~d} 06$

## d13: Applicable actuator code

The actuator applicable to this driver is indicated by a code number.
The relationship of code numbers and actuators is as follows:

## Codes of SHA series actuators

| Encoder |  | Absolute |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage <br> specification | Reduction ratio | $\mathbf{1 / 1 1}$ | $\mathbf{1 / 5 1}$ | $\mathbf{1 / 8 1}$ | $\mathbf{1 / 1 0 1}$ | $\mathbf{1 / 1 2 1}$ | $\mathbf{1 / 1 6 1}$ |
| 200 V | SHA20AxxxSG | - | 5311 | 5321 | 5331 | 5341 | 5351 |
|  | SHA25AxxxSG/HP | 5801 | 5011 | 5021 | 5031 | 5041 | 5051 |
|  | SHA32AxxxSG/HP | 5811 | 5111 | 5121 | 5131 | 5141 | 5151 |
|  | SHA40AxxxSG | - | 5211 | 5221 | 5231 | 5241 | 5251 |
|  | SHA45AxxxSG | - | 5821 | 5831 | 5841 | 5851 | 5861 |
|  | SHA58AxxxSG | - | - | 5421 | 5431 | 5441 | 5451 |
|  | SHA65AxxxSG | - | - | 5521 | 5531 | 5541 | 5551 |
| 100 V | SHA25AxxxSG | - | 5611 | 5621 | 5631 | 5641 | 5651 |


| Encoder |  | Absolute |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage <br> specification | Reduction ratio | $\mathbf{1 / 5 0}$ | $\mathbf{1 / 8 0}$ | $\mathbf{1 / 1 0 0}$ | $\mathbf{1 / 1 2 0}$ | $\mathbf{1 / 1 6 0}$ |
| 200 V | SHA20AxxxCG | 8311 | 8321 | 8331 | 8341 | 8351 |
|  | SHA25AxxxCG | 8011 | 8021 | 8031 | 8041 | 8051 |
|  | SHA32AxxxCG | 8111 | 8121 | 8131 | 8141 | 8151 |
|  | SHA40AxxxCG | 8211 | 8221 | 8231 | 8241 | 8251 |
| 100 V | SHA25AxxxCG | 8611 | 8621 | 8631 | 8641 | 8651 |


| Encoder |  | Output shaft single revolution absolute model |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage <br> specification | Reduction ratio | $\mathbf{1 / 5 0}$ | $\mathbf{1 / 8 0}$ | $\mathbf{1 / 1 0 0}$ | $\mathbf{1 / 1 2 0}$ | $\mathbf{1 / 1 6 0}$ |
| 200 V | SHA25AxxxCG-S | 8012 | 8022 | 8032 | 8042 | 8052 |
|  | SHA32AxxxCG-S | 8112 | 8122 | 8132 | 8142 | 8152 |
|  | SHA40AxxxCG-S | 8212 | 8222 | 8232 | 8242 | 8252 |
| 100 V | SHA25AxxxCG-S | 8612 | 8622 | 8632 | 8642 | 8652 |

## Codes of FHA-Cmini series actuators

| Encoder |  | Incremental |  |  | Absolute |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage <br> specification | Reduction ratio | $\mathbf{1 / 3 0}$ | $\mathbf{1 / 5 0}$ | $\mathbf{1 / 1 0 0}$ | $\mathbf{1 / 3 0}$ | $\mathbf{1 / 5 0}$ | $\mathbf{1 / 1 0 0}$ |
| 200 V | FHA-8C | 6204 | 6214 | 6234 | 6201 | 6211 | 6231 |
|  | FHA-11C | 6404 | 6414 | 6434 | 6401 | 6411 | 6431 |
|  | FHA-14C | 6604 | 6614 | 6634 | 6601 | 6611 | 6631 |
| 100 V | FHA-8C | 6304 | 6314 | 6334 | 6301 | 6311 | 6331 |
|  | FHA-11C | 6504 | 6514 | 6534 | 6501 | 6511 | 6531 |
|  | FHA-14C | 6704 | 6714 | 6734 | 6701 | 6711 | 6731 |

Codes of FHA-C series actuators

| Encoder |  | Incremental |  |  |  |  | Absolute |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage specification | Reduction ratio | 1/50 | 1/80 | 1/100 | 1/120 | 1/160 | 1/50 | 1/100 | 1/160 |
| 200 V | FHA-17C | 5217 | 5227 | 5237 | 5257 | 5247 | 5218 | 5238 | 5248 |
|  | FHA-25C | 5417 | 5427 | 5437 | 5457 | 5447 | 5418 | 5438 | 5448 |
|  | FHA-32C | 5617 | 5627 | 5637 | 5657 | 5647 | 5618 | 5638 | 5648 |
|  | FHA-40C | 5717 | 5727 | 5737 | 5757 | 5747 | 5718 | 5738 | 5748 |
| 100 V | FHA-17C | 5117 | 5127 | 5137 | 5157 | 5147 | 5118 | 5138 | 5148 |
|  | FHA-25C | 5317 | 5327 | 5337 | 5357 | 5347 | 5318 | 5338 | 5348 |
|  | FHA-32C | 5517 | 5527 | 5537 | 5557 | 5547 | 5518 | 5538 | 5548 |

Codes of FHA-C-PR series actuators

| Encoder |  | Incremental |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage <br> specification | Reduction ratio | $\mathbf{1 / 5 0}$ | $\mathbf{1 / 8 0}$ | $\mathbf{1 / 1 0 0}$ | $\mathbf{1 / 1 2 0}$ | $\mathbf{1 / 1 6 0}$ |
| 200 V | FHA-17C-PR | 5267 | 5277 | 5287 | 5207 | 5297 |
|  | FHA-25C-PR | 5467 | 5477 | 5487 | 5407 | 5497 |
|  | FHA-32C-PR | 5667 | 5677 | 5687 | 5607 | 5697 |
|  | FHA-40C-PR | 5767 | 5777 | 5787 | 5707 | 5797 |
|  | FHA-17C-PR | 5167 | 5177 | 5187 | 5107 | 5197 |
|  | FHA-25C-PR | 5367 | 5377 | 5387 | 5307 | 5397 |
|  | FHA-32C-PR | 5567 | 5577 | 5587 | 5507 | 5597 |

Codes of RSF series actuators

| Encoder |  | Incremental |  |
| :---: | :---: | :---: | :---: |
| Voltage <br> specification | Reduction ratio | $\mathbf{1 / 5 0}$ | $\mathbf{1 / 1 0 0}$ |
| 200 V | RSF-17A | 7365 | 7375 |
|  | RSF-20A | 7465 | 7475 |
|  | RSF-25A | 7575 | 7575 |
|  | RSF-32A | 7665 | 7675 |

Codes of HMA series actuators

| Encoder |  | Absolute |  |
| :---: | :---: | :---: | :---: |
| Voltage <br> specification | Brake | No brake A | With brake B |
| 200 V | HMAC08x | 0011 | 0021 |
|  | HMAB09x | 0031 | 0041 |
|  | HMAB12x | 0071 | 0081 |
|  | HMAB15x | 0091 | 0101 |
|  | HMAA21Ax | 0111 | 0121 |

## d16: Regenerative power (HA-800-24 only)

It indicates absorbed power of regenerative resistor as percentage (unit: \%).
The value can be converted to absorbed power of resistor using the following formula.
Regenerative resistor absorption power [W] $=16,000$ [W] $\times \frac{\text { Motor display value [\%] }}{100[\%]}$

* The regenerative power varies depending on input voltage, load conditions, and operation pattern. Take sufficient margin in evaluation tests of your systems.
* This status display function is available only for HA-800C-24. With the HA-800C-1, 3 and 6 , the power absorbed by regenerative resistor is unrelated.


## 7-3 Alarm mode

In the alarm mode, present alarms and warnings as well as up to 8 most recent alarm histories and total operating hours when each alarm occurred are shown. The alarm history can also be cleared in this mode. The following items are shown in the alarm mode. Note, however, that warnings are not stored in the alarm history.

## Alarm display

The following items are shown in the alarm mode:

| Mode No. | Name | Description | Details |
| :---: | :---: | :---: | :---: |
| AL | Present alarm/warning display | The present alarm/warning is shown. | P7-9 |
| A1 | Alarm history 1 and time of occurrence | Alarm history is shown by a code number. When the SET button on the panel is pressed while the history is displayed, the total operating hours (unit: h) of the driver when the applicable alarm occurred is shown. Note that the total operating hours is approximate. | -- |
| A 2 | Alarm history 2 and time of occurrence |  |  |
| A 3 | Alarm history 3 and time of occurrence |  |  |
| A 4 | Alarm history 4 and time of occurrence |  |  |
| A 5 | Alarm history 5 and time of occurrence |  |  |
| A 6 | Alarm history 6 and time of occurrence |  |  |
| A 7 | Alarm history 7 and time of occurrence |  |  |
| A 8 | Alarm history 8 and time of occurrence |  |  |
| AHcLr | Alarm history clear | The history of up to 8 most recent alarms is cleared. | P7-10 |

## 7-4 Alarm list

A list of alarms and warnings is shown.

## AL: Present alarm/warning display

The driver shows the code number of the present alarm/warning.
If multiple alarms (warnings) are output, all alarm (warning) codes are shown one by one at an interval of approx. 500 ms . If no alarm (warning) is present, [--] is shown.
Even when an alarm (warning) is output, you can still switch to a mode other than the alarm mode and display various parameters and status data.

Display when no alarm is present


Display when an alarm is present


Example) An error counter overflow alarm is present.

The relationship of displayed code numbers and alarms/warnings is shown below. For details, refer to [Chapter 11 Troubleshooting].
Alarms

| Code No. | Alarms | Code No. | Alarms | Code No. | Alarms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Emergency stop | 47 | Damaged power circuit | 73 | FPGA setting error |
| 10 | Overspeed | 50 | Encoder disconnection | 76 | Processor error |
| 20 | Overload | 51 | Encoder receiving error ${ }^{* 1, * 2}$ | 80 | MEMORY error*3 |
| 30 | IPM error (overcurrent) | 52 | UVW error*1 | 81 | System failure ${ }^{*}$ |
| 40 | Overvoltage | 53 | System failure ${ }^{* 2}$ | 82 | Single rotation data error ${ }^{* 3}$ |
| 41 | Regenerative resistor overheat | 54 | Multi revolution overflow*2 | 83 | Multi revolution data error ${ }^{* 3}$ |
| 42 | Overregeneration ${ }^{*}$ | 55 | Multi revolution data error ${ }^{* 2}$ | 84 | BUSY error ${ }^{* 3}$ |
| 43 | Missing phase ${ }^{*}$ | 60 | Error counter overflow | 85 | Overheat error*3 |
| 44 | Control power supply low *4 | 70 | Memory failure (RAM) | 86 | Communication error ${ }^{* 3}$ |
| 45 | Main circuit voltage low ${ }^{* 4}$ | 71 | Memory failure (EEPROM) |  |  |
| 46 | Overheated dynamic brake* ${ }^{*}$ | 72 | FPGA configuration error |  |  |

*1: Displayed only when an incremental encoder is used.
*2: Displayed only when a 13-bit absolute encoder is used.
*3: Displayed only when a 17-bit absolute encoder is used (including 17-bit encoder incremental model)
*4: Displayed HA-800C-24 only.

## Warning

| Code <br> No. | Alarms | Code <br> No. | Alarms | Code <br> No. | Alarms |
| :---: | :--- | :---: | :--- | :---: | :---: |
| 90 | Overload status | 93 | Main circuit voltage low | 99 | Wrong actuator |
| 91 | Battery voltage low | 97 | FWD inhibit input <br> effective |  |  |
| 92 | Cooling fan stopped | 98 | REV inhibit input effective |  |  |

## AHcLr: Alarm history clear

The history of up to 8 most recent alarms stored in the driver is cleared.

## 1 Press the SET button when [AHcLr] is displayed.

[AHcLr] flickers.

## 2 Press the SET button again.

The alarm history is cleared and flickering of [AHcLr] stops and becomes lit.
To not clear the alarm history, pressing the UP or DOWN button cancels the alarm history clear, after which the content of A8 or AL is displayed.

## 7-5 Tune mode

You can read and change parameters relating to actuator operations.
The following items can be changed.

| Mode | Code | Parameters | Default | Details |
| :---: | :---: | :---: | :---: | :---: |
|  | AJ00 | Position loop gain | *1 | P7-12 |
|  | AJ01 | Speed loop gain | *1 | P7-12 |
|  | AJ02 | Speed loop integral compensation | *1 | P7-13 |
|  | AJ03 | Feed-forward gain | 0 | P7-13 |
|  | AJ04 | In-position range | 10 | P7-13 |
|  | AJ05 | Attained speed judgment value | 2000 | P7-14 |
|  | AJ06 | Attained torque judgment value | 50 | P7-14 |
|  | AJ07 | Zero speed judgment value | 10 | P7-14 |
|  | AJ08 | System reservation *3 | -- | -- |
|  | AJ09 | System reservation *3 | -- | -- |
|  | AJ10 | System reservation *3 | -- | -- |
|  | AJ11 | Torque limit | 100 | P7-14 |
|  | AJ12 | Acceleration/deceleration time constant | 1 | P7-15 |
|  | AJ13 | System reservation *3 | -- | -- |
|  | AJ14 | System reservation *3 | -- | -- |
|  | AJ15 | System reservation *3 | -- | -- |
|  | AJ16 | Speed monitor offset | *2 | P7-15 |
|  | AJ17 | Current monitor offset | *2 | P7-16 |
|  | AJ18 | System reservation *3 | -- | -- |
|  | AJ19 | System reservation *3 | -- | -- |
|  | AJ20 | Feed-forward filter | 1 | P7-16 |
|  | AJ21 | Load inertia moment ratio | 100 | P7-16 |
|  | AJ22 | Torque constant compensation factor | 100 | P7-17 |
|  | AJ23 | Spring constant compensation factor | 100 | P7-17 |
|  | AJ24 | Positioning Automatic Gain | 0 | P7-17 |
|  | AJ25 to 39 | System reservation *3 | -- | -- |
| $\begin{aligned} & \overrightarrow{-1} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{3} \\ & \stackrel{\circ}{0} \\ & \omega \end{aligned}$ | AJ40 to 59 | System reservation *3 | -- | -- |

*1: It varies depending on the applicable actuator.
Refer to the values of applicable actuator that are the targets of [Appendix: Default settings] (PA-1).
*2: It varies depending on the driver.
*3: Do not change parameters in the system reservation area. The default setting of the system reservation may vary depending on the model/version. If the set values change when the parameters are transferred between different models, it does not affect the product functions.
To perform the data comparison with the backed up parameter files or writing the backed up parameter files to the driver using PSF-800 communication software, refer to [10-4. Saving, comparing, and copying set values].

## 7-6 Details of tune mode

The following explains the details of settings in the tune mode.

## AJ00: Position loop gain

Adjust the proportional gain of the position feedback loop.
The relation between the set value and actuator operation is as follows:

- Increasing the set value: The position deviation decreases and following accuracy relative to the command increases, but setting too high a value makes the servo system unstable and prone to vibration (hunting).
- Decreasing the set value:Setting too low a value results in poor following accuracy relative to the command.

Set the highest gain within the limits of no vibration (hunting) and minimum overshoot.
Perform a trial operation with a higher servo gain to shorten the positioning period. If the value of [d04: Overload rate display] remains 0 in the status display mode after the actual operation, the higher servo gain can be used.

| Set value | Function | Unit | Default |
| :---: | :---: | :---: | :---: | :---: |
| 10 to 9999 | Set the proportional gain of the <br> position feedback loop. | - | $*$ |
| Relational items | AJ01, AJ02, AJ03, d04 |  |  |

*: The default varies depending on the applicable actuator. Refer to [Appendix: Default settings] (PA-1) in the appendix.

## AJ01: Speed loop gain

Adjust the proportional gain of the speed feedback loop.
The relation between the set value and actuator operation is as follows:

- Increasing the set value: Servo rigidity increases along with response, but setting too high a value makes the servo system unstable and prone to vibration (hunting) and overshoot.
- Decreasing the set value: Setting too low a value leads to poor response and following accuracy.


| Set value | Function | Unit | Default |
| :--- | :--- | :---: | :---: |
| HA-800-1: 0.1 to 999.9 <br> Except HA-800C-1: 1 to <br> 9999 | Set the proportional gain of the <br> speed feedback loop. | - | $*$ |
| Relational items |  | AJ00, AJ02, AJ03 |  |

*: The default varies depending on the applicable actuator. Refer to [Appendix: Default settings] (PA-1) in the appendix.

## AJ02: Speed loop integral compensation

Set this parameter to reduce the speed fluctuation due to load fluctuation.
The relation between the set value and actuator operation is as follows:

- Increasing the set value: Vibration (hunting) is eliminated and response becomes slower upon load fluctuation.
- Decreasing the set value:Response upon load fluctuation increases, but setting too low a value causes vibration (hunting).

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 1 to 9999 | Set the speed loop integral <br> compensation value. | - | $*$ |
| Relational items | AJ00, AJ01, AJ03 |  |  |

*: The default varies depending on the applicable actuator. Refer to [Appendix: Default settings] (PA-1) in the appendix.

## AJ03: Feed-forward gain

Set this parameter to perform feed-forward control associated to reduce the delay relative to the command. Set 0 , if feed-forward control is not performed.
The relation between the set value and actuator operation is as follows:

- Increasing the set value: Tendency of mechanical shock and vibration (hunting) increases.

| Set value | Function | Unit | Default |
| :---: | :---: | :---: | :---: |
| 0 to 100 | Set the feed-forward gain. | - | 0 |
| Relational items | AJ20, AJ21, AJ22, AJ23, SP69 |  |  |

## Caution

- When using the feed-forward control function, be sure to reference [Applied servo gain adjustment function] (P3-17) and understand the notices.


## AJ04: In-position range

Set the conditions under which the [RXn1: Operation completion] becomes 1 during operation with position control.
The [RXn1: Operation completion] becomes 1 after command output is completed within HA-800C when the deviation pulse (command - feedback pulse) is in the range from +in-position range to -in-position range.

* The setting value of AJO4 is the encoder pulse units.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 to 9999 | Set the range in which to output an <br> in-position output signal. | Pulse | $*$ |

*: The default varies depending on the applicable actuator. Refer to [Default settings] (Apx-1) in the appendix.

## AJ05: Attained speed judgment value

An attained speed judgment value $R X(n+2) 6$ is 1 when the actuator's motor shaft rotation speed rises to the set value or above. (The attained speed judgment value $R X(n+2) 6$ is only available with 2-station occupancy)

| Set value | Function | Unit | Default |
| :---: | :---: | :---: | :---: |
| $1 \sim 9999$ | Set the attained speed judgment value. | r/min | 2000 |

## AJ06: Attained torque judgment value

An attained torque judgment value $R X(n+2) 7$ is 1 when the actuator's output torque rises to the set value or above. (The attained torque judgment value $R X(n+2) 7$ is only available with 2 -station occupancy)

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| $1 \sim 100$ | Set the attained torque judgment value. | $\%$ | 50 |

## AJ07: Zero speed judgment value

The $[R X(n+2) 5$ : Zero speed output] bit becomes 1 when the actuator's motor shaft rotation speed drops to the zero speed judgment value or below. ( $[\mathrm{RX}(\mathrm{n}+2) 5$ : Zero speed output] is enabled only when 2 exclusive stations are used.)

| Set value | Function | Unit | Default |
| :---: | :---: | :---: | :---: |
| 0 to 100 | Set the zero speed judgment value. | r/min | 10 |

## Caution

- Switching from the position control mode to other control mode, or from other control mode to the position control mode, is prohibited unless a zero speed output signal is output.


## AJ11: Torque limit

During position control or speed control, the torque is limited to the value set by torque limit when [RYn3: Torque limit] is set to 1.

| Set value | Function | Unit | Default |
| :---: | :---: | :---: | :---: |
| 1 to 100 | Set the torque limit. | $\%$ | 100 |

## Caution

- If torque is limited during position control, depending on the set torque limit the error pulses may increase and the actuator behavior may become unstable the moment the torque limit input is cancelled. Carefully set the torque limit to be applied during position control.


## AJ12: Acceleration/deceleration time constant

Set the time it takes for the motor rotation speed to accelerate from [0 r/min] to the maximum rotation speed of the applied actuator and the time it takes for the motor rotation speed to decelerate from the maximum rotation speed of the applied actuator to [0 r/min] for acceleration/deceleration time constant.
Set the target speed in the RWwn+4: Speed command. If you switch the RY(n+2)3: Speed control to 1 , the acceleration is started according to this setting.
With the RY $(n+2) 3$ : Speed control switched to 1 and the actuator rotating at the speed set in the RWwn+4: Speed command, if you change the RWwn+4: Speed command to 0 , the motor decelerates to stop according to this setting.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 1 to 9999 | Set the <br> acceleration/deceleration time. | ms | 1 |

(Ex) Set AJ12=1000 with a motor operating at maximum rotational speed of $4,000 \mathrm{r} / \mathrm{min}$. If $R W w n+4=2000$ is set to $R Y(n+2) 3=1$, its maximum rotational speed will be $2,000 \mathrm{r} / \mathrm{min}$ at 500 ms .


## Caution

- [AJ12: Acceleration/deceleration time constant] can only be used in speed control.


## AJ16: Speed monitor offset

Adjust the speed monitor output offset currently output to CN9. Though the speed monitor offset has been adjusted at the factory, readjust it if necessary. The adjustment range of -2048 to 2047 corresponds to -10 to +10 V .
This offset value is not initialized with parameter initialization and the value is retained.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| -2048 to 2047 | Set the offset value for speed monitor <br> output. | - | $*$ |

*: The default value varies depending on the driver.

## AJ17: Current monitor offset

Adjust the current monitor output offset currently output to CN9. Though the current monitor offset has been adjusted at the factory, readjust it if necessary. The adjustment range of -2048 to 2047 corresponds to -10 to +10 V .
This offset value is not initialized with parameter initialization and the value is retained.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| -2048 to 2047 | Set the offset value for current monitor <br> output. | - | $*$ |

*: The default value varies depending on the driver.

## AJ20: Feed-forward filter

Set the filter frequency to be used in feed-forward control.
Setting a higher value increases the response, but mechanical shock or vibration (hunting) will occur more easily if the value is too high.

| Set value | Function | Unit | Default |
| :---: | :---: | :---: | :---: |
| 1 to 2000 | Set the filter frequency. | Hz | 1 |
| Relational items | AJ03, AJ21, AJ22, AJ23, SP69 |  |  |

## Caution

- When using the feed-forward control function, be sure to reference [Applied servo gain adjustment function] (P3-17) and understand the notices.


## AJ21: Load inertia moment ratio

Set the load inertia moment ratio relative to self-inertia moment to be used in feed-forward control. Feed-forward control is performed based on the value set here.

| Set value | Function | Unit | Default |
| :---: | :---: | :---: | :---: |
| 1 to 1000 | Sets the load inertia moment ratio. | $\%$ | 100 |
| Relational items | AJ03, AJ20, AJ22, AJ23, SP69 |  |  |

## Caution

- When using the feed-forward control function, be sure to reference [Applied servo gain adjustment function] (P3-17) and understand the notices.


## AJ22: Torque constant compensation factor

Variation in the actuator torque constant used in feed-forward control is compensated for. Feed-forward control is performed based on the value set here.
In general, changing this parameter is not required to keep the default of 100 . If you want to set the setting time more precisely, change the default to around $\pm 10$.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 1 to 200 | Correct the variation of the actuator torque <br> constant. | $\%$ | 100 |
| Relational items | AJ03, AJ20, AJ21, AJ23, SP69 |  |  |

## Caution

- When using the feed-forward control function, be sure to reference [Applied servo gain adjustment function] (P3-17) and understand the notices.


## AJ23: Spring constant compensation factor

Variation in the actuator spring constant used in feed-forward control is compensated for. Feed-forward control is performed based on the value set here.
In general, changing this parameter is not required to keep the default of 100. If you want to set the setting time more precisely, change the default to around $\pm 10$.

| Set value | Function |  | Unit |
| :---: | :--- | :---: | :---: |
| 1 to 200 | Set the torque constant compensation factor <br> for the actuator. | Default | 100 |
| Relational items | AJ03, AJ20, AJ21, AJ22, SP69 |  |  |

## Caution

- When using the feed-forward control function, be sure to reference [Applied servo gain adjustment function] (P3-17) and understand the notices.


## AJ24: Positioning Automatic Gain

Can adjust set gain when "SP60: Positioning Automatic Gain Setting Enabled/Disabled" is enabled.

* Can be used with HA-800 software version 2.04 or later.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| -50 to 100 | Allows setting of positioning automatic gain <br> increase/decrease. | $\%$ | 0 |
| Relational item | SP60 |  |  |

## Chapter 8

## System parameter mode

The following explains the I/O signal logic setting method and the details of the electronic gear settings as function expansion.

[^7]
## 8-1 System parameter mode

The following explains the parameters that can be operated/displayed in each operation mode. The parameters that can be set are explained below.

| Mode | Display | Parameter | The reference set value defaults |
| :---: | :---: | :---: | :---: |
|  | SP40 | CP3 output signal setting | 00 |
|  | SP41 | System reservation *3 | - |
|  | SP42 | System reservation *3 | - |
|  | SP43 | System reservation *3 | - |
|  | SP44 | Electronic gear numerator | 1 |
|  | SP45 | Electronic gear denominator | 1 |
|  | SP46 | System reservation *3 | - |
|  | SP47 | System reservation *3 | - |
|  | SP48 | Deviation clear upon servo-ON setting | 1 |
|  | SP49 | Allowable position deviation | *1 |
|  | SP50 | Command polarity | 0 |
|  | SP51 | Speed input factor setting | *1 |
|  | SP52 | System reservation *3 | - |
|  | SP53 | Torque input factor setting | 100 |
|  | SP54 | Status display setting | d00 |
|  | SP55 | DB enable/disable setting | 1 |
|  | SP56 | System reservation *3 | - |
|  | SP57 | System reservation *3 | - |
|  | SP58 | System reservation *3 | - |
|  | SP59 | Angle compensation enable/disable setting | 0 |
|  | SP60 | Automatic positioning gain setting enable/disable setting | *1 |
|  | SP61 | Encoder monitor output pulses | *1 |
|  | SP62 | Input signal logic setting | 0 |
|  | SP63 | Output signal logic setting | 2 |
|  | SP64 | Regenerative resistor selection (HA-800-24 only) | 0 |
|  | SP65 | FWD/REV inhibit operation | 0 |
|  | SP66 | Absolute encoder function setting | *4 |
|  | SP67 | Output shaft divide function setting | 0 |
|  | SP68 | Electronic gear function setting | 0 |
|  | SP69 | Feed-forward control function setting | *1 |
|  | SP70 | System reservation *3 | - |
|  | SP71 | System reservation *3 | - |
|  | SP72 to 79 | System reservation *3 | - |

*1: It varies depending on the applicable actuator. Refer to the values of applicable actuator that are the targets of Appendix 1 [Default setting].
*2: System parameters (SP40 to 79) become effective by rebooting the control power supply after changing the settings.
*3: Do not change parameters in the system reservation area. The default setting of the system reservation may vary depending on the model/version. If the set values change when the parameters are transferred between different models, it does not affect the product functions.
To perform the data comparison with the backed up parameter files or writing the backed up parameter files to the driver using PSF-800 communication software, refer to [10-4. Saving, comparing, and copying set values].
*4: HA-800C-*D: SP66=0, HA-800C-*E: SP66=1

## SP40: CN9-3 output signal setting

Set the monitor output signal to pin 3 of CN9.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Description | Default |
| :---: | :--- | :---: |
| 01 | Operation preparation <br> complete |  |
| 02 | Alarm output |  |
| 03 | RXn1: Operation <br> completion output | 00 |
| 04 | Attained speed output |  |
| 05 | Attained torque output |  |
| 06 | Zero speed output |  |
| 07 | System reservation |  |

## SP44 to 45: Electronic gear setting

It can be set to make the displacement of the driven actuator mechanism per command pulse, an integer.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.


## Caution

- This is a setting function available for the incremental encoder. It cannot be set for the absolute encoder.
- When the electronic gear is changed, CC-Link communication JOG operation $(R Y(n+2) 5)$ multiplies the electronic gear ratio (SP44/SP45), also the acceleration/deceleration time for point table operation, CC-Link communication JOG operation, and originating operation is 1/electronic gear ratio.


## Rotary operation

$\frac{\text { Electronic gear numerator } 1(\mathrm{SP} 44)}{\text { Electronic gear denominator 1(SP45) }}=\frac{\text { Travel angle per command pulse }}{\text { Reduction ratio of load mechanism }} \times$ Actuator resolution $\times \frac{1}{360}$

## Linear operation

Set integers for both the denominator and numerator based on this formula.
Combined encoder $=$ Incremental encoder

| Parameter No. | Name | Set value | Default |
| :---: | :--- | :---: | :---: |
| 44 | Electronic gear <br> numerator | $1 \sim 9999$ | 1 |
| 45 | Electronic gear <br> denominator | $1 \sim 9999$ | 1 |

## Combined encoder $=$ Absolute encoder

| Parameter No. | Name | Set value | Default |
| :---: | :--- | :---: | :---: |
| 44 | Electronic gear <br> numerator | 1 | 1 |
| 45 | Electronic gear <br> denominator | 1 | 1 |

## SP48: Deviation clear upon servo-ON setting

The deviation amount on the command counter can be calculated from when the RYnO: Servo-ON command is 1 , and the servo can be turned ON with the deviation at 0 .

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Default |
| :---: | :--- | :---: |
| 0 | When the servo is turned ON while there is a <br> deviation, the actuator will move by the <br> deviation. | 1 |
| 1 | Clear the deviation to zero before turning ON <br> the servo. |  |

## Gaution

- When 0 is set and the control circuit power remains input even while the RYn0: Servo-ON command is 0, position error pulses will generate if the stopped position of the load mechanism moves due to gravity, human force, etc. If the servo-ON input is turned ON in this condition, the actuator will move to make this error pulse count to 0 . Accordingly, when the error pulse is large, the equipment may sustain damage due to sudden shifts by the actuator. Exercise caution.


## SP49: Allowable position deviation

Set the allowable value of position deviation. If a deviation exceeding this value is generated, [AL60: Excessive deviation] is generated and the servo will be turned OFF.

* The setting value of SP49 is the encoder pulse units.
* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Unit | Unit | Default |
| :---: | :---: | :---: | :---: |
| 1 to 9999 | Allowable value of <br> position deviation | $\times 1,000$ pulses | $*$ |

*: The default varies depending on the applicable actuator. Refer to [Appendix: Default settings] (PA-1) in the appendix.

## SP50: Command polarity

Sets whether or not to reverse the actuator rotation direction when an operation command is given by CC-Link etc as well as the system coordinate directions including forward/reverse inhibit signals and monitoring polarities.
This parameter affects the point table operation, originating operation and the monitor. It does not affect test operation and other operations performed from the PSF-800 or HA-800C panel

* This is available for HA-800 software versions 3.01 or later.
* Changes to system parameter settings (SP40 to 79) are put into effect by changing the setting, then turning control power supply OFF, then ON again.

| Set value | Function | Default |
| :---: | :--- | :---: |
| 0 | Do not reverse the coordinate direction. | 0 |
| 1 | Reverse the coordinate direction. |  |

*: The rotation directions above indicate the rotation directions viewed from the output shaft.
*: With the SHA-SG/HP series and HMA series, rotation is in the opposite directions from those above.
The following shows the range affected by command polarity.

O: Affected by SP50 setting, $\times$ : Not affected by SP50 setting

| CC-Link communication |  | Display panel |  | PSF-800 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Displacement of operation data | $\bigcirc$ | T04: JOG operation | $\times$ | JOG operation | $\times$ |
| RXn4: During FWD stroke end | $\bigcirc$ | T09: Auto-tuning | $\bigcirc$ | Program operation | $\times$ |
| RXn5: During REV stroke end | $\bigcirc$ | d00: Motor rpm | $\times$ | Auto-tuning | $\bigcirc$ |
| RYn4: FWD stroke end | $\bigcirc$ | d01,02: Error pulse | $\times$ | Status display Motor rotation speed | $\times$ |
| RYn5: REV stroke end | $\bigcirc$ | d03: Torque display | $\times$ | Status display Torque | $\times$ |
| $\mathrm{RY}(\mathrm{n}+2) 6$ : JOG rotation direction | $\bigcirc$ | d05,06: Feedback pulse | $\times$ | Status display Feedback pulse | $\times$ |
| RWwn+4: Speed command | $\bigcirc$ | d07,08: Command pulse | $\times$ | Status display Command pulse | $\times$ |
| RWwn+5: Torque command | $\bigcirc$ |  |  | Status display Error pulse | $\times$ |
| Monitor code: Cumulative command pulses | $\bigcirc$ | Parameters |  | Waveform monitoring Feedback speed | $\times$ |
| Monitor code: Cumulative feedback pulses | $\bigcirc$ | Originating direction | $\bigcirc$ | Waveform monitoring Command speed | $\times$ |
| Monitor code: Deviation pulse | $\bigcirc$ | Virtual origin | $\bigcirc$ | Waveform monitoring Error pulse | $\times$ |
| Monitor code: Actuator Command within a single revolution | $\bigcirc$ | Backlash offset | $\bigcirc$ | Point table edit/operation | $\bigcirc$ |
| Monitor code: Output torque monitor | $\bigcirc$ |  |  |  |  |
| Monitor code: motor speed | $\bigcirc$ | Input signals |  | PSF-680CL |  |
| Monitor code: ABS position readout | $\bigcirc$ | - | - | Displacement of operation data | $\bigcirc$ |
| Monitor code: Actuator Position within a single revolution | $\bigcirc$ |  |  | Fine adjustment button CW | $\bigcirc$ |
| Monitor code: Cumulative feedback pulses (command pulse units) | $\bigcirc$ | Output signals |  | Fine adjustment button CCW | $\bigcirc$ |
|  |  | Encoder monitor | $\times$ | Originating direction | $\bigcirc$ |
|  |  | Analog speed monitor | $\times$ | Virtual origin | $\bigcirc$ |
|  |  | Analog current monitor | $\times$ | Backlash offset | $\bigcirc$ |

## SP51: Speed input factor setting

The voltage obtained by the following formula is output for [CN9-1 Speed monitor output] using this value:

Speed monitor output voltage $(\mathrm{V})=$ Rotation speed $(\mathrm{r} / \mathrm{min}) \times \frac{10.0 \mathrm{~V}}{\text { Speed input factor }}$

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Unit | Default |
| :---: | :---: | :---: | :---: |
| 1 to maximum <br> motor rotation <br> speed | Set the speed input factor. | $\mathrm{r} / \mathrm{min}$ | $*$ |

*: The default varies depending on the applicable actuator. Refer to [Appendix: Default settings] (PA-1) in the appendix.

## SP53: Torque input factor setting

The voltage obtained by the following formula is output for [CN9-2 Current monitor] using this value:
Actuator current $(A)=$ Current monitor output voltage $(V) \times \frac{\text { Torque input factor }}{10.0 \mathrm{~V}}$
Output current $100 \%=$ maximum current.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 1 to 100 | Set the torque input factor. | $\%$ | 100 |

## SP54: Status display setting

Set what will be displayed in the status display mode on the display panel after the control power supply is turned ON.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Default |
| :---: | :---: | :---: |
| d00 to d16 | Status display mode number to be displayed | d00 |
| $(0$ to 16$)$ |  | $(0)$ |

* The set values in the parenthesis are for when using PSF-800.


## SP55: DB enable/disable setting

Set whether to enable or disable the dynamic brake.
In HA-800C-24, the dynamic brake operation is interlinked with the main circuit DC voltage. It is not possible to change the operation by the SP55 setting. Use HA-800C-24 by setting SP55 $=1$.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Default |
| :---: | :--- | :---: |
| 0 | Disable | 1 |
| 1 | Enable |  |

## SP59: Angle compensation enable/disable setting

Set the angle compensation to be applied when a FHA mini series (FHA-8C/11C/14C) driver is combined with the actuator.
This function analyzes the angle transmission error beforehand and compensates for this erroneous difference to improve uni-directional positional accuracy.
The function improves the uni-directional positional accuracy by $30 \%$ than the value without compensation. ( $30 \%$ is not a guaranteed value.) The actual improvement rate is different depending on the actuator.)

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Default |
| :---: | :--- | :---: |
| 0 | Do not <br> compensate | 0 |
| 1 | Compensate |  |

## SP60: Automatic positioning gain setting enable/disable setting

The automatic gain setting function can be used during positioning when a FHA mini series (FHA-8C/11C/14C) driver is combined. This function automatically increases the speed loop gain when the error pulse count is small, to shorten the positioning period.
The speed command value of position loop is proportional to the error pulse and thus the positioning speed drops when the error pulse is small. In the case, response can be improved by raising the speed loop gain and increasing the current command value.
If the speed loop gain set in [AJ01: Speed loop gain] is greater than the automatically set value, the value set in AJ01 becomes effective.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | Do not set | $*$ <br> 1 Set |  |

*:The default varies depending on the applicable actuator. Refer to [Appendix: Default settings] (PA-1) in the appendix.

## SP61: Number of encoder monitor output pulses

Set the number of pulses (no multiplication) to be output to the encoder monitor output terminal (CN2-13 to 19) per motor revolution when a 17-bit absolute encoder is combined. Do not change if you use the originating function.

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 1 to 8192 | Number of pulses output to the encoder monitor <br> output terminal | pulse | $*$ |

*:The default varies depending on the applicable actuator. Refer to [Appendix: Default settings] (PA-1) in the appendix.

## SP62: Input signal logic setting

Set the input signal logic.
Each bit of system parameter SP62 corresponds to 4 inputs, respectively.

* Although the setting range is from 0 to 31 , the most significant bit is ignored.
* The setting change of the system parameters (SP40 to 79 ) is enabled by reconnecting the control power supply after changing the setting.

| Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: |
| Origin signal | Deviation clear | Alarm clear | Emergency stop |


| Set value (bit) | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | Normally open (contact A) <br> The signal function is enabled when input <br> opt-isolator is ON. | 0 |  |
| 1 | Normally closed (contact B) <br> The signal function is enabled when input <br> opt-isolator is OFF. | - | 0 |

* Set a value being the total sum of the values that are raised to the power of 2 for each bit.


## SP63: Output signal logic setting

Set the output signal logic.
Each bit of the system parameter SP63 corresponds to 3 outputs individually.

* Although the setting range is from 0 to 15 , the most significant bit is ignored.
* The setting change of the system parameters (SP40 to 79 ) is enabled by reconnecting the control power supply after changing the setting.

| Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- |
| Originating (recognition) <br> complete | Alarm output | Operation preparation <br> complete |


| Set value (bit) | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | Normally open (contact A) <br> The transistor is ON when the output signal is <br> enabled. | - | 2 |
| 1 | Normally closed (contact B) <br> The transistor is OFF when the output signal is <br> enabled. | - |  |

[^8]
## SP64: Regenerative resistor selection (HA-800-24 only)

Set this parameter on HA-800C-24 according to the connected regenerative resistor.
At our factory default, the wiring is set such that set value [0: Use a built-in regenerative resistor] as well as built-in regenerative resistors are used.

* Make sure to set the value to [0] if you use built-in regenerative resistors.
* Set the value to [1], if you use an external regenerative resistor because the regenerative power is large.
* Do not use the set value [2]. (This setting is for maintenance purpose.)
* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | Use built-in regenerative resistor |  |  |
| 1 | Use external regenerative resistor | - | 0 |
| 2 | Setting prohibited |  |  |

## SP65: FWD/REV inhibit operation

Set the operation for when FWD/REV inhibit is input during the position control and speed control.

* This is available for HA-800 software version 2.03 or later.
* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | Does not generate the torque in the inhibited <br> direction. | 0 <br> 1 | Stopped by locking the servo. |

## SP66: Absolute encoder function setting

A 17-bit absolute encoder can be used as an incremental encoder. When using as an incremental encoder, the backup battery is not required.
For the actuator for the 17-bit encoder incremental model (combined with driver: HA-800C-*E), connect the backup battery (option: HAB-ER17/33-2_Maintenance) and if SP66=0 is set, the encoder can be used as a 17-bit absolute encoder.

* This is available for HA-800 software version 2.09 or later.
* Changes to system parameter settings (SP00 to 79) are put into effect by changing the setting, then turning control power supply OFF, then ON again.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | Use as an absolute encoder. | $*$ |  |
| 1 | Use as an incremental encoder. |  | $*$ |

*: HA-800C-*D;SP66=0, HA-800C-*E;SP66=1

## SP67: Output shaft divide function setting

When using for position control combined with an SHA-CG series unit, you can set the actuator resolution.
The corresponding electronic gear value is set automatically from the output shaft divide function setting and the applicable actuator.
For the operation commands and monitor signals affected by the output shaft divide function setting, see the table on the next page.

Also, if you change the setting, the origin needs to be set again. Be sure to change the value before setting the origin. For details on the origin setting, refer to [Origin setting] (P4-8).

* This is available for HA-800 software versions 3.01 or later.
* Changes to system parameter settings (SP00 to 79) are put into effect by changing the setting, then turning control power supply OFF, then ON again.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | According to [NP00: Actuator resolution] |  |  |
| 1 | Division of single output shaft rotation into 36,000 <br> parts (equivalent to 0.01 degree resolution) |  |  |
| 2 | Division of single output shaft rotation into 360,000 <br> parts (equivalent to 0.001 degree resolution) | - | 0 |
| 3 | Division of single output shaft rotation into 3,600,000 <br> parts (equivalent to 0.0001 degree resolution) |  |  |

## Caution

- [SP67: Output shaft divide function setting] is the function that sets the operation command resolution. It does not guarantee the precision of positioning on the output shaft. For details on the output shaft positioning precision, refer to [AC Servo Actuator SHA Series Manual].
- After setting the operation sequence on the host device, when [SP67: Output shaft divide function setting] is changed, the displacement, speed, and acceleration/deceleration time change a great deal from operations before the change, so always check and revise the operation data setting before operating.
- [SP67: Output shaft divide function setting] also functions during originating operation. Be careful when setting the originating speed and originating acceleration/deceleration time.

O: Affected by SP67 setting, $\times$ : Not affected by SP67 setting

| CC-Link communication |  | Display panel |  | PSF-800 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Displacement/speed of operation data | $\bigcirc$ | T04: JOG operation | $\times$ | JOG operation | $\times$ |
| RXn4: During FWD stroke end | $\times$ | T09: Auto-tuning | $\times$ | Program operation | $\times$ |
| RXn5: During REV stroke end | $\times$ | d00: Motor rpm | $\times$ | Auto-tuning | $\times$ |
| RYn4: FWD stroke end | $\times$ | d01,02: Error pulse | $\times$ | Status display Motor rotation speed | $\times$ |
| RYn5: REV stroke end | $\times$ | d03: Torque display | $\times$ | Status display Torque | $\times$ |
| $\mathrm{RY}(\mathrm{n}+2) 6$ : JOG rotation direction | $\times$ | d05,06: Feedback pulse | $\times$ | Status display Feedback pulse | $\times$ |
| RWwn+4: Speed command | $\times$ | d07,08: Command pulse | $\times$ | Status display Command pulse | $\times$ |
| RWwn+5: Torque command | $\times$ |  |  | Status display Error pulse | $\times$ |
| Monitor code: Cumulative command pulses | $\bigcirc$ | Parameters |  | Waveform monitoring Feedback speed | $\times$ |
| Monitor code: Cumulative feedback pulses | $\bigcirc$ | Originating direction | $\times$ | Waveform monitoring Command speed | $\times$ |
| Monitor code: Deviation pulse | $\bigcirc$ | Virtual origin | $\times$ | Waveform monitoring Error pulse | $\times$ |
| Monitor code: Actuator Command within a single revolution*1 | $\bigcirc$ | Backlash offset*2 | $\times$ | Point table edit/operation | $\bigcirc$ |
| Monitor code: Output torque monitor | $\times$ |  |  |  |  |
| Monitor code: motor speed | $\times$ | Input signals |  |  |  |
| Monitor code: ABS position readout | $\times$ | - | - | PSF-680CL*3 |  |
| Monitor code: Actuator Position within a single revolution*1 | $\bigcirc$ |  |  | Displacement of operation data | $\bigcirc$ |
| Monitor code: Cumulative feedback pulses (command pulse units) | $\bigcirc$ | Output signals |  | Fine adjustment button CW | $\times$ |
|  |  | Encoder monitor | $\times$ | Fine adjustment button CCW | $\times$ |
|  |  | 13bit ABS Current value data output | $\times$ | Originating direction | $\times$ |
|  |  | Analog speed monitor | $\times$ | Virtual origin | $\times$ |
|  |  | Analog current monitor | $\times$ | Backlash offset | $\times$ |

*1: The monitor output range is different because the resolution equivalent to [1 revolution] changes according to the output shaft divide function setting. For details, refer to [A-6 Notices for using SHA-CG(-S)].
*2: When the output shaft divide function is enabled (other than when SP67=0 on the SHA-CG series), backlash offset does not function.
*3: When the output shaft divide function is enabled (other than when SP67=0 on the SHA-CG series), the fine adjustment function of the PSF-680CL cannot be used.

Electronic gear value for when output shaft divide function is set

|  | $\begin{gathered} \text { SP67=1 } \\ 36,000 \text { divisions } \end{gathered}$ |  |  | SP67=2360,000 divisions |  |  | SP67=3$3,600,000$ divisions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reduction ratio | Numerator | Denomina tor | Numeratorldenomi nator | Numerator | Denominator | Numeratorddenomi nator | Numerato <br> r | Denominator | Numerator/den ominator |
| 50 | 8192 | 45 | 182.0 | 4096 | 225 | 18.2 | 2048 | 1125 | 1.82 |
| 80 | 65536 | 225 | 291.3 | 32768 | 1125 | 29.1 | 16384 | 5625 | 2.91 |
| 100 | 16384 | 45 | 364.1 | 8192 | 225 | 36.4 | 4096 | 1125 | 3.64 |
| 120 | 32768 | 75 | 436.9 | 16384 | 375 | 43.7 | 8192 | 1875 | 4.37 |
| 160 | 131072 | 225 | 582.5 | 65536 | 1125 | 58.3 | 32768 | 5625 | 5.83 |

## SP68: Electronic gear function setting

This sets the affecting range of the electronic gear settings for the speed of JOG operations by CC-Link communication and acceleration/deceleration time constants. This is not a function that disables the electronic gear function itself. This setting has an effect only when the incremental encoder is connected.

- Effect on JOG operation speed (RWwn+6)

RWwn+6=1000
When [S68=0]
When the electronic gear $=1 / 1$, operates at $1000 \mathrm{r} / \mathrm{min}$.
When the electronic gear $=4 / 1$, operates at $4000 \mathrm{r} / \mathrm{min}$.
When [S68=1]
When the electronic gear $=1 / 1$, operates at $1000 \mathrm{r} / \mathrm{min}$.
When the electronic gear $=4 / 1$, operates at $1000 \mathrm{r} / \mathrm{min}$.

- Effect on point table acceleration/deceleration time constant (8304h, 8F01h to 8F7Fh)

Originating acceleration/deceleration constant (9205h)
JOG operation acceleration/deceleration time constant (RWwn+7)
When the max. rotational speed $=6000 \mathrm{r} / \mathrm{min}$, acceleration/deceleration time constant $=1000 \mathrm{~ms}$ : When [S68=0]

When the electronic gear $=1 / 1$, accelerates at 1000 ms up to $6000 \mathrm{r} / \mathrm{min}$.
When the electronic gear $=4 / 1$, accelerates at 250 ms up to $6000 \mathrm{r} / \mathrm{min}$. When [S68=1]

When the electronic gear $=1 / 1$, accelerates at 1000 ms up to $6000 \mathrm{r} / \mathrm{min}$.
When the electronic gear $=4 / 1$, accelerates at 1000 ms up to $6000 \mathrm{r} / \mathrm{min}$.

## SP69: Feed-forward control function setting

This configures the feed-forward control function for position control. For details, refer to [Applied servo gain adjustment function] (P3-17).

* This is available for HA-800 software version 2.09 or later.
* Changes to system parameter settings (SP00 to 79) are put into effect by changing the setting, then turning control power supply OFF, then ON again.

| Set value |  | Function | Unit |
| :---: | :--- | :---: | :---: |
| 0 | Feed-forward control (previous compatible function) | Default |  |
| 1 | Feed-forward control |  |  |
| 2 | Feed-forward control simple adjustment version (stable <br> operation mode) |  |  |
| 3 | Feed-forward control simple adjustment version (normal <br> operation mode) | $*$ |  |
| 4 | Feed-forward control simple adjustment version (high-speed <br> operation mode) | Feed-forward control simple adjustment version (manual tune <br> mode) |  |
| 5 |  |  |  |

*: The default varies depending on the applicable actuator.Refer to [Default settings] (Apx-13-6) in the appendix.

## Caution

- When using the feed-forward control function, be sure to reference [Applied servo gain adjustment function] (P3-17) and understand the notices.


## Chapter 9

## Test mode

Details of how to check the system operation by auto-tuning via jogging, monitoring of I/O signals and simulated operation of output signals are explained in this chapter.
9-1 Test mode ..... 9-1
9-2 Details of test mode ..... 9-2

## 9-1 Test mode

In the test mode, you can monitor I/O signals and perform JOG operation, auto-tuning, etc.
You can also check the connection with the host controller and operating status without having to drive the actuator.

| Mode | Code | Description | Details |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ©্} \\ & \stackrel{1}{3} \\ & \vdots \\ & \stackrel{\circ}{\circ} \end{aligned}$ | T00 | I/O signal monitor | P9-2 |
|  | T01 | Output signal operation | P9-3 |
|  | T02 | JOG speed setting | P9-4 |
|  | T03 | JOG acceleration/deceleration time constant setting | P9-5 |
|  | T04 | JOG operation | P9-6 |
|  | T05 | Parameter initialization | P9-8 |
|  | T06 | System reservation | -- |
|  | T07 | System reservation | -- |
|  | T08 | Multi revolution clear | P9-9 |
|  | T09 | Auto-tuning | P9-10 |
|  | T10 | Auto-tuning displacement | P9-11 |
|  | T11 | Auto-tuning level selection | P9-12 |

## 9-2 Details of test mode

The following explains the details of the test mode.

## T00: I/O signal monitor

The I/O statuses of assigned pins are reflected and displayed in real time.
The functions of displayed pins are enabled.
1 The third digit indicates the output status, while the fifth digit indicates the input status.

Lit: ON
Unlit: OFF


- The display will not switch if the button is pressed for 1 second or longer.


Pressing the UP or DOWN button returns the screen to the number display in the test mode.

## T01: Output signal operation

Output signals can be turned ON/OFF as desired.

## Caution

- With this operation, the output signal is actually output. Take note that the equipment may operate due to the operation. Also, the operation can be done even when HA-800C is being automatically operated by the command from the host controller. Please keep this in mind during the actual operation.
- This operation cannot be executed at the same time as the output signal operation from PSF-800.


## 1 Press the SET button.

Output signal operation is now permitted.

- The display will not switch if the button is pressed for 1 second or longer.


2 Use the UP button to select the signal to be operated.

## 3 Use the DOWN button to switch the ON/OFF status.

The output signal shown in the second digit will turn ON/OFF every time the DOWN button is pressed.


- First digit: Nothing is shown
- Second digit: The number assigned to the output signal to be operated is shown.
A number between [1] and [7] is shown, where 1 indicates the operation preparation complete, 2 indicates an alarm, and 3 indicates the origin return complete that can be operated, respectively. There
 are no operation items for 4 to 7 .
- Third digit: [-] is shown.
- Fourth, fifth digits: The status of the output selected in the second digit is shown.
on: The signal is ON (output transistor is ON)
oF: The signal is OFF (output transistor is OFF)
4 Press the SET button, and the display will return to [T01].


## T02: JOG speed setting

T04: Set the speed of JOG operation.
Although the unit is $\mathrm{r} / \mathrm{min}$, this value indicates the actuator's motor rotation speed. The output shaft rotation speed is obtained by dividing the set value by the gear ratio.
Setting range: 10 to 3000
Unit: r/min

## 1 Press the SET button.

The set value of JOG speed is shown. (Unit: r/min)

- The display will not switch if the button is pressed for 1 second or longer.


2 To change the set value, press the SET button and release it within 1 second.

The set value flickers to indicate that it can now be changed.

3 Change the set value.
Pressing the DOWN button decreases the value, while pressing the UP button increases the value.


4 To confirm the set value, press and hold the SET button until the set value stops flickering.

To restore the original set value, release the SET button before the set value stops flickering (within approx. 1
 second).

## Caution

- The value set here is not stored.

When the HA-800C driver power is reconnected, it will return to the default value 100.

- Set the speed as low as possible to enable checking.

Avoid unexpected accidents resulting from high speed.

## T03: JOG acceleration/deceleration time constant setting

T04: Set the acceleration/deceleration time constant of JOG operation.
The value set here corresponds to the time over which the actuator accelerates from the standstill state to the speed (max. speed) of the applicable actuator converted at the motor shaft or the time over which it decelerates from the speed (max. speed) of the applicable actuator converted at the motor shaft to the standstill state.
Setting range: 1 to 9999
Unit: ms
(Ex) Set T02 $=2000$ and T03 $=4000$ in a motor operating at maximum rotational speed of $4,000 \mathrm{r} / \mathrm{min}$. When performing the JOG operation, accelerate for 1 second till reaching the speed at T02, and then stop for 1 second after the speed at T02 is reached.


## 1 Press the SET button.

2 To change the set value, press the SET button and release it within 1 second.

The set value flickers to indicate that it can now be changed.

3 Change the set value.
Pressing the DOWN button decreases the value, while pressing the UP button increases the value.


4 To confirm the set value, press and hold the SET button until the set value stops flickering.

To restore the original set value, release the SET button before the set value stops flickering (within approx. 1
 second).

## Caution

- The value set here is not stored.

When the HA-800C driver power is reconnected, it will return to the default value 1.

- If high speed is set for [T02: JOG speed setting], it is recommended to set as large a value as possible for this value.


## T04: JOG operation

The actuator operates regardless of the input signals except for emergency stop signals from the host. Any input signal operation performed during JOG operation is ignored. The data set in [T02: JOG speed] and [T03: JOG acceleration/deceleration time] is used to perform JOG operation of the actuator.
Any input signal operations except for emergency stops are ignored during
JOG operation. Also, the actuator operates ignoring even the RYn4: FWD
stroke end and RYn5: REV stroke end. Operate the actuator while carefully
paying attention to the surrounding conditions.
Do not perform a test run using the communication software PSF-800
simultaneously. The operation becomes unstable.
The torque limit function is disabled during the JOG operation.

## Caution

- RYn0: The "JOG operation" cannot be started when the servo is turned ON by the Servo-ON command input. RYn0: Set the Servo-ON command to 0 .
- Regardless of the setting of [SP50: Command polarity], the rotation is clockwise for the forward command [UP] and counter-clockwise for the reverse command [DOWN]. With the SHA-SG/HP series and HMA series, rotation is in the opposite directions.
- Note that after JOG operation, the current value on the host device and the actual machine position differ.

1 Press the SET button when the actuator servo is OFF.
The actuator servo turns ON and JOG operation direction is displayed.

- The display will not switch if the button is pressed for 1 second or longer.



## 2 Press the UP or DOWN button to rotate the actuator.

- The actuator rotates in the CW (clockwise) direction while the UP button is pressed. (The rotation direction is different depending on the actuator.) Release the
 UP button, and the actuator will stop.
- The actuator rotates in the CCW (counterclockwise) direction while the DOWN button is pressed. (The rotation direction is different depending on the actuator.) Release the DOWN button, and the actuator will stop.
- The rotation speed will reach the speed set in [T02: JOG speed].
- Acceleration and deceleration conform to the data set in [T03: JOG acceleration/deceleration time].



## 3 To end the operation, press the SET button.

The actuator servo turns OFF and the screen returns to the test mode number display.

- The display will not switch if the button is pressed for 1 second or longer.
- Here, the actuator servo is OFF. To turn ON the servo, set the [RYnO servo-ON command] to 1.


## T05: Parameter initialization

The tune mode parameters (excluding AJ16 and AJ17), system parameters and network parameters are reset to their default settings.

## Caution

- Perform this operation while the servo is OFF. After the initialization, be sure to reconnect the HA-800C driver power.
- All parameters are initialized except for AJ16 and AJ17. Save the set values prior to the initialization of the required parameters. The parameters can be saved or read for the set values on a PC in accordance with "Saving the set values".
By this operation, [Adjustment parameters], [System parameters], and [Network parameters] are initialized. Operation data (point data) is not initialized.


## 1 Press the SET button.

The HA-800C driver displays the applicable actuator code currently set.

- The display will not switch if the button is pressed for 1 second or longer.


## 2 Press the SET button.

The displayed applicable actuator code flickers.

- To cancel the parameter initialization, press the UP or DOWN button. The screen returns to the test mode number display.

3 Press and hold the SET button until the display stops flickering and becomes lit, and then release the button. (Approx. 1 second or more)

The parameter is initialized and the screen returns to the test mode number display.

- If the SET button is released before the display stops flickering and becomes lit, the parameter is not initialized and the applicable actuator code is displayed.
- To turn the power OFF to the HA-800C after initialization is complete, wait for 2 to 3 seconds and then turn OFF.


If the button is released before the flickering stops and becomes lit, the motor code remains displayed and parameters are not initialized.


When the button is released after the flickering has stopped and become lit, the screen changes to the test mode number display, at which point the parameter initialization is already complete.

## T08: Multi revolution clear

Encoder multi revolution data can be cleared when an actuator equipped with a 13-bit absolute encoder or 17-bit absolute encoder is combined.
This parameter is also used when setting the origin. With the SHA series, FHA-C absolute system, FHA-Cmini absolute system, and HMA series, the multi revolution counter value must be set to zero at the origin.

## Caution

- A multi revolution clear command cannot be executed while the actuator servo is ON.
- After the multi revolution clear command, reconnect the HA-800C driver power. If the power is not reconnected, the servo cannot be turned ON and thus commands cannot be accepted.

1 Move the actuator to its origin via manual JOG operation. (Only when setting the origin)

2 Display [T08: Multi revolution clear] in the test mode.

## 3 Press and hold the SET button for at least 0.1 second.

[cLr] is shown.

## 4 Press the SET button.

Displayed [cLr] flickers.

- If you don't want to clear the multi revolution data, press the UP or DOWN button. The screen returns to the test mode number display.

5 Continue to hold the SET button until the flickering stops and becomes lit. (Approx. 5 seconds or more)

- The multi revolution clear command is executed and
 the screen changes to the test mode number display.
- If the SET button is press and hold, and released before the flickering stops and becomes lit (within approx. 5 seconds), the multi revolution clear command is not executed and [cLr] remains displayed.


## T09: Auto-tuning

The load is estimated and auto-tuning is performed to set an optimal servo gain.
Since the actuator moves to estimate the load, perform auto-tuning after
thoroughly confirming safety.
By default, the motor shaft moves 6,000 degrees in the CW direction and then
6,000 degrees in the CCW direction. The corresponding rotation angle of the
actuator output shaft is obtained by 1/reduction ratio. In certain situations such
as when the displacement of the system is limited, change the displacement by
[T10: Auto-tuning displacement].

## Caution

- Auto-tuning is not performed until the actuator servo is turned ON.
- Perform auto-tuning after canceling FWD and REV stroke ends.(Operations from RYn0, 4, 5 are necessary for servo-ON and stroke end.)
- Do not execute the PSF-800 waveform monitoring during auto-tuning
- Note that after auto-tuning, the current value on the host device and the actual machine position differ.


## 1 Set RYn0 to 1.

This turns ON the servo. If there are no FWD and REV stroke ends, set RYn4 and RYn5 to 1 as well.

2 While [T09] is displayed, press the SET button.
[-A.c] is shown.

- The display will not switch if the button is pressed for 1 second or longer.


## 3 Press the SET button.

Displayed [-A.c] flickers.

4 Press and hold the SET button for at least 0.1 second.
[-A.c] changes to [run], after which it moves in the CW direction by the displacement set in [T10: Auto-tuning displacement]. Thereafter, the actuator moves in the CCW direction by the displacement set in [T10:
Auto-tuning displacement].
If the main circuit power has not been turned ON or actuator does not move (= a servo alarm is output), [-A.c] does not change to [run].

- The actuator moves in forward/reverse directions to estimate the load. When the load has been estimated, [run] changes to [FInSH] to indicate that the auto-tuning is complete.
Pressing the UP or DOWN button on this display returns the screen to the test mode number display.



## Caution

- Depending on the rotation position, a large load variation, does not allow the load to be estimated properly which makes auto-tuning impossible. Adjust using the manual.


## T10: Auto-tuning displacement

Set the displacement of the motor during auto-tuning.
Setting range: 1500 to $6000^{\circ}$ (The displacement of the actuator is calculated by set value/reduction ratio.)
Unit angle ( ${ }^{\circ}$ )

## 1 While [T10] is displayed, press the SET button.

The auto-tuning displacement is displayed.

- The display will not switch if the button is pressed for 1 second or longer.


## 2 Press the SET button.

The auto-tuning displacement flickers.

3 Press the UP or DOWN button to change the auto-tuning displacement.

The value is set in angle $\left({ }^{\circ}\right)$ and the setting range is 1500 to $6000^{\circ}$ (motor shaft).

- The load estimated by auto-tuning is subject to a maximum erroneous difference of approx. $\pm 15 \%$. To minimize the erroneous difference, set the auto-tuning displacement as long as possible.

4 Hold the SET button until the auto-tuning displacement stops flickering and becomes lit.

The set value becomes effective.

- If you don't want to apply the set value, release the SET button before the flickering stops and becomes lit.


The display changes from flickering to lit: the driver status display, alarm display, data values, etc., can be checked.

If the SET button is released before the flickering stops and becomes lit, the set value is not applied.

## Caution

- The set value of auto-tuning displacement is not saved. When the HA-800C driver is restarted, the set value returns to the default $\left(6000^{\circ}\right)$.


## T11: Auto-tuning level selection

Select the level of auto-tuning. Increasing the value set here improves the response, but vibration may also increase depending on the system.

## 1 While [T11] is displayed, press the SET button.

The auto-tuning level selection is displayed.

- The display will not switch if the button is pressed for 1 second or longer.


## 2 Press the SET button.

The auto-tuning level selection flickers.

3 Press the UP or DOWN button to change the auto-tuning level.

The setting range is 1 to 5 .

4 Hold the SET button until the auto-tuning level selection stops flickering and becomes lit.

The set value becomes effective.

- If you don't want to apply the set value, release the SET button before the flickering stops and becomes lit. The set value of auto-tuning level selection is not saved.


Hold the SET button until the flickering stops and becomes lit and then release the button to make the set value effective.


If the SET button is released before the flickering stops and become s lit, the set value is not applied.

## Caution

- The set value of auto-tuning level is not saved. When the HA-800C driver is restarted, the set value returns to the default (3).


## Chapter 10

## Communication software

How you can use the dedicated personal computer software to check I/O signal statuses, rotation speeds and other servo statuses, perform auto-tuning, set parameters, and monitor servo operation waveforms are explained in this chapter.
10-1 Overview ..... 10-1
10-2 Auto-tuning ..... 10-8
10-3 Parameter setting ..... 10-10
10-4 Saving, comparing, and copying set values ..... 10-12
10-5 Test operation ..... 10-19
10-6 Output signal operation ..... 10-21
10-7 I/O monitor ..... 10-22
10-8 Waveform monitoring ..... 10-23
10-9 Alarms ..... 10-26
10-10 Editing and Operating PSF-800 Point Table ..... 10-27

## 10-1 Overview

PSF-800 is a communication software program that lets you change driver parameters and monitor operation waveforms, etc., from a PC.

## Operating environment

PSF-800 needs the following environment to operate correctly.
Be sure to use PSF-800 in the following environment to prevent malfunction.

| Item | Environment |
| :---: | :---: |
| Computer | Personal computer running Windows® Xp, Windows Vista®*1, or Windows® $7^{\star 1}$, having a built-in RS-232C communication port |
| OS | Windows® Xp, Windows Vista®*1, Windows® ${ }^{* 1}$ |
| Memory | Memory size required by each OS or more |
| Hard disk | Free disk space of 3 MB or more (Additional free disk space is needed if created data will be saved.) |
| Display | 256 colors or more |
| Others | - Microsoft® Mouse, Microsoft® IntelliMouse® or other compatible pointing device <br> - Printer operating on the specified OS, if created data will be printed |

*1:Successful operation has been verified on Windows Vista®, and Windows 7®, but it is not guaranteed.
*Microsoft Windows and IntelliMouse are registered trademarks and trademarks of Microsoft Corporation in the United States for use in the United States, Japan and other countries.

* Microsoft Windows Operating System is the full name of Windows.


## Caution

Download the latest version of PSF-800 from our web site.

## Setup

## 1 Download PSF-800.

Download the software from our website (http://www.hds.co.jp).

## 2 Install PSF-800.

Extract the files from the downloaded folder and run SETUP.EXE to set up the software according to the on-screen instructions.

## - Using a USB port

If a USB port is used, you need an adapter to convert the USB port to a RS-232C port. (USB-RSAQ5 IO Data, etc.)
The built-in RS-232C port of the personal computer is normally assigned to COM1. However, this assignment changes if a USB conversion adapter is used. Perform the following setting procedure:
(1) Go to "Control Panel", open "System", and display "Device Manger".
（2）Check the port assignments（COM and LPT1）．
（In the following example，COM6 is assigned．）

| 馬テハイスマネージャ | $\square \square$ |
| :---: | :---: |
|  |  |
|  |  |
|  ```キーボード コンピュータ サウンド, ビデオ, およでゲーム コントローラ システムデバイス スマートカード読み取り装置 ディスクドライブ ディスプレイア岁かタ ネットワークア岁フタタ ノ゙ッテリ ヒューマン インターフェイスデバイス プロセッッサ フロッピーディスクコントローラ ポート (COMと LPT) 3 ECP フリリンタポート (LPT1)```  ```通信术ート (COM1) マウスとものほかの式インティングデバイス モデム モータ (0) 赤外線デバイス``` | $\xrightarrow[\sim 1]{18}$ |

（3）Choose＂System（S）＂from the menu，and then scroll down to＂Select COM port＂to open the＂Select COM port＂window．


Set the verified port number from（2），and then click the＂OK＂button．Next，start the PSF－800 to make the COM port number（1 to 16）set earlier effective．
（4）A VB6 runtime library is needed to run PSF－800．
If this VB6 runtime library is not yet installed，the following message is shown on the personal computer．Take note that the files you have downloaded from our website do not include the VB6 runtime library．


If the VB6 runtime library is not yet installed，you can download it from the following URL： http：／／www．vector．co．jp／soft／win95／util／se188840．html

## 3 Confirm the installation．

When the installation is complete，use a dedicated communication cable＊to connect the personal computer and HA－800．Start and then shut down PSF－800 to confirm that the software has been installed correctly．
Start PSF－800 after turning on the control circuit power of the HA－800．
If the connection is unstable，use toroidal core．
＊：Dedicated communication cable
RS－232C communication cable：EWA－RS03

## Uninstalling the software

To uninstall PSF-800 from the hard disk, follow the procedure below. Once uninstalled, PSF-800 can no longer be started on that personal computer. To use PSF-800 again, reinstall it according to the installation procedure.

## 1 Open "Control Panel".



## 2 Click "Add/Remove Programs".



## 3 Select and remove the PSF-800 program.

Select PSF-800 and then click the "Change/Remove" button, and PSF-800 will be uninstalled from the hard disk.


## Initial screen

The initial screen of PSF-800 is shown below.


## Menu

- "File"
"Open" $\cdots \cdots \cdots$ Read parameter set value, test operation patterns or waveform monitoring data from files by setting parameters, performing test operations or operating the waveform monitoring function.
"Save As" $\cdots$. . Save parameter set value, test operation patterns or waveform monitoring data to files after setting parameters, performing test operations or operating the waveform monitoring function.
"Exit" $\cdot \cdots \cdots \cdots$....... Exit the program.
- "Axis"

When PSF-800 and HA-800C are connected, PC and HA-800C are connected in 1-to-1 relationship.
When communicating with the PSF-800, set the station number to other than 70 and 90.
(Set the station number setting switch to 70 to connect with PSF-680CL.)
Connection example of PSF-800 and HA-800C


## - "Window"

Although the status display screen opens when the software is started, you can change the initial screen in the Window menu.

## Detailed display area

－Axis number display When HA－800C and PSF－800 are connected，communication cannot be performed if a shaft other than 00 is selected．Use with the default setting．
－Running status display
A steady green light comes on when the HA－800 is connected to PSF－800 and its power supply is turned ON ．

－Alarm display
A red light flickers when the HA－800 is generating an alarm．


## －Servo ON display

A steady red light comes on when the actuator servo is ON．

－Connected model name display
The model name of the connected HA－800 is shown．

## HA－800A

（Example：General－purpose（position command，speed command， torque command）specification）
HA－800B：MECHATROLINK communication specification
HA－800C：CC－Link specification
－Version number display
The software version of the connected HA－800 is shown．

```
Ver. }1.0
```

－Motor code display
The code number of the applicable actuator set in the HA－800 is shown．
－Operation control mode display
The operation mode of the HA－800 is shown．The steady green light indicates the mode in which the HA－800 is currently operating．
Example：The HA－800 is operating in the position control mode
位置制御
（Green）
速度制御
（Unlit）
－トルク制御
（Unlit）

## Status display

In the＂Status Display＂window，you can monitor the operating status and values．

|  |  |  |  |  | $\square \square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 動作状態 |  |  |  | 数䛧モ二多 |  |
| S－ON | ：OFF | FWD－LMT | ：ON |  |  |
| IN－POS | ：ON | Rev－LMT | ：ON | トルフ\％ | 0 |
| Hi－SPD | ：OFF | SPD－LMT | ：OFF | ビータトルク\％ | 0 |
| Low－SPD | ：OFF | TRQ－LMT | ：OFF | 㻛還介ルス数 | －1 |
| Hi－TRQ | ：OFF |  |  | 指令ハハルス数 | 0 |
|  |  |  |  | 偏差パルス数 | 0 |
|  |  |  |  | 過免荷萃 | 0 |
|  |  |  |  | 主回路電源雨圧 | 329 |
|  |  |  |  | ヒークトルクウフア |  |
| 指令パルス周波教 | － |  | 速度指令電圧 | 0 トルフ指令電圧 | 0 |

## Operating status display

| Name | Explanation |
| :---: | :--- |
| S－ON | ON is shown if the actuator servo is ON． |
| IN－POS | ON is shown during position control if the deviation counter value is within the <br> in－position range set by an adjustment parameter． |
| Hi－SPD | ON is shown if the motor speed drops to or above the attained speed value set by <br> an adjustment parameter． |
| Low－SPD | ON is shown if the motor speed drops to or below the zero speed judgment value <br> set by an adjustment parameter． |
| Hi－TRQ | ON is shown during torque control if the motor＇s output torque rises to or above the <br> attained torque value set by an adjustment parameter． |
| FWD－LMT | ON is shown if the FWD inhibit signal is enabled． |
| REV－LMT | ON is shown if the REV inhibit signal is enabled． |
| SPD－LMT | With the HA－800C，this display is OFF． |
| TRQ－LMT | ON is shown if the driver＇s output torque is set to torque limiting． |

Value monitor

| Name | Explanation |
| :---: | :---: |
| Motor rpm | The rotation speed［r／min］of the motor is shown． |
| Torque | It displays the current torque value \％，setting the maximum output torque of the actuator to be $100 \%$ ． |
| Peak torque | It displays the output torque peak value \％，by setting the maximum output torque of the actuator as $100 \%$ ． <br> Clicking the＂Clear Peak Torque＂button clears this field． |
| Feedback pulses | The value of the encoder feedback pulse counter is shown． |
| Command pulses | The value of the driver command pulse counter is shown． |
| Error pulses | The value calculated by subtracting the feedback pulse counter value from the command pulse counter value（deviation）is shown． |
| Overload rate | The overload rate is shown．If this value is not 0，the actuator is overloaded． |
| Main circuit power voltage | The rectified AC voltage［V］of the main circuit is shown． |
| Regenerative power | It indicates absorbed power of regenerative resistor as percentage（unit： $0.01 \%$ ）． <br> The value can be converted to absorbed power of resistor using the following formula． <br> Regenerative resistor absorption power $[\mathrm{W}]=16,000[\mathrm{~W}] \times \frac{\text { Display value }[0.01 \%]}{10000[0.01 \%]}$ <br> Ex） When display value $=10$ ，absorption power $=16$［W］ <br> ＊This value monitor is available only for HA－800C－24．With the HA－800C－1， 3 and <br> 6 ，the power absorbed by regenerative resistor is unrelated． |

## 10-2 Auto-tuning

Auto-tuning is a function that allows the driver to estimate the load and automatically adjust the servo gain to an appropriate value. The auto-tuning method is explained below.


> Since the actuator moves to estimate the load, perform auto-tuning after thoroughly confirming safety.
> By default, the motor shaft moves 6,000 degrees in the CW direction and then 6,000 degrees in the CCW direction. The corresponding rotation angle of the actuator output shaft is obtained by $1 /$ reduction ratio. In certain situations such as when the displacement of the system is limited, change the displacement by [T10: Auto-tuning displacement].

## Caution

- Do not execute the PSF-800 waveform monitoring during auto-tuning.
- Note that after auto-tuning, the current value on the host device and the actual machine position differ.

1 Set the auto-tuning displacement and level in the "Auto-tuning" window.


| Set value | Explanation |
| :--- | :--- |
| Auto-tuning displacement | Set the travel angle by which the motor shaft turns when estimating the <br> load. The displacement of the actuator's output shaft is calculated by |
|  | $1 /$ reduction ratio. |
|  | A desired value of 1,500 to 6,000 degrees can be set. Set as large a |
| value as possible to improve the accuracy of load estimation. |  |

2 Set RYnO, 4 and 5 to 1. Turn the servo ON after canceling FWD inhibit or REV inhibit.
3 Click the "Execute" button.

4 When an alert message is displayed, click the "OK" button if no problem is found.
Auto-tuning is performed and the motor rotates. A progress screen is displayed during auto-tuning. Perform auto-tuning after thoroughly checking the condition of equipment and surrounding areas.


5 When the auto-tuning is completed, the servo gain is displayed.
After the auto-tuning, the "Position Loop Gain", "Speed Loop Gain" and "Speed Loop Integration" are changed to values appropriate for the estimated load.

## Caution

- Depending on the rotation position, a large load variation, does not allow the load to be estimated properly which makes auto-tuning impossible. Adjust using the manual.


## 10-3 Parameter setting

In the "Parameter Setting" window, you can check and change the values set in tune mode parameters and system parameters.

## 10-3-1. Editing and Initializing Internal Parameters of the Driver

The following explains how to edit the set values for internal parameters of the driver during communication.


Tune 1: It is possible to check and change set values of tune mode parameters AJ00 to AJ19.
Tune 2: It is possible to check and change set values of tune mode parameters AJ20 to AJ39
Tune 3: Reserved by the system.
System 3: It is possible to check and change set values of system parameters SP40 to SP59.
System 4: It is possible to check and change set values of system parameters SP60 to SP79.
Network: Parameters related to operations performed from CC-Link. It is used to set details of originating and other operations.

## 1 Open the "Parameter Setting" window.

 In the "Parameter Setting" window, click the "Load from Servo" button.The currently set values are loaded from the driver and displayed in the [Servo Value] and [Current Value].

2 Click the "Current Value" field of the parameter you want to change, and enter the desired value.
The parameter you have changed illuminates in red.
3 Select the "Write driver-specific parameters" check box if you want to write the driver-specific parameters (AJ16: Speed monitor offset, AJ17: Speed monitor offset).

4 Click the "Write to Servo" button.
The new value (the contents of the [Current Value]) is transferred to the driver.
When the "Write driver-specific parameters" check box is selected, a verification screen appears. Click the "OK" button to write the parameters. Click the Cancel button if you don't want to write the parameters.


[^9]
## Caution

－If the writing cannot be executed correctly due to the communication errors etc．，a warning message is displayed．
Execute［Write to Servo］again．

## Procedure to reset parameters to their defaults（factory－set values）

## Caution

－Perform this operation while the servo is OFF．After the initialization，be sure to reconnect the HA－800C driver power．
－All parameters are initialized except for AJ16 and AJ17．Save the set values prior to the initialization of the required parameters．The parameters can be saved or read for the set values on a PC in accordance with＂Saving the set values＂．
By this operation，［Adjustment parameters］，［System parameters］，and［Network parameters］are initialized．Operation data（point data）is not initialized．

## 5 Click the［Default Settings］button．

Verification screen is shown．Click the［OK］button to initialize．Click the［Cancel］button to stop initialization．

| PSF－800 |  | x |
| :---: | :---: | :---: |
| パラメータを初期化しますよろし！ですか？ |  |  |
| OK | キかった |  |

## 6 A progress screen is displayed．Wait for a while，and the values will return to their defaults．



## 10-4 Saving, comparing, and copying set values

The following explains how to back up the set values to a PC.
Save parameter set value, test operation patterns, and waveform monitor data in files from the parameter setting, test operation, and waveform monitoring windows, respectively. Execute saving and reading set values for each Window with the each Window open. The following explains procedures within the parameter window.

## 10-4-1. Saving set values

The following explains how to back up the set values for internal parameters of the driver to a personal computer.

## Saving procedure

1 Open the "Parameter Setting" window.(Same as step 1 in 10-3-1) In the "Parameter Setting" window, click the "Load from Servo" button.

The currently set values are loaded from the driver and displayed in the [Servo Value] and [Current Value].


## 2 Select "Save As" from the "File" menu.



3 Set a desired folder and file name, and click the "Save" button.


## Caution

- Be sure to perform "Load from Servo" before performing "Save As" .
- The parameters saved by this operation are [Adjustment 1], [Adjustment 2], [Adjustment 3], [System 3], [System 4], [Network].
- Operation data (point table) set in the HA-800C is not saved by this operation. To save Operation data (point table), save the data using PSF-680CL or CC-Link command.(Refer to Appendix 3, 4 in this manual.).


## 10-4-2. Reading saved set value files

The following explains how to read a file with parameter set values backed up on a personal computer. The set values can be compared or copied while connected to the driver, or saved set values can be checked offline while disconnected from the driver.

## Loading procedure

1 Open the "Parameter Setting" window.
Select "Open" from the "File" menu.


2 Set a desired file name, and click the "Open" button.
The set values for the saved settings file are loaded and displayed in the [Current Value].



## 10-4-3. Comparing a saved settings file with internal set values of the driver

The following explains how to compare the parameter set values backed up on a personal computer with internal parameters of the driver during communication.

## Comparison procedures

1 Read the internal parameters of the driver during communication. (Same as step 1 in 10-3-1) Open the "Parameter Setting" window.
In the "Parameter Setting" window, click the "Load from Servo" button.
The currently set values are loaded from the driver (internal parameters of the driver during communication) and displayed in the [Servo Value] and [Current Value].

## 2 Read the saved settings file. (Same as steps 1 to 2 in 10-4-2)

Select "Open" from the "File" menu.
Set a desired file name, and click the "Open" button.
The set values for the saved settings file are loaded and displayed in the [Current Value].
The differences between the set values for the saved settings file and the set values for the internal parameters of the driver during communication are displayed in red.


## 3 Switch the tabs to check all the comparison results.

Switch the tabs to check the comparison results for all the following parameters: [Adjustment 1], [Adjustment 2], [Adjustment 3], [System 3], [System 4], [Network].


## Caution

- The default setting of the system reservation may vary depending on the model/version. Therefore, the differences in the system reservation can be seen in the comparison results, but this is not a problem (It does not affect the product functions).


## 10-4-4. Writing a saved settings file to the driver

The following explains how to write (copy) the parameter set values backed up on a personal computer to the internal parameters of the driver during communication.

## Comparison procedures

1 Read the internal parameters of the driver during communication. (Same as step 1 in 10-3-1) Open the "Parameter Setting" window.
In the "Parameter Setting" window, click the "Load from Servo" button.
The currently set values are loaded from the driver (internal parameters of the driver during communication) and displayed in the [Servo Value] and [Current Value].

2 Read the saved settings file. (Same as steps 1 to 2 in 10-4-2)
Select "Open" from the "File" menu.
Set a desired file name, and click the "Open" button.
The set values for the saved settings file are loaded and displayed in the [Current Value].
The differences between the set values for the saved settings file and the set values for the internal parameters of the driver during communication are displayed in red.


3 Select the "Write driver-specific parameters" check box if you want to write the driver-specific parameters (AJ16: Speed monitor offset, AJ17: Speed monitor offset). (Same as step 3 in 10-3-1)

## 4 Click the "Write to Servo" button. (Same as step 4 in 10-3-1)

The set values for the saved settings file displayed in the [Set Value] is written to the driver during communication.
When the "Write driver-specific parameters" check box is selected, a verification screen appears. Click the "OK" button to write the parameters. Click the Cancel button if you don't want to write the parameters.

*The [Servo Value] display will not be updated after [Write to Servo] is executed.
Executing [Load from Servo] updates the [Servo Value] and the latest set values after the writing for internal parameters of the driver are displayed.

## Caution

- If the writing cannot be executed correctly due to the communication errors etc., a warning message is displayed.
Execute [Write to Servo] again.
- If the warning message is displayed repeatedly, perform the parameter comparison and identify the parameters that cannot be copied.
As a result of comparison, if the parameter displayed as different (the parameter that cannot be written (copied)) is the system reservation only, it does not affect the product functions.


## Caution

- The parameters written (copied) by this operation are [Adjustment 1], [Adjustment 2], [Adjustment 3], [System 3], [System 4], [Network].
- Operation data (point table) set in the HA-800C is not written (copied) by this operation. To copy Operation data (point table), use PSF-680CL or CC-Link command.(Refer to Appendix 3, 4 in this manual.).


## 10-5 Test operation

You can specify a speed to perform simple JOG operation, or perform JOG operation by specifying a displacement.
Any input signal operations except for emergency stops are ignored during
JOG operation. Also, the actuator operates ignoring even the RYn4: FWD
stroke end and RYn5: REV stroke end. Operate the actuator while carefully
paying attention to the surrounding conditions.
Do not perform TO4 JOG operation by pressing the driver push-button
simultaneously. The operation becomes unstable.
The torque limit function is disabled during the JOG operation.

## Caution

- RYn0: The "JOG operation" cannot be started when the servo is turned ON by the Servo-ON command input. RYn0: Set the Servo-ON command to 0.
- In test operation, as seen from the output shaft side and regardless of [SP50: Command polarity]
During jog operation: When forward, displacement set: Rotates in the clockwise direction for positive travel distance setting
During jog operation: When reverse, displacement set: Rotates in the counter-clockwise direction for negative travel distance setting
With the SHA-SG/HP series and HMA series, rotation is in the opposite directions.
- Note that after test operation, the current value on the host device and the actual machine position differ.


JOG operation by specifying speed and acceleration/deceleration
1 Set the JOG speed (r/min) and JOG acceleration/deceleration time (ms)*1.

2 Click the "Servo-ON" button to activate the servo-ON of the actuator.
The button text changes to "Servo OFF".
3 Bring the mouse cursor to the "FWD" button. The actuator moves in the forward direction while the "FWD" button is held down with the mouse. To move the actuator in the reverse direction, click the "REV" button.

## JOG operation by specifying displacement

4 Set the JOG speed ( $\mathrm{r} / \mathrm{min}$ ), JOG acceleration/deceleration time ( ms ) *1, travel distance (pulse), travel speed (r/min), acceleration/deceleration time (ms) ${ }^{* 1}$, and travel distance mode (relative value/absolute value).

The electronic gear settings do not apply in a JOG operation. Set the desired travel distance (pulse) based on the actuator resolution.
5 Click the "Servo-ON" button to activate the servo-ON of the actuator.
The button text changes to "Servo OFF".
6 Click the desired number ( 1 to 5), then click the "Execute" button to start program operation.
The actuator will stop after moving the specified travel distance.
*1: Set the acceleration/deceleration time for the time over which the actuator reaches its maximum speed from standstill.

## 10-6 Output signal operation

The signals corresponding to outputs 1 to 3 can be turned ON/OFF as desired.


## 1 Click the "Execute" button.

## 2 Select the signal you want to output.

The selected signal turns ON.
This can be used to check/verify with your host devices.
3 If you click [Execute] button again, the output signal operation is ended and each output signal automatically returns to the pre-operation status.

## Caution

- This cannot be used at the same time as the [T01: Output signal operation] performed by operating the driver panel.
- Take note that, in this operation, the actual output signals are output and the device may be activated by the operation. Also, the operation can be done even when HA-800C is being automatically operated by the command from the host controller. Please keep this in mind during the actual operation.
- This operation cannot be executed at the same time as the output signal operation from test mode.


## 10-7 I/O monitor

The statuses of pins to which input signals and output signals are assigned can be monitored.


The statuses of input and output signal pins are displayed.
The following statuses are available:
Input signals
ON: Input received
OFF: No input
Output signals
ON: Outputting
OFF: Output OFF

## 10-8 Waveform monitoring

In addition to speed and torque, waveforms of various status signals can be displayed.


## How to obtain waveform

1 Select the desired waveform using the waveform display selection.
Different speeds and torques can be selected for Ch1 and Ch2. After selecting the torque and speed, also set the 1 division display.
2 Set the trigger condition.
3 Set the tracing time.
If " 1000 ms " is selected, you can set a desired value between 5 and $100 \mathrm{~ms} / \mathrm{div}$ as the time axis range to be displayed. If "10s" is selected, a desired value between 100 and $1,000 \mathrm{~ms} / \mathrm{div}$ can be selected. Select the time axis setting from the pull-down menu.

## 4 Click "Start Tracing".

The system waits for a trigger and when the set trigger level is reached, it acquires waveform and displays it in the waveform display area. It takes some time to acquire waveforms.

- You can select an appropriate waveform display mode to display the current waveform together with the last waveform and waveform acquired before the last.
- In the waveform measurement area, you can perform time axis measurement and speed/torque measurement. It takes some time to acquire waveforms.
- You can also use the waveform display selection to change the waveform displayed after acquiring the waveform.


Time axis measurement (measurement of rise time)


Speed/torque measurement

## 5 You can select "Save As" from the "File" menu to save the waveform data.

You can assign the CSV format and wv format of the waveform data. If saving waveform data in the CSV format, you can read it using Excel. However, with the PSF-800, it is not possible to show the waveform data by opening it from the "File" menu. If saving waveform data in the Wv format, you cannot read it using Excel, etc. However, you can display the waveform data with the PSF-800 by selecting "Open" in the "File" menu.


- CSV format


Excel display available.

- wv format

Able to read the waveform on the PSF-800 again.


## 10-9 Alarms

If the HA-800C driver is generating an alarm or warning, you can check the content of the alarm/warning.
A present alarm or warning is shown in red.
You can also display and check the history of up to 8 most recent alarms.


## Alarm reset

A resettable alarm whose status has been removed can be reset using the "Alarm Reset" button.

## Clear history

You can clear the history of up to 8 most recent alarms using the "Clear History" button.

## 10-10 Editing and Operating PSF-800 Point Table

In the Point Table window, you can edit, operate, save HA-800C point table data, and write to the servo.

## 10-10-1. Editing and Operating PSF-800 Point Table



Point table can be edited or operated with

1. CC-Link communication ${ }^{\star 1}$
2. PSF-800 (HA-800C: Ver. 3.00 or later, PSF-800: Ver. 2.00 or later) ${ }^{*}$
3. PSF-680CL ${ }^{* 3}$
*1: Refer to [13-4 Communication profile] (P13-19).
*2: Can only be used with an actuator that has a 17-bit absolute encoder.
*3: To edit or operate a point table using PSF-680CL, it is necessary to change the station to No. 70 and turn the power OFF, then ON again. For details, refer to the PSF-680CL Operation Manual.

## Caution

- Editing a point table on the PSF-800 point table window requires Ver. 3.00 or later for HA-800C and Ver. 2.00 or later for PSF-800.
- Before editing or operating a point table, always check the settings for SP44/SP45 : Electronic gear, SP50: Command polarity, SP67: Output shaft divide function setting, SP68: Electronic gear setting, NP00: Actuator resolution that are related to unit settings. Set these items according to the method to be used.
- Since data for point table No. 0 is managed only in RAM, it is not saved as a file or to EEPROM.
- The number of point tables available varies depending on the number of the set exclusive stations as follows.
- 1-station occupancy: No. 0 to 31
- 2-station occupancy: No. 0 to 127


## 10-10-2. Editing Point Table on PSF-800

Follow the procedures below to edit a point table.

## Online (HA-800C power is ON and HA-800C is communicating with PSF-800 normally)

1. Set parameters in advance. ${ }^{* 1}$
2. Read from the servo.
3. Set units.
4. Edit point table data.
(a) Edit a point table.
(b) Reading a File. ${ }^{*}$
5. Write to the servo.
6. Save as a file. ${ }^{* 3}$

## Offline (HA-800C power is OFF or HA-800C is not communicating with PSF-800 normally due to communication cable not being connected or incorrect COM port being selected etc.)

1. Check parameters in advance. ${ }^{* 1}$
2. Set units.
3. Edit point table data.
(a) Edit a point table.
(b) Reading a File. ${ }^{*}$
4. Save as a file. ${ }^{*}$
*1 Set [SP44: Electronic gear numerator], [SP45: Gear denominator], [SP50: Command polarity], [SP67: Output shaft divide function setting], [SP68: Electronic gear function setting], [NP00: Actuator resolution] that are related to unit settings according to the method to be used.
*2: The point table data saved with the PSF-680CL can be written to HA-800C using PSF-800.
*3: With the point table window selected, you can select Save As from the File menu to save the point table data (including unit settings). To write the point table data saved as a file to the servo, the point table data needs to be read from the servo once.

## Caution

- When online, the parameters related to the unit settings are automatically read from the servo when
- $\quad$ Selecting the point table window for the first time,
- Selecting unit settings,
- Reading from the servo,
- Writing to the servo,
- Selecting saving as a file.

Save the point table data (including unit settings) as a file as necessary.

- Since data for point table No. 0 is managed only in RAM, it is not saved as a file.
- The value is rounded off by the unit setting function and the background color changes for settings that may have an inappropriate set value. For details, see below.

Unit conversion is done by the formula below. The background color changes when the calculation result is not an integer.

## Displacement

Set value for displacement $(0.001 \mathrm{deg})=$ Number of command pulses $x \frac{360,000}{\text { NP00: Actuator resolution }}$
Number of command pulses $=$ Set value for displacement $(0.001 \mathrm{deg}) \times \frac{\text { NP00: Actuator resolution }}{360,000}$

## Speed

Set value for speed $(0.01 \mathrm{r} / \mathrm{min})=$ Command speed $(\mathrm{pls} / \mathrm{sec}) \times \frac{100 \times 60}{\text { NP00: Actuator resolution }}$
Command speed $(\mathrm{pls} / \mathrm{sec})=$ Set value for speed $(0.01 \mathrm{r} / \mathrm{min}) \times \frac{\text { NP00: Actuator resolution }}{100 \times 60}$

With some operating patterns, errors are accumulated and cause positional deviation. Check the set values before writing to the servo. In particular, the operating pattern that repeats operation with a relative value may cause positional deviation.

## Ex.) When 0.001 deg is set

Actuator resolution: 1,000,000
Positional unit: 0.01deg
Set value for displacement : 30000 (30.000 deg)

$$
\begin{aligned}
\text { Number of command pulses (pulse) } & =30,000 \times \frac{1,000,000}{360,000} \\
& =83333.33 \rightarrow 83333
\end{aligned}
$$

Positional deviation that is equivalent to 0.33 pulse $=0.00012 \mathrm{deg}$ occur with a single operation. In this case, with 10,000 operations, positional deviation that is equivalent to 1.2 deg would occur.

## 10-10-3.Unit Settings

Positional unit and speed unit can be set for editing and operating with the point table window.


The available unit settings (positional unit, speed unit) varies depending on the connected actuator and the following parameter settings.

SP44: Electronic gear numerator
SP45: Electronic gear denominator
SP50: Command polarity
SP67: Output shaft divide function setting
SP68: Electronic gear function setting
NP00: Actuator resolution
The related parameters and settings vary depending on the applicable actuator. Refer to the following according to the actuator you use.

1. SHA series, FHA-Cmini series (17-bit absolute encoder (other than SHA-CG series))
2. SHA-CG series (17-bit absolute encoder )

## Caution

- The positional unit and speed unit settings have an effect only when editing a point table with the point table window.
- Set [SP44: Electronic gear numerator], [SP45: Gear denominator], [SP50: Command polarity], [SP67: Output shaft divide function settings] , [SP68: Electronic gear function settings], [NP00: Actuator resolution] that are related to unit settings before setting units.
- Note that 0.001 deg and $0.01 \mathrm{r} / \mathrm{min}$ indicate the angle or speed on the output shaft. On the value monitor in the status display mode, they indicates the position and speed on the motor shaft.
- The originating speed and originating acceleration/deceleration time vary according to the settings above. Be very careful with the settings. The positional unit and speed unit settings do not have an effect on the originating speed and originating acceleration/deceleration time indications.

1. SHA series, FHA-Cmini series (17-bit absolute encoder (other than SHA-CG
series))

NP00: Actuator resolution
is relevant. (Used to convert NP00 from pulse to deg. and rev.)

Positional unit: pulse, 0.001deg
Speed unit: pps, 0.01r/min

## 2. SHA-CG series (17-bit absolute encoder )

SP67: Output shaft divide function setting
NP00: Actuator resolution
is relevant. (Used to convert NP00 from pulse to deg. and rev.)
When SP67 is 0
Positional unit: pulse, 0.001deg
Speed unit: pps, 0.01r/min
The NPOO setting does not have an effect in the following cases.
When SP67 is 1
Positional unit: 0.01deg (SP67=1)
Speed unit: 0.01deg (SP67=1)
When SP67 is 2
Positional unit: 0.001deg (SP67=2)
Speed unit: 0.001deg/sec (SP67=2)
When SP67 is 3
Positional unit: 0.0001deg(SP67=3)
Speed unit: $0.0001 \mathrm{deg} / \mathrm{sec}(\mathrm{SP} 67=3)$

## 10-10-4.Reading from the Servo

Read parameters related to the point table data and unit settings from the servo.

## Caution

- Once read from the servo, the point table and unit settings being edited cannot be restored to its original state. Save the point table data (including unit settings) as a file as necessary.


## 10-10-5. Writing to the Servo

Write the point table data to the servo. To write the point table data to the servo, the point table data needs to be read from the servo once.


## Write all

All the point table data No. 0 to 127 are written to the servo.

## Specify the writing range

Data in the specified range between No. 0 to 127 are written to the servo.

## Gaution

- Parameters are not written. Write parameters from the separate parameter window.
- When written to the servo, the point table data is saved in the RAM/EEPROM. Since data for point table No. 0 is managed only in RAM, it is not saved to EEPROM.
- When there is a difference in parameters between PSF-800 and the servo, a warning is displayed. Thoroughly review the warning details before writing to the servo.


## 10－10－6．Reading a File

When the saved point table data file is read into PSF－ $800^{* 1}$ ，the parameter comparison screen is displayed．
The parameters saved in the file are compared with the parameters set for PSF－800 and the different parameters are displayed in red．
For parameter settings，write from the parameter window．

| E．パラメータ比皎 |  |  |
| :---: | :---: | :---: |
| ファーイルの読み込みを行しますか？ <br> ファイルから読み子込みを行うと，編集中のポイントテーブル，単位設定を元に戻すこと はできませた。 <br> 必要に视してポイントテーブルデー多（単位設定を含む）をファイルに保存してください。 |  |  |
| PSF－800－での設定と読み込んだファイルの設定－で，以下の点が異なります。 <br> 下記のノ゙ラメース設定の碓認を行った上で，ボイントテーラ゙ルの編集，サーボへの書を込みを行ってください。 |  |  |
|  | ファイル | PSF－800 |
| ファームウェアバージョン | 8.01 | 8.01 |
| アクチュエータコード | 6314 | 5011 |
| SP44／SP45：電子ギヤ | 1／1 | 1／1 |
| SP50 ：指令䨪性 | 正転（0） | 正転（0） |
| SP67 ：出力軸分割森能設定 | 無効（0） | 無効（0） |
| SP68 ：電子ギヤ桃能設定 | 無効（0） | 無効（0） |
| NP00：アクチュエータ分解能 | 400000 | 6684672 |
| 移動量単位 | 0.001 deg | pulse |
| 速度単位 | $0.01 \mathrm{r} / \mathrm{min}$ | pls／sec |
|  | OK | キャンセル |

## Caution

－If the firm versions，actuator codes，or parameter settings are different，check the parameter settings and point table data before writing to the servo and performing any operation．
－Data can be written to the servo even if the parameter settings are different，but this may result in unexpected behavior．Check carefully before confirming the settings．
－If the actuator codes are different，this may result in unexpected behavior due to the difference of encoder resolution or reduction ratio．（The actuator code is a 4 digit code that identifies the connected actuator．）

## 10-10-7. Saving Point Table and Writing to Driver

The following explains how to backup the point table data on a personal computer and how to write (copy) the point table data already backed up on a personal computer into the the driver during communication.

## Saving point table data

1. Read from the servo.
2. Save as a file.

## Writing Point Table Data to Driver

1. Read from the servo.
2. Open the file.
3. Write to the servo. (Write all)

## Caution

- When replacing the driver for maintenance, be sure to refer to [A-4 Driver replacement procedures].
The data saved and written by this operation is [Point table (operation data)].
- [Adjustment 1], [Adjustment 2], [Adjustment 3], [System 3], [System 4], [Network] set in the HA-800C is not saved or written by this operation. To save or write these, use the parameter window.
- Write the point table data to the driver after writing [Adjustment 1], [Adjustment 2], [Adjustment 3], [System 3], [System 4], [Network] parameters to the driver.


## 10-10-8. Point table operation

In the Point Table Operation window, you can check operations based on the edited point table data. The point table operation window can be run when the following conditions are met.

- Connected to the HA-800C and the power is ON (the green operation lamp is lit.)
- Point table is read from the HA-800C.
- No alarm is generated.
- Servo is OFF.
- In the position control mode (RY (n+2) 3 and $R Y(n+2) 4$ are 0$)$


## Caution

- Different from test operations (JOG operation, program operation), the motor operates according to all parameter settings. Make sure that the motor operation will cause no danger. In particular, be careful with the following parameter settings.
- SP44/SP45: Electronic gear
- SP50: Command polarity
- SP67: Output shaft divide function setting
- SP68: Electronic gear function setting
- NP17: Shortcut enable/disable
- RYn3: Torque limit
- RYn4: FWD stroke end
- RYn5: REV stroke end
- To perform point table operations, RYn4: FWD stroke end or RYn5: REV stroke end must be set to 1 through CC-Link communication. Point table operations can also be performed by turning ON the HA-800C power with the CC-Link master power OFF or CC-Link communication cable not connected.
- Thoroughly check the settings related to operation angle, operation speed, rotation direction, and originating operation before performing point table operations.
- Operations should be able to stop immediately with an emergency stop signal (CN2-2) or FWD/REV stroke end (RYn4, RYn5).
- While an editing is performed on the point table operation window, the following commands from the CC-Link are ignored. Pay enough attention to the master sequence as other CC-Link communication ( $R X, R Y, R W w, R W r$ ) still function. Note that the commands from the CC-Link are executed when the point table operation window is closed.

| 1-station <br> occupancy | 2-station <br> occupancy | Signal name |
| :---: | :---: | :--- |
| RYn0 | RYn0 | Servo ON command |
| RYn1 | RYn1 | Startup |
| RYn2 | RYn2 | Startup options |
| RYn9 | RYn9 | Command code execution <br> request |
| - | RY(n+2)3 | Speed control switching |
| - | RY(n+2)4 | Torque control switching |
| - | RY(n+2)5 | JOG operation |
| - | RY(n+2)6 | JOG rotation direction |

- Once edited with the point table operation window, the point table data cannot be restored to its original state. Save the point table data (including unit settings) as a file as necessary.



## Point table operation

1. Specify the point table No. to operate and check the contents of the point table data.
2. Click the Servo-ON button to turn the servo ON.
3. Click the Originating button to perform an originating operation as necessary.
4. If you click the Operation Start button, operation is performed according to the specified point table data.
5. When you close the point table operation window, click the servo-OFF button and check that the servo is turned OFF, then click Exit.
6. After editing the contents of the point table data, the data need to be written to the servo.

## Value monitor

This can monitor the current motor rotation speed etc.

## Caution

- Positional deviation of the machine could have occurred due to the point table operation. Be sure to set the appropriate position by reconnecting the power or performing originating before performing normal operations.
- A rotation speed greater than the max. rotational speed of the applicable actuator can be set, but in actual operation, operation is restricted to the max. rotational speed of the actuator by the controller and "AL10: Overspeed", "AL60: Excessive deviation", or some other alarm may be generated. Check the max. rotational speed of the actuator to be used, then set the speed value.


## Chapter 11

## Troubleshooting

Details of how driver alarms and warnings generate are explained in this chapter.
11-1 Alarms and remedial actions ..... 11-1
11-2 Warnings and remedial actions ..... 11-15

## 11-1 Alarms and remedial actions

The driver has built-in functions to display alarms and warnings that generate during actuator operation and protect against abnormal events.
Alarm: If the actuator or driver enters an abnormal state, the driver generates an alarm and outputs an alarm signal, while turning OFF the servo loop at the same time.
Warning: A warning is displayed before the actuator or driver generates an alarm. The servo loop remains ON. Immediately remove the cause of the warning. (The servo loop is turned OFF while the [Warning 93: Main circuit voltage low] is occurring.)
If the actuator or driver's protective function is actuated, the actuator stops moving (servo-OFF of the motor) and the applicable 2-digit alarm code appears on the display. CN2-9: Alarm signal will then be available.
In addition, up to 8 most recent alarms and total operating hours (unit: h) of the driver when each alarm occurred are also displayed.
For the alarm history, refer to [Alarm mode] (P7-8).

## Alarm list

The following alarms are displayed.

| Alarm code | Alarm name | Alarm clear |
| :---: | :---: | :---: |
| AL01 | Emergency stop | Possible ${ }^{4}$ |
| AL10 | Overspeed | Impossible |
| AL20 | Overload | Possible ${ }^{*}$ |
| AL30 | IPM error (overcurrent) | Impossible |
| AL40 | Overvoltage | Impossible |
| AL41 | Regenerative resistor overheat | Impossible |
| AL42 | Overregeneration ${ }^{\text {5 }}$ | Impossible |
| AL43 | Missing phase ${ }^{\text {-5 }}$ | Impossible |
| AL44 | Control power voltage low ${ }^{\text {²5 }}$ | Impossible |
| AL45 | Main circuit voltage low ${ }^{\text {² }}$ | Impossible |
| AL46 | Overheated dynamic brake ${ }^{* 5}$ | Impossible |
| AL47 | Damaged power circuit | Not permitted (Permitted) |
| AL50 | Encoder disconnection | Impossible |
| AL51 | Encoder receiving error ${ }^{* 1}$ | Impossible |
| AL52 | UVW error ${ }^{1}$ | Impossible |
| AL53 | System failure ${ }^{* 2}$ | Impossible |
| AL54 | Multi revolution overflow ${ }^{2}$ | Impossible |
| AL55 | Multi revolution data error ${ }^{2}$ | Impossible |
| AL60 | Excessive deviation | $\begin{gathered} \text { Possible } \\ \left(\text { Impossible) }{ }^{* 4}\right. \\ \hline \end{gathered}$ |
| AL70 | Memory failure (RAM) | Impossible |
| AL71 | Memory failure (EEPROM) | Impossible |
| AL72 | FPGA configuration error | Impossible |
| AL73 | FPGA setting error | Impossible |
| AL76 | Processor error ${ }^{66^{\circ \prime}}$ | Not permitted ${ }^{6}$ |
| AL80 | MEMORY error ${ }^{3}$ | Impossible |
| AL81 | System failure ${ }^{\text {/3}}$ | Impossible |
| AL82 | Single rotation data error ${ }^{\text {/3}}$ | Impossible |
| AL83 | Multi revolution data error ${ }^{\text {² }}$ | Impossible |
| AL84 | BUSY error ${ }^{\text {3 }}$ | Impossible |
| AL85 | Overheat error ${ }^{3}$ | Impossible |
| AL86 | Communication error ${ }^{3}$ | Impossible |

*1: These alarms may generate when an incremental encoder is combined.
*2: These alarms may generate when a 13-bit absolute encoder is combined.
*3: These alarms may be generated when combining with a 17-bit absolute encoder (including the 17-bit encoder incremental model).
*4: Once alarms are reset using the alarm clear input or the alarm clear command, the servo will not turn ON even if the servo ON signal is ON. After the reset, turn OFF the servo ON signal and then turn it ON again. During position-controlled operation, alarms can be reset using the alarm clear input or the alarm clear command, but the deviation will not be cleared. If the excessive deviation alarm occurs, issue a deviation clear command to clear the deviation and then use the alarm clear input or alarm clear command to reset the alarm.
If the alarm is not cleared with the above operation, turn the power OFF, then ON again.
*5: This alarm may generate in HA-800C-24.
*6: This alarm is not stored in the alarm history.
*7: The alarm code read by the read command may be indeterminable depending on the occurrence condition of alarm.
*8: With HA-800C-24, the alarm cannot be cleared. With HA-800C-1/3/6, the alarm can be cleared.

## Remedial action for alarm

Remedial actions are explained for respective alarms.

| Alarm <br> code | Alarm <br> name | Description | Condition at <br> occurrence | Action |
| :--- | :--- | :--- | :--- | :--- |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL10 | Overspeed | The motor rotation speed exceeded the maximum rotation speed of the motor. | The alarm occurs when the control circuit power is turned ON : | - Control circuit error <br> $\rightarrow$ Contact our sales office. |
|  |  |  | The alarm occurs due to high-speed actuator rotation when a rotation command is input: | - Overshoot due to inappropriate gain adjustment <br> $\rightarrow$ Adjust [AJ00: Position loop gain], [AJ01: Speed loop gain] and [AJ02: Speed loop integral compensation] in the tune mode to match the load condition. <br> - Inappropriate electronic gear setting <br> $\rightarrow$ The command frequency is too large with respect to [SP44, 45: Electronic gear setting] and [SP67: Output shaft divide function setting]. <br> Set appropriate electronic gear. Alternatively, modify the command frequency. <br> - Excessive value set for [RWwn5: Torque command] <br> $\rightarrow$ Lower the [RWwn5: Torque command]. |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL20 | Overload | The allowable continuous current was exceeded. (Refer to P7-4.) | The alarm also occurs when only the actuator is operated (no load): | - Wrong motor or encoder connection <br> $\rightarrow$ Connect the motor/encoder correctly by referring to [Chapter 2 Installation/wiring]. <br> - Large friction torque <br> $\rightarrow$ Confirm that holding brake is released. |
|  |  |  | The alarm occurs when the control circuit power is turned ON: | - Control circuit error <br> $\rightarrow$ Contact our sales office. |
|  |  |  | The alarm occurs during operation: | - Current 1.2 times the allowable continuous current or more was supplied for an extended period of time. |
|  |  |  |  | - Current 3 times the allowable continuous current was supplied for approx. 2 seconds. <br> $\rightarrow$ Review the effective load rate of the actuator, and then reconnect the power supply to resume the operation. <br> - Large friction torque and load torque <br> $\rightarrow$ Confirm that holding brake is released. <br> $\rightarrow$ Confirm that the actuator output torque is sufficient to handle load torque. |
|  |  |  | The alarm occurs after the actuator exhibits hunting: | - Hunting due to inappropriate gain adjustment <br> $\rightarrow$ Adjust [AJ00: Position loop gain], [AJ01: Speed loop gain] and [AJ02: Speed loop integral compensation] in the tune mode to match the load condition. |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL30 | IPM error (overcurr ent) | The servo current control element detected an overcurrent. | The alarm occurs when the control circuit power is turned ON: | - Control circuit error <br> $\rightarrow$ Contact our sales office. |
|  |  |  | The alarm occurs when [RYn0: Servo-ON] is 1 : | - Control circuit error <br> $\rightarrow$ Contact our sales office. |
|  |  |  | The alarm occurs when [RYn0: Servo-ON] is 1 , but a normal condition is restored once the motor cable ( $\mathrm{U}, \mathrm{V}, \mathrm{W}$ ) is disconnected: | - Short-circuit the motor cable <br> $\rightarrow$ Inspect/reconnect or replace/repair the connection points of the motor cable. <br> - Short-circuit the motor coil <br> $\rightarrow$ Contact our sales office. <br> (Replace the actuator.) |
|  |  |  | The alarm occurs during acceleration or deceleration: | - The load inertia moment (inertia) is excessive or acceleration/deceleration time is too short. <br> $\rightarrow$ Lower the load inertia moment. <br> $\rightarrow$ For speed control, increase the time set in [AJ12: Acceleration/deceleration time constant] in the tune mode. <br> - The gain is too high or too low. <br> $\rightarrow$ Adjust [AJOO: Position loop gain], [AJ01: Speed loop gain] and [AJ02: Speed loop integral compensation] in the tune mode to match the load condition. <br> - Faulty wiring of regenerative resistor (HA-800C-24) <br> $\rightarrow$ Resistance of an external regenerative resistor is low. Or it is short-circuited. It is connected in parallel with a built-in regenerative resistor. |
|  |  |  | The alarm occurs during operation (operation can be resumed after 4 to 5 mins ): | - Overload <br> $\rightarrow$ Review the effective load rate of the actuator and lower the load rate. <br> - The ambient temperature of the driver is $50^{\circ} \mathrm{C}$ or above. <br> $\rightarrow$ Review the installation location and cooling system of the driver. |
|  |  |  | The alarm occurs when cutting the main circuit power OFF: | - Faulty wiring of regenerative resistor (HA-800C-24) <br> $\rightarrow$ Resistance of an external regenerative resistor is low. Or it is short-circuited. It is connected in parallel with a built-in regenerative resistor. |


| Alarm <br> code | Alarm name | Description | Condition at <br> occurrence | Action |
| :--- | :--- | :--- | :--- | :--- |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL42 | Overregeneration (HA-800C-24) | A regenerative resistor absorbed significantly excessive regenerative energy. | The alarm occurs during deceleration: | - Insufficient regenerative resistor capacity <br> $\rightarrow$ Install an external regenerative resistor to raise the regenerative absorption capacity and change the setting of system parameter SP64. <br> - Regenerative energy processing circuit error <br> $\rightarrow$ Contact our sales office. (Replace the HA-800C driver.) <br> - Load inertia exceeds the adaptive range. <br> $\rightarrow$ Review the configuration and use the resistor with load inertia within the adaptive range. <br> $\rightarrow$ Suppress the rotation low to reduce regenerative energy. |
|  |  |  | The alarm occurs after turning the main circuit power ON: | - The regenerative resistor is not properly wired or not connected. <br> $\rightarrow$ Connect the regenerative resistor correctly. <br> $\rightarrow$ Connect a short bar correctly when using a built-in regenerative resistor. |
|  |  |  | When an external regenerative resistor is used: | - The regenerative resistor is not properly wired or not connected. <br> $\rightarrow$ Connect the regenerative resistor correctly. <br> - The parameter setting of regenerative resistor selection (SP64) is wrong. <br> $\rightarrow$ Change the setting of system parameter SP64 and select an external regenerative resistor. |
| AL43 | Missing phase (HA-800C-24) | Single-phase power supply was supplied to the main circuit power input ( R , $S, T$ ) areas. | The alarm occurs after turning the main circuit power ON: | - Wrong wiring <br> $\rightarrow$ One phase of 3-phase power supply is not correctly connected. <br> - Low input voltage <br> $\rightarrow$ Correct input voltage to a value within the specification range. <br> - Disconnection of 1 main circuit fuse built into the driver <br> $\rightarrow$ One of the 2 built-in fuses for 3-phase power supply is disconnected. Ground-fault or faulty wiring of Motor output, Ground-fault or faulty wiring of regenerative connection terminal <br> $\rightarrow$ Check the wiring conditions and replace the driver. <br> (The alarm may occur again if you replace the driver without removing the cause.)) <br> If the protective fuse gets disconnected, it must be repaired. |
| AL44 | Control power voltage low (HA-800C-24) | The voltage of the control power supply input (r, s) areas dropped. | The alarm occurs during operation: | - Low input voltage <br> $\rightarrow$ Correct input voltage to a value within the specification range. <br> - Momentary power failure occurred. <br> $\rightarrow$ Review the wiring and power supply environment to prevent power failure. |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL45 | Main circuit voltage low (HA-800C-24) | Although the main circuit power (R, S, T) is supplied, the main circuit DC voltage dropped. | The alarm occurs when the main circuit power is turned ON: | - It occurs in case of faulty wiring (not wired) of short bar, faulty wiring of DC reactor, and/or open-circuit between DL1 and DL2. <br> $\rightarrow$ Connect a short bar or DC reactor correctly between driver terminal blocks DL1 and DL2. <br> - The alarm occurs when a fuse built into the driver (2 built-in fuses for 3-phase power supply) is disconnected due to driver damage, faulty wiring, etc. <br> $\rightarrow$ Check the wiring conditions and replace the driver. <br> (The alarm occurs again if you replace the driver without removing the cause.) If the protective fuse gets disconnected, it must be repaired. |
| AL46 <br>  <br>  <br>  <br>  <br>  | Overheated dynamic brake (HA-800C-24) | The dynamic brake circuit generated abnormal heat: | The alarm occurs after stopping the dynamic brake: | - The dynamic brake stopped under the conditions where load inertia is excessive or an excessive negative load is connected. <br> $\rightarrow$ Review the load. |
|  |  |  | The alarm occurs when the control power supply is turned ON: | - Driver damage <br> The driver was damaged when the dynamic brake stopped previously. <br> $\rightarrow$ Review the load. If the protective fuse gets disconnected, it must be repaired. |
|  | Power circuit abnormality | An error was detected by the self-checking circuit when the servo was turned ON. | The alarm occurs when the servo is turned ON . | - Servo ON sequence error <br> $\rightarrow$ The alarm may occur when chattering occurs in the servo-ON signal. Check the controller sequence. <br> $\rightarrow$ The alarm may occur when the servo is turned ON while the motor is rotating due to external force or inertia. |
|  |  |  | The alarm occurs during operation with servo-ON | - Abnormality due to short-duration servo-OFF command <br> $\rightarrow$ The alarm may occur when a servo-OFF command is input for a short period of time. Check the controller sequence. <br> $\rightarrow$ The alarm may occur when a servo-OFF command is executed for a short period of time, for example due to CC-Link communications being cut off. |
|  |  | The alarm occurs due to errors in the driver power circuit. | The alarm occurs when the control power is turned ON or when a servo is turned ON . | - HA-800C driver power circuit error <br> $\rightarrow$ If the error occurs each time the control power supply is turned ON, the circuit may be damaged. <br> $\rightarrow$ If the error occurs each time the servo is turned ON, the circuit may be damaged. Contact our sales office. (Replace the HA-800C driver.) |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL50 | Encoder disconnection | Encoder signals have been cut off. | The alarm occurs when the control circuit power is turned ON: | - Non-connection or poor connection of the encoder connector (CN1) or broken encoder wire <br> $\rightarrow$ Securely connect the encoder connector again. <br> Or, replace the cable. <br> - Control circuit diagram error <br> - Internal encoder damage <br> $\rightarrow$ Contact our sales office. |
|  |  |  | The alarm occurs during operation (a normal condition is restored when the actuator cools down): | - Encoder malfunction due to rise in actuator temperature <br> $\rightarrow$ Review the installation location and cooling system of the actuator. |
| AL51 | Encoder receiving error* ${ }^{*}$ | Encoder serial data cannot be received accurately. | The alarm occurs when the control circuit power is turned ON: | - Non-connection or poor connection of the encoder connector (CN1) or broken encoder wire <br> $\rightarrow$ Securely connect the encoder connector again. <br> Or, replace the cable. <br> - Control circuit diagram error <br> - Internal encoder damage <br> $\rightarrow$ Contact our sales office. |
|  |  |  | The alarm sometimes occurs during operation: | - Malfunction due to external noise <br> $\rightarrow$ Suppress noise according to [Suppressing noise] (P2-15). |
| AL52 | UVW error | Encoder phase UVW signal error | The alarm occurs when the control circuit power is turned ON: | - Non-connection or poor connection of the encoder connector (CN1) or broken encoder wire <br> $\rightarrow$ Securely connect the encoder connector again. <br> Or, replace the cable. <br> - Control circuit diagram error <br> - Internal encoder damage <br> $\rightarrow$ Contact our sales office. |
|  |  |  | The alarm sometimes occurs during operation: | - Malfunction due to external noise <br> $\rightarrow$ Suppress noise according to [Suppressing noise] (P2-15). |


| Alarm <br> code | Alarm name | Description | Condition at <br> occurrence | Action |
| :--- | :--- | :--- | :--- | :--- | :--- |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL60 | Excessive deviation | The deviation counter value exceeded the pulse count set in [SP49: Allowable position deviation]. | The alarm occurs during acceleration or deceleration: | - Low gain <br> $\rightarrow$ Adjust [AJ00: Position loop gain], [AJ01: Speed loop gain] and [AJ02: Speed loop integral compensation] in the tune mode to match the load condition. <br> - Inappropriate electronic gear setting <br> $\rightarrow$ The command frequency is too large for [SP44, 45: Electronic gear setting] or [SP67: Output shaft divide function setting]. Set appropriate electronic gear. Alternatively, modify the command frequency. <br> - Excessive command speed <br> $\rightarrow$ Lower the command speed on the operation data. <br> - Excessive load inertia moment <br> $\rightarrow$ Lower the load inertia moment. <br> $\rightarrow$ Increase the acceleration/deceleration time constant setting of the operation data. |
|  |  |  | The speed does not rise with the command, and the alarm occurs sometime after that: | - Large friction torque and load torque <br> $\rightarrow$ Confirm that holding brake is released. <br> $\rightarrow$ Confirm that the actuator output torque is sufficient to handle load torque. |
|  |  |  | The actuator does not rotate and the alarm occurs: | - RYn4: FWD stroke end or RYn5: REV stroke end <br> $\rightarrow$ Set RYn4: FWD stroke end and RYn5: REV stroke end to 1 <br> - Poor motor cable connection or wrong phase order <br> $\rightarrow$ Connect the motor cable wires and terminals securely. <br> $\rightarrow$ Connect the motor wires and terminals in the correct phase order. <br> - Poor connection of the encoder connector (CN1) <br> $\rightarrow$ Securely connect the encoder connector again. <br> - Large friction torque and load torque <br> $\rightarrow$ Confirm that holding brake is released. <br> $\rightarrow$ Confirm that the actuator output torque is sufficient to handle load torque. <br> - Inappropriate motion profile setting <br> $\rightarrow$ If AL 60 is generated when the shortcut operation is performed, the alarm cannot be cleared. To clear the alarm, turn the driver power OFF, then ON again.. |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL70 | Memory failure (RAM) | An error occurred in the driver's RAM memory. | - The alarm occurs when the control circuit power is turned ON: <br> - The alarm occurs during operation: | - Driver control circuit error <br> $\rightarrow$ Contact our sales office. |
| AL71 | Memory failure (EEPROM) | An error occurred in the driver's EEPROM memory. | - The alarm occurs when the control circuit power is turned ON: <br> - The alarm occurs during operation: | - Driver control circuit error <br> $\rightarrow$ Contact our sales office. |
| AL72 | FPGA Configuration error | The FPGA initialization was not successful when the driver was started. | The alarm occurs when the control circuit power is turned ON : | - Driver control circuit error <br> $\rightarrow$ Contact our sales office. |
| AL73 | FPGA setting error | The FPGA did not start properly when the driver was started. | The alarm occurs when the control circuit power is turned ON: | - Driver control circuit error <br> $\rightarrow$ Contact our sales office. |
| AL76 | Processor error | Processor error | - | - Reconnect the driver's control power supply. <br> $\rightarrow$ If the processor error is not restored even after the control power supply is reconnected, contact our sales office. <br> - The alarm code read by the read command may be indeterminable depending on the occurrence condition of alarm. |
| AL80 | $\begin{aligned} & \text { MEMORY } \\ & \text { error }^{2} \end{aligned}$ | An EEPROM memory failure occurred in the 17-bit absolute encoder. | The alarm occurs when the control circuit power is turned ON : | - Driver control circuit error or encoder error <br> $\rightarrow$ Contact our sales office. |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL81 | System failure ${ }^{* 2}$ | SHA series (excluding SHA20) and HMA series (excluding HMAC08): <br> The voltage of the backup power supply in the absolute encoder or external battery voltage, whichever was higher, dropped to 2.85 V or below. <br> - SHA20, FHA-Cmini series and HMAC08: The voltage of the backup battery dropped to 2.85 V or below. <br> Stored multi revolution data is lost. |  | Execute [T08: Multi revolution data clear] in the test mode. <br> - Battery not installed <br> - Low battery voltage <br> $\rightarrow$ Install or replace the battery by referring to [Normal operation] (P3-21). <br> - 17-bit absolute encoder error <br> $\rightarrow$ Contact our sales office. (Replace the actuator.) <br> - This alarm may occur if CN1 is pulled off while the driver control power supply is active. |
| AL82 | Single revolution data error ${ }^{* 2}$ | Inconsistency occurred between the single revolution data managed by the 17-bit absolute encoder at 2 locations. | The alarm occurs after actuator operation: | Execute [T08: Multi revolution data clear] in the test mode, then reconnect the power. <br> - 17-bit absolute encoder error <br> $\rightarrow$ Contact our sales office. (Replace the actuator.) |
| AL83 | Multi revolution data error*2 | Inconsistency occurred between the multi revolution data managed by the 17 -bit absolute encoder at 2 locations. | The alarm occurs during operation: | - Malfunction due to external noise <br> $\rightarrow$ Suppress noise according to [Suppressing noise] (P2-15). |
| AL84 | BUSY error*2 | The position could not be specified when the 17-bit absolute encoder was started because the actuator was operating at a constant speed or above. | - | - The actuator is operating at a constant speed or above when the encoder is started. <br> $\rightarrow$ Start the encoder when the actuator is operating at a constant speed or below (ideally the actuator should be stopped). <br> SHA series (excluding SHA20) and HMA series (excluding HMAC08): $300 \mathrm{r} / \mathrm{min}$ or below SHA20, FHA-Cmini series and HMAC08: <br> $250 \mathrm{r} / \mathrm{min}$ or below <br> - 17-bit absolute encoder error <br> $\rightarrow$ Contact our sales office. (Replace the actuator.) |


| Alarm code | Alarm name | Description | Condition at occurrence | Action |
| :---: | :---: | :---: | :---: | :---: |
| AL85 | Overheat error | The board temperature in the 17-bit absolute encoder reached or exceeded $95^{\circ} \mathrm{C}$. | - | - The board temperature in the 17-bit absolute encoder reached or exceeded $95^{\circ} \mathrm{C}$. <br> $\rightarrow$ Remove possible causes of actuator overheat, such as eliminating sudden starts and improving the heat radiation condition. <br> - 17-bit absolute encoder error <br> $\rightarrow$ Contact our sales office. (Replace the actuator.) |
|  |  | The driver's heat sink temperature reached or exceeded $106^{\circ} \mathrm{C}$. | - | - The driver's heat sink temperature reached or exceeded $106^{\circ} \mathrm{C}$. <br> $\rightarrow$ Remove possible causes of actuator overheat, such as eliminating sudden starts and improving the heat radiation condition. |
| AL86 | Communicati on error ${ }^{\text {² }}$ | Data could not be received in the driver at least 4 consecutive times. | - | - Defective encoder connector (CN1) <br> $\rightarrow$ Confirm that the encoder connector is inserted securely. <br> $\rightarrow$ Confirm that the encoder lead lines are soldered properly. <br> $\rightarrow$ Check the encoder extension connector for poor contact. <br> - Malfunction due to noise, etc. <br> $\rightarrow$ Confirm that the ground wire is connected properly. <br> $\rightarrow$ Confirm that the encoder cable is shielded properly. <br> $\rightarrow$ Confirm that the encoder and motor wires are not bundled together. |
| Not lit |  | LED display is not turned ON even when the control power supply is turned ON . | The alarm occurs when the control circuit power is turned ON | - The overload protective function in the driver internal power supply circuit was activated due to a short period of power failure, etc. <br> $\rightarrow$ Cut off the control power supply, wait for about 1 minute, and reconnect the power. <br> - No errors occur when the power is turned ON <br> $\rightarrow$ Replace the driver. |

## 11-2 Warnings and remedial actions

This driver has warning functions to output various conditions before the corresponding protective functions are actuated. If a warning generates, the warning number appears on the display and a warning is output to CC-Link line.
Although the actuator can be controlled while warnings are present, remove the cause of each warning as soon as possible. (If [UA93: Main circuit voltage low] or [UA99: Wrong actuator] occurs, the actuator cannot be controlled.)

## Warning list

A list of alarms that may be displayed is shown below.

| Warning <br> code | Warning name |
| :---: | :--- |
| 90 | Overload status |
| 91 | Battery voltage low |
| 92 | Cooling fan stopped (HA-800C-6 only)*1 |
| 93 | Main circuit voltage low |
| 97 | FWD inhibit input effective |
| 98 | REV inhibit input effective |
| 99 | Wrong actuator |

*1: HA-800C-24 is not supported.

## Remedial action for warning

Details of each warning are explained.

| Warning code | Warning name | Description |
| :---: | :---: | :---: |
| UA90 | Overload status | The driver is overloaded. <br> If the warning is ignored and actuator operation is continued, an overload error (AL20) will occur. Take an appropriate action by referring to the section of overload alarm. |
| UA91 | Battery voltage low | The data backup battery voltage of the absolute encoder dropped to the voltage specified below, or the battery is not installed. <br> Although the actuator operates, leaving the problem uncertified will cause the battery voltage to drop further, resulting in encoder data to be unable to be retained. Replace the battery with a new one as soon as possible. <br> For the SHA series, if the backup capacitor in the encoder is fully charged when power is being supplied to the driver, the backup battery does not detect a drop in voltage. <br> The backup capacitor in the encoder is discharged when the driver's power is turned OFF, and the backup battery does not detect a drop in voltage until the voltage is low. <br> 13-bit absolute encoder <br> DC2.8V or below (The warning will be reset automatically when the battery is replaced with a new one.) <br> - 17-bit absolute encoder (SHA20, FHA-Cmini series and HMAC08) DC3.1V or less (The warning will be reset automatically when the battery is replaced with a new one.) <br> * In Version 2.x and earlier, after the battery is replaced, turning the power back ON releases UA91. <br> - 17-bit absolute encoder (SHA series (excludng SHA20) and HMA series (excluding HMAC08)) <br> DC3.1V or less (Replace with a new battery and execute an alarm reset, and then reconnect the power supply.) <br> (1) At time of purchase: If the battery is not installed, install it (option: HAB-ER17/33-2). <br> (2) After extended use: Replace the battery with a new battery (option: HAB-ER17/33-2_Maintenance). <br> (3) Input driver alarm reset. <br> (4) The warning is canceled after reconnecting the power supply. |
| UA92 | Cooling fan stopped (HA-800C-6 only) | The cooling fan installed in the driver stopped operating for some reason. <br> If the actuator is operated at the rated torque, internal elements of the driver may heat to the junction temperature. Remove the cause of the problem as soon as possible. <br> It is also recommended that the cooling fan be replaced after approx. 5 years of continuous operation. |
| UA93 | Main circuit voltage low | The DC voltage of the main circuit power dropped to the voltage specified below: <br> - AC200V actuator <br> DC190V or below (DC220V or less for Ver. 2.02 or older) <br> - AC100V actuator <br> DC70V or below (DC100V or less for Ver. 2.02 or older) <br> The wiring may be wrong. Refer to [Connecting power cables] (P2-6) and wire appropriately. <br> The input voltage may not be within the specification range. Confirm the main circuit power voltage from the d10 main circuit power voltage status display or the PSF-800 status display, and correct the input voltage to a value within the specification range. <br> If this warning generates, the servo turns OFF. Although the warning will be reset automatically when the main circuit voltage recovers, the RYnO: <br> Servo-ON signal must be changed once to 0 and then changed back to 1 to turn ON the servo. |


| Warning <br> code | Warning name | Description |
| :---: | :--- | :--- |
| UA97 | FWD inhibit input <br> effective | The alarm occurs when CC-Link RYn4: FWD stroke end is set to 0. Set to <br> 1. |
| UA98 | REV inhibit input <br> effective | The alarm occurs when CC-Link RYn5: REV stroke end is set to 0. Set to 1. |
| UA99 | Wrong actuator | The connected actuator is different from the applicable actuator set for the <br> driver. <br> Connect the correct actuator and then reconnect the power. <br> The function is available for the following actuators: 17-bit absolute encoder <br> (SHA series, FHA-Cmini series and HMA series) and 4-wire incremental <br> encoder (FHA-Cmini series). |

## Chapter 12

## Option

Options you can purchase as necessary are explained.


## 12-1 Option

Options you can purchase as necessary are explained.

## Extension cables

HA-800C drivers are available in various models having different rated output current and supporting different types of encoders. Combinations of drivers, actuators and extension cables (option) are shown below.

| Actuator series | Model No. | Input voltage (V) | Encoder type | Combined driver |  |  | Extension cables (option) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | HA-800C-1 | HA-800C-3 | HA-800C-6 |  |
| SHA series | 20 | 200 | 17-bit absolute | - | HA-800C-3D/E-200 | - | Motor wire <br> EWD-MB**-A06-TN3 <br> Encoder wire <br> EWD-S**-A08-3M14 |
|  | 25 | 200 |  | - | HA-800C-3D/E-200 | - |  |
|  | 32 | 200 |  | - | - | HA-800C-6D/E-200 |  |
|  | 40 | 200 |  | - | - | HA-800C-6D/E-200 |  |
|  | 25 | 100 |  | - | - | HA-800C-6D/E-100 |  |
| FHA-Cmini series | 8 | 200 | 4 wires, wire-saving type incremental | HA-800C-1C-200 | - | - | Motor wire EWC-M**-A06-TN3 <br> Encoder wire EWC-E**-M06-3M14 |
|  | 11 | 200 |  | HA-800C-1C-200 | - | - |  |
|  | 14 | 200 |  | HA-800C-1C-200 | - | - |  |
|  | 8 | 100 |  | HA-800C-1C-100 | - | - |  |
|  | 11 | 100 |  | HA-800C-1C-100 | - | - |  |
|  | 14 | 100 |  | HA-800C-1C-100 | - | - |  |
|  | 8 | 200 | 17-bit absolute | HA-800C-1D/E-200 | - | - | Motor wire <br> EWC-M**-A06-TN3 <br> Encoder wire <br> EWD-S**-A08-3M14 |
|  | 11 | 200 |  | HA-800C-1D/E-200 | - | - |  |
|  | 14 | 200 |  | HA-800C-1D/E-200 | - | - |  |
|  | 8 | 100 |  | HA-800C-1D/E-100 | - | - |  |
|  | 11 | 100 |  | HA-800C-1D/E-100 | - | - |  |
|  | 14 | 100 |  | HA-800C-1D/E-100 | - | - |  |
| FHA-C series | 17 | 200 | 4 wires, wire-saving type Incremental | - | HA-800C-3C-200 | - | Motor wire <br> EWC-MB**-M08-TN3 <br> Encoder wire <br> EWC-E**-B04-3M14 |
|  | 25 | 200 |  | - | HA-800C-3C-200 | - |  |
|  | 32 | 200 |  | - | - | HA-800C-6C-200 |  |
|  | 40 | 200 |  | - | - | HA-800C-6C-200 |  |
|  | 17 | 200 | 13-bit <br> absolute | - | HA-800C-3A-200 | - | Motor wire <br> EWC-MB**-M08-TN3 <br> Encoder wire EWC-S**-B08-3M14 |
|  | 25 | 200 |  | - | HA-800C-3A-200 | - |  |
|  | 32 | 200 |  | - | - | HA-800C-6A-200 |  |
|  | 40 | 200 |  | - | - | HA-800C-6A-200 |  |
|  | 17 | 100 | 4 wires, wire-saving type incremental | - | HA-800C-3C-100 | - | Motor wire EWC-MB**-M08-TN3 Encoder wire EWC-E**-B04-3M14 |
|  | 25 | 100 |  | - | - | HA-800C-6C-100 |  |
|  | 32 | 100 |  | - | - | HA-800C-6C-100 |  |
|  | 17 | 100 | 13-bit absolute | - | HA-800C-3A-100 | - | Motor wire EWC-MB**-M08-TN3 Encoder wire EWC-S**-B08-3M14 |
|  | 25 | 100 |  | - | - | HA-800C-6A-100 |  |
|  | 32 | 100 |  | - | - | HA-800C-6A-100 |  |
| RSF series | 17 | 200 | 14 wires incremental | - | HA-800C-3B-200 | - | Motor wire EWA-M**-A04-TN3 <br> Encoder wire EWA-E**-A15-3M14 |
| RSF/RKF series | 20 | 200 |  | - | HA-800C-3B-200 | - |  |
|  | 25 | 200 |  | - | HA-800C-3B-200 | - |  |
|  | 32 | 200 |  | - | - | HA-800C-6B-200 |  |


| Actuator series | Model No. | Input voltage (V) | Encodertype | Combined driver | Extension cables (option) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | HA-800C-24 |  |
| SHA series | 40 | 200 | 17-bit absolute | HA-800C-24D/E | Motor wire <br> EWD-MB**-A06-TMC <br> Encoder wire <br> EWD-S**-A08-3M14 |
|  | 45 | 200 |  | HA-800C-24D/E |  |
|  | 58 | 200 |  | HA-800C-24D/E | Motor wire EWD-MB**-D09-TMC |
|  | 65 | 200 |  | HA-800C-24D/E | Encoder wire <br> EWD-S**-D10-3M14 |


| Actuator series | Model No. | Input voltage (V) | Encoder type | Combined driver | Extension cables (option) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HMA series | 08 | 200 | $\begin{aligned} & \text { 17-bit } \\ & \text { Absolute } \end{aligned}$ | HA-800C-3D/E-200 | Motor wire EWD-MB**-A06-TN3 Encoder wire EWD-S**-A08-3M14 |
|  | 09 | 100 |  | HA-800C-6D/E-100 |  |
|  |  | 200 |  | HA-800C-3D/E-200 |  |
|  | 12 | 200 |  | HA-800C-6D/E-200 |  |
|  | 15 | 200 |  | HA-800C-24D/E-200 | Motor wire <br> Model No.15:EWD-MB**-A06-TMC Model No.21A:EWD-MB**-D09-TMC Encoder wire <br> Model No.15:EWD-S**-A08-3M14 <br> Model No.21A:EWD-S**-D10-3M14 |
|  |  |  |  |  |  |
|  | 21A | 200 |  | HA-800C-24D/E-200 |  |

$\stackrel{* *}{*}$ in the extension cable model indicates the cable length.
Select a desired length from the following 3 types:
03: $3 \mathrm{~m}, 05: 5 \mathrm{~m}, 10: 10 \mathrm{~m}$

## Dedicated communication cable

Use a dedicated communication cable to connect this driver to a personal computer.
Dedicated communication cable

| Model | EWA-RS03 |
| :---: | :--- |
| Specifications | D-sub 9 pin (female) |
|  | 1.6 m |

## Connectors

The CN1, CN2, motor-wire and power-supply connectors of this driver are shown below.

## Connector model

CNK-HA80C-S1
CN1 type/CN2 type/motor-wire type/power-supply type/2 CC-Link connectors
CC-Link branch connector . . . 6 types

## CNK-HA80C-S2

CN2 type/power-supply type/2 CC-Link connectors/CC-Link branch connector • . . 4 types
CNK-HA80C-S1-A
CN1 type/CN2 type/2 CC-Link connectors/CC-Link branch connector . . 4 types
CNK-HA80C-S2-A
CN2 type/2 CC-Link connectors/CC-Link branch connector . . . 3 types

|  | CN1 type | CN2 type | Motor-wire type | Power-supply type |
| :---: | :--- | :--- | :--- | :---: |
| Manufacturer | 3 M | 3 M | Phoenix Contact | Phoenix Contact |
| Model | Connector: | Connector: |  |  |
|  | 10114-3000PE | 10120-3000PE | FKIC2,5/6-ST-5.08 | FKC2,5/5-ST-5.08 |
|  | Cover: | Cover: |  |  |


|  | CN4 type CC-Link connector | CN4 type |
| :---: | :---: | :---: |
| CC-Link branch connector |  |  |
| Manufacturer | 3 M | 3 M |
| Model | $35505-6000-\mathrm{BOM}$ GF | $35715-\mathrm{LO10-B00} \mathrm{AK}$ |

## Servo parameter setting software (PSF-800)

This software lets you set various servo parameters of your HA-800 driver from a personal computer. Use an EIA-232C cable to connect the CN3 connector on the HA-800 driver to a personal computer in which the servo parameter setting software PSF-800 is installed, and you can change various servo parameters in the driver.
For details on software, refer to [Chapter 10 Communication software].
You can download this servo parameter setting software from our website (http://www.hds.co.jp/).

| Model | PSF-800 |
| :---: | :--- |
| Supported <br> operating systems | Windows® Xp, Windows Vista®*1 ${ }^{* 1}$, Windows $® 7^{* 1}$ |
| What you need | Dedicated communication cable (EWA-RS03) |

*1: Successful operation has been verified on Windows Vista®, and Windows 7®, but it is not guaranteed.
*Microsoft Windows and IntelliMouse are registered trademarks and trademarks of Microsoft
Corporation in the United States for use in the United States, Japan and other countries.

* Microsoft Windows Operating System is the full name of Windows.


## Operation data setting software (PSF-680CL)

This software is used to create operation data and set to HA-800C in advance when the driver is used for applications where displacement is known beforehand. It is possible to set, change, and check operation data by connecting CN3 of the HA-800 driver and PC on which operation data setting software PSF-680CL is installed using the EIA-232C cable.
You can download this operation data setting software from our website (http://www.hds.co.jp/). The operation data can also be set via CC-Link.

| Model | PSF-680CL |
| :---: | :---: |
| Supported operating systems | Windows ${ }^{\circledR}$ ME, Windows® ${ }^{\circledR} T$, Windows® 2000, Windows® Xp, Windows Vista®*1 ${ }^{*}$, Windows® $7^{* 1}$ |
| What you need | Dedicated communication cable (EWA-RS03) |

*1: Successful operation has been verified on Windows Vista®, and Windows $7 ®$, but it is not guaranteed.

* Microsoft Windows and IntelliMouse are registered trademarks and trademarks of Microsoft Corporation in the United States for use in the United States, Japan and other countries.
* Microsoft Windows Operating System is the full name of Windows.


PSF-800 Servo parameter setting software PSF-680CL Operation data setting software

## Data backup battery

This battery is used to retain multi revolution data of the absolute encoder in the event that the power supply is cut off. Required when combining the driver to an actuator with an absolute encoder in order to use it with the absolute specifications. (option)

Model code
When a new driver is purchased: HAB-ER17/33-2
When replacing the battery after extended use: HAB-ER17/33-2_Maintenance

| Battery type | Lithium thionyl chloride battery |
| :--- | :--- |
| Manufacturer | TOSHIBA BATTERY CO.,LTD |
| Manufacturer <br> model | ER17330V $(3.6 \mathrm{~V} 1,700 \mathrm{mAh})$ |

Data retention time

| Data retention <br> time | Approx. 1 year after the power is cut off |
| :--- | :--- |
| Conditions | Unused power is turned OFF, ambient <br> temperature: $25^{\circ} \mathrm{C}$, axis stopped, <br> continuous use (The actual life varies <br> depending on the condition of use.) |



## Caution

- A battery purchased separately from the battery manufacturer does not come with connector wires or removal tape. Prepare them on your own and attach them to the battery before use.


## Monitor cable

When connecting to the monitor output connector CN9, use this signal cable to measure speed, torque and other signals using an oscilloscope.

| Model | EWA-MON01-JST4 |
| :--- | :--- |



## Chapter 13

## CC-Link communication function

This chapter explains the CC-Link communication functions.
13-1 Specification ..... 13-1
13-2 Wiring method ..... 13-15
13-3 Setting method ..... 13-17
13-4 Communication profile ..... 13-19

## 13-1 Specification

The following explains the specifications of CC-Link communication.

## Communication specification

| Item | Specification |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Station type | Remote device station |  |  |  |
| Applicable CC-Link version | Ver1.10 |  |  |  |

* When CC-Link Ver. 1.00-ready cables are also used. The specifications of maximum cable extension and cable length between stations are the same as for Ver. 1.00.


## System configuration

An example of system configuration is shown below.

*1: Refer to [Maximum number of connections] (P13-18) for the maximum number of connections.
*2: Design the cable length such that the following conditions are satisfied.

| Transmission rate | Cable length between stations (L1,L2) | Maximum cable extension (L1+L2+ • Ln) |
| :---: | :---: | :---: |
| 156kbps | 20 cm or more | 1,200m |
| 625kbps |  | 900m |
| 2.5 Mbps |  | 400m |
| 5Mbps |  | 160m |
| 10Mbps |  | 100m |

## Communications status monitor LED



| Name | Explanation |
| :--- | :--- |
| LRUN | Lit when HA-800C is connected to the CC-Link network. |
| SD | Lit when HA-800C is sending data to the CC-Link line. |
| RD | Lit when HA-800C receives data from the CC-Link line. |
|  | Flicker in the following cases <br> (1) There are errors in the station number and communication speed settings. <br> (The LERR LED lights when the station number was set to 70 to connect the <br> PSF-680CL.) |

## HA-800C CC-Link Basic Specifications

## - Differences in HA-800C functions according to the number of exclusive stations

For the HA-800C, 1- or 2-station occupancy can be used.
Set the number of exclusive stations for HA-800C according to the following differences in functions.

|  | 1-station occupancy | 2-station occupancy |
| :---: | :---: | :---: |
| No. of point tables | 32 | 128 |
| JOG operation | $\times$ | O |
| Speed control | $\times$ | O |
| Torque control | $\times$ | O |
| Value monitor <br> Number of value monitors that <br> can be acquired at the same <br> time | Word $\times 2$ <br> (16bit data x2) | DWord $\times 2$ <br> (32bit data x2) |

## - Point table

A point table is a set of point data (operation data), stored in HA-800C memory, that brings together four data items required for positioning operations: [displacement (target value)], [rotation speed], [acceleration/deceleration time constant], and [displacement mode]. Actual positioning operations are performed by specifying the point number with CC-Link communications.
When using a point table, be sure to refer to [Displacement mode setting] (P13-6) and the [Start] in the timing chart.

| No | Displacement <br> (target value) <br> pulse | Rotation speed <br> pls/sec | Acceleration/deceler <br> ation time constant <br> ms | Displacement mode |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 1000 | 30000 | 1000 | 0 |
| 1 | 2000 | 20000 | 1000 | 0 |
| 2 | 3000 | 20000 | 1000 | 0 |
| $\cdot \cdots$ |  |  |  |  |
| 127 | 0 | 30000 | 1000 | 1 |

## - Editing a point table

Point table data can be edited with

1. CC-Link communication, ${ }^{* 1}$
2. PPSF-800 (HA-800C: Ver. 3.00 or later, PSF-800: Ver. 2.00 or later) ${ }^{*}{ }^{2}$, or
3. PSF-680CL ${ }^{* 3}$.

When you know the required point data beforehand, it is possible to edit the point table in tabular form using PSF-800 or PSF-680CL.
When the required point table data is different for each operation or when more than 127 point data items are required (more than 31 for 1 -station occupancy), edit the point data with CC-Link communication beforehand.
Since data for point table No. 0 is managed only in RAM, it is not saved to EEPROM.
*1: Refer to [13-4 Communication profile] (P13-19).
*2: Can only be used with an actuator that has a 17-bit absolute encoder.
*3: To edit or operate a point table using PSF-680CL, it is necessary to change the station to No. 70 and turn the power OFF, then ON again. For details, refer to the PSF-680CL Operation Manual.

## Point table data setting range

The point table data setting range for the HA-800C is as in the table below.

| Set value | Unit | Setting range |
| :--- | :---: | :--- |
| Displacement | pulse | -2147483648 to <br> 2147483647 |
| Rotation speed ${ }^{* 1}$ | pls/sec | 125 to 2147483647 |
| Acceleration/deceleration <br> time $^{* 2}$ | ms | 1 to 9999 |
| Displacement mode | - | $0,1,2$ |

*1: The max. rotational speed is set differently for each actuator. When setting the rotation speed, check the max. rotational speed for the actuator you are using and set accordingly. Also, when the output shaft divide function is enabled (other than when SP67=0 on the SHA-CG series), the lower limit for the setting range is 1 .
*2: This corresponds to the time over which the motor accelerates from standstill to maximum speed and the time over which it decelerates from the maximum speed to standstill (speed 0 ). This is not the acceleration/deceleration time to/from the speed set in the point table.

## Caution

- With the HA-800C, when a relative value from the current value is specified, the motor can only be operated a displacement of up to $2,147,483,646$ pulses. If RYn1: Start is 1 or [Movement start] is selected in the point table operation window with conditions that result in an operation command exceeding this value, "0008h: Write range error" is output for "RWrn+2: Response code".
- A rotation speed greater than the max. rotational speed of the applicable actuator can be set, but in actual operation, operation is restricted to the max. rotational speed of the actuator by the controller and "AL10: Overspeed", "AL60: Excessive deviation", or some other alarm may be generated. Check the max. rotational speed of the actuator to be used, then set the speed value.


## Displacement mode setting

The HA-800C has the following 3 displacement mode functions.

## 1. Relative value command

This sets the displacement from the current stop position and operates.

## 2. Absolute value command

This sets the target position from the origin and operates. The shortcut function can also be used.
3. Absolute value command within a single revolution of the output shaft ${ }^{* 1}$

This performs an absolute value operation within the operating range of a single revolution of the output shaft from the origin with the rotation direction specified.

Displacement mode setting*2 (CC-Link communication write command code RWwn+2 Code number: 8305h, 9001h - 907Fh)

| Set value | Function |
| :---: | :--- |
| 0 | Relative value command |
| 1 | Absolute value command |
| 2 | Absolute value command within a <br> single revolution of the output shaft |

*1: This is available for HA-800 software version 3.01 or later.
*2: This can also be edited from PSF-800 (Ver. 2.00 or later) or PSF-680CL. The setting value 2 cannot be set from PSF-680CL.

## Caution

- The reference coordinate system becomes as follows according to [SP67: Output shaft divide function setting].

SP67=0: NP00 pls/r
SP67=1: $36000 \mathrm{pls} / \mathrm{r}$
SP67=2: $360000 \mathrm{pls} / \mathrm{r}$
SP67=3: $3600000 \mathrm{pls} / \mathrm{r}$

- With an actuator that has an incremental encoder, when the electronic gear ratio [SP44/45] is set to other than $1 / 1$ and the shortcut function is used, set [NP00: Actuator resolution] as follows.

NP00 = Output shaft resolution (NP00 default value) / Electronic gear ratio (SP44/45)

- With HA-800 software versions 2.11 to 3.00 , if a shortcut operation is performed after deviation clear processing (CN2-4, CC-Link communication write command (8020h)) exceeding $\pm 31$ bit ( -2147483648 to +2147483647 pls) from the origin is executed, "AL60: Excessive deviation" is generated. In this case, the alarm cannot be cleared. To clear the alarm, turn the driver power OFF, then ON again.


## Shortcut function

For an operation that specifies the rotation angle using an index table or the like, the shortcut function rotates in whichever direction requires less movement given the position of the target value relative to the current value. The shortcut function can be enabled/disabled with the [NP17: Short cut enable/disable] setting. (NP17=0: Shortcut function disabled; NP17=1 Shortcut function enabled)
The shortcut function functions in the reference coordinate system set with [NP00: Actuator resolution] when the displacement mode setting is [Absolute value (1)]. When the shortcut function is enabled, the maximum operation is 180 degrees on the output shaft.
When the distance setting is greater than the actuator resolution, the operation uses the excess value of [Distance setting/actuator resolution] as the target position.

## Example: Shortcut function

Actuator resolution: 6553600 pls/r
Operates as an actuator equivalent to one with a resolution of $360^{\circ}$.
Example 1: Operates with cumulative feedback pulses $=0$ and from a position of 0 within a single revolution of the actuator.

| $\begin{gathered} \text { NP17 }=0 / 1 \\ \text { Displacement }=819200 \end{gathered}$ | $\begin{gathered} \text { NP17=0 } \\ \text { Displacement }=5734400 \end{gathered}$ | $\begin{gathered} \text { NP17=1 } \\ \text { Displacement }=5734400 \end{gathered}$ |
| :---: | :---: | :---: |
|  |  |  |
| Cumulative feedback pulses $=819200$ <br> Position within a single actuator revolution $=819200$ | Cumulative feedback pulses $=5734400$ <br> Position within a single actuator revolution $=5734400$ | Cumulative feedback pulses $=-819200$ <br> Position within a single actuator revolution $=5734400$ |

Example 2: Operates with cumulative feedback pulses $=6553600$ and from a position of 0 within a single revolution of the actuator

| $\begin{gathered} \text { NP17=0 } \\ \text { Displacement }=819200 \end{gathered}$ | $\begin{gathered} \text { NP17=1 } \\ \text { Displacement }=819200 \\ \hline \end{gathered}$ | $\begin{gathered} \text { NP17 }=0 / 1 \\ \text { Displacement }=5734400 \end{gathered}$ |
| :---: | :---: | :---: |
|  |  |  |
| Cumulative feedback pulses $=819200$ <br> Position within a single actuator revolution $=819200$ | Cumulative feedback pulses $=7372800$ <br> Position within a single actuator revolution $=819200$ | Cumulative feedback pulses $=5734400$ <br> Position within a single actuator revolution $=5734400$ |

## Absolute value command within a single revolution of the output shaft

For a shortcut operation with an absolute value command, operation is within $180^{\circ}$ on the output shaft, but the rotation direction cannot be specified.
For index operations etc., in order to easily perform operations with the rotation direction specified, this function uses the [Absolute value command within a single revolution of the output shaft ] command to operate
[Specifying the rotation direction with code] and
[Specifying the location within a single revolution of the output shaft with a value].
To perform an operation greater than a single revolution of the output shaft, use a relative value command or an absolute value command.
The range for the distance setting depends on [SP67: Output shaft divide function setting] as follows.

| Set value | Displacement range |
| :---: | :--- |
| SP67 $=0$ | - NP00* $^{*}$ to $-1,+1$ to + NP00* |
| SP67 $=1$ | -36000 to $-1,+1$ to +36000 (SHA-CG series only) |
| SP67 $=2$ | -360000 to $-1,+1$ to +360000 (SHA-CG series only) |
| SP67 $=3$ | -3600000 to $-1,+1$ to +3600000 (SHA-CG series only) |

*: [NP00: Actuator resolution]
When the displacement mode setting is set to an absolute value command within a single revolution of the output shaft and the displacement is outside the setting range, if RYn1: Start is set to 1 , then error code [0008h: Write range error] is set in the [RWrn+2: Response code].
*: This is available for HA-800 software versions 3.01 or later.

## Caution

- With an absolute command within a single revolution of the output shaft, even if the shortcut setting is enabled (NP17=1), operations do not use the shortcut function, but use the rotation direction that is set with the distance setting code.


## Example: Operation for absolute value command within a single revolution of the output shaft

SHA25A50CG (Actuator resolution: 6553600 [pls/r]), [SP67: Output shaft divide setting] is 0

| Displacement $=+819200$ | Displacement $=-819200$ |
| :---: | :---: |
|  |  |

## Originating operations

On the HA-800C, one of the following three originating methods can be selected.

1. Origin sensor dog type originating

This method uses the origin signal (CN2-5: Origin signal) and the encoder phase-Z to perform an originating operation and sets the origin return complete position as the origin (current value 0 ).

## 2. Origin dog signal dog originating

This method uses the origin signal (RYn7: Origin Dog ON) and the encoder phase-Z to perform an originating operation and sets the origin return complete position as the origin (current value 0 ).

## 3. Data set originating (only for incremental encoders)

The current value is set as the origin (current value 0 ).
For an absolute encoder, when the actuator is installed on the machine, once the origin is set, basically, there is no need for subsequent originating operations. Also, even when an originating operation is performed, the current value does not become 0 . For details on the origin setting on an absolute encoder, refer to [Origin setting] (P4-8) or [Origin setting] (P4-16).

Summary of selecting and performing originating method

1. Origin sensor dog type originating
(1) Set $[R W w n+2$ : Command code 9207 h (originating method selection)] to 0 .
(2) Set [RWwn+2: Command code 9208h (origin sensor selection)] to 0.
(3) Set [RYn2: Start selection] to 1.
(4) Set [RYn0: Servo ON command] to 1.
(5) When [RYn1: Start] is set to 1, the originating operation is performed as in the figure below.
2. Origin dog signal dog originating
(1) Set $[R W w n+2$ : Command code 9207 h (originating method selection)] to 0.
(2) Set [RWwn+2: Command code 9208h (origin sensor selection)] to 1.
(3) Set [RYn2: Start selection] to 1.
(4) Set [RYn0: Servo ON command] to 1.
(5) When [RYn1: Start] is set to 1 , the originating operation is performed as in the figure below.
3. Data set originating (only for incremental encoders)
(1) Set [RWwn+2: Command code 9207h (originating method selection)] to 1.
(2) Set [RYn2: Start selection] to 1.
(3) Set [RYn0: Servo ON command] to 1.
(4) When [RYn1: Start] is set to 1, the current value is set as the origin.
[Originating method selection], [Origin sensor selection], [Originating speed 1], [Originating speed 2], [Originating acceleration/deceleration time], [Originating direction], and [Virtual origin] can be set using PSF-800 or PSF-680CL.

Example: Example of operations for origin sensor dog type originating or origin dog signal dog originating

*1: With [RWwn+2: Command code 9208h (origin sensor selection)], select origin sensor [CN2-5: Origin signal] and CC-Link communication [RYn7: Origin Dog ON].
*2: RXn2: Origin return complete is 0 during originating operations and 1 after the origination operation is complete. When an encoder related alarm is generated, $R X n 2$ : Origin return complete is 0 . For an incremental encoder, $\mathrm{RXn2}$ : Origin return complete is set to 0 when the power supply is turned ON. Also, for an absolute encoder, RXn2: Origin return complete is set to 1 when the power supply is turned ON. Normal operations can be performed even when origin return complete is 0 .

## Caution

- Even in an originating operation, [SP50: Command polarity], Electronic gear (including [SP67: Output shaft divide function settings] (SHA-CG series only)), and [S68: Electronic gear function setting] function. Keep this in mind when setting the originating speed, originating acceleration/deceleration time, originating direction, or virtual origin.
- Even for an actuator that has an absolute encoder, an origin sensor dog type originating or origin dog signal dog type originating can be performed, but the origin return complete position does not become the origin (current value 0 ).


## Network parameters list

The following parameters are set and displayed using the dedicated communication software PSF-800, PSF-680CL or CC-Link communication. This chapter explains the contents of these parameters* ${ }^{* 1}$.

| NP | Name used in <br> PSF-800 | Name used in <br> PSF-680CL | Name used in CC-Link <br> communication | Default |
| :---: | :--- | :--- | :--- | :---: |
| NP00*2 | Actuator resolution | Resolution | Displacement per actuator <br> revolution | $* 3$ |
| NP02 | Originating speed 1 | Originating speed 1 | Originating speed 1 | 200000 |
| NP04 | Originating speed 2 | Originating speed 2 | Originating speed 2 | 20000 |
| NP05 | Originating <br> acceleration/deceleration <br> time | Originating acceleration <br> speed | Originating <br> acceleration/deceleration <br> constant | 1000 |
| NP06 | Originating direction | Originating direction | Originating direction | 0 |
| NP07*2 | Virtual origin | Virtual origin | Virtual origin | 0 |
| NP08*4 | RXn1 Minimum OFF time | - | Operation completion (RXn1) <br> OFF time | 0 |
| NP09 | Backlash offset | Backlash offset | Backlash offset value | 0 |
| NP17 | Shortcut enable/disable | Shortcut | Shortcut enable/disable | 0 |
| NP18 | Originating method | Originating method | Originating method | 0 |
| NP19 | Origin sensor selection | Origin sensor selection | Origin sensor selection | 0 |

*1: Some parameter names differ in the PSF-800, PSF-680CL, and CC-Link communication, but the functions are the same.
*2: [NP00: Actuator resolution] and [NP07: Virtual origin] are applied after the power is turned OFF, then ON again.
*3: It varies depending on the applicable actuator.
*4: [NP08: RXn1 Minimum OFF time] cannot be changed from PSF-680CL.

## NP00: Actuator resolution

This parameter is for determining the coordinate system that will be the reference when the shortcut function is used. For details on the shortcut function, refer to [NP17: Short cut enable/disable] (P13-14).
Actuators are shipped from HDS with the "output shaft resolution" set to match the applicable actuator. For details, refer to the actuator manuals.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 10 to 2147483647 | Sets the reference coordinate system <br> for the shortcut function. | Pulse/rev | $*$ |

## Caution

- If the electronic gear [SP44/SP45] is set to other than $1 / 1$ and the shortcut function (NP17=1) is used, always
set [NPOO: Actuator resolution] = Output shaft resolution / electronic gear (SP44/SP45).
- Do not change NP00 from its default value in any case other than the above.


## NP02: Originating speed 1 <br> NP04: Originating speed 2 <br> NP05: Originating acceleration/deceleration time <br> NP06: Originating direction <br> NP18: Originating method <br> NP19: Origin sensor selection

Specify the operation speed, acceleration/deceleration time, originating direction, originating method, and origin sensor selection for originating operations. For details on originating operations, refer to Originating operations (P13-9).

NP02: Originating speed 1

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 125 to 2147483647 | Specifies the speed for originating <br> operations. | $\mathrm{pls} / \mathrm{sec}$ | 200000 |

NP04: Originating speed 2

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 125 to 32767 | Specifies the speed for originating <br> operations. | $\mathrm{pls} / \mathrm{sec}$ | 20000 |

NP05: Originating acceleration/deceleration time

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 1 to 9999 | Specifies the acceleration/deceleration <br> time for originating operations. | ms | 1000 |

NP06: Originating direction

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | Performs an originating operation in <br> the forward direction. | 0 |  |
| 1 | Performs an originating operation in <br> the reverse direction. | - | 0 |

NP18: Originating method

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | Performs an originating operation <br> using the origin signal and the encoder <br> phase Z. | - | 0 |
| 1 | Sets the current value as the origin. |  |  |

NP19: Origin sensor selection

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | Uses CN2-5: Origin signal as the origin <br> signal. | 0 |  |
| 1 | Uses RYn7: Origin Dog ON as the <br> origin signal. | - | 0 |

## Caution

## NP07: Virtual origin

Sets the operation amount from the phase $Z$ signal for originating operations. For details on originating operations, refer to [Originating operations] (P13-9).
Also, when using an absolute encoder, set the origin data for linking the actuator driver and the mechanical origin. For details on setting the origin, refer to [Origin setting] (P4-8) or [Origin setting] (P4-16).

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| -262144 to 262143 | Sets the operation amount from the <br> phase Z signal for originating <br> operations. | Pulse | 0 |
| When using an absolute encoder, set <br> the origin data for linking the actuator <br> driver and the mechanical origin. |  |  |  |

## NP08: RXn1 Minimum OFF time

Sets the minimum time for when Operation completion ( $R$ Xn1) is turned OFF after the Start ( $R Y n 1$ ) is turned ON. For an operation example, refer to [Start] (P13-48) in the timing chart below.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 to 32767 | Sets the minimum time for when <br> Operation completion (RXn1) is turned <br> OFF after the Start (RYn1) is turned <br> ON. | ms | 0 |

## NP09: Backlash offset

When there is backlash in the device, the setting value is raised/lowered each time the actuator movement reverses in order to correct for the backlash and improve the positional accuracy.
The backlash offset is added to or subtracted from the command value based on the [NP06: Originating direction] and [NP07: Virtual origin] settings.
When the output shaft divide function is enabled (other than when SP67=0 on the SHA-CG series), backlash offset does not function.

When the movement direction reverses to the same direction as the originating direction, the backlash offset value is subtracted from the command value.
When the movement direction reverses to the opposite direction of the originating direction, the backlash offset value is added to the command value.

| Set value | Function | Unit | Default |
| :---: | :---: | :---: | :---: |
| 0 to 32767 | Sets the backlash offset value. | Pulse | 0 |

## NP17: Shortcut enable/disable

For an operation that specifies the rotation angle using an index table or the like, the shortcut function rotates in whichever direction requires less movement given the position of the target value relative to the current value.
The shortcut function is enabled when the displacement mode setting is [Absolute value]. When the shortcut function is enabled, the maximum operation is 180 degrees on the output shaft.

| Set value | Function | Unit | Default |
| :---: | :--- | :---: | :---: |
| 0 | The shortcut function is disabled. | - | 0 |
| 1 | The shortcut function is enabled. | - |  |

## Caution

- If the electronic gear [SP44/SP45] is set to other than $1 / 1$ and the shortcut function (NP17=1) is used, always
set [NP00: Actuator resolution] = Output shaft resolution/electronic gear (SP44/SP45).


## 13-2 Wiring method

## Terminating resistance

Mount 1 terminating resistance each on the CC-Link master side and the terminating servo driver side.


## Wiring method of CC-Link connector

1 Peel the sheath of the cable and separate wire and braided shield inside.

2 Insert the shielded wire and lead wire to the connector (35505-6000-B0M GF) and crimp them.


* The FG terminal and SLD terminal are the same terminal inside the driver. Connect the braided shield wire to the FG terminal, as it normally cannot be connected to the SLD terminal.

3 At the last shaft, process the terminating resistor attached to the CC-Link master unit as shown below and crimp between DA and DB of the connecter (35505-6000-BOM GF).

Terminating resistor


## 13-3 Setting method

The following explains how to set CC-Link communication.

## How to assign station numbers

Make sure to set station numbers before turning the power supply to the servo amplifier ON.
If station numbers are set when the poser supply is ON, L ERR LED (red) flickers.
1 Set a station number in the range from 1 to 64.
Set the station number after checking the number of stations in the other CC-Link devices. Turning ON the power when number 70 is set activates the communication mode with the PSF-680CL. Turning ON the power when number 90 is set activates the internal EEPROM initialization mode.


| Rotary switch <br> set value | Explanation |
| :---: | :--- |
| 1 to 64 | Indicate a station number, and perform CC-Link communication. |
| 70 | Perform communication with PSF-680CL Ver. 2.00. |
| 90 | The operation data is cleared. |

2 A single servo driver HA-800C occupies 1 or 2 stations.


## 3 Set the baud rate.



## Caution

- Changes to station numbers, number of exclusive stations, and baud rate after turning the power supply ON are invalid and L ERR LED flickers.


## Maximum number of connected units

The maximum number of connections 42 must satisfy the following conditions.

```
{(1 x a)+(2 x b) +(3 x c) + (4 x d)} \leqq 64
a: Number of units for 1 exclusive station
b: Number of units for 2 exclusive stations
c: Number of units for 3 exclusive stations (not used in HA-800C)
d: Number of units for 4 exclusive stations (not used in HA-800C)
\(\{(16 \times \mathrm{A})+(54 \times \mathrm{B})+(88 \mathrm{xC})\} \leqq 2,304\)
A: Number of remote I/O stations \(\leqq 64\) units
B: Number of remote devise stations \(\leqq 42\) units
C: Number of local stations \(\leqq 26\) units
```

- Example: If 4 units are connected, station numbers can be set as follows.



## 13-4 Communication profile

The HA-800C operates using 1- or 2-station occupancy. The following communication profiles are available:

## I/O signal (I/O device) RX • RY, RWw • RWr

## 1 exclusive station

| HA-800C $\rightarrow$ Master |  | Master $\rightarrow$ HA-800C |  |
| :---: | :---: | :---: | :---: |
| Device No. | Signal name | Device No. | Signal name |
| RXn0 | Preparation complete (Ready) | RYn0 | Servo ON command |
| RXn1 | Operation completion | RYn1 | Start |
| RXn2 | Originating complete | RYn2 | Start selection |
| RXn3 | Torque limiting | RYn3 | Torque limit |
| RXn4 | FWD stroke ending | RYn4 | FWD stroke end |
| RXn5 | REV stroke ending | RYn5 | REV stroke end |
| RXn6 | Battery voltage low | RYn6 | Unused |
| RXn7 | Servo alarm | RYn7 | Origin Dog ON |
| RXn8 | Monitoring | RYn8 | Monitor execution request |
| RXn9 | Instruction code complete | RYn9 | Instruction code execution request |
| RXnA | Current point table bit 0 | RYnA | Point table No. selection bit 0 |
| RXnB | Current point table bit 1 | RYnB | Point table No. selection bit 1 |
| RXnC | Current point table bit 2 | RYnC | Point table No. selection bit 2 |
| RXnD | Current point table bit 3 | RYnD | Point table No. selection bit 3 |
| RXnE | Current point table bit 4 | RYnE | Point table No. selection bit 4 |
| RXnF | Operation data instruction error | RYnF | Deceleration stop |
| $\begin{gathered} \hline \mathrm{RX}(\mathrm{n}+1) 0 \\ \cdot \\ \cdot \\ \mathrm{RX}(\mathrm{n}+1) 9 \\ \hline \end{gathered}$ | Reserved | $\begin{gathered} \hline \mathrm{RY}(\mathrm{n}+1) 0 \\ \cdot \\ \cdot \\ \mathrm{RY}(\mathrm{n}+1) 9 \\ \hline \end{gathered}$ | Reserved |
| $\mathrm{RX}(\mathrm{n}+1) \mathrm{A}$ | Error status flag | $\mathrm{RY}(\mathrm{n}+1) \mathrm{A}$ | Error reset request flag |
| $R X(n+1) B$ | Remote READY | $R Y(n+1) B$ | Unused |
| $\begin{gathered} R X(n+1) C \\ \cdot \\ R X(n+1) F \\ \hline \end{gathered}$ | Reserved | $\begin{gathered} R Y(n+1) C \\ \cdot \\ R Y(n+1) F \end{gathered}$ | Reserved |


| HA-800C $\rightarrow$ Master |  |  | Master $\rightarrow$ HA-800C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Address | Description | Default | Address | Description | Default |
| $R W r n$ | Monitor 1 data | -- | $R W w n$ | Monitor 1 | -- |
| $R W r n+1$ | Monitor 2 data | -- | $R W w n+1$ | Monitor 2 | -- |
| $R W r n+2$ | Response code | -- | $R W w n+2$ | Instruction code | -- |
| $R W r n+3$ | Read data | -- | $R W w n+3$ | Write data | -- |

## 2 exclusive stations

| HA-800C $\rightarrow$ Master |  | Master $\rightarrow$ HA-800C |  |
| :---: | :---: | :---: | :---: |
| Device No. | Signal name | Device No. | Signal name |
| RXn0 | Preparation complete (Ready) | RYn0 | Servo ON command |
| RXn1 | Operation completion | RYn1 | Start |
| RXn2 | Originating complete | RYn2 | Start selection |
| RXn3 | Torque limiting | RYn3 | Torque limit |
| RXn4 | FWD stroke ending | RYn4 | FWD stroke end |
| RXn5 | REV stroke ending | RYn5 | REV stroke end |
| RXn6 | Battery voltage low | RYn6 | Unused |
| RXn7 | Servo alarm | RYn7 | Origin Dog ON |
| RXn8 | Monitoring | RYn8 | Monitor execution request |
| RXn9 | Instruction code complete | RYn9 | Instruction code execution request |
| RXnA | Current point table bit 0 | RYnA | Point table No. selection bit 0 |
| RXnB | Current point table bit 1 | RYnB | Point table No. selection bit 1 |
| RXnC | Current point table bit 2 | RYnC | Point table No. selection bit 2 |
| RXnD | Current point table bit 3 | RYnD | Point table No. selection bit 3 |
| RXnE | Current point table bit 4 | RYnE | Point table No. selection bit 4 |
| RXnF | Operation data instruction error | RYnF | Deceleration stop |
| $\begin{gathered} \mathrm{RX}(\mathrm{n}+1) 0 \\ \cdot \\ \cdot \\ \mathrm{RX}(\mathrm{n}+1) \mathrm{F} \\ \hline \end{gathered}$ | Unused | $\begin{gathered} \hline \mathrm{RY}(\mathrm{n}+1) \mathrm{O} \\ \cdot \\ \cdot \\ \mathrm{RY}(\mathrm{n}+1) \mathrm{F} \\ \hline \end{gathered}$ | Unused |
| $R X(n+2) 0$ | Current point table bit 5 | $\mathrm{RY}(\mathrm{n}+2) 0$ | Point table No. selection bit 5 |
| $R X(n+2) 1$ | Current point table bit 6 | $\mathrm{RY}(\mathrm{n}+2) 1$ | Point table No. selection bit 6 |
| $R X(n+2) 2$ | Unused | $\mathrm{RY}(\mathrm{n}+2) 2$ | Unused |
| $R X(n+2) 3$ | Under speed control | $\mathrm{RY}(\mathrm{n}+2) 3$ | Speed control switching |
| $R X(n+2) 4$ | Under torque control | $\mathrm{RY}(\mathrm{n}+2) 4$ | Torque control switching |
| $\mathrm{RX}(\mathrm{n}+2) 5$ | Zero speed output | $\mathrm{RY}(\mathrm{n}+2) 5$ | JOG operation |
| $\mathrm{RX}(\mathrm{n}+2) 6$ | Attained speed output | $\mathrm{RY}(\mathrm{n}+2) 6$ | JOG rotation direction |
| $\mathrm{RX}(\mathrm{n}+2) 7$ | Attained torque output | $\mathrm{RY}(\mathrm{n}+2) 7$ | Unused |
| $\begin{gathered} \mathrm{RX}(\mathrm{n}+2) 8 \\ \cdot \\ \mathrm{RX}(\mathrm{n}+2) \mathrm{F} \\ \hline \end{gathered}$ | Unused | $\begin{gathered} \mathrm{RY}(\mathrm{n}+2) 8 \\ \cdot \\ \cdot \\ \mathrm{RY}(\mathrm{n}+2) \mathrm{F} \\ \hline \end{gathered}$ | Unused |
| $\begin{gathered} R X(n+3) 0 \\ \cdot \\ R X(n+3) 9 \\ \hline \end{gathered}$ | Reserved | $\begin{gathered} \mathrm{RY}(\mathrm{n}+3) 0 \\ \cdot \\ \cdot \\ \mathrm{RY}(\mathrm{n}+3) 9 \\ \hline \end{gathered}$ | Reserved |
| $R X(n+3) A$ | Error status flag | $\mathrm{RY}(\mathrm{n}+3) \mathrm{A}$ | Error reset request flag |
| $R X(n+3) B$ | Remote READY | $R Y(n+3) B$ | Unused |
| $\begin{gathered} \mathrm{RX}(\mathrm{n}+3) \mathrm{C} \\ \cdot \\ \mathrm{RX}(\mathrm{n}+3) \mathrm{F} \\ \hline \end{gathered}$ | Reserved | $\begin{gathered} \mathrm{RY}(\mathrm{n}+3) \mathrm{C} \\ \cdot \\ \cdot \\ \mathrm{RY}(\mathrm{n}+3) \mathrm{F} \\ \hline \end{gathered}$ | Reserved |


| Slave $\rightarrow$ Master |  |  | Master $\rightarrow$ Slave |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Address | Description | Default | Address | Description | Default |
| RWrn | Least significant 16 bits of monitor 1 data | -- | RWwn | Monitor 1 | -- |
| RWrn+1 | Most significant 16 bits of monitor 1 data | -- | RWwn+1 | Monitor 2 | -- |
| RWrn+2 | Response code | -- | RWwn+2 | Instruction code | -- |
| RWrn+3 | Read data | -- | RWwn+3 | Write data | -- |
| RWrn+4 | Unused | -- | RWwn+4 | Speed command | -- |
| RWrn+5 | Least significant 16 bits of monitor 2 data | -- | RWwn+5 | Torque command | -- |
| RWrn+6 | Most significant 16 bits of monitor 2 datat | -- | RWwn+6 | JOG operation speed | -- |
| RWrn+7 | Unused | -- | RWwn+7 | JOG operation acceleration/deceleration time constant | -- |

## Details of I/O signals RX•RY and RWw $\cdot$ RWr

Output signal RX HA-800C $\Rightarrow$ Master (RXn)

| Device No. |  | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 1 exclusive station | 2 exclusive stations |  |  |
| RXn0 | RXn0 | Preparation complete | This signal becomes 1 when the servo is turned ON and operable. |
| RXn1 | RXn1 | Operation completion | This signal becomes 1 when the current stop position is within the range specified by tune mode 1 [AJ04: In-position range] with respect to the position specified by positioning operation. For this signal, also refer to [Start] in the timing chart explained later in this chapter. <br> This becomes 0 after the power is turned ON until a positioning operation or originating operation. |
| RXn2 | RXn2 | Originating complete | This signal becomes 1 if the HA-800C driver recognizes the origin. (The signal becomes 1 after turning the power supply ON in case of HA-800C-*A/D.) <br> For details on the originating operation, refer to "Originating operation" (P13-9). |
| RXn3 | RXn3 | Torque limiting | This signal becomes 1 when [RYn3: Torque limit] becomes 1 and the output torque is limited to the value set by tune mode 1 [AJ11: Torque limit]. |
| RXn4 | RXn4 | FWD stroke ending | This signal becomes 1 when [RYn4: FWD stroke end] is 0 . |
| RXn5 | RXn5 | REV stroke ending | This signal becomes 1 when [RYn5: REV stroke end] is 0 . |
| RXn6 | RXn6 | Battery voltage low | 1 is output when encoder backup battery voltage drops.(HA-800C-*A/D) |
| RXn7 | RXn7 | Servo alarm/warning | This signal indicates that HA-800C is generating an alarm or warning. <br> The resettable alarm can be reset through the write command code [8010h: Alarm reset]. For details, refer to [Chapter 11 Troubleshooting]. |
| RXn8 | RXn8 | Monitoring | This signal becomes 1 when [RYn8: Monitor execution request] becomes 1 and the monitor with the code specified by [RWwn: Monitor 1] and [ $\mathrm{RWwn}+1$ : Monitor 2] is being executed. |
| RXn9 | RXn9 | Instruction code complete | This signal becomes 1 when [RYn9: Instruction code execution request] is set to 1 and execution of the instruction specified by $[R W w n+2$ : Instruction code] is completed. |


| Device No. |  | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 1 exclusive station | 2 exclusive stations |  |  |
| RXnA | RXnA | Current point table Bit 0 | When execution of operation data selected by [RYnA to RYnE: Point table No. selection bits 0 to 4] is completed and the stop position is within the range specified by tune mode 1 [AJ04: In-position range] with respect to the position specified by positioning operation, the bits corresponding to the executed operation data numbers become 1. $R X n A$ to $R X_{n E}$ operate at the same timing as RXn1. <br> If $R$ Xn1 $=0, R X n A$ to $R X n E$ become " 00000 ." This is the same as the operation completion pattern for point data 0 . |
| RXnB | RXnB | Current point table Bit 1 |  |
| RXnC | RXnC | Current point table Bit 2 |  |
| RXnD | RXnD | Current point table Bit 3 |  |
| RXnE | RXnE | Current point table Bit 4 |  |
| RXnF | RXnF | Operation data instruction error | If the data has not been assigned, 1 is set. This error can be reset for 1 -station occupancy RY $(n+1)$ A and 2-station occupancy RY ( $n+3$ ) A using the error reset request flag. |
|  | $\mathrm{RX}(\mathrm{n}+2) 0$ | Current point table Bit 5 | Same as for RXnA to RXnE. <br> When 2 stations are occupied, 128 combinations of operation data can be set in total. |
|  | $\mathrm{RX}(\mathrm{n}+2) 1$ | Current point table Bit 6 |  |
|  | $\mathrm{RX}(\mathrm{n}+2) 3$ | Under speed control | This signal becomes 1 when $[R Y(n+2) 3$ : Speed control switching] becomes 1 and operation with speed control is being executed. |
|  | $\mathrm{RX}(\mathrm{n}+2) 4$ | Under torque control | This signal becomes 1 when $[\mathrm{RY}(\mathrm{n}+2) 4$ : Torque control switching] becomes 1 and operation with torque control is being executed. |
|  | $\mathrm{RX}(\mathrm{n}+2) 5$ | Zero speed output | This signal becomes 1 when the motor speed is lower than the value set by tune mode 1 [AJ07: <br> Zero speed judgment value]. <br> Switching from position control to speed control $([\operatorname{RY}(n+2) 3$ : Speed control switching] $\Rightarrow 1)$, from position control to torque control ( $[\mathrm{RY}(\mathrm{n}+2) 4$ : <br> Torque control switching] $\Rightarrow 1$ ), and from speed control or torque control to position control is not possible unless this bit becomes 1 . |
|  | $\mathrm{RX}(\mathrm{n}+2) 6$ | Attained speed output | This signal becomes 1 when the motor speed reaches the value set by tune mode 1 [AJ05: Attained speed judgment value] or higher. |
|  | $\mathrm{RX}(\mathrm{n}+2) 7$ | Attained torque output | If the value of the motor torque has reached or exceeded the value set in the tune mode1 AJ06: Attained torque judgment value, the value is 1 . |
| $\mathrm{RX}(\mathrm{n}+1) \mathrm{A}$ | $R X(n+3) A$ | Error status flag | This signal becomes 1 if commands are not sent according to the profile. It can be reset by the error reset request flag. <br> If an error occurs and an error status flag is set, the error status flag will be retained until the control power supply is turned OFF or the error is reset. |
| $\mathrm{RX}(\mathrm{n}+1) \mathrm{B}$ | $R X(n+3) B$ | Remote READY | When the error status flag $(R X(n+1) A)=0$ and the servo alarm warning $(\mathrm{RXn} 7)=0$ and the error reset request flag $(R Y(n+1) A)=0$, the remote READY becomes 1. |

Input signal RY Master $\Rightarrow$ HA-800C (RYn)

| Device No. |  | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 1 exclusive station | 2 exclusive stations |  |  |
| RYn0 | RYn0 | Servo ON | When the control/main circuit power is turned ON, if $[R X n 7$ : Servo alarm] changes from 0 to 1 , the servo turns ON. If the servo is turned ON properly, [ $\mathrm{RXn0}$ : Setup complete] is 1. |
| RYn1 | RYn1 | Start | If this bit is set to 1 when [RYn2: Start selection] is 1, originating is executed. <br> If this bit is set to 1 when [RYn2: Start selection] is 0 , operation specified by operation data selected by [RYnA to RYnE: Point table No. selection bits 0 to 4] ([RYnA to RYnE: Point table No. selection bits 0 to 4$],[R Y(n+2) 0, R Y(n+2) 1$ : Point table No. selection bits 5 to 6] in case two stations are occupied) is executed. |
| RYn2 | RYn2 | Start selection | When RYn1: Start is 1, originating is performed by this bit if 1 is set. If 0 is set, positioning is performed. <br> For details on the originating operation, refer to "Originating operation" (P13-9). |
| RYn3 | RYn3 | Torque limit | If this bit is 1 , output torque is limited to the value set by tune mode 1 [AJ11: Torque limit]. |
| RYn4 | RYn4 | FWD stroke end | This signal is the stroke end input on the forward side. If this signal is 0 , no torque is generated on the forward side and [warning 97: FWD inhibit input effective] is generated. <br> Also, for the position control and speed control, you can change the operation during the inhibit status to lock the servo using [SP65: FWD/REV inhibit operation]. |
| RYn5 | RYn5 | REV stroke end | This signal is the stroke end input on the reverse side. If this signal is 0 , no torque is generated on the reverse side and [warning 98: REV inhibit input effective] is generated. <br> Also, for the position control and speed control, you can change the operation during the inhibit status to lock the servo using [SP65: FWD/REV inhibit operation]. |
| RYn6 | RYn6 | Reserved | This is a reserved bit. Use the driver by setting this signal to 0 . |
| RYn7 | RYn7 | Origin Dog ON | This is the origin sensor signal bit when the Originating method is set to 0 and Origin sensor selection is set to 1 . Input the sensor status such that the sensor is turned ON when the signal is set to 1 and the sensor is turned OFF when the signal is set to 0 . <br> For details on the originating operation, refer to "Originating operation" (P13-9). |


| Device No. |  | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 1 exclusive station | 2 exclusive stations |  |  |
| RYn8 | RYn8 | Monitor output execution request | If this signal is set to 1 , the monitors corresponding to the codes set in [RWwn: Monitor 1] and [RWwn+1: Monitor 2] are executed and the monitor values are continuously output to [ RW rn : Monitor 1 data] and [ $\mathrm{RW} \mathrm{rn}+1$ : Monitor 2 data] ([RWrn: Least significant 16 bits of monitor 1 data] and [RWrn+1: Most significant 16 bits of monitor 1 data] as well as $[\mathrm{RWrn}+5$ : Least significant 16 bits of monitor 2 data] and [ $\mathrm{RW} \mathrm{rn}+6$ : Most significant 16 bits of monitor 2 data] if 2 stations are occupied). Moreover, [RXn8: Monitoring] is set to 1 while the values are output. <br> The output data is changes every CC-Link communication cycle. |
| RYn9 | RYn9 | Instruction code execution request | If the signal is set to 1 , the instruction set in $[R W w n+2$ : Instruction code] is executed. When the execution is completed, [RXn9: Instruction code complete] is set to 1 . |
| RYnA | RYnA | Point table No. selection bit 0 | If [RYn2: Start selection] is 0 and [RYn1: Start] is 1 , operation data specified by this bit is executed. If the operation is started with other data than the data that has already been executed, the operation data that started later is executed. |
| RYnB | RYnB | Point table No. selection bit 1 |  |
| RYnC | RYnC | Point table No. selection bit 2 |  |
| RYnD | RYnD | Point table No. selection bit 3 |  |
| RYnE | RYnE | Point table No. selection bit 4 |  |
| RYnF | RYnF | Deceleration stop | When this bit is set to 1 while the actuator is operating, the operation statuses during this time are as follows. <br> Originating operation: decelerates to stop over a time specified by the write command code [9205h: Originating acceleration/deceleration time constant]. <br> Point table operation: decelerates to stop over an acceleration/deceleration time constant specified by the point table. <br> JOG operation: decelerates and momentarily stops over a time specified by the [RWwn7: JOG operation acceleration/deceleration time constant]. If set to 0 , operation will resume using the value set for RWwn7. <br> Also, If RYn1: Start is set to 1 with this bit at 1 , a command instruction error (error code 0010h) will be output. |
|  | $\mathrm{RY}(\mathrm{n}+2) 0$ | Point table No. selection bit 5 | When 2 stations are occupied, if [RYn2: Start selection] is 0 and [RYn1: Start] is 1 , operation data specified by $[R Y n A$ to RYnE: Point table No. selection bits 0 to 4] and this bit is executed. |
|  | $\mathrm{RY}(\mathrm{n}+2) 1$ | Point table No. selection bit 6 |  |
|  | $\mathrm{RY}(\mathrm{n}+2) 3$ | Speed control switching | If this bit becomes 1, speed control is performed at the speed set in [RWwn+4: Speed command data]. It is not possible to switch from position control to speed control unless [RX(n+2)5: Zero speed output] becomes 1 . If you switch the position control, set this bit to 0 when the [ $R X(n+2) 5$ : Zero speed output] is 1 . |
|  | $\mathrm{RY}(\mathrm{n}+2) 4$ | Torque control switching | When this bit becomes 1 , the torque is controlled with the torque set for the torque command data. <br> It is not possible to switch from position control to torque control unless $[R X(n+2) 5$ : Zero speed output] becomes 1 . If you switch the position control, set the value of [RWwn4: Speed command data] smaller than [AJ07: Zero speed judgment value], and when the [RX ( $n+2$ )5: Zero speed output] is 1 , set this bit to 0 . <br> If you switch to position control, set this bit to 0 when the [RX $(n+2) 5$ : Zero speed output] is 1 . |
|  | $\mathrm{RY}(\mathrm{n}+2) 5$ | JOG operation | If this bit becomes 1, JOG operation is performed at the speed set by [RWwn+6: JOG operation speed], with the time set by [RWwn+7: JOG operation acceleration/deceleration time constant], and to the direction specified by $[R Y(n+2) 6$ : JOG rotation direction]. |
|  | $\mathrm{RY}(\mathrm{n}+2) 6$ | JOG rotation direction | This signal sets actuator's rotation direction when JOG is performed with $[R Y(n+2) 5$ : JOG operation]. <br> The actuator rotates to CW if this bit is 0 and to CCW if this bit is 1 . |
| $\mathrm{RY}(\mathrm{n}+1) \mathrm{A}$ | $\mathrm{RY}(\mathrm{n}+3) \mathrm{A}$ | Error reset request flag | When an error code is returned to $[\mathrm{RWrn}+2$ : Response code], the error code is cleared by setting this bit to 1. |

## Details of data reading/writing RWw • RWr

(a) Writing RWr (HA-800C $\Rightarrow$ Master)

| Address |  | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 1 exclusive station | 2 exclusive stations |  |  |
| RWrn |  | Monitor 1 data | If [RYn8: Monitor execution request] is set to 1 , data of monitor code set by [RWwn: Monitor 1] is set here. |
| RWrn+1 |  | Monitor 2 data | If [RYn8: Monitor execution request] is set to 1 , data of monitor code set by [RWwn+1: Monitor 2] is set here. |
| RWrn+2 |  | Response code | f an instruction in normal format is not issued to the HA-800C driver from the CC-Link line, set the error description with the code.For the explanation of error descriptions and codes, refer to the (b) $[R W r n+2$ : Response code] List. |
| RWrn+3 |  | Read data | Data specified here is set if it is specified to read set value with [RWwn+2: Instruction code] and [RYn9: Instruction code execution request] is set to 1 . |
|  | RWrn | Least significant 16 bits of monitor 1 data | If [RYn8: Monitor execution request] is set to 1 when 2 stations are occupied, the least significant 16 bits of data of monitor code set by [RWwn: Monitor 1] is set here. |
|  | RWrn+1 | Most significant 16 bits of monitor 1 data | If [RYn8: Monitor execution request] is set to 1 when 2 stations are occupied, the most significant 16 bits of data of monitor code set by [ $R W$ wn: Monitor 1] is set here.If data specified by monitor code is 16 -bit data, 0 is set. |
|  | RWrn+2 | Response code | If the command is not sent according to the profile, the description of the error is set with a code. For the explanation of error descriptions and codes, refer to the (b) [RWrn+2: Response code] List. |
|  | RWrn+3 | Read data | Data specified here is set if it is specified to read set value with [RWwn+2: Instruction code] and [RYn9: Instruction code execution request] is set to 1 . |
|  | RWrn+5 | Least significant 16 bits of monitor 2 data | If [RYn8: Monitor execution request] is set to 1 when 2 stations are occupied, the least significant 16 bits of data of monitor code set by [RWwn+1: Monitor 2] is set here. |
|  | RWrn+6 | Most significant 16 bits of monitor 2 data | If [RYn8: Monitor execution request] is set to 1 when 2 stations are occupied, the most significant 16 bits of data of monitor code set by [RWwn+1: Monitor 2] is set here.If data specified by monitor code is 16 -bit data, 0 is set. |

## (b) [RWrn+2: Response code] List

| Code No. | Description | Details | Action |
| :--- | :--- | :--- | :--- |
| 0000 h | No error | When the control power supply is <br> turned ON and when cleared by error <br> reset request flag $(R Y(n+1) A$, <br> $R Y(n+3) A)$ |  |
| 0001 h | Code error of monitor <br> code 1 | It indicates the set value of [RWwn: <br> Monitor 1] is out of range. | Check the set value of <br> RWwn. |
| 0002 h | Code error of monitor <br> code 2 | It indicates the set value of [RWwn+1: <br> Monitor 2] is out of range. | Check the set value of <br> RWwn+1. |
| 0004 h | Parameter selection <br> error | It indicates the set value of [RWwn+2: <br> Instruction code] is out of range. | Check the set value of <br> $R W w n+2$. |


| Code No. | Description | Details | Action |
| :---: | :---: | :---: | :---: |
| 0008h | Writing range error | It indicates that it was attempted to write with [RWwn+2: Instruction code], but [ $\mathrm{RWwn}+3$ : Write data] is out of range. <br> RYn1: Error when Start is set to 1 : This error indicates the followings: <br> 1. When the displacement from the current value exceeds 2147483646 pls with the Displacement mode set to a relative value/absolute value, or when the displacement mode is set to an absolute value that occurs within a single revolution of the output shaft, the displacement amount is set to a value outside the setting range ( 0 or a value that exceeds the resolution per single output shaft revolution) and the operation cannot be executed. <br> 2. The originating speed 1 or originating speed 2 is $125 \mathrm{pls} / \mathrm{sec}$ or less. | Check the set value of RWwn+3. <br> Check the set value of displacement. <br> Check the set values of the originating speed 1 and originating speed 2. |
| 0010h | Command instruction error | This error occurs in the following cases. It indicates that it is attempted to change control mode to a mode other than position control mode or attempted to change back to position control with $[R Y(n+2) 3$ : Speed control switching] or $[R Y(n+2) 4$ : Torque control switching] when [ $\mathrm{RX}(\mathrm{n}+2) 5$ : Zero speed output] is 0 . <br> [RYn1: Start] is set to 1 when [RYnF: Deceleration stop] is 1 . | In case of changing mode from position control to another mode or from another mode to position control, switch the control mode when $[R X(n+2) 5$ : Zero speed output] is 1 . <br> Set [RYnF: Deceleration stop] to 0 and [RYn1: Start] to 1. |
| 0200h | Parameter value range error | An out-of-range value is set for the originating speed 1 or the actuator resolution. | Set an appropriate value and turn on the power again. |
| 0800h | Point table not set yet | It indicates that execution cannot be made because operation data is not set in the point table specified from CC-Link. | Writing data to the target point table |
| 4000h | Reading setting not made yet | It indicates that it was attempted to read data of the point table, but the target point table did not have any set data. | Reading the number of table in which data is written |

- If an error occurs and error information is set in the response code, the error information in the response code will be retained until the control power supply is turned OFF or the error is reset.
- The error information is assigned to each response code bit. If multiple errors occur, multiple bits become 1.
(c) Reading RWw (Master $\Rightarrow$ HA-800C)

| Address |  | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 1 exclusive station | 2 exclusive stations |  |  |
| RWwn | RWwn | Monitor 1 | Requests the status data of the HA-800C driver. For details of the codes to set, refer to [Monitor code] (P13-29). <br> In order to monitor data corresponding to the code set here, set [RYn8: Monitor execution request] to 1. |
| RWwn+1 | RWwn+1 | Monitor 2 | Requests the status data of the HA-800C driver. For details of the codes to set, refer to [Monitor code] (P13-29). <br> In order to monitor data corresponding to the code set here, set [RYn8: Monitor execution request] to 1. |
| RWwn+2 | RWwn+2 | Instruction code | Reads and writes the parameters and operation data. For details of the code number to set, refer to [Command code] (P13-35). <br> In order to execute the instruction code set here, set [RYn9: Instruction code execution request] to 1 . |
| RWwn+3 | RWwn+3 | Write data | RWwn+2: Sets the write data when the write command codes are set with the command codes. If there is no write data, you do not need to set the write data. |
|  | RWwn+4 | Speed command | Set $[R Y(n+2) 3$ : Speed command execution request] to 1 and set the speed command value (motor rotation speed $\mathrm{r} / \mathrm{min}$ ) when speed control is performed. <br> The setting range is from $\pm 0$ to maximum speed of applicable actuator x reduction ratio $\mathrm{r} / \mathrm{min}$. <br> To switch speed control to position control, this set value must be lower than the value set by tune mode 1 [AJ07: Zero speed judgment value]. <br> Forward rotation with a positive command value and reverse rotation with a negative command value. |
|  | RWwn+5 | Torque command | This signal set the torque command (\%) when torque control is performed with $[R Y(n+2) 4$ : Torque command execution request] set to 1. <br> The setting range is $\pm 0$ to 100 (\%), where torque is zero at 0 and the maximum at 100 (\%). <br> To switch torque control to position control, the motor rotation speed must be lower than the value set by tune mode 1 [AJ07: <br> Zero speed judgment value]. <br> Forward rotation with a positive command value and reverse rotation with a negative command value. |


| Address |  | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 1 exclusive station | 2 exclusive stations |  |  |
|  | RWwn+6 | JOG operation speed | Set JOG speed (motor rotation speed [r/min]) when $[R Y(n+2) 5$ : JOG operation] is executed (set value 1). It is possible to change JOG speed by changing this setting during JOG operation. The setting range is from 10 to maximum speed of the applicable actuator x reduction ratio, and the unit is $\mathrm{r} / \mathrm{min}$. <br> Moreover, if a value exceeding the maximum motor speed is set, the motor stops. <br> Note that [SP44, 45: Electronic gear setting] and [SP68: Electronic gear function setting] have an effect. |
|  | RWwn+7 | JOG operation acceleration/deceleration time constant | Set acceleration time of the motor and deceleration time at stopping (set value 0 ) when $[R Y(n+2) 5$ : JOG operation] is executed (set value 1 ). <br> The set value is the time it takes for the motor to accelerate to the maximum speed from stopped status and the setting range is 1 to 9999. The unit is ms. Note that [SP44, 45: Electronic gear setting] and [SP68: Electronic gear function setting] have an effect. |

## Monitor code

If the monitor code is set to [RWwn: Monitor 1] and [RWwn+1: Monitor 2] and 1 is set to [RYn8: Monitor execution request], the specified monitor data is set to [RWrn: Monitor 1 data] and [RWrn+1: Monitor 2 data].

| Code No. |  | Description | Unit |
| :---: | :---: | :---: | :---: |
| 1 exclusive station | 2 exclusive stations |  |  |
| 0000h | 0000h | No monitor (The monitor value is fixed to 0 ) |  |
| 0001h |  | Reserved |  |
| 0002h |  | Reserved |  |
| 0003h |  | Reserved |  |
| 0004h |  | Reserved |  |
| 0005h | 0005h | Cumulative command pulse ( 1 exclusive station: Least significant 16 bits, 2 exclusive stations: 32 bits) | pulse |
| 0006h |  | Cumulative command pulse Most significant 16 bits | pulse |
| 0007h |  | Reserved |  |
| 0008h | 0008h | Point table No. executed immediately before (When the power supply is turned ON, 1 exclusive station: FFh and 2 exclusive stations: FFFFh are read.) | No |
| 0009h |  | Reserved |  |
| 000Ah | 000Ah | Cumulative feedback pulses ${ }^{* 1}$ <br> (1 exclusive station: Least significant 16 bits, 2 exclusive stations: 32 bits) <br> When combined with an absolute encoder: <br> Cumulative feedback pulses = ABS position (current position of absolute encoder) - Value set for virtual origin When combined with an incremental encoder: <br> Cumulative feedback pulses $=$ When the control power supply is turned ON (0) and when Origin return operation complete (0) | pulse |
| 000Bh |  | Cumulative feedback pulses ${ }^{* 1}$ Most significant 16 bits | pulse |
| 000Ch |  | Reserved |  |
| 000Dh |  | Reserved |  |
| 000Eh | 000Eh | Deviation pulses (1 exclusive station: Least significant 16 bits, 2 exclusive stations: 32 bits) | pulse |
| 000Fh |  | Deviation pulses Most significant 16 bits | pulse |
| 0010h | 0010h | Actuator command pulses within a single revolution ${ }^{11}$ (return the command within a single revolution by absolute value) (1-station occupancy: Least significant 16 bits, 2-station occupancy: 32-bit) | pulse |
| 0011h |  | Actuator command pulses within a single revolution ${ }^{11}$ (return the command within a single revolution by absolute value) Most significant 16 bits | pulse |
| 0012h | 0012h | Output torque monitor | \% |
| 0013h | 0013h | Peak torque | \% |
| 0014h |  | Reserved |  |
| 0015h |  | Reserved |  |
| 0016h | 0016h | Motor speed (1 exclusive station: Least significant 16 bits, 2 exclusive stations: 32 bits) | $\mathrm{r} / \mathrm{min}$ |
| 0017h |  | Motor speed Most significant 16 bits | $\mathrm{r} / \mathrm{min}$ |
| 0018h | 0018h | Main circuit power voltage | V |


| Code No. |  | Description | Unit |
| :---: | :---: | :---: | :---: |
| 1 exclusive station | 2 exclusive stations |  |  |
| 0019h | 0019h | ABS position reading * <br> (1 exclusive station: Least significant 16 bits, 2 exclusive stations: <br> Least significant 32 bits) <br> When combined with an absolute encoder: <br> ABS position = Current position of absolute encoder <br> When combined with an incremental encoder: <br> Indeterminable | pulse |
| 001Ah |  | ABS position reading Medium 16 bits * | pulse |
| 001Bh | 001Bh | ABS position reading * <br> (1 exclusive station: Most significant 16 bits, 2 exclusive stations: Most significant 32 bits) | pulse |
| 001Ch | 001Ch | Actuator position within 1 revolution (return the position within a single revolution by absolute value), output only in the position control (1-station occupancy: Low 16-bit, 2-station occupancy: 32-bit) | pulse |
| 001Dh |  | Position within 1 actuator rotation Most significant 16 bits | pulse |
| 001Eh | 001Eh | Cumulative feedback pulses ${ }^{2}$ (1 exclusive station: Least significant 16 bits, 2 exclusive stations: 32 bits) | pulse |
| 001Fh |  | Cumulative feedback pulses ${ }^{* 2}$ Most significant 16 bits | pulse |

If a reserved code is set, [0001h: Monitor code 1 error] or [0002h: Monitor code 2 error] is set to [RWrn+2: Response code].

* Only when combined with an absolute encoder. Also, with the SHA-CG output shaft single revolution model, the output range is $\left[0-2^{17} x\right.$ speed reduction ratio -1] pulses.
*1 For [0010h: Actuator command pulses within a single revolution] and [001Bh: Actuator position within a single revolution], the meanings of the values vary according to the setting for [SP67: Output shaft divide function setting] and [NP00: Actuator resolution]. For details, refer to [Notices for using SHA-CG(-S)].
*2 The value of [001Eh: Cumulative feedback pulses] is found by dividing [000Ah: Cumulative feedback pulses] by the electronic gear ratio. With the models other than SHA-CG series or when SP67 is set to 0,0 is always output.


## Instruction code

## (1) Details of read instruction codes

If you specify the code number (0010h - 0B0Eh) that corresponds to the desired data for [RWwn+2: Command code] and set [RYn9: Command code execution request] to 1, the desired data will be stored in [RWrn+3: Read data]. Set the command code number that corresponds to the item for [RWwn+2: Command code]. The code number and return data are 4-digit hexadecimal.
If a code number not described in this section is specified, an error code [0004h: Parameter selection error] is set to [RWrn+2: Response code]. At this point, [0000] is stored in [RWrn+3: Read data].

| Item | Code No. | Data contents |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reading current alarm/warning | 0010h | The currently generated alarms (code No.) are read. If multiple alarms are generated at once, only the latest alarm code is read. Alarm code numbers are decimal numbers. <br> Example) When "AL60" (excessive deviation) is output, "60" (decimal) is converted to "003C" (hexadecimal). |  |  |  |  |
| Reading alarm history | 0020h to 0027h | The history of up to 8 most recent alarms is read. From 0020h (latest) to 0027h (oldest) |  |  |  |  |
| Reading the total operating hours in alarm history | 0030h to 0037h | The total operating hours of the driver (unit: h) when alarms of 0020 h to 0027 h occur is read. |  |  |  |  |
| Reading input signal status | 0040h | The status of input signals is read. The format of data to be read is as follows. |  |  |  |  |
|  |  | Bit 4 to Bit 15 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|  |  | Always 0 | Origin signal | Deviation clear | Alarm clear | $\begin{aligned} & \text { Emergency } \\ & \text { stop } \end{aligned}$ |
| Reading output signal status | 0050h | The status of output signal is read.The format of data to be read is as follows. |  |  |  |  |
|  |  | $\begin{gathered} \text { Bit } 3 \text { to } \\ \text { Bit } 15 \end{gathered}$ | Bit 2 |  | 1 | Bit 0 |
|  |  | Always 0 | Origin return (recognition) complete | Alarm |  | Operation preparation complete |
| Reading current discharge time | 0081h | The cumulative time when the control circuit power is ON from the shipment from our factory is read. The unit is $h$. |  |  |  |  |
| Reading adjustment parameters | 0100h to 013Bh | The set value of the adjustment parameter is read. For the explanation on code number and adjustment parameters, refer to [*1 Adjustment parameters]. |  |  |  |  |
| Reading system parameters | 0200h to 0227h | The set value of the system parameter is read. For the explanation about code numbers and system parameters, refer to [*2 System parameters]. |  |  |  |  |
| Reading displacement (target value) of operation data No. 0 to 127 | 0400h to 047Fh 0500h to 057Fh | The set displacement (target position) of the operation data is read. The unit is [pulse]. The displacement (target position) is set by 32 bits and the least significant 16 bits are read by 04__h and the most significant 16 bits are read by 05 _h. <br> The operation data No. 0 is __00h and No. 127 is _7Fh. |  |  |  |  |
| Reading maximum speed of operation data No. 0 to 127 | 0600h to 067Fh 0700h to 077Fh | The maximum speed set value of operation data is read. The unit is [pls/sec]. The maximum speed is set by 32 bits and the least significant 16 bits are read by $06 \ldots h$ and the most significant 16 bits are read by $07 \ldots$ h. The operation data No. 0 is __ 00 h and No. 127 is 7Fh. |  |  |  |  |
| Reading acceleration/deceleration time constant of operation data No. 0 to 127 | 0800h to 087Fh | The acceleration/deceleration time constant of operation data is read. The set value is the time it takes for the motor to accelerate to the maximum speed from stopped status and the time it takes to decelerate from the maximum speed to stop. The setting range is 1 to 9999 and the unit is ms. The operation data No. 0 is 0800 h and No. 127 is 087 Fh. |  |  |  |  |


| Item | Code No. | Data contents |
| :---: | :---: | :---: |
| Reading displacement mode | OA00h to 0A7Fh (No. 0 to 127) | Reads the value set for displacement (target value). The set value range is 0 to 2 . <br> 0 is a relative value (displacement from the currently stopped position), <br> 1 is an absolute value (displacement from the origin), and 2 is an absolute value that occurs within a single revolution of the output shaft. <br> For details on the displacement mode, refer to Displacement mode setting (P13-6). |
| Reading the least significant 16 bits of actuator displacement per rotation | 0B00h | Reads the value set for the actuator resolution (low, 16-bit). The units are in pulses. If you add a speed reducer to the actuator's output shaft and set in a shortcut, set the value with (actuator resolution x added reduction ratio). |
| Reading the most significant 16 bits of actuator displacement per rotation | 0B01h | Reads the value set for the actuator resolution (high, 16-bit). The units are in pulses. If you add a speed reducer to the actuator's output shaft and set in a shortcut, set the value with (actuator resolution $x$ added reduction ratio). |
| Reading the least significant 16 bits of originating speed 1 | 0B02h | The least significant 16 bits of the set value of the originating speed 1 are read. The unit is [pls/sec]. |
| Reading the most significant 16 bits of originating speed 1 | 0B03h | The most significant 16 bits of the set value of the originating speed 1 are read. The unit is [pls/sec]. |
| Reading originating speed 2 | 0B04h | The set value of the originating speed 2 is read. The unit is [pls/sec]. |
| Reading originating acceleration/deceleration time constant | 0B05h | The acceleration/deceleration time constant at originating is read. The set value is the time it takes for the motor to accelerate up to the maximum speed and the time it takes to decelerate from the maximum speed to stop (speed 0 ). The unit is ms . |
| Reading originating direction | 0B06h | The direction of originating is read. The set value is 0 or 1 . The originating direction is CW when the set value is 0 and CCW when the value is 1 . |
| Reading originating method | 0B07h | The method of originating is read. The set value is 0 or 1 . If 0 is set, the originating operation is performed by an external sensor or origin Dog ON. If the value is 1 , the origin is the actuator position when [RYn2: Start selection] is set to 1 and [RYn1: Start] is 1. |
| Reading origin sensor selection | 0B08h | The input destination of origin sensor signal is read. The set value is 0 or 1 . When the value is 0 , originating is performed based on input from [CN2-5: Origin signal]. If 1 is set, the originating operation is performed by an input from CC-Link RYn7: origin Dog ON. |
| Reading least significant 16 bits of virtual origin | 0B09h | The least significant 16 bits of virtual origin are read. The unit is [pulse]. <br> The same data as [0BOCh: Least significant 16 bits of virtual origin] is read. |
| Reading backlash offset value | 0B0Ah | The set value of backlash offset is read. The unit is [pulse]. |
| Reading set value of shortcut enabled/disabled | OBOBh | The set value of shortcut function enabled/disabled is read. The set value is 0 or 1 . The shortcut function is disabled when the set value is 0 and enabled when the value is 1 . <br> When using a shortcut function, check the actuator resolution setting. <br> For details on the shortcut function, refer to Displacement mode setting (P13-6). |
| Reading least significant 16 bits of virtual origin | 0B0Ch | Reads the virtual origin (low, 16-bit). The units are in pulses. The contents are identical to those in 0B09h: Virtual origin (low, 16-bit). |
| Reading most significant 16 bits of virtual origin | 0B0Dh | The most significant 16 bits of virtual origin are read. The unit is [pulse]. |
| Reading operation completion (RXn1) OFF time | 0B0Eh | The set value of operation completion (RXn1) OFF time is read. The unit is [ms]. |

*1 Reading adjustment parameters (0100h to 013Bh)

| No. | Code No. | Parameter name | No. | Code No. | Parameter name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0100h | AJ00 | Position loop gain | 011Eh | AJ30 | System reservation |
| 0101h | AJ01 | Speed loop gain | 011Fh | AJ31 |  |
| 0102h | AJ02 | Speed loop integral compensation | 0120h | AJ32 |  |
| 0103h | AJ03 | Feed-forward gain | 0121h | AJ33 |  |
| 0104h | AJ04 | In-position range | 0122h | AJ34 |  |
| 0105h | AJ05 | Attained speed judgment value | 0123h | AJ35 |  |
| 0106h | AJ06 | Attained torque judgment value | 0124h | AJ36 |  |
| 0107h | AJ07 | Zero speed judgment value | 0125h | AJ37 |  |
| 0108h | AJ08 | System reservation | 0126h | AJ38 |  |
| 0109h | AJ09 |  | 0127h | AJ39 |  |
| 010Ah | AJ10 |  | 0128h | AJ40 |  |
| 010Bh | AJ11 | Torque limit | 0129h | AJ41 |  |
| 010Ch | AJ12 | Acceleration/deceleration time constant | 012Ah | AJ42 |  |
| 010Dh | AJ13 | System reservation | 012Bh | AJ43 |  |
| 010Eh | AJ14 |  | 012Ch | AJ44 |  |
| 010Fh | AJ15 |  | 012Dh | AJ45 |  |
| 0110h | AJ16 | Speed monitor offset | 012Eh | AJ46 |  |
| 0111h | AJ17 | Current monitor offset | 012Fh | AJ47 |  |
| 0112h | AJ18 | System reservation | 0130h | AJ48 |  |
| 0113h | AJ19 | System reservation | 0131h | AJ49 |  |
| 0114h | AJ20 | Feed-forward filter | 0132h | AJ50 |  |
| 0115h | AJ21 | Load inertia moment ratio | 0133h | AJ51 |  |
| 0116h | AJ22 | Torque constant compensation factor | 0134h | AJ52 |  |
| 0117h | AJ23 | Spring constant compensation factor | 0135h | AJ53 |  |
| 0118h | AJ24 | Positioning Automatic Gain | 0136h | AJ54 |  |
| 0119h | AJ25 | System reservation | 0137h | AJ55 |  |
| 011Ah | AJ26 |  | 0138h | AJ56 |  |
| 011Bh | AJ27 |  | 0139h | AJ57 |  |
| 011Ch | AJ28 |  | 013Ah | AJ58 |  |
| 011Dh | AJ29 |  | 013Bh | AJ59 |  |

## *2 Reading system parameters (0200h to 0227h)

| No. | Code No. | Parameter name | No. | Code No. | Parameter name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0200h | SP40 | CP3 output signal setting | 0214h | SP60 | Automatic positioning gain setting enable/disable setting |
| 0201h | SP41 | System reservation | 0215h | SP61 | Encoder monitor output pulses |
| 0202h | SP42 |  | 0216h | SP62 | Input signal logic |
| 0203h | SP43 |  | 0217h | SP63 | Output signal logic |
| 0204h | SP44 | Electronic gear numerator* | 0218h | SP64 | Regenerative resistor selection |
| 0205h | SP45 | Electronic gear denominator* | 0219h | SP65 | FWD/REV inhibit operation |
| 0206h | SP46 | System reservation | 021Ah | SP66 | Absolute encoder function setting |
| 0207h | SP47 | System reservation | 021Bh | SP67 | Output shaft divide function setting |
| 0208h | SP48 | Deviation clear upon servo-ON | 021Ch | SP68 | Electronic gear function setting |
| 0209h | SP49 | Allowable position deviation | 021Dh | SP69 | Feed-forward control function setting |
| 020Ah | SP50 | Command polarity | 021Eh | SP70 | System reservation |
| 020Bh | SP51 | Speed input factor | 021Fh | SP71 |  |
| 020Ch | SP52 | System reservation | 0220h | SP72 |  |
| 020Dh | SP53 | Torque input factor | 0221h | SP73 |  |
| 020Eh | SP54 | Status display setting | 0222h | SP74 |  |
| 020Fh | SP55 | DB enable/disable setting | 0223h | SP75 |  |
| 0210h | SP56 | System reservation | 0224h | SP76 |  |
| 0211h | SP57 |  | 0225h | SP77 |  |
| 0212h | SP58 |  | 0226h | SP78 |  |
| 0213h | SP59 | Angle compensation enable/disable setting | 0227h | SP79 |  |

* In combination with absolute encoders (HA-800C-*A, D, E), electronic gear numerator/denominator cannot be changed.


## Details of writing instruction codes (RWwn+2)

It writes data requested to write by the code number ( 8010 h to 920 Eh ) specified by $[R W w n+2$ : Instruction code] to the HA-800C driver.
Set the command code number to corresponding items to [RWwn+2: Command code] and the write data to [RWwn+3: write data]. Then, if you set [RYn9: Command code execution request] to 1, the corresponding data can be written. Also, if no write data is required, settings are not required. The code number and return data are 4-digit hexadecimal.
If a code number not described in this section is specified, an error code [0004h: Parameter selection error] is set to [RWrn+2: Response code]. Moreover, the error code [0008h: Writing range error] is set if it is attempted to set data exceeding the allowable setting range.

## Caution

- When writing multiple parameters continuously, turn the command code execution request OFF, then turn it ON again after the link scan time has passed. For details, check the write command code (xxx).

| Item | Code No. | Data contents |
| :--- | :--- | :--- |
| Alarm reset | 8010h | It resets HA-800C driver alarms that can be reset without <br> rebooting the power supply (refer to [Chapter 11 <br> Troubleshooting]). Execute the instruction code [8020h: <br> Deviation pulse clear] before executing this command. |
| Deviation pulse clear ${ }^{* 1}$ | 8020h | Deviation pulses are cleared. If HA-800C driver alarms <br> occur, clear deviation first and then execute the instruction <br> code [8010h: Alarm reset]. |
| Changing adjustment <br> parameters (RAM) | 8100h to 813Bh | Changes the set values for the adjustment parameters. <br> For this command code, since only the values for the <br> adjustment parameters expanded onto the RAM change, <br> when saving the set values, execute the command code <br> 8280h: Parameter batch write. Refer to [*1 Adjustment <br> parameter (8100h to 813Bh write)] for the code numbers <br> and adjustment parameters. |
| Changing system <br> parameters (RAM) | System parameters are written. This instruction code only <br> changes system parameter values stored in RAM. After <br> making changes, execute the instruction code [8280h: <br> Batch parameter write] and restart the HA800C. System <br> parameters are enabled after rebooting. For the <br> explanation of code numbers and system parameters, <br> refer to [*2 Writing system parameters (8200h to 8227h]). |  |
| 8200h to 8227h |  |  |

*1: When using the deviation pulse clear, be sure to refer to the caution in [CN2-4 Deviation clear] (P5-5).

| Item | Code No. | Data contents |
| :---: | :---: | :---: |
| Writing rotation speed of operation data No. 0 | 8302h, 8303h | 8302h and 8303h set the rotation speed of operation data No. 0 actuator. The units are in pls $/ \mathrm{sec}$. The low 16 -bit is written by 8302 h , and the high 16 -bit is written by 8303 h . When writing, make sure to write in low and high sequence. If the high is 0 , make sure to write it as 0 . The setting range is 007Dh to the maximum rotational speed of applicable actuator. The actuator's rotation speed can be converted to $\mathrm{pls} / \mathrm{sec}$ using the following formula. For the absolute encoder, the electronic gear is $1 / 1$ fixed. $\frac{\text { Rotation speed }(\mathrm{r} / \mathrm{min})}{60} \times \text { Motor shaft resolution } \times \frac{\text { Electronic gear numerator }}{\text { Electronic gear denominator }}$ |
| Writing acceleration/deceleration time constant of operation data No. 0 | 8304h | 8304h sets the operation data No. 0 of the acceleration/deceleration time constant. Its units are in ms. The value set here corresponds to the time over which the motor accelerates from standstill to maximum speed and the time over which it decelerates from the maximum speed to standstill (speed 0). The setting range is 1 to 9999 ( 1 to 270Fh). |
| Writing mode setting for displacement of operation data No. 0 | 8305h | Command codes 8300h, 8301h: Sets the displacement mode with the displacement that was written for the displacement (target value) of the operation data No. 0. However, 0 is a relative value (displacement from the currently stopped position), <br> 1 is an absolute value (displacement from the origin), and 2 is an absolute value that occurs within a single revolution of the output shaft. <br> For details on the displacement mode, refer to Displacement Mode Setting (P13-6). |
| Setting of displacement (target value) of operation data No. 1 to 127 (RAM) | 8B01h to 8B7Fh 8C01h to 8C7Fh | 8B01h to 8B7Fh and 8C01h to 8C7Fh set the operation data No. 1 to 127 of the displacement (target value). The units are in pulses. The low 16 -bit is set at 8 B 01 h to 8 B 7 Fh , and the high 16 -bit is set at 8 C 01 h to 8 C 7 Fh . The setting range is a signed 32 -bit width. When writing, make sure to write in low and high sequence. If the high is 0 , make sure to write it as 0 . For this command code, since the operation data expanded onto the RAM is changed, when the power to the HA-800C is turned OFF, the changed values will be disabled. To store the set values, execute 9100h: Batch save the operation data No1k to 127 of the EEPROM. <br> Setting example: To set 0007FFFFh for operation data No. 1, set FFFFh to 8B01h and 0007h to 8C01h. |


| Item | Code No. | Data contents |
| :---: | :---: | :---: |
| Rotation speed setting of operation data No. 1 to 127 (RAM) | 8D01h to 8D7Fh 8E01h to 8E7Fh | 8D01h to 8D7Fh and 8E01h to 8E7Fh set the operation data No. 1 to 127 of the actuator's rotation speed. The units are in $\mathrm{pls} / \mathrm{sec}$. The low 16 -bit is written from 8D01h to 8D7Fh, and the high 16 -bit is written from 8 E 01 h to 8 E 7 Fh . When writing, make sure to write in low and high sequence. If the high is 0 , make sure to write it as 0 . The setting range is 007Dh to the maximum rotational speed of applicable actuator. The actuator's rotation speed can be converted to pls/sec using the following formula. $\frac{\text { Rotation speed }(\mathrm{r} / \mathrm{min})}{60} \times \text { Actuator resolution } \times \frac{\text { Electronic gear numerator }}{\text { Electronic gear denominator }}$ <br> Since this instruction code changes operation data stored in RAM, changed values become invalid when the HA-800C power supply is turned OFF. To store set values, execute [9100h: Batch saving of operation data No. 1 to 127 to EEPROM]. <br> Setting example: To set 00002FFOh for operation data No. 1, set 2FF0h to 8D01h and 0000h to 8E01h. |
| Acceleration/deceleration time constant setting of operation data No. 1 to 127 (RAM) | 8F01h to 8F7Fh | 8F01h to 8F7Fh is set for operation data No. 1 to 127 of the acceleration/deceleration time constant. Its units are in ms. The value set here corresponds to the time over which the motor accelerates from standstill to maximum speed and the time over which it decelerates from the maximum speed to standstill (speed 0). The setting range is 1 to 9999 ( 1 to 270Fh) . For this command code, since the operation data expanded onto the RAM is changed, when the power to the HA-800C is turned OFF, the changed values will be disabled. To store the set values, execute 9100h: Batch save the operation data No1 to 127 of the EEPROM. |
| Displacement mode setting (RAM) | 9001h to 907Fh | Command codes 8B01h to 8B7Fh and 8C01h to 8C7Fh: Sets the displacement mode with the displacement that was set for the displacement (target value) settings of the operation data No. 1 to 127. <br> 0 is a relative value (displacement from the currently stopped position), <br> 1 is an absolute value (displacement from the origin), and 2 is an absolute value that occurs within a single revolution of the output shaft. <br> For this command code, since only the operation data expanded onto the RAM is changed, when the power to the HA-800C is turned OFF, the changed values will be invalid. To store the set values, execute 9100h: Batch save the operation data No1 to 127 of the EEPROM. <br> For details on the displacement mode, refer to Displacement Mode Setting (P13-6). |
| Batch saving of operation data No. 1 to 127 to EEPROM | 9100h | It saves all settings of code numbers [8B01h to 8B7Fh and 8C01h to 8C7Fh: Setting of displacement (target value) of operation data No. 1 to 127], [8D01h to 8D7Fh and 8E01h to 8E7Fh: Rotation speed setting of operation data No. 1 to 127], [8F01h to 8F7Fh: Setting of acceleration/deceleration time constant of operation data No. 1 to 127], and [9001h to 907Fh: Changing mode setting of target position to EEPROM] at the same time. <br> Since operation data No. 0 is managed only in the RAM, EEPROM is not saved. |


| Item | Code No. | Data contents |
| :--- | :--- | :--- |
| Setting of least significant <br> 16 bits of actuator <br> displacement per rotation <br> (RAM/EEPROM) *2 | 9200 h | Sets the low 16-bit resolution for the actuator. This value is set <br> according to the applicable actuator's default settings, however if <br> the 920Bh: Shortcut function is available, the values change <br> (provided that the resolution is changed using a reducer attached <br> to the output shaft of the actuator or it is changed by setting the <br> electronic gear to a value other than 1.) <br> When writing, always write in low to high sequence. If the high is <br> 0, be sure to write 0. <br> Setting example: If the resolution is 2,000,000 (001E8480h), set <br> 8480h to 9200h and 001Eh to 9201h. |
| Setting of most significant <br> 16 bits of actuator <br> displacement per rotation <br> (RAM/EEPROM) *2 | 9201 h | Sets the originating speed 1. The units are in pls/sec. The least <br> significant 16 bits is written by 9202h, and the most significant 16 <br> bits is written by 9203h. <br> When writing, always write in low to high sequence. If the high is <br> 0, be sure to write 0. The setting range is 007Dh to the maximum <br> rotational speed of applicable actuator. The actuator's rotation <br> speed can be converted to pls/sec using the following formula. |
| Setting of least significant <br> 16 bits of originating <br> speed 1 (RAM/EEPROM) | 9202 h | Rotation speed (r/min) $\times$ Actuator resolution $\times \quad \frac{\text { Electronic gear numerator }}{\text { Electronic gear denominator }}$ |
| Setting of most significant <br> 16 bits of originating <br> speed 1 (RAM/EEPROM) | 9203 h | The default is that 9202h is 0D40h, 9203h is 0003h. |

*2: The setting change of the displacement per revolution or virtual origin of the actuator is enabled by reconnecting the control power supply after changing the setting.

| Item | Code No. | Data contents |
| :---: | :---: | :---: |
| Writing originating direction setting (RAM/EEPROM) | 9206h | It sets the direction of originating. The set value is 0 or 1 . If the value is 0 , originating is performed in the CW direction. If the value is 1 , originating is performed in the CCW direction. The default is 0 . |
| Selection of originating method <br> (RAM/EEPROM) | 9207h | It sets the method of originating. The set value is 0 or 1 . When the value is 0 , originating is performed via an external sensor. If 1 is set, the actuator's stop position when [RYn2: Start selection] is 1 and [RYn1: Start] is 1 is recognized as the origin. The default is 0 . |
| Selection of origin sensor (RAM/EEPROM) | 9208h | It selects input destination of origin sensor signals. The set value is 0 or 1 . If the value is 0 , origin sensor signals are input to [CN2-5: Origin signal]. If 1 is set, signals are input to [RYn7: Origin signal]. <br> The default is 0 . |
| Setting of least significant 16 bits of virtual origin (RAM/EEPROM) *1*2 | 9209h | It sets the least significant 16 bits of virtual origin. The unit is pulse and the setting range is from 8000 h to 7 FFFh ( -32768 to 32767 ). The default is 0 . <br> When writing, always write in low to high sequence. If the high is 0 , be sure to write 0 . |
| Setting of backlash offset value (RAM/EEPROM) | 920Ah | It sets the backlash offset value. The unit is [pulse] and the setting range is from 0 to 7FFFh ( 0 to 32767). <br> The default is 0 . |
| Setting of shortcut enabled/disabled (RAM/EEPROM) | 920Bh | It sets whether the shortcut function should be enabled or disabled. The set value is 0 or 1 . If 0 is set, the shortcut is disabled. If 1 is set, the function is enabled. <br> The shortcut function does not operate normally if [9200h: Setting of least significant 16 bits of actuator displacement per rotation] and [9201h: Setting of most significant 16 bits of actuator displacement per rotation] are not properly set. Check the set value if the resolution changes from the default setting during usage. <br> The default is 0 . <br> When using a shortcut function, check the actuator resolution setting. <br> For details on the shortcut function, refer to Displacement mode setting (P13-6). |
| Setting of least significant 16 bits of virtual origin (RAM/EEPROM) *1*2 | 920Ch | It sets the least significant 16 bits of virtual origin. The unit is pulse and the setting range is from 8000h to 7FFFh (-32768 to 32767). The default is 0 . <br> When writing, always write in low to high sequence. If the high is 0 , be sure to write 0 . |
| Setting of most significant 16 bits of virtual origin (RAM/EEPROM) *1*2 | 920Dh | It sets the most significant 16 bits of virtual origin. The unit is pulse and the setting range is from 3 to FFFD ( +3 to -4 ). <br> The default is 0 . <br> When writing, always write in low to high sequence. If the high is 0 , be sure to write 0 . |
| Operation completion (RXn1) OFF time (RAM/EEPROM) | 920Eh | Sets the time for when Operation completion ( RXn 1 ) is turned OFF after the Start (RYn1) is turned ON. The setting range is 0 to 7FFFh and the units are in ms. <br> Ex. If the Start (RYn1) is turned ON when the displacement set by the absolute value and the current value are the same, the actuator does not operate. But, the Operation completion (RXn1) is turned OFF only when the time has been set. Also, if the amount of operation is minimal, and the operation finishes in less time than what is set. Operation completion ( $R \times n 1$ ) is turned OFF only when the time has been set. <br> Refer to the timing chart "Start" (P13-48). <br> The default is 0 . |

*1: If the virtual origin is set in combination with absolute encoder, positioning is performed using the set position as the origin (Position 0 ).
*2: The setting change of the displacement per revolution or virtual origin of the actuator is enabled by reconnecting the control power supply after changing the setting.
*1 Writing adjustment parameters (8100h to 813Bh)

| No. | Code No. | Parameter name | No. | Code No. | Parameter name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8100h | AJOO | Position loop gain | 811Eh | AJ30 |  |
| 8101h | AJ01 | Speed loop gain | 811Fh | AJ31 |  |
| 8102h | AJ02 | Speed loop integral compensation | 8120h | AJ32 |  |
| 8103h | AJ03 | Feed-forward gain | 8121h | AJ33 |  |
| 8104h | AJ04 | In-position range | 8122h | AJ34 |  |
| 8105h | AJ05 | Attained speed judgment value | 8123h | AJ35 |  |
| 8106h | AJ06 | Attained torque judgment value | 8124h | AJ36 |  |
| 8107h | AJ07 | Zero speed judgment value | 8125h | AJ37 |  |
| 8108h | AJ08 |  | 8126h | AJ38 |  |
| 8109h | AJ09 | System reservation | 8127h | AJ39 |  |
| 810Ah | AJ10 |  | 8128h | AJ40 |  |
| 810Bh | AJ11 | Torque limit | 8129h | AJ41 |  |
| 810Ch | AJ12 | Acceleration/deceleration time constant | 812Ah | AJ42 |  |
| 810Dh | AJ13 |  | 812Bh | AJ43 |  |
| 810Eh | AJ14 | System reservation | 812Ch | AJ44 |  |
| 810Fh | AJ15 |  | 812Dh | AJ45 | System reservation |
| 8110h | AJ16 | Speed monitor offset | 812Eh | AJ46 |  |
| 8111h | AJ17 | Current monitor offset | 812Fh | AJ47 |  |
| 8112h | AJ18 | System reservation | 8130h | AJ48 |  |
| 8113h | AJ19 | System reservation | 8131h | AJ49 |  |
| 8114h | AJ20 | Feed-forward filter | 8132h | AJ50 |  |
| 8115h | AJ21 | Load inertia moment ratio | 8133h | AJ51 |  |
| 8116h | AJ22 | Torque constant compensation factor | 8134h | AJ52 |  |
| 8117h | AJ23 | Spring constant compensation factor | 8135h | AJ53 |  |
| 8118h | AJ24 | Positioning Automatic Gain | 8136h | AJ54 |  |
| 8119h | AJ25 | System reservation | 8137h | AJ55 |  |
| 811Ah | AJ26 |  | 8138h | AJ56 |  |
| 811Bh | AJ27 |  | 8139h | AJ57 |  |
| 811Ch | AJ28 |  | 813Ah | AJ58 |  |
| 811Dh | AJ29 |  | 813Bh | AJ59 |  |

*2 Writing system parameters (8200h to 8227h)

| No. | Code No. | Parameter name | No. | Code No. | Parameter name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8200h | SP40 | CP3 output signal setting | 8214h | SP60 | Automatic positioning gain setting enable/disable setting |
| 8201h | SP41 | System reservation | 8215h | SP61 | Encoder monitor output pulses |
| 8202h | SP42 |  | 8216h | SP62 | Input signal logic |
| 8203h | SP43 |  | 8217h | SP63 | Output signal logic |
| 8204h | SP44 | Electronic gear numerator * | 8218h | SP64 | Regenerative resistor selection |
| 8205h | SP45 | Electronic gear denominator * | 8219h | SP65 | FWD/REV inhibit operation |
| 8206h | SP46 | System reservation | 821Ah | SP66 | Absolute encoder function setting |
| 8207h | SP47 | System reservation | 821Bh | SP67 | Output shaft divide function setting |
| 8208h | SP48 | Deviation clear upon servo-ON | 821Ch | SP68 | Electronic gear function setting |
| 8209h | SP49 | Allowable position deviation | 821Dh | SP69 | Feed-forward control function setting |
| 820Ah | SP50 | Command polarity | 821Eh | SP70 | System reservation |
| 820Bh | SP51 | Speed input factor | 821Fh | SP71 |  |
| 820Ch | SP52 | System reservation | 8220h | SP72 |  |
| 820Dh | SP53 | Torque input factor | 8221h | SP73 |  |
| 820Eh | SP54 | Status display setting | 8222h | SP74 |  |
| 820Fh | SP55 | DB enable/disable setting | 8223h | SP75 |  |
| 8210h | SP56 | System reservation | 8224h | SP76 |  |
| 8211h | SP57 |  | 8225h | SP77 |  |
| 8212h | SP58 |  | 8226h | SP78 |  |
| 8213h | SP59 | Angle compensation enable/disable setting | 8227h | SP79 |  |

Do not rewrite system reserved parameters.
System parameters become enabled after rebooting the power supply to HA-800C. Make sure to execute [8280h: Batch parameter write to EEPROM] before rebooting the power supply.

* In combination with absolute encoders (HA-800C-*A, D, E), electronic gear numerator/denominator cannot be changed.


## Timing chart

The timing chart of communication with the master is shown below.
Monitor code (1 exclusive station)
RWwn: Monitor 1


- While [RYn8: Monitor execution request] is turned ON, [RWrn: Monitor 1 data] and [RWrn+1: Monitor 2 data] are updated in every communication cycle of CC-Link.
- [RWwn: Monitor 1] or [RWwn+1: Monitor 2] is changed while [RYn8: Monitor execution request] is turned ON, the changed monitor data is output.
- If [RYn8: Monitor execution request] is turned OFF, [RWrn: Monitor 1 data] and [RWrn+1: Monitor 2 data] become indeterminate.
- Monitor code (2 exclusive stations)

RWwn: Monitor 1

RWwn+1: Monitor 2

RYn8: Monitor execution request

RXn8: Monitoring

RWrn: Least significant 16 bits of monitor 1 data

RWrn+1: Most significant 16 bits of monitor 1 data
$R W r n+5$ : Least significant 16 bits of monitor 2 data

RWrn+6: Most significant 16 bits of monitor 2data

RWrn+2: Response code


- If 32-bit monitor data is specified when 2 stations are occupied, signals are output to least significant 16 bits of monitor data ( RW rn or $\mathrm{RW} \mathrm{rn}+5$ ) and most significant 16 bits of monitor data (RWrn1 or RWrn+6). In case of 16-bit data, 0 is set for the most significant digit.


## - Reading instruction code

RWwn+2: Instruction code

RYn9: Instruction code execution request

RXn9: Instruction code execution complete

RWrn+3: Read data

RWrn+2: Response code


- Data corresponding to the code specified by [RWwn+2: Instruction code] is output to [RWrn+3: Read data] at the timing of [RXn9: Instruction code execution complete] is turned ON.
- If [RYn9: Instruction code execution request] is turned OFF, [RXn9: Instruction code execution complete] is turned OFF and [RWrn+3: Read data] value becomes indeterminate.
- Writing instruction code

- If [RYn9: Instruction code execution request] is turned ON, processing of rewriting data specified by [RWwn+2: Instruction code] with the data specified by [RWwn+3: Write data] starts.
- When writing multiple parameters continuously, turn the command code execution request OFF, then turn it ON again after 1 or more communication cycles have passed.
- When rewrite process is completed, [RXn9: Instruction code execution complete] is turned ON. Although rewrite processing time varies depending on the data to be rewritten, the maximum time is 12 seconds (batch saving of operation data No. 1 to 127 to EEPROM).


## - Override (speed)



- The actuator speed is changed by changing the speed data and turning [RYn1: Start] ON while the actuator is operating.
- Make sure to write speed change in the order from least significant 16 bits to most significant 16 bits. (Writing is required even if the most significant 16-bit data is the same as before the change.) If only the least significant 16 bits are changed and [RYn1: Start] is turned ON, [0800h: Point table not set yet] is returned to the [RWrn+2: Response code].
- HA-800C is able to execute position override as well.
- Override operation is possible when operation data to be overridden is set to another data No. in advance, the point table No. in which override data is set from [RYnA to RYnE, RY( $n+2$ ) 0 , $R Y(n+2) 1$ : Point table No. selection] is specified while the actuator is operating, and [RYn1: Start] is turned ON.


## - Control mode switching (position $\rightarrow$ speed $\rightarrow$ position)

RXnO: Setup complete

RYn4: FWD stroke end


RYn5: REV stroke end
」

RYn1: Start

Actuator
$\mathrm{RX}(\mathrm{n}+2) 5$ : Zero speed output
$R Y(n+2) 3$ : Speed control switching
$R X(n+2) 3$ : Under speed control

RWwn+4: Speed command


- If $[R Y(n+2) 3$ : Speed control switching] is turned $O N$ while $[R X(n+2) 5$ : Zero speed detection] is turned ON, HA-800C operates with speed control.
- If the control is switched to speed control, $[R X(n+2) 3$ : Under speed control] is turned $O N$.
- When the speed is controlled, it operates at the speed set in (RWwn+4). The setting unit is in r/min, and the setting range is $\pm 0$ to the maximum speed of applicable actuator $x$ reduction ratio.
- Switching from speed control to position control as well as turning ON zero speed detection (RX $(n+2) 5)$ is required When zero speed detection $(R X(n+2) 5)$ is turned OFF, and also when speed control switching ( $\mathrm{RY}(\mathrm{n}+2) 3$ ) is turned OFF, switching the control mode is not possible. (0010h: Command instruction error is returned in RWrn+2: Response code.)
- It is possible to use HA-800C by switching among position control, speed control, and torque control. For details, refer to the following.
[ $R Y(n+2) 3$ : Speed control switching] and $[R Y(n+2) 4$ : Torque control switching] set value and control mode
\(\left.$$
\begin{array}{|c|c|l|l|}\hline \begin{array}{l}\text { RY(n+2)3: Speed } \\
\text { control switching }\end{array} & \begin{array}{c}\text { RY(n+2)4: Torque } \\
\text { control switching }\end{array} & \text { Control mode } & \text { Remarks } \\
\hline \text { OFF } & \text { OFF } & \begin{array}{l}\text { Position } \\
\text { control }\end{array} & \text { Speed control }\end{array}
$$ \begin{array}{l}With the speed command,[\mathrm{RY}(\mathrm{n}+2) 5: <br>
JOG operation] via [RWwn+4: Speed <br>

command] is not possible.\end{array}\right]\)| ON | OFF | Torque control | With the torque command, $[\mathrm{RY}(\mathrm{n}+2) 5:$ <br> JOG operation] via $[\mathrm{RWwn+5:} \mathrm{Torque}$ <br> command] is not possible. |
| :---: | :--- | :--- | :--- |
| OFF | ON | No switching |  |
| ON | ON |  |  |

Control mode switching conditions

| Control mode switching | Conditions |
| :--- | :--- |
| Position control $\Rightarrow$ Speed control | Switching is possible when [RX(n+2)5: Zero speed detection] is <br> turned ON. |
| Speed control $\Rightarrow$ Position control | Switching is possible when [RX(n+2)5: Zero speed detection] is <br> turned ON. |
| Position control $\Rightarrow$ Torque control | Switching is possible when [RX(n+2)5: Zero speed detection] is <br> turned ON. |
| Torque control $\Rightarrow$ Position control | Switching is possible when [RX(n+2)5: Zero speed detection] is <br> turned ON. |
| Speed control $\Rightarrow$ Torque control | No condition (switching is possible while the actuator is operating) |
| Torque control $\Rightarrow$ Speed control | No condition (switching is possible while the actuator is operating)) |

## - JOG operation

RXnO: Setup complete

RYn4: FWD stroke end


RYn: FWD stroke end
RYn5: REV stroke end

$R Y(n+2) 3$ : Speed control switching
$\mathrm{RY}(\mathrm{n}+2) 4$ : Torque control switching
$R Y(n+2) 5$ : JOG operation
$R Y(n+2) 6: J O G$ rotation direction

RWwn+6: JOG operation speed

RWwn+7: JOG operation acceleration/deceleration time constant

Actuator


- If $[R Y(n+2) 5$ : JOG operation] is turned ON, JOG operation is started in the direction set by [RY(n+2)6: JOG rotation direction] (OFF: CW direction, ON: CCW direction), according to the set values of [RWwn+6: JOG operation speed] and [RWwn+7: JOG operation acceleration/ deceleration time constant].
- If the set values of [RWwn+6: JOG operation speed] and [RWwn+7: JOG operation acceleration/deceleration time constant] are changed during JOG operation, JOG operation is changed according to the changed values.
- If $[R Y(n+2) 6$ : JOG rotation direction] is changed during JOG operation, the rotation direction is changed. At this point, the set value of [RWwn+7: JOG operation acceleration/deceleration time constant] is reflected in the deceleration and acceleration.
- If $[R Y(n+2) 5$ : JOG operation] is turned OFF, the actuator decelerates to a stop.
- If [RWwn+6: JOG operation speed] is set to 0 , the actuator decelerates to a stop.


## - Start



- The actuator starts operation by specifying point table No. and turning [RYn1: Start] ON. When the operation is started, [RXn1: Operation completion] is turned OFF. It turns ON after the operation is completed.
- If the position identical to the current value is specified and the start (RYn1) is turned ON, the motor will not run and the operation completion (RXn1) will turn OFF and then ON again. At this time, the time can be set to 0 to $32,767 \mathrm{~ms}$ ( 0 to 7 FFFh ) with CC-Link communication command code 920Eh or to the NP06: RXn1 minimum OFF time.
- After the control power supply is turned ON, operation completion ( RX n 1 ) is OFF. Operation completion ( $R \mathrm{Xn} 1$ ) is turned ON after the Start (RYn1) is turned ON and the operation is complete. Operation completion (RXn1) becomes 0 after the power is turned ON until a positioning operation or originating operation or when position control is switched from speed control/torque control to position control.
- If the motor excitation is turned OFF (due to servo-ON command (RYn0) OFF, alarm warning etc.) during operation (during operation completion (RXn1) is OFF), the operation completion (RXn1) stays OFF and the operation is canceled. If the motor excitation is turned ON again, the canceled operation does not restart. Also, the operation completion ( $R \mathrm{Xn} 1$ ) is OFF.
- If the decelerates to stop ( RYnF ) is turned ON during operation (during operation completion ( $R X n 1$ ) is OFF), the operation completion ( $R X n 1$ ) stays OFF and the operation is canceled. If the decelerates to stop ( $R Y n F$ ) is turned OFF, the canceled operation does not restart and the operation completion ( $R \times n 1$ ) is OFF.
- After the operation is complete, with the operation completion (RXn1) ON, if the position deviation exceeds the in-position range (the current stop position moved to out of in-position range specified with the positioning operation) due to the causes such as disturbance, overshoot etc. or JOG operation (via CC-Link communication, PSF-800 communication, etc.), the operation completion (RXn1) turns OFF.
When the causes are removed (or JOG operation, etc., is performed) and the position deviation is returned to in-position range of the last executed point data, the operation completion (RXn1) turns ON.


## Appendix

## Appendix

The list of default parameters and regenerative resistors are explained.
A-1 Default settings ..... A-1
A-2 Regenerative resistor ..... A-9
A-3 List of data retained in the driver ..... A-25
A-4 Driver replacement procedures ..... A-29
A-5 Actuator/motor replacement procedures ..... A-34
A-6 Notices for using SHA-CG(-S) ..... A-38
A-7 Control block diagram ..... A-44

## A-1 Default settings

The standards parameter values set as a default for each applicable actuator are shown below.

## SHA series (voltage: 200V)

|  | Actuator model No. | SHA20-SG |  |  |  |  | SHA25-SG/HP |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 51 | 81 | 101 | 121 | 161 | 11 | 51 | 81 | 101 | 121 | 161 |
|  | Combined driver | HA-800C-3D/E-200 |  |  |  |  | HA-800C-3D/E-200 |  |  |  |  |  |
| d13 | Applicable actuator Code | 5311 | 5321 | 5331 | 5341 | 5351 | 5801 | 5011 | 5021 | 5031 | 5041 | 5051 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 20 | 20 | 20 | 20 | 20 | 25 | 25 | 25 | 25 | 25 | 25 |
| AJ02 | Speed loop integral compensation (default) | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| AJ04 | In-position range (default) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| SP49 | Allowable position deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| SP51 | Speed input factor (default) | 6000 | 6000 | 6000 | 6000 | 6000 | 5600 | 5600 | 5600 | 5600 | 5600 | 5600 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


|  |  |  | Actuator model No. | SHA32-SG/HP |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 11 | 51 | 81 | 101 | 121 | 161 |  |  |
|  | Combined driver | HA-800C-6D/E-200 |  |  |  |  |  |  |  |
| d13 | Applicable actuator <br> Code | 5811 | 5111 | 5121 | 5131 | 5141 | 5151 |  |  |
| AJ00 | Position loop gain <br> (default) | 40 | 40 | 40 | 40 | 40 | 40 |  |  |
| AJ01 | Speed loop gain <br> (default) | 56 | 56 | 56 | 56 | 56 | 56 |  |  |
| AJ02 | Speed loop integral <br> compensation <br> (default) | 70 | 70 | 70 | 70 | 70 | 70 |  |  |
| AJ04 | In-position range <br> (default) | 150 | 150 | 150 | 150 | 150 | 150 |  |  |
| SP49 | Allowable position <br> deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |  |  |
| SP51 | Speed input factor <br> (default) | 4800 | 4800 | 4800 | 4800 | 4800 | 4800 |  |  |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
| SP61 | Encoder monitor <br> Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |  |  |
| SP69 | Feed-forward control <br> function setting | 0 | 0 | 0 | 0 | 0 | 0 |  |  |


|  | Actuator model No. | SHA40-SG |  |  |  |  | SHA40-SG |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 51 | 81 | 101 | 121 | 161 | 51 | 81 | 101 | 121 | 161 |
|  | Combined driver | HA-800C-6D/E-200 |  |  |  |  | HA-800C-24D/E-200 |  |  |  |  |
| d13 | Applicable actuator Code | 5211 | 5221 | 5231 | 5241 | 5251 | 5211 | 5221 | 5231 | 5241 | 5251 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 80 | 80 | 80 | 80 | 80 | 8 | 8 | 8 | 8 | 8 |
| AJ02 | Speed loop integral compensation (default) | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| AJ04 | In-position range (default) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| SP49 | Allowable position deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| SP51 | Speed input factor (default) | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


|  | Actuator model No. | SHA45-SG |  |  |  |  | SHA58-SG |  |  |  | SHA65-SG |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 51 | 81 | 101 | 121 | 161 | 81 | 101 | 121 | 161 | 81 | 101 | 121 | 161 |
|  | Combined driver | HA-800C-24D/E-200 |  |  |  |  | HA-800C-24D/E-200 |  |  |  | HA-800C-24D/E-200 |  |  |  |
| d13 | Applicable actuator Code | 5821 | 5831 | 5841 | 5851 | 5861 | 5421 | 5431 | 5441 | 5451 | 5521 | 5531 | 5541 | 5551 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 9 | 9 | 9 | 9 | 9 | 26 | 26 | 26 | 26 | 30 | 30 | 30 | 30 |
| AJ02 | Speed loop integral compensation (default) | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| AJ04 | In-position range (default) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| SP49 | Allowable position deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| SP51 | Speed input factor (default) | 3800 | 3800 | 3800 | 3800 | 3800 | 3000 | 3000 | 3000 | 3000 | 2800 | 2800 | 2800 | 2800 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| SP69 | Feed-forward control function setting | 3 | 3 | 3 | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |


|  | Actuator model No. | SHA20-CG |  |  |  |  | SHA25-CG(-S) |  |  |  |  | SHA32-CG(-S) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-3D/E-200 |  |  |  |  | HA-800C-3D/E-200 |  |  |  |  | HA-800C-6D/E-200 |  |  |  |  |
| d13 | Applicable actuator Code | 8311 | 8321 | 8331 | 8341 | 8351 | $\begin{aligned} & \hline 8011 \\ & 8012 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8021 \\ & 8022 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8031 \\ & 8032 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8041 \\ & 8042 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8051 \\ & 8052 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8111 \\ & 8112 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8121 \\ & 8122 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8131 \\ & 8132 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8141 \\ & 8142 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8151 \\ & 8152 \\ & \hline \end{aligned}$ |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 20 | 20 | 20 | 20 | 20 | 25 | 25 | 25 | 25 | 25 | 56 | 56 | 56 | 56 | 56 |
| AJ02 | Speed loop integral compensation (default) | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 70 | 70 | 70 | 70 | 70 |
| AJ04 | In-position range (default) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| SP49 | Allowable position deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| SP51 | Speed input factor (default) | 6000 | 6000 | 6000 | 6000 | 6000 | 5600 | 5600 | 5600 | 5600 | 5600 | 4800 | 4800 | 4800 | 4800 | 4800 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| SP69 | Feed-forward control function setting | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |


|  | Actuator model No. | SHA40-CG(-S) |  |  |  |  | SHA40-CG(-S) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-6D/E-200 |  |  |  |  | HA-800C-24D/E-200 |  |  |  |  |
| d13 | Applicable actuator Code | $\begin{aligned} & \hline 8211 \\ & 8212 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8221 \\ & 8222 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8231 \\ & 8232 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8241 \\ & 8242 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8251 \\ & 8252 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8211 \\ & 8212 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8221 \\ & 8222 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8231 \\ & 8232 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8241 \\ & 8242 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8251 \\ & 8252 \\ & \hline \end{aligned}$ |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 80 | 80 | 80 | 80 | 80 | 8 | 8 | 8 | 8 | 8 |
| AJ02 | Speed loop integral compensation (default) | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| AJ04 | In-position range (default) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| SP49 | Allowable position deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| SP51 | Speed input factor (default) | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| SP69 | Feed-forward control function setting | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |

SHA series (voltage: 100V)

|  | Actuator model No. | SHA25-SG |  |  |  |  | SHA25-CG(-S) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 51 | 81 | 101 | 121 | 161 | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-6D/E-100 |  |  |  |  | HA-800C-6D/E-100 |  |  |  |  |
| d13 | Applicable actuator Code | 5611 | 5621 | 5631 | 5641 | 5651 | $\begin{aligned} & 8611 \\ & 8612 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8621 \\ & 8622 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8631 \\ & 8632 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8641 \\ & 8642 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8651 \\ & 8652 \\ & \hline \end{aligned}$ |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| AJ02 | Speed loop integral compensation (default) | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| AJ04 | In-position range (default) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| SP49 | Allowable position deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| SP51 | Speed input factor (default) | 4800 | 4800 | 4800 | 4800 | 4800 | 4800 | 4800 | 4800 | 4800 | 4800 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 3 | 3 | 3 |

FHA-Cmini 4-wire, wire saving incremental series (voltage: 200V)

|  | Actuator model No. | FHA-8C |  |  | FHA-11C |  |  | FHA-14C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 30 | 50 | 100 | 30 | 50 | 100 | 30 | 50 | 100 |
|  | Combined driver | HA-800C-1C-200 |  |  | HA-800C-1C-200 |  |  | HA-800C-1C-200 |  |  |
| d13 | Applicable actuator Code | 6204 | 6214 | 6234 | 6404 | 6414 | 6434 | 6604 | 6614 | 6634 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 35 | 35 | 35 | 45 | 45 | 45 | 80 | 80 | 80 |
| AJ02 | Speed loop integral compensation (default) | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 |
| SP60 | Automatic gain (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FHA-Cmini 4-wire, wire saving incremental series (voltage: 100V)

|  | Actuator model No. | FHA-8C |  |  | FHA-11C |  |  | FHA-14C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 30 | 50 | 100 | 30 | 50 | 100 | 30 | 50 | 100 |
|  | Combined driver | HA-800C-1C-100 |  |  | HA-800C-1C-100 |  |  | HA-800C-1C-100 |  |  |
| d13 | Applicable actuator Code | 6304 | 6314 | 6334 | 6504 | 6514 | 6534 | 6704 | 6714 | 6734 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 35 | 35 | 35 | 45 | 45 | 45 | 80 | 80 | 80 |
| AJ02 | Speed loop integral compensation (default) | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 |
| SP60 | Automatic gain (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FHA-Cmini absolute series (voltage: 200V)

|  | Actuator model No. | FHA-8C |  |  | FHA-11C |  |  | FHA-14C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 30 | 50 | 100 | 30 | 50 | 100 | 30 | 50 | 100 |
|  | Combined driver | HA-800C-1D-200 |  |  | HA-800C-1D-200 |  |  | HA-800C-1D-200 |  |  |
| d13 | Applicable actuator Code | 6201 | 6211 | 6231 | 6401 | 6411 | 6431 | 6601 | 6611 | 6631 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 21 | 21 | 21 | 27 | 27 | 27 | 48 | 48 | 48 |
| AJ02 | Speed loop integral compensation (default) | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| AJ04 | In-position range (default) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| SP49 | Allowable position deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| SP51 | Speed input factor (default) | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 |
| SP60 | Automatic gain (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP61 | Encoder monitor Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FHA-Cmini absolute series (voltage: 100V)

|  | Actuator model No. | FHA-8C |  |  | FHA-11C |  |  | FHA-14C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 30 | 50 | 100 | 30 | 50 | 100 | 30 | 50 | 100 |
|  | Combined driver | HA-800C-1D-100 |  |  | HA-800C-1D-100 |  |  | HA-800C-1D-100 |  |  |
| d13 | Applicable actuator Code | 6301 | 6311 | 6331 | 6501 | 6511 | 6531 | 6701 | 6711 | 6731 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 21 | 21 | 21 | 27 | 27 | 27 | 48 | 48 | 48 |
| AJ02 | Speed loop integral compensation (default) | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| AJ04 | In-position range (default) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| SP49 | Allowable position deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| SP51 | Speed input factor (default) | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 |
| SP60 | Automatic gain (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP61 | Encoder monitor Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FHA-C 4-wire, wire-saving incremental series (voltage: 200V)

|  | Actuator model No. | FHA-17C |  |  |  |  | FHA-25C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-3C-200 |  |  |  |  | HA-800C-3C-200 |  |  |  |  |
| d13 | Applicable actuator Code | 5217 | 5227 | 5237 | 5257 | 5247 | 5417 | 5427 | 5437 | 5457 | 5447 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 25 | 25 | 25 | 25 | 25 | 50 | 50 | 50 | 50 | 50 |
| AJ02 | Speed loop integral compensation (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ04 | $\begin{gathered} \text { In-position range } \\ \text { (default) } \end{gathered}$ | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 4800 | 4800 | 4800 | 4800 | 4800 | 4500 | 4500 | 4500 | 4500 | 4500 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 0 | 3 | 0 | 3 | 0 | 0 | 3 | 0 | 3 | 0 |

FHA-C 4-wire, wire-saving incremental series (voltage: 200V)

|  | Actuator model No. | FHA-32C |  |  |  |  | FHA-40C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-6C-200 |  |  |  |  | HA-800C-6C-200 |  |  |  |  |
| d13 | Applicable actuator Code | 5617 | 5627 | 5637 | 5657 | 5647 | 5717 | 5727 | 5737 | 5757 | 5747 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 80 | 80 | 80 | 80 | 80 | 120 | 120 | 120 | 120 | 120 |
| AJ02 | Speed loop integral compensation (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 4000 | 4000 | 4000 | 4000 | 4000 | 3500 | 3500 | 3500 | 3500 | 3500 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 0 | 3 | 0 | 3 | 0 | 0 | 3 | 0 | 3 | 0 |

FHA-C 4-wire, wire-saving incremental series (voltage: 100V)

|  | Actuator model No. | FHA-17C |  |  |  |  | FHA-25C |  |  |  |  | FHA-32C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-3C-100 |  |  |  |  | HA-800C-6C-100 |  |  |  |  | HA-800C-6C-100 |  |  |  |  |
| d13 | Applicable actuator Code | 5117 | 5127 | 5137 | 5157 | 5147 | 5317 | 5327 | 5337 | 5357 | 5347 | 5517 | 5527 | 5537 | 5557 | 5547 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 37 | 37 | 37 | 37 | 37 | 50 | 50 | 50 | 50 | 50 |
| AJ01 | Speed loop gain (default) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 120 | 120 | 120 | 120 | 120 |
| AJ02 | Speed loop integral compensation (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 4800 | 4800 | 4800 | 4800 | 4800 | 4500 | 4500 | 4500 | 4500 | 4500 | 3200 | 3200 | 3200 | 3200 | 3200 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 0 | 3 | 0 | 3 | 0 | 0 | 3 | 0 | 3 | 0 | 0 | 3 | 0 | 3 | 0 |

FHA-C-PR 4-wire, wire-saving incremental series (voltage: 200V)

|  | Actuator model No. | FHA-17C-PR |  |  |  |  | FHA-25C-PR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-3C-200 |  |  |  |  | HA-800C-3C-200 |  |  |  |  |
| d13 | Applicable actuator Code | 5267 | 5277 | 5287 | 5207 | 5297 | 5467 | 5477 | 5487 | 5407 | 5497 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 25 | 25 | 25 | 25 | 25 | 50 | 50 | 50 | 50 | 50 |
| AJ02 | Speed loop integral compensation (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 4800 | 4800 | 4800 | 4800 | 4800 | 4500 | 4500 | 4500 | 4500 | 4500 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |


|  | Actuator model No. | FHA-32C-PR |  |  |  |  | FHA-40C-PR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-6C-200 |  |  |  |  | HA-800C-6C-200 |  |  |  |  |
| d13 | Applicable actuator Code | 5667 | 5677 | 5687 | 5607 | 5697 | 5767 | 5777 | 5787 | 5707 | 5797 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 80 | 80 | 80 | 80 | 80 | 120 | 120 | 120 | 120 | 120 |
| AJ02 | Speed loop integral compensation (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 4000 | 4000 | 4000 | 4000 | 4000 | 3500 | 3500 | 3500 | 3500 | 3500 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |

FHA-C-PR 4-wire, wire-saving incremental series (voltage: 100V)

|  | Actuator model No. | FHA-17C-PR |  |  |  |  | FHA-25C-PR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-3C-100 |  |  |  |  | HA-800C-6C-100 |  |  |  |  |
| d13 | Applicable actuator Code | 5167 | 5177 | 5187 | 5107 | 5197 | 5367 | 5377 | 5387 | 5307 | 5397 |
| AJOO | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 37 | 37 | 37 | 37 | 37 |
| AJ01 | Speed loop gain (default) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| AJ02 | Speed loop integral compensation (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 4800 | 4800 | 4800 | 4800 | 4800 | 4500 | 4500 | 4500 | 4500 | 4500 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP6 | Feed-forward control function setting | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |

FHA-C-PR 4-wire, wire-saving incremental series (voltage: 100V)

|  | Actuator model No. | FHA-32C-PR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 80 | 100 | 120 | 160 |
|  | Combined driver | HA-800C-6C-100 |  |  |  |  |
| d13 | Applicable actuator <br> Code | 5567 | 5577 | 5587 | 5507 | 5597 |
| AJ00 | Position loop gain <br> (default) | 50 | 50 | 50 | 50 | 50 |
| AJ01 | Speed loop gain <br> (default) | 120 | 120 | 120 | 120 | 120 |
| AJ02 | Speed loop integral <br> compensation <br> (default) | 40 | 40 | 40 | 40 | 40 |
| AJ04 | In-position range <br> (default) | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position <br> deviation (default) | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor <br> (default) | 3200 | 3200 | 3200 | 3200 | 3200 |
| SP60 | Automatic gain <br> (default) | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor <br> Output pulses (default) | 1 | 1 | 1 | 1 | 1 |
| SP6 | Feed-forward control <br> function setting | 3 | 3 | 3 | 3 | 3 |

FHA-C absolute series (voltage: 200V)

|  | Actuator model No. | FHA-17C |  |  | FHA-25C |  |  | FHA-32C |  |  | FHA-40C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 100 | 160 | 50 | 100 | 160 | 50 | 100 | 160 | 50 | 100 | 160 |
|  | Combined driver | HA-800C-3A-200 |  |  | HA-800C-3A-200 |  |  | HA-800C-6A-200 |  |  | HA-800C-6A-200 |  |  |
| d13 | Applicable actuator Code | 5218 | 5238 | 5248 | 5418 | 5438 | 5448 | 5618 | 5638 | 5648 | 5718 | 5738 | 5748 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 25 | 25 | 25 | 50 | 50 | 50 | 80 | 80 | 80 | 120 | 120 | 120 |
| AJ02 | Speed loop integral compensation (default) | 40 | 40 | 40 | 50 | 50 | 50 | 40 | 40 | 40 | 70 | 70 | 70 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 4800 | 4800 | 4800 | 4500 | 4500 | 4500 | 4000 | 4000 | 4000 | 3500 | 3500 | 3500 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FHA-C absolute series (voltage: 100V)

|  | Actuator model No. | FHA-17C |  |  | FHA-25C |  |  | FHA-32C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 100 | 160 | 50 | 100 | 160 | 50 | 100 | 160 |
|  | Combined driver | HA-800C-3A-100 |  |  | HA-800C-6A-100 |  |  | HA-800C-6A-100 |  |  |
| d13 | Applicable actuator Code | 5118 | 5138 | 5148 | 5318 | 5338 | 5348 | 5518 | 5538 | 5548 |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 37 | 37 | 37 | 50 | 50 | 50 |
| AJ01 | Speed loop gain (default) | 50 | 50 | 50 | 50 | 50 | 50 | 120 | 120 | 120 |
| AJ02 | Speed loop integral compensation (default) | 40 | 40 | 40 | 50 | 50 | 50 | 40 | 40 | 40 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 4800 | 4800 | 4800 | 4500 | 4500 | 4500 | 3200 | 3200 | 3200 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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RSF 14-wire incremental series (voltage: 200V)

|  | Actuator model No. | RSF-17A |  | RSF-20A |  | RSF-25A |  | RSF-32A |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator reduction ratio | 50 | 100 | 50 | 100 | 50 | 100 | 50 | 100 | 160 |
|  | Combined driver | HA-800C-3B-200 |  | HA-800C-3B-200 |  | HA-800C-3B-200 |  | HA-800C-6B-200 |  |  |
| d13 | Applicable actuator Code | 7365 | 7375 | 7465 | 7475 | 7565 | 7575 | 7665 | 7675 | 7685 |
| AJ00 | Position loop gain (default) | 50 | 50 | 30 | 30 | 50 | 50 | 50 | 50 | 50 |
| AJ01 | Speed loop gain (default) | 30 | 30 | 35 | 35 | 40 | 40 | 50 | 50 | 50 |
| AJ02 | Speed loop integral compensation (default) | 50 | 50 | 30 | 30 | 50 | 50 | 50 | 50 | 50 |
| AJ04 | In-position range (default) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| SP49 | Allowable position deviation (default) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| SP51 | Speed input factor (default) | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SP69 | Feed-forward control function setting | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

HMA series (voltage: 200V/100V)

|  | Motor model No. | HMAC08x | HMAB09x | HMAB12x | HMAB15 | HMAA21A | HMAB09x |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Combined driver | HA-800C-3D/E-200 |  | $\begin{gathered} \text { HA-800C-6D/ } \\ \mathrm{E}-200 \\ \hline \end{gathered}$ | HA-800C-24D/E-200 |  | $\begin{gathered} \hline \text { HA-800C-6D/ } \\ E-100 \end{gathered}$ |
| d13 | Applicable actuator Code | $\begin{aligned} & 0011 \\ & 0021 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0031 \\ & 0041 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0071 \\ & 0081 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0091 \\ & 0101 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0111 \\ & 0121 \\ & \hline \end{aligned}$ | $\begin{array}{r} 0051 \\ 0061 \\ \hline \end{array}$ |
| AJ00 | Position loop gain (default) | 40 | 40 | 40 | 40 | 40 | 40 |
| AJ01 | Speed loop gain (default) | 20 | 25 | 56 | 8 | 26 | 25 |
| AJ02 | Speed loop integral compensation (default) | 20 | 20 | 70 | 60 | 60 | 20 |
| AJ04 | In-position range (default) | 150 | 150 | 150 | 150 | 150 | 150 |
| SP49 | Allowable position deviation (default) | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| SP51 | Speed input factor (default) | 6000 | 5600 | 4800 | 4000 | 3000 | 4800 |
| SP60 | Automatic gain (default) | 0 | 0 | 0 | 0 | 0 | 0 |
| SP61 | Encoder monitor Output pulses (default) | 8192 | 8192 | 8192 | 8192 | 8192 | 8192 |
| SP69 | Feed-forward control function setting | 3 | 3 | 3 | 3 | 3 | 3 |

## A-2 Regenerative resistor

The following explains the built-in regenerative resistor and external regenerative resistance of the driver.

## Built-in driver regenerative resistor and regenerative power

Putting a brake on the machine's movement causes the rotational energy of the machine (including the actuator) to be returned to the driver. This electric energy is called regeneration capacity.
The energy returned is called regenerative energy and regenerative energy per unit time is called regenerative power.
Regenerative energy is absorbed as electric energy by the power smoothing capacitor in the driver.
If the regenerative energy produced by braking increases and exceeds the energy absorbable to the capacitor, the excess regenerative energy is absorbed (consumed) by a regenerative resistor. Different HA-800 drivers come with or without a built-in regenerative resistor, as shown in the table below. You can connect an external regenerative resistor to handle the excess regenerative power or regenerative energy that cannot be absorbed (consumed) by the regenerative resistor in the driver.

| Input voltage | 200V specification/100V specification | 200V |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |

*1: Standard value of power absorbed by an electrode capacitor
*2: 200 V specification is the standard value for when the input voltage is AC200V.100V specification is the standard value for when the input voltage is AC100V.

## Examination of regenerative energy

Examine installing a regenerative resistor in the following conditions:

- Drive with high inertia moment and load.
- The system is stopped frequently.
- Continuous regeneration occurs such as when the load moves up and down

In these cases, calculate the regenerative energy and check the power that can be absorbed by the built-in regenerative resistor of the driver. If the regenerative energy is greater, install an external regenerative resistor.

## Calculation of regenerative energy

Calculate the regenerative energy by assuming that the machine operates as shown below.


Tn: Negative torque of load Tf: Friction torque of drive-train
Ja: Inertia moment of actuator
Jm : Inertia moment of load
Nc: Max. rotation speed during actuator operation (r/min)

| Step | Actuator torque | Actuator output energy |
| :---: | :---: | :---: |
| (1) | $\begin{aligned} & \mathrm{T} 1=(\mathrm{Ja}+\mathrm{Jm}) \times\{(2 \pi \times \mathrm{Nc}) / 60\} \times(1 \\ & / \mathrm{t} 1)+\mathrm{Tn}+\mathrm{Tf} \end{aligned}$ | E1 $=1 / 2 \times\{(2 \pi \times N c) / 60\} \times \mathrm{T} 1 \times \mathrm{t} 1$ |
| (2) | $\mathrm{T} 2=\mathrm{Tn}+\mathrm{Tf}$ | E2 $=(2 \pi \times N \mathrm{c}) / 60\} \times \mathrm{T} 2 \times \mathrm{t} 2$ |
| (3) | $\begin{aligned} & \text { T3 }=-(\mathrm{Ja}+\mathrm{Jm}) \times\{(2 \mathrm{~m} \times \mathrm{Nc}) / 60\} \times \\ & (1 / \mathrm{t} 3)+\mathrm{Tn}+\mathrm{Tf} \end{aligned}$ | E3 $=1 / 2 \times\{(2 \pi \times N c) / 60\} \times \mathrm{T} 3 \times \mathrm{t} 3$ |
| (4),(8) | $\mathrm{T} 4=\mathrm{Tn}$ | 0 (Regenerative energy is 0 , because the actuator is stopped.) |
| (5) | $\begin{aligned} & \mathrm{T} 5=(\mathrm{Ja}+\mathrm{Jm}) \times\{(2 \pi \times \mathrm{Nc}) / 60\} \times(1 \\ & / \mathrm{t5})-\mathrm{Tn}+\mathrm{Tf} \end{aligned}$ | E5 $=1 / 2 \times\{(2 \pi \times N c) / 60\} \times \mathrm{T} 5 \times \mathrm{t} 5$ |
| (6) | $\mathrm{T} 6=-\mathrm{Tn}+\mathrm{Tf}$ | E6 $=(2 \pi \times N \mathrm{c}) / 60\} \times \mathrm{T} \times \times \mathrm{t} 6$ |
| (7) | $\begin{aligned} & \mathrm{T7}=-(\mathrm{Ja}+\mathrm{Jm}) \times\{(2 \mathrm{~m} \times \mathrm{Nc}) / 60\} \times \\ & (1 / \mathrm{t} 7)-\mathrm{Tn}+\mathrm{Tf} \end{aligned}$ | $E 5=1 / 2 \times\{(2 \pi \times N c) / 60\} \times \mathrm{T} 7 \times \mathrm{t} 7$ |

Of energies E1 to E8, negative energies are added up and the absolute value of this total sum gives the regenerative energy <Es>.
If E3, E6 and E7 are negative in the above example, the total regenerative energy is calculated as follows:

$$
E s=|E 3+E 6+E 7|
$$

## Energy absorbed by external regenerative resistor

The table below lists the regenerative energies that can be absorbed by the power smoothing capacitor of the HA-800C driver and capacities of the driver's built-in regenerative resistor R.

| Driver <br> model | Energy absorbed <br> by built-in <br> capacitor Ec (J) <br> *1 | Built-in regenerative resistor specification |  | Min. allowable <br> external <br> resistance ( $\mathbf{\Omega}$ ) |
| :---: | :---: | :---: | :---: | :---: |
|  | 30 | - | - | $33 \Omega-5 \%$ |
| HA-800C-3 | 30 | Wi (W) *2 |  |  |

*1: The value of capacitor-absorbed energy Ec represents the standard absorption level of the capacitor at the driver's main service input voltage AC200V. Energy absorbed by built-in capacitor significantly varies depending on input voltage and drive pattern. It also varies over time. Derate the rated capacity to $50 \%$ of the standard absorption level as a guideline and perform the calculation.
*2: Absorption capacity of the built-in regenerative resistor <Wi> refers to the size of regenerative power that can be absorbed by the resistor when its rated capacity is derated.

Calculate the regenerative energy that must be absorbed by the regenerative resistor using each of the values above.
Divide the regenerative energy by the operation cycle time to calculate the regenerative power that needs to be absorbed by the regenerative resistor <We>.

We [W] = (Es - Ec) / ta
If <We> is less than the power absorbed by a built-in regenerative resistor <Wi>, no external regenerative resistor is required. If <We> exceeds <Wi>, select an appropriate external regenerative resistor according to the capacity of <We>. Select a resistance equal to or greater than the applicable minimum allowable resistance shown in the table.
When you use an external regenerative resistor, remove the short bar to separate the built-in regenerative resistor from the circuit. The built-in regenerative resistor stops absorbing regenerative energy and thus stops generating heat. This allows connecting a large external regenerative resistor.

* HA-800C-24 allows monitoring regenerative power.


## External regenerative resistor

An external regenerative resistor must be provided by the customer. Select an appropriate regenerative resistor by referring to the example below.
Examples of recommended products

| Driver model | Resistor | Remarks |
| :---: | :---: | :---: |
| HA-800C-1 | RH220B33 $\Omega \mathrm{J}$ Iwaki Musen Kenkyusho Co., Ltd. | Allowable absorption power: Approximately 20 to 30W (depends on the cooling conditions) Allowable absorption energy per regenerative operation: 2200J |
| HA-800C-3 |  |  |
| HA-800C-6 |  |  |
| HA-800C-24 | RH500 20 J J (Parallel connection of 2 resistors) Iwaki Musen Kenkyusho Co., Ltd. | Allowable absorption power: Approximately 150W (depends on the cooling conditions) <br> Allowable absorption energy per regenerative operation: 13000J <br> Connect 2 resistors in parallel. <br> (Refer to the connection example below.) |
|  | RH500 10 J <br> (Parallel connection <br> in series of 4 <br> resistors) <br> Iwaki Musen <br> Kenkyusho Co., Ltd. | Allowable absorption power: Approximately 300W (Varies depending on the cooling conditions) Allowable absorption energy per regenerative operation: 36000J <br> Connect four resistors in series and parallel. <br> (Refer to the connection example below.) |

## Derating the external regenerative resistor

- Rise in regenerative resistor temperature

Power resistors used as regenerative resistors consume a large amount of power and become very hot. Accordingly, be sure to derate the rated capacity of your resistor. Without proper derating, the resistor may present problems such as becoming heated to several hundred degrees or failing prematurely.

## - Derating

Check the load characteristics of your resistor with its manufacturer. Basically the derating ratio should be $20 \%$ or less if the driver is used in a condition of natural convection cooling. Follow the internal standard of your company.

## Layout and wiring of external regenerative resistor, and parameter setting

- Layout

Regenerative resistors may be heated to $100^{\circ} \mathrm{C}$ or more above the ambient temperature. Carefully determine the position of the radiation, installation position, wiring path, etc.

- Wiring

Use flame-resistant wires to wire the resistor by avoiding contact between the wires and resistor body. Be sure to use twisted wires when connecting to the servo amplifier, and keep the wiring distance to no longer than 5 m .

- Parameter

When using an external regenerative resistor in HA-800C-24, set [SP64: Regenerative resistor selection] to [1]. For details, refer to [SP64: Regenerative resistor selection] (P8-9).

Regenerative resistors become very hot. Determine the position of the radiation, installation position, wiring path, etc. by giving thorough

## - Connecting to the driver

Connect the external regenerative resistor between the R1 and R2 terminals of the HA-800 driver.


- When using a built-in regenerative resistor with the HA-800C-3/6, short-circuit the R1 and R3.
!(On our extension cables, these terminals are already short-circuited with a short bar.)
When using an external regenerative resistor, keep R1 and R3 open and connect the regenerative resistor between R1 and R2.

Terminal block for motor connection (for TB1)

| Manufacturer | Phoenix Contact |
| :---: | :--- |
| Model | FKIC2.5/6-ST-5.08 |



Terminal block for motor connection

| Screw size | Crimp terminal <br> outer diameter | Reference |  |  |
| :---: | :---: | :---: | :---: | :---: |
| M4 | $\phi 8 \mathrm{~mm}$ | Round crimp terminal (R-type) | 3.5-R4 <br>  | (J.S.T. Mfg. Co., Ltd) |
|  |  |  | 5.5-4NS | (J.S.T. Mfg. Co., Ltd) |

## - Connection example of external regenerative resistor

Regenerative power: 150W


## Regenerative power: 300W



## Allowable load inertia

The following is a list of recommended allowable inertia in a horizontal drive at the max. rotational speed (The input voltages are AC200V for 200 V specifications, AC100V for 100 V specifications). The allowable load inertia varies depending on the motor speed, operation pattern, and input voltage during an actual operation.)
When a regenerative resistor (built-in or external) is used, it should be utilized within its allowable absorption power or allowable absorption energy.
The parentheses in the "Allowable load inertia moment when an external regenerative resistor is used" field is the same as the allowable load inertia moment when a built-in regenerative resistor is used (repeating cycle / non-repeating cycle). In this case, use is possible up to the allowable load inertia moment with a built-in regenerative resistor.

## SHA series (voltage: 200V)

| Actuator model No. |  | SHA20A-SG |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 51 | 81 | 101 | 121 | 161 |
| Combined driver |  | HA-800C-3D-200 |  |  |  |  |
| Max. rotational speed | r/min | 117.6 | 74.1 | 59.4 | 49.6 | 37.3 |
| Actuator inertia moment (Without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.23 | 0.58 | 0.91 | 1.30 | 2.3 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 2.4 | 6.0 | 9.3 | 13 | 24 |
| Actuator inertia moment (With brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.26 | 0.65 | 1.00 | 1.4 | 2.6 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 2.6 | 6.6 | 10 | 15 | 26.0 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.93 | 2.3 | 3.6 | 5.1 | 7.7 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 9.5 | 23 | 37 | 52 | 78 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 1.7 | 3.8 | 4.8 | 5.8 | 7.7 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 17.3 | 39 | 49 | 59 | 78 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 2.4 | 3.8 | 4.8 | 5.8 | (7.7) |
|  | $\mathrm{kg} \cdot \mathrm{~cm} \cdot \mathrm{~s}^{2}$ | 25 | 39 | 49 | 59 | (78) |
|  | External regenerative resistor | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  |


| Actuator model No. |  | SHA25A-SG/HP |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 11 | 51 | 81 | 101 | 121 | 161 |
| Combined driver |  | HA-800C-3D-200 |  |  |  |  |  |
| Max. rotational speed | r/min | 509.1 | 109.8 | 69.1 | 55.4 | 46.3 | 34.8 |
| Actuator inertia moment (without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.029 | 0.56 | 1.4 | 2.2 | 3.2 | 5.6 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 0.30 | 5.7 | 14 | 22 | 32 | 57 |
| Actuator inertia moment (with brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.034 | 0.66 | 1.7 | 2.6 | 3.7 | 6.6 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 0.35 | 6.7 | 17 | 26 | 38 | 67 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.034 | 0.79 | 2.0 | 3.1 | 4.4 | 7.9 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 0.347 | 8.1 | 20.4 | 31.6 | 44.9 | 80.6 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.071 | 1.3 | 3.4 | 5.4 | 7.7 | 13.8 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 0.724 | 13.2 | 34.7 | 55.1 | 78.5 | 140 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.32 | 5.6 | 8.8 | 11 | 14 | 20 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 3.3 | 57 | 90 | 112 | 144 | 201 |
|  | External regenerative resistor | RH220B33 $\Omega$ J |  |  |  |  |  |


| Actuator model No. |  | SHA32A-SG/HP |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 11 | 51 | 81 | 101 | 121 | 161 |
| Combined driver |  | HA-800C-6D-200 |  |  |  |  |  |
| Max. rotational speed | r/min | 436.4 | 94.1 | 59.3 | 47.5 | 39.7 | 29.8 |
| Actuator inertia moment (without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.091 | 2.0 | 5.1 | 8.0 | 11 | 20 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 0.93 | 21 | 52 | 81 | 117 | 207 |
| Actuator inertia moment (with brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.11 | 2.3 | 5.9 | 9.2 | 13 | 23 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 1.1 | 24 | 60 | 94 | 135 | 238 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.1065 | 2.3 | 5.9 | 9.2 | 13 | 23 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 1.087 | 24 | 60 | 94 | 135 | 238 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.277 | 6.0 | 15.3 | 24 | 33 | 60 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 2.827 | 61.2 | 156 | 244 | 336 | 612 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.99 | 20 | 32 | 40 | 50 | 70 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 10 | 200 | 320 | 400 | 510 | 710 |
|  | External regenerative resistor | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  |  |


| Actuator model No. |  | SHA40A-SG |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 51 | 81 | 101 | 121 | 161 | 51 | 81 | 101 | 121 | 161 |
| Combined driver |  | HA-800C-6D-200 |  |  |  |  | HA-800C-24D-200 |  |  |  |  |
| Max. rotational speed | r/min | 78.4 | 49.4 | 39.6 | 33.1 | 24.8 | 78.4 | 49.4 | 39.6 | 33.1 | 24.8 |
| Actuator inertia moment (without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 5.0 | 13 | 20 | 28 | 50 | 5.0 | 13 | 20 | 28 | 50 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 51 | 130 | 202 | 290 | 513 | 51 | 130 | 202 | 290 | 513 |
| Actuator inertia moment (with brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 6.1 | 15 | 24 | 34 | 61 | 6.1 | 15 | 24 | 34 | 61 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 62 | 157 | 244 | 350 | 619 | 62 | 157 | 244 | 350 | 619 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 1.2 | 3 | 4.8 | 6.8 | 12.2 | 40 | 92 | 114 | 137 | 182 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 12.2 | 30.6 | 49 | 69 | 124 | 408 | 930 | 1170 | 1400 | 1860 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 6.1 | 15 | 24 | 34 | 61 | 58 | 92 | 114 | 137 | 182 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 62.2 | 153 | 244 | 346 | 622 | 590 | 930 | 1170 | 1400 | 1860 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 58 | 92 | 114 | 137 | 182 | 58 | (92) | (114) | (137) | (182) |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 590 | 930 | 1170 | 1400 | 1860 | 590 | (930) | (1170) | (1400) | (1860) |
|  | $\qquad$ | RH220B33 $\mathrm{R}^{\mathrm{J}}$ |  |  |  |  | Connect two RH500_20 JJ in parallel, or connect four RH500_10 J in series and parallel. |  |  |  |  |

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| Actuator model No. <br> Actuator reduction ratio |  | SHA45A-SG |  |  |  |  | SHA58A-SG |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 51 | 81 | 101 | 121 | 161 | 81 | 101 | 121 | 161 |
| Combined driv |  | HA-800C-24D-200 |  |  |  |  | HA-800C-24D-200 |  |  |  |
| Max. rotational speed | r/min | 74.5 | 46.9 | 37.6 | 31.4 | 23.6 | 37.0 | 29.7 | 24.8 | 18.6 |
| Actuator inertia moment (without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 6.8 | 17 | 27 | 38 | 68 | 96 | 149 | 214 | 379 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 69 | 175 | 272 | 390 | 690 | 980 | 1520 | 2180 | 3870 |
| Actuator inertia moment (with brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 7.9 | 20 | 31 | 45 | 79 | 106 | 165 | 237 | 420 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 81 | 204 | 316 | 454 | 804 | 1090 | 1690 | 2420 | 4290 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 43.5 | 110 | 148 | 178 | 236 | 111 | 173 | 249 | 441 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 444 | 1122 | 1514 | 1814 | 2413 | 1133 | 1765 | 2541 | 4500 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 70 | 119 | 148 | 178 | 236 | 212 | 330 | 474 | 840 |
|  |  | 714 | 1215 | 1514 | 1814 | 2413 | 2160 | 3360 | 4830 | 8570 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 75 | 119 | (148) | (178) | (236) | 290 | 450 | 640 | 1140 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 766 | 1215 | (1514) | (1814) | (2413) | 2900 | 4600 | 6500 | 11600 |
|  | External regenerative resistor | Connect two RH500_20 JJ in parallel, or connect four RH500_10』J in series and parallel. |  |  |  |  | Connect two RH500 $20 \Omega \mathrm{~J}$ in parallel, or connect four RH500_10 J J in series and parallel. |  |  |  |


| Actuator model No. |  | SHA65A-SG |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 81 | 101 | 121 | 161 |
| Combined driver |  | HA-800C-24D-200 |  |  |  |
| Max. rotational speed | $\mathrm{r} / \mathrm{min}$ | 34.6 | 27.7 | 23.1 | 17.4 |
| Actuator inertia moment (without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 110 | 171 | 245 | 433 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 1120 | 1740 | 2500 | 4420 |
| Actuator inertia moment (with brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 120 | 187 | 268 | 475 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 1230 | 1910 | 2740 | 4850 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 128 | 200 | 288 | 508 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 1306 | 2041 | 2939 | 5184 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 240 | 374 | 536 | 950 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 2440 | 3810 | 5460 | 9690 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 360 | 560 | 810 | 1420 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 3700 | 5700 | 8200 | 14500 |
|  | External regenerative resistor | Connect two RH500_20 JJ in parallel, or connect four RH500_10 J Jin series and parallel. |  |  |  |


| Actuator model No. |  | SHA20A-CG |  |  |  |  | SHA25A-CG(-S) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-3D/E-200 |  |  |  |  | HA-800C-3D/E-200 |  |  |  |  |
| Max. rotational speed | $\mathrm{r} / \mathrm{min}$ | 120 | 75 | 60 | 50 | 37.5 | 112 | 70 | 56 | 46.7 | 35 |
| Actuator inertia moment (without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.21 | 0.53 | 0.82 | 1.2 | 2.1 | 0.50 | 1.3 | 2.0 | 2.9 | 5.1 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 2.1 | 5.4 | 8.0 | 12 | 22 | 5.1 | 13 | 20 | 29 | 52 |
| Actuator inertia moment (with brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.23 | 0.60 | 0.94 | 1.3 | 2.4 | 0.60 | 1.5 | 2.4 | 3.4 | 6.1 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 2.4 | 6.1 | 9.6 | 14 | 24 | 6.1 | 16 | 24 | 35 | 62 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.93 | 2.3 | 3.6 | 5.1 | 7.7 | 0.72 | 1.8 | 2.9 | 4.1 | 7.3 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 9.5 | 23 | 37 | 52 | 78 | 7.3 | 18 | 30 | 42 | 74 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 1.6 | 3.8 | 4.8 | 5.8 | 7.7 | 1.6 | 3.9 | 6.2 | 8.8 | 16 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 16.3 | 39 | 49 | 59 | 78 | 16.3 | 40 | 63 | 90 | 163 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 2.4 | 3.8 | 4.8 | 5.8 | (7.7) | 5.6 | 8.8 | 11 | 14 | 20 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 25 | 39 | 49 | 59 | (78) | 57 | 90 | 112 | 144 | 201 |
|  | External regenerative resistor | RH220B33 J J |  |  |  |  | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  |


| Actuator model No. |  | SHA32A-CG(-S) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-6D/E-200 |  |  |  |  |
| Max. rotational speed | r/min | 96 | 60 | 48 | 40 | 30 |
| Actuator inertia moment (without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 1.7 | 4.3 | 6.7 | 9.7 | 17 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 17 | 44 | 68 | 99 | 175 |
| Actuator inertia moment (with brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 2.0 | 5.1 | 7.9 | 11 | 20 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 20 | 52 | 81 | 116 | 207 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 2.4 | 6.1 | 9.5 | 13 | 24 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 24 | 62 | 97 | 133 | 245 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 6 | 15 | 24 | 34 | 61 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 61 | 153 | 245 | 347 | 622 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 20 | 32 | 40 | 50 | 70 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 200 | 320 | 400 | 510 | 710 |
|  | External regenerative resistor | RH220B33 J J |  |  |  |  |


| Actuator model No. |  | SHA40A-CG(-S) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-6D/E-200 |  |  |  |  | HA-800C-24D/E-200 |  |  |  |  |
| Max. rotational speed | r/min | 80 | 50 | 40 | 33.3 | 25 | 80 | 50 | 40 | 33.3 | 25 |
| Actuator inertia moment (without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 4.8 | 12 | 19 | 27 | 49 | 4.8 | 12 | 19 | 27 | 49 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 49 | 124 | 194 | 280 | 497 | 49 | 124 | 194 | 280 | 497 |
| Actuator inertia moment (with brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 5.8 | 15 | 23 | 33 | 59 | 5.8 | 15 | 23 | 33 | 59 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 59 | 150 | 235 | 338 | 601 | 59 | 150 | 235 | 338 | 601 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 1.04 | 2.7 | 4.1 | 5.9 | 11 | 40 | 92 | 114 | 137 | 182 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 11 | 28 | 42 | 60 | 112 | 408 | 930 | 1170 | 1400 | 1860 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 5.8 | 15 | 23 | 33 | 59 | 58 | 92 | 114 | 137 | 182 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 59 | 153 | 235 | 337 | 602 | 590 | 930 | 1170 | 1400 | 1860 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 58 | 92 | 114 | 137 | 182 | 58 | (92) | (114) | (137) | (182) |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 590 | 930 | 1170 | 1400 | 1860 | 590 | (930) | (1170) | (1400) | (1860) |
|  | $\begin{aligned} & \text { External } \\ & \text { regenerative } \\ & \text { resistor } \\ & \hline \end{aligned}$ | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  | Connect two RH500_20 JJ in parallel, or connect four RH500 $10 \Omega \mathrm{~J}$ in series and parallel. |  |  |  |  |

SHA series (voltage: 100V)

| Actuator model No. |  | SHA25A-SG |  |  |  |  | SHA25A-CG(-S) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 51 | 81 | 101 | 121 | 161 | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-6D/E-100 |  |  |  |  | HA-800C-6D/E-100 |  |  |  |  |
| Max. rotational speed | r/min | 94.1 | 59.2 | 47.5 | 39.6 | 29.8 | 96 | 60 | 48 | 40 | 30 |
| Actuator inertia moment (without brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.56 | 1.42 | 2.2 | 3.2 | 5.6 | 0.50 | 1.3 | 2.0 | 2.9 | 5.1 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 5.7 | 14.4 | 22 | 32 | 57 | 5.1 | 13.0 | 20 | 29 | 52 |
| Actuator inertia moment (with brake) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.66 | 1.66 | 2.6 | 3.7 | 6.6 | 0.60 | 1.5 | 2.4 | 3.4 | 6.1 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 6.7 | 17 | 26 | 38 | 67 | 6.1 | 16 | 24 | 35 | 62 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 3.3 | 8.0 | 11 | 14 | 20 | 3.7 | 8.8 | 11 | 14 | 20 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 33.7 | 82 | 112 | 144 | 201 | 38 | 90 | 112 | 144 | 201 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 5.6 | 8.8 | 11 | 14 | 20 | 5.6 | 8.8 | 11 | 14 | 20 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 57 | 90 | 112 | 144 | 201 | 57 | 90 | 112 | 144 | 201 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 5.6 | 8.8 | (11) | (14) | (20) | 5.6 | (8.8) | (11) | (14) | (20) |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 57 | 90 | (112) | (144) | (201) | 57 | (90) | (112) | (144) | (201) |
|  | External regenerative resistor | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  |

FHA-Cmini series (voltage: 100V/200V)

| Actuator model No. <br> Actuator reduction ratio |  | FHA-8C |  |  | FHA-11C |  |  | FHA-14C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 30 | 50 | 100 | 30 | 50 | 100 | 30 | 50 | 100 |
| Combined driver |  | $\begin{aligned} & \text { HA-800C-1*-100 } \\ & \text { HA-800C-1*-200 } \\ & \hline \end{aligned}$ |  |  | HA-800C-1*-100HA-800C-1*-200 |  |  | HA-800C-1*-100 <br> HA-800C-1*-200 |  |  |
| Max. rotational speed | r/min | 200 | 120 | 60 | 200 | 120 | 60 | 200 | 120 | 60 |
| Actuator inertia moment | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.0026 | 0.0074 | 0.029 | 0.0060 | 0.017 | 0.067 | 0.018 | 0.050 | 0.20 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 0.027 | 0.075 | 0.30 | 0.061 | 0.17 | 0.68 | 0.18 | 0.51 | 2.0 |
| Allowable load inertia moment when a regenerative resistor is disconnected (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.0078 | 0.022 | 0.087 | 0.018 | 0.051 | 0.20 | 0.054 | 0.15 | 0.60 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 0.081 | 0.23 | 0.90 | 0.18 | 0.51 | 2.0 | 0.54 | 1.5 | 6.0 |
| Allowable load inertia moment when a regenerative resistor is disconnected <br> (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.0078 | 0.022 | 0.087 | 0.018 | 0.051 | 0.20 | 0.054 | 0.15 | 0.60 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 0.081 | 0.23 | 0.90 | 0.18 | 0.51 | 2.0 | 0.54 | 1.5 | 6.0 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | (0.0078) | (0.022) | (0.087) | (0.018) | (0.051) | (0.20) | (0.054) | (0.15) | (0.60) |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | (0.081) | (0.23) | (0.90) | (0.18) | (0.51) | (2.0) | (0.54) | (1.5) | (6.0) |
|  | External regenerative resistor | RH220B33 $\Omega \mathrm{J}$ |  |  | RH220B33 $\Omega \mathrm{J}$ |  |  | RH220B33 $\Omega \mathrm{J}$ |  |  |

FHA-C series (voltage: 200V)

| Actuator model No. |  | FHA-17C |  |  |  |  | FHA-25C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction | atio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
| Combined drive |  | HA-800C-3*-200 |  |  |  |  | HA-800C-3*-200 |  |  |  |  |
| Max. rotational speed | $\mathrm{r} / \mathrm{min}$ | 96 | 60 | 48 | 40 | 30 | 90 | 56 | 45 | 37 | 28 |
| Actuator inertia moment | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.17 | 0.43 | 0.67 | 0.97 | 1.7 | 0.81 | 2.1 | 3.2 | 4.7 | 8.3 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 1.7 | 4.4 | 6.9 | 10 | 17 | 8.3 | 21 | 33 | 48 | 85 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.54 | 1.3 | 2.1 | 2.9 | 5.1 | 1.26 | 3.2 | 5.1 | 7.1 | 12.9 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 5.4 | 13 | 21 | 30 | 52 | 12.9 | 33 | 52 | 72 | 132 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.54 | 1.3 | 2.1 | 2.9 | 5.1 | 2.4 | 6.3 | 10 | 14 | 25 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 5.4 | 13 | 21 | 30 | 52 | 24 | 64 | 100 | 144 | 260 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | (0.54) | (1.3) | (2.1) | (2.9) | (5.1) | 2.4 | 6.3 | 10 | 14 | 25 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | (5.4) | (13) | (21) | (30) | (52) | 24 | 64 | 100 | 144 | 260 |
|  | $\begin{array}{\|c\|} \hline \text { External } \\ \text { regenerative } \\ \text { resistor } \\ \hline \end{array}$ | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  |


| Actuator model No. <br> Actuator reduction ratio |  | FHA-32C |  |  |  |  | FHA-40C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-6*-200 |  |  |  |  | HA-800C-6*-200 |  |  |  |  |
| Max. rotational speed | r/min | 80 | 50 | 40 | 33 | 25 | 70 | 43 | 35 | 29 | 22 |
| Actuator inertia moment | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 1.8 | 4.5 | 7.1 | 10.2 | 18.1 | 4.9 | 12.5 | 19.5 | 28.1 | 50 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 18 | 46 | 72 | 104 | 185 | 50 | 128 | 200 | 287 | 510 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 4.7 | 12 | 18 | 30 | 48 | 3.5 | 9.3 | 14 | 20 | 36 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 48 | 122 | 184 | 306 | 490 | 36 | 95 | 143 | 204 | 378 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 5.4 | 13 | 21 | 30 | 54 | 9.8 | 25 | 39 | 56 | 100 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 55 | 133 | 210 | 306 | 550 | 100 | 255 | 398 | 571 | 1020 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 5.4 | 13 | 21 | (30) | 54 | 15 | 37 | 60 | 84 | 150 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 55 | 133 | 210 | (306) | 550 | 150 | 378 | 610 | 860 | 1500 |
|  | $\begin{array}{\|c} \hline \text { External } \\ \text { regenerative } \\ \text { resistor } \\ \hline \end{array}$ | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  |

FHA-C series (voltage: 100V)

| Actuator model No. |  | FHA-17C |  |  |  |  | FHA-25C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction | ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-3*-100 |  |  |  |  | HA-800C-6*-100 |  |  |  |  |
| Max. rotational speed | r/min | 96 | 60 | 48 | 40 | 30 | 90 | 56 | 45 | 37 | 28 |
| Actuator inertia moment | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.17 | 0.43 | 0.67 | 0.97 | 1.7 | 0.81 | 2.1 | 3.2 | 4.7 | 8.3 |
| Actuator ineria moment | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 1.7 | 4.4 | 6.9 | 10 | 17 | 8.3 | 21 | 33 | 48 | 85 |
| Allowable load inertia | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.54 | 1.3 | 2.1 | 2.9 | 5.1 | 2.4 | 6.3 | 10 | 14 | 25 |
| regenerative resistor is used (repeat cycle) | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 5.4 | 13 | 21 | 30 | 52 | 24 | 64 | 100 | 144 | 260 |
| Allowable load inertia moment when a built-in | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.54 | 1.3 | 2.1 | 2.9 | 5.1 | 2.4 | 6.3 | 10 | 14 | 25 |
| used (non-repeating cycle) | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 5.4 | 13 | 21 | 30 | 52 | 24 | 64 | 100 | 144 | 260 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | (0.54) | (1.3) | (2.1) | (2.9) | (5.1) | (2.4) | (6.3) | (10) | (14) | (25) |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | (5.4) | (13) | (21) | (30) | (52) | (24) | (64) | (100) | (144) | (260) |
|  | External regenerative resistor | RH220B33 J J |  |  |  |  | RH220B33 J J |  |  |  |  |


| Actuator model No. |  | FHA-32C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-6*-100 |  |  |  |  |
| Max. rotational speed | r/min | 64 | 40 | 32 | 26 | 20 |
| Actuator inertia moment | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 1.8 | 4.5 | 7.1 | 10.2 | 18.1 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 18 | 46 | 72 | 104 | 185 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 5.4 | 13 | 21 | 30 | 54 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 55 | 133 | 210 | 306 | 550 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 5.4 | 13 | 21 | 30 | 54 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 55 | 133 | 210 | 306 | 550 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | (5.4) | (13) | (21) | (30) | (54) |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | (55) | (133) | (210) | (306) | (550) |
|  | $\begin{array}{c\|} \hline \text { External } \\ \text { regenerative } \\ \text { resistor } \\ \hline \end{array}$ | RH220B33 J |  |  |  |  |

## Apx

FHA-C-PR series (voltage: 200V)

| Actuator model No. |  | FHA-17C-PR |  |  |  |  | FHA-25C-PR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction | ratio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-3*-200 |  |  |  |  | HA-800C-3*-200 |  |  |  |  |
| Max. rotational speed | r/min | 96 | 60 | 48 | 40 | 30 | 90 | 56 | 45 | 37 | 28 |
| Actuator inertia moment | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.21 | 0.53 | 0.83 | 1.2 | 2.1 | 0.9 | 2.3 | 3.5 | 5.2 | 9.2 |
| Actuator inertia moment | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 2.1 | 5.4 | 8.5 | 12 | 21 | 9 | 23 | 37 | 53 | 94 |
| Allowable load inertia | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.63 | 1.6 | 2.5 | 3.5 | 6.3 | 1.1 | 2.9 | 4.6 | 6.5 | 11.5 |
| regenerative resistor is used (repeat cycle) | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 6.4 | 16.2 | 25.4 | 37 | 64 | 11.2 | 30 | 47 | 66 | 117 |
| Allowable load inertia moment when a built-in | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.63 | 1.6 | 2.5 | 3.5 | 6.3 | 2.5 | 6.3 | 10 | 14.2 | 25.5 |
| regenerative resistor is used (non-repeating cycle) | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 6.4 | 16.2 | 25.4 | 37 | 64 | 28 | 70 | 107 | 159 | 281 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | (0.63) | (1.6) | (2.5) | (3.5) | (6.3) | 2.7 | 6.9 | 10.5 | 15.5 | 27.6 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | (6.4) | (16.2) | (25.4) | (37) | (64) | 28 | 70 | 107 | 159 | 281 |
|  | External regenerative resistor | RH220B33 J J |  |  |  |  | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  |


| Actuator model No. |  | FHA-32C-PR |  |  |  |  | FHA-40C-PR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction | atio | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-6*-200 |  |  |  |  | HA-800C-6*-200 |  |  |  |  |
| Max. rotational speed | r/min | 80 | 50 | 40 | 33 | 25 | 70 | 43 | 35 | 29 | 22 |
| Actuator inertia moment | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 2.1 | 5.3 | 8.2 | 12 | 21 | 5.5 | 14 | 22 | 32 | 56 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 21 | 54 | 84 | 121 | 215 | 56 | 143 | 223 | 321 | 569 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 4.2 | 10.7 | 17 | 24 | 43 | 2.7 | 7 | 11 | 15 | 28 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 43 | 109 | 173 | 245 | 439 | 27.5 | 71 | 112 | 153 | 286 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 6.3 | 15.8 | 24.6 | 35.4 | 63 | 10 | 26 | 40.5 | 58 | 104 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 64 | 161 | 251 | 367 | 642 | 102 | 265 | 413 | 592 | 1061 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 6.3 | 15.8 | 24.6 | 35.4 | 63 | 16.5 | 42 | 66 | 95 | 168 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 64 | 161 | 251 | 367 | 642 | 168 | 428 | 673 | 979 | 1713 |
|  | $\begin{array}{\|c\|} \hline \text { External } \\ \text { regenerative } \\ \text { resistor } \end{array}$ | RH220B33 J |  |  |  |  | RH220B33 J J |  |  |  |  |

FHA-C-PR series (voltage: 100V)

| Actuator model No. |  | FHA-17C-PR |  |  |  |  | FHA-25C-PR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 50 | 80 | 100 | 120 | 160 | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-3*-100 |  |  |  |  | HA-800C-6*-100 |  |  |  |  |
| Max. rotational speed | $\mathrm{r} / \mathrm{min}$ | 96 | 60 | 48 | 40 | 30 | 90 | 56 | 45 | 37 | 28 |
| Actuator inertia moment | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.21 | 0.53 | 0.83 | 1.2 | 2.1 | 0.9 | 2.3 | 3.5 | 5.2 | 9.2 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 2.1 | 5.4 | 8.5 | 12 | 21 | 9 | 23 | 37 | 53 | 94 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.63 | 1.6 | 2.5 | 3.5 | 6.3 | 2.7 | 6.9 | 10.5 | 15.5 | 27.6 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 6.4 | 16.2 | 25.4 | 37 | 64 | 28 | 40 | 107 | 159 | 281 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 0.63 | 1.6 | 2.5 | 3.5 | 6.3 | 2.7 | 6.9 | 10.5 | 15.5 | 27.6 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 6.4 | 16.2 | 25.4 | 37 | 64 | 28 | 40 | 107 | 159 | 281 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | (0.63) | (1.6) | (2.5) | (3.5) | (6.3) | (2.7) | (6.9) | (10.5) | (15.5) | (27.6) |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | (6.4) | (16.2) | (25.4) | (37) | (64) | (28) | (40) | (107) | (159) | (281) |
|  | $\begin{array}{\|c\|} \hline \text { External } \\ \text { regenerative } \\ \text { resistor } \\ \hline \end{array}$ | RH220B33 J J |  |  |  |  | RH220B33 $\Omega \mathrm{J}$ |  |  |  |  |


| Actuator model No. |  | FHA-32C-PR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator reduction ratio |  | 50 | 80 | 100 | 120 | 160 |
| Combined driver |  | HA-800C-6*-100 |  |  |  |  |
| Max. rotational speed | $\mathrm{r} / \mathrm{min}$ | 64 | 40 | 32 | 26 | 20 |
| Actuator inertia moment | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 2.1 | 5.3 | 8.2 | 12 | 21 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 21 | 54 | 84 | 121 | 215 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 6.3 | 15.8 | 24.6 | 35.4 | 63 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 64 | 161 | 251 | 367 | 642 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeating cycle) | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | 6.3 | 15.8 | 24.6 | 35.4 | 63 |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | 64 | 161 | 251 | 367 | 642 |
| Allowable load inertia moment when an external regenerative resistor is used | $\mathrm{kg} \cdot \mathrm{m}^{2}$ | (6.3) | (15.8) | (24.6) | (35.4) | (63) |
|  | $\mathrm{kgf} \cdot \mathrm{cm} \cdot \mathrm{s}^{2}$ | (64) | (161) | (251) | (367) | (642) |
|  | $\begin{gathered} \text { External } \\ \text { regenerative } \\ \text { resistor } \\ \hline \end{gathered}$ | RH220B33 J |  |  |  |  |

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HMA series (voltage: 200V/100V)

| Motor model No. |  | HMAC08 | HMAB09 | HMAB09 | MAB12 | HMAB15 | HMAA21A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Combined driver |  | HA-800C-3D/E-200 |  | $\begin{aligned} & \text { HA-800C- } \\ & \text { 6D/E-100 } \end{aligned}$ | $\begin{aligned} & \text { HA-800C- } \\ & \text { 6D/E-200 } \end{aligned}$ | HA-800C-24D/E-200 |  |
| Max. rotational speed | $\mathrm{r} / \mathrm{min}$ | 6000 | 5600 | 4800 | 4800 | 4000 | 3000 |
| Actuator inertia moment (no brake) | $\times 10^{-4} \mathrm{~kg} \cdot \mathrm{~m}^{2}$ | 0.734 | 1.78 | 1.78 | 6.45 | 15.8 | 125 |
|  | $\begin{gathered} \times 10^{-4} \\ \mathrm{kgf} \cdot \mathrm{~cm} \cdot \mathrm{~s}^{2} \end{gathered}$ | 7.49 | 18.2 | 18.2 | 65.8 | 161 | 1280 |
| Actuator inertia moment (with brake) | $\times 10^{-4} \mathrm{~kg} \cdot \mathrm{~m}^{2}$ | 0.828 | 2.16 | 2.16 | 6.83 | 19.8 | 141 |
|  | $\begin{gathered} \times 10^{-4} \\ \mathrm{kgf} \cdot \mathrm{~cm} \cdot \mathrm{~s}^{2} \end{gathered}$ | 8.45 | 22.1 | 22.1 | 69.7 | 202 | 1444 |
| Allowable load inertia moment when a built-in regenerative resistor is used (repeat cycle) | $\times 10^{-4} \mathrm{~kg} \cdot \mathrm{~m}^{2}$ | 2.48 | 3.00 | 6.48 | 10.3 | 59.4 | 183 |
|  | $\begin{gathered} \times 10^{-4} \\ \mathrm{kgf} \cdot \mathrm{~cm} \cdot \mathrm{~s}^{2} \end{gathered}$ | 25.4 | 30.6 | 66.3 | 105 | 606 | 1867 |
| Allowable load inertia moment when a built-in regenerative resistor is used (non-repeat cycle) | $\times 10^{-4} \mathrm{~kg} \cdot \mathrm{~m}^{2}$ | 2.48 | 6.48 | 6.48 | 20.5 | 59.4 | 338 |
|  | $\begin{gathered} \times 10^{-4} \\ \mathrm{kgf} \cdot \mathrm{~cm} \cdot \mathrm{~s}^{2} \end{gathered}$ | 25.4 | 66.3 | 66.3 | 209 | 606 | 3448 |
| Allowable load inertia moment when an external regenerative resistor is used | $\times 10^{-4} \mathrm{~kg} \cdot \mathrm{~m}^{2}$ | (2.48) | 6.48 | (6.48) | 20.5 | (59.4) | 423 |
|  | $\begin{gathered} \times 10^{-4} \\ \mathrm{kgf} \cdot \mathrm{~cm} \cdot \mathrm{~s}^{2} \end{gathered}$ | (25.4) | 66.3 | (66.3) | 209 | (606) | 4332 |
|  | External regenerative resistor | RH220B33 ${ }^{\text {J }}$ |  |  |  | Connect two RH500_20 J in parallel, or connect four RH500_10 J J in series and parallel. |  |

## A -3 List of data retained in the driver

This is a list of data retained in the internal non-volatile memory (EEPROM) of the driver and a list of operations of the set values.
There are four types of data that are retained in the non-volatile memory. They are adjustment parameters, system parameters, network parameters, operation data (point table).

Adjustment parameters AJxx

|  |  | Display, Edit, Save |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Name | Main unit display panel | Servo parameter setting Software PSF-800 *2 | Operation data setting Software PSF-680CL | CC-Link communication *3 |
| AJ00 | Position loop gain | Displaying set values Editing set values | Displaying set values Editing set values Saving a file (psf extension) | (Cannot be operated) | Displaying set values Reading adjustment parameters (Command code: 0100 to 0113) <br> Editing set values Changing adjustment parameters (RAM) (Command code: 8100 to 8113) <br> Parameters batch writing to EEPROM (Command code: 8280) |
| AJ01 | Speed loop gain |  |  |  |  |
| AJ02 | Speed loop integral compensation |  |  |  |  |
| AJ03 | Feed-forward gain |  |  |  |  |
| AJ04 | In-position range |  |  |  |  |
| AJ05 | Attained speed judgment value |  |  |  |  |
| AJ06 | Attained torque judgment value |  |  |  |  |
| AJ07 | Zero speed judgment value |  |  |  |  |
| AJ08 | System reservation *1 |  |  |  |  |
| AJ09 | System reservation *1 |  |  |  |  |
| AJ10 | System reservation *1 |  |  |  |  |
| AJ11 | Torque limit |  |  |  |  |
| AJ12 | Acceleration/deceleration time constant |  |  |  |  |
| AJ13 | System reservation *1 |  |  |  |  |
| AJ14 | System reservation *1 |  |  |  |  |
| AJ15 | System reservation *1 |  |  |  |  |
| AJ16 | Speed monitor offset |  |  |  |  |
| AJ17 | Current monitor offset |  |  |  |  |
| AJ18 | System reservation *1 |  |  |  |  |
| AJ19 | System reservation *1 |  |  |  |  |
| AJ20 | Feed-forward filter | Displaying set values Editing set values | Displaying set values Editing set values Saving a file (psf extension) | (Cannot be operated) | Displaying set values Reading adjustment parameters (Command code: 0114 to 0127) <br> Editing set values Changing adjustment parameters (RAM) (Command code: 8114 to 8127) <br> Parameters batch writing to EEPROM (Command code: 8280) |
| AJ21 | Load inertia moment ratio |  |  |  |  |
| AJ22 | Torque constant compensation factor |  |  |  |  |
| AJ23 | Spring constant compensation factor |  |  |  |  |
| AJ24 | Automatic positioning gain |  |  |  |  |
| AJ25 | System reservation *1 |  |  |  |  |
| AJ26 | System reservation *1 |  |  |  |  |
| AJ27 | System reservation *1 |  |  |  |  |
| AJ28 | System reservation *1 |  |  |  |  |
| AJ29 | System reservation *1 |  |  |  |  |
| AJ30 | System reservation *1 |  |  |  |  |
| AJ31 | System reservation *1 |  |  |  |  |
| AJ32 | System reservation *1 |  |  |  |  |
| AJ33 | System reservation *1 |  |  |  |  |
| AJ34 | System reservation *1 |  |  |  |  |
| AJ35 | System reservation *1 |  |  |  |  |
| AJ36 | System reservation *1 |  |  |  |  |
| AJ37 | System reservation *1 |  |  |  |  |
| AJ38 | System reservation *1 |  |  |  |  |
| AJ39 | System reservation *1 |  |  |  |  |
| AJ40 to AJ59 | System reservation *1 | Displaying set values | Displaying set values Saving a file (psf extension) | (Cannot be operated) | Displaying set values Reading adjustment parameters (Command code: 0128 to 013B) |

*1: Do not change the parameters that are in the system reserved areas. The default setting of the system reservation may vary depending on the model/version.
*2: If the set values change when the parameters are transferred between different models using PSF-800, it does not affect the product functions.
*3: When editing adjustment parameters using CC-Link communication function, do not execute the adjustment parameters change (RAM) command for system reservation.

## System parameter SPxx

* The setting change of the system parameters (SP40 to 79) is enabled by reconnecting the control power supply after changing the setting.

|  |  | Display, Edit, Save |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Name | Main unit display panel | Servo parameter setting Software PSF-800 *2 | Operation data setting Software PSF-680CL | CC-Link communication *3 |
| SP40 | CN9-CP3 output signal setting | Displaying set values Editing set values | Displaying set values Editing set values Saving a file (psf extension) | (Cannot be operated) | Displaying set values Reading adjustment parameters (Command code: 0200 to 0213) <br> Editing set values Changing adjustment parameters (RAM) (Command code: 8200 to 8213) <br> Parameters batch writing to EEPROM (Command code: 8280) |
| SP41 | System reservation *1 |  |  |  |  |
| SP42 | System reservation *1 |  |  |  |  |
| SP43 | System reservation *1 |  |  |  |  |
| SP44 | Electronic gear 1 numerator |  |  |  |  |
| SP45 | Electronic gear 1 denominator |  |  |  |  |
| SP46 | System reservation *1 |  |  |  |  |
| SP47 | System reservation *1 |  |  |  |  |
| SP48 | Deviation clear upon servo-ON |  |  |  |  |
| SP49 | Allowable position deviation |  |  |  |  |
| SP50 | Command polarity |  |  |  |  |
| SP51 | Speed input factor |  |  |  |  |
| SP52 | System reservation *1 |  |  |  |  |
| SP53 | Torque input factor |  |  |  |  |
| SP54 | Status display setting |  |  |  |  |
| SP55 | DB enable/disable setting |  |  |  |  |
| SP56 | System reservation *1 |  |  |  |  |
| SP57 | System reservation *1 |  |  |  |  |
| SP58 | System reservation *1 |  |  |  |  |
| SP59 | Angle compensation enable/disable setting |  |  |  |  |
| SP60 | Automatic positioning gain Setting enable/disable setting | Displaying set values Editing set values | Displaying set values Editing set values Saving a file (psf extension) | (Cannot be operated) | Displaying set values Reading adjustment parameters (Command code: 0214 to 0227) <br> Editing set values Changing adjustment parameters (RAM) (Command code: 8214 to 8227) <br> Parameters batch writing to EEPROM (Command code: 8280) |
| SP61 | Encoder monitor output pulses |  |  |  |  |
| SP62 | Input signal logic setting |  |  |  |  |
| SP63 | Output signal logic setting |  |  |  |  |
| SP64 | Regenerative resistor selection |  |  |  |  |
| SP65 | FWD/REV inhibit operation |  |  |  |  |
| SP66 | Absolute encoder function setting |  |  |  |  |
| SP67 | Output shaft divide function setting |  |  |  |  |
| SP68 | Electronic gear function setting |  |  |  |  |
| SP69 | Feed-forward control function setting |  |  |  |  |
| SP70 | System reservation *1 |  |  |  |  |
| SP71 | System reservation *1 |  |  |  |  |
| SP72 | System reservation *1 |  |  |  |  |
| SP73 | System reservation *1 |  |  |  |  |
| SP74 | System reservation *1 |  |  |  |  |
| SP75 | System reservation *1 |  |  |  |  |
| SP76 | System reservation *1 |  |  |  |  |
| SP77 | System reservation *1 |  |  |  |  |
| SP78 | System reservation *1 |  |  |  |  |
| SP79 | System reservation *1 |  |  |  |  |

depending on the model/version.
*2: If the set values change when the parameters are transferred between different models using PSF-800, it does not affect the product functions.
*3: When editing system parameters using CC-Link communication function, do not execute the system parameters change (RAM) command for system reservation.

## Network parameters

|  |  | Display, Edit, Save |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Name | Main unit display panel | Servo parameter setting Software PSF-800 *2 | Operation data setting Software PSF-680CL | CC-Link communication *3 |
| Network 00 | Actuator resolution *9 | (Cannot be operated) | Displaying set values Editing set values Saving a file (psf extension) | Displaying set values Editing set values Saving a file | Displaying set values (reading) <br> Editing set values (writing) <br> * For details, refer to the below table. |
| Network 01 | System reservation *1 |  |  |  |  |
| Network 02 | Originating speed 1 |  |  |  |  |
| Network 03 | System reservation *1 |  |  |  |  |
| Network 04 | Originating speed 2 |  |  |  |  |
| Network 05 | Originating acceleration/ deceleration time |  |  |  |  |
| Network 06 | Originating direction |  |  |  |  |
| Network 07 | Virtual origin *9 |  |  |  |  |
| Network 08 | RXn1 Minimum OFF time *4 |  |  |  |  |
| Network 09 | Backlash offset |  |  |  |  |
| Network 10 | System reservation *1 |  |  |  |  |
| Network 11 | System reservation *1 |  |  |  |  |
| Network 12 | System reservation *1 |  |  |  |  |
| Network 13 | System reservation *1 |  |  |  |  |
| Network 14 | System reservation *1 |  |  |  |  |
| Network 15 | System reservation *1 |  |  |  |  |
| Network 16 | System reservation *1 |  |  |  |  |
| Network 17 | Shortcut enable/disable |  |  |  |  |
| Network 18 | Originating method |  |  |  |  |
| Network 19 | Origin sensor selection |  |  |  |  |

*1: Do not change the parameters that are in the system reserved areas. The default setting of the system reservation may vary depending on the model/version.
*2: If the set values change when the parameters are transferred between different models using PSF-800, it does not affect the product functions.
*3: When editing network parameters using CC-Link communication function, operations on the system reservation cannot be done.
*4: When editing parameters using PSF-680CL, operations on the system reservation cannot be done. Operations on RXn1 Minimum OFF time cannot be done.
*9: The setting change of the resolution and virtual origin of the actuator is enabled by reconnecting the control power supply after changing the setting.

## Network parameters (details)

| PSF-800 |  | PSF-680CL | CC-Link communication |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Parameter name | Parameter name *6 | Name used for CC-Link communication | Command code for displaying set values (reading) | Command code for editing set values (writing) *5 |
| Network 00 | Actuator resolution *9 | Resolution *9 | Displacement per actuator revolution (low 16-bit) *9 | 0B00 | 9200 |
|  |  |  | Displacement per actuator revolution (high 16-bit) *9 | 0B01 | 9201 |
| Network 02 | Originating speed 1 | Originating speed 1 | Originating speed 1 (low 16-bit) | 0B02 | 9202 |
|  |  |  | Originating speed 1 (high 16-bit) | 0B03 | 9203 |
| Network 04 | Originating speed 2 | Originating speed 2 | Originating speed 2 | 0B04 | 9204 |
| Network 05 | Originating acceleration/deceleration time | Originating acceleration speed | Originating acceleration/deceleration constant | 0B05 | 9205 |
| Network 06 | Originating direction | Originating direction | Originating direction | 0B06 | 9206 |
| Network 07 | Virtual origin *9 | Virtual origin *9 | Virtual origin (low 16-bit) *9 | $\begin{aligned} & \hline \text { OBOC } \\ & \text { (0B09) } \end{aligned}$ | $\begin{aligned} & \hline 920 \mathrm{C} \\ & (9209) \\ & \hline \end{aligned}$ |
|  |  |  | Virtual origin (high 16-bit) *9 | OB0D | 920D |
| Network 08 | RXn1 Minimum OFF time | -*7 | Operation completion (RXn1) OFF time | OBOE | 920E |
| Network 09 | Backlash offset | Backlash offset | Backlash offset value | OBOA | 920A |
| Network 17 | Shortcut enable/disable | Shortcut | Shortcut enable/disable | OBOB | 920B |
| Network 18 | Originating method | Originating method | Originating method | 0B07 | 9207 |
| Network 19 | Origin sensor selection | Origin sensor selection | Origin sensor selection | 0B08 | 9208 |

*5: If written to network parameters through CC-Link communication, the data is written to both RAM and EEPROM.
*6: If the data is transmitted from PSF-680CL with "Transmit parameters" checked, it is written to both RAM and EEPROM.
*7: RXn1 Minimum OFF time cannot be displayed or edited from PSF-680CL.
*8: For setting details of the network parameters, refer to [13-4 Communication profile] in this manual or separate PSF-680CL Operation Manual.
*9: The setting change of the resolution and virtual origin of the actuator is enabled by reconnecting the control power supply after changing the setting.

## Operation data (point table)

| Operation data (point table) |  | Display, Edit, Save |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Operation data No. (point table No.) | Data set value | Main unit display panel | Servo parameter setting <br> Software <br> PSF-800 | Operation data setting Software PSF-680CL *3 | $\begin{aligned} & \text { CC-Link } \\ & \text { communication *3 } \end{aligned}$ |
| Operation data No. 0 <br> (RAM only) <br> *1 | Displacement (target value) No. 0 | (Cannot be operated) | (Cannot be operated) *4 | (Cannot be operated) | Displaying set values (reading) Editing set values (writing) <br> * For details, refer to the below table. |
|  | Rotation speed No. 0 |  |  |  |  |
|  | Acceleration/deceleration time constant No. 0 |  |  |  |  |
|  | Displacement mode No. 0 |  |  |  |  |
| Operation data No. 1 (RAM and EEPROM) *2 | Displacement (target value) No. 1 | (Cannot be operated) | (Cannot be operated) *4 | Displaying set values Editing set values Saving a file (csv extension) | Displaying set values (reading) Editing set values (writing) <br> * For details, refer to the below table. |
|  | Rotation speed No. 1 |  |  |  |  |
|  | Acceleration/deceleration time constant No. 1 |  |  |  |  |
|  | Displacement mode No. 1 |  |  |  |  |
| Operation data No. 2 to 127 <br> (RAM and EEPROM) *2 | Displacement (target value) No. 2 to 127 |  |  |  |  |
|  | Rotation speed No. 2 to 127 |  |  |  |  |
|  | Acceleration/deceleration time constant No. 2 to 127 |  |  |  |  |
|  | $\begin{aligned} & \text { Displacement mode No. } \\ & 2 \text { to } 127 \\ & \hline \end{aligned}$ |  |  |  |  |

*1: Operation data No. 0 is RAM data only. There is no retaining function to EEPROM.
*2: Operation data No. 1 to 127 is array format data with the same contents. There are 127 types from No. 1 to 127.
*3: For setting details of the operation data, refer to [13-4 Communication profile] in this manual or separate PSF-680CL Operation Manual.
*4: Editing is possible for actuators with a 17-bit absolute encoder installed. Also, the software has to be version 3.00 or later for HA-800C and version 2.00 or later for PSF-800.
Operation data (point table) (details)

| Operation data (point table) |  | CC-Link communication |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Data set value |  | Command code for displaying operation data (reading) | Command code for editing operation data (writing) *4 | Operation data No. 1 to 127 batch writing to EEPROM |
| Displacement (target value) <br> No. 0 | Low 16bit | 0400 | 8300 |  |
|  | High 16bit | 0500 | 8301 |  |
| Rotation speed No. 0 | Low 16bit | 0600 | 8302 |  |
|  | High 16bit | 0700 | 8303 |  |
| Acceleration/deceleration time constant No. 0 |  | 0800 | 8304 |  |
| Displacement mode No. 0 |  | 0A00 | 8305 |  |
| Displacement (target value) <br> No. 1 | Low 16bit | 0401 | 8B01 | 9100 |
|  | High 16bit | 0501 | 8C01 |  |
| Rotation speed No. 1 | Low 16bit | 0601 | 8D01 |  |
|  | High 16bit | 0701 | 8E01 |  |
| Acceleration/deceleration time constant No. 1 |  | 0801 | 8F01 |  |
| Displacement mode No. 1 |  | 0A01 | 9001 |  |
| Displacement (target value) No. 2 to 127 | Low 16bit | 0402 to 047F | 8B02 to 8B7F |  |
|  | High 16bit | 0502 to 057F | 8C02 to 8C7F |  |
| Rotation speed No. 2 to 127 | Low 16bit | 0602 to 067F | 8D02 to 8D7F |  |
|  | High 16bit | 0702 to 077F | 8E02 to 8E7F |  |
| Acceleration/deceleration time constant No. 2 to 127 |  | 0802 to 087F | 8F02 to 8F7F |  |
| Displacement mode No. 2 to 127 |  | 0A02 to 0A7F | 9002 to 907F |  |

*4: Write data to RAM by executing operation data edit (write) command code. When you need to write operation data No. 1 to 127 to EEPROM, execute batch write to EEPROM command after writing to RAM is complete.

## A -4 Driver replacement procedures

The following explains the procedures to replace the HA-800C driver for maintenance.

| Procedures |  | Description | Places to check/Manual |
| :---: | :---: | :---: | :---: |
| 1 | Checking the items (items to be replaced) | Check the nameplate of the driver currently used before the replacement. <br> Check the type and combined actuator (ADJ.). <br> - TYPE: $\qquad$ <br> - Combined actuator (ADJ.): $\qquad$ | Nameplate on the side of the driver main unit <br> 2-1 Checking items |
| 2 | Checking the items (new items) | Check the nameplate of the new driver. Check that the type and combined actuator (ADJ.) are the same as the ones currently used. <br> * If the type and combined actuator are different, it cannot be replaced. |  |
| 3 | Checking the switch settings | Check the switch settings of the driver currently used before the replacement. <br> - Rotary switch (SW1, 2) CC-Link station number: Up $\qquad$ <br> Down $\qquad$ <br> - Rotary switch (SW3) CC-Link communication speed: $\qquad$ <br> - Dip switch (SW4) CC-Link number of exclusive stations: Left side <br> Center OFF (Down) $\qquad$ <br> Right side OFF (Down) $\qquad$ <br> * The center and right side dip switches (SW4) do not have any functions. They are normally switched OFF (Down). | Front side of the driver main unit, inside of the LED display cover <br> 1-9 Name and function of each part of a display panel |
| 4 | Saving parameters *1 | Save the parameters set in the driver currently used (retained in EEPROM) before the replacement. <br> [Adjustment parameters] [System parameters] [Network parameters] <br> - Name of the file to save (psf extension): $\qquad$ <br> * When communicating with PSF-800, set the CC-Link station number for the driver main unit rotary switch (SW1, 2) to other than 70 and 90, then connect the control power supply. | PSF-800 Communication software <br> 10-4-1 Saving set values |
| 5 | Saving operation data *2 | Save the operation data (point table) set in the driver currently used (retained in EEPROM) before the replacement. <br> [Operation data No. 1 to 127] <br> - Name of the file to save (csv extension): $\qquad$ <br> ※ When communicating with PSF-680CL, set the CC-Link station number for the driver main unit rotary switch (SW1, 2) to 70 , then connect the control power supply. | PSF-800 Communication software 10-10-7. Saving Point Table and Writing to Driver. <br> PSF-680CL Communication software <br> Separate PSF-680CL <br> Operation Manual <br> * Also refer to the notices described in Appendix 4 in this manual. |

*1: If the parameter settings have not been changed and the default settings are used, and the new driver has the default parameter settings, it is not necessary to save/write the parameters. If you do not know the using condition, save/write the parameters.
*2: When the operation data No. 1 to 127 are not used, or the operation data is set by host controller using CC-Link communication each time, saving and writing of the operation data are not necessary. If you do not know the using condition, save/write the operation data.

| Procedures | Description |  | Places to check/Manual |
| :---: | :---: | :---: | :---: |
| 6 | Replacing items | (1) Disconnect the power to the driver. After confirming that the CHARGE lamp is turned OFF (or wait until the lamp is turned OFF), disconnect all the wiring from the driver to be replaced. <br> (2) Remove the driver to be replaced from the control board. <br> (3) Install the new driver to the control board. <br> (4) Connect the power wiring (TB2 or $r, s, R, S, T$ ) and ground wire to the new driver. <br> (5) Connect the personal computer communication cable (CN3) to the new driver. <br> *(4)(5) By not connecting the actuator wiring, unexpected actuator operation can be avoided if an incorrect operation command is input during the replacement work. |  |
| 7 | Turn ON the control power supply | Connect the control power ( $\mathrm{r}, \mathrm{s}$ ) to the new driver. Check that the driver starts and LED display section (7 segment LED) lights up. <br> *At this time, an alarm may be displayed due to incomplete wiring or parameters not set. It does not affect the replacement work, so proceed to the next step of the procedure. <br> *By connecting the control power ( $\mathrm{r}, \mathrm{s}$ ) only, the driver main power supply is not charged. The time waiting for the CHARGE lamp to turn OFF (discharged) can be shortened during wiring work in step 10. <br> * If the main power supply ( $\mathrm{R}, \mathrm{S}, \mathrm{T}$ ) cannot be connected separately, it is not a problem to connect both control power ( $\mathrm{r}, \mathrm{s}$ ) and main power supply ( $\mathrm{R}, \mathrm{S}, \mathrm{T}$ ) simultaneously. In this case, perform the wiring work in step 10 after the CHARGE lamp is turned OFF (discharged) to prevent electrical shock. |  |
| 8 | Writing operation data* ${ }^{*}$ | Write the operation data saved in [5. Saving operation data] to the new driver. <br> * When communicating with PSF-680CL, set the CC-Link station number for the driver main unit rotary switch (SW1, 2) to 70 , then connect the control power supply. | PSF-800 Communication software 10-10-7. Saving Point Table and Writing to Driver <br> PSF-680CL Communication software <br> Separate PSF-680CL Operation Manual <br> * Also refer to the PSF-680CL Usage notices described in Appendix 4 in this manual. |
| 9 | $\begin{aligned} & \text { Writing } \\ & \text { parameters }{ }^{* 3} \end{aligned}$ | Write the parameters saved in "4. Saving parameters" to the new driver. <br> [Adjustment parameters] [System parameters] [Network parameters] <br> * When communicating with PSF-800, set the CC-Link station number for the driver main unit rotary switch (SW1, <br> 2) to other than 70 and 90, then connect the control power supply. | PSF-800 Communication software <br> 10-4-4. Writing a saved settings file to the driver. |
| 10 | Wire connection Disconnect the power to the new driver. | After confirming that the CHARGE lamp is turned OFF (or wait until the lamp is turned OFF), connect all the wiring. |  |
| 11 | Switch settings | Set the switch status noted in "3. Checking the switch settings" to the new driver. <br> - Rotary switch (SW1, 2) CC-Link station number <br> - Rotary switch (SW3) CC-Link communication speed <br> - Dip switch (SW4) CC-Link number of exclusive stations | Front side of the driver main unit, inside of the LED display cover 1-9 Display panel <br> This completes the driver replacement work. |
|  |  | This completes the driver replacement work. |  |

*3: When [5. Saving operation data] is performed using the PSF-800, perform the steps 8 and 9 in the order of [step 9, then step 8].

This work requires wiring changes. Exercise caution to prevent accidents such as electric shock.
CAUTION

## OPSF-680CL Usage notices

The following describes brief procedures and notices for copying operation data (point table) No. 1 to 127 using PSF-680CL. For details, refer to the PSF-680CL Operation Manual.

1. Setting the driver to be connected

The driver to be connected needs to be set with PSF-680CL.
Check [1-3 Setting the connection target] in the PSF-680CL Operation Manual.
Note, when it is newly installed, it is a setting with HA-800C.
2. Setting communication ports

The COM port number of the personal computer needs to be set with PSF-680CL.
Check [1-2 Required environment] in the PSF-680CL Operation Manual.
3. Station number setting

When communicating with HA-800C servo driver using PSF-680CL, set the CC-LINK station number for the HA-800C servo driver to 70 . Set the station number rotary switch to 70 and reconnect the servo driver control power supply, then the CC-Link station number becomes 70 .

* When communicating with HA-800C servo driver using PSF-800, set the CC-LINK station number for the HA-800C servo driver to other than 70 and 90 . Set the station number rotary switch to other than 70 and 90, and reconnect the servo driver control power supply, then the CC-Link station number becomes other than 70 and 90 .

4. Saving operation data
(1) Start the PSF-680CL software.
(2) Select "Edit" - "Receive" from the menu.

The PSF-680CL receives the operation data in the HA-800C servo driver. The below screen is displayed while the data is being received. At this time, check that data is received up to "movement data (127)".


[^10](3) The received data is displayed on the PSF-680CL screen.

Only the set operation data is displayed in numerical values.
Unset (unused) operation data is displayed as blank.

(4) Select "File" - "Save As" from the menu.

The SAVE screen like below is displayed. Enter the file name and "Save".
The operation data received from HA-800C servo driver (the operation data displayed on PSF-680CL screen) is saved in a file.(csv extension)

5. Writing operation data (write the saved operation data file to HA-800C)
(1) Start the PSF-680CL software.
(2) Select "File" - "Open" from the menu.

The Open File screen like below is displayed. Select the saved operation data file and "Open".
The contents of the saved operation data file are displayed on the PSF-680CL screen.


(3) Select "Edit" - "Transmit" from the menu.

The data transmission screen like below is displayed.
$\square$ Check the "Transmit operation data".
OSelect the "Transmit All".
■Uncheck the "Transmit parameters".*1
Click the "Start transmission" to transmit the operation data. The operation data displayed on the PSF-680CL screen is transmitted to the HA-800C servo driver.

*1 Parameters in the "Transmit parameters" here refer to network parameters. Network parameters are copied using PSF-800.Therefore, when transmitting data from PSF-680CL, remove the check mark to disable the transmission.
If sent by mistake, by writing saved parameters with PSF-800, the correct values for the network parameters will be restored.

The below screen is displayed while the data is being transmitted.
Date (1) to (127) will be transmitted. After transmitting 127 operation data, writing to EEPROM is executed.(writing to EEPROM takes 20 seconds.) When writing is complete, the data transmission screen disappears.


## A -5 Actuator/motor replacement procedures

The following explains the procedures to replace the actuator/motor for maintenance.

## OActuator with incremental encoder

- For an application that does not perform the originating operation that is an embedded function of the HA-800C.

| Procedures |  | Description | Places to check/Manual |
| :---: | :---: | :---: | :---: |
| 1 | Checking the items (items to be replaced) | Check the nameplate of the actuator currently used before the replacement. | Nameplate of the actuator main unit |
| 2 | Checking the items (new items) | Check the nameplate of the new actuator. <br> Check that the model No. is the same as the one currently used. <br> * If the model is different, it cannot be replaced. |  |
| 3 | Replacing items | (1) Remove all the wiring from the actuator to be replaced. <br> (2) Remove the actuator to be replaced from the machine. <br> (3) Install the new actuator on the machine. <br> (4) Connect the motor wires and encoder wires to the new driver. |  |
| 4 | Checking the operation | (1) Connect the power to the driver. <br> (2) Check that no error is present. <br> (3) With the PSF-800 JOG operation, check if the rotating direction, etc. is the same as before replacement. <br> (4) Perform tuning as necessary. |  |

*When the host controller controls the position using the actuator and motor phase-Z signals, a process is required to match the actuator and motor phase-Z signals with the mechanical system coordinates in the host controller.

CAUTION
When replacing the actuator motor, adjustment of the device/machine coordinate settings may be required. Replace according to the specifications of the system, which includes the device main unit and host controller.
The replacement procedures explained in this manual is an example of the general replacement procedures.

## OActuator with incremental encoder (2)

- For an application that performs the originating operation that is an embedded function of the HA-800C.

| Procedures |  | Description | Places to check/Manual |
| :---: | :---: | :---: | :---: |
| to 4 | Actuator with incremental encoder (1) <br> - Same as for an application that does not perform the originating operation that is an embedded function of the HA-800C. |  |  |
| 5 | Adjusting mechanical origin | (1) Clear the virtual origin setting that was used for the replaced actuator to 0 and reconnect the power. (At this time, write down the set values just in case.) <br> (2) Perform the usual originating operation and check that the feedback pulse has been cleared to 0 with PSF-800. <br> (3) By performing the JOG operation etc., move the operation section to the mechanical origin position of the system. (Be sure to carry out from the operation (2) without shutting down the power.) <br> (4) Write down the number of feedback pulses while stopped at the mechanical origin position .(Be sure to carry out from the operation (2) without shutting down the power.) <br> (5) Network parameter 07: Enter the value of (4) in the virtual origin and write to the driver. (writing with CC-Link command code is also possible) <br> (6) After the power is reconnected, if you perform the originating operation, it stops at the mechanical origin position specified in (3) and the feedback pulse becomes 0 . | Network parameters <br> (1) Virtual origin setting before replacement $\qquad$ <br> (4) Number of feedback pulses at the mechanical origin position after replacement |

(Ex.) For the originating operation method that makes the first phase $Z$ (after the origin sensor is passed) become the origin using an incremental encoder (example of when the number of feedback pulses in 5 -(4) is 3,000 .)


When replacing the actuator motor, adjustment of the device/machine coordinate settings may be required. Replace according to the specifications of the system, which includes the device main unit and host controller. The replacement procedures explained in this manual is an example of the general replacement procedures.

## OActuator with absolute encoder

- For an application that performs the originating operation that is an embedded function of the HA-800C.
(When using encoder 0 position as the origin)

| Procedure |  | Description | Places to check/Manual |
| :---: | :---: | :---: | :---: |
| to 3 | Actuator with incremental encoder (1) <br> - Same as for an application that does not perform the originating operation that is an embedded function of the HA-800C. |  |  |
| 4 | Checking the operation | (1) Connect the power to the driver. <br> (2) When connecting the power for the first time, perform multi revolution clear (refer to P9-9) by operating the panel. <br> (3) After reconnecting the power, with the PSF-800 JOG operation, check if the rotating direction is the same as before replacement. <br> (4) Perform tuning as necessary. | Multi revolution clear operation HA-800C Manual P9-9 |
| 5 | Adjusting mechanical origin (Refer to P4-8, P4-16) | (1) By performing the JOG operation etc., move the operation section to the mechanical origin position of the system. <br> (2) Perform multi revolution clear by operating the panel. <br> (3) Reconnect the power. <br> (4) Check that the operation section is at the mechanical origin position and write down the number of feedback pulses displayed on PSF-800. If the operation section is moved from the mechanical origin due to gravity etc., move the operating section back to the mechanical origin position by JOG operation etc., then write down the number of feedback pulses. <br> (5) Network parameter 07: Enter the value of (4) in the virtual origin and write to the driver. (writing with CC-Link command code is also possible) <br> (6) After the power is reconnected, the set mechanical origin position becomes the feedback pulse number 0 position. | $\begin{aligned} & \text { HA-800C Manual } \\ & \text { P4-8, P4-16 } \end{aligned}$ <br> (4) Number of feedback pulses at the mechanical origin position after replacement $\qquad$ |

(Ex) 17 bit absolute encodor origin setting related diagram (example of when the number of feedback pulses in 5 -(4) is 50,000 .)
 with virtual origin setting 0 )


When replacing the actuator motor, adjustment of the device/machine coordinate settings may be required. Replace according to the specifications of the system, which includes the device main unit and host controller. The replacement procedures explained in this manual is an example of the general replacement procedures.

# A-6 Notices for using SHA-CG(-S) 

This explains the notices for when using the SHA-CG(-S)

## Caution

- When using the SHA-CG series, always check the necessary setting, referencing [17-bit absolute encoder] (P4-4).

The SHA-CG(-S) has the following two features that differentiate it from previous SHA series (SHA-SG/HP).

## 1. Output shaft single revolution absolute model <br> 2. Output shaft divide function

## 1. Output shaft single revolution absolute model

The SHA-CG output shaft single revolution absolute model (SHA-CG-S) assumes a machine that only moves the index table in one direction. When the machine continues to rotate in just one direction, the absolute encoder eventually exceeds the number of revolutions that can be detected with multi-revolution detection and it becomes impossible to manage position information accurately.
Therefore, each time the output shaft turns through single revolution, the cumulative multi revolution counter is cleared to 0 to achieve the output shaft single revolution absolute function. This is how position information is accurately managed when the shaft continuously turns in just one direction.
When using this function, set [SP66: Absolute encoder function setting] to 0 .
Also, with the SHA-CG output shaft single revolution model, the output range of the CC-Link communication monitor code $0019 \mathrm{~h}-001 \mathrm{Bh}$ : ABS position readout is $\left[0-2{ }^{17} \mathrm{x}\right.$ speed reduction ratio-1] pulses.

## 2. Output shaft divide function

With the SHA-CG series, in order to make it easier to make the settings for performing index table and other indexing operations in units of the output shaft angle, operation commands can be set in the actuator in angle units with [SP67: Output shaft divide function setting] and the setting on the host device can be omitted.
With the [SP67: Output shaft divide function setting], the corresponding electronic gear value is set automatically from the SP67 setting and the applicable actuator.

SP67=0: According to [NP00: Actuator resolution]
SP67=1: Division of single output shaft rotation into 36,000 parts (equivalent to 0.01 degree resolution)
SP67=2: Division of single output shaft rotation into 360,000 parts (equivalent to 0.001 degree resolution)
SP67=3: Division of single output shaft rotation into 3,600,000 parts (equivalent to 0.0001 degree resolution)

Note that the output range and polarity of the CC-Link communication monitoring content below depend on [SP67: Output shaft divide function setting] and [SP50: instruction polarity] setting.

## Caution

- [SP67: Output shaft divide function setting] is the function that sets the operation command resolution. It does not guarantee the precision of positioning on the output shaft. For details on the output shaft positioning precision, refer to [AC Servo Actuator SHA Series Manual].
- When changing [SP67: Output shaft divide function setting], be sure to reference the affecting range in [SP67: Output shaft divide function setting] (P8-10)
- When the output shaft divide function is enabled (other than when SP67=0 on the SHA-CG series), the distance and the output shaft rotational speed are set in angle units. Keep this mind when setting the point table data and originating speed.
- After setting the operation sequence on the host device, when [SP67: Output shaft divide function setting] is changed, the displacement, speed, and acceleration/deceleration time change a great deal from operations before the change, so always check and revise the operation data setting before operating.
- The lower speed limits according to the output shaft divide function setting are as follows.

SP67=0: 125 pls/sec
SP67=1: $1 \times 0.01 \mathrm{deg} / \mathrm{sec}$
SP67=2: $1 \times 0.001 \mathrm{deg} / \mathrm{sec}$
SP67=3: $1 \times 0.0001 \mathrm{deg} / \mathrm{sec}$

Electronic gear value for when output shaft divide function is set

|  | SP67=1 <br> 36,000 divisions |  |  | S60,000 divisions |  |  | SP67=3 <br> 3,600,000 divisions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reduct <br> ion <br> ratio | Numer <br> ator | Denom <br> inator | Numerator <br> ldenomina <br> tor | Numer <br> ator | Deno <br> minat <br> or | Numerat <br> or/deno <br> minator | Numera <br> tor | Denomi <br> nator | Numerat <br> or/deno <br> minator |
| 50 | 8192 | 45 | 182.0 | 4096 | 225 | 18.2 | 2048 | 1125 | 1.82 |
| 80 | 65536 | 225 | 291.3 | 32768 | 1125 | 29.1 | 16384 | 5625 | 2.91 |
| 100 | 16384 | 45 | 364.1 | 8192 | 225 | 36.4 | 4096 | 1125 | 3.64 |
| 120 | 32768 | 75 | 436.9 | 16384 | 375 | 43.7 | 8192 | 1875 | 4.37 |
| 160 | 131072 | 225 | 582.5 | 65536 | 1125 | 58.3 | 32768 | 5625 | 5.83 |

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Examples of combined operations
Ex. 1: SHA-CG (-S), when output shaft divide function is not used (SP67=0)
Ex. 2: SHA-CG (-S), when output shaft divide function is used (SP67=1)

## Ex. 1: SHA-CG (-S), when output shaft divide function is not used (SP67=0)

SHA25A50CG (Resolution of output shaft: 6553600 [pls/r]), [SP67: when output shaft divide setting] is 0.

When forward operation command is input (command pulses: 819200)


Actuator command pulses within a single revolution
Actuator position within a single revolution

Monitor data: 819200
Increase with clockwise rotation


Actuator command pulses within a single revolution
Actuator position within a single revolution

Monitor data: 819200
Increase with counter-clockwise rotation

When reverse operation command is input (command pulses: 819200)

| SP50 $=0$ (default) |
| :--- |
| Counter clockwise rotation with |
| command pulse decrease |
| $45^{\circ}$ operation in |
| counter-clockwise direction |
| $0^{\circ} / 360^{\circ}$ |

Actuator command pulses within a single revolution
Actuator position within a single revolution

Monitor data: 5734400
Increase with clockwise rotation
SP50=1 pulse decrease $45^{\circ}$ operation in clockwise direction


Actuator command pulses within a single revolution
Actuator position within a single revolution

Monitor data: 5734400
Increase with counter-clockwise rotation

## Ex. 2: SHA-CG (-S), when output shaft divide function is used (SP67=1)

SHA25A50CG (Resolution of output shaft: 6553600 [pls/r]), [SP67: when output shaft divide setting] is 1.

When forward operation command is input (command pulses: 4500)

| SP50=0 (default) |  |
| :--- | :---: |
| Clockwise rotation with command <br> pulse increase <br> $45^{\circ}$ operation in clockwise <br> direction |  |

Actuator command pulses within a single revolution Actuator position within a single revolution

Monitor data: 4500
Increase with clockwise rotation

SP50=1 command pulse increase
$45^{\circ}$ operation in counter-clockwise direction


Actuator command pulses within a single revolution
Actuator position within a single revolution

Monitor data: 4500
Increase with counter-clockwise rotation

When reverse operation command is input (command pulses: 4500)


## Monitor value example

Value example: for output shaft resolution $=6553600$ [pls/r], ([NP00: actuator resolution] $=6553600$ (default value))

| Monitor code No. | 0005h | 000Ah | 001Eh | 0010h | 001Ch | 0019h |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description (units) |  |  |  | 돜웅 응 훌 를 <br>  |  |  |  |
| Actuator |  |  |  |  |  | Other than SHA-CG-S | SHA-CG-S |
| SP67: Output shaft divide function setting $=0{ }^{\text {+1 }}$ | -6553601 | -6553601 | -6553601 | 6553599 | 6553599 | -6553601 | 6553599 |
|  | -6553600 | -6553600 | -6553600 | 0 | 0 | -6553600 | 0 |
|  | -6553599 | -6553599 | -6553599 | 1 | 1 | -6553599 | 1 |
|  | - • • |  |  |  |  |  |  |
|  | -2 | -2 | -2 | 6553598 | 6553598 | -2 | 6553598 |
|  | -1 | -1 | -1 | 6553599 | 6553599 | -1 | 6553599 |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  |  |  | $\cdot \cdot$ |  |  |  |
|  | 6553599 | 6553599 | 6553599 | 6553599 | 6553599 | 6553599 | 6553599 |
|  | 6553600 | 6553600 | 6553600 | 0 | 0 | 6553600 | 0 |
|  | 6553601 | 6553601 | 6553601 | 1 | 1 | 6553601 | 1 |
| SP67: Output shaft divide function setting $=1^{* 2}$ | -36001 | -6553783 | -36001 | 35999 | 35999 | -6553783 | 6553417 |
|  | -36000 | -6553600 | -36000 | 0 | 0 | -6553600 | 0 |
|  | -35999 | -6553418 | -35999 | 1 | 1 | -6553418 | 182 |
|  | - • • |  |  |  |  |  |  |
|  | -2 | -365 | -2 | 35998 | 35998 | -365 | 6553235 |
|  | -1 | -183 | -1 | 35999 | 35999 | -183 | 6553417 |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | 1 | 182 | 1 | 1 | 1 | 182 | 182 |
|  | 2 | 364 | 2 | 2 | 2 | 364 | 364 |
|  | - • • |  |  |  |  |  |  |
|  | 35999 | 6553417 | 35999 | 35999 | 35999 | 6553417 | 6553417 |
|  | 36000 | 6553600 | 36000 | 0 | 0 | 6553600 | 0 |
|  | 36001 | 6553782 | 36001 | 1 | 1 | 6553782 | 182 |

*1: Value example for when [SP67: Output shaft divide function setting] $=0$ and the electronic gear ratio (SP44/SP45) is 1.
*2: Same as the above example, the meanings of the command pulse unit and feedback pulse unit values are different when [SP67: Output shaft divide function setting] $=2,3$ or the electronic gear ratio (SP44/SP45) is other than 1. For an actuator with [Output shaft resolution: 6553600], [Feedback pulse unit: 6553600] is equivalent to [Command pulse unit: 360000] when P67=2, and [Command pulse unit: 3600000] when SP67=3. When the electronic gear ratio (SP44/SP45) is other than 1, [Feedback pulse unit: 6553600] is equivalent to [Command pulse unit: Actuator resolution (NP00)].

## Caution

- The reference coordinate system for [0010h: Actuator command pulses within a single revolution] and [001Bh: Actuator position within a single revolution] are as follows according to [SP67: Output shaft divide function setting].
SP67=0: NP00 pls/r
SP67=1:36000 pls/r
SP67=2: $360000 \mathrm{pls} / \mathrm{r}$
SP67=3: $3600000 \mathrm{pls} / \mathrm{r}$
- With an actuator that has an incremental encoder, when the electronic gear ratio [SP44/SP45] is set to other than 1/1, set [NP00: Actuator resolution] as follows.
NPOO = Output shaft resolution (NP00 default value) / Electronic gear ratio (SP44/45)


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## A-7 Control block diagram


*1: When [SP50: Command polarity] is set to 0 , this is equivalent to multiplying the command pulses by +1 . When it is set to 1 , this is equivalent to multiplying the command pulses by -1 .
*2: For details on the calculation of the motor rpm [r/min] and current A from the [Speed monitor] and [Current monitor] monitor voltage, refer to [Monitor output] (P5-8).
*3: Converts the encoder pulse units to command pulse units according to [SP67: Output shaft divide function setting].
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## Warranty period and terms

## The warranty period of the HA-800C series and warranty terms are explained below.

## - Warranty period

Under the condition that it is used properly according to each item specified in the manuals and operation manuals, this product is warranted for the period of 1 year after delivery or 2,000 hours of operation (this product), whichever ends first.

## ■ Warranty terms

If the product fails due to any defect in workmanship or material during the warranty period specified above, the defective product will be repaired or replaced free of charge.
This limited warranty does not apply to any product that has been subject to:
(1) Improper handling or use by the customer;
(2) Modification or repair carried out other than by Harmonic Drive Systems, Inc.;
(3) Failure not attributable to this product; or
(4) Natural disaster or any other event beyond the control of Harmonic Drive Systems, Inc.
The warranty covers only the above-named product purchased from Harmonic Drive Systems, Inc.
Harmonic Drive Systems, Inc. shall not be liable for any consequential damages of other equipment caused by the defective product, or expenses and labor costs for removing and installing the defective product from/to your system.

Inc.


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All specifications and dimensions in this manual subject to change without notice. This manual is correct as of October 2021.
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[^0]:    - Space equipment
    - Aircraft, aeronautic equipment
    - Nuclear equipment
    - Household apparatus
    - Vacuum equipment
    - Automobile, automotive parts
    -Amusement equipment, sport equipment, game machines
    - Machine or devices acting directly on the human body
    - Instruments or devices to transport or carry people
    - Apparatus or devices used in special environments

[^1]:    *1: Set according to the specifications of the combined actuator.

[^2]:    *: It is not possible to enter JOG operation when the actuator servo is turned ON by the input of the RYn0

[^3]:    *1: The rotation polarity varies depending on the actuator model. Refer to the manual of your actuator.

[^4]:    *1: The rotation polarity varies depending on the actuator model. Refer to the manual of your actuator.

[^5]:    *: If you change the value, the origin needs to be set again. Be sure to change the value before setting the origin.

[^6]:    6-1 Operating display pane

[^7]:    8-1 System parameter mode
    8-1

[^8]:    * Set a value being the total sum of the values that are raised to the power of 2 for each bit.

[^9]:    *The [Servo Value] display will not be updated after [Write to Servo] is executed. Executing [Load from Servo] updates the [Servo Value] and the latest set values after the writing for internal parameters of the driver are displayed.

[^10]:    * When [1. Setting the driver to be connected] is HA-800C, data up to "movement data (127)" is transferred in order.
    * When [1. Setting the driver to be connected] is HA-680CL, data up to "movement data (31)" is transferred in order.

