## SMC

## Operation Manual

## PRODUCT NAME

# EtherNet/IP Direct input type Step Motor Controller (Servo 24VDC) 

## JXC91



SMC Corporation

1. Safety Instructions ..... 4
2. Outlines of Product ..... 6
2.1 Features ..... 6
2.2. How to Order ..... 7
2.3 Product configuration ..... 8
2.4 Start up procedure ..... 9
(1) Checking the contents of the package ..... 9
(2) Mounting the controller ..... 9
(3) Controller Setting ..... 9
(4) PLC set up ..... 9
(5) Wiring and Connection ..... 9
(6) Supply of power ..... 10
(7) Setting parameters ..... 10
(8) Setup of the operation parameters ..... 11
(9) Test run ..... 11
3. Specifications ..... 12
3.1 Specifications ..... 12
3.2 Parts Description ..... 13
3.3 External Dimensions ..... 14
(1) Screw mounting (JXC917-ם) ..... 14
(2) DIN rail mounting (JXC918-ם) ..... 15
3.4 Mounting ..... 16
(1) Mounting ..... 16
(2) Grounding ..... 16
(3) Mounting location ..... 17
4. Initial Setting ..... 18
4.1 Setting of switch (IP address) ..... 18
4.2 Hardware Configuration ..... 19
4.3 Setting of EtherNet//PTM using RSLogix5000 ${ }^{\text {TM }}$ ..... 20
4.4 EtherNet/IP object ..... 22
5. External Connections ..... 23
5.1 PWR: Power supply connector. ..... 23
5.2 MOT: Motor connector, ENC: Encoder connector ..... 23
5.3 SI: Serial I/O Connector ..... 23
(1) Connecting the teaching box ..... 23
(2) Connection with a PC ..... 24
5.4 P1, P2: Communication modular. ..... 24
6. CN1: Power Supply Plug ..... 25
6.1 Power supply plug specifications ..... 25
6.2 Electrical Wiring Specifications ..... 25
6.3 Power Supply Plug Wiring ..... 26
(1) Wiring of power supply (C24V, M24V, 0V) ..... 26
(2) Wiring of the stop switch (EMG) ..... 26
(3) Wiring of the lock release (LK RLS) ..... 26
6.4 Wiring of shutdown circuit. ..... 27
(1) Example circuit 1-Single controller with teaching box2
(2) Stop (relay contact (1)) ..... 28
(3) Motor power shutdown (relay contact (2)) ..... 29
7. LED display ..... 30
7.1 LED display ..... 30
7.2 LED and Controller Status ..... 30
8. Operation methods ..... 31
8.1 Outline ..... 31
8.2 Operation by Step No ..... 31
8.3 Position/speed monitor ..... 31
8.4 Operation by numerical instruction ..... 31
9. Memory map ..... 32
9.1 Memory allocation ..... 32
(1) Input Area Mapping ..... 32
(2) Input area mapping of upper level device ..... 33
(3) Output area mapping ..... 37
(4) From upper devices to controller (details) ..... 37
10. Settings and Data Entry ..... 41
10.1 Step Data ..... 41
10.2 Basic parameters ..... 44
10.3 Return to origin parameter ..... 46
11. Operations ..... 47
11.1 Return to Origin ..... 47
11.2 Positioning Operation ..... 47
11.3 Pushing Operation ..... 48
(1) Pushing operation is successfully performed ..... 48
(2) Pushing operation fails (empty pushing) ..... 48
(3) Movement of the workpiece after the completion of the pushing process ..... 48
11.4 Controller input signal response time ..... 49
11.5 Methods of interrupting operation ..... 49
12. Operation Examples ..... 50
12.1 Positioning Operation ..... 50
12.2 Pushing Operation ..... 51
13. Operation Instructions ..... 52
13.1 Overview of the Operation Instructions ..... 52
13.2 Operation procedure for Operation by Step No ..... 52
[1] Power on and Return to Origin position ..... 52
[2] Positioning operation ..... 53
[3] Pushing Operation ..... 54
[4] HOLD ..... 54
[5] Reset ..... 55
[6] Stop ..... 55
[7] Area output ..... 56
13.3 Operation procedure for Operation by numerical instruction ..... 57
14. Options ..... 58
14.1 Actuator cable [5m or shorter] ..... 58
14.2 Actuator cable [8 to 20m] ..... 58
14.3 Actuator cable for with lock [ 5 m or less] ..... 59
14.4 Actuator cable for with lock [8 to 20m] ..... 59
14.5 Controller Communication cable ..... 60
14.6 Power supply plug ..... 60
14.7 Teaching box ..... 61
15. Alarm for Motor Control ..... 62
15.1 Remote IO signal output for alarm group ..... 62
15.2 Alarms and countermeasures ..... 63
16. Precautions for wiring and cable ..... 68
17. Electric Actuators/Common Precautions ..... 69
17.1 Design and selection ..... 69
17.2 Mounting ..... 70
17.3. Handling Precautions ..... 71
17.4 Operating environment ..... 72
17.5 Maintenance Precautions ..... 73
17.6 Precautions for actuator with lock ..... 73
18. Controller and Peripheral Devices/Specific Product Precautions74
18.1 Design and selection ..... 74
18.2 Handling Precautions ..... 75
18.3 Mounting ..... 76
18.4 Wiring ..... 76
18.5 Power supply ..... 77
18.6 Grounding ..... 77
18.7 Maintenance ..... 77
19. Troubleshooting ..... 78
20. Handling of sent/received data ..... 83
21. Definitions and terminology ..... 84

## JXC91/Controller

 1. Safety InstructionsThese safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution", "Warning" or "Danger". They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC) *1) and other safety regulations.
*1) ISO 4414: Pneumatic fluid power - - General rules relating to systems
ISO 4413: Hydraulic fluid power -- General rules relating to systems
IEC 60204-1: Safety of machinery - - Electrical equipment of machines (Part 1: General requirements)
IEC 10218: Manipulating industrial robots -- Safety


## Caution Warning

 DangerCAUTION indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
WARNING indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
Danger indicates a hazard with a high level of risk which, if not avoided, could result in death or serious injury.

## Warning

(1) The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.
Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results.
The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product.
This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.
(2) Only personnel with appropriate training should operate machinery and equipment. The product specified here may become unsafe if handled incorrectly.
The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
(3) Do not service or attempt to remove product and machinery/equipment until safety is confirmed.

1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
(4) Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
4. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
5. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
6. An application which could have negative effects on people, property, or animals requiring special safety analysis.
7. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation. Please perform periodic inspection to confirm proper operation.

# JXC91/Controller 1. Safety Instructions 

## $\triangle$ Caution

The product is provided for use in manufacturing industries.
The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand and provide specifications or a contract, if necessary. If anything is unclear, contact your nearest sales branch.

## Limited Warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited Warranty and Disclaimer" and "Compliance Requirements".
Read and accept them before using the product.

## Limited Warranty and Disclaimer

(1) The warranty period of the product is 1 year in service or within 1.5 years after the product is delivered. *3)
Also, the product may have specified durability, running distance or replacement parts.
Please consult your nearest sales branch.
(2) For any failure or damage reported within the warranty period, which is clearly our responsibility, a replacement product or necessary parts will be provided.
This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
(3) Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
*3) Vacuum pads are excluded from this 1 year warranty.
A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.
Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

## Compliance Requirements

1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulation of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

## 2. Outlines of Product

### 2.1 Features

Features of the controller.
-EtherNet/IP compatible
EtherNet/IP operation is avaiable by connecting with EtherNet/IP. Information can be written and read to and from it.

## - Actuator control

Positioning operation and operation at a specific speed and force for the actuator are possible by controlling the Step motor (servo 24VDC).

- Specified force operation

Control the pushing force or the pressing force of the actuator.

## - Separated power supply

Power supply input is separated into the motor power supply and control power supply. Even if the power supply for the motor is turned OFF, the information from the encoder position is not lost while the control power supply is ON , and EtherNet/IP communication and serial communication is available.

## - Return to origin

Returning to origin is possible by a signal from EtherNet/IP.

## - Alarm detection function

Abnormal conditions are automatically detected. Alarms are output via EtherNet/IP communication. The alarm history can be stored in the controller memory.

- Positioning / pushing operation is available with step data and numerical operation mode

It is possible to operate the actuator by using the saved step data and by numeric data operation instruction by using EtherNet/IP communication.
In the step data operation mode, the operation is instructed by manipulating the memory which is relevant to input/output port such as DRIVE signal and INP signal. The actuator operates in accordance with the step data operating pattern of the specified step data.
In the numerical operation mode, the operation is executed by specifying the releveant numeric data.
-"AREA" signal
The controller has an "AREA" signal that turns ON if the actuator position is within the range specified by "Area 1" and "Area 2" in the step data.

- Data input method

It is possible to perform status monitoring, reset alarms and set Step data via EtherNet/IP communication, ACT controller software or teaching box. In addition the ACT controller software or teaching box can be used for parameter setup and trial run.

- Easy mode and Normal mode

There are two available modes for the controller setting software and the teaching box. In Easy mode, you can start the operation by only setting the speed, position, etc. In Normal mode, further detailed setup can be performed.

## \. Caution

When the device is set up or failure occurs, please refer the operation manual of the actuator and the teaching box as well as this operation manual.

* Keep this operation manual accessible for reference when necessary.


### 2.2. How to Order

How to order is shown below.


## $\triangle$ Caution

Single controllers are also shipped after setting the actuator specification parameters.
Confirm the combination of the controller and the actuator is correct.
<Check the following before use.>
-Check the actuator label for the model number.
Check that this matches the controller.


## $\triangle$ Caution

Refer to the chart of LECPMJ for checking the chart of <Speed - Work load> of actuator.
A high peak current is required to be supplied by the controller when the actuator motor is turned ON. Please use a power supply with a current capacity of at least 1.5 times the peak power that is required by the actuator motor

### 2.3 Product configuration

An example of the controller structure is shown below.

*1. These items are included when ordered using the part number for an actuator set.
*2. Latest version of the controller setting software must be used.
Please download the controller configuration software from the SMC website
http://www.smcworld.com/
*3. Optional products.

## \. Warning

Refer to 5. External Connections (P.23) for wiring.
Refer to 16. Precautions for wiring and cable (P.68) when handling the wiring and cables.
The Communication cable must be connected to a PC using a USB cable through a conversion unit. Do not connect the teaching box to a PC, as this may cause damage to the personal computer.

### 2.4 Start up procedure

Install, wire, set and operate the controller referring to the procedure below when the product is used for the first time.
(1) Checking the contents of the package

After unpacking everything, check the description on the label to identify the controller and the number of accessories.

| Product name | Quantity |
| :---: | :---: |
| Controller <br> (JXC91ם-ם) | $1 \mathrm{pc}$. |
| Power supply plug <br> (JXC-CPW) | 1 pc. |
| Actuator*1 | 1 pc. |

*1. These items are included when ordered using the part number for an actuator set.


If any parts are missing or damaged, please contact your distributor.
(2) Mounting the controller

Refer to section 3.4 Mounting (P.16) for instructions on how to mount the controller.
(3) Controller Setting

It is necessary to set the address by the rotary switch of the controller.
Refer to 4.1 Setting of switch (IP address) (P.18)
(4) PLC set up

Set the PLC parameter as a master station.
(5) Wiring and Connection

Connect the cables to the controller.
Refer to $\mathbf{5}$. External Connections (P.23) for the wiring of the connectors.
(6) Supply of power

Supply power 24VDC.
If the condition is normal, LED on the front of the controller turns ON as the table below when power is supplied.

| Items | LED condition | Status |
| :---: | :--- | :--- |
| PWR | Green LED is ON | Supply power |
| ALM | OFF | No alarm |

Refer to 7. LED display (P.30) for the explanation of LED lamps.
If the red [ALM] LED on the front of the controller (JXC) is ON, the alarm has been triggered.

## $\triangle$ Caution

## When an alarm is generated

Refer to a corresponding memory of EtherNet/IP or connect a PC or teaching box to the SI serial I/O connector and check the details of the alarm. Then, remove the cause of the error referring to the 15. Alarm for Motor Control (P.62).

* Please refer to the manuals of the controller setting software or the teaching box for details of the alarms.


## (7) Setting parameters

It is necessary to set the controller parameters.
The status of the LEDs on the front of the controller matches the table below when the setting of PLC and parameters complete properly and EtherNet/IP communication is established.

| Items | LED condition | Status |
| :---: | :--- | :--- |
| PWR | Green LED is ON | Supply power |
| ALM | OFF | No alarm |
| MS | Green LED is ON | Operating normally |
| NS | Green LED is ON | EtherNet/IP communications established. |

Refer to 7 LED display (P.30) for the explanation of LED lamps.
Communication between PLC and controller is not established when LED[NS] on the front of the controller(JXC) is OFF, green LED flashes, or red LED flashes or turns ON.

## $\triangle$ Caution

Communication between PLC and controller is not established.
Refer to 19. Troubleshooting (P.78)
Check if the communication speed of the PLC and controller and the information of the host computer are correctly set.
(8) Setup of the operation parameters

Set up the operation pattern (step data, basic parameters and return to origin parameters) to specify the target position, speed, etc. by using a PC (with the controller setting software) or the teaching box.

-Teaching box


Please refer to the manuals of the controller setting software or the teaching box for how to set up the operation pattern.

## (9) Test run

Refer to 9 . Memory map (P.32) for the assignment of the memory.
Input signals from PLC for checking the operation. Refer to 13. Operation Instruction (P.52) for the operation.

## 3. Specifications

### 3.1 Specifications

Basic specifications of the product.

| Item |  | Specifications |
| :---: | :---: | :---: |
| Compatible motor | Step motor (servo 24 VDC) |  |
| Power supply | Power supply voltage: $24 \mathrm{VDC} \pm 10 \%$ |  |
| Current consumption | 130 mA or less (Controller) <br> Refer to the specification of actuator to be connected for total power consumption. |  |
| Compatible encoder | Incremental A/B phase (800 pulse/rotation) |  |
| Memory | EEPROM |  |
| LED display | LED |  |
|  | L/A1 | Link/Act 1 |
|  | L/A2 | Link/Act 2 |
|  | PWR | Power supply |
|  | ALM | Alarm status |
|  | MS | Controller status |
|  | NS | Communication status |
| Locking | With unlocking terminal |  |
| Cable length | Actuator cable: 20 m or less |  |
| Cooling method | Air-cooling type |  |
| Operating temperature range: | $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ (version S1.*/S2.*/V1.*/V2.*) $0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ (Version S3.*/V3.* or later) No freezing |  |
| Operating humidity range | 90\% RH or less (No condensation) |  |
| Insulation resistance | Between the external terminals and case $50 \mathrm{M} \Omega$ ( 500 VDC ) |  |
| Weight | 210 g (Screw mounting type) 230 g (DIN rail mounting type) |  |

[EtherNet/IP communication]

| Item | Specifications |
| :--- | :--- |
| Protocol | EtherNet/IPTM (Conformance test version CT-12) |
| Communication speed | $10 / 100$ Mbps (automatic negotiation) |
| Communication cable | Standard Ethernet cable (STP, CAT5 or higher, 100BASE-TX) |
| Communication method | Full duplex/Half duplex (automatic negotiation) |
| Setup file | EDS file (Download from SMC website) |
| Occupied area | Input 36 byte/Output 36 byte |
| IP address setting range | Setting by rotary switch: 192.168 .1 .1 to 254 <br> Via DHCP server: Arbitrary address |
| Vendor ID | 7h (SMC Corporation) |
| Product type | 2Bh (Generic Device) |
| Product code | D1h |

### 3.2 Parts Description

Details of the parts of the controller.


| No. | Display | Name | Details |
| :---: | :---: | :--- | :--- |
| 1 | - | Display | LED's to indicate the controller status. |
| 2 | P1, P2 | EtherNet/IP <br> communication <br> connector | Connect Ethernet cable. |
| 3 | IP address | IP address | Switches to set the EtherNet/IP communication IP <br> address (0 to 255) by X1, X10 and X100. |
| 4 | SI | Serial I/O connector <br> (8 poles) | Connector for the teaching box (LEC-T1) or the <br> controller communication cable (JXC-W2A-C). |
| 5 | ENC | Encoder connector <br> (16 poles) | Connect to the actuator cable. |

### 3.3 External Dimensions

The appearance of this product is as shown in the diagram below:
(1) Screw mounting (JXC917-п)



### 3.4 Mounting

(1) Mounting

The controller can be direct mounted using screws or mounted on a DIN rail.
Details of the controller mounting options are shown below.
[1]Screw mounting (JXC917-ㅁ)
(Mounting with two M4 screws)

[2]DIN rail mounting (JXC918-ם)
(Mounting with DIN rail)
Before locked onto DIN rail Locked onto DIN rail


## (2) Grounding

Place the grounding cable with crimped terminal between the M4 screw and shakeproof washer as shown below and tighten the screw.


Controller

## \. Caution

The M4 screw, cable with crimped terminal and shakeproof washer must be prepared by the user. The controller must be connected to Ground to reduce noise.

## . Caution

(1) A dedicated Ground connection must be used. Grounding should be to a D-class ground (ground resistance of $100 \Omega$ or less).
(2) The cross sectional area of the grounding cable shall be $2 \mathrm{~mm}^{2}$ minimum.

The Grounding point should be as near as possible to the controller. Keep the grounding cable as short as possible.


Dedicated grounding --- Good


## (3) Mounting location

Design the size of the control panel and the installation type so that the temperature surrounding the controller is within the operating temperature range.
Mount the controller vertically on the wall with 30 mm or 50 more of space on the top and bottom of the controller as shown below.
Allow 60 mm or more of space between the front of the controller and the cover of the control cabinet to allow access to the connectors.
Leave enough space between the controllers so that the operating temperature of the controllers stay within the specification range.
Avoid mounting the controller near a vibration source, such as a large electromagnetic contactor or circuit fuse breaker on the same panel, or keep it away from the controller.


## $\triangle$ Caution

If the mounting surface for the controller is not flat or is uneven, excessive stress can be applied to the case, which can cause failure. Mount on a flat surface.

## 4. Initial Setting

### 4.1 Setting of switch (IP address)

Turn OFF the power supply while setting the switch.
The rotary switch should be set with a small watchmaker's screwdriver.


IP address 192.168.1. ***

| Setting |  |  | $* * *$ |
| :---: | :---: | :---: | :---: |
| $\times 100$ | $\times 10$ | $x 1$ |  |
| 0 | 0 | 0 | Remote Control(DHCP)*1 |
| 0 | 0 | 1 | 1 |
| 0 | 0 | 2 | 2 |
| $:$ | $:$ | $:$ | $* * 2$ |
| 2 | 5 | 4 | 254 |
| 2 | 5 | 5 |  |
| 2 | 5 | 6 | Unused |
| $:$ | $:$ | $:$ |  |
| 9 | 9 | 9 |  |

The default setting is 0.0 .1 .

## *1: Remot control

The mode to respond to the commands below of BOOTP/DHCP Server provided by Rockwell Automation.
Enable DHCP (labeled 1 below)
Information including IP address can be obtained from BOOTP/DHCP Server. If the power is supplied again in this state, the controller tries to obtain the information including IP address again.
Disable BOOTP/DHCP(labeled 2 below)
Information including IP address is not obtained from BOOTP/DHCP Server. Previous setting can be held if power is supplied under this condition.


IP address is set within the range of 192.168.1.1 to 192.168.1.254.

## *3: DHCP mode

Obtain IP address from DHCP Server. Obtained IP address is lost when power supply is cut.

## Remote Control mode

If the controller IP address is unknown, change to DHCP mode and re-assign the correct IP address. When the DHCP server has assigned the correct address, turn off the power supply and return the unit to Remote control mode.
Upon power-up, the JXC91 will now be available using the address that was set whilst in DHCP mode.

### 4.2 Hardware Configuration

## -EDS files and icons

EDS file is required to configure the controller. Furthermore, icons are necessary for the display icon of the controller on the configurator. The EDS and icon files can be downloaded from the URL given below.
-URL:http://www.smcworld.com
Informative documents $\rightarrow$ Operation manual --> jxc91_v10.zip
-Contents of jxc91_v10.zip EDS file jxc91_v10.eds
Icon xc91_1.ico

### 4.3 Setting of EtherNet/IP ${ }^{\text {TM }}$ using RSLogix5000 ${ }^{\text {TM }}$

Method to connect the JXC91 to the Rockwell Automation EtherNet/IP ${ }^{\top \mathrm{M}}$ module (master) is shown below. Refer to the Operation Manual of the RSLogix5000 ${ }^{\text {TM }}$ for the detailed operation.

* This figure shows the display of Rockwell Automation software, RSLogix5000™ .
-Select [EtherNet/IP ${ }^{T M}$ module] in [I/O Configuration] folder, then select [New Module].

-The [Select Module] screen is displayed. Select [ETHERNET-MODULE Generic Ethernet Module], then select [Create].

-[Module Properties] screen is displayed. Perform each setting.
(1) Name: Enter the required unit name.
(2) Comm Format: Select the data format of Connection Parameters.
(3) IP Address: Enter the IP address setting for the JXC91.
(4) Assembly Instance: Perform setting as shown below.

| Item | Decimal |
| :---: | :---: |
| Comm Format | "Data-SINT" |
| Input | 100 |
| Output | 150 |
| Configuration | 105 |

(5) Size: Perform setting as shown below.

| Item | Decimal |
| :---: | :---: |
| Comm Format | "Data-SINT" |
| Input | $36[\mathrm{bytes}]$ |
| Output | $36[\mathrm{bytes}]$ |
| Configuration | $0[\mathrm{bytes}]$ |



### 4.4 EtherNet/IP object

The controller supports the object classes below.
■SMC Step Data Object (Class: 67h)

| Instance | Attribute | Access | Size | Name | Value (Word) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 100 | $\underset{* 1}{\mathrm{Get} / \mathrm{Set}}$ | 32 | STEP data No. 0 | Movement mode |
|  |  |  |  |  | Speed |
|  |  |  |  |  | Target Position (Lower digits) |
|  |  |  |  |  | Target Position (Upper digits) |
|  |  |  |  |  | Acceleration |
|  |  |  |  |  | Deceleration |
|  |  |  |  |  | Pushing force (Thrust setting value) |
|  |  |  |  |  | Trigger LV |
|  |  |  |  |  | Pushing speed |
|  |  |  |  |  | Pushing force for positioning |
|  |  |  |  |  | AREA 1 (Lower digits) |
|  |  |  |  |  | AREA 1 (Upper digits) |
|  |  |  |  |  | AREA 2 (Lower digits) |
|  |  |  |  |  | AREA 2 (Upper digits) |
|  |  |  |  |  | Positioning width (Lower digits) |
|  |  |  |  |  | Positioning width (Upper digits) |
| - | - | $\bullet$ | $\bullet$ | - | - |
| 64 | 100 | $\underset{* 1}{\text { Get/Set }}$ | 32 | STEP data No. 63 | Movement mode |
|  |  |  |  |  | Speed |
|  |  |  |  |  | Target Position (Lower digits) |
|  |  |  |  |  | Target Position (Upper digits) |
|  |  |  |  |  | Acceleration |
|  |  |  |  |  | Deceleration |
|  |  |  |  |  | Pushing force (Thrust setting value) |
|  |  |  |  |  | Trigger LV |
|  |  |  |  |  | Pushing speed |
|  |  |  |  |  | Pushing force for positioning |
|  |  |  |  |  | AREA 1 (Lower digits) |
|  |  |  |  |  | AREA 1 (Upper digits) |
|  |  |  |  |  | AREA 2 (Lower digits) |
|  |  |  |  |  | AREA 2 (Upper digits) |
|  |  |  |  |  | Positioning width (Lower digits) |
|  |  |  |  |  | Positioning width (Upper digits) |

[^0]
## 5. External Connections

An example of standard wiring of the controller is shown for each connector.

### 5.1 PWR: Power supply connector

Controller

(The Controller power supply (24VDC) and wires must be prepared by the user.)

* Refer to 6. CN1: Power supply plug (P.25) for wiring.


## $\triangle$ Caution

Do not use an inrush current limited type of power supply for the controller.

### 5.2 MOT: Motor connector, ENC: Encoder connector

Connect the controller and the actuator with the actuator cable (LE-CP-)
Controller


### 5.3 SI: Serial I/O Connector

(1) Connecting the teaching box

Controller


Controller


### 5.4 P1, P2: Communication modular

Standard Ethernet cable
(CAT5 or higher, 100BASE-TX)


* Cable can be connected to either P1 or P2.

Follow the topology of EtherNet/IP communication for details.

## 6. CN1: Power Supply Plug

### 6.1 Power supply plug specifications

The specifications of the power supply plug supplied with the controller are shown below.

| Power supply plug | $\begin{aligned} & \hline \text { Pin } \\ & \text { No. } \end{aligned}$ | Terminal | Function | Functional explanation |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | C24V | Power supply (+) | The positive control power. |
|  | 2 | M24V | Motor power (+) | The positive power for the actuator motor to be supplied via the controller. |
|  | 3 | EMG | Stop (+) | The positive power for Stop signal |
|  | 4 | OV | Common power (-) | The negative common power for M24V, C24V, EMG and LK RLS. |
|  | 5 | - | NC | N/A |
|  | 6 | LK RLS | Unlocking (+) | The positive power for lock release. |

* Equivalent to Phoenix Contact: DFMC1, 5/3-ST-LR


### 6.2 Electrical Wiring Specifications

Prepare the electrical wiring according to the following specifications (to be prepared by the user).

| Item | Specifications |
| :---: | :--- |
| Applicable wire size | Single, stranded wire $\rightarrow$ AWG20 $\left(0.5 \mathrm{~mm}^{2}\right)$ <br> $*$ <br> The rated temperature of the insulation coating should be $60^{\circ} \mathrm{C}$ or more. <br> The O.D. should be ø2.5mm or less. |
| Stripped wire length |  |

## $\triangle$ Caution

Do not connect multiple wires to one terminal.
After wiring the power supply plug, connect it to PWR power connector of the controller.

* Refer to 6.3 Power Supply Plug Wiring (P.26) for wiring.
Power supply plug

Controller


Power supply plug inserted into CN1


### 6.3 Power Supply Plug Wiring

Connect the power supply plug to the 24VDC controller power supply according to instructions (1) (2) and (3) and then insert it into the PWR connector of the controller.
(1) Wiring of power supply (C24V, M24V, 0V)

Connect the positive of the 24VDC controller power supply to the C24V and M24V and connect the negative of that power supply to the 0 V terminal.

(2) Wiring of the stop switch (EMG)

Stop switch must be installed by the user to stop the actuator in abnormal situations.
Refer to 6.4 Wiring of shutdown circuit (P.27) for wiring.
(3) Wiring of the lock release (LK RLS)

Install an unlocking switch for adjustment or recovery during an emergency of the locking actuator. * Switch ( 24 V DC, contact capacity 0.5 A or more) is provided by customer.

One terminal of the lock release switch should be connected to the 24VDC power supply and the other should be connected to the LK RLS terminal. When this is switched on, the lock will be released.


## §Caution

(1) Do not use a power supply with "inrush-current control" for the controller power supply.
(2) It is unnecessary to connect LK RLS terminal when the actuator does not have locking mechanism.
(3) The LK RLS terminal is only used for adjustment and emergency return. It must not be energized during normal operation.

### 6.4 Wiring of shutdown circuit

The actuator stops its operation when the external shutdown switch or the shutdown switch of the teaching box is activated.
(1) Example circuit 1-Single controller with teaching box

When the controller recognizes the connection of the teaching box, the shutdown of the teaching box is activated.


## § Warning

The teaching box's stop switch is effective only for the controller that is connected with it.
(2) Stop (relay contact (1))

If the system where this controller is installed has a stop circuit for the whole system, or if the system has multiple controllers with individual power supply, relay contacts should be made between the 24 VDC controller power supply and the EMG terminal of the power supply plug.
(Circuit example)


## $\triangle$ Caution

When shutdown is input, the controller stops with maximum deceleration, then the motor is turned OFF.
(3) Motor power shutdown (relay contact (2))

If it is necessary to have a circuit to shutdown the motor power externally, relay contacts should be made between the 24VDC controller power supply and the M24V and EMG terminal of the power supply plug.
(Circuit example)


Power supply plug 3


## \. Warning

(1) Relay contacts should be made between the 24VDC controller power supply and the M24V and EMG terminal of the power supply plug. The actuator may make unexpected movement.
(2) Do not perform return to origin (SETUP) when motor drive power (M24V) is disconnected. The controller cannot recognize the correct origin point if a return to origin instruction is made with the motor drive power (M24V) disconnected.
(3) Do not energize the LK RLS terminal while the motor drive power (M24V) is disconnected.

## 7. LED display

### 7.1 LED display

Refer to the table below for the details of the LED status.

| LED | Details |  |  |
| :---: | :---: | :---: | :---: |
| PWR | Power supply status is displayed | OFF | Power is not supplied |
|  |  | Green LED is ON | Power is supplied |
| ALM | Controller alarm status. | OFF | Normal operation |
|  |  | Red LED is ON | Alarm generated |
| MS | Controller status. | OFF | The controller operating voltage is not supplied. |
|  |  | Green LED is ON | Operating normally |
|  |  | Green LED is flashing | Setting error |
|  |  | Red LED is flashing | Recoverable error |
|  |  | Red LED is ON | Unrecoverable error |
| NS | EtherNet/IP communication status. | OFF | The controller operating voltage is not supplied or IP address is not set. |
|  |  | Green LED is ON | EtherNet/IP communications established. |
|  |  | Green LED is flashing | EtherNet/IP communications not established. |
|  |  | Red LED is flashing | EtherNet/IP connection time out |
|  |  | Red LED is ON | IP duplicated |
| L/A1 | Link/Act | OFF | BUS IN side (P1): No Link, No Activity |
|  |  | Green LED is ON | BUS IN side (P1): Link, No Activity |
|  |  | Green LED is flashing | BUS IN side (P1): Link, Activity |
| L/A2 | Link/Act | OFF | BUS OUT side (P2): No Link, Activity |
|  |  | Green LED is ON | BUS OUT side (P2): Link, No Activity |
|  |  | Green LED is flashing | BUS OUT side (P2): Link, Activity |

### 7.2 LED and Controller Status

Refer to the table below for the LED and the controller status.

| Controller status |  | LED description |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  |  | ALM | MS | NS |  |
| When EtherNet/IP communication is <br> normal | - | - | Green LED <br> is ON | Green LED <br> is ON |  |
| Motor <br> controller | Controller alarm generated | OFF | Red LED is <br> ON | - | - |
|  | Controller system error <br> generated | Green LED <br> is ON | Red LED is <br> ON | - | - |
|  | Writing to controller <br> EEPROM | Green LED <br> is flashing | - | - | - |

-: LED display is unstable

## . Caution

Do not turn OFF the power supply for the controller or disconnect and connect the cable while the data is being written to EEPROM (PWR LED (green) is flashing).

* Possibility of incorrect / corrupt data (step data, parameter)


## 8. Operation methods

### 8.1 Outline

Two types of operation method are available for this product. The first method is "Operation by Step No.". When using this method, step data stored in the product can be driven by sending specific commands over the network. The second method is "Operation by numerical instruction". When using this method the numerical data (e.g. Position, speed etc.) is changed based on the already set step data.

### 8.2 Operation by Step No.

The function of this mode is to read/write the memory bits corresponding to the input/output port signals (e.g. "DRIVE", "INP") using a master (PLC) on the EtherNet/IP network.

When an operation is based on the preset step data, select the step data No. from the EtherNet/IP communication output data bits then activate "DRIVE" signal.
Refer to 13.2 Operation procedure for Operation by Step No. (P.52).

### 8.3 Position/speed monitor

Reads the current position and current speed for monitoring.
Refer to 9 . Memory map (P.32) for the current position and speed.

### 8.4 Operation by numerical instruction

When numerical data relating to the actuator speed, position etc. is sent, the actuator will execute this data provided it is within the allowable range of values.
For the JXC91 controller, it is possible to instruct all step data items (operation method, speed, position, acceleration, deceleration, pushing force, switch point, pushing speed, positioning thrust, area 1, area 2, positioning width) by numeric values.
Preparatory operations such as turning the servo on and performing a return to origin are required before the actuator may execute step data or numerical data.
Refer to 13.3 Operation procedure for operation by numerical instruction (P.57).

## 9. Memory map

### 9.1 Memory allocation

(1) Input Area Mapping

## -lnput area mapping of upper level device

| Offset <br> (Word) | Input data |
| :---: | :---: |
| 0 | Input port to which signals are allocated |
| 1 | Controller information flag |
| 2 | Current position (Lower digits) |
| 3 | Current position (Upper digits) |
| 4 | Current speed |
| 5 | Current pushing force |
| 6 | Target Position (Lower digits) |
| 7 | Target Position (Upper digits) |
| 8 | Alarm 1, 2 |
| 9 | Alarm 3, 4 |
| 10 | Reserve |
| 11 | Reserve |
| 12 | Reserve |
| 13 | Reserve |
| 14 | Reserve |
| 15 | Reserve |
| 16 | Reserve |
| 17 | Reserve |

(2) Input area mapping of upper level device
-Word0: Signals allocated to the input port


| Word | Bit | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 0 |  |  | The condition when "INP" turns ON depends on the actuator action. <br> - Return to origin <br> Turns ON at the origin when within the $\pm$ "default in position" in the Basic parameters. <br> - During positioning operation <br> Turns ON when the current position is within "Step data position $\pm$ positioning range". <br> - During pushing operation <br> Turns ON when the pushing force exceeds the value set in the step data "Trigger LV". |
|  |  |  | ¢ Caution |
|  | 11 | INP | After the pushing operation is completed, even if it switches automatically to energy saving mode, "INP" remains ON. When movement starts again from the pushing stopped state, pushing operation is repeated with the normal pushing force. <br> (E.g) Step data "force" is $100 \%$ <br> Step data "Trigger LV" is $80 \%$, <br> The energy saving setting of the actuator is $40 \%$. The actuator model determines the energy saving settings. Please refer to the manual of the actuator for more details. |
|  | 12 | AREA | When the actuator is within the output range between Area1 and Area2 in the step data, this signal will turn ON. The area output setting range changes depending on the active step data. |
|  | 13 | WAREA | When the actuator is within the output range between "W area output signal 1 and W area output signal 2 " of basic parameter, this signal will turn ON. |
|  | 14 | ESTOP | During activation of the Teaching Box stop switch, this signal is ON. During the normal operation, it is OFF. This is synchronized to the input for the EMG signal on the controller PWR connector. |
|  | 15 | ALARM | Alarm generated when problems occur to the actuator or its controlling status. OFF when there are no alarms. ON in alarm condition. |

The table below shows the changes in the signal with respect to the state of the controller.

| Status Signals | BUSY | INP | SVRE | Lock | SETON | OUT0 to 5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| During stopping when "SVON" is OFF after <br> turning ON the power supply to the controller | OFF | OFF | OFF | Lock | OFF | OFF |
| During stopping when "SVON" is ON after <br> turning ON the power supply to the controller | OFF | OFF | ON | Unlock | OFF | OFF |
| During returning to origin | ON | OFF | ON | Unlock | OFF | OFF |
| The actuator is at the origin. On completion of <br> "SETUP" | OFF | ON $(* 1)$ | ON | Unlock | ON | OFF |
| During movement by positioning/pushing <br> operation | ON | OFF | ON | Unlock | ON | ON $(* 2)$ |
| The actuator is paused by "HOLD" | OFF | OFF | ON | Unlock | ON | ON $(* 2)$ |
| On completion of the positioning operation | OFF | ON $(* 4)$ | ON | Unlock | ON | ON $(* 2)$ |
| Stopped due to pushing a workload in <br> pushing operation | OFF | ON | ON | Unlock | ON | ON $(* 2)$ |
| Stopped due to no detection of workload <br> during a pushing operation | OFF | OFF | ON | Unlock | ON | OFF |
| During stopping when "SVON" is OFF after <br> returning to the home position | OFF | OFF $(* 4)$ | OFF | Lock | ON | ON $(* 3)$ |
| EMG signal stop from the PWR connector <br> when the actuator is at the origin | OFF | OFF $(* 4)$ | OFF | Lock | ON | OFF |

*1 The signal turns ON when the actuator is within the range defined in the basic parameter setup.
*2 The signal is updated on the transition of (ON $\rightarrow$ OFF) of the DRIVE signal.
*3 Retains the previous state.
*4 The signal turns ON when the actuator is "In position" according to the step data.

## Word1: Controller information flag

| Word | Bit | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 1 | $0-3$ | (Unused) | - |
|  | 4 | READY | READY turns ON when Servo is ON and no alarm is <br> generated. The READY flag turns ON. |
|  | 5 | (Unused) | - |
|  | $6-15$ | (Unused) | - |

Word2, 3: Current position

| Word | Bit | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 2 | $0-15$ | Current position <br> (Lower digits) | Current position of the actuator is shown in multiples of <br> 0.01 mm when numerical data can be read. $(* 5)$ |
| 3 | $0-15$ | Current position <br> (Upper digits) | E.g.) 800.00 [mm] ( $80000 \mathrm{~d}=13880 \mathrm{~h})$ is output <br> Current position (Lower digits) $=3880 \mathrm{~h}$ <br> Current position (Upper digits) $=0001 \mathrm{~h}$ |

Word4: Current speed

| Word | Bit | Signal name | Description |
| :---: | :---: | :---: | :--- |
| 4 | $0-15$ | Current speed | Current speed of the actuator is shown in multiples of $1 \mathrm{~mm} / \mathrm{s}$ <br> when numerical data can be read. <br> E.g.) $300[\mathrm{~mm} / \mathrm{s}]$ <br> Current speed $=00 \mathrm{~d}=012 \mathrm{Ch}$ |

## Word5: Current pushing force

| Word | Bit | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 5 | $0-15$ | Current pushing force | Current pushing force of the actuator is shown in multiples of <br> $1 \%$ when numerical data can be read. |

*5 Please refer to 20. Handling of sent/received data (P.83) for handling of the data.

OWord6, 7: Target position

| Word | Bit | Signal name | Description |
| :---: | :---: | :---: | :--- |
| 6 | $0-15$ | Target Position <br> (Lower digits) | Target position of the actuator is shown in multiples of <br> 0.01 mm when numerical data can be read. $(* 5)$ |
| 7 | $0-15$ | Target Position <br> (Upper digits) |  |

Word8, 9: Alarm

| Word | Bit | Signal name | Description |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | $0-7$ $8-15$ | Alarm 1 Alarm 2 | Alarm code shown as a 3 digits decimal number when read numerical data is valid and alarm is generated. (*5) <br> Latest alarm code generated will be output to alarm 1. Alarm is updated by another alarm. The code of the alarm generated in the past will be shifted as alarm $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$. When the number of alarm generated exceeds the maximum alarm output of each tool (PC Setting Software or Teaching box), the oldest alarm code is deleted from the record. <br> E.g.) Alarm was generated in order of $(1) \rightarrow(5)$ |  |  |  |  |  |
| 9 | 0-7 | Alarm 3 | Alarm 1 (Latest) <br> Alarm 2 <br> Alarm 3 <br> Alarm 4 | (1) <br> 0 <br> 0 <br> 0 | 0 | (3) <br> (2) <br> (1) <br> 0 | $\xrightarrow[\substack{\text { (2) } \\ \text { (1) }}]{\text { (4) }}$ ( $)$ | (5) <br> (4) <br> (3) <br> (2) |
| 9 | 8-15 | Alarm 4 | * (1) to (5) in the table indicates the alarm codes which ar generated. <br> Refer to "15.2. Alarm and troubleshooting (P.63)" for detailed alarm information. |  |  |  |  |  |

*5 Please refer to 20. Handling of sent/received data (P.83) for handling of the data.
(3) Output area mapping
-From upper devices to controller

| Offset <br> (Word) | Output data |
| :---: | :---: |
| 0 | Output port to which signals are allocated |
| 1 | Controlling of the controller/numerical data flag |
| 2 | Movement mode/start flag |
| 3 | Speed |
| 4 | Target Position (Lower digits) |
| 5 | Target Position (Upper digits) |
| 6 | Acceleration |
| 7 | Deceleration |
| 8 | Pushing force (Thrust setting value) |
| 10 | Trigger LV |
| 11 | Pushing speed |
| 12 | Pushing force |
| 14 | AREA 1 |
| 15 | AREA 2 |
| 16 | In-Position |
| 17 |  |

(4) From upper devices to controller (details)

OWord0: Output port to which signal is allocated

| Word | Bit | Signal name | Description |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 1 | IN0 IN1 | The step data No. instruction the drive will be specified by the combination of "IN0" to "IN5" (binary digit). <br> E.g.) Step data No. 3 has been assigned |  |  |  |  |  |
|  | 2 | IN2 | IN5 | IN4 | IN3 | IN2 | IN1 | INO |
|  |  |  | OFF | OFF | OFF | OFF | ON | ON |
|  | 3 | IN3 | \t Caution |  |  |  |  |  |
|  | 4 | IN4 | Be sure to decide the step data No. via the "IN*" signal before turning "DRIVE" ON. <br> Otherwise, the actuator might operate with unexpected step data. |  |  |  |  |  |
|  | 6 | - | Set always OFF(0) |  |  |  |  |  |
|  | 7 | - | Set always OFF(0) |  |  |  |  |  |


| Word | Bit | Signal name | Description |
| :---: | :---: | :---: | :---: |
| 0 | 8 | HOLD | If＂HOLD＂is turned ON during operation，the speed decreases at maximum deceleration set in the basic parameters until the actuator stops．The remaining stroke will be on hold as long as ＂HOLD＂is ON and when＂HOLD＂is turned OFF，the actuator restarts and travels for the remaining stroke． <br> －When＂DRIVE＂or＂SETUP＂is ON <br> drive <br> On hold <br>  $\qquad$ $\qquad$ <br> HOLD <br> ON Restart $\square$ <br> Speed <br> §Caution <br> （1）Do not turn on＂SETUP＂，＂DRIVE＂，＂JOG＋／JOG－＂or Start flag when＂HOLD＂is ON．The actuator may make unexpected movement． <br> （2）The signals are rendered invalid whilst＂HOLD＂is in operation． |
|  | 9 | SVON | ＂SVON＂signal turns the servo motor ON． <br> When＂SVON＂is ON，the servo motor will be turned ON．When it is OFF，the servo motor will be turned OFF． |
|  | 10 | DRIVE | When＂DRIVE＂is turned ON，the system scans＂IN0＂to＂IN5＂ and starts the operation of the actuator．（＊6） <br> Then，when＂DRIVE＂is turned OFF，the number of the active step data will be output via the＂OUT0＂to＂OUT5＂signals． |
|  | 11 | RESET | ＂RESET＂is a signal to reset the alarm and the operation． <br> After＂RESET＂，the speed decreases at maximum deceleration of the basic parameter until the actuator stops． <br> ＂INP＂and＂OUT0＂to＂OUT5＂will be turned OFF（however，if the actuator is stopped within the in－position range，＂INP＂will turn ON）． |
|  | 12 | SETUP | When＂SVRE＂is ON，the＂SETUP＂operation（return to origin operation）will be performed．During the＂SETUP＂operation，＂BUSY＂ will tum ON．After completion of the＂SETUP＂operation，＂SETON＂ and＂INP＂will turn ON． |
|  | 13 | JOG（－） | Jogging in the（－）direction． <br> The actuator moves when the signal is ON and stops when the signal is OFF． <br> When the＂FLGTH＂（signal for switching Jogging and Inching）is ON，movement towards the $(-)$ side is made according to the ＂JOG（－）＂signal． <br> ＂INP＂and＂OUT0＂to＂OUT5＂are OFF during Jogging／lnching． When Jogging／Inching is completed，＂INP＂will turn ON，but ＂OUTO＂to＂OUT5＂will remain OFF |
|  | 14 | JOG（＋） | Jogging in the（＋）direction． <br> Operation is the same as＂JOG（－）＂．with＂－＂changed to＂+ ＂ |
|  | 15 | FLGTH | FLGTH switches the function（Jogging and Inching）of Jogging signal＂JOG（－）＂and＂JOG（＋）＂． <br> Inching starts when this signal is ON and when the Jogging signal turns ON． <br> The Inching amount is set in the operation parameters． |

＊6 Turn ON＂DRIVE＂when stopped．If＂DRIVE＂is turned ON while operating，it may lead to unexpected operation．

Word1: Controlling of the controller/numerical data flag

| Word | Bit |  | Signal name | Description |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 0 |  | (Unused) | Set it always OFF(0) |
|  | 1 |  | Speed restriction | Speed is restricted for all operations. Value for speed limit varies depending on actuator type. |
|  | 2 |  | (Unused) | Set it always OFF(0) |
|  | 3 |  | (Unused) | Set it always OFF(0) |
|  | 4 | \%\%\#0 | Movement mode | When the operation is commanded numerically, values can be changed while the set values are ON. (*7) |
|  | 5 |  | Speed |  |
|  | 6 |  | Position |  |
|  | 7 |  | Acceleration |  |
|  | 8 |  | Deceleration |  |
|  | 9 |  | Pushing force |  |
|  | 10 |  | Trigger LV |  |
|  | 11 |  | Pushing speed |  |
|  | 12 |  | Moving force |  |
|  | 13 |  | AREA 1 |  |
|  | 14 |  | AREA 2 |  |
|  | 15 |  | In-Position |  |

## Word2: Movement mode/Start flag

| Word | Bit | Signal name | Description |
| :---: | :---: | :---: | :--- |
| 2 | 0 | Start flag | Data transmission flag during numerically instructed <br> operation. Turn OFF during waiting for transmitting. Turn ON <br> when transmitting numerical data to the controller. $(* 7, * 8, * 9)$ |
|  | $1-7$ | (Unused) | Set it always OFF(0) |
|  | $8-9$ | Movement mode | 1: ABS (Absolute) 2: INC (Relative) (*7, *10) |
|  | $10-15$ | (Unused) | Set it always OFF(0) |

Word3: Speed

| Word | Bit | Signal name | Description |  |
| :---: | :---: | :---: | :--- | :---: |
|  |  |  | Min. unit |  |
| 3 | $0-15$ | Speed | 1~Basic parameters <br> "Maximum speed" $\quad(* 7, * 11)$ | $1 \mathrm{~mm} / \mathrm{s}$ |

Word4, 5: Target position

| Word | Bit | Signal name | Description |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
|  |  |  | Input range |  | Min. unit |  |
| 4 | $0-15$ | Target Position (Lower digits) | Basic parameter | Bat |  |
| 5 | $0-15$ | Target Position (Upper digits) | "Stroke $(-)$ " - "Stroke (+)" $\quad(* 5, * 7, * 11)$ | 0.01 mm |  |

OWord6: Acceleration

| Word | Bit | Signal name | Input range |  |
| :---: | :---: | :---: | :--- | :---: |
|  |  |  |  |  |
| 6 | $0-15$ | Acceleration | $1 \sim$ Basic parameters <br> "Maximum acceleration/deceleration <br> speed" $(* 7, * 11)$ | $1 \mathrm{~mm} / \mathrm{s}^{2}$ |

*5 Please refer to 21. Handling of sent/received data (P.83) for handling of the data.
*7 Change the numerical data input flag and the numerical data only when the start flag is OFF. If the numerical data input flag or the numerical data are changed when the start flag is ON, it may lead to unexpected operation.
*8 Turn ON the start flag from OFF only when stopped. If the numerical data input flag or the numerical data is changed while operating, it may lead to unexpected operation.
*9 To avoid unintentionally changing the numerical data, it is recommended to turn OFF the start flag after starting an operation.
*10 Do not input numbers other than [1(ABS)] and [2(INC)].
*11 The actuator model determines the limit for the input values. Please refer to the manual of the actuator for more details.

## Word7: Deceleration

| Word | Bit | Signal name | Description |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Input range |  | Min. unit |  |
| 7 | $0-15$ | Deceleration | $1 \sim$ Basic parameters <br> "Maximum deceleration speed" $\quad(* 7, * 11)$ | $1 \mathrm{~mm} / \mathrm{s}^{2}$ |  |

Word8: Pushing force

| Word | Bit | Signal name | Description |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Input range | Min. unit |  |
| 8 | $0-15$ | Pushing force <br> (Thrust setting value) | $(* 7, * 11)$ | $1 \%$ |

Word9: Trigger LV

| Word | Bit | Signal name | Description |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Input range | Min. unit |
| 9 | $0-15$. | Trigger LV | $(* 7, * 11)$ | $1 \%$ |

Word10: Pushing speed

| Word | Bit | Signal name | Description |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Input range | Min. unit |
| 10 | $0-15$ | Pushing speed | $(* 7, * 11)$ | $1 \mathrm{~mm} / \mathrm{s}$ |

Word 11: Moving force

| Word | Bit | Signal name | Description |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Input range | Min. unit |
| 11 | $0-15$ | Moving force | $(* 7, * 11)$ | $1 \%$ |

Word12, 13: AREA 1

| Word | Bit | Signal name | Description |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Input ran |  | Min. unit |
| 12 | 0-15 | AREA 1 (Lower digits) | Basic parameter "Stroke (-)" - "Stroke (+)" (*5, *7, *11) |  | 0.01 mm |
| 13 | 0-15 | AREA 1 (Upper digits) |  |  |  |

OWord14, 15: AREA 2

| Word | Bit | Signal name | Description |  |
| :---: | :---: | :---: | :--- | :---: |
|  |  |  | Input range |  | Min. unit |
| 14 | $0-15$ | AREA 2 (Lower digits) | Basic parameter | 0.01 mm |
| 15 | $0-15$ | AREA 2 (Upper digits) | "Stroke $(-) "-$ "Stroke $(+)$ " $\quad(* 5, * 7, * 11)$ |  |

Word16, 17: In-Position

| Word | Bit | Signal name | Description |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min. unit |  |
| 16 | $0-15$ | In-Position(Lower digits) | $(* 5, * 7, * 11)$ | 0.01 mm |
| 17 | $0-15$ | In-Position(Upper digits) |  |  |

*5 Please refer to 21. Handling of sent/received data (P.83) for handling of the data.
*7 Change the numerical data input flag and the numerical data only when the start flag is OFF. If the numerical data input flag or the numerical data are changed when the start flag is ON, it may lead to unexpected operation.
*11 The actuator model determines the limit for the input values. Please refer to the manual of the actuator for more details.

## 10. Settings and Data Entry

In order to move the actuator to a specific position, it is necessary to setup the patterns of operations with a PC (with the controller setting software) or the teaching box. This setup data input by the software or teaching box will be recorded in the memory of the controller.
Setting step data is available via Ethernet/IP explicit messages. Please refer to 4.4 EtherNet/IP object (P22).

For the controller setting software and the teaching box, there are two available modes (the Easy mode and the Normal mode).
You can select the appropriate one depending on the operation.

## -Easy mode

In Easy mode, the actuator can be started by entering only a limited number of settings with the controller setting software and the teaching box.

* The combination of settings you need to set up will change depending on the type of actuator. (A combination of data can be selected).


## - Normal mode

In Normal mode, a more detailed setup can be made (conditions for actuator and controller, etc.) than in Easy mode.
Three kinds of setting data can be changed in this mode; "Step data", "Basic parameter" and "Return to origin parameter".

### 10.1 Step Data

A "step data" is the setting data mainly describing the movement of the actuator. Total 64 step data (12 attributes per step) can be handled with this controller. Each step data will become effective as soon as it is recorded into the controller.
E.g.) Step data on the PC (controller setting software) screen [Normal mode]

| No. | Movement mode | Speed <br> mm/s | Position (mm) | Acceleration $\mathrm{mm} / \mathbf{s}^{2}$ | Deceleration $\mathrm{mm} / \mathrm{s}^{2}$ | Pushing force \% | $\begin{gathered} \text { Trigger LV } \\ \% \end{gathered}$ | Pushing speed $\mathrm{mm} / \mathrm{s}$ | Moving force \% | Area 1 <br> (mm) | $\begin{gathered} \text { Area } 2 \\ (\mathrm{~mm}) \end{gathered}$ | In pos (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Absolute | 100 | 20.00 | 1000 | 1000 | 0 | 0 | 0 | 100 | 18.00 | 22.50 | 0.5 |
| 1 | Absolute | 50 | 10.00 | 1000 | 1000 | 70 | 60 | 5 | 100 | 6.0 | 12.0 | 1.5 |
|  |  |  |  | ! |  |  | , |  |  |  |  | + |
| 63 | Absolute | 20 | 5.00 | 500 | 500 | 0 | 0 | 0 | 100 | 3.0 | 8.0 | 1.2 |

Step Data details

| Description |  | Range | Explanation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Controller setting software | Teaching box (TB) |  |  |  |  |  |
| No. | Step No. | 0 to 63 | Number of the step data. |  |  |  |
| Movement mode | Movement mode | 3 types <br> (Refer to the table on the right) | Specifies the co-ordinate system for the target position. |  |  |  |
|  |  |  | Software | TB | PLC | Details |
|  |  |  | Blank | Disable | 0 | The step data is ineffective. |
|  |  |  | Absolute | Absolute | 1 | The target position will be defined in relation to the absolute origin point. |
|  |  |  | Relative | Relative | 2 | The target position will be defined relative to the current position. |
| Speed | Speed | (*1) | The speed to move to the target position. (Unit: $\mathrm{mm} / \mathrm{s}$ ) |  |  |  |
| Position | Position | Basic parameter "Stroke (-)" "Stroke (+)" | The target position (unit: mm) |  |  |  |
| Acceleration | Acceleration | 1 ~ Basic parameters "Maximum acceleration/ deceleration speed" | Sets the acceleration to reach to travel speed. (Unit: mm/s ${ }^{\text {a }}$ ) |  |  |  |
| Deceleration | Deceleration | 1 ~ Basic parameters "Maximum acceleration/ deceleration speed" | Sets the deceleration from travel speed to stop. (Unit: $\mathrm{mm} / \mathrm{s}^{2}$ ) |  |  |  |
| Pushing force | Pushing force | (*1) | The setting to define the pushing operation or the positioning operation. <br> For the positioning operation, the value specifies the force as a percentage of the maximum force (Unit: \%). <br> * The maximum force depends on the actuator. Please refer to the manual and the rated force of the actuator. |  |  |  |
|  |  |  | Value | Moveme mode | nt | Details |
|  |  |  | 0 | Positionin operation |  | The actuator moves to the position specified in the "Position". |
|  |  |  | 1 to 100 | Pushing operation |  | The actuator moves to the position specified in the "Position" and then, performs a pushing action with a force not more than the set force. |
| Trigger LV | Trigger LV | (*1) | -Effective o (the value "Trigger LV turn ON. value, "INP This param lower. (Unit: For the pos | nly for the for the "Pu V" is the se When the ac " will turn meter is set it: \%) sitioning op | pushin shing tting to actuator ON. accor peratio | ing operation <br> force" is between 1 to 100). <br> o define the conditions where "INP" will generates a force greater than this <br> rding to the value of the pushing force or <br> on, this value is ignored. |


| Pushing speed | Pushing speed | (*1) | -Effective only for the pushing operation (when the value for the "Pushing force" is from 1 to 100). This defines the movement speed during the pushing operation. If this Speed is too high, it may cause damage to the actuator or work piece due to impacts. Therefore, enter a value within the range appropriate for the actuator. (Unit: $\mathrm{mm} / \mathrm{s}$ ) <br> Please refer to the actuator manual for the appropriate range of the speed. <br> For the positioning operation, this value is ignored. |  |
| :---: | :---: | :---: | :---: | :---: |
| Moving force | Moving force | (*1) | The setting to define the maximum torque during the positioning operation. (Unit: \%) <br> Enter a value within the range appropriate for the actuator. <br> (Unit: mm/s) <br> Please refer to the actuator manual for the appropriate range of the speed. |  |
| Area 1 | AREA 1 | Basic parameter "Stroke (-)" "Stroke (+)" | The setting to define the conditions where "AREA" will turn ON. (Unit: mm) <br> If the current position is within the range between Area1 and Area2, the "AREA" signal will turn ON. <br> * If Area1 > Area2, the alarm "Step Data ALM1" will be activated. (However, no alarm is generated if "Area1" = "Area2" = 0, the "AREA" signal will be OFF). |  |
| Area 2 | AREA 2 | Basic parameter "Stroke (-)" "Stroke (+)" |  |  |
| In position | In position | (*1) | The functions of this will be different between the pushing operation and the positioning operation. <br> * Positioning operation: Positioning range (Unit: mm) <br> * Pushing operation: Pushing distance (Unit: mm) |  |
|  |  |  | Movement mode | Details |
|  |  |  | Positioning operation | This is the setting to define the conditions where "INP" will turn ON. <br> When the actuator enters within this range from the target position, "INP" will turn ON. <br> (It is not necessary to change this from the initial value). <br> If it is required to receive a signal before the actuator completes the positioning operation, this value should be larger. <br> * "INP" will turn ON. <br> Target position - in position $\leq$ actuator position $\leq$ target position + in position |
|  |  |  | Pushing operation | This is the setting to define the distance pushed by the actuator during the pushing operation. When the actuator has exceeded this distance, the pushing operation will end. In this case, "INP" will not turn ON. |

*1 The range varies depending on the actuator. Please refer to the manual of the actuator for more details.

### 10.2 Basic parameters

The "Basic parameter" is the data to define the operating conditions of the controller, conditions of the actuator, etc.

Details of basic parameters
Activation: " $\mathbf{\square "}$ = Effective as soon as it is recorded into the controller
"०" = Become effective after restarting the controller
"-" = The parameter cannot be changed (fixed value)

| Description |  | Range | Explanation | Write |
| :---: | :---: | :---: | :---: | :---: |
| Controller setting software | Teaching box |  |  |  |
| Controller ID | Controller ID | 1 to 32 | Identification number (axis) parameters of serial communications are set. | $\bigcirc$ |
| IO pattern | IO pattern | Fixed value | This is the fixed value for this controller. <br> (* Do not change the setting) <br> The value for this should be 64 (Standard). | - |
| Acceleration /deceleration pattern | Acceleration /deceleration pattern | Fixed value | This is the fixed value for this controller. <br> (* Do not change the setting) <br> This defines the trapezoidal acceleration/deceleration parameter. | - |
| S-motion rate | S-motion rate | Fixed value | This is the fixed value for this controller. (* Do not change the setting) | - |
| Stroke (+) | Stroke (+) | (*1) | This defines the positive (+) side limit of the position. (Unit: mm) Any value greater than the [stroke(+)] value cannot be entered in the "Position" field data of step parameter setup. | - |
| Stroke (-) | Stroke (-) | (*1) | This defines the positive (+) side limit of the position. (Unit: mm) Any value less than the [stroke(-)] value cannot be entered in the "Position" field data of step parameter setup. | $\square$ |
| Maximum velocity | Maximum velocity | (*1) | This defines the maximum limit of the speed. (Unit: $\mathrm{mm} / \mathrm{s}$ ) Any value greater than the [Max speed] value cannot be entered in the "Speed" field data of step parameter setup. | $\square$ |
| Maximum acceleration speed | Maximum acceleration /Deceleration speed | (*1) | This defines the maximum limit of the ACC/DEC. (Unit: $\mathrm{mm} / \mathrm{s}^{2}$ ) Any value greater than the [Max ACC/DEC] value cannot be entered in the "Accel" field data of step parameter setup. | - |
| Default In position | Default In positioning | (*1) | This defines the range to activate the INP when the actuator is within it after the return to origin operation. (Unit: mm ) | - |
| ORIG offset | ORIG offset | (*1) | This defines the position of the actuator after the return to origin operation. (Unit: mm) <br> In the examples on the left, the actuator positions are not different <br> The position is identified by the controller after but the reference point the return to the origin operation $(0 \mathrm{~mm})$. that the controller <br> -The ORIG offset is $100(\mathrm{~mm})$. recognizes will be changed after the return <br> The position is identified by the controller after the return to the origin operation ( 100 mm ). | - |
| Maximum pushing force | Maximum pushing force | (*1) | The maximum force for the pushing operation. (Unit \%) | - |


| Para protect | Para protect | 1 to 2 | Sets the range in which parameter and step data can be changed. <br> 1. Basic parameter + Step data (Basic parameter + Return to origin parameter + Step data) <br> 2. Basic parameter (Basic parameter + Return to origin parameter) | - |
| :---: | :---: | :---: | :---: | :---: |
| Enable SW | Enable SW | 1 to 2 | This defines the status of the Enable switch of the teaching box. <br> 1. Enabled <br> 2. Disabled | - |
| Unit name | Unit name | Fixed value | Indication of actuator type compatible with the controller. (Do not change the setting) | - |
| W-AREA1 | W-AREA1 | Basic parameter "Stroke (-)" "Stroke (+)" | This is the setting to define the conditions where the "W-AREA" signal will turn ON. [Unit: mm] <br> If the current position is within the range between the | - |
| W-AREA2 | W-AREA2 | Basic parameter "Stroke (-)" "Stroke (+)" | * If W-AREA1 >W-AREA2, the "Parameter ALM" alarm will be activated. However if W-AREA1 = W-AREA2 $=0$, "WAREA" will be OFF and no alarm will be generated. | - |
| ORG <br> Correct | Link Offset | Fixed value | This is the fixed value for this controller. (* Do not change the setting) | - |
| Sensor type | Sensor type | Fixed value | This is the fixed value for this controller. <br> (* Do not change the setting) | - |
| Option 1 | Option 1 | Fixed value | This is the fixed value for this controller. (* Do not change the setting) | $\bigcirc$ |
| Undefine No. 11 | Undefine No. 11 | Fixed value | This is the fixed value for this controller. <br> (* Do not change the setting) | $\bigcirc$ |
| Undefine No. 12 | Undefine No. 12 | Fixed value | This is the fixed value for this controller. <br> (* Do not change the setting) | - |

*1 The range varies depending on the actuator. Please refer to the manual of the actuator for more details.

### 10.3 Return to origin parameter

The "Return to origin parameter" is the setting data for the return to origin operation.
Details of Return to origin parameter
Activation: "■" = Effective as soon as it is recorded into the controller "O" = Become effective after restarting the controller "-" = The parameter cannot be changed (fixed value)

| Description |  | Range | Explanation | Write |
| :---: | :---: | :---: | :---: | :---: |
| Controller configuration software | Teaching box |  |  |  |
| ORIG direction | ORIG direction | 1 to 2 | Sets the direction of return to origin operation. <br> 1. CW <br> 2. CCW | $\bigcirc$ |
| ORIG mode | Return to origin mode | 1 to 2 | The setting for the return to origin operation. <br> 1. Pushing origin operation [Stop] <br> 2. Limit switch origin [Sensor] | - |
| ORIG limit | ORIG limit | (*1) | A pushing force level at which to set the origin. | $\square$ |
| ORIG time | ORIG time | Fixed value | This is the fixed value for this controller. (* Do not change the setting) | - |
| ORIG <br> speed | ORIG <br> speed | (*1) | The allowable speed to move to origin. | ■ |
| ORIG ACC/DEC | ORIG ACC | (*1) | The acceleration and deceleration during finding origin. | $\square$ |
| Creep speed | Creep speed | Fixed value | This is the fixed value for this controller. (* Do not change the setting) | - |
| $\begin{aligned} & \text { ORIG } \\ & \text { sensor } \end{aligned}$ | ORIG sensor | 0 to 2 | The setting for ORIG sensor. <br> 0 . The origin sensor is not effective. [Disable] <br> 1. The origin sensor is N.O type. [N.O]. <br> 2. The origin sensor is N.C type. [N.C.] | - |
| Did not detect sensor when returning to ORIG. | Origin switch direction | Fixed value | This is the fixed value for this controller. (* Do not change the setting) | - |
| Undefine No. 21 | Undefine No. 21 | Fixed value | This is the fixed value for this controller. (* Do not change the setting) | - |

*1 The range varies depending on the actuator. Please refer to the manual of the actuator for more details.

## 11. Operations

### 11.1 Return to Origin

After entering the setting data, it is necessary to perform a return to origin operation (to establish the origin point) before starting the positioning or pushing operation. (To ensure the position of origin)

## -Return to origin

The actuator moves in the return to origin direction (* this direction is dependent on the actuator) from the initial position at the moment of power-on: Refer to (1) in the figure below.
When the actuator reaches the end of travel limit it pauses for a short time. The controller recognizes the position as the end of travel limit of the actuator. Then, the actuator moves at a low speed in the direction opposite to the return to origin direction: Refer to (2) in the figure below.
The position after the travel becomes the origin.
Return to Origin position command $\rightarrow$ Travels in the set Origin position direction $\rightarrow$
Stops traveling $\rightarrow$ Reverse travel $\rightarrow$ Sets the Origin position

## E.g.) Return to Origin position reference example



## 4 Caution

This direction is dependent on the actuator.

### 11.2 Positioning Operation

* Step data "Pushing force" is set to 0 .

The actuator moves to the target position specified by the step data "Position".
-(eg.) Positioning Operation


## $\bullet$ •(eg.) Positioning operation [Speed/Position]



### 11.3 Pushing Operation

The pushing operation is active when the value of the "Pushing F\%" in the Step data is set to "1" or more. Similar to the positioning operation, the actuator moves according to the settings of "Position" and "Speed" in the step data and then, when it reaches the target position, it starts the pushing process. The actuator pushes the load with a force no more than the maximum force set in the "Pushing force" of the step data.
(1) Pushing operation is successfully performed.

During the pushing operation, if the pushing force is kept higher than the value specified by "Trigger LV" of the step data for a certain time, "INP" will turn ON. Even after the completion of the pushing operation, the actuator will keep generating the force set in the step data.
$\bullet$ •eg.) Pushing operation

$\bullet($ eg.) Pushing operation [Speed/Position]

(2) Pushing operation fails (empty pushing).

If the pushing process is not completed even after the actuator runs over the range specified in the step data from the target position (the starting point of the pushing process), the operation will be completed. In this case, "INP" will turn OFF.

(3) Movement of the workpiece after the completion of the pushing process
[1] The workpiece moves in the pushing direction.
After completion of the pushing operation, if the reaction force from the workpiece becomes smaller, the actuator may move with a force smaller than that specified in the "Trigger LV" of the step data.
In this case, "INP" will turn OFF and the actuator moves within the positioning range according to the balance of the force.
If the pushing force is kept higher than the value specified by "Trigger LV" of the step data for a certain time again, "INP" will turn ON.

[2] Movement of the workpiece in the direction opposite to the pushing direction (The actuator is pushed back since the reaction force from the workpiece is too large.)
After completion of the pushing operation, if the reaction force from the workpiece becomes larger, the actuator may be pushed back. In this case, while "INP" remains ON, the actuator will be pushed back to the point where the reaction force and the actuator pushing force are balanced (pushed back toward the target position).
If the actuator is pushed back over the target position, the alarm (ORIG ALM) will be activated.


### 11.4 Controller input signal response time

The controller input signal response delay include the following factors.
(1) Controller input signal scan delay
(2) Delay due to input signal analysis
(3) Delay of command analysis

Set the time more than twice the communication cycle time for the interval between the signals, when the signals are continuously input, as PLC processing delays and controller scanning delays can occur.

### 11.5 Methods of interrupting operation

There are 3 methods of interrupting operation and stopping the actuator during positioning operation and pushing operation, as shown below. The state after the interruption is different, therefore use the method appropriate to the application.

## -Stopping by "EMG" signal

If the "EMG" signal is turned OFF during operation, after the actuator decelerates and stops, the servo will turn OFF, and the stopped position is not held.
(For an actuator with lock, it will be held by the lock function).

## -Stopping by "RESET" signal

If the "RESET" signal is turned ON during operation, after the actuator decelerates and stops, the stopped position is held.
(The servo does not turn OFF).
-Stopped by "HOLD" signal
The actuator decelerates to stop when the "HOLD" signal is ON during operation.
(The servo does not turn OFF).

## $\triangle$ Caution

If instructed to stop by the "EMG" or "RESET" signal, all "OUT" signals will turn OFF.

## 12. Operation Examples

### 12.1 Positioning Operation

E.g.) Move an actuator from the origin to 100 mm point at $50 \mathrm{~mm} / \mathrm{s}$. (Step No. 1 instruction) Next, move the actuator from the 50 mm point to 100 mm point by moving it 5 times continuously, 10 mm at a time, at a speed of $50 \mathrm{~mm} / \mathrm{s}$. (Step No. 2)
-[Normal mode] Step data example

| No. | Movement mode | Speed mm/s | Position mm | Acceleration $\mathrm{mm} / \mathbf{s}^{2}$ | Deceleration $\mathrm{mm} / \mathbf{s}^{\mathbf{2}}$ | Pushing force \% | Threshold Force Value \% | Pushing speed mm/s | Moving force \% | $\left\|\begin{array}{c} \text { Area } 1 \\ \mathrm{~mm} \end{array}\right\|$ | $\begin{gathered} \text { Area } 2 \\ \text { mm } \end{gathered}$ | In pos <br> mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | - | - | - | - | - | - | - | - | - | - | - | - |
| 1 | Absolute | 100 | 50.00 | 1000 | 1000 | 0 | 0 | 0 | 100 | 0 | 0 | 0.1 |
| 2 | Relative | 50 | 10.00 | 1000 | 1000 | 0 | 0 | 0 | 100 | 0 | 0 | 0.1 |


*1 "SVRE" and "SETON" must be ON.

### 12.2 Pushing Operation

Eg.) Move the actuator from the origin to a point 100 mm away at $100 \mathrm{~mm} / \mathrm{s}$. (Step Data No. 1 is used for this operation).
From the 100 mm point, the actuator must start a pushing operation of $10 \mathrm{~mm} / \mathrm{s}$ speed and $50 \%$ or less force.
(the pushing distance is up to 5 mm ).
Then, the actuator should move from the position where the pushing operation was completed (where "INP" turned ON) to a point 50 mm away at $50 \mathrm{~mm} / \mathrm{s}$.
(Step Data No. 2 is used for this operation).
-[Normal mode] Step data example

$\left.$| No. | Movement <br> $\mathbf{m o d e}$ | Speed <br> $\mathbf{m m} / \mathbf{s}$ | Position <br> $\mathbf{m m}$ | Acceleration <br> $\mathbf{m m} / \mathbf{s}^{\mathbf{2}}$ | Deceleration <br> $\mathbf{m m} / \mathbf{s}^{\mathbf{2}}$ | Pushing <br> force <br> $\%$ | Threshold <br> Force <br> Value <br> $\%$ | Pushing <br> speed <br> $\mathbf{m m} / \mathbf{s}$ | Moving <br> force <br> $\%$ | Area 1 <br> $\mathbf{m m}$ | Area 2 <br> $\mathbf{m m}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | | In pos |
| :---: |
| $\mathbf{m m}$ | \right\rvert\,



Origin position

 Push the workpiece with the specified pushing force.
(7) "INP" turns ON if the force reaches the value of the Trigger LV.
(8) "BUSY" turns OFF.

The move to the position set in Step No. 1 is completed and successful.
(9) Select/input Step No.2.
(Turn OFF "INO" and turn ON "IN1".)
(10) Turn ON "DRIVE".

Start moving to the position of Step No.2.
(11) "INP" turns OFF.
(12) "BUSY" turns ON.
(13) Turn OFF "DRIVE".
(14) Step No. 1 is output. ("OUT1" turns ON)
(15) "INP" turns ON.
(16) "BUSY" turns OFF.

The move to the position set in Step No. 2 is completed.

## 13. Operation Instructions

### 13.1 Overview of the Operation Instructions

Shows operation instruction method of each function shown in $\underline{8}$. Operation methods (P.31).

### 13.2 Operation procedure for Operation by Step No.

Refer to the following "Procedures" and "Timing charts" for details of the Return to Origin, operation mode procedures and the signal timing. Refer to $\mathbf{9 . 1}$ Memory allocation (P.32) for the memory allocation of signals.
[1] Power on and Return to Origin position

- Procedure -
(1) Turn the power supply ON.
(2) Turn ON "SVON".
(3) "SVRE" turns ON.
* The time when "SVRE" turns ON depends on the type of actuator and the customers application.
* The actuator with lock is unlocked.
(4) Turn ON "SETUP".
(5) "BUSY" turns ON. (The actuator starts the operation.)
After "BUSY" turns ON, "SETUP" will turn OFF.
(6) "SETON" and "INP" will turn ON Return to origin is completed when "INP" turns ON.
- Timing chart -

[2] Positioning operation
- Procedure -
(1) Input step data No. ("INO" to "IN5")
(2) Turn ON "DRIVE".
("INP" turns OFF.)
Scan the specified step data number (from "IN0" to "IN5").
(3) "BUSY" turns ON.
(and the positioning movement starts.)
* After "BUSY" turns ON, if "DRIVE" is turned OFF, the step data number will be output (from "OUT0" to "OUT5").
(4) When "INP" turns ON and "BUSY" turns OFF, the positioning operation will be completed.


## - Timing chart -


[3] Pushing Operation

- Procedure -
(1) Input step data No. ("INO" to "IN5")
(2) Turn ON the "DRIVE". ("INP" turns OFF.) $\rightarrow$ Scan the step data number (from "INO" to "IN5").
(3) "BUSY" is ON when pushing starts.
* After "BUSY" turns ON, if "DRIVE" is turned OFF, the step data number will be output (from "OUTO" to "OUT5").
(4) When "INP" turns ON and "BUSY" turns OFF, the pushing operation will be completed (the actuator generates the force larger than that specified in "Trigger LV" of the step data).


## - Timing chart -



## [4] HOLD

## - Procedure -

(1) During operation ("BUSY" is ON), turn ON "HOLD".
(2) "BUSY" turns OFF. (The actuator stops.)
(3) Turn OFF "HOLD".
(4) "BUSY" turns ON. (The actuator restarts.)

- Timing chart -

[5] Reset


## -Procedure- [Driving reset]

(1) During operation ("BUSY" is ON) "RESET" is turned ON.
(2) "BUSY" and "OUTO" to "OUT5" are OFF.
(3) The actuator decelerates to stop (controlled).

## -Procedure- [Alarm Reset]

(1) Alarm generated
"ALARM" turns ON.
Alarm group is output to "OUTO" to "OUT3".
Alarm code is output.
For memory to be checked and detailed, Please refer to 9. Memory map (P.32)
15.1 Alarm group signals (P.62)
15.3 Alarms and countermeasures (P.63)

## - Timing chart - Alarm Reset


(2) Turn ON "RESET".
(3) "ALARM" turns OFF, "OUT0" to "OUT3" turn OFF. (The alarm is deactivated.)

## [6] Stop

- Procedure -
(1) During operation ("BUSY" is ON), turn OFF "EMG". (Stop command)
(2) "ESTOP" turns ON.
(3) "BUSY" turns OFF. (The actuator stops.) "SVRE" turns OFF.
* The actuator with lock is locked.
(4) Turn ON "EMG".(The stop release command)
(5) "ESTOP" turns OFF.
"SVRE" turns ON.
* The actuator with lock is unlocked.
- Timing chart -


[^1]
## [7] Area output

## - Procedure -

- Step data No. 1 operation
(1) Input step data No. ("IN0" to "IN5")
(2) Turn "DRIVE" ON.
$\rightarrow$ Receive the step data no. 1 (from "IN0" to "IN5").
(3) "BUSY" turns ON.
(The actuator starts the operation.)
"INP" turns OFF.
* After "BUSY" turns OFF, if the "DRIVE" is turned OFF, the step data No. 1 ("OUTO" to "OUT5") will be output.
(4) "AREA" of step data No. 1 turns ON. (at 150 mm from the origin point)
(5) "BUSY" turns OFF. (The actuator stops.) "INP" turns ON.
-Step data No. 2 operation
(6) Input step data No. ("IN0" to "IN5")
(7) Turn ON "DRIVE".
$\rightarrow$ Read step data No. 2 ("IN0" to "IN5")
(8) "AREA" turns OFF.
"BUSY" turns ON. (The actuator starts the operation.)
"INP" turns OFF.
* After "BUSY" turns OFF, if "DRIVE" turns OFF, the step data No. 2 ("OUT0" to "OUT5") will be output.
(9) "AREA" of step data No. 2 turns ON. (at 170 mm from the origin point)
(10) "AREA" of step data No. 2 turns OFF. (at 130mm from the origin point)
(11) "BUSY" turns OFF. (The actuator stops.) "INP" turns ON.


### 13.3 Operation procedure for Operation by numerical instruction

E.g.) Input 50.00 [mm] to the position parameter of the specified step data and start the actuator. For parameters other than position which are numerically specified (speed, acceleration/deceleration), the values set for the specified step data are used. Before starting the operation by numerical instruction, make sure that the servo is on and returning to origin has completed.
(1) Confirm that Word2, bit0: Start flag=OFF.
Input Word2, bit0: Start flag =OFF when it is ON .
(2) Input the step data No. to be specified by Word0, bit0-5:IN0-5
E.g.) Specify step data No. 1
$\rightarrow$ bit0:IN0=ON
bit1-5:IN1-5=OFF

This is the Base step No that will be used.
(3) Specify the numerical operation input flags which control the numerical operation data to be entered, by Word1, bit4-15. Turn ON the relevant flag which must be numerically input into the specified step data and turn OFF the relevant flag which is not required.
E.g.) Only [position] of the numerical operation data input flag must be specified.
$\rightarrow$ Word1, bit6=ON, Word1, bit4-5,7-15=OFF.
(4) Input Word2, bit8-9:Movement mode and Word3-17:Numerical operation data.
E.g.) Input [Position] 50.00 [mm]. $5000[0.01 \mathrm{~mm}]=(00001388) \mathrm{h}$

Timing chart/numerically instructed operation


$$
\rightarrow \text { Word4: Target position }(\mathrm{L})=(1388) \mathrm{h}
$$

Word5: Target position $(H)=(0000) h$
(5) Input the numerical operation data input flag bit and numerical operation data, and then input Word2, bit0: Start flag=ON.
The numerical operation data will be transmitted when the start flag is ON.
(6) When the actuator starts operating, Word0, bit8: BUSY=ON will be output.

Then, input Word2, bit0: Start flag=OFF.
(7) When the actuator reached the target position, Word0, bit11: INP=ON is output.
(Refer to "INP" section (P.34) for signal ON conditions)
When the actuator stops, Word0, bit8: BUSY=OFF will be output.
The completion of the actuator operation is validated when both Word0, bit11: INP=ON and
Word0, bit8: BUSY=OFF are established.

## 14. Options

### 14.1 Actuator cable [5m or shorter]

|  | LE-CP- $\square$ - $\square$ |  |  | (2) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Signal name | Terminal number | Cable color | Terminal number |
|  |  | A | B-1 | - Brown | 2 |
| Cabl | length (L) | $\overline{\text { A }}$ | A-1 | - Red | 1 |
|  |  | B | B-2 | - Orange | 6 |
| 1 | 1.5 m | $\bar{B}$ | A-2 | - Yellow | 5 |
| 3 | 3m | COM-A COM | B-3 | $\rightarrow$ Green | 3 |
|  |  | COM-B/- | A-3 | $\rightarrow$ Blue | 4 |
| 5 | 5 m |  | $\bigcirc$ | Shield (3) |  |
|  |  |  |  | Shield Cable color | Terminal number |
|  |  | Vcc | B-4 | Brown | 12 |
|  | Actuator cable type | GND | A-4 | M Black | 13 |
|  |  | $\overline{\text { A }}$ | B-5 | $\square \longrightarrow 00$ Red | 7 |
| Nil | Robotic type cable | A | A-5 | OM Black | 6 |
| S | Standard cable | $\bar{B}$ | B-6 | $\bigcirc \bigcirc 000$ Orange | 9 |
|  |  | B | A-6 | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ | 8 |
|  |  |  |  | -----* | 3 |


14.2 Actuator cable [8 to 20m]

| LE-CP- |
| :--- |
| Cable length $(\mathrm{L})$ |
| 8 $8 \mathrm{~m}^{*}$ <br> A $10 \mathrm{~m}^{*}$ <br> B $15 \mathrm{~m}^{*}$ <br> C $20 \mathrm{~m}^{*}$ |

* Produced upon receipt of order
* Only "Robotic type cable" can be selected.
(1)


14.3 Actuator cable for with lock [5m or less]


(1) | Signal name | Terminal number |
| :---: | :---: |
| A | B-1 |

(2)

$\rightarrow$| Cable color | Terminal number |
| :---: | :---: |
| Brown | 2 |
| $\rightarrow$ Red | 1 |
| $\rightarrow$ Orange | 6 |
| $\rightarrow$ Yellow | 5 |
| Green | 3 |
|  | Blue |


|  | Shield | (3) Cable color Terminal number |
| :--- | :--- | :--- | :--- |


| VCC |
| :--- |
| GND |
| $\overline{\mathrm{A}}$ |
| $\mathrm{A}-4$ |
| $\mathrm{~B}-5$ |
| $\mathrm{~A}-5$ |
| $\overline{\mathrm{~B}}$ |
| B |
| $\mathrm{~B}-6$ |
| $\mathrm{~A}-6$ |
| (4) |
| Signal name Terminal number |


| Cable color | Terminal number |
| :---: | :---: |
| Brown | 12 |
| Black | 13 |
| Red | 7 |
| Black | 6 |
| Orange | 9 |
| Black | 8 |
| - | 3 |
| Red | 4 |
| Black | 5 |
| Brown | 1 |

Controller side
(ø8)
14.4 Actuator cable for with lock [8 to 20m]

| LE-CP |
| :--- |
| Cable length $(\mathrm{L})$ |
| 8 |
| A |
| B |
| C |

* Produced upon receipt of order
* Only "Robotic type cable" can be selected.
(1) Signal name Terminal number
Signal name Terminal number
(2)

| Cable color | Terminal number |
| :---: | :---: |
| Brown | 2 |
| Red | 1 |
| Orange | 6 |
| Yellow | 5 |
| Green | 3 |
| Blue | 4 |

(3)
(3) Cable color Terminal number


-59-



Communication cable


USB cable

## Operating environment

| OS | Windows $® 7$, Windows $® 8.1$, Windows $® 10$, Windows $® 11$ |
| :--- | :--- |
| Communication interface | USB1.1 or USB2.0 port |
| Display | $1024 \times 768$ or more |

Windows $\mathbb{R} 7$, Windows $\mathbb{R} 8.1$, Windows $\mathbb{R} 10$, and Windows $\mathbb{R} 11$ are registered trademarks of United States Microsoft Corporation.

## $\triangle$ Caution

The latest version of the controller setting software must be used.
Upgrade software can be downloaded from SMC website. http://www.smcworld.com/

### 14.6 Power supply plug



Detail of Power supply plug

| No. | Terminal | Function | Functional explanation |
| :---: | :---: | :--- | :--- |
| 1 | C24V | Power supply (+) | The positive control power. |
| 2 | M24V | Motor power (+) | The positive power for the <br> actuator motor to be supplied <br> via the controller. |
| 3 | EMG | Stop (+) | The positive power for Stop signal |
| 4 | $0 V$ | Common power (-) | The negative common power for <br> M24V, C24V, EMG and LK RLS. |
| 5 | - | NC |  |
| 6 | LK RLS | Unlocking (+) | The positive power for lock <br> release. |



## Conversion Cable

P5062-5 (Cable length: 0.3m)
*This cable is necessary only when connecting the teaching box to the JXC controller


Dimensions


## 15. Alarm for Motor Control

The details of the alarm for motor control can be checked using a PC (the controller setting software) or the teaching box.

* Please refer to the manuals of the controller setting software or the teaching box for details of the alarms.
When an alarm is generated, deactivate the alarm after troubleshooting and correcting the error with reference to chapter "15.2 Alarms and countermeasures" (P.63).
Alarms are divided into two types. One is an alarm group B to D which can be cleared by turning ON "RESET". The other is group E which cannot be cleared unless the power supply control ( 24 VC ) is turned OFF once.


### 15.1 Remote IO signal output for alarm group

This product outputs a signal to establish which type of alarm has been generated.
Alarms are classified into 5 groups. When an alarm is generated, it is output using "OUT0" to "OUT3". The table below shows the combination of alarm groups and remote IO signal output ("OUT0" to "OUT3").

| Alarm group | Remote IO signal output |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ALARM | OUT0 | OUT1 | OUT2 | OUT3 |
| Alarm group B | ON | OFF | ON | OFF | OFF |
| Alarm group C | ON | OFF | OFF | ON | OFF |
| Alarm group D | ON | OFF | OFF | OFF | ON |
| Alarm group E | ON | OFF | OFF | OFF | OFF |

After generation of the alarm, SVRE or SETON are output according to the contents of the alarm as shown below.

| Alarm group | Remote IO signal output |  | How to restart |
| :---: | :---: | :---: | :---: |
|  | SVRE | SETON |  |
| Alarm group B | No change | No change | Turn ON "RESET" |
| Alarm group C | No change | No change | No change |
| Alarm group D | OFF | Turn ON "RESET", then turn ON "SVON". |  |
| Alarm group E | OFF | OFF | Power supply for control is turned OFF <br> $\rightarrow$ Supply power again |

- Procedure to restart operation when alarm group D is generated -

Procedure 1: Alarm group D is generated $\rightarrow$ "SVRE" changes to OFF (Servo is OFF)
Procedure 2: Turn ON RESET $\rightarrow$ (The alarm is cancelled)
$\rightarrow$ After turning ON "SVON", "SVRE" turns ON (Servo is ON).

### 15.2 Alarms and countermeasures

| Controller setting software (code) *1 | Teaching box | Grou | How to deactivate | Alarm contents/Countermeasure |
| :---: | :---: | :---: | :---: | :---: |
| Drive data value is wrong (01-048) | Step dataALM1 | B | RESET | <Condition>The step data is incorrect for the following conditions (Settable range) <br> (1) Area1 <Area2 <br> (If both Area1 and Area2 is 0 , the alarm will not be activated.) <br> (2) Trigger LV $\leq$ Pushing force <br> (3) Minimum speed of actuator $\leq$ Pushing speed $\leq$ Speed <br> (4) Pushing speed $\leq$ Maximum pushing speed of actuator <br> (5) Pushing force $\leq$ Minimum pushing force of actuator <br> (6) Basic parameter "Maximum pushing force" $\geq$ Minimum pushing force of the actuator <br> (7) Basic parameters "Max pushing force" $\geq$ Threshold |
|  |  |  |  | <Countermeasure> Modify the step data and basic parameters setting $\qquad$ |
|  |  |  |  | Please refer to the manual or the catalogue of the actuator for the max/min pushing force/speed for the actuator. |
| Parameter value is wrong (01-049) | Parameter ALM | B | RESET | <Contents> The basic parameter is not correct for the following condition: (Settable range) <br> (1) Stroke(-) < Stroke (+) <br> (2) W-Area $1<$ W-Area 2 <br> (* If both W-Area1 and W-Area2 is 0 , the alarm will not be activated.) <br> (3) Maximum pushing force < Maximum pushing force of actuator |
|  |  |  |  | <Countermeasure> Modify the basic parameter setting. (Caution |
|  |  |  |  | Please refer to the manual or the catalogue of the actuator for the maximum pushing force for the actuator. |
| Set step data is not registered on list. <br> (01-051) | Step data ALM2 | B | RESET | <Contents> For an operation for a specific step data no., the requested number of the step data is not registered. (When operation is commanded through PLC, this alarm will be generated depending on the signal interval and the holding time of signals) |
|  |  |  |  | < Countermeasure > <br> (1) Make sure that the "Movement MOD" in the step data is not "Blank (Disabled)" and that numbers [1(ABS)] and [2(INC)] or input in the numerical instruction operation. <br> (2) Set the interval time between signals to more than twice the communication cycle time, when signals are to be continuously input, because PLC processing delays and controller scanning delays can occur. <br> Refer to 13.2[2] Positioning operation (P.53) |
| Set stroke is outside the stroke limit. <br> (01-052) | Stroke limit | B | RESET | <Contents> The actuator goes outside the stroke limit specified by the basic parameters, "Stroke ( + )" and "Stroke ( - )" if it performs the requested operation. (Including JOG operation after return to origin) |
|  |  |  |  | <Countermeasure> Make sure that the basic parameters, "Stroke (+)" and "Stroke $(-)$ " are consistent with the distance of actuator movement specified in the step data. |
|  |  |  |  | $\triangle$ Caution |
|  |  |  |  | If the operation method of step data is "relative coordinated movement", note the location where the operation starts and the distance traveled. If the location is out of the stroke range when the power is supplied, this alarm is generated. Move the table within stroke range, and supply power. |


| $\begin{aligned} & \text { Alarm } \\ & \text { Comment } \\ & \hline 058 \\ & \hline(01-058) \end{aligned}$ | 3A | B | RESET | <Content> This alarm occurs when the following parameter is outside of the settable range during the numerical instruction operation. (Settable range) <br> (1) Area1 < Area2 <br> (If both Area1 and Area2 is 0 , the alarm will not be activated.) <br> (2) Trigger LV $\leq$ Pushing force <br> (3) Minimum speed of actuator $\leq$ Pushing speed $\leq$ Speed <br> (4) Pushing speed $\leq$ Maximum pushing speed of actuator <br> (5) Pushing force $\leq$ Minimum pushing force of actuator <br> (6) Basic parameter "Maximum pushing force" $\geq$ Minimum pushing force of the actuator <br> (7) Basic parameters "Max pushing force" $\geq$ Switch point |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | <Countermeasure>Modify the basic parameter setting. <br> /Caution <br> Please refer to the operation manual or catalog of the actuator for the maximum pushing speed, minimum pushing force, and minimum speed for the actuator. |
| Alarm <br> Comment <br> 061 <br> $(01-061)$ | 3D | B | RESET | <Content> This alarm occurs when specifying step data based on the unregistered No. of the step data or when the numbers of the Movement MOD specify outside of range during numerical instruction operation. (When operation is commanded through PLC, this alarm will be generated depending on the signal interval and the holding time of signals) |
|  |  |  |  | <Countermeasures> <br> (1) Make sure that the "Movement MOD" in the step data is not "Blank (Disabled)" and that numbers [1(ABS)] or [2(INC)] are input in the numerical instruction operation. <br> (2) Set the interval time between signals to more than twice the communication cycle time, when signals are to be continuously input, because PLC processing delays and controller scanning delays can occur. <br> Refer to 13.2[2] Positioning (P. 53) |
| $\begin{aligned} & \text { Alarm } \\ & \text { _Comment } \\ & \text {-062 } \\ & (01-062) \end{aligned}$ | 3E | B | RESET | <Content> The actuator goes outside the stroke limit specified by the basic parameters, "Stroke (+)" and "Stroke (-)" if it performs the requested operation during numerical instruction operation. |
|  |  |  |  | <Countermeasure> Make sure the basic parameters, "Stroke (+)" and "Stroke (-)" are consistent with the distance of actuator movement specified in the step data. |
|  |  |  |  | If the operation method of step data is "relative coordinated movement", note the location where the operation starts and the distance traveled. <br> If the location is out of the stroke range when the power is supplied, this alarm is generated. Move the table within stroke range, and supply power. |
| Reacting force is outside limit when pushing. Position is unstable. (01-096) | Pushing ALM | C | RESET | <Contents> In the pushing operation, the actuator is pushed back from the pushing operation origin position. |
|  |  |  |  | <Countermeasure> Increase the distance from the pushing operation origin position to the object being pushed. Or, increase the pushing force. |


| Return to ORIG did not complete in the set time. (01-097) | ORIG ALM | C | RESET | <Contents> Return to origin is not completed within the set time. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | <Countermeasure> Make sure there are no obstructions that interfere with the actuator movement. |  |  |
| Drive is ON <br> when SVRE <br> is OFF <br> (01-098) | $\begin{aligned} & \text { Servo OFF } \\ & \text { ALM } \end{aligned}$ | C | RESET | <Contents> While the servo motor is OFF, the return to origin operation, positioning operation, pushing operation or JOG operation is requested. |  |  |
|  |  |  |  | <Countermeasure> Modify the setting so that those operations will be requested while the servo motor is ON ("SVRE" is ON). |  |  |
| Drive is ON when SETON is OFF (01-099) | Drive ALM | C | RESET | <Contents> A positioning operation or pushing operation is requested before the return to origin position is completed. |  |  |
|  |  |  |  | <Countermeasure> Modify the setting so that these operations will be requested after the return to origin position is completed. |  |  |
| Did not <br> detect <br> sensor <br> when returning to ORIG. <br> (01-103) | ORIG <br> Sens ALM | C | RESET | <Contents> Alarm is generated when return parameter has the conditions 1, 2 shown below. |  |  |
|  |  |  |  | Return to origin parameter setting |  |  |
|  |  |  |  |  | Return to origin mode | ORIG sensor |
|  |  |  |  | 1 | Pushing origin operation [Stop] | - Sensor N.O type [N.O] |
|  |  |  |  | $2$ | Limit switch origin [Sensor] | -The origin sensor is not effective. [Disabled] or -Sensor N.O type [N.O] |
|  |  |  |  | * Alarm is generated with the conditions above when the sensor is not mounted to the actuator. |  |  |
|  |  |  |  | <Countermeasure> Check the sensor installation and settings of the return to origin parameter. |  |  |
| Speed exceeded set value (01-144) | Over speed | D | $\begin{aligned} & \text { RESET } \\ & \text { SVON } \end{aligned}$ | <Contents> The motor speed exceeds a specific level due to an external force, etc. |  |  |
|  |  |  |  | <Countermeasure> Make improvements so that the motor speed wi............................ exceed the maximum speed of the actuator. |  |  |
|  |  |  |  | \}  Caution  |  |  |
|  |  |  |  | Please refer to the manual or the catalogue of the actuator for the maximum speed of the actuator. |  |  |
| Motor <br> power <br> supply <br> voltage is <br> outside set <br> range. <br> (01-145) | Over motorVol | D | $\begin{aligned} & \text { RESET } \\ & \text { SVON } \end{aligned}$ | <Contents> The motor power supply voltage is out of range during [SVON]. |  |  |
|  |  |  |  | <Countermeasure> Make sure that the voltage supplied to the motor power (M24V) of the controller is within specification. |  |  |
|  |  |  |  | \. Caution |  |  |
|  |  |  |  | If the power supply is "inrush-current control type", a voltage drop may cause an alarm during acceleration/deceleration. |  |  |
|  |  |  |  | <Contents> The alarm may be caused by regenerative power depending on the method of operation of the actuator. |  |  |
|  |  |  |  | <Countermeasure> Make sure that the operating conditions are within the specifications. |  |  |
|  |  |  |  | ¢ Caution |  |  |
|  |  |  |  | Please refer to the manual or the catalogue of the actuator for the method of operation of the actuator. |  |  |
| Controller temperature exceeded set range. (01-146) | Over Temp | D | $\begin{aligned} & \text { RESET } \\ & \text { SVON } \end{aligned}$ | <Details> The temperature around the power element of the controller is too high. |  |  |
|  |  |  |  | <Countermeasures> Make improvements so that the temperature around the controller is kept appropriate. |  |  |


| Controller supply voltage is outside set range. (01-147) | Over CrtIVol | D | $\begin{aligned} & \text { RESET } \\ & \text { SVON } \end{aligned}$ | <Contents> The control power supply voltage within the controller is outside the set range. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | <Countermeasure> Make sure that the voltage supplied to the control power (C24V) of the controller is appropriate. |
|  |  |  |  | ¢ Caution |
|  |  |  |  | If a single power supply is used for both the control power and the motor power, or the power supply is "inrush-current control type", a power voltage drop may be caused due to a voltage drop during acceleration/deceleration. |
| Current limit is exceeded (01-148) | Over load | D | $\begin{aligned} & \text { RESET } \\ & \text { SVON } \end{aligned}$ | <Contents> The output current accumulated value exceeds the specified value. |
|  |  |  |  | <Countermeasure> Make sure there are no obstructions that interfere with the actuator movement. Also, make sure that the load, speed, acceleration and deceleration are within the range of the actuator. |
| The target position was not reached within the set time limit (01-149) | Posn failed ALM | D | $\begin{aligned} & \text { RESET } \\ & \text { SVON } \end{aligned}$ | <Content> Failed to reach the set position within the set time limit. |
|  |  |  |  | <Countermeasure> Make sure there are no obstructions that interfere with the actuator movement. Also, make sure that the load, speed, acceleration and deceleration are within the range of the actuator. |
| Communic ation error. (01-150) | Ctrl Comm ALM | D | RESET <br> SVON | <Contents> The connection with the higher-level devices (such as the PC and teaching box) is disconnected. |
|  |  |  |  | <Contents> The connection with the higher-level devices (such as the PC and teaching box) is disconnected. <br> In case of the communication failure of PC or teaching box, resetting of alarm by PC or teaching box is possible after connecting again. |
| Encoder error (01-192) | Encoder <br> ALM | E | Turn OFF <br> and ON <br> the power <br> supply for <br> the <br> controller | <Contents> Abnormality in communication with the encoder. |
|  |  |  |  | <Countermeasure> Check the connection of the actuator cable. |
| Unable to find motor phase in set time. (01-193) | Polarity not found | E | Turn OFF <br> and ON <br> the power <br> supply for <br> the <br> controller | <Contents> Unable to find the motor phase within the set time. (When the servo motor is turned ON ("SVON" turns ON) for the first time after the power is applied, the actuator needs to move a little to find the motor phase. However, if this actuator movement is prevented, this alarm will be activated.) |
|  |  |  |  | <Countermeasure> Make sure there are no obstructions that interfere with the actuator movement and then turn ON the servo motor ("SVON" turns ON). |
| Output current limit is <br> exceeded set value (01-194) | Over current | E | Turn OFF and ON the power supply for the controller | <Contents> The output current of the power circuit is abnormally high. |
|  |  |  |  | <Countermeasure> Make sure that there are no short circuits of actuator cables, connectors, etc. <br> In addition, make sure that the actuator is compatible with the controller. |


| $\begin{aligned} & \text { I sens ALM } \\ & (1-195) \end{aligned}$ | I sens <br> ALM | E | Power off | <Contents>An abnormality is detected by the current sensor that is checked when the controller is reset. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | <Countermeasure>Make sure that the electric actuator conforms to the controller. <br> When a command to turn on servo is given, check if LK RLS is energized by installing the electric actuator vertically in order to check if the motor is driven by an external force. <br> Even after this measure, if the alarm regenerates when the power is reapplied, please contact SMC. |
| Error counter overflowed (01-196) | Err overflow | E | Turn OFF and ON the power supply for the controller | <Contents> An overflow of the position error counter inside of the controller has occurred. |
|  |  |  |  | <Countermeasure> Make sure there are no obstructions that interfere with the actuator movement. Also, make sure that the load, speed, acceleration and deceleration are within the range of the actuator. |
| Memory <br> Abnormalit <br> $y$ has <br> occurred <br> (01-197) | Memory ALM | E | Turn OFF and ON the power supply for the controller | <Contents> An error of the EEPROM has occurred. |
|  |  |  |  | <Countermeasure> Please contact SMC. (The write limit of the EEPROM is roughly 100,000 times) |
| CPU error(01-198) | CPU <br> failure | E | Turn OFF and ON the power supply for the controller | <Contents> The CPU is not operating normally. <br> (It is possible that the CPU or surrounding circuits has failed, or the CPU is malfunctioning due to electrical noise). |
|  |  |  |  | <Countermeasure> If the alarm cannot be deactivated even after the power is reapplied, please contact SMC. |

*1 When alarm is generated, 3-digit numbers after [-] in this table [(code)] are stored to [Alarm code] of Word8-9 in the input area of the memory map. The numbers of the alarm code indicated in this table are expressed as decimal numbers.

## 16. Precautions for wiring and cable

## Warning

(1) Adjusting, mounting or wiring change should never be done before shutting OFF the power supply to the product.
Electric shock, malfunction and damage can result.
(2) Do not disassemble the cable. Use only specified cables.
(3) Do not connect or disconnect the cable or connector with the power on.

## $\triangle$ Caution

(1) Wire the connector securely. Do not apply any voltage to the terminals other than those specified in the Operation Manual.
(2) Wire the connector securely.

Check for correct connector wiring and polarity.
(3) Take appropriate measures against noise.

Noise in a signal line may cause malfunction.
As a countermeasure, high voltage and low voltage cables should be separated, and keep wiring lengths short, etc.
(4) Do not route wires or cables together with power or high voltage cables. The product may malfunction due to interference and surge voltages. Route the wires of the product separately from power or high voltage cables.
(5) Take care that actuator movement does not damage cables.
(6) Operate with cables secured. Avoid bending cables at sharp angles where they enter the product.
(7) Avoid twisting, folding, rotating or applying an external force to the cable. Also avoid operating at sharp angles.
Risk of electric shock, broken wires, contact failure and loss of control of the product can occur.
(8) Fix the motor cable protruding from the product in place before using. The motor cable is not robotic type cable and can be damaged when moved.
Do not place Part A in the diagram below in a flexible cable duct.

(9) Select "Robotic type cables" when deflecting actuator-cables repeatedly. Do not put cables into a flexible moving tube with a radius smaller than the specified value (minimum 50 mm ). Risk of electric shock, wire damage, contact failure and loss of control of the product can occur if "Standard cables" are used in case of inflecting the cables repeatedly.
(10) Confirm proper wiring of the product.


Insulation failure (interference with another circuit, poor insulation between terminals etc.) could introduce excessive voltage or current to the controller or its peripheral devices and damage them.
(11) The Speed/pushing force may vary, depending on the cable length, load and mounting conditions etc.
If the cable length exceeds 5 m , the speed/pushing force will be reduced $10 \%$ per 5 m maximum. (If cable length is $15 \mathrm{~m}, 20 \%$ reduction maximum.)

## Transport

. Caution
(1) Do not carry or swing the product by the motor or the cable.

## 17. Electric Actuators/Common Precautions

### 17.1 Design and selection

## Warning

(1) Read the Operation Manual before using the product.

Handling or usage/operation other than that specified in the Operation Manual may lead to breakage and product failure.
Any damage attributed to use beyond the specifications is not guaranteed.
(2) There is a possibility of dangerous sudden action by the product if sliding parts of machinery are twisted due to external forces etc.
In such cases, human injury may occur, such as catching hands or feet in the machinery, or damage to the machinery itself may occur. The machinery should be designed to avoid such dangers.
(3) A protective cover is recommended to minimize the risk of personal injury.

If a driven object and moving parts of the product are in close proximity, personal injury may occur. Design the system to avoid contact with the human body.
(4) Securely tighten all stationary parts and connected parts so that they will not become loose. When the product operates with high frequency or is installed where there is a lot of vibration, ensure that all parts remain secure.
(5) Consider a possible loss of power source.

Take measures to prevent injury and equipment damage in the case of a power supply failure.
(6) Consider the behavior of an emergency stop of the whole system.

Design the system so that human injury and/or damage to machinery and equipment will not be caused, when it is stopped by a safety device for abnormal conditions such as a power outage or a manual emergency stop of the whole system.
(7) Consider the action when operation is restarted after an emergency stop or abnormal stop of the whole system.
Design the system so that human injury or equipment damage will not occur upon restart of operation of the whole system.
(8) Disassembly and modification is prohibited.

Do not disassemble the product or make any modifications, including additional machining. This may cause human injury and/or an accident.
(9) Do not use the stop signal, "EMG" of the controller and stop switch on the teaching box as the emergency stop for the system.
The stop signal, "EMG" of the controller and the stop switch on the teaching box are for decelerating and stopping the actuator. Design the system with an emergency stop circuit which is applied to the relevant safety standard separately.
(10) When using for vertical applications, it is necessary to build in a safety device.

The rod may fall due to the weight of the work.
The safety device should not interfere with normal operation of the machine.

## $\triangle$ Caution

(1) Use the product for the maximum usable stroke.

The product will be damaged if it is used with a stroke exceeding the maximum stroke. Refer to the specifications of the product.
(2) When the product repeatedly cycles with partial strokes, operate it at a full stroke at least once a day or every 1,000 strokes.
Otherwise, lubrication can be lost.
(3) Do not use the product in applications where excessive external force or impact force is applied to it.
The product can be damaged. Components, including the motor, are manufactured to precise tolerances, so the slight test deformation may cause faulty operation or seizure.
(4) Return to origin cannot be carried out during operating.

This function cannot be carried out during positioning operation or pushing operation.
(5) Refer to a common auto switch (Best Pneumatics No 2), when an auto switch is built and used within the system.

### 17.2 Mounting

## Warning

(1) Install and operate the product only after reading the Operation Manual carefully and understanding its contents.
Keep the manual in a safe place for future reference.
(2) Tighten threads with the proper tightening torque.

Tighten the screws to the recommended torque for mounting the product.
(3) Do not make any alterations to this product.

Alterations made to this product may lead to a loss of durability and damage to the product, which can lead to human injury and damage to other equipment and machinery.
(4) When using an external guide, the guide axis should be parallel to the actuator axis.

There will be damage/excessive wear on the lead screw if the external guide is not parallel.
(5) When an external guide is used, connect the moving parts of the actuator and the load in such a way that there is no interference at any point within the stroke.
Do not scratch or dent the sliding parts of the actuator tube or piston rod etc., by striking them with other objects. Components are manufactured to precise tolerances, so the slightest deformation may cause faulty operation.
(6) Prevent the seizure of rotating parts (pins, etc.) by applying lubricating grease.
(7) Do not use the product before verifying that the equipment can operate properly.

After mounting or repair, connect the power supply to the product and perform appropriate functional inspections to check it is mounted properly.
(8) Cantilever

When the actuator is operated at high speeds while it is fixed at one end and free at the other end (flange type, foot type, double clevis type, direct mount type), a bending moment may act on the actuator due to vibration generated at the stroke end, which can damage the actuator. In such a case, install a support bracket to suppress the vibration of the actuator body or reduce the speed so that the actuator does not vibrate. Use a support bracket also when moving the actuator body or when a long stroke actuator is mounted horizontally and fixed at one end.
(9) When mounting the actuator or attaching to the work piece, do not apply strong impact or large moment.
If an external force over the allowable moment is applied, it may cause looseness in the guide unit, an increase in sliding resistance or other problems.
(10) Ensure sufficient space for maintenance activities.

Allow sufficient space for maintenance and inspection.

### 17.3. Handling Precautions

Warning
(1) Do not touch the motor while in operation. The surface temperature of the motor can increase to approx. $90^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$ due to operating conditions. Energizing alone may also cause this temperature increase. Do not touch the motor when in operation as it may cause burns.
(2) If abnormal heating, smoking or fire, etc., occurs in the product, immediately shut OFF the power supply.
(3) Immediately stop operation if abnormal operation noise or vibration occurs.

If abnormal operation noise or vibration occurs, the product may have been mounted incorrectly. Unless operation of the product is stopped for inspection, the product can be seriously damaged.
(4) Never touch the rotating part of the motor or moving part of the actuator while in operation.
(5) When installing, adjusting, inspecting or performing maintenance on the product, controller and related equipment, shut OFF the power supply to each of them. Then, lock it so that no one other than the person can turn the power on, or implement measures such as a safety plug.
(6) In the case of the actuator with a servo motor (24VDC), the "motor phase detection step" is done by turning ON "SVON" just after the controller power is turned ON. The "motor phase detection step" moves the table/rod for the distance of one screw-lead maximum. (The motor rotates in the reverse direction if the table hits an obstacle such as the end stop damper.) Take the "motor phase detection step" into consideration for the installation and operation of this actuator.

## . Caution

(1) Keep the controller and actuator combination as delivered for use.

The product parameters are set before shipment. If the controller is combined with a different actuator, failure can result.
(2) Check the product for the following points before operation.
a) Damage to power supply line and signal line
b) Looseness of the connector to the power and signal lines
c) Looseness of the actuator/cylinder and controller/driver mounting
d) Abnormal operation
e) Emergency stop of the whole system
(3) When more than one person is performing work, decide on the procedures, signals, measures for emergency and how to start the operation after the measures taken. Also, designate a person to supervise work other than those performing work.
(4) Actual speed of the product will be changed by the workload.

Before selecting a product, check the catalog for the instructions regarding selection and specifications.
(5) Do not apply a load, impact or resistance, in addition to a transferred load during the "Return to Origin" operation.
When performing return to origin by pushing force, additional force will cause displacement of the origin position since it is based on detected motor torque.
(6) Do not remove the name plate.
(7) An operation test should be carried out using a low speed. Start operation using the predefined speed after confirming there are no problems.

## [Grounding]

① Warning
(1) Provide a good earth connection to the actuator.
(2) The earth should be a dedicated earth connection. Class D dedicated grounding should be used. (Ground resistance $100 \Omega$ or less)
(3) The earth cable length should be as short as possible.

## [Unpacking]

## © Caution

(1) Check that the received product is as ordered.

If a different product is installed, other than that ordered, injury or damage can result.

### 17.4 Operating environment

## . Warning

(1) Avoid use in the following environments.

1. Locations where a large amount of dust and cutting chips are airborne.
2. Locations where the ambient temperature is outside the range of the temperature specification (refer to specifications).
3. Locations where the ambient humidity is outside the range of the humidity specification (refer to specifications).
4. Locations where corrosive gas, flammable gas, seawater, water and steam are present.
5. Locations where strong magnetic or electric fields are generated.
6. Locations where direct vibration or impact is applied to the product.
7. Areas that are dusty, or are exposed to splashes of water and oil drops.
8. Areas exposed to direct sunlight (ultraviolet rays).
9. Environment at an altitude of 1000 meters or higher Heat dissipation and withstand voltage will decrease.
Contact your SMC representative for details.
(2) Do not use in an environment where the product is directly exposed to liquid, such as cutting oils.
If cutting oils, coolant or oil mist contaminates the product, failure or increased sliding resistance can result.
(3) Install a protective cover when the product is used in an environment directly exposed to foreign matter such as dust, cutting chips and spatter.
Play or increased sliding resistance can result.
(4) Shade the sunlight in the place where the product is applied with direct sunshine.
(5) Shield the product if there is a heat source nearby.

When there is a heat source surrounding the product, the radiated heat from the heat source can increase the temperature of the product beyond the operating temperature range. Protect it with a cover, etc.
(6) Grease oil can be reduced due to the external environment and operating conditions. The lubrication performance may deteriorate and shorten the life of the product.

## [Storage]

## 4. Warning

(1) Do not store the product with direct contact to rain or water drops. Do not store the product where it is exposed to harmful gases or liquid.
(2) Store in an area that is shaded from direct sunlight and has a temperature and humidity within the specified range $\left(-10^{\circ} \mathrm{C}\right.$ to $60^{\circ} \mathrm{C}$ and up to $85 \%$. No condensation or freezing.)
(3) Do not apply vibration and impact to the product during storage.

### 17.5 Maintenance Precautions

## Warning

(1) Do not disassemble or repair the product.

Fire or electric shock can result.
(2) Before modifying or checking the wiring, the voltage should be checked with a tester 5 minutes after the power supply is turned OFF.
Electric shock can result.

## . Caution

(1) Maintenance should be performed according to the procedure indicated in the Operating Manual.
Incorrect handling can cause injury, damage or malfunction of equipment and machinery.
(2) Removal of product

When equipment is serviced, first confirm that measures are in place to prevent dropping of work pieces and run-away of equipment, etc, then cut the power supply to the system. When machinery is restarted, check that operation is normal with actuators in the proper positions.

## [Lubrication]

## . Caution

(1) The product has been lubricated for life at the manufacturer's and does not require lubrication in service.
Contact SMC if lubrication is to be applied.

### 17.6 Precautions for actuator with lock

## §Warning

(1) Do not use the lock as a safety lock or a control that requires a locking force.

The lock used for the product with a lock is designed to prevent dropping of work pieces.
(2) For vertical mounting, use the product with a lock.

If the product is not equipped with a lock, the product will move and drop the work piece when the power is removed. If the actuator with lock is not used, preventive measures should be taken in the design of the equipment.
(3) "Measures against drops" means preventing a work piece from dropping due to its weight when the product operation is stopped and the power supply is turned OFF.
(4) Do not apply an impact load or strong vibration while the lock is activated.

If an external impact load or strong vibration is applied to the product, the lock will lose its holding force and damage to the sliding part of the lock or reduced lifetime can result. The same situations will happen when the lock slips due to a force over the thrust of the product, as this accelerates the wear to the lock.
(5) Do not apply liquid or oil and grease to the lock or its surrounding.

If liquid or oil and grease is applied to the sliding part of the lock, its holding force will reduce significantly.
(6) Take measures against drops and check that safety is assured before mounting, adjustment and inspection of the product.
If the lock is released with the product mounted vertically, a work piece can drop due to its weight.
(7) When the actuator is operated manually (when "SVRE" signal is OFF), supply 24VDC to the [LK RLS] terminal of the power supply connector.
If the product is operated without releasing the lock, wear of the lock sliding surface will be accelerated, causing a reduction in the holding force and the life of the locking mechanism.
(8) Do not supply 24VDC power supply constantly to the [LK RLS].

Only supply 24VDC power supply to the [LK RLS (Lock release)] terminal during normal operation. If power is supplied to the [LK RLS] terminal continuously, the lock will be released, and workpieces may be dropped at stop (EMG).
/For details of wiring please refer to the operation manual for the controller (JXC series).

## 18. Controller and Peripheral Devices/Specific Product Precautions

### 18.1 Design and selection

## Warning

(1) Use the specified voltage.

Otherwise, malfunction and damage to the controller may result.
If the applied voltage is lower than the specified voltage, it is possible that the load cannot be moved due to an internal voltage drop. Check the operating voltage before use.
(2) Do not operate beyond the specifications.

Fire, malfunction or actuator damage can result. Check the specifications before use.
(3) Install an emergency stop circuit.

Install an emergency stop outside of the enclosure so that it can stop the system operation immediately and intercept the power supply.
(4) In order to prevent danger and damage due to the breakdown and the malfunction of this product, which may occur at a certain probability, a backup system should be established in advance by giving a multiple-layered structure or a fail-safe design to the equipment, etc.
(5) If fire or personal injury is expected due to abnormal heat generation, ignition, smoking of the product, etc., cut OFF the power supply for this product and the system immediately.
(6) The number of times to write to EEPROM of the JXC91 controller is limited to 100,000 times. It is not possible write correctly and reliably if this limit is exceeded.

### 18.2 Handling Precautions

## $\triangle$ Warning

(1) The inside of the controller and its connector should not be touched. It may cause an electric shock or damage to the controller.
(2) Do not perform operation or setting of this equipment with wet hands. It may cause an electric shock.
(3) A product that is damaged or missing any components should not be used.

Electric shock, fire, and injury can result.
(4) Use only the specified combination of controller and electric actuator. It may cause damage to the controller or the actuator.
(5) Be careful not to be caught or hit by the workpiece while the actuator is moving. It may cause an injury.
(6) Do not connect the power supply to the product until it is confirmed that the workpiece movement area is safe.
The movement of the workpiece may cause an accident.
(7) Do not touch the product when it is energized and for some time after power has been disconnected, as it can be very hot. It may cause burns due to the high temperature.
(8) Check for voltage using a tester at least 5 minutes after power-OFF when performing installation, wiring and maintenance.
Electric shock, fire, and injury can result.
(9) Do not use the product in an area where it could be exposed to dust, metallic powder, machining chips, or splashes of water, oil or chemicals.
A failure or malfunction can result.
(10) Do not use the product in an area where a magnetic field is generated. It will cause failure or malfunction.
(11) Do not install the product in an environment where flammable gas, explosive or corrosive gas, liquids or other substances are present. It could lead to fire, explosion and corrosion.
(12) Avoid radiant heat from large heat sources such as direct sunlight or hot furnaces. It will cause failure of the controller or its peripheral devices.
(13) Do not use the product in an environment subjected to cyclic temperature changes. It will cause failure of the controller or its peripheral devices.
(14) Do not use in a location where surges are generated.

When there are units that generate a large amount of surge around the product (for example solenoid type lifters, high frequency induction furnaces, motors, etc.), this may cause deterioration or damage to the product's internal circuit. Avoid surge generation and crossed lines.
(15) Do not install the product in an environment subjected to vibration and impact. It will cause failure or malfunction.
(16) If this product is used in conjunction with a relay or solenoid valve, use a type with a surge absorbing element built-in.

### 18.3 Mounting

## \. Warning

(1) The controller and its peripheral devices should be installed on a fire-proof material. Direct installation on or near a flammable material may cause fire.
(2) Do not install this product in a location subject to vibration and impact. A failure and malfunction can result.
(3) Take measures so that the operating temperature of this controller and its peripheral devices are within the range of the specifications.
It may cause a malfunction of the controller and its peripheral devices and a fire.
(4) Do not mount the controller and its peripheral devices near a large electromagnetic contactor or no-fuse breaker which generates vibration on the same panel. Mount them on different panels, or keep the controller and its peripheral devices away from such a vibration source.
(5) The controller and its peripheral devices should be installed on a flat surface.

If the mounting surface is distorted or not flat, excessive force may be applied to the housing, etc. causing malfunction.

### 18.4 Wiring

## . Warning

(1) Do not damage the cable or apply a heavy object or pinch the cable. Avoid repeatedly bending or stretching the cable.
It may cause an electric shock, fire, or breaking of wire.
(2) Wire correctly.

Incorrect wiring could damage the controller or its peripheral devices depending on the seriousness.
(3) Do not perform wiring while the power is on.

It can damage the controller or its peripheral devices could be damaged, causing malfunction.
(4) Do not carry this product by holding its cables.

It may cause an injury or damage to the product.
(5) Do not route wires or cables together with power or high voltage cables.

The wires to the controller or its peripheral devices can be interrupted with noise or induced surge voltage from power lines or high-voltage lines, causing malfunction.
Route the wires of the product separately from power or high voltage cables.
(6) Verify the insulation of wiring.

Insulation failure (interference with another circuit, poor insulation between terminals etc.) could introduce excessive voltage or current to the controller or its peripheral devices and damage them.

## . Caution

(1) Use a power supply with low noise between lines and between power and ground. In cases where noise is high, use an isolation transformer.
(2) The power supplies for the controller power and the I/O signal power should be separate, and both Power supplies should not be of the "in-rush current limiting type".
If the power supply is of the "in-rush current limiting type", a voltage drop may occur during the acceleration of the actuator.
(3) Take appropriate measures to prevent lightning surges. Ground the surge absorber for lightning separately from the ground connection for the controller and its peripheral devices.

### 18.6 Grounding

## . Warning

(1) Ensure that the product is grounded to allow the noise tolerance of the controller.

Otherwise it may cause an electric shock or fire.
(2) A dedicated Ground connection must be used.

Grounding should be to a D-class ground connection. (Ground resistance $100 \Omega$ or less)
(3) The grounding point should be as near as possible to the controller to keep the cable length short.
(4) In the unlikely event that malfunction is caused by the ground connection, it may be disconnected.

### 18.7 Maintenance

## Warning

(1) Perform maintenance checks periodically.

Confirm wiring and screws are not loose.
Loose screws or wires may cause unexpected malfunction.
(2) Conduct an appropriate functional inspection and test after completing maintenance.

In case of any abnormalities (if the actuator does not move, etc.), stop the operation of the system.
Otherwise, an unexpected malfunction may occur and it will become impossible to ensure safety.
Give an emergency stop instruction to confirm safety.
(3) Do not disassemble, modify or repair this controller or the peripheral devices.
(4) Do not put anything conductive or flammable inside of the controller.

Fire or explosion can result.
(5) Do not perform an insulation resistance test or insulation withstand voltage test
(6) Ensure sufficient space for maintenance.

Design the system to allow the required space for maintenance.

## 19. Troubleshooting

When any failure occurs with this product, the following chart can be used to identify the cause of the failure. When none of the causes in the troubleshooting can be confirmed, it is presumed that the product is faulty and normal operation can only be recovered by the replacement of a part. It is possible that this product may be damaged due to the operating conditions (applications). Please contact SMC to discuss appropriate measures.


| Problem No. | Problem | Possible causes | Investigation method and location of possible causes | Countermeasures |
| :---: | :---: | :---: | :---: | :---: |
| 1 | LED is OFF. | Power fault | Check that PWR (green) of the controller turns OFF at either of when power is supplied, SVON ON is instructed or the actuator is operating. | Use an appropriate voltage and power supply capacity in reference to the operation manual of the actuator and controller connected. <br> $\rightarrow$ 3. Specifications (P.12) <br> $\rightarrow$ 5. External Connections (P.23) |
|  |  | Incorrect wiring | Check the incorrect wiring, broken wire and short circuit of the power supply plug. | Please correct the wiring in reference to Controller Operation Manual. <br> $\rightarrow$ 5. External Connections (P.23) <br> $\rightarrow$ 6. CN1: Power Supply Plug (P.25) |
| 2 | MS or NS is ON or flashing | MS: <br> Green <br> LED <br> flashes | (1) Setting error <br> (2) PLC has stopped operating, or the communication is idling. | (1) Set up configuration configuration correctly. <br> (2) Set PLC in RUN status. |
|  |  | MS: <br> Red LED <br> flashes | Recoverable error | Set up the configuration correctly. Refer to Hardware Configuration (P.19) for details. |
|  |  | MS: <br> Red LED <br> is on | Unrecoverable error | Stop using the product. Contact your sales representative. |
|  |  | NS: OFF | IP address not set | Set the IP address correctly. |
|  |  | NS: <br> Green <br> LED <br> flashes | Communication not established | Check the following and restart. <br> - Signal line from PLC is connected correctly. <br> - Communication speed of PLC is appropriate. <br> - Wire the communication line away from the noise source. |
|  |  | NS: <br> Red LED <br> flashes | Communication timeout | Check the following and restart. <br> - Signal line from PLC is connected correctly. <br> - Communication speed of PLC is appropriate. <br> - Wire the communication line away from the noise source. |
|  |  | NS: <br> Red LED <br> is on | IP address has been duplicated | Reset IP address which has not been used yet. |
| 3 | ALM is on | Alarm generated | If it is, check the type of alarm referring to this manual. | Refer to the controller operation manual and take appropriate measures. <br> $\rightarrow$ 15. Alarm for Motor Control (P.62). |


| 4 | Communication fault <br> (JXC-W2A-C) | The USB driver is not installed | Check that the USB driver for the conversion unit is installed. | Please install the USB driver of the communication unit. <br> The USB driver's installation starts when the communication unit is connected with PC. Details of the installation procedure are shown in "Installation procedure of the JXC-W2 setting software". |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Incorrect COM port setting | Please confirm if the correct COM port is set to the ACT Controller. | The COM port allocated to the controller is different for different PC's. Check and confirm the COM port number with the controller connected to the PC. <br> The COM port number can be checked using the Device Manager of the PC. For details of the COM port checking and setting methods refer to the "JXC-W2 Controller Setting Software Installation Manual". |
|  |  | Connection failure | Please confirm the connection status. | Please confirm motor controller $(\mathrm{JXC})=$ communications cable = communication unit $=$ USB cable $=$ PC is connected. For example, communication cannot be established if the connector has been damaged. <br> Please confirm the power supply of motor controller (JXC) has been turned ON. Communication cannot be established if the power supply is OFF. If equipment other than the motor controller (JXC) (PLC and measurement equipment) is connected with PC, remove these before checking. (There is a possibility that the communication with other equipment interferes in PC.) |
| 5 | Does not operate at all. | Lock <br> release error | When the unlock switch is turned ON or OFF there is an unlocking sound made. | If there is no sound of lock release, the lock brake may be broken. <br> $\rightarrow$ If the problem persists, please contact SMC. |
|  |  | External equipment failure | Check that the PLC connected to the controller operates correctly. <br> Test operation of the controller on its own. | Refer to the controller operation manual and take appropriate measures. <br> $\rightarrow \underline{\text { 9.1 Memory allocation (P.32) }}$ |
|  |  | Unsuitable spec. | Check if the controller's specifications are appropriate, the power supply is suitable and the controller is compatible with the actuator. | Take appropriate measures according to this manual. <br> $\rightarrow$ 3. Specifications (P.12) |


| Operation stops intermittently | Incorrect wiring | Is the wiring connected correctly? <br> Refer to the controller operation manual to confirm wiring, and check for broken wires and short-circuits. | Correct the wiring so that the input/output of each signal is performed appropriately. <br> $\rightarrow$ 5. External Connections (P.23) <br> $\rightarrow$ 9.1 Memory allocation (P.32) |
| :---: | :---: | :---: | :---: |
|  | Electric noise | Connect to Ground correctly. Avoid bundling the cables. | Refer to the controller operation manual and take appropriate measures. $\rightarrow$ 3.4 Mounting (P.16) |
|  | Incorrect parameters | Check that the parameter values are correct. <br> Also, check the cables are not bundled. | Take appropriate measures according to this manual. $\rightarrow \text { 10. Settings and Data Entry (P.41) }$ |
|  | Voltage drop | Check for a temporary voltage drop in the power supply? <br> (If there is a temporary voltage drop in the power supply, the "EMG" signal from the PWR connector will turn OFF so the actuator will stop. However, this stop will be released when the voltage recovers.) | There is a possibility of a momentary voltage drop because the capacity of the power supply is insufficient, or if the power supply is "inrush-current control" type. <br> If necessary, replace the power supply. $\rightarrow$ 3. Specifications (P.12) |
|  | Failure of pushing operation. | Check that "INP" turns ON during a pushing operation. (If completion of the pushing operation is detected by "INP", the PLC cannot confirm completion) | Check "INP" signal before the energy saving mode is turned ON. <br> $\rightarrow$ 9.1 Memory allocation (P.32) |
|  | Unsuitable spec. | Check if the controller's specifications are appropriate, the power supply is suitable and the controller is compatible with the actuator. | Take appropriate measures according to this manual. $\rightarrow \text { 3. Specifications (P.12) }$ |
|  | Signal timing | Check the timing of the signal from the PLC to the controller. | Set the interval time between signals to more than twice the communication cycle time, when the signals are to be continuously input, because PLC processing delays and controller scanning delays can occur. <br> $\rightarrow$ 11.4 Controller input signal response time (P.49) |
| The actuator does not move to the correct position. | Incorrect origin position | If it is a pushing operation, repeat return to origin operations several times to check if the actuator returns to the origin correctly. Perform the Return to Origin position operation several times to check the Origin position. | Take measures to make the actuator operate normally (remove foreign matter that interferes with the actuator movement, etc.) |
|  | Incorrect parameters | Check that the parameter values are appropriate and the program is correct. <br> Review the maximum speed, the maximum acceleration and the maximum deceleration of the actuator. | Modify the parameters and test the operation. <br> $\rightarrow$ 10. Settings and Data Entry (P.41) |
|  | Unsuitable specification | Check if the controller's specifications are appropriate, the power supply is suitable and the controller is compatible with the actuator. | Take appropriate measures according to this manual. $\rightarrow \text { 3. Specifications (P.12) }$ |


-82-
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## 20. Handling of sent/received data

There are three types of data, 1byte data, 1 word data and $2 w o r d$ data.
Specifically, handling of 1byte data, 2word data and negative data is explained below.

## (1) 1 bytes data

Please note following examples for 1byte data including alarm code.
E.g.) Input data "Alarm 1": When reading the alarm code data of word8.

For example, when the alarm was generated in order of "Step data ALM2" and "Servo OFF ALM".
The alarm code of "Alarm 1" is the lower 8 bits of word8.
When read the data of word8, $\mathbf{3 3} \underline{\mathbf{6 2}} \mathbf{h}$ data in hexadecimal will be received.
Therefore "Alarm 1 " is $\underline{62} \mathrm{~h}$, and the alarm content is "Servo OFF ALM"
The reading data is shown below.


## (2) 2 words data

Please note following example for 2 words data including target position.
E.g.) Output data "target position": When inputting 700.00 mm data to Word4 to Word5.
"Target position" is based on the unit by 0.01 mm .
The value to express 700.00 mm is 70000 in decimal number, and 00011170 h in hexadecimal.
Sending of $\mathbf{0 0 0 1} \underline{\mathbf{1 1 7 0}} \mathbf{h}$ data is as shown below.

| Target position |  |
| :--- | :---: |
| Word4 | 1170 h |
| Word5 | 0001 h |
|  | Bit15 Bit0 |

## (3) Negative value data

"Please note following example for negative value data.
In the example, 2 words negative value data is explained.
E.g.) Output data "target position": When inputting -700.00 mm (negative value) data to Word4 to Word5.
"Target position" is based on the unit by 0.01 mm .
Negative values are expressed using two's complement notation.
The value to express -700.00 mm is -70000 in decimal number, and 00011170 h in hexadecimal.
Sending of FFFE EE90 $\mathbf{h}$ data is as shown below.

| Target position |  |
| :--- | :---: |
| Word4 | EE90h |
| Word5 | FFFEh |
|  | Bit15 Bit0 |

## 21. Definitions and terminology

| Cerminology <br> C | Communication <br> speed | Data transmission speed of a network such as a Fieldbus network. <br> The speed is determined by upper devices (PLC etc.). The unit is bit <br> per second (bps). |
| :--- | :--- | :--- |
|  | Communication cycle <br> time | This is a cycle of sending data from masters to slaves (JXC91 <br> controller). |
|  | Ethernet | Device Level Ring <br> Performs fast switching to a redundant communication route, when a <br> problem occurs within a Ring network. |
| F file | Fieldbus | The most commonly used LAN technology that was standardized by <br> IEEE802.3 |
| I | IP address | Allows a device to be configured for a EtherNet/IP network, using PLC <br> setting software. <br> The file describes data exchange, device information and supported <br> EtherNet/IP features. |
| M | MAC address | An industrial communication system, which uses a defined protocol to <br> transfer data between devices on a network. A typical automation <br> system will use a fieldbus network to exchange data between a PLC <br> master and the actuators/sensors. |
| P | PLC | A unique address that identifies a device on a network. It is referred to <br> as a logical address while the MAC address is known as a physical <br> address. |
| T | This is a physical address, which is uniquely assigned to any hardware <br> device on a network. <br> This address is permanently written to the device before shipment. |  |
| Topology | Abbreviation of Programmable Logic Controller, a digital computer <br> used for automation of electromechanical processes. |  |

## Trademark

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## Revision history

A: Contents are added.
B: Contents revised in several places. [August 2016]
C: Contents revised in several places. [May 2017]
D: Contents revised in several places. [Nov 2019]
E: Contents revised in several places. [Nov 2020]
C: Added supported OS [Mar 2023]

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Note: Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.


[^0]:    *1 The Service code of Get Attribute Single is "Eh".
    The Service code of Set Attribute Single is " 10 h "

[^1]:    * When "Stop" is OFF, the stop is activated.

