# OMRON

**Machine Automation Controller** 

**NX-series** 

# **Safety Control Unit**

# **User's Manual**

NX-SL

NX-SI

NX-SO

**Safety Control Unit** 





Z930-E1-06

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## Introduction

Thank you for purchasing Machine Automation Controller NX-series Safety Control Units.

This manual contains information that is necessary to use the NX-series Safety Control Units. Please read this manual and make sure you understand the functionality and performance of the NX-series Safety Control Units before you attempt to use them in a control system.

Keep this manual in a safe place where it will be available for reference during operation.

#### **Intended Audience**

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- · Personnel in charge of introducing FA systems.
- · Personnel in charge of designing FA systems.
- · Personnel in charge of installing and maintaining FA systems.
- · Personnel in charge of managing FA systems and facilities.
- Personnel with the qualifications, authority, and responsibility for providing safety at each phase of the lifecycle of the machine: design, installation, operation, maintenance, and disposal.
- · Personnel with a knowledge of functional safety.

For programming, this manual is intended for personnel who understand the programming language specifications in international standard IEC 61131-3 or Japanese standard JIS B 3503.

#### **Applicable Products**

This manual covers the following products.

· NX-series Safety Control Units

NX-SLDDDD

NX-SIDDDD and NX-SIHDDD

NX-SODDDD and NX-SOHDDD

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# **Relevant Manuals**

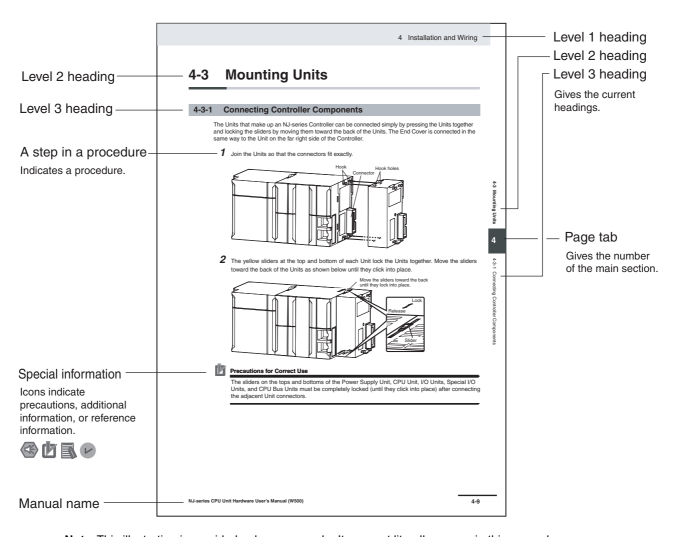
The information for this product is divided between two manuals as shown in the following table. Read all of the manuals that are relevant to your system configuration and application before you use the product. Most operations are performed from the Sysmac Studio Automation Software. Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for information on the Sysmac Studio.

Purpose of use	NX-series Safety Control Unit User's Manual	NX-series Safety Control Unit Instructions Reference Manual
Learning about Safety Control Units	•	
Mounting, installing, and making hard- ware settings for Safety Control Units	•	
Making software settings for Safety Control Units	•	
Creating safety programs	•	•
Verifying and debugging safety programs	•	•
Troubleshooting Safety Control Units	•	
Maintaining Safety Control Units	•	

# **Manual Structure**

### **Page Structure and Icons**

The following page structure and icons are used in this manual.



Note This illustration is provided only as a sample. It may not literally appear in this manual.

### **Special Information**

Special information in this manual is classified as follows:



#### **Precautions for Safe Use**

Precautions on what to do and what not to do to ensure safe usage of the product.



#### **Precautions for Correct Use**

Precautions on what to do and what not to do to ensure proper operation and performance.



#### **Additional Information**

Additional information to read as required.

This information is provided to increase understanding or make operation easier.



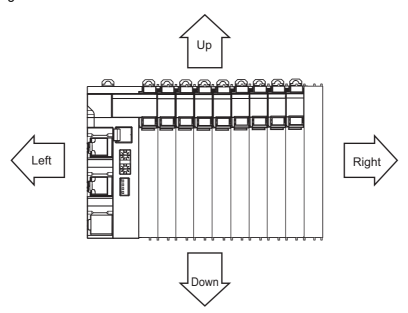
#### **Version Information**

Information on differences in specifications and functionality for CPU Units and Communications Coupler Units with different unit versions and for different versions of the Sysmac Studio is given.

**Note** References are provided to more detailed or related information.

### **Precaution on Terminology**

• In this manual, the directions in relation to the Units are given in the following figure, which shows upright installation.



# **Terms and Conditions Agreement**

#### Warranty, Limitations of Liability

#### **Warranties**

#### Exclusive Warranty

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#### **Application Considerations**

#### **Suitability of Use**

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

### **Programmable Products**

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

#### **Disclaimers**

#### **Performance Data**

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

### **Change in Specifications**

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

#### **Errors and Omissions**

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

# **Safety Precautions**

#### **Definition of Precautionary Information**

The following notation is used in this manual to provide precautions required to ensure safe usage of the NX-series Safety Control Units.

The safety precautions that are provided are extremely important to safety. Always read and heed the information provided in all safety precautions.

The following notation is used.



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

#### **Symbols**



The circle and slash symbol indicates operations that you must not do.

The specific operation is shown in the circle and explained in text.

This example indicates prohibiting disassembly.



The triangle symbol indicates precautions (including warnings).

The specific operation is shown in the triangle and explained in text.

This example indicates a precaution for electric shock.



The triangle symbol indicates precautions (including warnings).

The specific operation is shown in the triangle and explained in text.

This example indicates a general precaution.



The filled circle symbol indicates operations that you must do.

The specific operation is shown in the circle and explained in text.

This example shows a general precaution for something that you must do.

#### **Warnings**

Serious injury may possibly occur due to loss of required safety functions.

When building the system, observe the following warnings to ensure the integrity of the safety-related components.

# **⚠ WARNING**

#### Setting Up a Risk Assessment System

The process of selecting these products should include the development and execution of a risk assessment system early in the design development stage to help identify potential dangers in your equipment and optimize safety product selection.

Related International Standards:
 ISO 12100 General Principles for Design - Risk Assessment and Risk Reduction

### **Protective Measure**

When developing a safety system for the equipment and devices that use safety products, make every effort to understand and conform to the entire series of international and industry standards available, such as the examples given below.

Related International Standards:

- ISO 12100 General Principles for Design Risk Assessment and Risk Reduction
- IEC 60204-1 Electrical Equipment of Machines Part 1: General Requirements
- ISO 13849-1, -2 Safety-related Parts of Control Systems
- ISO 14119 Interlocking Devices Associated with Guards Principles for Design and Selection
- IEC/TS 62046 Application of Protective Equipment to Detect the Presence of Persons
- IEC 62061 Functional Safety of Safety-related Electrical, Electronic and Programmable Electronic Control Systems
- IEC 61508 Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems

### **Role of Safety Products**

Safety products incorporate standardized safety functions and mechanisms, but the benefits of these functions and mechanisms are designed to attain their full potential only within properly designed safety-related systems. Make sure you fully understand all functions and mechanisms, and use that understanding to develop systems that will ensure optimal usage.

· Related International Standards:

ISO 14119 Interlocking Devices Associated with Guards - Principles for Design and Selection ISO 13857 Safety Distances to Prevent Hazard Zones being Reached by Upper and Lower Limbs

### **Installing Safety Products**

Qualified engineers must develop your safety-related system and install safety products in devices and equipment. Prior to machine commissioning verify through testing that the safety products works as expected.

· Related International Standards:

ISO 12100 General Principles for Design - Risk Assessment and Risk Reduction

IEC 60204-1 Electrical Equipment of Machines - Part 1: General Requirements

ISO 13849-1, -2 Safety-related Parts of Control Systems

ISO 14119 Interlocking Devices Associated with Guards - Principles for Design and Selection

IEC 62061 Functional Safety of Safety-related Electrical, Electronic and Programmable Electronic Control Systems

IEC 61508 Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems

#### **Observing Laws and Regulations**

Safety products must conform to pertinent laws, regulations, and standards. Make sure that they are installed and used in accordance with the laws, regulations, and standards of the country where the devices and equipment incorporating these products are distributed.

#### **Observing Usage Precautions**

Carefully read the specifications and precautions as well as all items in the Instruction Manual for your safety product to learn appropriate usage procedures. Any deviation from instructions will lead to unexpected device or equipment failure not anticipated by the safety-related system.

### **Transferring Devices and Equipment**

When transferring devices and equipment, be sure to retain one copy of the Instruction Manual and supply another copy with the device or equipment so the person receiving it will have no problems with operation and maintenance.

· Related International Standards:

ISO 12100 General Principles for Design - Risk Assessment and Risk Reduction

IEC 60204-1 Electrical Equipment of Machines - Part 1: General Requirements

ISO 13849-1, -2 Safety-related Parts of Control Systems

IEC 62061 Functional Safety of Safety-related Electrical, Electronic and Programmable Electronic Control Systems

IEC 61508 Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems

### Design

Confirm that the calculated reaction times meet the required specifications for all safety chains.



Serious injury may possibly occur due to loss of required safety functions.

All safety devices and components that are connected to an NX-series Safety Control Unit must be selected and used to meet the required level of safety and the relevant safety category.



Serious injury may possibly occur due to loss of required safety functions.

Do not use indicators on the NX-series Safety Control Units for safety operations.

Serious injury may possibly occur due to loss of required safety functions.



Check during the import of the user defined function that the CRC of the imported function block is correct.

Serious injury may possibly occur due to loss of required safety functions.



## Debugging

Before you perform safety validation of the safety programs, complete debugging of the safety programs.



Otherwise, the Safety CPU Unit will start with safety programs that are not fully debugged and may cause serious personal injury.



Make sure that the area around the system is safe before you change the operating mode, change present values, or execute forced refreshing. The outputs may operate and may cause serious injury.

#### **Testing Operation**

Before you start the system, perform user testing to make sure that all safety devices operate correctly.



Serious injury may possibly occur due to loss of required safety functions.

Although the Simulator simulates the operation of the Safety CPU Unit, there are differences from the Safety CPU Unit in operation and timing. After you debug the safety program on the Simulator, always check operation on the physical Safety CPU Unit before you use the user program to operate the controlled system.



Accidents may occur if the controlled system performs unexpected operation.

#### Wiring

Wire the safety input and output lines so that they do not touch other lines. Serious injury may possibly occur due to loss of required safety functions.



Wire the Safety Control Unit properly so that 24-VDC lines do not touch output lines accidentally or unintentionally.



Serious injury may possibly occur due to loss of required safety functions.

Wire the safety output lines and 24-VDC lines so that ground faults will not cause the loads to turn ON.



Serious injury may possibly occur due to loss of required safety functions.

#### **During Power Supply**

Do not attempt to take any Unit apart. In particular, high-voltage parts are present in the Power Supply Unit while power is supplied or immediately after power is turned OFF. Touching any of these parts may result in electric shock. There are sharp parts inside the Unit that may cause injury.



### **Replacing Units**

When replacing a Safety Control Unit, confirm that the model of the Unit is correct, confirm that the Unit and terminal block mounting positions are correct, configure the replacement Unit suitably, and confirm that the Unit operates correctly.



### Voltage and Current Inputs

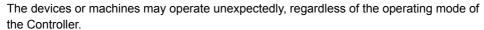
Make sure that the voltages and currents that are input to the Units and slaves are within the specified ranges.



Inputting voltages or currents that are outside of the specified ranges may cause accidents or fire.

### Transferring

Always confirm safety at the destination node before you transfer Unit configuration information, parameters, settings, or other data from tools such as the Sysmac Studio.





## **Precautions for Safe Use**

### **Transporting**

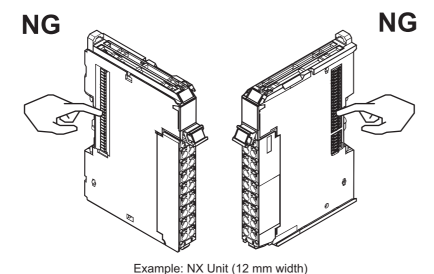
- Do not drop any Unit or subject it to abnormal vibration or shock. Doing so may result in Unit malfunction or burning.
- When transporting any Unit, use the special packing box for it. Also, do not subject the Unit to excessive vibration or shock during transportation.

### **Mounting**

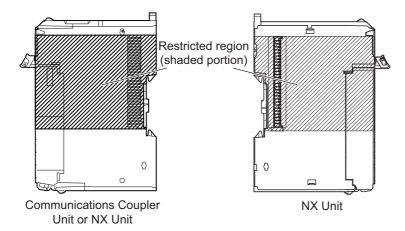
 Mount terminal blocks and connectors only after checking the mounting location carefully. Be sure that the terminal blocks, expansion cables, and other items with locking devices are properly locked into place.

### Installation

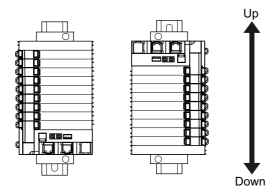
- Do not apply labels or tape to the Units. When the Unit is installed or removed, adhesive or scraps may adhere to the pins in the NX bus connector, which may result in malfunctions.
- Do not touch the pins in the NX bus connector on the Unit. Dirt may adhere to the pins in the NX bus connector, which may result in malfunctions.



• Do not write on the Communications Coupler Unit or an NX Unit with ink within the restricted region that is shown in the following figure. Also do not get this area dirty. When the Unit is installed or removed, ink or dirt may adhere to the pins in the NX bus connector, which may result in malfunctions in the Slave Terminal.

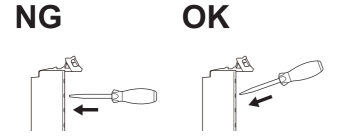


For the installation orientations in the following figure, support the cables, e.g., with a duct, so that
the End Plate on the bottom is not subjected to the weight of the cables. The weight of the cables
may cause the bottom End Plate to slide downward so that the Slave Terminal is no longer
secured to the DIN Track, which may result in malfunctions.

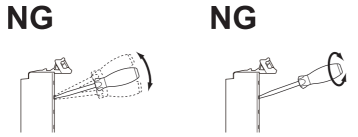


### Wiring

- Double-check all switch settings to make sure that they are correct before turning ON the power supply.
- Use the correct wiring parts and tools when you wire the system.
- Do not bend the cable past its natural bending radius or pull in it with excessive force. Do not place any heavy objects on the cable. Doing so may severe the cable.
- · When wiring or installing the Units, do not allow metal fragments to enter the Units.
- Do not press the flat-blade screwdriver straight into the release hole on the screwless clamping terminal block. Doing so may break the terminal block.



- When you insert a flat-blade screwdriver into a release hole on the screwless clamping terminal block, press the screwdriver down with a force of 30 N or less. Applying excessive force may damage the terminal block.
- Do not tilt or twist the flat-blade screwdriver while it is pressed into the release hole on the screwless clamping terminal block. Doing so may break the terminal block.



#### Power Supply Design

- Use the I/O power supply capacity within the range that is given in the Unit specifications.
- · Provide suitable power supply capacity according to the reference manuals.
- Use the power supply voltage that is specified in the related manuals.
- · Do not apply voltages that exceed the rated value to any Input Unit.

### **Debugging**

- With forced refreshing, the values of variables are overwritten with specified values and then the safety programs are executed.
   If forced refreshing is used for variables that give the results of data processing, the variables will first
  - take the specified values, but they will then be overwritten by the safety program.
- Depending on the difference in the forced status, the control system may operate unexpectedly.
- After you clear the memory, the Controller operates in the same way as immediately after you create the system configuration with the Controller in the factory default condition.

### Turning ON the Power Supply or Restarting after Safety Validation

- Remember that if safety validation is successful, the next time the Safety CPU Unit is started, it will automatically start in RUN mode.
- When you download the parameters for the Communications Coupler Unit and NX Units, the Safety CPU Unit automatically restarts.

### Startup

- Double-check all wiring before turning ON the power supply. Use the correct wiring parts and tools when you wire the system.
- Make sure that the voltages and currents that are input to the Units and slaves are within the specified ranges. Inputting voltages or currents that are outside of the specified ranges may damage the Units or slaves or cause fire.

#### **Actual Operation**

- Before you start operation, always register the NX Units that are connected to the Communications
  Coupler Unit in the host communications master as the Unit configuration information.
- The relevant Units will maintain the safe states for I/O data with safety connections after an error is
  detected in safety process data communications. However, when the cause of the error is removed,
  safety process data communications will recover automatically. If you need to prevent equipment
  from restarting when safety process data communications recover automatically, implement suitable
  restart conditions in the user program.

#### **Turning OFF the Power Supply**

• Always turn OFF the external power supply to the Units before attempting any of the following.

Mounting or removing an NX Unit, Communications Coupler Unit, or CPU Unit Assembling Units

Setting DIP switches or rotary switches

Connecting or wiring cables

Attaching or removing terminal blocks or connectors

Units that supply power continue to supply power to the Units for up to several seconds after the power supply is turned OFF. The PWR indicator remains lit as long as power is supplied. Confirm that the PWR indicator is not lit before you perform any of the above.

#### **General Communications**

- Do not exceed the ranges that are given in the specifications for the communications distance and number of connected Units.
- Refer to the user's manual for the Communications Coupler Unit for precautions for the safe use of communications with the connected Communications Coupler Unit.

#### **Standards**

• The customer is responsible for attaining conformance of the entire system to standards.

#### **Maintenance**

Test the functionality every six months to detect welded contactor contacts.
 To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

### **Unit Replacement**

- After you replace the Safety Control Unit, set the program and all configuration settings that are necessary to resume operation. Make sure that the safety functions operate normally before you start actual operation.
- When you replace a Unit, start operation only after you transfer the settings and variables that are required for operation to the new Unit.

### **Disposal**

Dispose of the product according to local ordinances as they apply.

## **Precautions for Correct Use**

### Storage, Mounting, and Wiring

- Follow the instructions in this manual to correctly perform installation and wiring.
- Do not operate or store the Units in the following locations. Doing so may result in malfunction, in operation stopping, or in burning.

Locations subject to direct sunlight

Locations subject to temperatures or humidity outside the range specified in the specifications

Locations subject to condensation as the result of severe changes in temperature

Locations subject to corrosive or flammable gases

Locations subject to dust (especially iron dust) or salts

Locations subject to exposure to water, oil, or chemicals

Locations subject to shock or vibration

Locations subject to static electricity or other forms of noise

Take appropriate and sufficient countermeasures during installation in the following locations.

Locations subject to strong, high-frequency noise

Locations subject to static electricity or other forms of noise

Locations subject to strong electromagnetic fields

Locations subject to possible exposure to radioactivity

Locations close to power lines

- Before touching a Unit, be sure to first touch a grounded metallic object in order to discharge any static build-up.
- Use the rated power supply voltage for the Units that supply power. Take appropriate measures to
  ensure that the specified power with the rated voltage and frequency is supplied in locations where
  the power supply is unstable.

### **Actual Operation**

- Make sure that you are connected to the correct Safety CPU Unit before you perform any online operations with the Safety CPU Unit.
- Before you transfer safety application data to the Safety CPU Unit, check the safety signature and make sure the data is the intended data.
- Always confirm the destination before you transfer configuration information and safety application data from the Sysmac Studio.
- You cannot monitor or perform certain online operations with the same Safety CPU Unit from more than one copy of the Sysmac Studio at the same time.

### **Turning OFF the Power Supply**

Do not turn OFF the power supply while data is being transferred.

#### **General Communications**

• Refer to the user's manual for the Communications Coupler Unit for precautions for the correct use of communications with the connected Communications Coupler Unit.

### **Debugging**

- The task period affects the safety response performance. If the task period changes due to changes in the configuration or programs, recalculate the safety reaction times.
- If you change the variables to publish to a Standard CPU Unit, the device variable assignments to the Safety CPU Unit will be cancelled. In this case, you need to assign the device variables, and then transfer the settings and programs to the Standard CPU Unit.
- For security purposes, we recommend that you set a password for the Safety CPU Unit and the project file.

### **Periodic Inspections and Maintenance**

• Do not disassemble, repair, or modify the Safety Control Unit. Doing so may lead to loss of safety functions.

### **Disposal**

· Be careful not to injure yourself when dismantling the Safety Control Unit.

# Regulations and Standards

The NX-series Safety Control Units have obtained certification for the following standards.

Certification body	Standards	
	• EN ISO 13849-1:2008+AC:2009	• EN 61000-6-2:2005
	• EN ISO 13849-2:2012	• EN 61000-6-4:2007
	• IEC 61508 parts 1-7:2010	• NFPA79:2012
TÜV Rheinland*1	• EN 62061:2005	ANSI RIA 15.06-1999
	• EN 61131-2:2007	ANSI B11.19:2010
	• EN ISO 13850:2008	• UL1998
	• EN 60204-1:2006+A1:2009+AC:2010	• IEC 61326-3-1:2008
UL	cULus: Listed (UL508) and ANSI/ISA 1	2.12.01

<sup>\*1.</sup> Certification was received for applications in which OMRON FSoE devices are connected to each other.

The NX-series Safety Control Units allow you to build a safety control system that meets the following standards.

- Requirements for SIL 3 (Safety Integrity Level 3) in IEC 61508, EN 62061 (Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems)
- Requirements for PLe (Performance Level e) and for safety category 4 in EN ISO13849-1

The NX-series Safety Control Units are also registered for C-Tick and KC compliance.

#### **Conformance to EC Directives**

### **Applicable Directives**

- EMC Directive
- · Machinery Directive

### Concepts

#### EMC Directives

OMRON devices that comply with EC Directives also conform to the related EMC standards so that they can be more easily built into other devices or the overall machine. The actual products have been checked for conformity to EMC standards.\*1

Whether the products conform to the standards in the system used by the customer, however, must be checked by the customer. EMC-related performance of the OMRON devices that comply with EC Directives will vary depending on the configuration, wiring, and other conditions of the equipment or control panel on which the OMRON devices are installed. The customer must, therefore, perform the final check to confirm that devices and the overall machine conform to EMC standards.

\*1. Applicable EMC (Electromagnetic Compatibility) standards are as follows: EMS (Electromagnetic Susceptibility): EN 61131-2 EMI (Electromagnetic Interference): EN 61131-2 (Radiated emission: 10-m regulations).

#### Machinery Directive

The Machinery Directive requires ensuring the required safety for safety components used for machinery safety.

Applicable standards: EN ISO 13849-1:2008 and EN 62061 SIL CL3

#### Conformance to EC Directives

The NX-series Units comply with EC Directives. To ensure that the machine or device in which the NX-series Units are used complies with EC Directives, the following precautions must be observed.

- The NX-series Units must be installed within a metallic control cabinet.
- You must meet the following conditions for the DC power supplies that are connected as the Unit power supplies and I/O power supplies for the NX-series Units.
  - (a) Use reinforced insulation or double insulation.
  - (b) Ensure an output hold time of 20 ms min.
  - (c) Use an SELV power supply that meets the requirements of IEC/EN 60950-1 and EN 50178.

Do not allow the power supply cable length to exceed 3 m.

We recommend that you use the OMRON S8JX-series Power Supplies. EMC standard compliance was confirmed for the recommended Power Supplies.

 NX-series Units that comply with EC Directives also conform to the Common Emission Standard (EN 61131-2). Radiated emission characteristics (10-m regulations) may vary depending on the configuration of the control panel used, other devices connected to the control panel, wiring, and other conditions.

You must therefore confirm that the overall machine or equipment in which the NX-series Units are used complies with EC Directives.

 This is a Class A product (for industrial environments). In a residential environment, it may cause radio interference. If radio interference occurs, the user may be required to take appropriate measures.

#### Conformance to EN ISO 13849-1 and EN 62061

EN ISO 13849-1 and EN 62061 require process management to avoid system interference and to simplify reading, understanding, testing, and maintaining software. This is required in all phases of the life cycle of software programming and software design (e.g., basic software design, safety circuit system design, and software upgrades) in safety control systems to be developed using safety controllers.

Therefore, process management is required for design and development of software for facilities and equipment that use the function blocks provided in the Safety Controller.

The customer must implement measures to ensure compliance with these standards.

#### Conformance to UL and CSA Standards

The NX-series Safety Control Units comply with the following UL and CSA standards. The application conditions for standard compliance are defined. Refer to the *Instruction Sheet* that is provided with each Unit before application.

#### **Conformance to Shipbuilding Standards**

Some NX-series products comply with shipbuilding standards. If you use an NX-series product that complies with shipbuilding standards and the machinery or system in which you use the NX-series product must also comply with the standards, consult with your OMRON representative. Application conditions are defined according to the installation location. Application may not be possible for some installation locations.

### Usage Conditions for NK and LR Shipbuilding Standards

#### Usage Conditions for Locations Other Than the Bridge or Decks

- A Safety Control Unit must be installed within a control panel.
- Gaps in the door to the control panel must be completely filled or covered with gaskets or other material.

#### Usage Conditions for the Bridge (Certified only by Nippon Kaiji Kyokai (Class NK))

- A Safety Control Unit must be installed within a control panel.
- Gaps in the door to the control panel must be completely filled or covered with gaskets or other material.
- The following noise filter must be connected to the power supply line.

#### **Noise Filter**

Name	Manufacturer	Model
Noise filter	Cosel Co., Ltd.	TAH-06-683

#### **Conformance to KC Standards**

Observe the following precaution if you use NX-series Units in Korea.

A 급 기기 (업무용 방송통신기자재) 이 기기는 업무용(A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

Class A Device (Broadcasting Communications Device for Office Use)

This device obtained EMC registration for office use (Class A), and it is intended to be used in places other than homes.

Sellers and/or users need to take note of this.

### **Software Licenses and Copyrights**

This product incorporates certain third party software. The license and copyright information associated with this software is available at http://www.fa.omron.co.jp/nj info e/.

# **Unit Versions**

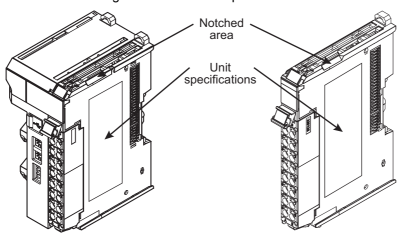
This section describes the notation that is used for unit versions, the confirmation method for unit versions, and the relationship between unit versions and Sysmac Studio versions.

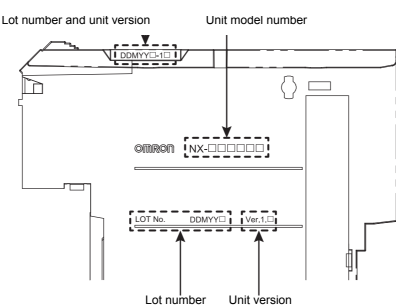
#### **Unit Versions**

A "unit version" has been introduced to manage the Units in the NX Series according to differences in functionality accompanying Unit upgrades.

#### **Notation of Unit Versions on Products**

The unit version is given with the Unit specifications on the side of the Unit or in the notched area.





The following information is provided in the Unit specifications on the Unit.

Name	Function
Unit model number	Gives the model of the Unit.
Unit version	Gives the unit version of the Unit.
Lot number	Gives the lot number of the Unit.
	DDMYY□: Lot number, □: Used by OMRON.
	"M" gives the month (1 to 9: January to September, X: October, Y: November, Z: December)

The following information is provided in the notched area on the Unit.

Name	Function
Lot number and	Gives the lot number and unit version of the Unit.
unit version	<ul> <li>DDMYY□: Lot number, □: Used by OMRON.</li> <li>"M" gives the month (1 to 9: January to September, X: October, Y: November, Z: December)</li> <li>1□: Unit version</li> <li>The decimal portion of the unit version is omitted. (It is provided in the Unit specifications.)</li> </ul>

#### **Confirming Unit Versions with the Sysmac Studio**

You can use the Production Information on the Sysmac Studio to check the unit versions of the Communications Coupler Unit and NX Units.

An example for an EtherCAT Slave Terminal is given below.

Refer to the user's manual for the connected Communications Coupler Unit for the procedure to confirm the unit versions of the Units on any other type of Slave Terminal.

1 Double-click **EtherCAT** under **Configurations and Setup** in the Multiview Explorer, and then double-click the EtherCAT Coupler Unit. Or, right-click the EtherCAT Coupler Unit and select **Edit** from the menu.

The Edit Slave Terminal Configuration Tab Page is displayed.

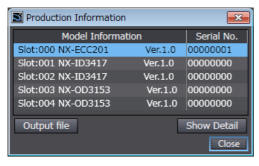
You can also display the Edit Slave Terminal Configuration Tab Page with any of the following operations.

Double-click **EtherCAT** under **Configurations and Setup** in the Multiview Explorer, right-click the EtherCAT Coupler Unit in the EtherCAT Configuration Edit Tab Page, and select **Edit Slave Terminal Configuration**.

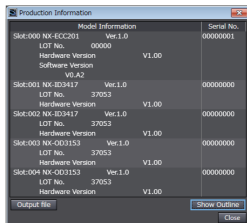
Or, select the EtherCAT Coupler Unit on the EtherCAT Configuration Edit Tab Page click the **Edit Slave Terminal Configuration** Button.

- **2** Go online.
- 3 Right-click the EtherCAT Coupler Unit and select *Display Production Information* from the menu.

The Production Information Dialog Box is displayed.



Simple Display



**Detailed Display** 

In this example, "Ver.1.0" is displayed next to the Unit model.

The following items are displayed.

- · Slot number
- · Unit model number
- · Unit version
- · Serial number
- · Lot number
- · Hardware version
- · Software version

The software version is displayed only for Units that contain software.

#### **Unit Versions and Sysmac Studio Versions**

The functions that are supported depend on the unit version of the Unit. The version of Sysmac Studio that supports the functions that were added for an upgrade is also required to use those functions.

Refer to *A-13 Version Information* on page A-75 for the functions that are supported by each unit version.

# **Related Manuals**

The following manuals are related. Use these manuals for reference.

Manual name	Cat. No.	Model numbers	Application	Description
NX-series Safety Control Unit User's Manual	Z930	NX-SL□□□□ NX-SI□□□□ NX-SO□□□□	Learning how to use NX-series Safety Control Units.	Describes the hardware, setup methods, and functions of the NX-series Safety Control Units.
NX-series Safety Control Unit Instructions Reference Manual	Z931	NX-SLODO	Learning about the specifications of instructions for the Safety CPU Unit.	Describes the instructions for the Safety CPU Unit. When programming, use this manual together with the NX-series Safety Control Unit User's Manual (Cat. No. Z930).
NX-series Data Reference Manual	W525	NX-00000	Referring to the list of data required for NX-series unit system configuration.	Provides the list of data required for system configuration including the power consumption and weight of each NX-series unit.
Sysmac Studio Version 1 Operation Manual	W504	SYSMAC- SE2□□□	Learning about the operating procedures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.
NJ/NX-series Trouble- shooting Manual	W503	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	Learning about the errors that may be detected in an NJ/NX-series Controller.	Concepts on managing errors that may be detected in an NJ/NX-series Controller and information on individual errors are described. Use this manual together with the NJ-series CPU Unit Hardware User's Manual (Cat. No. W500) or NX-series CPU Unit Hardware User's Manual (Cat. No. W535) and with the NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).
NX-series Ether- CAT® Coupler Unit User's Manual	W519	NX-ECC	Learning how to use an NX-series Ether- CAT Coupler Unit and EtherCAT Slave Ter- minals	The following items are described: the overall system and configuration methods of an EtherCAT Slave Terminal (which consists of an NX-series EtherCAT Coupler Unit and NX Units), and information on hardware, setup, and functions to set up, control, and monitor NX Units through EtherCAT.
NX-series Ether- Net/IP <sup>TM</sup> Coupler Unit User's Manual	W536	NX-EIC□□□	Learning how to use an NX-series Ether- Net/IP Coupler Unit and EtherNet/IP Slave Terminals	The following items are described: the overall system and configuration methods of an EtherNet/IP Slave Terminal (which consists of an NX-series EtherNet/IP Coupler Unit and NX Units), and information on hardware, setup, and functions to set up, control, and monitor NX Units through EtherNet/IP.
NX-series System Units User's Manual	W523	NX-PD1000 NX-PF0000 NX-PC0000 NX-TBX000	Learning how to use NX-series System Units	Describes the hardware, setup methods, and functions of the NX-series System Units.
NJ/NX-series CPU Unit Software User's Manual	W501	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	Learning how to program and set up an NJ/NX-series CPU Unit. Mainly software information is provided.	The following information is provided on an NJ/NX-series CPU Unit.  CPU Unit operation  CPU Unit features  Initial settings  Programming based on IEC 61131-3 language specifications  Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) or <i>NX-series CPU Unit Hardware User's Manual</i> (Cat. No. W535).
NJ/NX-series Instructions Reference Man- ual	W502	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	Learning detailed specifications on the basic instructions of an NJ/NX-series CPU Unit.	The instructions in the instruction set (IEC 61131-3 specifications) are described. When programming, use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) or <i>NX-series CPU Unit Hardware User's Manual</i> (Cat. No. W535) and with the <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).

Manual name	Cat. No.	Model numbers	Application	Description
G5-series AC Servo- motors/Servo Drives User's Manuals	1576	R88M-K□ R88D-KN□-ECT	Learning how to use the AC Servomotors/	Describes the hardware, setup methods and functions of the AC Servomotors/Servo Drives with built-in EtherCAT
	1577	R88L-EC-□ R88D-KN□-ECT- L	Servo Drives with built-in EtherCAT Communications.	Communications.  The linear motor type model and the model dedicated for position controls are available in G5-series.
Multi-function Com- pact Inverter 3G3MX2-V1 User's Manual	1585	3G3MX2-A□□□ □-V1	Learning how to use a MX2-series Multi-function Compact Inverter.	Describes the hardware, setup methods, and functions of a MX2-series Multi-function Compact Inverter.

# **Terminology**

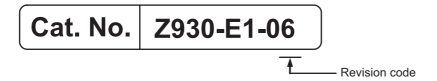
Term	Description
after safety validation	This status indicates that safety validation has been performed on the safety application
•	data from the Sysmac Studio because it has been determined that the safety controls
	meet the required specifications of the safety system.
before safety validation	A status that indicates that safety validation has not been performed on the safety applica-
·	tion data from the Sysmac Studio because it has not yet been determined whether the
	safety controls meet the required specifications of the safety system.
change tracking	A pin is used to manage whether the safety application data has been changed after the
	finalized data is created.
configuration information	It consists of the following data:
	Unit configuration information
	I/O allocation information
DEBUG mode	The mode that is used to debug unvalidated safety programs.
52500 mode	DEBUG mode is only available when the Sysmac Studio is online with Safety CPU Unit.
	Use this mode to check that the safety programs and external devices operate correctly.
	After you confirm that the system meets the required specifications, perform the safety
	validation. This will enable you to change to RUN mode.
	When you change from PROGRAM mode to DEBUG mode, the unvalidated safety pro-
	grams are automatically transferred to the main memory of the Safety CPU Unit.
DEBUG mode (RUN)	A status that indicates that an unvalidated safety program is in execution in DEBUG
	mode.
DEBUG mode (STOPPED)	A status that indicates that an unvalidated safety program is stopped in DEBUG mode.
	You can control BOOL variables, use forced refreshing, and change present values.
dual channel evaluation	This function uses a pair of safety input or safety output terminals as redundant terminals
- I al also a sale	that are checked for consistency to evaluate the status of the safety input or safety output.
dual channels	Two inputs or outputs are used as a pair of points for redundancy.
EtherCAT Slave Terminal	An EtherCAT Slave Terminal is a building-block slave that is created by mounting a group of NX Units.
EtherNet/IP Slave Terminal	An EtherNet/IP Slave Terminal is a building-block slave that is created by mounting a
	group of NX Units.
exposing global variables to the	Exposing specified global variables to the Safety CPU Unit to allow the exchange of stan-
NJ/NX-series CPU Unit	dard signals between the NJ/NX-series CPU Unit and the Safety CPU Unit.
FBD language	The abbreviation for the function block diagram programming language.
	This is a graphical language used to program algorithms with connecting lines that represent the flow of inputs and data, and rectangular boxes that represent functions or func-
	tion blocks.
	Unlike the ladder diagram language, the FBD language does not have bus bars, and the connecting lines represent the flow of inputs and data rather than the power flow.
	Algorithms are executed in order from top to bottom in units that are called networks. A
	network consists of configuration elements that use connecting lines to connect inputs to
	outputs. The FBD language does not have an END instruction. Execution for the task
	period ends when the last network is executed.
	You use the FBD language to write safety programs for the Safety CPU Unit.
I/O allocation information	The set of information that specifies the I/O data to be processed by I/O refreshing.
	On the Sysmac Studio, this is shown as configuration information and includes the Unit
	configuration information.
NJ/NX-series CPU Unit	An NJ/NX-series CPU Unit for general control purposes.
140/14/1-3CHES OF O UTIL	
	This differs from the Safety CPU Unit that is used for safety controls.

Term	Description
operating mode	The status of the Safety CPU Unit, when it is in normal operation, that the user changes to
	run or check the operation of the Safety CPU Unit.
	There are the three modes: PROGRAM mode, DEBUG mode, and RUN mode. You can
	use DEBUG mode only when the Sysmac Studio is online with the Safety CPU Unit.
PROGRAM mode	A mode that indicates that execution of the safety programs is stopped. You cannot con-
	trol BOOL variables, use forced refreshing, or change present values.
RUN mode	A mode that indicates that execution of the validated safety programs is in progress.
	Unlike DEBUG mode (RUN), the validated safety programs in the non-volatile memory of
	the Safety CPU Unit are executed.
safe state	The status of a device or piece of equipment when the risk of danger to humans has been
	reduced to an acceptable level.
safety application data	The data that contains the settings that are used to operate the NX-series Safety Control
	Units. It consists of the safety programs, safety task, and variables. You use the Sysmac
	Studio to create this data, and then transfer and execute it on the Safety CPU Unit. On the Sysmac Studio, this data is shown as the slave parameters. The location where the safety
	application data is stored on the Safety CPU Unit depends on whether the safety pro-
	grams have been validated. (Unvalidated safety programs are stored in the main memory,
	while validated safety programs are stored in the non-volatile memory.)
safety control	A type of control that uses devices, functions, and data that are designed with special
salety seriale.	safety measures.
Safety Control Unit	The generic term for a Unit that is used in safety controls.
Safety CPU Unit	A CPU Unit that is used for safety controls. This is a type of NX Unit.
safety data type	The data type for a safety signal.
safety function	A function that is executed by the safety control system to achieve a safe state for a
•	machine hazard.
Safety I/O Unit	An I/O Unit that is used for safety controls. This is a type of NX Unit.
safety input device	An input device that is designed with special safety measures for use in safety controls.
	The generic term for safety input devices, such as emergency stop pushbutton switches
	and safety door switches.
safety input function	A function that evaluates whether the signals that are input on a safety input terminal are
	normal or abnormal.
	Specific safety evaluation functions include test pulse evaluation and dual channel evalu-
	ation.
	When the evaluation result shows an abnormality, the safety input data is made inactive
	(OFF).
safety output device	An output device that is designed with special safety measures for use in safety controls.
	The generic term for safety output devices, such as safety relays.
safety output function	A function that evaluates whether the values of safety output data and the output signals
, .	on safety output terminals are normal or abnormal.
	Specific safety evaluation functions include test pulse evaluation and dual channel evalu-
	ation.
	When the evaluation result shows an abnormality, the output signal on the safety output
	terminal is turned OFF.
safety process data communi-	A type of I/O data communications that is used for safety control purposes.
cations	
safety program	User programming for safety controls in the Safety CPU Unit.
	This term is used to differentiate from the user program in the NJ/NX-series CPU Unit.
	Safety programs are programmed in the FBD language.
safety reaction time	The time required for the system to enter a safe state in a worst-case scenario after the
caloty rodollon line	occurrence of a safety-related input (press of an emergency stop pushbutton switch, inter-
	ruption of a light curtain, opening of a safety door, etc.) or device failure.
	The reaction time of the system includes the reaction times of sensors and actuators, just
	like the reaction time for a Controller or network.
	Time the resolution for a controller of flowering

Term	Description
safety signal	A signal that is used for safety controls.
	In this safety control system, the data type of a variable determines whether a signal is related to the safety controls. Broadly speaking, there are two data types: safety data types and standard data types.
safety validation	The process of appending confirmation information to the safety application data if safety validation testing demonstrates that the safety controls meet the required specifications of a safety system.
	You execute the safety validation from the Sysmac Studio when the Safety CPU Unit is in DEBUG mode.
	The validated safety programs are automatically transferred to the non-volatile memory of the Safety CPU Unit.
single channel	The input or output is used as a single point.
Slave Terminal settings	It consists of the following data:
	Configuration information
	Unit operation settings
	Unit application data
standard	The generic term for devices, functions, and data that are used for general control purposes as opposed to those that are used for safety measures.
standard control	A type of control that use devices, functions, and data that are designed for general con-
	trol purposes.
	This term is used to differentiate from a safety control.
standard data type	The data type for a standard signal.
standard process data commu- nications	A type of I/O data communications that is used for safety control purposes.
standard signal	A signal or data that is used for general control purposes.
test pulse evaluation	This function outputs a test pulse that is used to evaluate a safety input or safety output for failures or wiring errors with the connected external device.
Unit configuration information	The set of information that specifies the configuration of the NX Units that are connected to the Communications Coupler Unit.
	On the Sysmac Studio, this is shown as configuration information and includes the I/O allocation information.
user program	All of the programs that are created by the user.
	User program refers to the programs for standard controls in the NJ/NX-series CPU Unit and to the safety programs.

# **Revision History**

A manual revision code appears as a suffix to the catalog number at the bottom left of the front and back covers of the manual.



Revision code	Date	Revised content
01	June 2013	Original production
02	September 2013	Added NX-SL3500.
		Added information on offline debugging.
		Added information on 10-A Terminal Blocks.
		Corrected mistakes.
03	December 2013	Added procedures to upload data.
		Corrected mistakes.
04	August 2014	Made changes accompanying the upgrade to NX-SL□□□□ unit version 1.1.
		Made changes accompanying the upgrade to NX-SIH400 unit version 1.1.
		Made revisions accompanying connection to EtherNet/IP Coupler Units.
		Corrected mistakes.
05	January 2015	Made revisions accompanying the upgrade to Sysmac Studio version 1.12.
06	April 2015	Made revisions accompanying the upgrade to Sysmac Studio version 1.13.
		Corrected mistakes.

**Revision History** 

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Sections in this Manual

# **Overview**

This section introduces and describes the features, system configuration, and application procedure of the NX-series Safety Control Units.

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## 1-1 Introduction and Features

#### 1-1-1 Overview of Safety Control Units

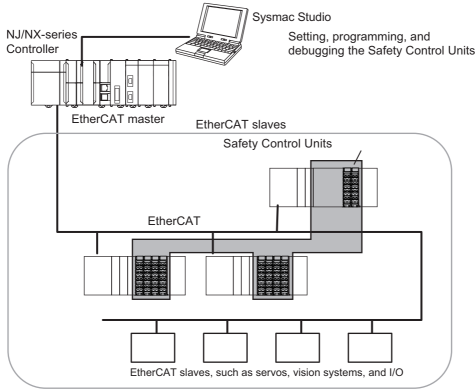
The NX-series Safety Control Units are part of the lineup of Sysmac devices. They are used to execute safety controls. Safety Control Units are classified as NX Units and they are used connected to an EtherCAT Coupler Unit or EtherNet/IP Coupler Unit. You use the integrated development environment that is provided by the Sysmac Studio Automation Software to build the safety control system, and perform all settings, programming, and debugging of the Safety Control Units.

### Safety Control Systems on EtherCAT Networks

The NX-series Safety Control Units are used connected to an EtherCAT Coupler Unit.

These Units achieve safety controls on an EtherCAT network when they are used in a sequence and motion control system that is based on the NJ/NX-series Machine Automation Controller.

Safety Control Units perform remote I/O communications with the EtherCAT master through an Ether-CAT Coupler Unit. These Units also support the FSoE (Safety over EtherCAT) protocol to perform safety I/O communications between the FSoE master and slaves. This allows you to combine safety process data communications and standard process data communications on the same EtherCAT network.

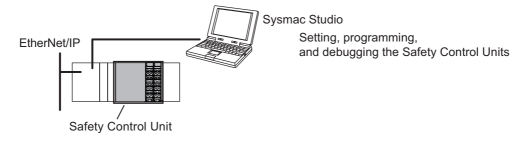


When you set up the safety system configuration on the Sysmac Studio, you automatically achieve safety process data communications (Safety over EtherCAT) on any EtherCAT network that was installed for standard process data communications.

### Safety Control Systems on EtherNet/IP Networks

The NX-series Safety Control Units are used connected to an EtherNet/IP Coupler Unit to achieve safety controls in a Slave Terminal.

Safety Control Units perform remote I/O communications with a standard controller through an Ether-Net/IP Coupler Unit.



#### 1-1-2 **Features of Safety Control Units**

#### Achieving Safety Control Systems on EtherCAT Networks

#### Integrating Safety Controls in a Sequence and Motion Control System

You can use NX-series Safety Control Units to integrate a safety control system into a sequence and motion control system.

The safety I/O communications support the FSoE protocol and can be built in as a subsystem on the EtherCAT network. Therefore, no special safety control communications cables or interface devices are required for safety communications.

#### Easy Creation of an Interface with the Standard Controls

You can exchange data between the safety controls that are based on the Safety CPU Unit and the standard controls that are based on the NJ/NX-series CPU Unit.

This allows you to maintain the independent nature of the previously separate safety controls and standard controls while easily interfacing monitoring and commands between them.

#### Achieving Safety Control System on EtherNet/IP Slave Terminals

#### Integrating Sequence Control and Safety Control

You can use NX-series Safety Control Units to integrate sequence controls and safety control systems on an EtherNet/IP system.

#### Easy Creation of an Interface with the Standard I/O Data

You can easily exchange data between Safety CPU Units and Standard I/O Units.

### Excellent Connectability with OMRON Safety I/O Devices

You can directly connect OMRON's wide lineup of Safety I/O Devices to Safety I/O Units without using any special units.

#### Integrating Setting and Debugging Operations for Safety Controls into the Sysmac Studio

Setting and debugging operations for safety controls are integrated into the Sysmac Studio Automation Software.

The shared concepts, such as IEC 61131-3, consistent operating procedures, one-project management, integrated debugging, and integrated troubleshooting, reduce the software workload.

### Support for the IEC 61131-3 Programming Environment

#### Programming Languages Based on the IEC 61131-3 International Standard

Programming is possible with the FBD language, which is part of the programming language specifications of IEC 61131-3. And the safety function blocks that are defined in PLCopen® TC5 Safety are also supported.

#### Programming with Variables

Programming with variables eliminates the need to specify memory addresses so that you can create user programs that are not dependent on any hardware considerations, such as the model of the Controller or the system configuration. This allows you to reuse user programming, even for different Controller models or system configurations.

#### Complete Validation in Advance

#### Checking Safety Programs and Safety Parameters

You can verify beforehand whether your safety programs (user program for safety controls that runs on the Safety CPU Unit) and safety parameters (parameters that are used for safety controls) meet the validity and safety aspects that are outlined below.

- Validity and safety of programs written with function block diagrams (for function blocks with missing or incorrect connections, etc.)
- Safety issues, such as the incorrect connection of a standard input to a safety input parameter of a function block
- Validity of the safety task period

These checks help to prevent design regression and help to ensure the reliability of the safety designs.

#### Debugging

You can connect the Sysmac Studio to perform various types of debugging, including monitoring, changing present values, and forced refreshing.

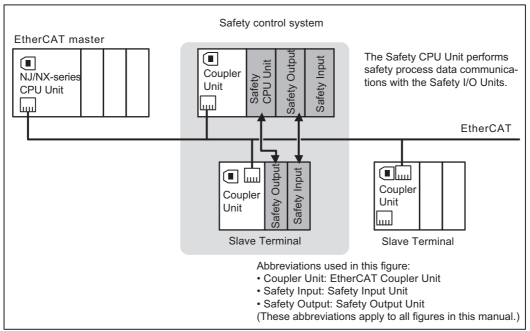
# 1-2 System Configuration and Configuration Devices

#### 1-2-1 Safety Control System Configuration on EtherCAT

The safety control system operates on the EtherCAT network.

You combine the EtherCAT Master Function Module in the NJ/NX-series CPU Unit with the EtherCAT slave functionality in an NX-series EtherCAT Coupler Unit to build a safety control system.

NJ/NX-series EtherCAT Communications System



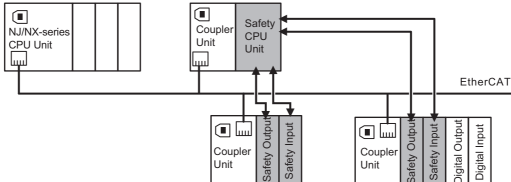
The Safety CPU Unit serves as the FSoE master to control Safety I/O Units that serve as FSoE slaves.\*1 As shown in the above figure, the Safety CPU Unit can be used to control not only the Safety I/O Units that are mounted to the same EtherCAT Slave Terminal, but also it can control Safety I/O Units that are mounted to other EtherCAT Slave Terminals through the EtherCAT network. You can use only one Safety CPU Unit on each EtherCAT network.

\*1. The connectivity of FSoE communications has been confirmed between OMRON NX-series Safety Control Units. Preparations for the Safety over EtherCAT Test Center were underway by the EtherCAT Technology Group as of September 2013.

You can also mount just a Safety CPU Unit to an EtherCAT Coupler Unit without mounting Safety I/O Units, as shown in the following figure. Standard I/O Units<sup>\*1</sup> can also be mounted in the same Slave Terminal, but they cannot be controlled by the Safety CPU Unit.

\*1. This refers to NX Units used for standard control, such as Digital Input Units and Digital Output Units.

EtherCAT master



Refer to the *NX-series EtherCAT Coupler Unit User's Manual* (Cat. No. W519) for information on Ether-CAT network configurations.

#### Applicable NJ/NX-series CPU Units and NX-series EtherCAT Coupler Unit

Refer to *A-13 Version Information* on page A-75 for the model numbers and unit versions of the NJ/NX-series CPU Units and the NX-series EtherCAT Coupler Units that can be used together.



#### **Precautions for Correct Use**

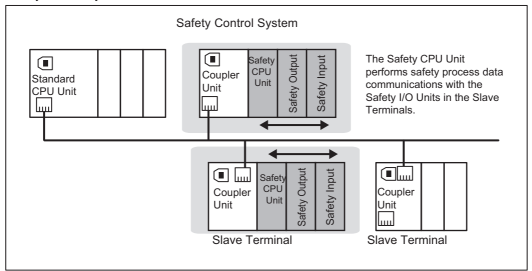
If you use an NX-series CPU Unit, you cannot set both the priority-5 periodic task and another task for an EtherCAT Coupler Unit that contains a Safety Control Unit.

Refer to the *NX-series EtherCAT Coupler Unit User's Manual* (Cat. No. W519) for details on task settings.

#### 1-2-2 Safety Control System Configuration on EtherNet/IP

The safety control system operates in the Slave Terminals of the EtherNet/IP Coupler Units.

Safety Control System in EtherNet/IP Slave Terminals



You can control Safety I/O Units that are mounted to the same Slave Terminal as the Safety CPU Unit.

You cannot use the EtherNet/IP network to control the operation of Safety I/O Units that are mounted to other Slave Terminals. You can use only one Safety CPU Unit on each Slave Terminal.

#### Applicable NX-series EtherNet/IP Coupler Units

Refer to A-13 Version Information on page A-75 for the model numbers and unit versions of the applicable NX-series EtherNet/IP Coupler Units.

#### 1-2-3 **Types of Safety Control Units**

The following table lists the NX-series Safety Control Units that are available.

	Unit type	Outline		
Safety CPU Unit		This Unit has safety control functions.		
		It operates as an NX Unit.		
		It also operates as an FSoE master.		
Safety I/O Units		These Units have safety input functions or safety output functions.		
		They operate as NX Units.		
		These Units operate as FSoE slaves.		
	Safety Input Units	These Units have safety input functions.		
Safety Output Units		These Units have safety output functions.		

Refer to Section 2 Specifications for details on individual Units.

# 1-3 Support Software

You use the Support Software to set up the safety control system for the Safety Control Units, and to perform programming and debugging.

#### 1-3-1 Applicable Support Software

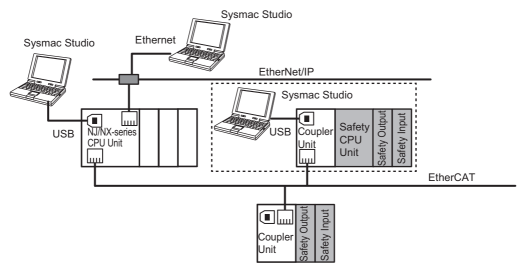
You use the Support Software to set up the safety control system for the Safety Control Units, and to perform programming and debugging. Refer to *A-13 Version Information* on page A-75 for information on combinations of the applicable Support Software and versions.

Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for the system requirements of the Sysmac Studio.

#### 1-3-2 Connection Method and Procedures for EtherCAT Coupler Units

In general, there are the following two ways to connect the Sysmac Studio.

- USB Connection or Ethernet Connection to the NJ/NX-series CPU Unit
   The USB connection and Ethernet connection are functionally identical. This is the most common connection method.
- USB Connection to the NX-series EtherCAT Coupler Unit
   This method is functionally limited when compared with a connection to the NJ/NX-series CPU Unit.
   This connection method is used mainly for debugging.

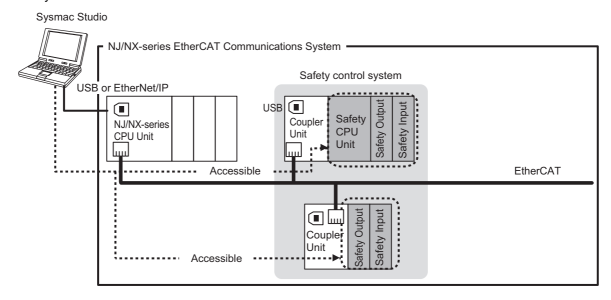


Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for the connection procedure.

#### **USB Connection or Ethernet Connection to the NJ/NX-series CPU** Unit

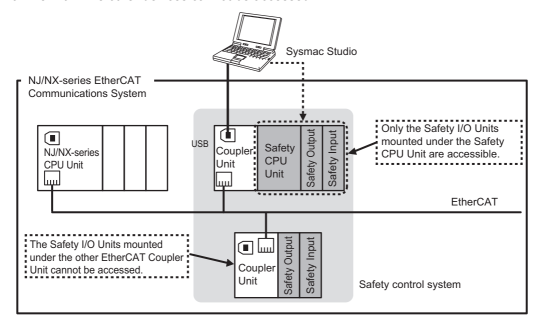
You use the Sysmac Studio to connect to the USB port or the built-in EtherNet/IP port of the NJ/NX-series CPU Unit.

This connection allows you to download safety programs to the Safety CPU Unit and to monitor the Safety CPU Unit on the EtherCAT network.



### **USB Connection to the EtherCAT Coupler Unit**

You can connect the Sysmac Studio to the USB port on the EtherCAT Coupler Unit. This connection allows you to download, upload, and monitor the safety programs for only the Safety CPU Unit and Safety I/O Units that are under the EtherCAT Coupler Unit that the Sysmac Studio is online with. The other devices cannot be accessed.





#### **Precautions for Correct Use**

There are functional restrictions when you connect to the EtherCAT Coupler Unit via the USB port in comparison with connecting to the NJ/NX-series CPU Unit. We therefore recommend that you connect to the NJ/NX-series CPU Unit.

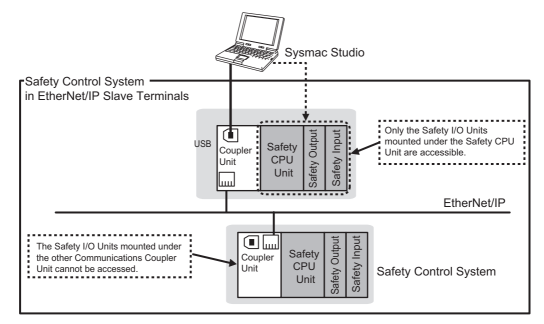
# Functional Differences on the Sysmac Studio Based on the Connection Point

The functions that you can use on the Sysmac Studio depend on what the Sysmac Studio is connected to. Refer to the *NX-series EtherCAT Coupler Unit User's Manual* (Cat. No. W519) for details.

# 1-3-3 Connection Method and Procedures for EtherNet/IP Coupler Units

Connect the Sysmac Studio to the USB port on the EtherNet/IP Coupler Unit.

This connection allows you to download, upload, and monitor the safety programs for only the Safety CPU Unit and Safety I/O Units that are under the EtherNet/IP Coupler Unit that the Sysmac Studio is online with. The other devices cannot be accessed.



# 1-4 Exchanging Signals between Units

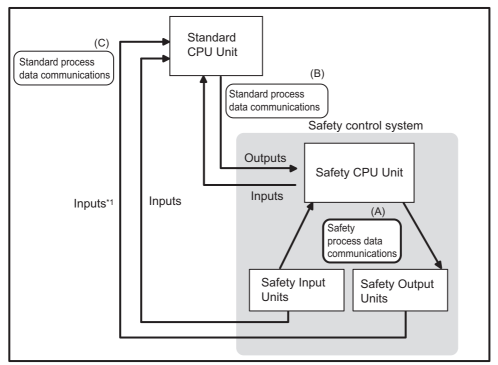
This section describes how signals are exchanged between the Units in the safety control system.

#### 1-4-1 Relationship between Units and Types of Communications

This section describes the relationships between Units and communications between Units in safety control systems that use EtherCAT Coupler Units and EtherNet/IP Coupler Units.

#### **Safety Control System**

The section describes the relationships of the Safety CPU Unit, Safety I/O Units, and the Standard CPU Unit within the communications system, and provides details on communications between the Units based on the following figure.



<sup>\*1.</sup> You cannot send outputs to the Safety Output Units. You can input the output values.

The safety control system consists of the Safety CPU Unit and Safety I/O Units.

The Safety CPU Unit performs safety controls with the Safety I/O Units through safety process data communications. (Section (A) in the above figure.)

The Safety CPU Unit can perform standard I/O control with a Standard CPU Unit through standard process data communications. (Section (B) in the above figure.)

The Standard CPU Unit can also perform standard process data control with Safety I/O Units, but only for inputs. (Section (C) in the above figure.)

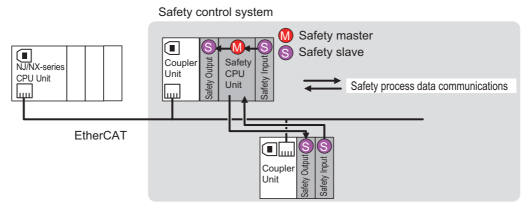
The following table summarizes the relationship described above.

Units		Communications type	Typical application	
Master	Slaves	Communications type	Typical application	
Safety CPU Unit	Safety I/O Units	Safety process data communications (Section (A) in the above figure)	Safety control signals from the Safety CPU Unit.	
Standard CPU Unit	Safety CPU Unit	Standard process data communications (Section (B) in the above figure.)	Monitoring and operation preparation commands for the Safety CPU Unit and Safety I/O Units from the Standard CPU Unit	
	Safety I/O Units	Standard process data communications (Section (C) in the above figure.)	The Standard CPU Unit receives the status information from the Safety I/O Units.	

# Relationships between Master and Slaves during EtherCAT Network Communications

# Relationship between Master and Slaves during Safety Process Data Communications

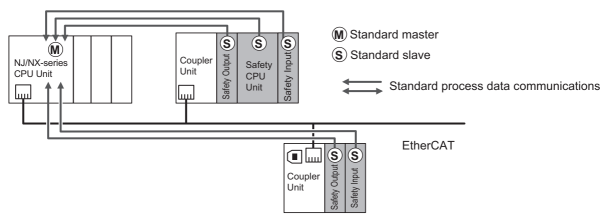
The following figure shows the safety master/slave relationship during safety process data communications.



The Safety CPU Unit performs safety process data communications with the Safety I/O Units on the same Slave Terminal, or the Safety I/O Units on another Slave Terminal on the EtherCAT network. In this relationship, the Safety CPU Unit operates as the master in the safety process data communications. Meanwhile, the Safety I/O Units operate as slaves in the safety process data communications.

#### Relationship between Master and Slaves during Standard Process Data Communications

The following figure shows the EtherCAT master/slave relationship during standard process data communications.



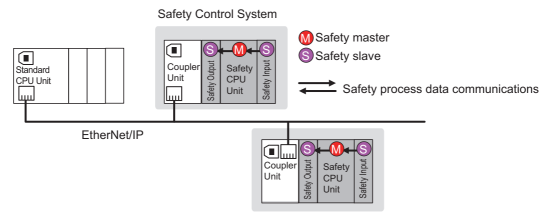
The NJ/NX-series CPU Unit performs standard process data communications with the Safety CPU Unit and the Safety I/O Units on the EtherCAT network.

In this relationship, the NJ/NX-series CPU Unit operates as the master in the standard process data communications. Meanwhile, the Safety CPU Unit and Safety I/O Units operate as slaves in the standard process data communications. The NJ/NX-series CPU Unit cannot output signals to Safety I/O Units.

### Relationships for EtherNet/IP Network Communications

#### Relationships for Safety Process Data Communications

The relationships for safety process data communications are shown in the following figure.

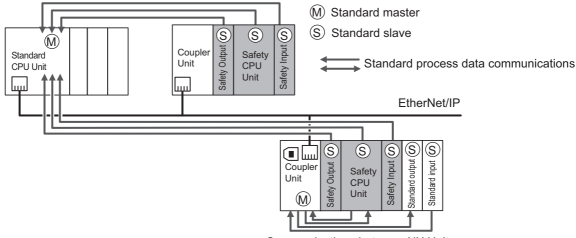


The Safety CPU Unit performs safety process data communications with the Safety I/O Units on the same Slave Terminal.

Safety process data communications are not performed with Safety I/O Units on other Slave Terminals on the EtherNet/IP network. Here, the Safety CPU Unit operates as the master in the safety process data communications. Meanwhile, the Safety I/O Units operate as slaves in the safety process data communications.

#### Relationships for Standard Process Data Communications

The relationships for standard process data communications are shown in the following figure.



Communications between NX Units

The standard controller performs standard process data communications with the Safety CPU Unit and the Safety I/O Units on the EtherNet/IP network.

A standard controller cannot output signals to Safety I/O Units.

Also, the Safety CPU Unit performs standard process data communications with the Standard I/O Units on the same Slave Terminal.

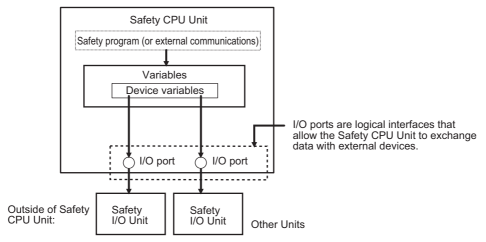
### 1-4-2 I/O System for Safety I/O Units

This section describes the I/O for the Safety CPU Unit and Safety I/O Units.

When the Safety CPU Unit exchanges signals with Safety I/O Units and other external devices, it does so through logical interfaces that are called I/O ports.

I/O ports are created automatically when you create the control configuration for safety controls on the Sysmac Studio and set up the safety process data communications.

You assign device variables to I/O ports to gain access to the external devices from the safety programs.



You can check the I/O ports in the I/O Map of the Sysmac Studio.

#### Types of Signals and Relationship between the Types of Communications

The safety control system uses the communications that are described below to process all I/O with safety inputs, safety outputs, and standard controls.

- · The exchange of signals with safety inputs and safety outputs is done with safety process data communications.
- The exchange of standard signals in the standard control system is done with standard process data communications.

#### Safety Data Types and Standard Data Types

In this safety control system, the data type of a variable determines whether a signal is related to the safety controls. Broadly speaking, there are the following two data types: safety data types and standard data types.

#### Safety Data Type Variables

A safety data type variable is a variable that specifies data that is related to safety controls. The names of safety data type variables have the word SAFE appended to a standard data type name, such as SAFEBOOL and SAFEBYTE.

Refer to 7-2-5 Data Types on page 7-15 for details on the safety data types.

#### Standard Data Type Variables

These variables represent data that is not related to safety controls.

Refer to 6-7 Exposing Variables to Standard Controllers on page 6-19 for details on how to access standard data type variables from NJ/NX-series CPU Units and other standard controllers.

Each type of signal is defined with a standard data type or safety data type as shown below.

Type of signal	Data type of variable to use
Outputs from safety control to standard control	Standard data type
Inputs from standard control to safety control	
Safety inputs from external devices	Safety data type
Safety outputs to external devices	
Internal safety-related signals with no I/O with any external devices	Safety data type
Internal standard-related signals with no I/O with any external devices	Standard data type

### **Specifying Safety Data Types and Standard Data Types**

The following table shows how safety data type variables and standard data type variables are used based on the type of communications.

Units		Communications type	Data type of variable to use
Master	Slaves	Communications type	Data type of variable to use
Safety CPU Unit	Safety I/O Units	Safety process data commu- nications	Safety data type variables
NJ/NX-series CPU Unit	Safety CPU Unit	Standard process data com-	Standard data type variables
or other standard con- troller	Safety I/O Units	munications	

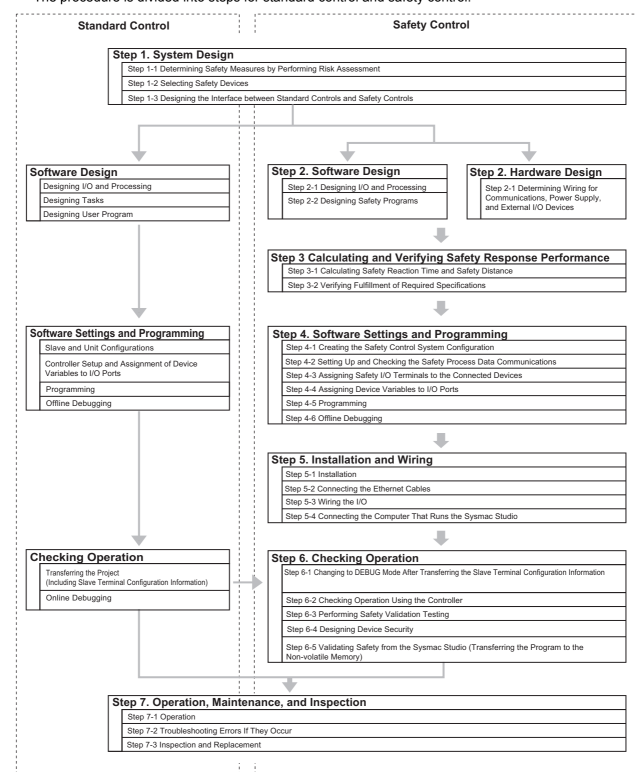
- Signals that are input and output through safety process data communications must be defined as safety data type variables.
- Signals that are input and output through standard process data communications must be defined as standard data type variables.

# 1-5 Commissioning Procedures

#### 1-5-1 Overall Procedure

Use the following procedure to build a safety system.

The procedure is divided into steps for standard control and safety control.



#### 1-5-2 **Detailed Procedures**

As described in the previous section, the standard controls and safety controls are linked with one another throughout the setup procedures. This section describes the detailed procedures for the safety controls. Refer to NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501) for the detailed procedures for using NJ/NX-series CPU Units for standard control.

Step 1. System D	Step 1. System Design			
Step	Description	Reference		
Step 1-1 Determining	Identify potential danger factors and perform risk assessment.			
Safety Measures by Per- forming Risk Assessment	Study and decide on measures to reduce risks.			
- L		I		
Step 1-2 Selecting Safety Devices	Select the safety devices for inputs, logic, and outputs of the safety controls.	1-2 System Configuration and Configuration Devices on page 1-6		
		Section 2 Specifications		
		Section 3 Part Names and Functions		
-				
Step 1-3 Designing the Interface between Stan-	Design the interface between the standard controls and safety controls.	6-7 Exposing Variables to Standard Controllers on		
dard Controls and Safety Controls	This is done by exposing the global variables to the NJ/NX-series CPU Unit.	page 6-19		

Step 2. Software Design			
Step	Description	Reference	
Step 2-1 Designing I/O and	Design the configuration of the safety I/O devices and Safety I/O	Section 3 Part Names and	
Processing	Units.	Functions	
	Safety I/O devices		
	Program contents		



Step 2-2 Designing Safety Programs	Design the POUs (Program Organization Units).  • Programs  • Function blocks	Section 7 Programming
	Design of Variables:	
	Design the data types of the variables (particularly the design of safety data types and standard data types).	
	Define the variables that you will use in more than one POU and variables that you will use in only specific POUs.	
	Define the variable names for the device variables that you use to access Safety I/O Units.	
	Define the attributes of variables, such as the Name attribute.	
	Design the variables to expose to the user program for the standard controls.	
	Design the interface with the safety controls of the user program for the standard controls.	

Step 2. Hardware Design			
Step	Description	Reference	
Step 2-1 Determining Wiring for Communications,	Determine the wiring for the communications network, power supply, and safety I/O devices.	Section 3 Part Names and Functions	
Power Supply, and External I/O Devices		Manuals for specific Communications Coupler Units	
		NX Unit User's Manuals	

		•		
Step 3. Calculating and Verifying Safety Response Performance				
Step	Description	Reference		
Step 3-1 Calculating Safety	Calculate the safety reaction times and use them to find the	Section 4 Calculating		
Reaction Time and Safety	safety distances.	Safety Reaction Times		
Distance				
Step 3-2 Verifying Fulfill-	Check to see if requirements are met. If requirements are not	Section 4 Calculating		
ment of Required Specifi-	met, reconsider the designs again starting with the system	Safety Reaction Times		
cations	design.			
Step 4. Software	Settings and Programming			
Step	Description	Reference		
Step 4-1 Creating the	On the Sysmac Studio, configure the Communications Coupler	6-3 Controller Configura-		
Safety Control System	Units, Safety CPU Units, and Safety I/O Units.	tion and Setup of the		
Configuration		Safety Control Units on		
		page 6-4		
Step 4-2 Setting Up and	Check the settings for the safety process data communications	6-4 Setting Up the Safety		
Checking the Safety Pro-	and make any necessary changes.	Process Data Communica-		
cess Data Communications		tions on page 6-10		
Chan 4 2 Assigning Cofety	On the property setting tak many far the Cafety I/O Units	6 E Catting the Cafety Inner		
Step 4-3 Assigning Safety I/O Terminals to the Con-	On the parameter setting tab page for the Safety I/O Units, select the safety I/O devices that are connected to the safety I/O	6-5 Setting the Safety Input and Output Functions on		
nected Devices	terminals.	page 6-12		
nected Devices	terrilliais.	paye 0-12		
Step 4-4 Assigning Device	Register the device variables in the global variable table. (You	6-6 Registering Device		
Variables to I/O Ports	can use either user-defined or automatically assigned variable	Variables on page 6-14		
	1	I		



names.)

Step 4-5 Programming	Variable Registration:	7-5 Programming Opera-
	Register the variables that are used by more than one POU in the global variable table with the Sysmac Studio.	tions on page 7-27
	Register the variables that are used in only a specific program in the local variable table for that program.	
	Register the variables that are used in only a specific function block in the local variable table for that function block.	
	Writing Algorithms for POUs: Write the algorithms for the POUs (programs and function blocks) using the FBD language.	
-		
Step 4-6 Offline Debugging	The Simulator is used to debug the program.	7-7 Offline Debugging on page 7-63
Cton E Inotaliatio	n and Miring	
Step 5. Installatio	•	
Step	Description	Reference
Step 5-1 Installation	<ul><li>Connect the Units to each other.</li><li>Mount the connected Units on a DIN Track.</li></ul>	Section 5 Installation and Wiring
+		
Step 5-2 Connecting the	Connect the NJ/NX-series CPU Units or other standard control-	Manuals for specific Com-
Ethernet Cables	lers to the Communications Coupler Units.	munications Coupler Units
•		
Step 5-3 Wiring the I/O	Wire the Safety I/O Units.	Section 5 Installation and Wiring
-		
Step 5-4 Connecting the	Use one of the following connections.	1-3 Support Software on
Computer That Runs the	Connect a USB cable to the NJ/NX-series CPU Unit*1	page 1-9
Sysmac Studio	Connect an Ethernet cable to the built-in EtherNet/IP port on the NJ/NX-series CPU Unit.*1	Sysmac Studio Version 1 Operation Manual (Cat. No. W504)
	Connect a USB cable to the Communications Coupler Unit	Manuals for specific Communications Coupler Units

<sup>\*1.</sup> You can use this connection method only if you use an NJ/NX-series CPU Unit and EtherCAT Coupler Unit.

Step 6. Checking Operation					
Step	Description	Reference			
Step 6-1 Changing to DEBUG Mode After Trans- ferring the Slave Terminal	Place the Sysmac Studio online with the NJ/NX-series CPU Unit*1 or the Communications Coupler Unit and then transfer the Slave Terminal configuration information.	8-2 Transferring the Configuration Information on page 8-6			
Configuration Information	Then, change the Safety CPU Unit to DEBUG mode from the Safety CPU Unit Setup and Programming View. This transfers the safety application data to the Safety CPU Unit	8-3 Operating Modes of the Safety CPU Unit on page 8-10			
	and enables debugging.	8-4 Changing to DEBUG Mode on page 8-16			
-					
Step 6-2 Checking Opera-	Check all wiring and the operation of the program to check that	8-5 Functions for Check-			
tion Using the Controller	the Safety Control Unit operates as intended.	ing Operation on page 8-19			
1					
Step 6-3 Performing Safety	Test all safety functions to see if they operate according to	8-5 Functions for Check-			
Validation Testing	designs.	ing Operation on page 8-19			
1					
Step 6-4 Designing Device Security	Set the safety passwords.	8-7 Security Settings on page 8-34			
1					
Step 6-5 Validating Safety	After the safety validation testing has been passed, execute the	8-8 Performing Safety Vali-			
from the Sysmac Studio	Safety Validation operation from the Sysmac Studio.	dation and Operation on			
	This transfers the safety application data to the non-volatile memory in the Safety CPU Unit and enables operation.	page 8-38			

<sup>\*1.</sup> You can use this connection method only if you use an NJ/NX-series CPU Unit and EtherCAT Coupler Unit.

n, Maintenance, and Inspection	
Description	Reference
Restart the Safety CPU Unit.	8-8 Performing Safety Val-
If the Safety CPU Unit has a validated user program, the Safety	idation and Operation on
CPU Unit will automatically start in RUN mode.	page 8-38
If an error occurs, use the troubleshooting function of the Sys-	Section 9 Troubleshooting
mac Studio to check the error and determine the cause. Then,	
remove the error.	
Perform periodic maintenance.	Section 10 Maintenance
If you find any defects or problems during the inspection,	and Inspection
replace the affected devices.	
	Restart the Safety CPU Unit. If the Safety CPU Unit has a validated user program, the Safety CPU Unit will automatically start in RUN mode.  If an error occurs, use the troubleshooting function of the Sysmac Studio to check the error and determine the cause. Then, remove the error.  Perform periodic maintenance. If you find any defects or problems during the inspection,

# **Specifications**

This section gives the specifications of the Safety CPU Unit and Safety I/O Units.

2-1	Gener	ral Specifications
2-2		fications of Individual Units
	2-2-1	Models
	2-2-2	Safety CPU Unit
	2-2-3	Safety Input Units
	2-2-4	Safety Output Units
2-3	PFD a	nd PFH Values 2-16
	2-3-1	Safety CPU Unit
	2-3-2	Safety Input Units
	2-3-3	Safety Output Units

#### **General Specifications** 2-1

The general specifications of the NX-series Safety CPU Unit and Safety I/O Units are given in the following table.

Item		Specification		
Enclosure		Mounted in a panel (open)		
Grounding method		Ground to 100 $\Omega$ or less.		
Operating	Ambient operating	0 to 55°C (The upper limit of the ambient operating temperature is		
environ-	temperature	restricted by the installation orientation.)		
ment	Ambient operating humidity	10% to 95% (with no condensation or icing)		
	Atmosphere	Must be free from corrosive gases.		
	Ambient storage temperature	−25 to 70°C (with no condensation or icing)		
	Altitude	2,000 m max.		
	Pollution degree	2 or less: Conforms to JIS B 3502 and IEC 61131-2.		
	Noise immunity	Conforms to IEC 61131-2.		
		2 kV on power supply line (Conforms to IEC 61000-4-4.)		
	Insulation class	Class III (SELV)		
	Overvoltage category	Category II: Conforms to JIS B 3502 and IEC 61131-2.		
	EMC immunity level	Zone B		
	Vibration resistance	Conforms to IEC 60068-2-6.		
		5 to 8.4 Hz with 3.5-mm amplitude, 8.4 to 150 Hz, acceleration of 9.8 m/s <sup>2</sup> , 100 minutes each in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total)		
	Shock resistance	Conforms to IEC 60068-2-27.		
		147 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions		
	Insulation resistance	20 MΩ between isolated circuits (at 100 VDC)		
	Dielectric strength	510 VAC for 1 min between isolated circuits, leakage current: 5 mA max.		
Installation r	method	DIN Track (IEC 60715 TH35-7.5/TH35-15)		
Applicable standards <sup>*1</sup>		IEC 61508: 2010 SIL 3, EN 62061: 2005 SIL CL3		
		EN ISO 13849-1, 13849-2: 2008 PL e/Safety Category 4		
		UL 1998		
		cULus: Listed UL508, ANSI/ISA 12.12.01		
		EN 61131-2, C-Tick, KC: KC Registration, NK, LR		

<sup>\*1.</sup> Refer to the OMRON website (http://ia.omron.com/) or consult your OMRON representative for the most recent applicable standards.

# 2-2 Specifications of Individual Units

This section gives the specifications of the NX-series Safety CPU Unit and the Safety I/O Units.

#### **2-2-1** Models

## Safety CPU Unit

Model	Maximum number of safety I/O points	Program capacity	Number of safety master connections	I/O refreshing method
NX-SL3300	256 points	512 KB	32	Free-Run refreshing only
NX-SL3500	1,024 points	2,048 KB	128	Free-Run refreshing only

### **Safety Input Units**

Model	Number of safety input points	Number of test output points	Internal I/O common	Rated input voltage	OMRON Special Safety Input Devices	Number of safety slave connections	I/O refreshing method
NX-SIH400	4 points	2 points	Sinking inputs (PNP)	24 VDC	Can be con- nected.	1	Free-Run refreshing only
NX-SID800	8 points	2 points	Sinking inputs (PNP)	24 VDC	Cannot be connected.	1	Free-Run refreshing only

### Safety Output Units

Model	Number of safety output points	Internal I/O common	Maximum load current	Rated voltage	Number of safety slave connections	I/O refresh- ing method
NX-SOH200	2 points	Sourcing	2.0 A/point, 4.0 A/Unit	24 VDC	1	Free-Run
		outputs	at 40°C, and 2.5			refreshing
		(PNP)	A/Unit at 55°C			only
NX-SOD400	4 points	Sourcing	0.5 A/point and 2.0	24 VDC	1	Free-Run
		outputs	A/Unit			refreshing
		(PNP)				only

#### 2-2-2 **Safety CPU Unit**

## Datasheet Items for the Safety CPU Unit

The following table gives the meaning of the datasheet items for the Safety CPU Unit.

Item	Description
Unit name	This is the name of the Unit.
Model	This is the model number of the Unit.
Maximum number of safety I/O	This is the number of safety I/O points that the Unit can control.
points	
Program capacity	This is the capacity of the safety programs in the Unit.
Number of safety master con- nections	This is the number of safety master connections that the Unit can have through FSoE.
	You can connect one Safety I/O Unit for each safety master connection.
I/O refreshing method	This is the I/O refreshing method for the Unit. There are two methods: Free-Run refreshing and synchronous I/O refreshing.
External connection terminals	This is the type of terminal block or connector that is used to wire the Unit. This specification includes the number of terminals for a screwless clamping terminal block.
Indicators	This gives the names and the layout of the indicators on the Unit.
Dimensions	These are the external dimensions of the Unit. The dimensions are given in the form W $\times$ H $\times$ D. The dimensions are given in millimeters.
I/O power supply method	This is the method that is used to supply I/O power to the Unit. Each Unit has its own method for supplying power. The power can be supplied either from the NX bus or from an external source.
Current capacity of I/O power supply terminals	This is the current capacity of the I/O power supply terminals (IOV and IOG) on the Unit. When you supply I/O power to external devices that are connected to the Unit, make sure that the total power does not exceed this value.
NX Unit power consumption	This is the power consumption of the Unit from the NX bus power supply.
Current consumption from I/O	This is the current consumption of the Unit from the I/O power supply. This
power supply	value does not include the load current of any external connection loads or the current consumption of any connected external devices.
Weight	This is the weight of the Unit.
Installation orientation and restrictions	This is the installation orientation of the Slave Terminal that includes this Unit. If the installation orientation imposes any restrictions on the specifications, those restrictions are also described.

## Safety CPU Unit

#### • NX-SL3300

Unit name	Safety CPU Unit
Model	NX-SL3300
Maximum number of safety I/O points	256 points
Program capacity	512 KB
Number of safety master connections	32
I/O refreshing method	Free-Run refreshing
External connection terminals	None
Indicators	FS indicator, VALID indicator, DEBUG indicator, TS indicator, and RUN indicator  SL3300  FS T TS  VALID TRUN DEBUG
Dimensions	$30 \times 100 \times 71 \text{ mm } (W \times H \times D)$
I/O power supply method	Not supplied.
Current capacity of I/O power supply terminals	No I/O power supply terminals
NX Unit power consumption	0.90 W max.
Current consumption from I/O power sup-	No consumption
ply	
Weight	75 g max.
Installation orientation and restrictions	Installation orientation: 6 possible orientations
installation orientation and restrictions	Restrictions: None

#### • NX-SL3500

Unit name	Safety CPU Unit
Model	NX-SL3500
Maximum number of safety I/O points	1,024 points
Program capacity	2,048 KB
Number of safety master connections	128
I/O refreshing method	Free-Run refreshing
External connection terminals	None
	FS indicator, VALID indicator, DEBUG indicator, TS indicator, and RUN indicator
Indicators	SL3500  FS TS  VALIDE TRUN  DEBUGE
Dimensions	$30 \times 100 \times 71 \text{ mm } (W \times H \times D)$
I/O power supply method	Not supplied.
Current capacity of I/O power supply ter-	No I/O power supply terminals
minals	
NX Unit power consumption	0.90 W max.
Current consumption from I/O power sup-	No consumption
ply	
Weight	75 g max.
Installation orientation and restrictions	Installation orientation: 6 possible orientations
installation orientation and restrictions	Restrictions: None

#### 2-2-3 **Safety Input Units**

## **Datasheet Items for Safety Input Unit**

The following table gives the meaning of the datasheet items for the Safety Input Units.

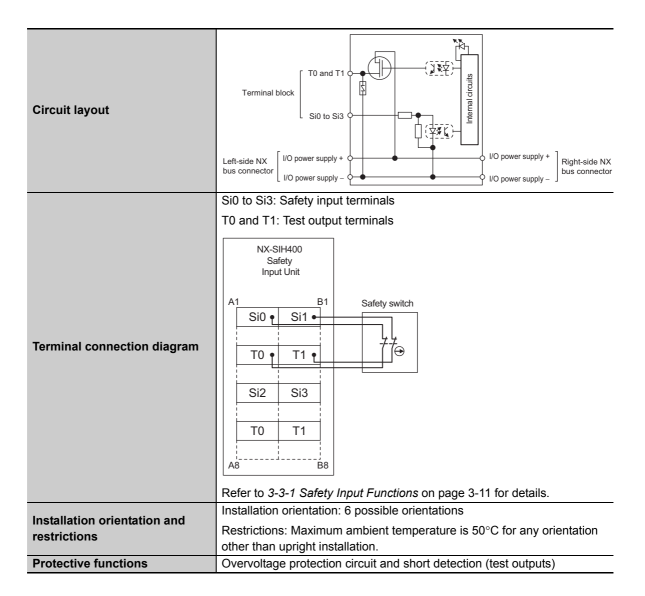
Item	Specification
Unit name	This is the name of the Unit.
Model	This is the model number of the Unit.
Number of safety input points	This is the number of safety input points on the Unit.
Number of test output points	This is the number of test output points on the Unit. The test output points
	are used with the safety input terminals.
Internal I/O common	This is the polarity that the Unit uses to connect to input devices. There are
	models with NPN and PNP connections.
Rated input voltage	This is the rated input voltage of the Unit.
OMRON Special Safety Input	This tells whether the Unit supports the connection of OMRON Special
Devices	Safety Input Devices (D40A Non-contact Door Switches, E3FS Single
	Beam Safety Sensors, etc.).
Number of safety slave connec-	This is the number of safety slave connections that the Unit can have
tions	through FSoE. You can connect to one Safety CPU Unit for each safety
	slave connection.
I/O refreshing method	This is the I/O refreshing method for the Unit. Only Free-Run refreshing is
	supported.
External connection terminals	This is the type of terminal block or connector that is used to wire the Unit.
	This specification includes the number of terminals for a screwless clamping terminal block.
Indicators	This gives the names and the layout of the indicators on the Unit.
Safety input current	This is the input current at the rated voltage of the safety inputs on the Unit.
Safety input ON voltage	This is the input current at the rated voltage of the safety inputs of the Offic.  This is the input voltage at which the safety inputs on the Unit turn ON.
Safety input OFF voltage/OFF cur-	These are the input voltage and input current at which the safety inputs on
rent	the Unit turn OFF.
Test output type	This is the polarity that the Unit uses to connect to devices. The Unit uses
root output type	PNP connections.
Test output rated current	This is the maximum load current for each test output on the Unit.
Test output ON residual voltage	This is the residual voltage when the test output on the Unit is ON.
Test output leakage current	This is the leakage current when the test output on the Unit is OFF.
Dimensions	These are the external dimensions of the Unit. The dimensions are given in
	the form $W \times H \times D$ . The dimensions are given in millimeters.
Isolation method	This is the method that is used to isolate the input circuits from the internal
	circuits of the Unit.
Insulation resistance	This is the insulation resistance between the input circuits and the internal
	circuits of the Unit.
Dielectric strength	This is the dielectric strength between the input circuits and the internal cir-
	cuits of the Unit.
I/O power supply method	This is the method that is used to supply I/O power to the Unit. Each Unit
	has its own method for supplying power. The power can be supplied either
0	from the NX bus or from an external source.
Current capacity of I/O power supply terminals	This is the current capacity of the I/O power supply terminals (IOV and IOG) on the Unit. When you supply I/O power to external devices that are con-
pry terminals	nected to the Unit, make sure that the total power does not exceed this
	value.
NX Unit power consumption	This is the power consumption of the Unit from the NX bus power supply.
Current consumption from I/O	This is the current consumption of the Unit from the I/O power supply. This
power supply	value does not include the load current of any external connection loads or
	the current consumption of any connected external devices.

ltem	Specification
Weight	This is the weight of the Unit.
Circuit layout	This is the internal circuits of the Unit.
Terminal connection diagram	This is the connection diagram between the Unit and external devices.
Installation orientation and restric-	This is the installation orientation of the Slave Terminal that includes this
tions	Unit. If the installation orientation imposes any restrictions on the specifica-
	tions, those restrictions are also described.
Protective functions	These are the protective functions that are supported by the Unit.

## Safety Input Units

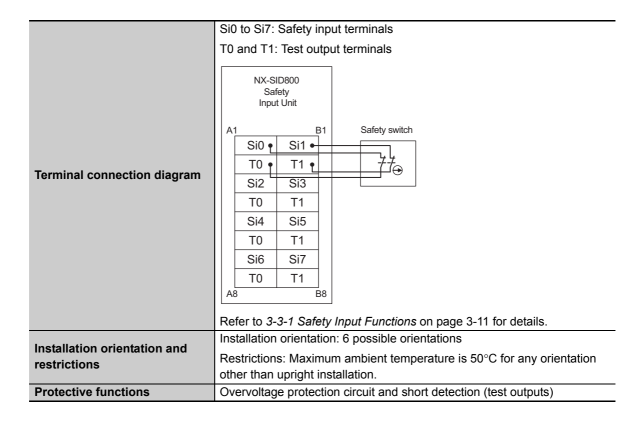
#### • NX-SIH400

Unit name	Safety Input Unit
Model	NX-SIH400
Number of safety input points	4 points
Number of test output points	2 points
Internal I/O common	PNP (sinking inputs)
Rated input voltage	24 VDC (20.4 to 28.8 VDC)
OMRON Special Safety Input	Can be connected.
Devices	
Number of safety slave con-	1
nections	
I/O refreshing method	Free-Run refreshing
External connection terminals	Screwless clamping terminal block (8 terminals)
	TS indicator, FS indicator, input indicators (yellow), and input error
	indicators (red)
Indicators	SIH400
mulcutors	FS■ ■TS   ■0■1
	■2■3 0 1
	2 3
Safety input current	4.5 mA typical
Safety input ON voltage	11 VDC min.
Safety input OFF voltage/OFF	5 VDC max., 1 mA max.
current	
Test output type	Sourcing outputs (PNP)
Test output rated current	25 mA max.
Test output ON residual volt-	1.2 V max. (Between IOV and all output terminals)
age	
Test output leakage current	0.1 mA max.
Dimensions	12 × 100 × 71 mm (W × H × D)
Isolation method	Photocoupler isolation
Insulation resistance	20 MΩ min. between isolated circuits (at 100 VDC)
Dielectric strength	510 VAC for 1 min between isolated circuits, leakage current: 5 mA max.
I/O power supply method	Power supplied from the NX bus
Current capacity of I/O power	No applicable terminals.
supply terminals	0.70.1/
NX Unit power consumption	0.70 W max.
Current consumption from I/O	20 mA max.
power supply	70
Weight	70 g max.



#### • NX-SID800

Unit name	Safety Input Unit
Model	NX-SID800
Number of safety input points	8 points
Number of test output points	2 points
Internal I/O common	PNP (sinking inputs)
Rated input voltage	24 VDC (20.4 to 28.8 VDC)
OMRON Special Safety Input	Cannot be connected.
Devices	
Number of safety slave con- nections	1
I/O refreshing method	Free-Run refreshing
External connection terminals	Screwless clamping terminal block (16 terminals)
	TS indicator, FS indicator, input indicators (yellow), and input error
	indicators (red)
Indicators	SID800
	FS
Safety input current	3.0 mA typical
Safety input ON voltage	15 VDC min.
Safety input OFF voltage/OFF	5 VDC max., 1 mA max.
current	
Test output type	Sourcing outputs (PNP)
Test output rated current	50 mA max.
Test output ON residual volt-	1.2 V max. (Between IOV and all output terminals)
age	
Test output leakage current	0.1 mA max.
Dimensions	$12 \times 100 \times 71 \text{ mm } (W \times H \times D)$
Isolation method	Photocoupler isolation
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)
Dielectric strength	510 VAC for 1 min between isolated circuits, leakage current: 5 mA max.
I/O power supply method	Power supplied from the NX bus
Current capacity of I/O power supply terminals	No applicable terminals.
NX Unit power consumption	0.75 W max.
Current consumption from I/O	20 mA max.
power supply	
Weight	70 g max.
Circuit layout	Terminal block  Si0 to Si7  I/O power supply +
	Left-side NX bus connector I/O power supply – I/O p



# 2-2-4 Safety Output Units

# **Datasheet Items for Safety Output Unit**

The following table gives the meaning of the datasheet items for the Safety Output Units.

Item	Specification
Unit name	This is the name of the Unit.
Model	This is the model number of the Unit.
Number of safety output points	This is the number of safety output points on the Unit.
Internal I/O common	This is the polarity that the Unit uses to connect to input devices. There are
	models with NPN and PNP connections.
Maximum load current	This is the maximum load current for outputs on the Unit. A specification is
	given for each output and each Unit.
Rated voltage	This is the rated voltage of the outputs on the Unit.
Number of safety slave connec-	This is the number of safety slave connections that the Unit can have
tions	through FSoE. You can connect to one Safety CPU Unit for each safety
	slave connection.
I/O refreshing method	This is the I/O refreshing method for the Unit. Only Free-Run refreshing is
	supported.
External connection terminals	This is the type of terminal block or connector that is used to wire the Unit.
	This specification includes the number of terminals for a screwless clamp-
	ing terminal block.
Indicators	This gives the names and the layout of the indicators on the Unit.
Safety output rated current	This is the maximum load current for safety outputs on the Unit. The inrush
0.51	current of the external connection load must be lower than this value.
Safety output ON residual voltage	This is the residual voltage when a safety output on the Unit is ON.
Safety output OFF residual voltage	This is the residual voltage when a safety output on the Unit is OFF.
Safety output leakage current	This is the leakage current when a safety output on the Unit is OFF.
Dimensions	These are the external dimensions of the Unit. The dimensions are given in
	the form W × H × D. The dimensions are given in millimeters.
Isolation method	This is the method that is used to isolate the output circuits from the internal circuits of the Unit.
Insulation resistance	This is the insulation resistance between the output circuits and the internal
insulation resistance	circuits of the Unit.
Dielectric strength	This is the dielectric strength between the output circuits and the internal
Dielectric strength	circuits of the Unit.
I/O power supply method	This is the method that is used to supply I/O power to the Unit. Each Unit
no power capply mealed	has its own method for supplying power. The power can be supplied either
	from the NX bus or from an external source.
Current capacity of I/O power sup-	This is the current capacity of the I/O power supply terminals (IOV and IOG)
ply terminals	on the Unit. When you supply I/O power to external devices that are con-
	nected to the Unit, make sure that the total power does not exceed this
	value.
NX Unit power consumption	This is the power consumption of the Unit from the NX bus power supply.
Current consumption from I/O	This is the current consumption of the Unit from the I/O power supply. This
power supply	value does not include the load current of any external connection loads or
	the current consumption of any connected external devices.
Weight	This is the weight of the Unit.
Circuit layout	This is the internal circuits of the Unit.
Terminal connection diagram	This is the connection diagram between the Unit and external devices.
Installation orientation and restric-	This is the installation orientation of the Slave Terminal that includes this
tions	Unit. If the installation orientation imposes any restrictions on the specifica-
	tions, those restrictions are also described.
Protective functions	These are the protective functions that are supported by the Unit.

# **Safety Output Units**

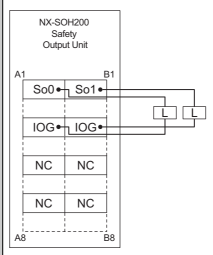
# • NX-SOH200

Unit name	Safety Output Unit			
Model	NX-SOH200			
Number of safety output points	2 points			
Internal I/O common	PNP (sourcing outputs)			
	2.0 A/point			
	4.0 A/Unit at 40°C			
Maximum load current	2.5 A/Unit at 55°C			
	The maximum load current depends on the installation orientation and			
	ambient temperature.			
Rated voltage	24 VDC (20.4 to 28.8 VDC)			
Number of safety slave con-	1			
nections				
I/O refreshing method	Free-Run refreshing			
External connection terminals	Screwless clamping terminal block (8 terminals)			
	TS indicator, FS indicator, output indicators (yellow), and output			
	error indicators (red)			
Indicators	S0H200			
	FS■ ■TS ■ 0 ■1			
	0 1			
Safety output ON residual volt-	1.2 V max. (Between IOV and all output terminals)			
Sefety systems OFF made duel	2) / may (between IOC and all autout to make Io)			
Safety output OFF residual voltage	2 V max. (between IOG and all output terminals)			
Safety output leakage current	0.1 mA max.			
Dimensions	$12 \times 100 \times 71 \text{ mm } (W \times H \times D)$			
Isolation method	Photocoupler isolation			
Insulation resistance	20 MΩ min. between isolated circuits (at 100 VDC)			
Dielectric strength	510 VAC for 1 min between isolated circuits, leakage current: 5 mA max.			
I/O power supply method	Power supplied from the NX bus			
Current capacity of I/O power	IOG: 2 A max./terminal			
supply terminals				
NX Unit power consumption	0.70 W max.			
Current consumption from I/O	40 mA max.			
power supply	GE a may			
Weight	65 g max.			
	So0 and So1			
Circuit layout	지 ( Terminal block			
Sirout layout				
	Left-side NX //O power supply + Right-side NX			
	bus connector I/O power supply – I/O power supply – bus connector			

So0 and So1: Safety output terminals

IOG: I/O power supply 0 V

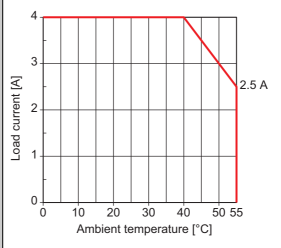
## Terminal connection diagram



Refer to 3-3-2 Safety Output Functions on page 3-30 for details.

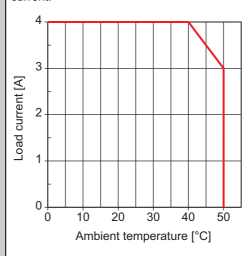
Installation orientation: 6 possible orientations

Restrictions: For upright installation, the ambient temperature is restricted as shown below according to the total Unit load current.



# Installation orientation and restrictions

For all installation orientations other than upright installation, the ambient temperature is restricted as shown below according to the total Unit load current.

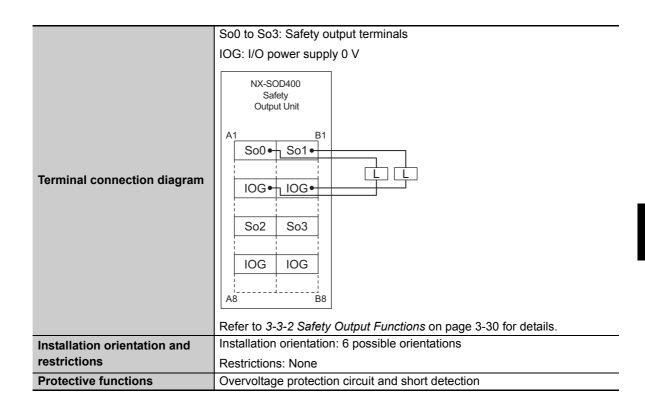


**Protective functions** 

Overvoltage protection circuit and short detection

## • NX-SOD400

Unit name	Safety Output Unit				
Model	NX-SOD400				
Number of safety output	4 points				
points					
Internal I/O common	PNP (sourcing outputs)				
Maximum load current	0.5 A/point and 2.0 A/Unit				
Rated voltage	24 VDC (20.4 to 28.8 VDC)				
Number of safety slave con-	1				
nections					
I/O refreshing method	Free-Run refreshing				
External connection terminals	Screwless clamping terminal block (8 terminals)				
	TS indicator, FS indicator, output indicators (yellow), and output error indicators (red)				
Indicators	SOD400   FS				
Safety output ON residual voltage	1.2 V max. (Between IOV and all output terminals)				
Safety output OFF residual voltage	2 V max. (between IOG and all output terminals)				
Safety output leakage current	0.1 mA max.				
Dimensions	$12 \times 100 \times 71 \text{ mm } (W \times H \times D)$				
Isolation method	Photocoupler isolation				
Insulation resistance	20 M $\Omega$ min. between isolated circuits (at 100 VDC)				
Dielectric strength	510 VAC for 1 min between isolated circuits, leakage current: 5 mA max.				
I/O power supply method	Power supplied from the NX bus				
Current capacity of I/O power	IOG (A3 and B3): 2 A max./terminal				
supply terminals	IOG (A7 and B7): 0.5 A max./terminal				
NX Unit power consumption	0.75 W max.				
Current consumption from I/O power supply	60 mA max.				
Weight	65 g max.				
Circuit layout	So0 to So3  Terminal block				
	Left-side NX bus connector // I/O power supply - / / / I/O power supply - / / / / / / / / / / / / / / / / / /				



#### **PFD and PFH Values** 2-3

This section gives the PFD and PFH values of the NX-series Safety CPU Unit and the Safety I/O Units.

#### **Safety CPU Unit** 2-3-1

Model	PFD proof test interval (years)							
	0.25	0.5	1	2	5	10	15	20
NX-SL3300	8.9E-08	1.8E-07	3.6E-07	7.1E-07	1.8E-06	3.6E-06	5.5E-06	7.3E-06
NX-SL3500	8.8E-08	1.8E-07	3.5E-07	7.0E-07	1.8E-06	3.6E-06	5.4E-06	7.3E-06
Model	PFH	1						

NX-SL3300 3.1E-10 NX-SL3500 3.0E-10

#### 2-3-2 **Safety Input Units**

	PFD							
Model			p	proof test int	terval (years	s)		
	0.25	0.5	1	2	5	10	15	20
NX-SID800	8.4E-08	1.7E-07	3.4E-07	6.7E-07	1.7E-06	3.4E-06	5.0E-06	6.7E-06
NX-SIH400	8.3E-08	1.7E-07	3.3E-07	6.6E-07	1.7E-06	3.3E-06	5.0E-06	6.7E-06

Model PFH NX-SID800 4.3E-10 NX-SIH400 3.1E-10

#### **Safety Output Units** 2-3-3

	PFD							
Model			p	roof test int	terval (years	s)		
	0.25	0.5	1	2	5	10	15	20
NX-SOD400	8.4E-08	1.7E-07	3.4E-07	6.7E-07	1.7E-06	3.4E-06	5.1E-06	6.7E-06
NX-SOH200	8.3E-08	1.7E-07	3.4E-07	6.6E-07	1.7E-06	3.4E-06	5.0E-06	6.7E-06

Model	PFH
NX-SOD400	
NX-SOH200	3.6E-10



## **Additional Information**

Refer to Safety validation testing (user testing) in the Periodic Inspection Points given in 10-1-2 Periodic Inspections on page 10-2 for the proof test perspective.



# **Part Names and Functions**

This section gives the names of the parts of the Safety CPU Unit and Safety I/O Units and describes their functions.

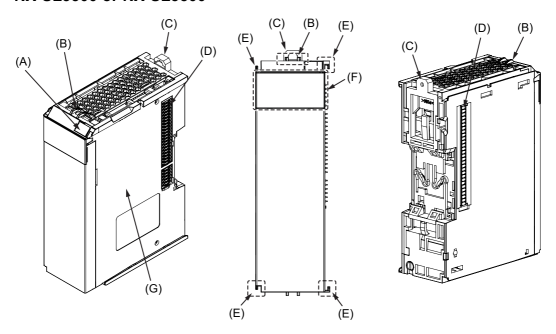
3-1	Safety	CPU Unit 3-2
	3-1-1	Parts and Names 3-2
	3-1-2	Indicators
3-2	Safety	I/O Units
	3-2-1	Parts and Names
	3-2-2	Indicators
3-3	Safety	I/O Functions 3-11
	3-3-1	Safety Input Functions
	3-3-2	Safety Output Functions 3-30

# **Safety CPU Unit**

This section gives the names of the parts of the Safety CPU Unit and describes the meanings of the operation indicators.

#### 3-1-1 **Parts and Names**

## NX-SL3300 or NX-SL3500



Letter	Name	Function
Α	Marker attachment locations	The locations where markers are attached. The markers made by OMRON are installed for the factory setting. Commercially available markers can
	iodaliono	also be installed. For details, refer to <i>5-1-2 Attaching Markers</i> on page 5-5.
В	Protrusions for removing the Unit	The protrusions to hold when removing the Unit.
С	DIN Track mounting hooks	These hooks are used to mount the NX Unit to a DIN Track.
D	NX bus connector	This is the NX-series bus connector. It is used to connect an NX-series Safety I/O Unit or other NX Unit.
E	Unit hookup guides	These guides are used to connect two Units.
F	Indicators	The indicators show the current operating status of the NX Unit or signal I/O
		status. Refer to 3-1-2 Indicators on page 3-3. The number of indicators
		depends on the NX Unit.
G	Unit specifications	The specifications of the NX Unit are given here.

## 3-1-2 Indicators

The Safety CPU Unit has indicators that show the current operating status and communications status.

# **∕ WARNING**

Do not use the status of the indicators on the NX-series Safety Control Units for safety operations. This will compromise the safety functions of the Unit and may cause serious injury in the event of an accident.





Letter	Name	Function
(A)	Model number display	Displays part of the model number of the Safety CPU Unit.
		The model number indication is red on Safety Control Units.
(B)	Indicators	Show the current operating status and communications status of the Safety CPU Unit.

The rest of this section gives the indicator specifications.

# **TS Indicator**

The TS indicator shows the current status of the Safety CPU Unit and the communications status with the Communications Coupler Unit.

The following table lists the possible states for this indicator and what they mean.

Color	Status	Meaning
Green	Lit.	The Unit is operating normally.
	Flashing at 2-s intervals.	Initialization is in progress (from when the power supply is turned ON until RUN or PROGRAM mode is entered), or I/O allocation information data is being downloaded from the Sysmac Studio.
Red	Lit.	A hardware error, WDT error, or other critical error has occurred.
	Flashing at 1-s intervals.	An NX bus communications error, I/O allocation information data error, or other recoverable minor error that is attributed to the NX bus has occurred.
	Not lit.	There is no Unit power supply.
		The Unit is restarting.
		Waiting for initialization to start

# **FS Indicator**

The FS indicator shows the safety communications status and safety function status of the Safety CPU Unit.

The following table lists the possible states for this indicator and what they mean.

Color	Status	Meaning
Green	Lit.	All FSoE connections are established and there are no errors in any Safety CPU Unit functions.
	Flashing at 1-s intervals.	One or more FSoE connections are not established or are currently being established and there are no errors in any Safety CPU Unit functions.
Red	Flashing at 1-s intervals.	An FSoE communications error, program execution error, or other minor error that is attributed to the safety application has occurred.*1
Green/Red	Alternates at 1-s intervals.	The safety application data has not been stored.
	Not lit.	Power is not being supplied or a fatal fault has occurred.

<sup>\*1.</sup> For approximately 30 seconds after the power supply to the Safety CPU Unit is turned ON, a Safety Process Data Communications Initialization Error event is not registered as an error to indicate missing Safety I/O Units. During that time, the FS indicator will flash green.

# **RUN Indicator**

The RUN indicator shows the execution status of the safety programs.

The following table lists the possible states for this indicator and what they mean.

Color		Status	Meaning
Green	Lit.		Execution of a safety program is in progress (operation is in progress in RUN mode, or DEBUG mode (RUN)).
		Flashing at 1-s intervals.	Initialization is in progress (from when the power supply is turned ON until RUN or PROGRAM mode is entered).
		Not lit.	Operation is in progress in PROGRAM mode or DEBUG mode (STOPPED), or a fatal fault has occurred.

# **DEBUG Indicator**

The DEBUG indicator shows the safety communications status and safety function status of the Safety CPU Unit.

Color	Status	Meaning
Yellow	Lit.	Operation is in progress in DEBUG mode.
	Not lit.	Operation is in progress in a mode other than DEBUG mode or a fatal fault has occurred.

# **VALID** Indicator

The VALID indicator shows whether safety validation has been performed.

Color	Status	Meaning
Yellow	Lit.	Safety application data from the execution of the safety validation is stored in the non-volatile memory.
	Not lit.	Safety application data from the execution of the safety validation is not stored in the non-volatile memory, or a fatal fault has occurred.

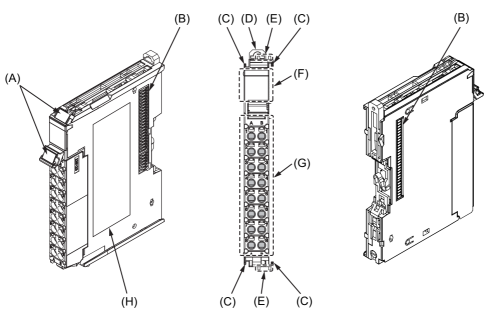
Refer to 8-3 Operating Modes of the Safety CPU Unit on page 8-10 for details on the relationship between the operating modes of the Safety CPU Unit and the indicators.

# Safety I/O Units

This section gives the names of the parts of the Safety I/O Units and describes the operation indicators, terminal block layouts, and safety I/O functions.

#### **Parts and Names** 3-2-1

# NX-SIH400, NX-SID800, NX-SOD400, and NX-SOH200

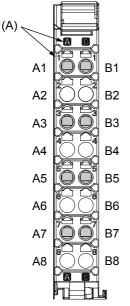


Letter	Name	Function
A	Marker attachment locations	The locations where markers are attached. The markers made by OMRON are installed for the factory setting. Commercially available markers can also be installed. For details, refer to 5-1-2 Attaching Markers on page 5-5.
В	NX bus connector	This is the NX-series bus connector. Connect this connector to another Unit, such as the NX-series Safety CPU Unit or a Safety I/O Unit.
D	Unit hookup guides	These guides are used to connect two Units.
С	DIN Track mounting hooks	These hooks are used to mount the NX Unit to a DIN Track.
E	Protrusions for removing the Unit	The protrusions to hold when removing the Unit.
F	Indicators	The indicators show the current operating status of the NX Unit or signal I/O status. Refer to <i>3-2-2 Indicators</i> on page 3-9. The number of indicators depends on the NX Unit.
G	Terminal block	The terminal block is used to connect to external devices. It connects the safety outputs. The number of terminals depends on the NX Unit.
Н	Unit specifications	The specifications of the NX Unit are given here.

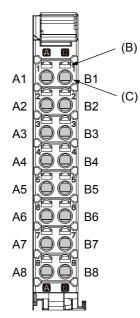
### Terminal Blocks

There are two types of Screwless Clamping Terminal Blocks: NX-TB□□□2 and NX-TB□□□1. The following models of Terminal Blocks can be mounted to Safety I/O Units.

### NX-TB

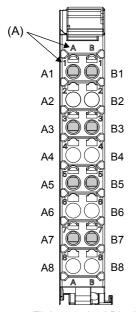


Eight-terminal Block

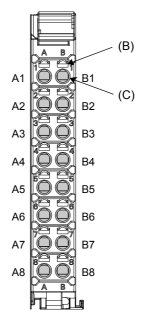


Sixteen-terminal Block

### NX-TBDDD1



Eight-terminal Block



Sixteen-terminal Block

Letter	Name	Function
(A)	Terminal number indications	The terminal numbers are given by column letters A and B, and row numbers 1 to 8. The combination of the column and row gives the terminal numbers from A1 to A8 and B1 to B8. The terminal number indicators are the same regardless of the number of terminals on the terminal block, as shown above.
(B)	Release holes	Insert a flat-blade screwdriver into these holes to connect or remove the wires.

Letter	Name	Function
(C)	Terminal holes	The wires are inserted into these holes.

Terminal Blocks for Safety I/O Units come in two types depending on the number of terminals that can be used. There are 8-terminal and 16-terminal Terminal Blocks.

You can use only one of the two types of terminal blocks given above with a Unit that has a screwless clamping terminal block.

The terminal block must have the same number of terminals that the Unit is designed for.



#### **Additional Information**

The 8-terminal block does not have terminal holes and release holes for the following terminals.

A2, A4, A6, A8, B2, B4, B6, and B8

There are two types of Terminal Blocks in terms of current capacity, 10 A for the NX-TBDDD2 Terminal Blocks and 4 A for the NX-TB□□□1 Terminal Blocks.

To differentiate between the two types of Terminal Blocks, use the terminal number column indications. A Terminal Block with white letters on a dark background is an NX-TBDDDD Terminal Block.

You can mount either type of Terminal Block to a Unit with a terminal current capacity of 4 A max. If the terminal current capacity is greater than 4 A, you can mount only an NX-TBDDD2 Terminal Block.

Refer to A-13 Version Information on page A-75 for the models of the Terminal Blocks that you can mount to each model of Safety I/O Unit.

 Applicable Terminal Blocks for Each Unit Model The following table gives the Terminal Blocks that are applicable to each Unit.

	Terminal Block			
Unit model number	Model number	Number of terminals	Ground terminal mark	Current capacity
NX-SL3300	-	-	-	-
NX-SL3500	-	-	-	-
NX-SIH400	NX-TBA081	8	None	4 A
	NX-TBA082			10 A
NX-SID800	NX-TBA161	16	None	4 A
	NX-TBA162			10 A
NX-SOH200	NX-TBA081	8	None	4 A
	NX-TBA082			10 A
NX-SOD400	NX-TBA081	8	None	4 A
	NX-TBA082	1		10 A



#### **Precautions for Correct Use**

You can mount either an NX-TBDDD1 or NX-TBDDD2 Terminal Block to a Unit with a terminal current capacity of 4 A.

Even if you mount an NX-TBDDD2 Terminal Block, the current specification does not change because the terminal current capacity of the Unit is 4 A.

Refer to the I/O power supply terminal current capacities given in 2-2 Specifications of Individual Units on page 2-3 for the terminal current capacity specifications of the Units.

Refer to A-9 Terminal Block Model Numbers on page A-70 for the model numbers of the Terminal Blocks.

## 3-2-2 Indicators

A Safety I/O Unit has indicators that give the status of the Unit, communications, and the safety I/O terminals.

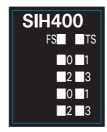
# **⚠ WARNING**

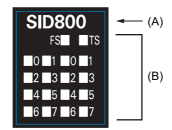
Do not use the status of the indicators on the NX-series Safety Control Units for safety operations. This will compromise the safety functions of the Unit and may cause serious injury in the event of an accident.



The indicator pattern depends on the number of I/O points, as shown below.







Unit with 2 I/O Points

Unit with 4 I/O Points

Unit with 8 I/O Points

Name	Function
Model number display	Displays part of the model number of the Safety I/O Unit.
	The model number indication is red on all Safety Control Units.
Indicators	Show the current operating status and communications status of the Safety I/O Unit.
	Model number display

The rest of this section gives the indicator specifications.

# **TS Indicator**

The TS indicator shows the current status of the Safety I/O Unit and the communications status with the Communications Coupler Unit.

The following table lists the possible states for this indicator and what they mean.

Color		Status	Meaning
Green		Lit.	The Unit is operating normally.
	/		The Unit is ready to refresh I/O.
		Flashing at 2-s intervals.	Initializing
Red		Lit.	A hardware error, WDT error, or other critical error has occurred.
		Flashing at 1-s	An NX bus communications error or other recoverable minor error
		intervals.	that is attributed to the NX bus has occurred.
		Not lit.	Power is not being supplied.

# FS Indicator

The FS indicator shows the safety communications status and safety function status of the Safety I/O

The following table lists the possible states for this indicator and what they mean.

Color	Status	Meaning
Green	Lit.	The FSoE connections are established and there are no errors in any Safety I/O Unit functions.
	Flashing at 1-s intervals.	The FSoE connections are being established.
Red	Flashing at 1-s intervals.	An FSoE communications error, safety I/O terminal error, or other minor error has occurred.
	Not lit.	Power is not being supplied or a fatal fault has occurred.

# IN/OUT Indicator

The IN/OUT indicators show the signal I/O status of the safety input terminals and safety output terminals.

Color		Status	Meaning
Yellow	\ <u> </u>	Lit.	The safety input terminal or safety output terminal is ON and
	<u> </u>		there are no errors.
		Not lit.	The safety input terminal or safety output terminal is OFF or an
			error has occurred.

# IN ERR/OUT ERR Indicator

The IN ERR/OUT ERR indicators show the error status of the safety input terminals and safety output terminals.

Color		Status	Meaning
Red	Lit.		An error has occurred in the safety input terminal or safety output terminal.
		Flashing at 1-s intervals.	An error has occurred in the safety input terminal or safety output terminal for the other channel of the dual channel I/O.
		Not lit.	An error has not occurred in the safety input terminal or safety output terminal.

# 3-3 Safety I/O Functions

The following sections describe the safety I/O functions of the Safety I/O Units.

# 3-3-1 Safety Input Functions

# **Connectable Input Devices**

The Safety Input Unit diagnoses the connected external devices through the safety input terminals. The general-purpose safety input devices and standard input devices that can be connected to the safety input terminals of the Safety Input Unit are listed in the following table.

Туре	Description
Safety input devices with mechanical	Emergency stop pushbutton switches, safety limit switches, safety door
contacts	switches, enable switches, two-hand switches, and user mode switches
Safety input devices with semiconduc-	Safety light curtains and safety laser scanners
tor outputs	
Standard input devices	Reset switches

The following OMRON Special Safety Input Devices can be connected directly without a special controller (This applies only to the NX-SIH400.)

Type	Example
OMRON Single-beam	E3ZS and E3FS
Safety Sensors	* Conforms to Type 2 and PLc.
OMRON Non-contact	D40Z
Door Switches	* Conforms to PLe and Safety Category 4.
	D40A
	* Conforms to PLd and Safety Category 3.
OMRON Safety Mats	UM
	* Conforms to PLd and Safety Category 3.
OMRON Safety Edges	SGE (4-wire connection)
	* Conforms to PLd and Safety Category 3.

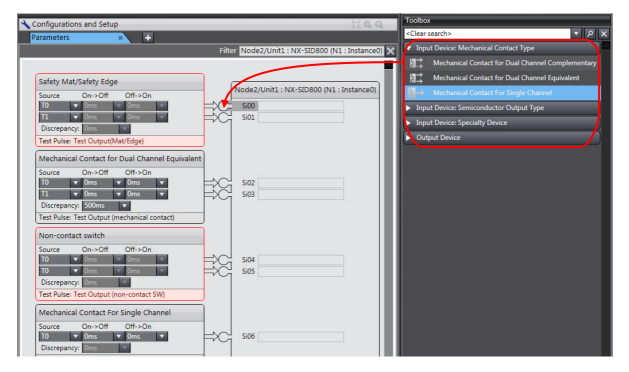


#### **Additional Information**

If you connect a single-channel input device without a test pulse, set the connected external device type to Semiconductor Output for Single Channel under Input Device: Semiconductor Output Type.

# **Setting Up Safety Functions**

You can easily set the safety functions of the safety input terminals from the Sysmac Studio by selecting the types of external devices that are connected. Refer to 3-3 Safety I/O Functions on page 3-11 for details.



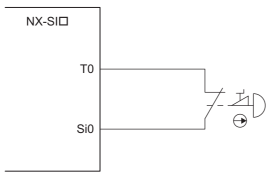
# **Connecting Input Devices**

This section describes the connection methods for input devices.

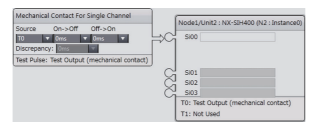
#### Devices with Mechanical Contacts

A device with mechanical contacts, such as an emergency stop pushbutton or safety limit switch, is used with the safety input terminal (Si) and test output terminal (To).

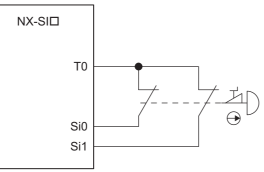
· Single-channel Input



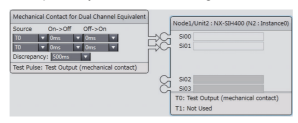
### **Example of Sysmac Studio Settings**



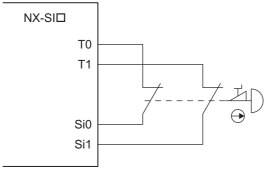
• Dual-channel Input When I/O Short Detection between Lines Is Not Required



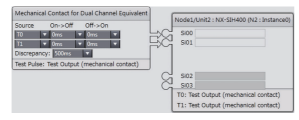
## Example of Sysmac Studio Settings



• Dual-channel Input When I/O Short Detection between Lines Is Required



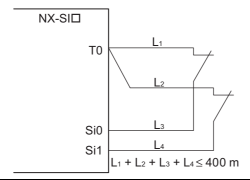
**Example of Sysmac Studio Settings** 





## **Precautions for Correct Use**

- Configure dual-channel inputs with safety input terminals on the same Unit. It is not always possible to detect short circuits between safety input terminals on different Units.
- The total length of cable connected to one test output must be as follows: NX-SIH400 and NX-SID800: 400 m max.





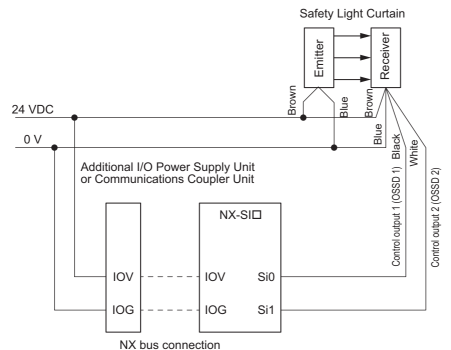
## **Additional Information**

You can detect short-circuits between two input channels with the following methods:

- · Dual-channel equivalent inputs: With Test Pulse
- · Dual-channel complementary inputs: Without Test Pulse or With Test Pulse

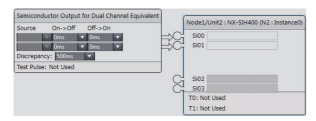
## Devices with Semiconductor Outputs

The signal from a device with a semiconductor output, such as a light curtain, is input to a safety input terminal (Si).



04 " 0 "

### **Example of Sysmac Studio Settings**





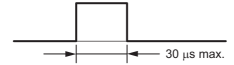
#### **Precautions for Correct Use**

Safety devices with semiconductor outputs, such as safety light curtains, sometimes provide a pulse output that is used to detect wiring errors. Observe the following when connecting a Safety Device with a semiconductor output to a safety input terminal.

• OFF pulse width when semiconductor output is ON: 700 µs max.



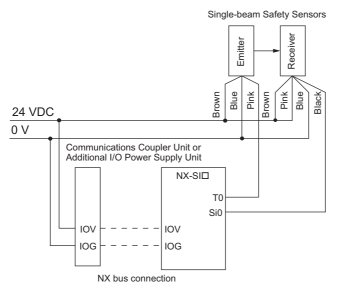
• ON pulse width when semiconductor output is OFF: 30 μs max.



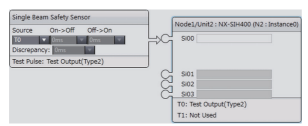
Check the specifications of the connected device for the maximum cable length.

## E3ZS/E3FS Single-beam Safety Sensors

An OMRON E3ZS/E3FS Single-beam Safety Sensor is connected as shown in the following figure.

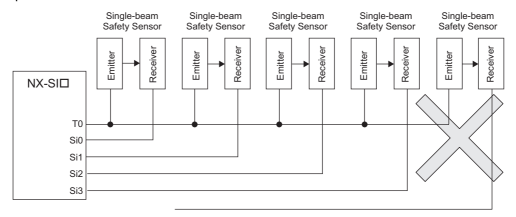


### Example of Sysmac Studio Settings

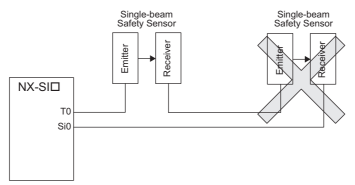




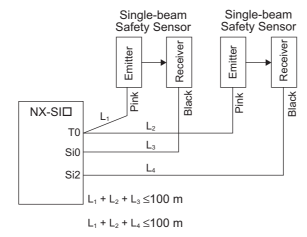
- The maximum number of connections per Unit is as follows: NX-SIH400: 4
- · You can branch the connections to up to four Single-beam Safety Sensors for each Test Output.



· Series connections are not possible.



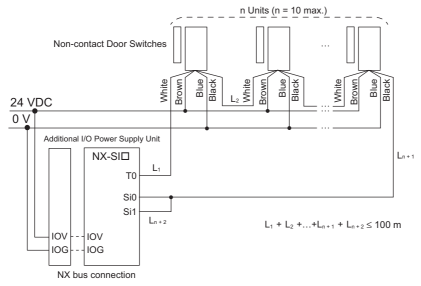
• The total wiring length for the E3ZS/E3FS Single-beam Safety Sensors is 100 m max.



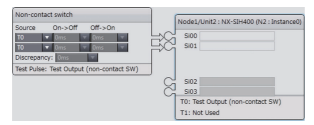
- The E3ZS/E3FS Single-beam Safety Sensor can be used in a Type 2 or lower or PLc or lower application. It cannot be used in a Type 3 or higher, or PLd or higher application.
- If you use more than one Single-beam Safety Sensor, it may not always be possible to detect
  shorts between wires. Therefore, to satisfy safety category 2, the cables must be protected
  from external damage for connections to single beam safety sensors. Use ducts or separate
  cables for each system to protect the cables from external damage when you connect the
  Single-beam Safety Sensors. You can also use special XS2F Cables for protection.

#### D40A/D40Z Non-contact Door Switches

The non-contact door switch output (black line) from the OMRON D40A or D40Z Non-contact Door Switch is input to a safety input terminal. This is a one-line signal. When connecting it, branch it as shown at Si0 and Si1 in the following figure. Only one test output terminal is used. Connect the D40A/D40Z Non-Contact Door Switch input (white line).

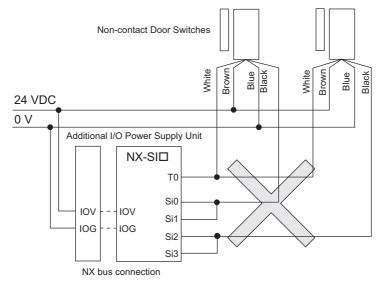


#### **Example of Sysmac Studio Settings**





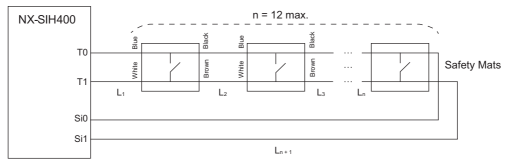
- The maximum number of connections per Unit is as follows: NX-SIH400: 20 (10 connected in series × 2 series)
- You can connect up to 10 Non-contact Door Switches to each test output terminal.
- · You cannot branch the connections to more than one Non-contact Door Switch from the same test output terminal.



- The total wiring length (L1 + L2 +...+ Ln+2 in the figure above) for the D40A or D40Z Non-contact Switches is 100 m max.
- The D40A Non-contact Door Switch can be used in a Safety Category 3 or lower or a PLd or lower application. It cannot be used in a Safety Category 4 or PLe application.
- The D40Z Non-contact Door Switch can be used in a Safety Category 4 or lower or a Ple or lower application.

## UM Safety Mats

OMRON UM Safety Mats are connected as shown in the following figure.

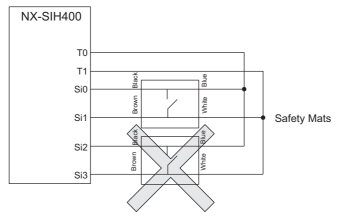


**Example of Sysmac Studio Settings** 





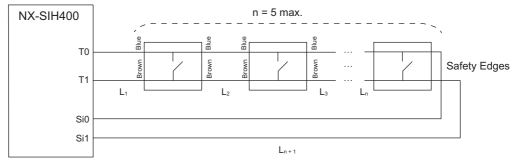
- The maximum number of connections per Unit is as follows: NX-SIH400: 12 (12 connected in series × 1 series)
- You can connect up to 12 Safety Mats to the two test output terminals.
- You cannot branch the connections to more than one Safety Mat or Safety Edge from the same test output terminal.



- The total wiring length (L1 + L2 +...+ Ln+1) for the UM Safety Mats is 100 m max.
- The UM Safety Mat can be used in a Safety Category 3 or lower or a PLd or lower application. It cannot be used in a Safety Category 4 or PLe application.

## SGE Safety Edges

OMRON SGE Safety Edges are connected as shown in the following figure.

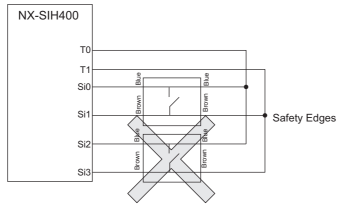


**Example of Sysmac Studio Settings** 





- The maximum number of connections per Unit is as follows: NX-SIH400: 5 (5 connected in series × 1 series)
- · You can connect up to five Safety Edges to the two test output terminals.
- · You cannot branch the connections to more than one Safety Edge or Safety Mat from the same test output terminal.



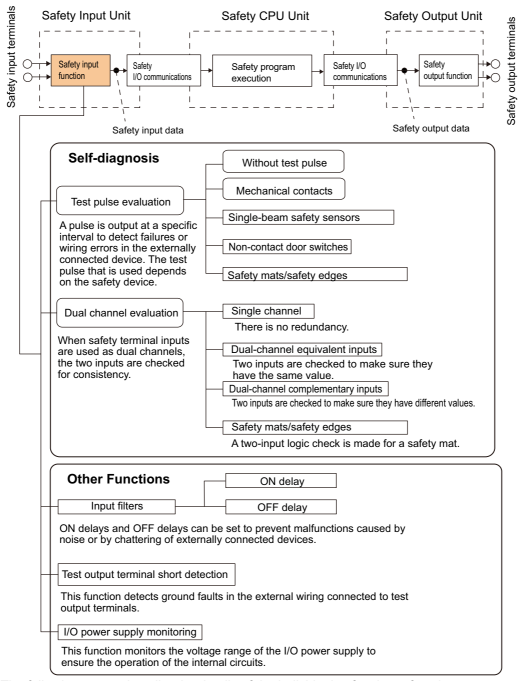
- Safety Edges can be connected only with two wires on each side (no terminating resistance). You cannot connect terminating resistance.
- The total wiring length (L1 + L2 +...+ Ln+1 in the figure above) for the SGE Safety Edges is 100 m max.
- The SGE Safety Edge can be used in a Safety Category 3 or lower or a PLd or lower application. It cannot be used in a Safety Category 4 or PLe application.

# **Types of Safety Input Functions**

The types of safety input functions that are performed by the Safety Input Unit is shown below.

For the safety input functions, the safety signals that are input to the safety input terminals are evaluated and safety input data that can be used in the safety program is created. The configuration of the safety input functions is shown in the following figure.

The values that are read from the safety input terminals are passed to the safety program only after they are evaluated by the safety input functions.



The following pages describe the details of the individual safety input functions.

# **Test Pulse Evaluation**

A test pulse with a specific period is output on the 24-VDC power line from a test output terminal to detect wiring errors and failure of the externally connected device. The following parameters are also used.

- · Test pulse diagnosis
- · Test source
- · Test pulse mode

## Test Pulse Diagnosis

The Test Pulse Diagnosis setting determines whether to output a test pulse with a specific period from the test output terminal. The parameter determines whether test pulse evaluation is used. This parameter is set according to the type of external device that is connected to the safety input termi-

Setting	Description
Without Test Pulse	A test pulse from the test output terminal is not output for diagnosis. This setting is used
	for safety devices with semiconductor outputs that diagnose the OSSD output them-
	selves, such as safety light curtains, and for standard devices.
With Test Pulse	A test pulse from the test output terminal is output for diagnosis. The mode of the test out-
	put to use as the test source is selected according to the safety device that is connected.

#### Test Source

The Test Source setting determines the test output terminal to use when the Test Pulse Diagnosis parameter is set to with Test Pulse. The test output terminal is automatically assigned by the Sysmac Studio, but it can be changed to any test output terminal.

#### Test Pulse Mode

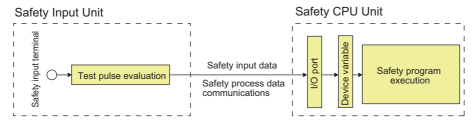
The Test Pulse Mode setting is used to output a test pulse that is suitable for the external device when the Test Pulse Diagnosis parameter is set to with Test Pulse.

Setting	Description
Mechanical Contact	The test pulse is connected to a device with mechanical contacts. The test output sig-
	nal (pulse output) is input to the safety input terminal through the mechanical contact
	device. The following can be detected: Contact of the input signal line with the positive
	side of the power supply line, ground faults, and short-circuits to the other input signal
	lines.
Single Beam Safety	An OMRON E3ZS/E3FS Single-beam Safety Sensor is connected. A test signal for
Sensor	Single-beam Safety Sensor diagnosis is output.
Non-contact Switch	An OMRON D40A or D40Z Non-contact Door Switch is connected. Test signals for the
	D40A or D40Z will be output.
Safety Mat/Safety	An OMRON UM Safety Mat or SGE Safety Edge (4-wire) is connected. A test signal for
Edge	Safety Mat/Safety Edge diagnosis is output.

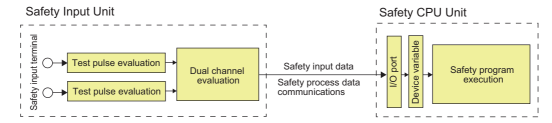
# **Dual Channel Evaluation**

Safety input terminals can be used as dual channels (one pair). The dual channel evaluation evaluates the data for two inputs to check for discrepancy.

· Single Channel



· Dual Channels



The following parameters are also used.

- · Single/Dual
- · Discrepancy Time

## Single/Dual

Set the evaluation method to use with the safety input terminals.

Setting	Description
Single Channel	The safety input terminals are used as independent safety input terminals.
Dual Channel Equivalent	The safety input terminals are used as dual-channel equivalent inputs.
Dual Channel Complementary	The safety input terminals are used as dual-channel complementary
	inputs.
Safety Mat/Safety Edge	The safety input terminals are used as safety mat/safety edge inputs.

## Discrepancy Time

For two inputs set in a Dual Channel Mode, the time is monitored from a change in the value of one input to a change in the value of the other input. An error occurs if the value of the other input does not change within the set discrepancy time. The discrepancy time can be set to any of the following eight values between 500 ms and 64,000 ms.

1: 500 [ms], 2: 1,000 [ms], 3: 2,000 [ms], 4: 4,000 [ms], 5: 8,000 [ms], 6: 16,000 [ms],

7: 32,000 [ms], 8: 64,000 [ms]

The discrepancy time cannot be set in Single Channel Mode.

## Relationship between the Single/Dual Setting and Safety Input Data

The signals that are input to safety input terminals are evaluated as shown in the following table. This safety input data can be used in the safety program in the Safety CPU Unit.

 Relationship between Input Signals to Safety Input Terminals and Safety Input Data for Single-channel Inputs

Single/Dual	Input signal on the safety input data		Meaning of status
	Si (x)	Si (x)	
Single Channel	0	0	Inactive (OFF)
	1	1	Active (ON)

Relationship between Input Signals to Safety Input Terminals and Safety Input Data for **Dual-channel Inputs** 

Single/Dual		als on the it terminals	Safety input data		Meaning of status
	Si (n)	Si (n+1)	Si (n)	Si (n+1)	
Dual Channel Equiv-	0	0	0	0*1	Inactive (OFF)
alent	0	1	0	0*1	Discrepant status
	1	0	0	0*1	Discrepant status
	1	1	1	0*1	Active (ON)
Dual Channel Com-	0	0	0	0*1	Discrepant status
plementary	0	1	0	0*1	Inactive (OFF)
	1	0	1	0*1	Active (ON)
	1	1	0	0*1	Discrepant status

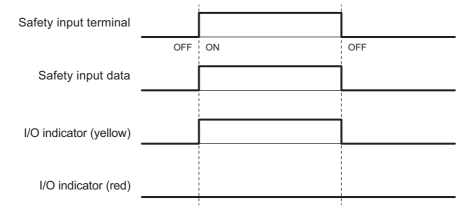
n = Even number

• Relationship between Safety Mat Status and Safety Input Data for Safety Mat/Safety Edge Inputs

Single/Dual	Safety mat/safety edge	Safety in	put data	Meaning of status	
Siligle/Dual	status	Si (n)	Si (n+1)	Wearing or status	
Safety Mat/Safety Edge	Without load	1	0*1	Active (ON)	
	With load	0	0*1	Inactive (OFF)	

#### n = Even number

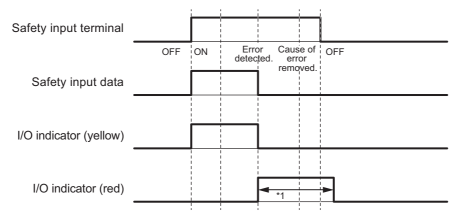
• Operation for Single Channel: Normal Operation



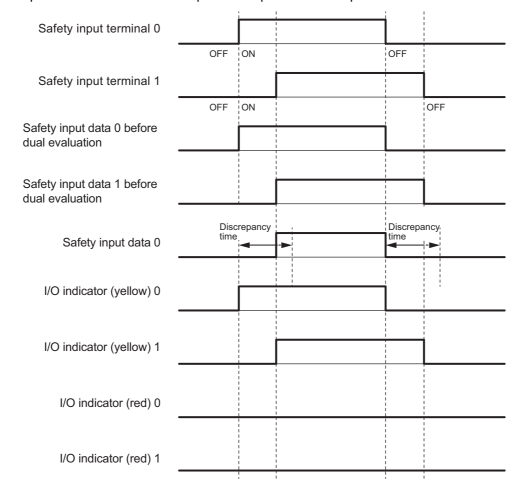
<sup>\*1.</sup> If the terminals are set to Dual Channel Mode, the safety program in the Safety CPU Unit must access the safety input data for the even-numbered terminal.

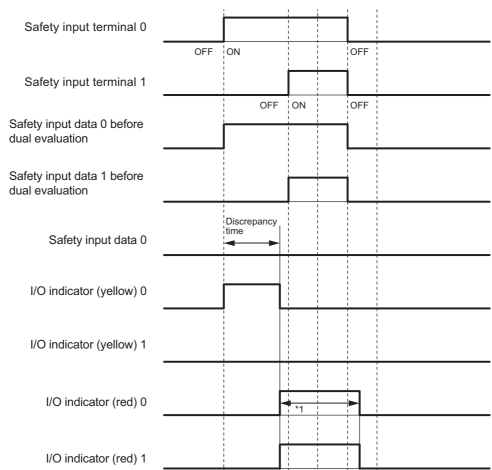
<sup>\*1.</sup> If the terminals are set to Dual Channel Mode, the safety program in the Safety CPU Unit must access the safety input data for the even-numbered terminal.

· Operation for Single Channel: Test Pulse Evaluation Error for Stuck-at-high Error



- \*1. This is the time that the error status (control data, status data, and indicator status) is held (1 s min.).
  - · Operation for Dual-channel Equivalent Inputs: Normal Operation





## · Operation for Dual-channel Equivalent Inputs: Discrepancy Error

# **Errors Detected during Self-diagnosis**

The errors that can be detected for safety input terminals are determined by the parameter settings. The following table gives the errors that are detected for each parameter setting.

### Devices with Mechanical Contacts and Devices with Semiconductor Outputs

Setting		Error detection				
Single/Dual	Test pulse	Contact with pos- itive side of power line	Ground fault <sup>*1</sup>	Disconnection	Short circuits in input wiring	
Single Channel	Without Test Pulse	Not detectable.	Not detectable.	Not detectable.		
	With Test Pulse	Detectable.	Detectable when input turns ON.	Not detectable.		
Dual Channel Equivalent	Without Test Pulse	Not detectable. *2	Not detectable.	Detectable when input turns ON.	Not detectable. *2	
	Same test source for pair of safety input terminals	Detectable.	Detectable when input turns ON.	Detectable when input turns ON.	Not detectable.	
	Different test sources for pair of safety input termi- nals	Detectable.	Detectable when input turns ON.	Detectable when input turns ON.	Detectable.	

<sup>\*1.</sup> This is the time that the error status (control data, status data, and indicator status) is held (1 s min.).

Set	ting		Error detection		
Single/Dual	Test pulse	Contact with pos- itive side of power line	Ground fault <sup>*1</sup>	Disconnection	Short circuits in input wiring
Dual Channel	Without Test Pulse	Detectable when	Detectable when	Detectable when	Detectable.
Complementary		input turns ON or	input turns ON or	input turns ON or	
		OFF.	OFF.	OFF.	
	Same test source	Detectable.	Detectable when	Detectable when	Detectable.
	for pair of safety		input turns ON or	input turns ON or	
	input terminals		OFF.	OFF.	
	Different test	Detectable.	Detectable when	Detectable when	Detectable.
	sources for pair of		input turns ON or	input turns ON or	
	safety input termi-		OFF.	OFF.	
	nals				

<sup>\*1.</sup> To detect ground faults, the 0-V line of the external power supply must be grounded.

# Single-beam Safety Sensors, Non-contact Door Switches, Safety Mats, and Safety Edges

	Error detection					
Input device	Contact with positive side of power line	Ground fault <sup>*1</sup>	Disconnec- tion	Short cir- cuits in input wiring	Failure of input device	Sensor bypass
Single-beam	Detectable.	Not	Not		Not	Detectable.
Safety Sensor		detectable.	detectable.		detectable.	
D40A	Detectable.	Not	Not		Not	Not
Non-contact		detectable.	detectable.		detectable.	detectable.
Switch						
D40Z	Detectable.	Not	Not		Detectable.	Detectable.
Non-contact		detectable.	detectable.			
Switch						
Safety	Detectable.	Detectable.	Detectable.	Not	Not	
Mat/Safety				detectable.	detectable.	
Edge						

<sup>\*1.</sup> To detect ground faults, the 0-V line of the external power supply must be grounded.



#### **Additional Information**

To detect burnouts in a muting lamp, use a PIT si1.2 Muting Lamp manufactured by Pilz, which supports defective lamp detection.

# Input Filters

The input filter helps prevent malfunctions that are sometimes caused by chattering or noise from the external device that is connected to a safety input terminal. You can filter out chattering and noise from the external device for the widths that are set with the ON delay time and OFF delay time. ON delays and OFF delays can be set to one of the 10 options given below, from 0 to 1,536 ms, for each safety input terminal.

- 1: 0 [ms], 2: 6 [ms], 3: 12 [ms], 4: 24 [ms], 5: 48 [ms], 6: 96 [ms], 7: 192 [ms], 8: 384 [ms],
- 9: 768 [ms], 10: 1,536 [ms]

The effect of chattering from external devices can be reduced more by increasing the delay time, but this will slow the response to input signals. The input filter can be used with dual channel evaluation.

<sup>\*2.</sup> Detection is possible with the OSSD diagnostic function of the light curtain or laser scanner.

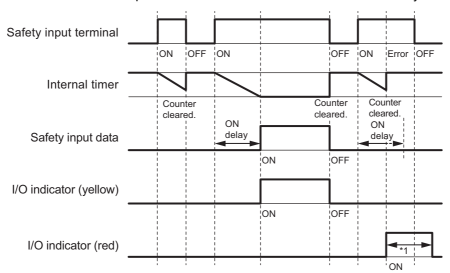


### **Precautions for Correct Use**

If an OFF delay is used, the OFF delay time affects the safety reaction time. Add the OFF delay time to the safety reaction time. (Refer to 4-1 Safety Reaction Times on page 4-2.)

## Operation with an ON Delay

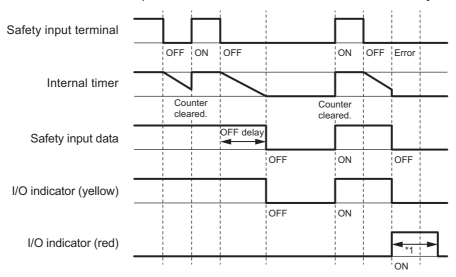
You can filter out ON pulses for the width that is set with the ON delay time.



\*1. This is the time that the error status (control data, status data, and indicator status) is held (1 s min.).

## Operation with an OFF Delay

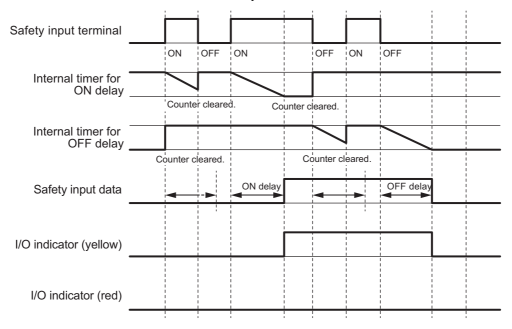
You can filter out OFF pulses for the width that is set with the OFF delay time.



\*1. This is the time that the error status (control data, status data, and indicator status) is held (1 s min.).

## Operation with Both an ON Delay and OFF Delay

You can filter out ON pulses for the width that is set with the ON delay time and filter out OFF pulses for the width that is set with the OFF delay time.



# **Test Output Terminal Short Detection**

The test output terminal short detection prevents the internal circuits of the test output terminals from being destroyed if an overcurrent flows due to a ground fault or other cause. If an overcurrent is detected, the safety input data for the safety input terminal that is being used as the test source for the terminal is turned OFF.

At this time, an Overload Detected at Test Output event will occur. To troubleshoot errors, refer to Section 9 Troubleshooting.

# I/O Power Supply Monitoring

I/O power supply monitoring monitors the voltage range of the I/O power supply. If a voltage that is less than the specified range is detected, all safety inputs for the Unit are turned OFF.

At this time, an I/O Power Supply Voltage Error occurs. To troubleshoot errors, refer to Section 9 Troubleshooting.

This function does not work if all of the terminals are set as unused terminals.

#### 3-3-2 **Safety Output Functions**

# **Connectable Output Devices**

The Safety Output Unit diagnoses the connected external devices through the safety output terminals. The general-purpose safety output devices that can be connected to the safety output terminals of a Safety Output Unit are listed in the following table.

Туре	Examples
Safety devices that can be con-	Safety relays, contactors, or safety inputs from servo drives
nected to PNP outputs	



#### **Additional Information**

The connection of incandescent lamps is not supported. Connect them to an NX-series Digital Output Unit.

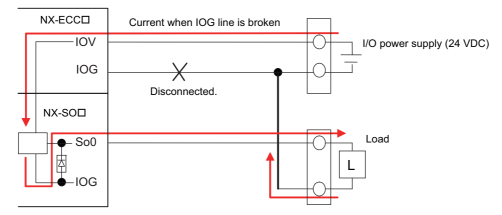
# **Setting the Safety Functions for Safety Output Terminals**

You can easily set the safety functions of the safety output terminals from the Sysmac Studio by selecting the external devices that are connected. Refer to 3-3 Safety I/O Functions on page 3-11 for details.

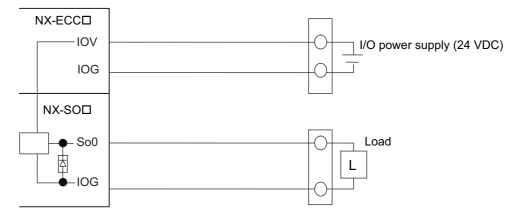
# Connecting the I/O Power Supply

This section describes the connection methods for the I/O power supply.

If the Safety Output Unit is wired as shown in the following figure and the IOG wire breaks, a floating condition will result. If that occurs, a few volts may be applied to the output terminals of the Safety Output Unit, turning ON the load.



Use the wiring that is shown in the following figure to prevent a floating condition for the IOG of the Safety Output Unit even if the IOG line is broken.

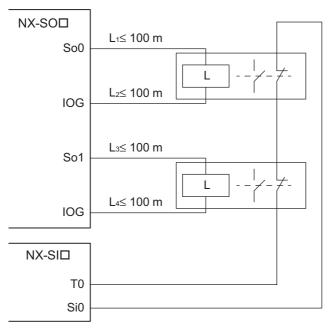


# **Connecting Output Devices**

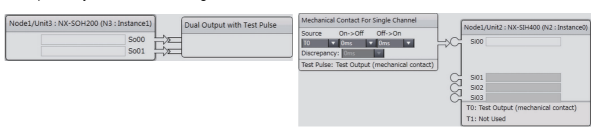
This section describes the connection methods for output devices.

#### Safety Relays and Contactors

Connect a safety relay or contactor as shown in the following figure.



**Example of Sysmac Studio Settings** 



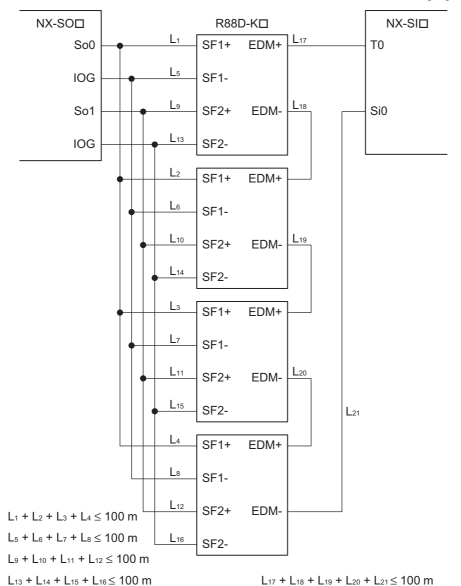


#### **Precautions for Correct Use**

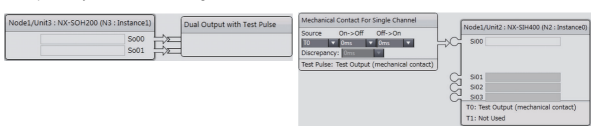
- The line length from the safety output terminals to the output devices (L1, L2, L3, and L4) is 100 m max. for each line.
- The total length of cable that is connected to one test output must be as described in 3-3-1 Safety Input Functions on page 3-11.

#### Servo Drive

OMRON R88D-K□ Servo Drives are connected as shown in the following figure.



#### Example of Sysmac Studio Settings





#### **Precautions for Correct Use**

The maximum number of connections for different combinations of Units are as follows:

	NX-SIH400	NX-SID800
NX-SOD400	8 (4 connected in series × 2 series)	4 (2 connected in series × 2 series)
NX-SOH200	4 (4 connected in series × 1 series)	2 (2 connected in series × 1 series)

- The total wiring length from the safety output terminal to the output device (L1 + L2 + L3 + L4, L5 + L6 + L7 + L8, L9 + L10 + L11 + L12, and L13 + L14 + L15 + L16) is 100 m max.
- The total wiring length of cables (L17 + L18 + L19 + L20 + L21) that can be connected to one test output is 100 m max.
- Set the input device to Mechanical Contact Type to set the NX-SI□ EDM connection terminals.
- An R88D-K□ Servo Drive can be used in a Safety Category 3 or lower or a PLd or lower application. It cannot be used in a Safety Category 4 or PLe application.
- Refer to the following manuals for details on the safety function settings and the precautions for the correct use of the R88D-K□ Servo Drive.
  - AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications User's Manual (Cat. No. 1576)
  - AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications Linear Motor Type User's Manual (Cat. No. 1577)

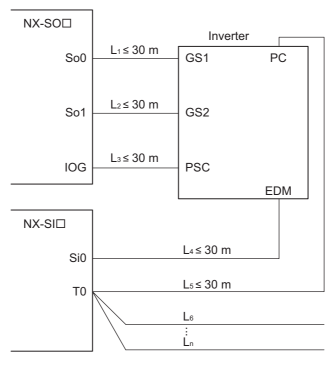


#### **Additional Information**

- A special connector (R88A-CNK81S) is required to connect the R88D-K□.
- The wiring diagram shown above is an example that turns OFF four axes simultaneously. Alternatively, each axis can be wired to a separate safety I/O terminal.

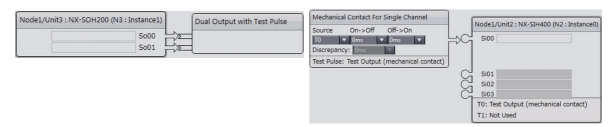
#### Inverters

OMRON 3G3MX2 Inverters are connected as shown in the following figure.



 $L_4 + L_5 + L_6 + ... + L_n \le 100 \text{ m}$ 

#### **Example of Sysmac Studio Settings**



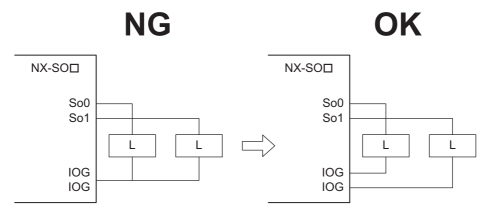


#### **Precautions for Correct Use**

- The number of connections per Unit is as follows: When NX-SOD400 and NX-SI□ are used: 2 (1 connected in series × 2 series) When NX-SOH200 and NX-SI□ are used: 1 (1 connected in series × 1 series)
- The total wiring length of cables (L4 + L5 + L6 + ... + Ln) that can be connected to one test output is 100 m max.
- Set the input device to Mechanical Contact Type to set the NX-SI□ EDM connection termi-
- · The total wiring length of cable that can be connected from the safety output terminal to the output device (L1 + L2 + L3) is 30 m max.
- The 3G3MX2 Inverter can be used in a Safety Category 3 or lower or a PLd or lower application. It cannot be used in a Safety Category 4 or PLe application.
- Refer to the Multi-function Compact Inverter 3G3MX2-V1 User's Manual (Cat. No. I585) for the safety function settings and application precautions for a 3G3MX2 Inverter.

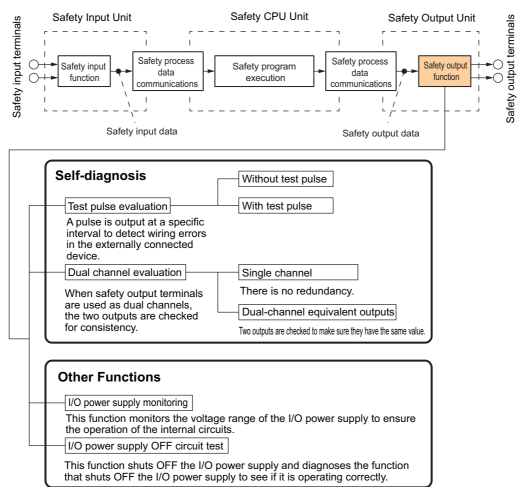
## Connecting More Than One Output Device

The IOG terminals on the Safety Output Unit are connected internally in the Unit. Make sure that the current that flows through each IOG terminal is less than the current capacity of the I/O power supply terminals. If the wiring is shared for the IOG lines to the output devices, the sum of the output currents will flow in the IOG line. Therefore, wire the IOG lines separately.



## **Types of Safety Output Functions**

The types of safety output functions that are performed by the Safety Output Unit is shown below. The safety output functions diagnose the outputs to the safety output terminals and the external device wiring based on the safety output data from the safety program. The execution results of the safety program are evaluated by the safety output functions and the evaluation results are output from the safety output terminals.



## **Test Pulse Evaluation**

The test pulse evaluation outputs a test pulse with a specific period on the 24-VDC power line from a safety output terminal to detect errors in wiring to the externally connected device. This evaluation is achieved through the Test Pulse Diagnosis parameter.

#### Test Pulse Diagnosis

The Diagnosis setting determines whether to output a test pulse with a specific period from the safety output terminal. The parameter determines whether test pulse evaluation is used. The errors that can be detected are determined by the parameter settings.

Refer to Errors Detected during Self-diagnosis on page 3-39 for the errors that can be detected for each parameter setting.



#### **Precautions for Correct Use**

When the Test Pulse Diagnosis parameter is set to with Test Pulse, OFF pulse signals with a pulse width of 640 μs are output while the safety output is ON to diagnose the output circuit. Check the input response time of the connected control device to make sure it will not malfunction due to these OFF pulses.

### **Dual Channel Evaluation**

The use of dual-channel equivalent outputs lets you control two safety output terminals with one safety output data from the safety program. If an error is detected in either of the two output terminals, the outputs to the external devices are both turned OFF.

#### Single Channel



#### Dual Channels



This evaluation is achieved through the Single/Dual parameter.

## Single/Dual

Set the evaluation method to use with the safety output terminals.

Setting	Description
Single Channel	The safety output terminals are used as independent safety output terminals.
Dual Channel Equivalent	The pair of safety output terminals are used as dual-channel outputs. The output is ON if the paired safety output terminals are both normal.

## Relationship between the Single/Dual Setting and Safety Output Data

The safety output data that is used in the safety program is output to the safety output terminals according to the Single/Dual parameter as shown below.

 Relationship between Safety Output Data and Signals Output from Safety Output Terminals for Single-channel Outputs

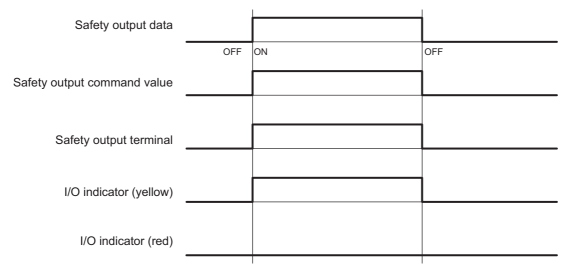
Single/Dual	Safety output data	Output signal on the safety output terminal	Meaning of status
	So (x)	So(x)	
Single Channel	0	0	Inactive (OFF)
	1	1	Active (ON)

 Relationship between Safety Output Data and Signals Output from Safety Output Terminals for Dual-channel Equivalent Outputs

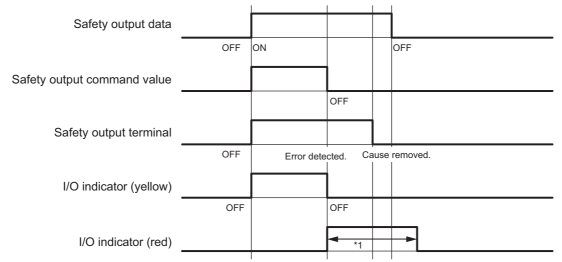
Single/Dual	Safety output data	Output signal on the safety output terminal		Meaning of status
	So (x)	So (n)	So (n+1)	
Dual Channel Equivalent	0	0 (OFF)	0 (OFF)	Inactive (OFF)
	1	1 (ON)	1 (ON)	Active (ON)

n = Even number

• Operation for Single Channel: Normal Operation



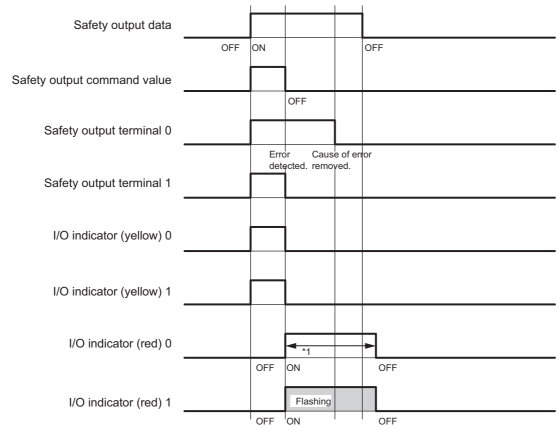
· Operation for Single Channel: Test Pulse Evaluation Error by Stuck-at-high Error



- \*1. This is the time that the error status (control data, status data, and indicator status) is held (1 s min.).
- Operation for Dual-channel Equivalent Outputs: Normal Operation

Safety output data			
	OFF	ON	OFF
Safety output command value			
Safety output terminal 0			
Safety output terminal 1			
I/O indicator (yellow) 0			
I/O indicator (yellow) 1			
I/O indicator (red) 0			
I/O indicator (red) 1			

· Operation for Dual-channel Equivalent Outputs: Test Pulse Evaluation Error



<sup>\*1.</sup> This is the time that the error status (control data, status data, and indicator status) is held (1 s min.).

# **Errors Detected during Self-diagnosis**

The errors that can be detected for safety output terminals are determined by the parameter settings. The following table gives the errors that are detected for each parameter setting.

				E	Error detection			
		Contact with positive side of power line		Ground fault <sup>*1</sup>		Short circuits in output wiring		
Test pulse diagnosis	Descrip- tion of operation	Output ON	Output OFF	Output ON	Output OFF	Short cir- cuit when both out- puts are ON	Short cir- cuit when both out- puts are OFF	Short cir- cuit when one out- put is ON and the other is OFF
Without Test Pulse	Test pulses are not out- put when the output is ON.	Not detectable.	Detectable.	Detectable.	Not detectable.	Not detectable.	Not detectable.	Detectable.
With Test Pulse	Test pulses are output when the output is ON.	Detectable.	Detectable.	Detectable.	Not detectable.	Detectable.	Not detectable.	Detectable.

<sup>\*1.</sup> To detect ground faults, the 0-V line of the external power supply must be grounded.

## Safety Output Terminal Short Detection

The safety output terminal short detection prevents the internal circuits of the safety output terminals from being destroyed if an overcurrent flows due to a ground fault or other cause. If an overcurrent is detected, the safety output terminal is turned OFF.

At this time, a Short Circuit Detected at Safety Output event will occur. To troubleshoot errors, refer to Section 9 Troubleshooting.

## I/O Power Supply Monitoring

I/O power supply monitoring monitors the voltage range of the I/O power supply to ensure the operation of the internal circuits. If a voltage that is outside of the specified range is detected, all safety output terminals for the Unit are turned OFF.

At this time, an I/O Power Supply Voltage Error occurs. To troubleshoot errors, refer to Section 9 Troubleshooting.

This function does not work if all of the terminals are set as unused terminals.

## I/O Power Supply OFF Circuit Test (Internal Circuit Diagnosis)

The I/O power supply OFF circuit test shuts OFF the I/O power supply and diagnoses the function that shuts OFF the I/O power supply to see if it is operating correctly.

This test is executed at the following two times. The I/O power supply OFF circuit test is executed only once when the Unit power supply is turned ON. The test is not performed again until the Unit power supply is turned ON again.

#### When the Status Changes to Refreshing Status

If the I/O power supply is turned ON before the status changes to refreshing status, the I/O power supply OFF circuit test is performed when the status changes to refreshing status.

#### When I/O Power Supply Is Turned ON

If the I/O power supply is turned ON after the status changes to refreshing status, the I/O power supply OFF circuit test is performed when the I/O power supply is turned ON.



# **Calculating Safety Reaction Times**

This section describes how to calculate safety reaction times for Safety Control Units.

4-1	Safety	Reaction Times	4-2
	4-1-1	Safety Reaction Times	4-2
	4-1-2	Calculating Safety Reaction Times	4-2
	4-1-3	Verifying Safety Reaction Times	4-3
4-2	Safety	Task	4-4
	4-2-1	Safety Task	4-4
	4-2-2	Operation of Safety Task	4-4
	4-2-3	Calculating the Minimum Safety Task Period	
	4-2-4	Setting the Safety Task Period	4-6
4-3	FSoE \	Natchdog Timers	4-8
	4-3-1	FSoE Watchdog Timers	4-8
	4-3-2	Checking FSoE Watchdog Timers	4-8
	4-3-3	Settings for FSoE Watchdog Timers	4-9
	4-3-4	Changing FSoE Watchdog Timers	4-10

# **Safety Reaction Times**

This section describes the safety reaction times (i.e., the safety response performance) of Safety Control Units.

For all safety chains, the longest time required to stop moving equipment from when a safety input was activated must satisfy the required specifications.

#### 4-1-1 **Safety Reaction Times**

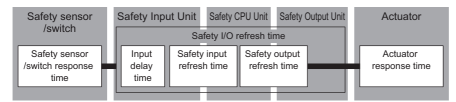
A safety reaction time is the time required to turn OFF an output when considering failures and breakdowns. Reaction times are used to calculate the safety distances.

The safety chain is the logical connections that are required to achieve a safety function, including the safety input device, NX-series Safety Control Units, and safety output device.

#### 4-1-2 **Calculating Safety Reaction Times**

This section gives the safety I/O reaction times for the Safety I/O Units.

As shown in the following figure, a safety reaction time is the sum of the safety sensor/switch response time, safety I/O refresh time, and actuator response time.



The contents of each time element is described in the following table.

Time element	Description
Safety sensor/switch	This is the response time that is required for a safety sensor or switch, such as a light curtain, to turn OFF. The value is defined for each sensor or switch.
response time	The following values apply when an OMRON Special Safety Input Device is connected to a Safety Input Unit.
	E3ZS/E3FS Single-beam Safety Sensors: 10 ms
	D40A Non-contact Door Switches: 6 ms + 0.4 ms x No. of linked Switches
	D40Z Non-contact Door Switches: 18 ms
	UM Safety Mats: 10 ms
	SGE Safety Edges: 10 ms
Safety I/O refresh time	Calculate the sum of the following configuration elements. This is the time from when the safety input terminal changes until the change goes through the Safety CPU Unit and the safety output terminal turns OFF.
	Calculation: Find the sum of the following configuration elements.
	Safety I/O refresh time = Input delay time + Safety input refresh time + Safety output refresh time
	The input delay time is the input OFF delay time that is set for the safety input terminal on the Safety Input Unit.
	The safety input refresh time is the value of the FSoE watchdog timer between the Safety CPU Unit and Safety Input Unit.
	The safety output refresh time is the value of the FSoE watchdog timer between the Safety CPU Unit and Safety Output Unit.
Actuator response time	This is the response time that is required for an actuator, such as a safety relay, to turn OFF. The value is defined for each actuator.



#### **Precautions for Correct Use**

- If the safety task period changes due to changes in the safety program or other reasons, recalculate the safety reaction times.
- To calculate the safety reaction times, add the delaying influences from the input filter delay settings, the safety program function block delay settings, and the safety program loopback connections.

## 4-1-3 Verifying Safety Reaction Times

Verify the calculated safety reaction times for all safety chains to confirm that they satisfy the required specifications.

If a calculated safety reaction time exceeds the required specifications, consider the following measures and correct the software or hardware design.

· Shorten the safety task period.

Example: Reduce the size of the safety program.

Reduce the number of Safety I/O Units.

If an EtherCAT Coupler Unit is used, shorten the task period in the NJ/NX-series CPU Unit.
 Refer to the NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501) for detailed task settings for an NJ/NX-series CPU Unit.

#### Safety Task 4-2

This section describes the safety task of the Safety CPU Unit. The safety task period of the Safety CPU Unit affects the safety reaction times.

#### 4-2-1 Safety Task

The safety task is used to assign an execution condition to a series of processes, such as for data exchange with Safety I/O Units and safety program execution.

The Safety CPU Unit executes one safety task.

The safety task is executed on a fixed period.

More than one program\*1 can be assigned to the safety task. The programs that are assigned are executed in the order that they are assigned. Execution of all of the programs assigned to the task is called program execution.

Data exchange between the Safety CPU Unit and Safety I/O Units is called communications receive processing and communications send processing.

Type of task	Number of tasks	Task execu- tion priority	Execution condition	Main processing contents
Safety task	1	None	The safety task is executed once	Communications receive
			every safety task period during oper-	processing, program execu-
			ation in RUN or DEBUG mode.	tion, and communications
				send processing

#### **Operation of Safety Task** 4-2-2

The following operation is performed for the safety task.

Input data processing for I/O refreshing, user program execution, and output data processing for I/O refreshing are performed repetitively, i.e., each safety task period.



The safety task period is the time interval for execution of the safety task. The upper limit of the safety task period setting is 100 ms. A building error will occur for any safety program that requires a safety task period that is longer than 100 ms. If that occurs, change the safety program.

<sup>\*1.</sup> There is no limit to the number of programs.

## 4-2-3 Calculating the Minimum Safety Task Period

This section describes how to find the minimum safety task period.

## **Safety Control Systems on EtherCAT Networks**

The minimum safety task period depends on the communications setup of the Slave Terminal.

 When DC Synchronization Is Set in All of the Communications Setups of the EtherCAT Slave Terminals to Which the Safety Control Units Are Connected

The minimum safety task period is displayed by the Sysmac Studio as the *Minimum safety task* period.

 When Free-Run Refreshing Is Set in Even One Communications Setup of the EtherCAT Slave Terminals to Which the Safety Control Units Are Connected

The minimum safety task period is calculated by adding a correction to the value displayed by the Sysmac Studio as the *Minimum safety task period*.

Use the following formula to find the value of the correction.

Correction =  $11.4 \text{ ms} - 2 \times \text{EtherCAT}$  communications cycle

If the value of the correction is less than 0, use 0 as the correction.



#### **Precautions for Correct Use**

If you change any of the following values, the minimum safety task period will change. Check the minimum safety task period again.

- Safety program execution time (This time depends on the sizes of the programs and the function blocks that are used.)
- · Number of connections to Safety I/O Units
- · Task period of the NJ/NX-series CPU Unit
- · NX bus refresh cycle for EtherCAT Slave Terminals



#### **Version Information**

The minimum safety task period has been improved for combinations of NX-SIH400 version 1.1 or later and NX-SL□ version 1.1 or later.

# Safety Control Systems on EtherNet/IP Networks

The minimum safety task period is displayed by the Sysmac Studio as the Minimum safety task period.



#### **Precautions for Correct Use**

If you change any of the following values, the minimum safety task period will change. Check the minimum safety task period again.

- Safety program execution time (This time depends on the sizes of the programs and the function blocks that are used.)
- Number of connections to Safety I/O Units

#### 4-2-4 **Setting the Safety Task Period**

This section describes how to find an approximation of the value to set for the safety task period.

Use the following formula to find the safety task period.

Safety task period = Minimum safety task period + Expansion communications monitoring time If the calculated value exceeds 100 ms, set the safety task period to 100 ms.

Refer to 7-5-7 Safety Task Settings on page 7-60 for information on setting the safety task period in the Sysmac Studio.

#### Expansion Communications Monitoring Time

The expansion communications monitoring time represents the additional time to wait for receptions in safety process data communications. You can set an expansion communications monitoring time to help prevent timeouts in safety process data communications when noise on the communications path or other factors result in communications retries. Set this time as required.

### • Finding the Expansion Communications Monitoring Time

The method to find the expansion communications monitoring time depends on the Coupler Unit that is connected.

- NX Units connected to an EtherCAT Coupler Unit Set the expansion communications monitoring time to at least the length of the EtherCAT Coupler Unit communications timeout value and to an integer multiple of the slave control period of the Safety I/O Unit.
- NX Units connected to an EtherNet/IP Coupler Unit Set the expansion communications monitoring time to an integer multiple of the slave control period of the Safety I/O Unit.
- (a) Slave Control Period of a Safety I/O Unit

Use the following value for the slave control periods of the Safety I/O Units.

Model	Slave control period
NX-SIH400	6 ms
NX-SID800	3 ms
NX-SOH200	3 ms
NX-SOD400	3 ms

(b) Communications Timeout Value of an EtherCAT Coupler Unit

For the EtherCAT communications timeout value, multiply the EtherCAT communications cycle time by the PDO communications timeout detection count in the EtherCAT Unit setup and use the resulting value.



#### **Precautions for Correct Use**

To increase the communications timeout time, you must change both the safety task period and the value of the FSoE watchdog timer.

Refer to 4-3-3 Settings for FSoE Watchdog Timers on page 4-9 for information on changing the FSoE watchdog timer.



## **Additional Information**

We recommend that you set the safety task period with plenty of leeway to allow for the possibility of expanding the safety control system or safety programs in the future.

# **FSoE Watchdog Timers**

This section describes the FSoE watchdog timers.

#### 4-3-1 **FSoE Watchdog Timers**

An FSoE watchdog timer is used for timeouts in safety process data between the Safety CPU Unit and a Safety I/O Unit.

The FSoE watchdog timers affect the safety reaction times.

You can increase the settings of the FSoE watchdog timers to help prevent timeouts in safety process data communications. Set the times as required.

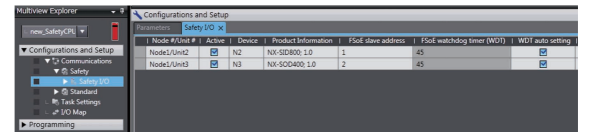
To increase the communications timeout time, you must change both the value of the FSoE watchdog timer and the safety task period. Refer to 4-2-4 Setting the Safety Task Period on page 4-6 for information on setting the safety task period.

#### 4-3-2 **Checking FSoE Watchdog Timers**

Use the following procedure to check the FSoE watchdog timers.

In the Multiview Explorer, select the Safety CPU Unit in the Controller Selection Box.

Double-click Safety I/O under Configurations and Setup - Communications - Safety. The following Safety I/O Unit Setting Tab Page is displayed.



The values of the FSoE watchdog timers are displayed in the FSoE WatchdogTimer Column for the Safety I/O Units.



#### **Precautions for Correct Use**

If you use NX-SLDDDD version 1.1 and Free-Run refreshing is set in even one communications setup of the EtherCAT Slave Terminals to which the Safety Control Units are connected, you must change the FSoE watchdog timer.

Set the FSoE watchdog timer to at least the sum of the FSoE watchdog timer value displayed by the Sysmac Studio and the value of the following correction.

When EtherCAT Communications Cycle Is Greater Than 1.9 ms

EtherCAT communications cycle

When EtherCAT Communications Cycle Is 1.9 ms or Lower

Correction = 3.8 ms - EtherCAT communications cycle

## 4-3-3 Settings for FSoE Watchdog Timers

This section describes how to find the set values for the FSoE watchdog timers.

The set value for an FSoE watchdog timer is different from the set value of the safety task period.

#### Safety Task Period < 100 ms</li>

Set the FSoE watchdog timer to the same value as the expansion communications monitoring time that you added to the safety task period.

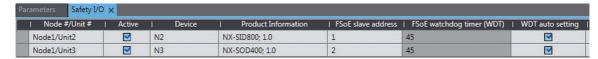
## Safety Task Period = 100 ms

Set the FSoE watchdog timer to a value that is an integer multiple of the safety task period.

#### 4-3-4 **Changing FSoE Watchdog Timers**

Use the following procedure to change an FSoE watchdog timer.

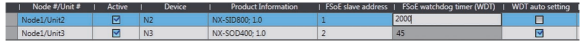
- In the Multiview Explorer, select the Safety CPU Unit in the Controller Selection Box.
- Double-click Safety I/O under Configurations and Setup Communications Safety. The following Safety I/O Unit Setting Tab Page is displayed.



3 Clear the selection of the WDT auto setting Check Box for the Unit to change. This enables changing the value of the FSoE watchdog timer.



Double-click the cell in the FSoE Watchdog Timer Column for the Unit to change and set the desired FSoE watchdog timer value.





#### **Version Information**

You can change the FSoE watchdog timers with Sysmac Studio version 1.10 or higher.



# **Installation and Wiring**

This section describes how to install and wire the Safety Control Units.

5-1	Installi	ing Units	5-2
	5-1-1	Installing NX Units	. 5-2
	5-1-2	Attaching Markers	. 5-5
	5-1-3	Removing Units	. 5-6
	5-1-4	Installation Orientation	. 5-7
5-2	Wiring	the Power Supply to the Slave Terminal	5-8
	5-2-1	Power Supply Types	. 5-8
	5-2-2	Power Supply Methods and Wiring	. 5-8
	5-2-3	Calculating the Total Current Consumption from the I/O Power Supply	. 5-9
	5-2-4	NX-series Power Supply-related Units	5-10
5-3	Wiring	the Terminals	5-13
	5-3-1	Wiring to the Screwless Clamping Terminal Block	5-13
	5-3-2	Checking Wiring	5-24

# **Installing Units**

The NX-series Safety Control Units are installed in the same way as the NX Units. This section describes how to install and remove NX Units and how to attach markers.

Refer to the user's manual of the Communications Coupler Unit for information on preparations of installation and installation in a control panel.

#### 5-1-1 **Installing NX Units**

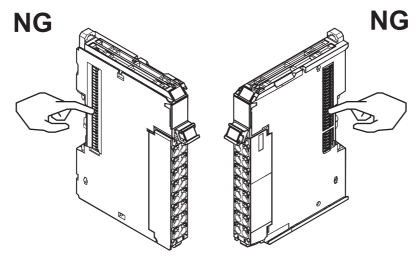
Use the following procedure to mount NX Units to each other.

Always turn OFF the power supply before mounting any Unit. Always mount only one NX Unit at a time. If you try to mount multiple NX Units while they are connected to each other, the NX Units may separate from each other and fall.



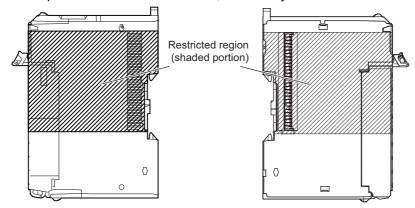
#### **Precautions for Safe Use**

- Do not apply labels or tape to the NX Units. When the NX Unit is installed or removed, adhesive or scraps may adhere to the pins in the NX bus connector, which may result in malfunctions.
- Do not touch the pins in the NX bus connector on the Unit. Dirt may adhere to the pins in the NX bus connector, which may result in malfunctions.



Example: NX Unit (12 mm width)

 Do not write anything with ink within the restricted region that is shown in the following figure. Also do not get this area dirty. When the Unit is installed or removed, ink or dirt may adhere to the pins in the NX bus connector, which may result in malfunctions in the Slave Terminal.

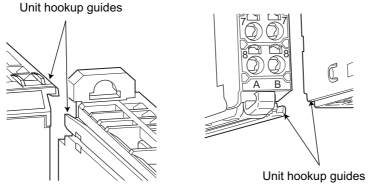




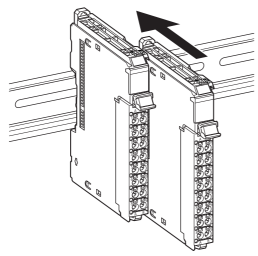
#### **Precautions for Correct Use**

- When you handle an NX Unit, be careful not to touch or bump the pins in the NX bus connector.
- When you handle an NX Unit, be careful not to apply stress to the pins in the NX bus connector. If the NX Unit is installed and the power supply is turned ON when the pins in the NX bus connector are deformed, contact failure may cause malfunctions.

From the front of the previously mounted NX Unit, engage the Unit hookup guides on a new NX Unit with the Unit hookup guides on the previously mounted NX Unit.



Slide the NX Unit in on the hookup guides.



Press the NX Unit with a certain amount of force against the DIN Track until you hear the DIN Track mounting hook lock into place. When you mount the NX Unit, it is not necessary to release the DIN Track mounting hook on the NX Unit.

After you mount the NX Unit, make sure that it is locked to the DIN Track.

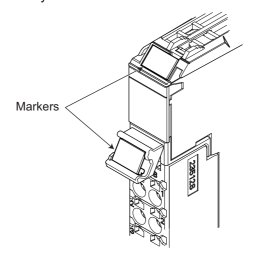


#### **Additional Information**

- · When you mount the NX Unit, it is not normally necessary to release the DIN Track mounting hook on the NX Unit. If you mount an NX Unit on a DIN Track that is not one of the recommended DIN Tracks, the DIN Track mounting hook may not lock into place. If that happens, unlock the DIN Track mounting hook at the start of the procedure, mount the NX Unit to the DIN Track, and then lock the DIN Track mounting hook.
- · Refer to the Communications Coupler Unit user's manual for information on how to mount the Communications Coupler Unit and how to mount the NX Units after the Communications Coupler Unit.

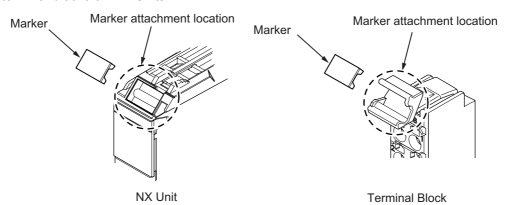
# 5-1-2 Attaching Markers

You can attach markers to the NX Units and to the terminal blocks to identify them. The plastic markers made by OMRON are installed for the factory setting. The ID information can be written on them. Commercially available markers can also be installed. Replace the markers made by OMRON if you use commercially available markers now.



#### Installation Method

Insert the protrusions on the markers into the marker attachment locations on the NX Units and the terminal blocks on NX Units.



#### Commercially Available Markers

Commercially available markers are made of plastic and can be printed on with a special printer. To use commercially available markers, purchase the following products.

Type	Model number			
туре	Manufactured by Phoenix Contact	Manufactured by Weidmueller		
Markers	UC1-TMF8	DEK 5/8		
Special marker printer	UM EN BLUEMARK X1	PrintJet PRO		

The markers made by OMRON cannot be printed on with commercially available marker printers.

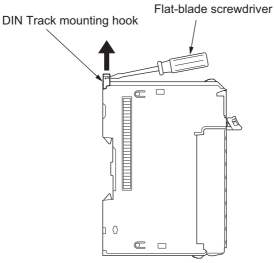
#### 5-1-3 **Removing Units**



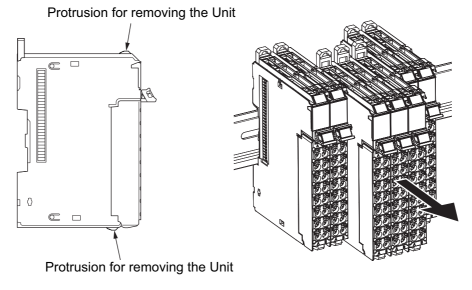
#### **Precautions for Safe Use**

Always turn OFF the Unit power supply and I/O power supply before removing any NX Unit.

Use a flat-blade screwdriver or similar tool to pull up the DIN Track mounting hook on the NX Unit to remove.



As shown in the following figure, place your fingers on the protrusions on more than one NX Unit, including the NX Unit to remove, and pull the NX Units straight forward.



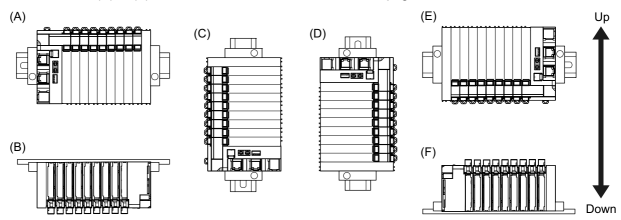


#### **Precautions for Correct Use**

- To remove an NX Unit, remove multiple NX Units together including the one you need to remove. If you attempt to remove only one NX Unit, it may be tight and difficult to pull out.
- Do not unlock the DIN Track mounting hooks on all of the NX Units at the same time. If you release the DIN Track mounting hooks on all of the NX Units at the same time, all of the NX Units will come off.

#### 5-1-4 Installation Orientation

The Slave Terminal can be installed in any of the following six orientations. (A) is the upright installation orientation and (B) to (F) are installation orientations other than upright.



However, there are restrictions on the installation orientation and restrictions to the specifications that can result from the Communications Coupler Units and NX Units that are used. For detailed restrictions, refer to the user's manuals for the Communications Coupler Unit, NX Units, and NX-series System Units that you will use.



#### **Precautions for Safe Use**

For installation orientations (C) and (D) in the above figure, support the cables, e.g., with a duct, so that the End Plate on the bottom is not subjected to the weight of the cables. The weight of the cables may cause the bottom End Plate to slide downward so that the Slave Terminal is no longer secured to the DIN Track, which may result in malfunctions.

## Wiring the Power Supply to the Slave **5-2 Terminal**

Power is supplied to the Safety Control Units as described in the following table.

#### 5-2-1 **Power Supply Types**

There are the following two types of power supplies that supply power to the Slave Terminal.

Power supply type	Description
Unit power supply	This power supply is required to generate the NX Unit power supply, which is necessary for the Slave Terminal to operate.
	This power supply is connected to the Unit power supply terminals on the Communications Coupler Unit or Additional NX Unit Power Supply Units.
	The internal power supply circuits of the Communications Coupler Unit and Additional NX Unit Power Supply Units generate the NX Unit power supply from the Unit power supply.
	The internal circuits of the Communications Coupler Unit and of the NX Units operate on the NX Unit power supply.
	The NX Unit power is supplied to the NX Units in the Slave Terminal through the NX bus connectors.
I/O power supply	This power supply drives the internal I/O circuits of the I/O Units and it is also used for the connected external devices.
	This power supply is connected to the I/O power supply terminals on the Communications Coupler Unit or Additional NX Unit Power Supply Units.  This power supply is used for the following items.
	Operation of I/O circuits of the Safety I/O Units
	Input current to the Safety Input Units
	Load current of external loads of Safety Output Units
	Power for connected external devices
	The I/O power is supplied to the I/O Units through the NX bus connectors.

#### **Power Supply Methods and Wiring** 5-2-2

Power is supplied to the Safety Control Units as described in the following table.

Power supply type	Description
Unit power supply	Power is supplied to a Safety Control Unit through the NX bus connectors by connecting a Unit power supply to the Unit power supply terminals on the Communications Coupler Unit or Additional NX Unit Power Supply Unit.
I/O power supply	Power is supplied with the following methods.  Refer to 3-2 Safety I/O Units on page 3-6 for the power supply method for each model of I/O Unit.
	Supplied from the NX bus.     Power is supplied through the NX bus connectors by connecting an I/O power supply to the I/O power supply terminals on the Communications Coupler Unit or an Additional I/O Power Supply Unit.
	Supplied from external source     Power is supplied to the Units from an external source.     I/O power is supplied by connecting an I/O power supply to the I/O power supply terminals on the Units.

NX Unit Additional NX Unit Communications NX Unit power supply NX Unit Coupler Unit power supply Power Supply Unit Unit power supply terminals Internal power supply circuits I/O power supply is separated. I/O power supply **ò** o 00 is not separated 00 00 00 90 C đ 0 00 I/O power supply Connected I/O power Additional **End Cover** to supply terminals Connected I/O Power external I/O power Supply Unit external devices External **I**Fxternal Unit power devices | supply to external output output supply device device (24 VDC) devices I/O power supply

Example wiring diagrams are provided in the following figures for the different types of power supplies.



#### **Precautions for Correct Use**

Supply power from separate power supplies for the Unit power supply and the I/O power supply. If you supply power from the same power supply, noise may cause malfunctions.

(from external source)



#### **Additional Information**

Refer to the user's manual for the Communications Coupler Unit on design for power supply to the Slave Terminal.

# 5-2-3 Calculating the Total Current Consumption from the I/O Power Supply

The total current consumption from the I/O power supply from the NX bus must be less than the maximum I/O power supply current of the Communications Coupler Unit or Additional I/O Power Supply Unit. To confirm this and to calculate the I/O power supply capacity, calculate the total current consumption of the I/O power supply from the NX bus.

The total I/O current consumption from the NX bus is the sum of the following: the current consumption from the I/O power supply for the NX Units that receive power from the I/O power supply from the NX bus, the current consumption of those I/O circuits, and the current consumption of connected external devices.

The current consumption of external connection loads and connected external devices is not included in the I/O power supply current consumption that is given for each model in the datasheets.

Calculate the total current consumption from the I/O power supply for the Safety I/O Units as follows:

#### Total Current Consumption from I/O Power Supply of Safety Input Unit

= (Current consumption from I/O power supply of Safety Input Unit) + (Input current of Safety Input Unit × Number of inputs used) + (Total current consumption of connected external devices)

#### Total Current Consumption from I/O Power Supply of Safety Output Unit

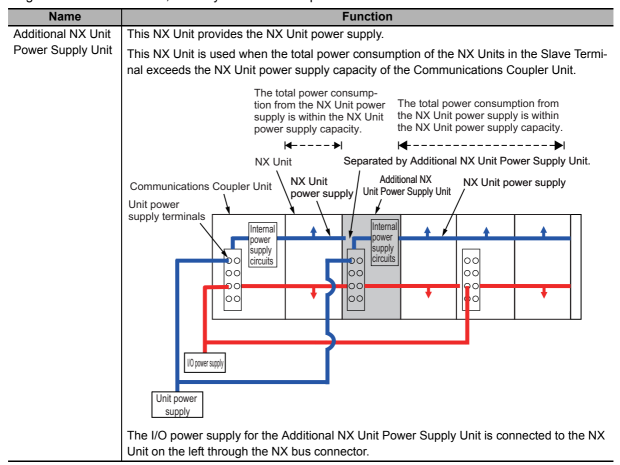
= (Current consumption from I/O power supply of Safety Output Unit) + (Total connected load current) + (Total current consumption of connected external devices)

Refer to 2-2 Specifications of Individual Units on page 2-3 for the current consumption from I/O power supply of each model of Safety I/O Unit and the input current for each model of Safety Input Unit.

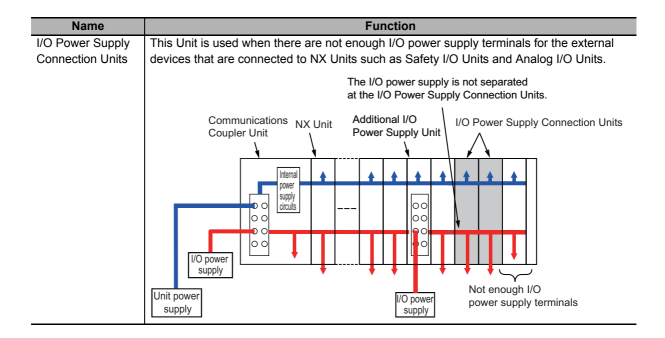
#### 5-2-4 **NX-series Power Supply-related Units**

The Communications Coupler Unit supplies the NX Unit power and I/O power to the NX Units in the Slave Terminal. The Units that are related to power supply for the NX Series other than the Communications Coupler Unit are listed in the following table.

For the details on the NX-series power supply-related Units, refer to the NX-series System Units User's Manual (Cat. No. W523). For information on the most recent lineup of NX Units, refer to NX-series catalogs or OMRON websites, or ask your OMRON representative.



Name	Function				
Additional I/O	This NX Unit provides additional I/O power supply.				
Power Supply Unit	Use this NX Unit in the following cases.				
	(a) When the I/O power supply capacity is insufficient				
	When the total current consumption for the I/O power supply exceeds the maximum I/O				
	power supply current of the EtherCAT Coupler Unit				
	When a voltage drop in the I/O power supply causes the voltage of the I/O power supply				
	to go below the voltage specifications of the I/O circuits or connected external devices				
	(b) Separating the I/O Power Supply				
	When connected external devices have different I/O power supply voltages				
	When separating the power supply systems				
	Case (a)				
	Separated by Additional Communications I/O Power Supply Unit				
	Coupler Unit NX Unit Additional I/O Power Supply Unit				
	[Internal]				
	power				
	supply circuits				
	I/O power				
	supply				
	Unit power				
	When the I/O power supply becomes the following states for the subsequent NX				
	Units.				
	When it exceeds the maximum I/O power supply current				
	When it goes below the voltage specifications of the connected external devices				
	Case (b) tions of the connected external devices				
	Communications Separated by Additional I/O Power Supply Unit.				
	Coupler Unit NX Unit Additional I/O Power Supply Unit				
	Internal A A A A A A				
	power supply				
	I/O power supply supply				
	Tage 1				
	Unit power supply				
	When different I/O power supply voltages are used.				
	When different no power supply voltages are used.      When separating the power supply systems.				



# 5-3 Wiring the Terminals

This section describes how to wire the terminals on the Safety I/O Units.

# **⚠ WARNING**

Make sure that the voltages and currents that are input to the NX Units and Slave Terminals are within the specified ranges.



Inputting voltages or currents that are outside of the specified ranges may cause accidents or fire.

## 5-3-1 Wiring to the Screwless Clamping Terminal Block

This section describes wiring the screwless clamping terminal blocks, terminal block mounting and removal methods, and prevention of incorrect attachment.

You can connect ferrules that are attached to twisted wires to the screwless clamping terminal block. You can also connect twisted wires or solid wires to the screwless clamping terminal block. If you connect the ferrules, all you need to do to connect the wires is to insert the ferrules into the terminal holes.

## **Wiring Terminals**

The following terminals are wired.

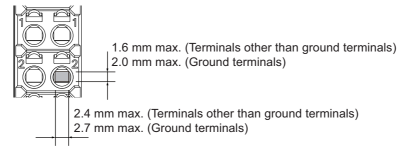
- I/O power supply terminals
- I/O terminals

# **Applicable Wires**

The wires that you can connect to the screwless clamping terminal block are twisted wires, solid wires, and ferrules that are attached to twisted wires. This section gives the dimensions and processing methods for applicable wires.

#### Dimensions of Wires Connected to the Terminal Block

The dimensions of wires that you can connect into the terminal holes of the screwless clamping terminal block are as in the figure below. Process the applicable wires as specified in the following description to apply the dimensions.



## Using Ferrules

If you use ferrules, attach them to twisted wires.

Observe the application instructions for your ferrules for the wire stripping length when attaching fer-



#### **Precautions for Correct Use**

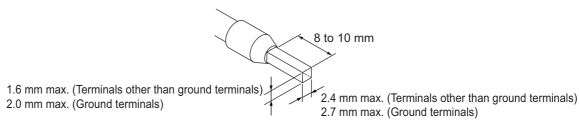
Always use plated one-pin ferrules. Do not use unplated ferrules or two-pin ferrules.

The applicable ferrules, wires, and crimping tools are listed in the following table.

Terminal type	Manufacturer	Ferrule model	Applicable wire (mm² (AWG))	Crimping tool		
Terminals other	Phoenix Contact	AI0,34-8	0.34 (#22)	Phoenix Contact (The figure in parentheses is the applicable wire size.)		
than ground		AI0,5-8	0.5 (#20)			
terminals		AI0,5-10		CRIMPFOX 6 (0.25 to 6 mm <sup>2</sup> , AWG 24 to		
		AI0,75-8	0.75 (#18)	10)		
		AI0,75-10				
		AI1,0-8	1.0 (#18)			
		AI1,0-10				
		AI1,5-8	1.5 (#16)			
		AI1,5-10				
Ground termi- nals		AI2,5-10	2.0 *1			
Terminals other	Weidmueller	H0.14/12	0.14 (#26)	Weidmueller (The figure in parentheses is		
than ground		H0.25/12	0.25 (#24)	the applicable wire size.)		
terminals		H0.34/12	0.34 (#22)	PZ6 Roto (0.14 to 6 mm <sup>2</sup> , AWG 26 to 10)		
		H0.5/14	0.5 (#20)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		H0.5/16				
		H0.75/14	0.75 (#18)			
		H0.75/16				
		H1.0/14	1.0 (#18)			
		H1.0/16				
		H1.5/14	1.5 (#16)			
		H1.5/16				

<sup>\*1.</sup> Some AWG14 wires exceed 2.0 mm<sup>2</sup> and cannot be used in the screwless clamping terminal block.

When you use any ferrules other than those in the above table, crimp them to the twisted wires so that the following processed dimensions are achieved.

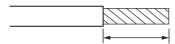


#### Using Twisted or Solid Wires

If you use twisted wires or solid wires, use the following table to determine the correct wire specifications.

Terminals		Wire type		Wire plating			Conductor
Classifica- tion	Current capacity	Twisted wires	Solid wire	Plated	Unplated	Wire size	length (strip- ping length)
All terminals	2 A max.	Possible	Possi-	Possi-	Possible	0.08 to 1.5 mm <sup>2</sup>	8 to 10 mm
except	Greater than		ble	ble	Not possi-	(AWG 28 to 16)	
ground termi-	2 A and 4 A				ble	,	
nals	or less						
	Greater than		Not				
	4 A		possi-				
			ble				
Ground ter-			Possi-		Possible	2.0 mm <sup>2</sup>	9 to 10 mm
minals *1			ble				

<sup>\*1.</sup> With the NX-TB \underset 1 Terminal Block, use twisted wires to connect the ground terminal. Do not use a solid wire.



Conductor length (stripping length)



#### **Precautions for Correct Use**

- Use cables with suitable wire sizes for the carrying current. There are also restrictions on the current due to the ambient temperature. Refer to the manuals for the cables and use the cables correctly for the operating environment.
- For twisted wires, strip the sheath and twist the conductor portion. Do not unravel or bend the conductor portion of twisted wires or solid wires.





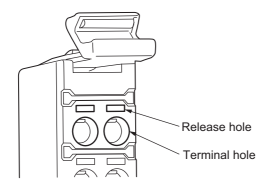
#### **Additional Information**

If more than 2 A will flow on the wires, use plated wires or use ferrules.

# Connecting/Removing Wires

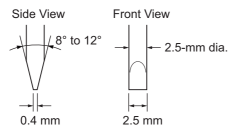
This section describes how to connect and remove wires.

#### Terminal Block Parts and Names



### Required Tools

Use a flat-blade screwdriver to connect and remove wires. Use the following flat-blade screwdriver.



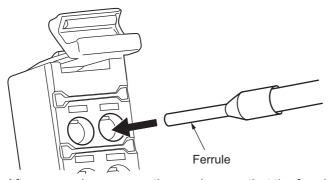
Recommended Screwdriver

Model	Manufacturer
SZF 0-0,4X2,5	Phoenix Contact

### Connecting Ferrules

Insert the ferrule straight into the terminal hole.

It is not necessary to press a flat-blade screwdriver into the release hole.



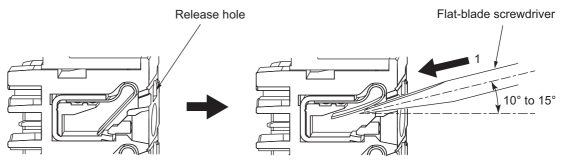
After you make a connection, make sure that the ferrule is securely connected to the terminal block.

# Connecting Twisted Wires/Solid Wires

Use the following procedure to connect the twisted wires or solid wires to the terminal block.

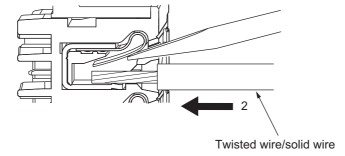
Press the flat-blade screwdriver diagonally into the release hole.

Press at an angle of 10° to 15°. If you press in the screwdriver correctly, you will feel the spring in the release hole.

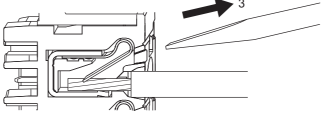


2 Leave the flat-blade screwdriver pressed into the release hole and insert the twisted wire or the solid wire into the terminal hole.

Insert the twisted wire or the solid wire until the stripped portion is no longer visible to prevent shorting.



**3** Remove the flat-blade screwdriver from the release hole.

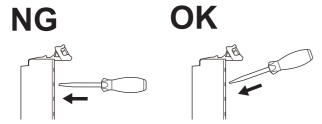


After you make a connection, make sure that the twisted wire or the solid wire is securely connected to the terminal block.

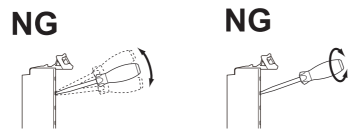


### **Precautions for Correct Use**

Do not press the flat-blade screwdriver straight into the release hole. Doing so may break the terminal block.



- · When you insert a flat-blade screwdriver into a release hole, press it down with a force of 30 N or less. Applying excessive force may damage the terminal block.
- · Do not tilt or twist the flat-blade screwdriver while it is pressed into the release hole. Doing so may damage the terminal block.



- · Make sure that all wiring is correct.
- · Do not bend the cable forcibly. Doing so may sever the cable.

# Removing Wires

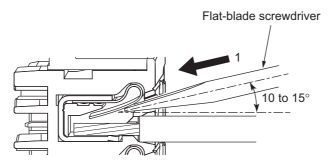
Use the following procedure to remove the wires from the terminal block.

The removal process is the same for both ferrules and twisted/solid wires.

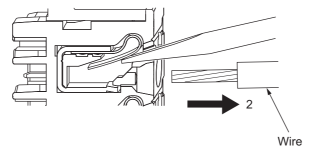
Press the flat-blade screwdriver diagonally into the release hole.

Press at an angle of 10° to 15°.

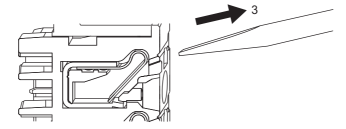
If you press in the screwdriver correctly, you will feel the spring in the release hole.



**2** Leave the flat-blade screwdriver pressed into the release hole and pull out the wire.



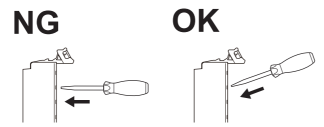
**3** Remove the flat-blade screwdriver from the release hole.



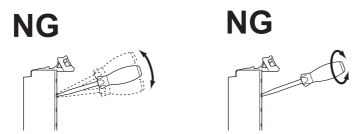


#### **Precautions for Safe Use**

• Do not press the flat-blade screwdriver straight into the release hole. Doing so may break the terminal block.



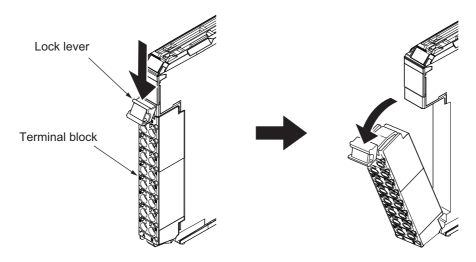
- When you insert a flat-blade screwdriver into a release hole, press it down with a force of 30 N or less. Applying excessive force may damage the terminal block.
- Do not tilt or twist the flat-blade screwdriver while it is pressed into the release hole. Doing so may break the terminal block.



- · Make sure that all wiring is correct.
- Do not bend the cable forcibly. Doing so may severe the cable.

# Removing a Terminal Block

Press the lock lever on the terminal block and pull out the top of the terminal block to remove it.

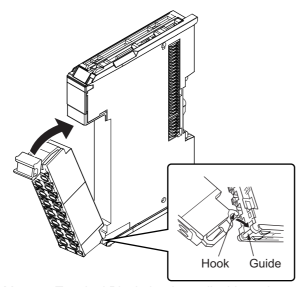


# **Attaching a Terminal Block**

Mount the terminal block hook on the guide at the bottom of the NX Unit, lift up the terminal block, and press in on the top of the terminal block until you hear it engage.

The terminal block will click into place on the Unit.

After you mount the terminal block, make sure that it is locked to the Unit.



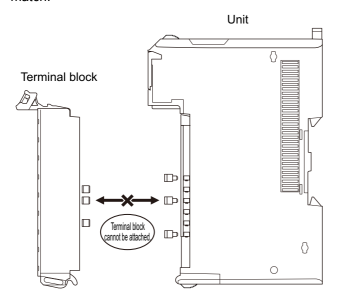
Mount a Terminal Block that is applicable to the model of each Unit.

Refer to *Terminal Blocks* on page 3-7 for the applicable Terminal Blocks.

# **Preventing Incorrect Attachment of Terminal Blocks**

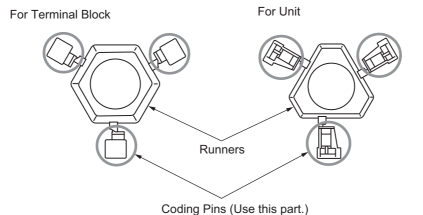
In order to prevent unintentionally installing the wrong terminal block, you can limit the combination of a Unit and a terminal block.

Insert three Coding Pins (NX-AUX02) into three of the six incorrect attachment prevention holes on the Unit and on the terminal block. Insert these pins into positions so that they do not interfere with each other when the Unit and terminal block are connected to each other. You can use these pins to create combinations in which the wrong terminal block cannot be attached because the pin patterns do not match.



# Types of Coding Pins

There are two types of Coding Pins, both with their own unique shape: one for terminal blocks and one for Units. Three pins come with each runner.



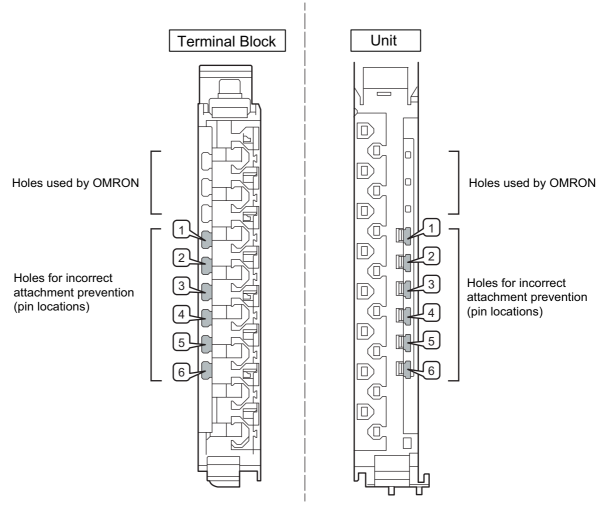
Use the following Coding Pins.

Name	Model	Specification
Coding Pin	NX-AUX02	For 10 Units (Terminal Block: 30 pins, Unit: 30 pins)

# • Insertion Locations and Patterns of Coding Pins

Insert three Coding Pins each on the terminal block and on the Unit at the positions designated by the numbers 1 through 6 in the figure below.

As shown in the following table, there are 20 unique pin patterns that you can use.



o: Pin inserted

D-#	Pin le	ocatio	ns for	Tern	ninal E	Block		Pin Id	ocatio	ons f	or Ur	nit
Pattern	1	2	3	4	5	6	1	2	3	4	5	6
No.1	0	0	0							0	0	0
No.2	0	0		0					0		0	0
No.3	0	0			0				0	0		0
No.4	0	0				0			0	0	0	
No.5	0		0	0				0			0	0
No.6	0		0		0			0		0		0
No.7	0		0			0		0		0	0	
No.8	0			0	0			0	0			0
No.9	0			0		0		0	0		0	
No.10	0				0	0		0	0	0		
No.11		0	0	0			0				0	0
No.12		0	0		0		0			0		0
No.13		0	0			0	0			0	0	
No.14		0		0	0		0		0			0
No.15		0		0		0	0		0		0	
No.16		0			0	0	0		0	0		
No.17			0	0	0		0	0				0
No.18			0	0		0	0	0			0	
No.19			0		0	0	0	0		0		
No.20				0	0	0	0	0	0			

To make the maximum of 20 patterns, purchase two sets of NX-AUX02 Pins. (One set for 10 Units.)

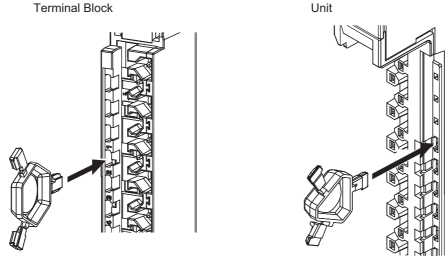


# **Precautions for Correct Use**

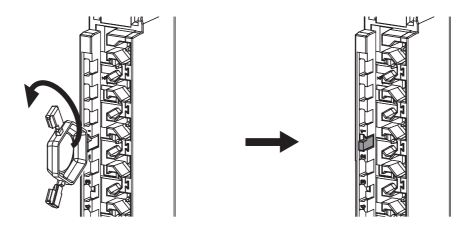
- OMRON uses the holes other than No. 1 to 6 in the above figure. If you insert a Coding Pin into one of the holes used by OMRON on the terminal block side, it is impossible to mount the terminal block on a Unit.
- Do not use Coding Pins that have been attached and then removed.

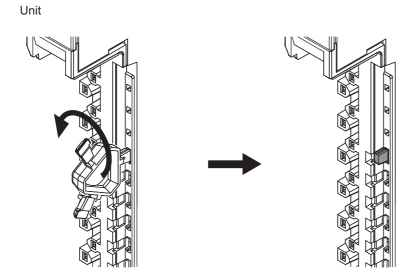
# Inserting the Coding Pins

1 Hold the pins by the runner and insert a pin into one of the incorrect attachment prevention holes on the terminal block or on the Unit.



**2** Rotate the runner to break off the Coding Pin. Terminal Block





#### **Checking Wiring** 5-3-2

You can display the I/O Map or Watch Tab Page on the Sysmac Studio to check the wiring. For Input Units, you can turn ON and OFF an input from the external device that is connected to the Unit you need to check and monitor the results.

For Output Units, you can use forced refreshing to control the output to the Unit you need to check to confirm the operation of the connected external device.

If you use the I/O Map, you can conveniently monitor status or perform forced refreshing without defining variables or creating an algorithm to check the wiring.

Refer to Section 8 Checking Operation and Actual Operation for the monitoring and forced refreshing procedures.



# **System Configuration and Setup**

This section describes how to use the Sysmac Studio to configure and set up the safety control system.

6-1	Config	guration and Setup Procedures	. 6-2
6-2	Part N	ames and Functions of the Sysmac Studio Window	6-3
6-3	Contro 6-3-1 6-3-2	Procedures for Creating the Controller Configuration for Safety Control  Setting and Viewing the Safety Control Unit Settings	. 6-5 . 6-8
6-4	6-3-3 Setting	Procedure to Change the Model of the Safety CPU Unit	
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# **Configuration and Setup Procedures** 6-1

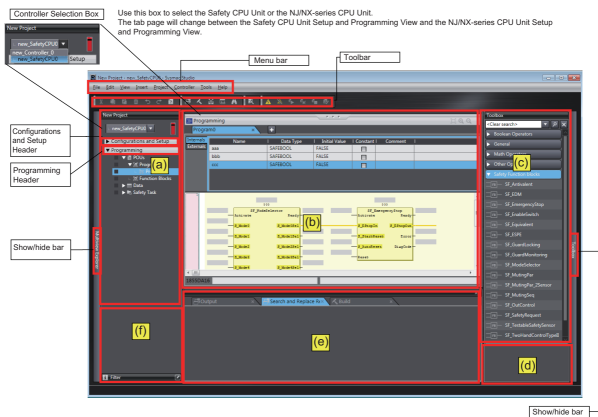
This section describes the procedures for using the Sysmac Studio to configure and set up the safety control system.

Make the settings in the following order.

- 1. Slave Terminal Configuration and Settings
- 2. Configure and set up the safety network (FSoE).
- 3. Select the connected input devices and output devices to set up the input terminals and output terminals.
- 4. Register the device variables.
- 5. Expose the variables to the NJ/NX-series CPU Unit.

# 6-2 Part Names and Functions of the Sysmac Studio Window

This section gives the names of the parts of the Sysmac Studio Window.



No.	Name	Function
(a)	Multiview Explorer	This pane is your access point for all Sysmac Studio data that is related to the Safety CPU Unit.
		It has a Controller Selection Box, and is separated into a <b>Configurations and Setup</b> Layer and a <b>Programming</b> Layer.
		Use the Controller Selection Box to select the Safety CPU Unit or NJ/NX-series CPU Unit.
(b)	Edit Pane	The Edit Pane is used to display and edit the data for any of the items.
(c)	Toolbox	The Toolbox shows the objects that you can use to edit the data that is displayed in the Edit Pane.
	Search and Replace Pane	In this pane, you can search for and replace strings in the data under <b>Programming</b> in the Multiview Explorer.
(d)	Controller Status Pane	This pane shows the operating status of the Safety CPU Unit. The Controller Status Pane is displayed only while the Sysmac Studio is online with the Safety CPU Unit or when the Simulator is running.
	Simulation Pane	This pane is used to start and stop the Safety CPU Unit Simulator.
(e)	Output Tab Page	The Output Tab Page shows the results of building.
	Watch Tab Page	The Watch Tab Page shows the monitor results of the Simulator or the online Safety CPU Unit.
	Build Tab Page	The Build Tab Page shows the results of program checks and building.
	Search and Replace Results Tab Page	The Search and Replace Results Tab Page shows the results when <b>Search All</b> or <b>Replace All</b> is executed.
(f)	Filter Pane	The Filter Pane allows you to search for color codes and for items with an error icon. The results are displayed in a list.

This manual describes only the functions and operations of the Sysmac Studio that are related to the safety control system. Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for details on Sysmac Studio operation.

# 6-3 **Controller Configuration and Setup** of the Safety Control Units

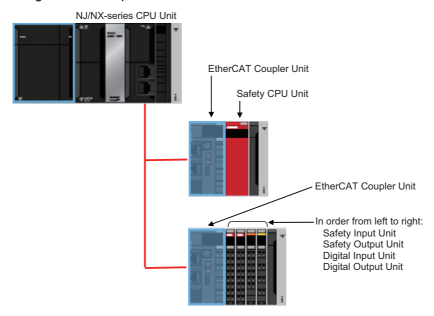
This section describes the Safety Control Unit configuration and setting procedures for EtherCAT Slave Terminals and EtherNet/IP Slave Terminals.

# EtherCAT Slave Terminal Configuration and Setting Procedures

You configure and set up the EtherCAT network and EtherCAT Slave Terminals where the Safety Control Units are mounted as part of the Controller Configuration and Setup of the NJ/NX-series CPU Unit.

This section describes the operations to perform based on the following configuration.

Configuration Example:



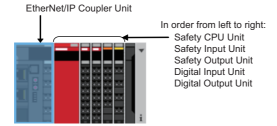
Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for details on configuring and setting up the NJ/NX-series CPU Unit.

# EtherNet/IP Slave Terminal Configuration and Setting Procedures

Set up the Slave Terminal (create the configuration and set the parameters) on the Edit EtherNet/IP Slave Terminal Configuration Tab Page.

This section describes the operations to perform based on the following configuration.

Configuration Example:



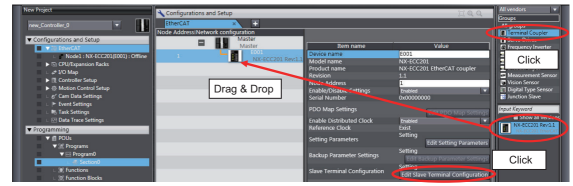
# 6-3-1 Procedures for Creating the Controller Configuration for Safety Control

Use the following procedure to create the Controller configuration for the Safety Control Units.

# **EtherCAT Slave Terminal Configuration and Setting Procedures**

Use the following procedure to create the Controller configuration for the Safety Control Units on Ether-CAT Slave Terminals.

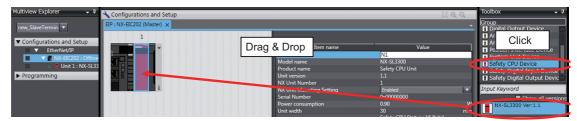
- **1** Start the Sysmac Studio.
- **2** Select the model and version of the NJ/NX-series CPU Unit, and create a project file.
- 3 Double-click **EtherCAT** under **Configurations and Setup** in the Multiview Explorer. The EtherCAT Tab Page is displayed.
- 4 Select Terminal Coupler from the Groups List in the Toolbox.
  The EtherCAT Coupler Unit is displayed below it. Drag the Unit and add it to the configuration.



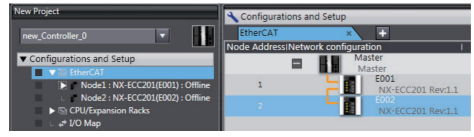
Click the Edit Slave Terminal Configuration Button at the bottom of the list of EtherCAT Coupler Unit settings. Or, right-click the EtherCAT Coupler Unit and select Edit Slave Terminal Configuration from the menu.

The Slave Terminal Tab Page is displayed.

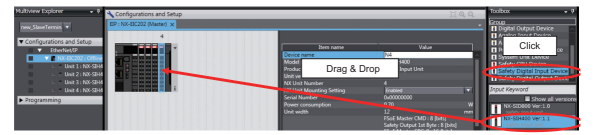
6 Select Safety CPU Device from the Groups List in the Toolbox. The Safety CPU Unit is displayed below it. Drag the Unit to the Slave Terminal and add it to the configuration.



**7** Perform steps 3 and 4 to add another EtherCAT Coupler Unit.



- Or, perform step 5 for the EtherCAT Coupler Unit that was added to display the Slave Terminal Tab Page.
- Select Safety Digital Input Device or Safety Digital Output Device from the Groups List in the Toolbox. The Safety I/O Unit is displayed below it. Drag the Unit to the Slave Terminal and place it in the configuration.



This completes the creation of the Controller configuration for an NJ/NX-series CPU Unit that includes Safety Control Units. After the Safety CPU Unit is added to the NJ/NX-series Controller configuration, it will be displayed in the Controller Selection Box in the Multiview Explorer. The Safety CPU Unit that was added is displayed below the NJ/NX-series Controller (i.e., the EtherCAT master).





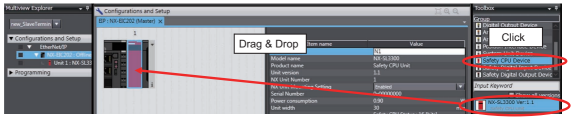
#### **Additional Information**

- Only one Safety CPU Unit can be placed on the EtherCAT network. If you add more than one Safety CPU Unit, the [] icon is displayed under all of the Safety CPU Units and it will cause an error during the build process.
- Refer to the NX-series EtherCAT Coupler Unit User's Manual (Cat. No. W519-E1-02 or later) for the number of NX Units that can be mounted to a Slave Terminal.
- Use the Multiview Explorer to move NX Units between Slave Terminals.

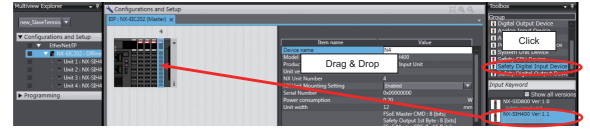
# EtherNet/IP Slave Terminal Configuration and Setting Procedures

Use the following procedure to create the Controller configuration for the Safety Control Units on Ether-Net/IP Slave Terminals.

- **1** Start the Sysmac Studio.
- 2 Select the EtherNet/IP Coupler Unit on the Slave Terminal and create a project file.
- Double-click **NX-EIC202** under **EtherNet/IP Configurations and Setup** in the Multiview Explorer. The Slave Terminal Tab Page is displayed.
- 4 Select Safety CPU Device from the Groups List in the Toolbox. The Safety CPU Unit is displayed below it. Drag the Unit to the Slave Terminal and add it to the configuration.



5 Select Safety Digital Input Device or Safety Digital Output Device from the Groups List in the Toolbox. The Safety I/O Unit is displayed below it. Drag the Unit to the Slave Terminal and place it in the configuration.



This completes the creation of the EtherNet/IP Slave Terminal configuration for Safety Control Units.

After the Safety CPU Unit is added, it will be displayed in the Controller Selection Box in the Multiview Explorer. The Safety CPU Unit that was added is displayed below the Coupler Unit.





#### **Additional Information**

- You can place only one Safety CPU Unit on an EtherNet/IP Slave Terminal. If you add more than one Safety CPU Unit, the icon is displayed under all of the Safety CPU Units and it will cause an error during the build process.
- Refer to the NX-series EtherNet/IP Coupler Unit User's Manual (Cat. No. W536) for the number of NX Units that can be mounted to a Slave Terminal.

#### 6-3-2 **Setting and Viewing the Safety Control Unit Settings**

Set or view the settings for the Safety CPU Unit and Safety I/O Units (hereinafter, "Safety Control Units") as necessary.

You can change the device names of registered Safety Control Units, and enable or disable individual Units as NX Units.

Item	Editing	Description	Data range	Default
Device name	Possible.	This is the name of the Safety Control Unit.  The device name is automatically assigned when you register the Safety CPU Unit or Safety I/O Unit. You can change the device name if necessary.  Device names must be unique within the same safety control configuration. If you specify the same name for more than one Unit, an error will occur.	Text string	N* (where * is a serial number from 1)
Model name	Not possible.	This is the model number of the Safety Control Unit.		
Product name	Not possible.	This is the product name.		
Unit version	Not possible.	This is the unit version of the Safety Control Unit.		
NX Unit number	Not possible.	This number represents the logical position of the Safety Control Unit as an NX Unit. Numbers are automatically assigned from the leftmost mounting position.		
NX Unit mounting setting	Possible.	This setting enables or disables I/O refreshing for the Safety Control Unit.  Refer to the NX-series EtherCAT Coupler Unit User's Manual (Cat. No. W519) for details on this function.	Enabled or Disabled	Enabled
Serial number	Not possible.	This is the serial number of the Safety Control Unit. You can get the serial number to set the serial number of the actual EtherCAT Coupler Unit.		00000000 hex
Power consumption [W]	Not possible.	This is the power consumption of the Safety Control Unit from the NX bus. This setting applies to Units other than an Additional NX Unit Power Supply Unit.		Depends on the model of the Unit.
Unit width [mm]	Not possible.	This is the width of the Safety Control Unit.		Depends on the model of the Unit.
I/O allocation settings	Not possible.	These are the I/O allocation settings of the Safety Control Unit.		
Unit operation settings	Not possible.	There are no settings that you can edit for the Safety Control Units.		

# 6-3-3 Procedure to Change the Model of the Safety CPU Unit

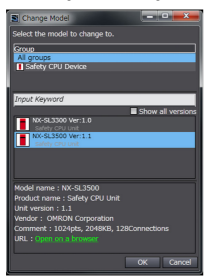
After you create the Controller configuration, you can change the model or unit version of the Safety Control Unit without changing the saved settings information.

Use the following procedure to change the Safety CPU Unit. You can also change the model of a Safety I/O Unit with essentially the same procedure.

1 Display the Slave Terminal Tab Page for the Slave Terminal where the Safety CPU Unit to change is located.



**2** Right-click the Safety CPU Unit to change and select **Change Model**. The Change Model Dialog Box is displayed.



**3** Select the model or unit version to change to and then click the **OK** Button.



#### **Precautions for Correct Use**

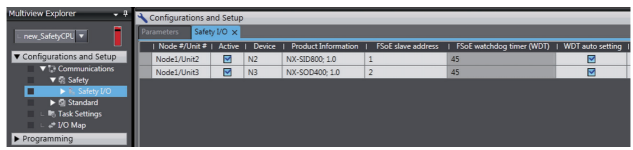
- Safety validation is not executed when you change the model of a Safety Control Unit.
   Always execute safety validation again after you change the model.
- If you change the model of a Safety Control Unit, recalculate the safety reaction times. The safety reaction times may change if you change the model.

# **Setting Up the Safety Process Data** 6-4 **Communications**

When you add a Safety Control Unit to the NX bus on the Slave Terminal Tab Page, the safety process data communications are set up automatically.

Use the following procedure to view or change the settings for the safety process data communications.

- In the Multiview Explorer, select the Safety CPU Unit in the Controller Selection Box.
- Double-click Safety I/O under Configurations and Setup Communications Safety. The following Safety I/O Unit Setting Tab Page is displayed.



The meanings of the items in the Safety I/O Unit Setting Tab Page are given below.

Item	Editing	Description
Node #/Unit #	Not	Node #
	possible.	For a connection to an EtherCAT Coupler Unit, the node number of the Unit as an EtherCAT slave is displayed. <i>EIP</i> is displayed for a connection to an EtherNet/IP Coupler Unit.
		• Unit#
		The NX Unit number of the Safety I/O Unit is displayed.
Active	Possible.	The communications setting for safety process data communications is displayed.
(Enable/		Selected: Enabled.
Disable)		This setting assigns the Safety I/O Unit to the Safety CPU Unit as a communications node, and displays the I/O ports for that Unit in the I/O Map.
		Not selected: Disabled.
		• This setting does not assign the Safety I/O Unit to the Safety CPU Unit as a communications node, and does not display the I/O ports for that Unit in the I/O Map.
Device	Not possible.	This is the name of the Safety Control Unit.
Product Information	Not possible.	This is the model and version of the Unit.
FSoE Slave Address	Possible.	When the Active setting described above is set to <i>Enabled</i> , the FSoE slave address is automatically set as an internal address for use with safety process data communications.
		You can change the FSoE slave address. The setting range is from 1 to 65,535.
		Set a unique FSoE slave address for each safety slave in safety process data communications. If the same FSoE slave address is set more than once, an error is displayed on the Sysmac Studio.
FSoE Watch- dog Timer*1	Possible.	This is the setting of the timeout value for safety process data between the Safety CPU Unit and a Safety I/O Unit.
		The setting range is from the lowest value of the FSoE watchdog timers to 65,535 ms.

Item	Editing	Description
WDT auto	Possible.	This setting specifies the setting method for the FSoE watchdog timer (WDT).
setting <sup>*1</sup>		Selected: The minimum value is set for the FSoE watchdog timer (WDT).
		Cleared: You can set the FSoE watchdog timer (WDT) to the desired value.

<sup>\*1.</sup> Refer to 4-1-2 Calculating Safety Reaction Times on page 4-2 for information on setting the FSoE watchdog timers and the WDT auto setting.



### **Precautions for Safe Use**

The relevant Units will maintain the safe states for I/O data with safety connections after an error is detected in safety process data communications. However, when the cause of the error is removed, safety process data communications will recover automatically. If you need to prevent equipment from restarting when safety process data communications recover automatically, implement suitable restart conditions in the user program.



#### **Version Information**

- You can change the FSoE watchdog timers and the WDT auto setting with Sysmac Studio version 1.10 or higher.
- You can change the FSoE slave addresses with Sysmac Studio version 1.11 or higher.

# **Setting the Safety Input and Output** 6-5 **Functions**

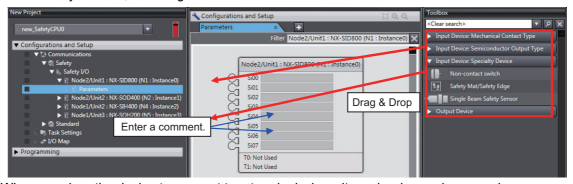
You set the safety input functions and safety output functions of the Safety I/O Unit when you assign input devices and output devices to the Safety I/O Unit with the Sysmac Studio.

This section describes how to assign devices that are connected. Refer to 3-3-1 Safety Input Functions on page 3-11 and 3-3-2 Safety Output Functions on page 3-30 for details on the safety input functions and safety output functions.

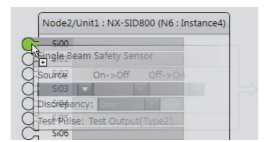
- In the Multiview Explorer, select the Safety CPU Unit in the Controller Selection Box.
- Double-click Parameters under the name of the Safety I/O Unit under Configurations and Setup - Communications - Safety - Safety I/O.

The Parameters Tab Page is displayed.

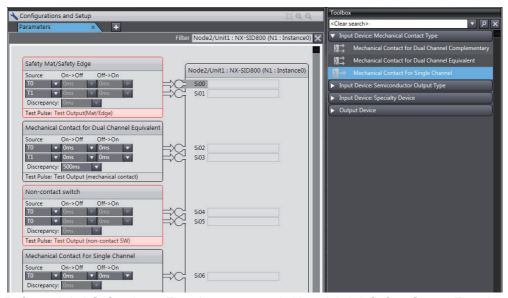
Select a device from the Toolbox to connect to the safety input terminal or safety output terminal of the Safety I/O Unit, and drag it to the desired I/O terminal.



When you drag the device to connect to a terminal where it can be dropped, a + mark appears below the mouse cursor as shown below.



**4** When you complete the settings, the following is displayed. Change the settings and enter comments.

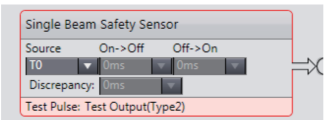


Refer to 3-3-1 Safety Input Functions on page 3-11 and 3-3-2 Safety Output Functions on page 3-30 for the I/O devices that you can connect and the settings for each I/O device.



### **Precautions for Correct Use**

If you select an input device that cannot be set for a Safety Input Unit, an error will occur and the frame around the input device will be displayed in red.





### **Additional Information**

The I/O terminal comments on the Parameters Tab Page for a Safety Slave Unit are linked to the device variable comments and the global variable comments.

## **Registering Device Variables** 6-6

Device variables are used to access data in slaves and Units. This data is accessed through a port that acts as an interface to an external device. This logical port is called an I/O port.

To make the values of the I/O on the Safety I/O Units available in the safety program in the Safety CPU Unit, you must register device variables for the I/O ports on the Safety I/O Unit.

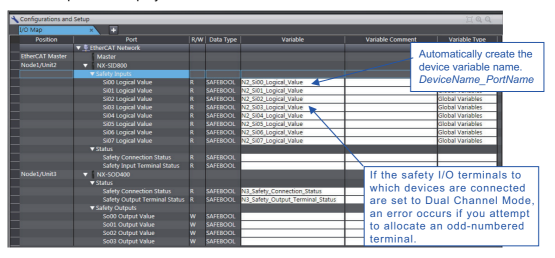
This section describes how to assign device variables to I/O ports through the I/O Map of the Safety CPU Unit.

# Registering New Variables or Creating Them Automatically

If the Controller configuration and the external devices to connect are finalized before you register the variables that are used in the program, you can create the device variable for the I/O ports by manually entering the device variable name, or by creating them automatically.

Select the Safety CPU Unit as the Controller and double-click I/O Map under Configurations and Setup.

The I/O Map will be displayed.



2 Select an I/O port in the I/O Map for the Safety CPU Unit, and enter a variable name directly in the Variable Column. Or, select a Safety I/O Unit or I/O port, and then right-click and select Create Device Variable from the menu.

If you choose the Create Device Variable command, the device variables are automatically named with the device name and port name. The device variables that you enter or automatically create are registered in the global variable table.

#### Selecting from the Registered Variables

If the variables that are used in the program are registered before you finalize on the Controller configuration and the external devices to connect, you can select and assign variables to the I/O ports for the safety I/O terminals as long as the variables are registered in the variable table.

Select the Safety CPU Unit as the Controller and double-click I/O Map under Configurations and Setup.

The I/O Map will be displayed.

Select an I/O port and select a user-defined variable from the list of variables that are registered in the variable table to assign the variable to that I/O port.



# **Additional Information**

If the I/O terminals on the Safety I/O Unit are set to Dual Channel Mode, the device variable can only be assigned to an even-numbered terminal.

# I/O Ports for Safety I/O Units That Are Displayed in the I/O Map of the Safety CPU Unit

The I/O ports for Safety I/O Units that are displayed in the I/O Map of the Safety CPU Unit are described in this section.

# NX-SIH400 Safety Input Unit

Port	Data type	R/W	Name	Description	Default
Si00 Logical Value	SAFEBOOL	R	Si00 Logi- cal Value	Gives the status of safety input terminal Si00.	0
				0: OFF, 1: ON	
Si01 Logical Value	SAFEBOOL	R	Si01 Logi- cal Value	Gives the status of safety input terminal Si01.	0
				0: OFF, 1: ON	_
Si02 Logical Value	SAFEBOOL	R	Si02 Logi- cal Value	Gives the status of safety input terminal Si02.	0
				0: OFF, 1: ON	
Si03 Logical Value	SAFEBOOL	R	Si03 Logi- cal Value	Gives the status of safety input terminal Si03.	0
				0: OFF, 1: ON	
Safety Connection Status	SAFEBOOL	R	Safety Con- nection Sta- tus	This flag indicates when a safety connection is active. Use it for an input to the Activate terminal on a safety FB or for safety connection/disconnection applications.	0
Safety Input Terminal Status	SAFEBOOL	R	Safety Input Terminal Status	This flag indicates the status of the safety input terminals.  0: An error has occurred on one of the safety input terminals.  1: All of the safety input terminals are normal (no errors).	0

# • NX-SID800 Safety Input Unit

Port	Data type	R/W	Name	Description	Default
Si00 Logical Value	SAFEBOOL	R	Si00 Logi-	Gives the status of	0
			cal Value	safety input terminal Si00.	
Si01 Logical Value	SAFEBOOL	R	Si01 Logi-	0: OFF, 1: ON Gives the status of	0
Sio i Logical value	SAFEBOOL		cal Value	safety input terminal	0
				Si01.	
				0: OFF, 1: ON	
Si02 Logical Value	SAFEBOOL	R	Si02 Logi-	Gives the status of	0
			cal Value	safety input terminal	
				Si02.	
	0.1==0.01	_	01001	0: OFF, 1: ON	
Si03 Logical Value	SAFEBOOL	R	Si03 Logi- cal Value	Gives the status of	0
			cai value	safety input terminal Si03.	
				0: OFF, 1: ON	
Si04 Logical Value	SAFEBOOL	R	Si04 Logi-	Gives the status of	0
			cal Value	safety input terminal	
				Si04.	
				0: OFF, 1: ON	
Si05 Logical Value	SAFEBOOL	R	Si05 Logi-	Gives the status of	0
			cal Value	safety input terminal Si05.	
Si06 Logical Value	SAFEBOOL	R	Si06 Logi-	0: OFF, 1: ON Gives the status of	0
Sido Logical Value	SAFEBOOL		cal Value	safety input terminal	U
				Si06.	
				0: OFF, 1: ON	
Si07 Logical Value	SAFEBOOL	R	Si07 Logi-	Gives the status of	0
			cal Value	safety input terminal	
				Si07.	
0.64.0	0.4550001	_	0.1.0	0: OFF, 1: ON	
Safety Connection Status	SAFEBOOL	R	Safety Con- nection Sta-	This flag indicates when a safety connec-	0
			tus	tion is active. Use it for	
				an input to the Activate	
				terminal on a safety FB	
				or for safety connec-	
				tion/disconnection applications.	
Safety Input Terminal Status	SAFEBOOL	R	Safety Input	This flag indicates the	0
			Terminal	status of the safety	
			Status	input terminals.	
				0: An error has	
				occurred on one of the	
				safety input terminals.	
				1: All of the safety input	
				terminals are normal (no errors).	
			1	(110 011013).	<u> </u>

# NX-SOH200 Safety Output Unit

Port	Data type	R/W	Name	Description	Default
Safety Connection Status	SAFEBOOL	R	Safety Con- nection Sta- tus	This flag indicates when a safety connection is active. Use it for an input to the Activate terminal on a safety FB or for safety connection/disconnection applications.	0
Safety Output Terminal Status	SAFEBOOL	R	Safety Out- put Termi- nal Status	This flag indicates the status of the safety output terminals.  0: An error has occurred on one of the safety output terminals.  1: All of the safety output terminals are normal (no errors).	0
So00 Output Value	SAFEBOOL	W	So00 Out- put Value	Gives the status of safety output terminal So00.  0: OFF, 1: ON	0
So01 Output Value	SAFEBOOL	W	So01 Out- put Value	Gives the status of safety output terminal So01.  0: OFF, 1: ON	0

# NX-SOD400 Safety Output Unit

Port	Data type	R/W	Name	Description	Default
Safety Connection Status	SAFEBOOL	R	Safety Con- nection Sta- tus	This flag indicates when a safety connection is active. Use it for an input to the Activate terminal on a safety FB or for safety connection/disconnection applications.	0
Safety Output Terminal Status	SAFEBOOL	R	Safety Out- put Termi- nal Status	This flag indicates the status of the safety output terminals.  0: An error has occurred on one of the safety output terminals.  1: All of the safety output terminals are normal (no errors).	0
So00 Output Value	SAFEBOOL	W	So00 Output Value	Gives the status of safety output terminal So00.  0: OFF, 1: ON	0
So01 Output Value	SAFEBOOL	W	So01 Out- put Value	Gives the status of safety output terminal So01.  0: OFF, 1: ON	0
So02 Output Value	SAFEBOOL	W	So02 Output Value	Gives the status of safety output terminal So02. 0: OFF, 1: ON	0
So03 Output Value	SAFEBOOL	W	So03 Out- put Value	Gives the status of safety output terminal So03.  0: OFF, 1: ON	0

# 6-7 Exposing Variables to Standard Controllers

This section describes how to control and monitor a Safety CPU Unit from a standard controller through standard process data communications.

# 6-7-1 Exposing Global Variables

When you set global variables in the Safety CPU Unit for standard process data communications, the variables are exposed as I/O ports in the I/O Map of the Communications Coupler Unit. If the exposed variables are assigned to the I/O ports when you use an EtherCAT Coupler Unit, you can access the global variables in the Safety CPU Unit from programs in the NJ/NX-series CPU Unit.

The I/O Map of the NJ/NX-series CPU Unit displays the data types that correspond to the data types of the exposed Safety CPU Unit variables.

The following table gives the variable data types that can be exposed for Safety CPU Units and the corresponding data types that are displayed for the NJ/NX-series CPU Unit.

Variable data type that can be exposed for Safety CPU Units	Data type displayed for NJ/NX-series CPU Unit	Data size in bytes
BOOL	BOOL	1
BYTE	USINT	1
WORD	UINT	2
INT	INT	2
DINT	DINT	4

The variables that can be exposed for a Safety CPU Unit are restricted as given in the following table.

Item		Restriction	
		NX-SL3300	NX-SL3500
Number of exposed	Inputs	254 variables max.	254 variables max.
variables	Outputs	253 variables max.	253 variables max.
Data size	Inputs*1	Input data size: 512 bytes max.	Input data size: 1,024 bytes max.
	Outputs*2	Output data size: 510 bytes max.	Output data size: 1,022 bytes max.

<sup>\*1.</sup> Calculating the Input Data Size

Use the following formula to calculate the input data size.

Formula: Input data size = Exposed input variable size + Data size of communications with Safety I/O Units

Use the following formula to calculate the exposed input variable size. If the size of the exposed variables is an odd number of bytes, add one byte to make it an even number of bytes.

Formula: Exposed input variable size = Total number of exposed input BOOL and BYTE variables
+ Total number of exposed input WORD and INT variables × 2 bytes
+ Total number of exposed input DINT variables × 4 bytes

Use the following formula to calculate the data size of communications with the Safety I/O Units. If the size of the communications data is an odd number of bytes, add one byte to make it an even number of bytes.

Formula: Data size of communications with Safety I/O Units = Total number of NX-SIH400, NX-SOH200, and NX-SOD400 Units × 6 bytes + Total number of NX-SID800 Units × 7 bytes

#### \*2. Calculating the Output Data Size

Use the following formula to calculate the output data size. If the size of the exposed variables is an odd number of bytes, add one byte to make it an even number of bytes.

Formula: Output data size = Exposed output variable size + Data size of communications with Safety I/O Units

Use the following formula to calculate the exposed output variable size. If the size of the communications data is an odd number of bytes, add one byte to make it an even number of bytes.

Formula: Exposed output variable size = Total number of exposed output BOOL and BYTE variables + Total number of exposed output WORD and INT variables × 2 bytes + Total number of exposed output DINT variables × 4 bytes

Use the following formula to calculate the data size of communications with the Safety I/O Units.

Formula: Data size of communications with Safety I/O Units = Total number of NX-SIH400, NX-SOH200, and NX-SOD400 Units × 6 bytes + Total number of NX-SID800 Units × 7 bytes



### **Precautions for Correct Use**

If the settings cause a limit to be exceeded, a red exclamation icon is displayed by Exposed Variables in the Multiview Explorer.

#### 6-7-2 **Setting Exposed Variables**

This section describes how to expose Safety CPU Unit variables to the NJ/NX-series CPU Unit. Exposed Safety CPU Unit variables (exposed variables) appear in the I/O Map for the Communications Coupler Unit.

Use one of the following methods to set exposed variables.

- · Register new variables on the Exposed Variables Tab Page.
- Copy global variables and paste them on the Exposed Variables Tab Page.
- · Select global variables on the Exposed Variables Tab Page.

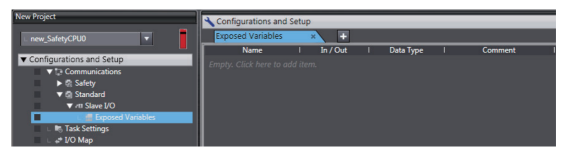
The procedures for these methods are given below.

# Registering New Variables on the Exposed Variables Tab Page

Use the following procedure to register variables on the Exposed Variables Tab Page when those variables are not registered as global variables. The registered exposed variables are automatically registered as global variables.

1 Double-click Exposed Variables under Configurations and Setup – Communications – Standard – Slave I/O.

The Exposed Variables Tab Page is displayed.



**2** Enter a variable name in the *Name* Column.

The variable that you entered is registered in the exposed variable table and in the global variable table.

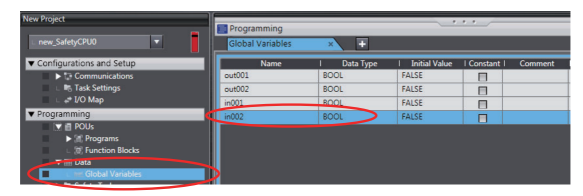
# **Copying Global Variables and Pasting Them on the Exposed Variables Tab Page**

Use the following procedure to select variables on the Global Variable Table and set them as exposed variables.

You can select more than one global variable.

Register global variables with standard data types.

Refer to 7-5-3 Registering Variables on page 7-34 for details on registering variables.



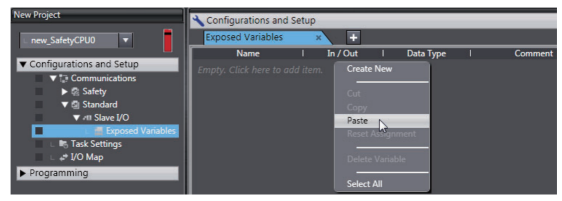
Right-click one or more global variables and select *Copy* from the menu.

The selected global variables are copied.

Press the Shift Key or Ctrl Key to select more than one global variable.



Right-click in the Exposed Variables Tab Page and select *Paste* from the menu. The global variables are set as exposed variables.



To change the I/O setting for an exposed variable, right-click the exposed variable and select Batch Change.

Press the **Shift** Key or **Ctrl** Key to select more than one exposed variable.

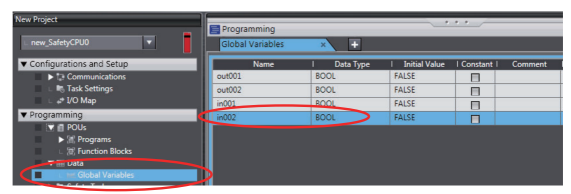


Select the I/O setting and then click the **OK** Button. The I/O setting of the exposed variable is changed.

# Selecting Global Variables on the Exposed Variables Tab Page

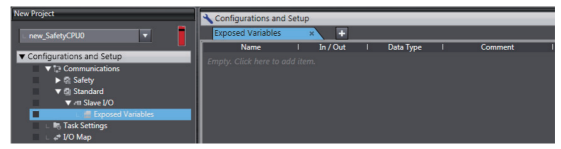
Use the following procedure to select registered global variables on the Exposed Variables Tab Page and set them as exposed variables.

Register global variables with standard data types.
Refer to 7-5-3 Registering Variables on page 7-34 for details on registering variables.



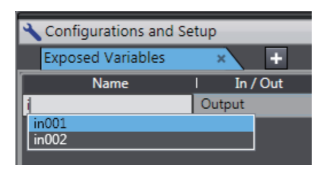
2 Double-click Exposed Variables under Configurations and Setup – Communications – Standard – Slave I/O.

The Exposed Variables Tab Page is displayed.



**3** Enter the name of the variable to expose (the global variable that was registered in step 1) to the NJ/NX-series CPU Unit.

You can also enter the first letter of the global variable in the **Name** Box to display a list of candidates, and then double-click the desired variable.



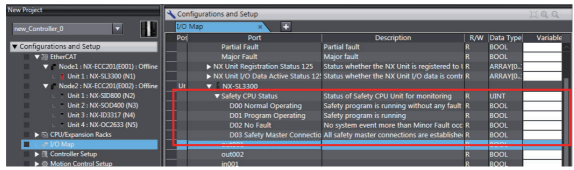
#### 6-7-3 Safety CPU Unit Status

If you place a Safety CPU Unit on the NX bus of a Communications Coupler Unit, standard process data communications are performed automatically.

# Using an EtherCAT Coupler Unit

The status of a Safety CPU Unit is displayed as I/O ports in the I/O Map of the NJ/NX-series CPU Unit.

You can use the I/O ports to monitor the status of the Safety CPU Unit from the NJ/NX-series CPU Unit.



Refer to A-5 Safety CPU Unit Status on page A-59 for details on the items in the Safety CPU Unit status.

# Using an EtherNet/IP Coupler Unit

The Safety CPU Unit status is assigned in the I/O Map of the Communications Coupler Unit.

You can check the I/O allocation information of Communications Coupler Unit on the Edit I/O Allocation Settings Pane. You can use this status to monitor the status of the Safety CPU Unit.

#### 6-7-4 I/O Ports for Safety I/O Units

You can access the values of the ports for Safety I/O Units from a standard controller.

#### Using an EtherCAT Coupler Unit

To access the value of an I/O port that is displayed in the I/O Map of the Safety CPU Unit, assign a variable to the corresponding I/O port in the I/O Map of the NJ/NX-series CPU Unit.

Refer to A-6 I/O Ports for Safety I/O Units That Are Displayed in the I/O Map of the NJ/NX-series CPU Unit on page A-60 for descriptions of the I/O ports for Safety I/O Units that are displayed in the I/O Map of the NJ/NX-series CPU Unit.

#### Using an EtherNet/IP Coupler Unit

I/O port values are allocated in the I/O Map of the Communications Coupler Unit. You can check the I/O allocation information of Communications Coupler Unit on the Edit I/O Allocation Settings Pane.

Refer to A-6 I/O Ports for Safety I/O Units That Are Displayed in the I/O Map of the NJ/NX-series CPU Unit on page A-60 for descriptions of the I/O ports for Safety I/O Units.



## **Additional Information**

You can only read the values of the ports of Safety I/O Units from an NJ/NX-series CPU Unit or other standard controller. You cannot write the values.

# 6-7-5 I/O Refreshing Method

This section describes the I/O refreshing method of the Safety Control Units.

# I/O Refreshing Method

Only Free-Run refreshing can be used for Safety Control Units. With Free-Run refreshing, the refresh cycle of the NX bus and the I/O refresh cycle of the NX Units operate asynchronously. The Safety CPU Unit reads inputs and refreshes outputs according to the safety task period.

# **Setting Standard Process Data Com-**6-8 munications

This section describes procedures for using standard process data communications between a Safety CPU Unit and Standard I/O Units.

#### 6-8-1 **Using an EtherCAT Coupler Unit**

For standard process data communications between the Safety CPU Unit and Standard I/O Units, the standard controller exchanges the data between the Safety CPU Unit and Standard I/O Units.

Refer to 6-7 Exposing Variables to Standard Controllers on page 6-19 for the procedure to expose Safety CPU Unit variables to standard controllers.

#### **Using an EtherNet/IP Coupler Unit** 6-8-2

variables.

Communications between NX Units is used for standard process data communications between a Safety CPU Unit and Standard I/O Units. Communications between NX Units is performed by allocating the data of the Standard I/O Units for the exposed variables of the Safety CPU Unit.

Refer to A-11 Units That Support Communications between NX Units on page A-73 for the models of the NX Units that you can connect.

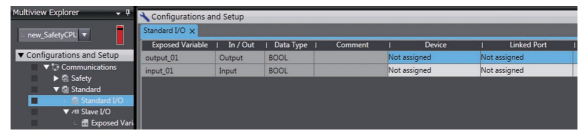
Refer to A-10 I/O Response Times for Communications between NX Units on EtherNet/IP Slave Terminals on page A-71 for the I/O response times between Standard I/O Units and a Safety CPU Unit when using an EtherNet/IP Coupler Unit.

Use the following procedure to set up NX Unit communications between a Safety CPU Unit and Standard I/O Units.

- In the Multiview Explorer, select the Safety CPU Unit in the Controller Selection Box.
- Register the exposed variables in the Safety CPU Unit. Refer to 6-7-2 Setting Exposed Variables on page 6-20 for information on registering exposed

Set the data types of the exposed variables to the same data types as the allocated Standard I/O Unit data.

Double-click Standard I/O under Configurations and Setup - Communications - Standard. The Standard I/O Unit Setting Tab Page is displayed.



The meanings of the items in the Standard I/O Unit Setting Tab Page are given below.

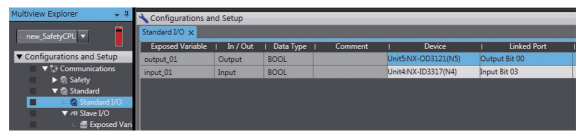
Item	Editing	Description
Exposed Variables	Not possible.	The registered exposed variables are displayed.
Input/Output	Not possible.	Whether the exposed variable is an input or output variable is displayed.

Item	Editing	Description
Data Type	Not possible.	The data type of the variable is displayed.
Comment	Not possible.	The comment set for the exposed variable is set.
Device	Possible.	Set the NX Unit to which the exposed variable is allocated.
Linked Port	Possible.	Set the NX Unit I/O port to which the exposed variable is allo-
		cated.

4

Set the devices and ports of the Standard I/O Units that correspond to the exposed variables of the Safety CPU Unit.

Allocate the I/O data of the Standard I/O Units for the exposed variables of the Safety CPU Unit.





### **Precautions for Correct Use**

- Use different NX Units to set up standard process data communications for the I/O ports used by the standard controller and the I/O ports used by the Safety CPU Unit.
   The I/O data in an NX Unit that is set for communications between NX Units is not allocated I/O data in the EtherNet/IP Coupler Unit.
- The exposed variables of the Safety CPU Unit that is set for communications between NX Units are not allocated I/O data in the EtherNet/IP Coupler Unit.

#### **Exporting/Importing Settings Data** 6-9

This section describes how to reuse the settings data for the entire Slave Terminal in the Sysmac Studio or the safety application data in the Safety CPU Unit.

You can export and import the data for the entire Slave Terminal or the safety application data in the Safety CPU Unit as a single file. You use these functions in the following instances.

- · When the standard control system and the safety control system are being developed by more than one person and you need to merge the settings for the entire Slave Terminal or the safety application
- When you need to reuse the safety application data from another project.

You can export or import the two groups of data that are given below.

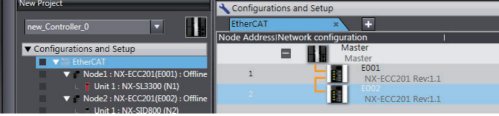
- · Settings for Entire Slave Terminal The data for the entire Slave Terminal consists of the Slave Terminal configuration information for the Communications Coupler Unit and all NX Units that are connected to that Coupler Unit. It also contains the safety application data.
- · Safety Application Data for Only the Safety CPU Unit The safety application data consists of the safety program and the safety tasks and settings.

#### 6-9-1 **Exporting/Importing the Settings for the Entire Slave Terminal**

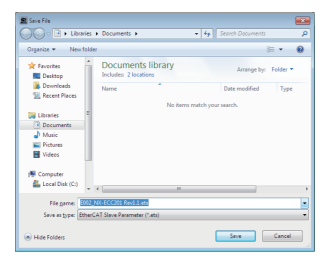
You can export the settings for the entire Slave Terminal into a single file (extension .ets). The exported settings file for the entire Slave Terminal can be imported to reuse the settings for an entire Slave Terminal with the same settings in a different project on the Sysmac Studio, or a project for which a Safety CPU Unit has not been registered.

The procedure when you use an EtherCAT Coupler Unit is given below as an example.

Select the NJ/NX-series CPU Unit as the Controller and double-click EtherCAT under Configurations and Setup in the Multiview Explorer to display the EtherCAT Tab Page.



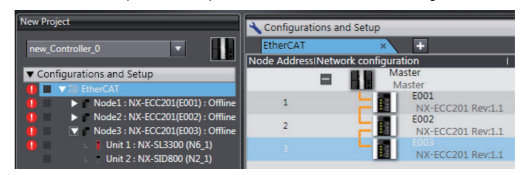
Right-click the target EtherCAT Coupler Unit and select *Export Slave Settings* from the menu. The Save File Dialog Box is displayed.



- **3** Enter a file name, and then click the **Save** Button.

  An EtherCAT slave parameter file with an .ets extension is saved.
- 4 To import a file, select the Unit above the point where you wish to add the slave on the Ether-CAT Tab Page, and then right-click and select *Import Slave Settings and Insert New Slave* from the menu.

The EtherCAT Coupler Unit to import is added to the EtherCAT Tab Page.





#### **Precautions for Correct Use**

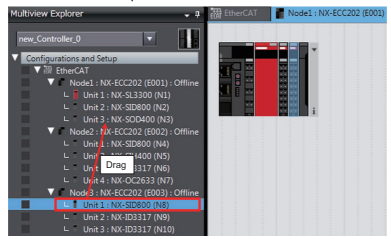
- Use the following import procedure if you are using an EtherCAT Coupler Unit.
   First, import the Slave Terminals that do not contain a Safety CPU Unit and set the device names and node addresses for exporting.
  - Then, import the Slave Terminals that contain a Safety CPU Unit and set the device names and node addresses for exporting.
- If importing data results in two or more Safety CPU Units, an error will occur. Delete the Safety CPU Units that are not used.
- To reuse safety programs and variable comments, export them from the Safety CPU Unit and then import them. This data is included in the safety application data for the Safety CPU Unit.
- You cannot import settings data that contains a Safety CPU Unit for which data protection is set to Sysmac Studio version 1.11 or lower.



#### **Additional Information**

If you distribute multiple Safety Control Units on different EtherCAT Slave Terminals, you can use the following method to manage all of the safety control settings in one file.

 Saving the Safety Application Data Place all of the Safety Control Units on one Slave Terminal and export the settings. Use the Multiview Explorer to move NX Units between Slave Terminals.



Reusing the Safety Application Data Import the safety control file.

Move the Safety Control Units from the Slave Terminal where you imported the file to the other Slave Terminals.

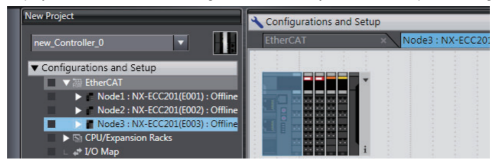
You can change the locations of Units on the Multiview Explorer with Sysmac Studio version 1.10 or higher.

#### 6-9-2 **Exporting/Importing Data for Individual Safety CPU Units**

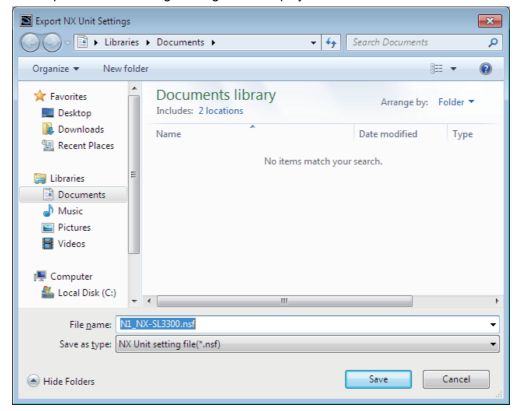
You can export and import the safety application data for only the Safety CPU Unit as a single file (extension .nsf).

The exported Safety CPU Unit settings file can be imported to reuse the safety application data for a Safety CPU Unit with the same settings. To do this, go into the Slave Terminal Tab Page in a different project on the Sysmac Studio, or a project for which a Safety CPU Unit has not been registered.

Display the Slave Terminal Tab Page where the Safety CPU Unit to export is configured.



2 Right-click the Safety CPU Unit to export and select *Export NX Unit Settings* from the menu. The Export NX Unit Settings Dialog Box is displayed.



- Enter a file name, and then click the Save Button.
  An NX Unit configuration file with an .nsf extension is saved.
- To import a file, select the Unit to the left of the point where you wish to add the slave on the Slave Terminal Tab Page, and then right-click and select *Import Slave Settings and Insert New Slave* from the menu.

The Safety CPU Unit to import is added to the Slave Terminal Tab Page.



#### **Precautions for Correct Use**

- When you import the data to the Safety CPU Unit, first configure all of the Safety I/O Units.
- If importing data results in two or more Safety CPU Units, an error will occur. Delete the Safety CPU Units that are not used.
- You cannot import settings data that contains a Safety CPU Unit for which data protection is set to Sysmac Studio version 1.11 or lower.



# **Programming**

This section describes variables, instructions, and other elements that are used to create safety programs. It also describes the programming operations that are used on the Sysmac Studio.

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	7-1-2	Overview of the Three Types of POUs	
	7-1-3	Differences between Programs, Functions, and Function Blocks	
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# 7-1 POUs (Program Organization Units)

The safety program that runs on a Safety CPU Unit is made from a combination of POUs (program organization units).

This section describes the configuration and specifications of POUs.

Refer to 7-5 Programming Operations on page 7-27 for the procedures to create POUs on the Sysmac Studio

Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for the procedures to create POUs that are used with an NJ/NX-series CPU Unit.

### 7-1-1 What Are POUs?

A POU (program organization unit) is a unit that is defined in the IEC 61131-3 user program execution model. A POU includes a local variable table and an algorithm (i.e., a series of code or logic). It is the basic unit used to build the safety program.

You combine POUs to build a complete safety program.

There are three types of POUs, as described below.

### Programs

A program corresponds to a main routine. It is the main type of POU that is used for algorithms. You can place any instruction, function, or function block in the algorithm of a program.

#### Function Blocks (FBs)

A function block can output different values even with the same inputs. Function blocks are executed when they are called from a program or another function block.

#### Functions (FUNs)

A function always outputs the same values for the same inputs. Functions are executed when they are called from a program, another function, or a function block.

The POUs consist of a combination of these three types of POUs. You can create many POUs. You assign the safety programs to a safety task to execute them. Only one safety task can be used by the Safety CPU Unit.

#### **Overview of the Three Types of POUs** 7-1-2

### **Programs**

### Executing Programs and Execution Conditions

- You execute a safety task to execute the programs that are assigned to that safety task.
- · Programs are always executed.

#### Notation

• The POUs must include at least one program. More than one program can be assigned to the safety task.

### Function Blocks (FBs)

### Executing Function Blocks and Execution Conditions

- · You can call function blocks from programs or other function blocks to execute them.
- · Function blocks are always executed.
- To execute a function block for only specific conditions, pass a TRUE value to the Activate input variable of that function block. The function block is not executed if the value of the Activate input variable is FALSE.

#### Notation

· There are both user-defined function blocks and system-defined function blocks. User-defined function blocks are sometimes called user-defined FBs. System-defined function blocks are sometimes called FB instructions.

Refer to 7-1-5 Details on Function Blocks on page 7-6 for details on function blocks.

### **Functions**

#### Executing Functions and Execution Conditions

- You can call functions from programs or function blocks to execute them.
- Functions are always executed.

#### Notation

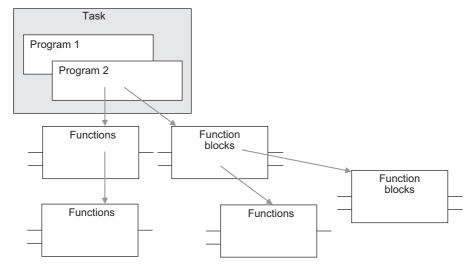
- · You cannot create user-defined functions.
- · System-defined functions are sometimes called FUN instructions.
- · The values of internal variables are not retained. The output value remains constant as long as the input value is constant.

Refer to 7-1-6 Details on Functions on page 7-10 for details on functions.

### 7-1-3 Differences between Programs, Functions, and Function Blocks

		Programs	Function blocks (FBs)	Functions (FUNs)
Туре		User-defined only	Instructions or user-defined	Instructions only (User-defined functions not supported.)
Execution method		Executed upon execution of the safety task.	Called from a program or another function block.	Called from a program or function block.
	All Instructions	Supported.	Supported.	
Algorithm	User-defined function blocks	Supported.	Supported.	
Execution conditions		Always executed.	Always executed.  Specify the execution condition with an input variable.	Always executed.

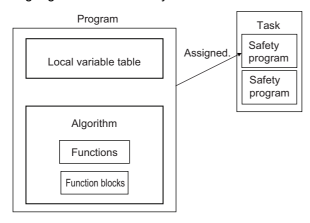
The hierarchical relationships between programs, functions, and function blocks are shown in the following figure.



## 7-1-4 Details on Programs

### **Program Structure**

Programs consist of a local variable table and an algorithm. The algorithm is programmed in the FBD language. You can use any instructions or user-defined function blocks in the algorithm.



### **Program Execution Conditions**

Programs are executed when the safety task they are assigned to is executed.

#### Order of Execution

You can set the order of execution of all programs in a safety task.

You set this order in the Program Assignment Settings Display of the Task Settings Tab Page on the Safety CPU Unit Setup and Programming View on the Sysmac Studio. Refer to 7-5 Programming *Operations* on page 7-27 for programming operations.

#### 7-1-5 **Details on Function Blocks**

You can use system-defined function blocks (instructions) and user-defined function blocks in the Safety Control Unit.

### Procedure to Create Function Blocks

A function block consists of a function block definition that is made in advance and instances that are used in the actual programs.

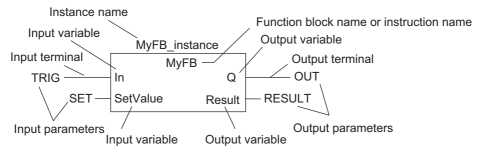
Create function blocks in the following order.

- Create the function block definition. Create the algorithm.
- Place an instance of the function block definition in the program.

Call the function block definition from a program or another function block. You can call the same function block definition from more than one program or function block. After you place an instance of a function block definition in a program or in another function block, you can manipulate and execute it as an independent entity.

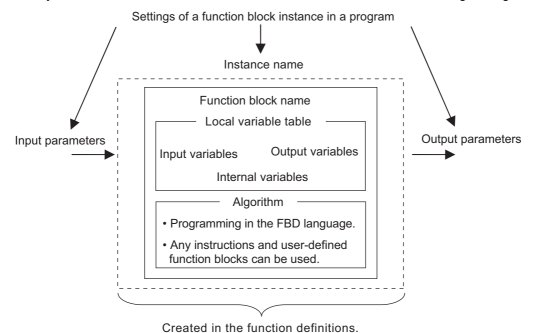
### **Structure of Function Blocks**

With the FBD language, function blocks are represented as rectangular boxes as shown below. Function blocks consist of the following parts.



### Function Block Settings

When you create an instance of a function block definition, make the following settings.



### ● Function Block Name or Instruction Name

This is the name of the user-defined function block or the instruction.

#### Instance Name

You give an instance name to a function block instance in a program to enable managing it. You specify an instance name when you call a function block definition from a program or another function block.

### Algorithm

Algorithms are programmed in the FBD language. You cannot use the ladder diagram language (LD) or the structured text language (ST). You can use any instructions or user-defined function blocks in the algorithm.

#### Local Variable Table

The local variable table contains the definitions for input variables, output variables, and internal variables.

#### Parameters

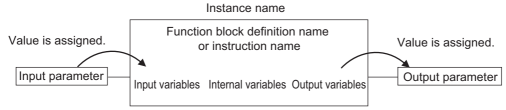
- Input Parameters to Input Variables
   An input parameter passes a value to an input variable in a function block when function block execution begins. An input parameter can be either a variable or a constant.
- Output Parameters from Output Variables
   An output parameter receives a value from an output variable in a function block when function block execution is completed. A variable is given as the parameter.



#### **Additional Information**

You can omit input and output parameters. Refer to the *NX-series Safety Control Unit Instructions Reference Manual* (Cat. No. Z931) for details on the operation.

# Variable Designations for Function Blocks



The specifications for variables in function blocks are given below.

Variables	Number*1	Specification
	1 to 64	Input variables are used as input arguments within the function block. They cannot be changed inside the function block.  • When the function block is executed, the input variables are set to the
Input variables		<ul> <li>values of the input parameters.</li> <li>You can specify either constants or variables for input parameters.</li> <li>Omitting Input Parameters: Refer to Operation When Parameters Are Omitted in 7-5-3 Common Operations for Functions (FUNs) and Function Blocks (FBs) in the</li> </ul>
		NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931).
Output variables	1 to 64	<ul> <li>Output variables are used as output arguments from the function block.</li> <li>The output parameters are set to the values of the output variables at the end of execution.</li> <li>You cannot specify a constant for an output parameter. Only variables may be specified.</li> <li>You can omit output parameter connections. If you omit an output parameter, the value of the output variable is not assigned to any parameter.</li> <li>Omitting Output Parameters: Refer to Operation When Parameters Are Omitted in 7-5-3 Common Operations for Functions (FUNs) and Function Blocks (FBs) in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931).</li> <li>You can access the value from outside of the function block. Access these values with the following format: InstanceName.OutputVariable-Name. However, you cannot write values directly to an output variable.</li> </ul>
Internal variables	No limit	Internal variables are used for temporary storage within a function block.  The values of internal variables are retained regardless of whether the function block is executed.  The values cannot be referenced from outside of the function block.

<sup>\*1.</sup> The individual restrictions are listed in the above table. The actual upper limits depend on the overall program capacity and internal memory capacity.

Refer to 7-2-4 Attributes of Variables on page 7-14 for details on the variable attributes that can be set for each type of variable.

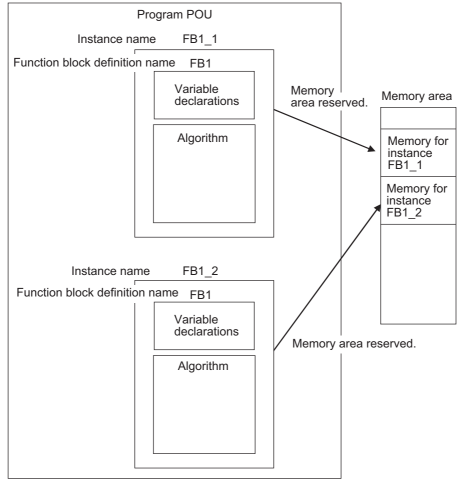
### **Function Block Definitions and Instances**

A function block consists of a function block definition that is made in advance and instances that are used in the actual programs. All instances of a function block are based on the function block definition. A function block definition consists of an algorithm and a local variable table.

#### Function Block Instances

When you place an instance of a function block definition in a program or another function block, the function block definition is treated as a part of that program or function block. Function block definitions that are called from a program or another function block are called instances. Every instance of a function block has an identifier known as an instance name associated with it, and every instance uses memory.

You can use a single function block definition to create more than one instance. This allows you to process different I/O data with the same function.



If you place instance names FB1\_1 and FB1\_2 for function block FB1 in the program, each instance requires its own space in memory. Instances cannot be read from other programs or function blocks. If an instance with the same name as another instance is placed in a different program or another function block, that instance will operate as a completely separate instance.



#### **Precautions for Correct Use**

In the following conditions, a user-defined function block will cause an error during the program check when the program is built.

- The same function block instance was called more than once in the POU.
- The instance of the function block was registered as a global variable.

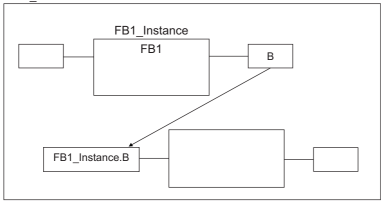
### Accessing Variables in a Function Block from Outside the Function **Block**

You can access the input and output variables of a function block from outside the function block. Variables are written as follows:

InstanceName.VariableName

Example: To Access Output Variable B of Function Block Instance FB1 Instance

FB1 Instance.B



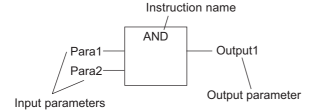
You can access the input and output variables for a function block only within the program that contains the function block instance. However, you cannot access these variables from within other function block instances even if they are in the same program. You cannot access them from other programs.

#### 7-1-6 **Details on Functions**

You cannot create user-defined functions for Safety Control Units. Only system-defined functions (instructions) are allowed.

### Structure of Functions

With the FBD language, functions are represented as rectangular boxes as shown below. A function consists of the following parts. This function is expressed in the FBD language:



#### Instruction Name

This is the instruction name.

#### Instance Name

Functions do not have instance names.

### 7-1-7 Instructions

Instructions are the smallest unit of the processing elements that are provided by OMRON for use in POU algorithms. There are FB instructions and FUN instructions.

Programs and user-defined function blocks consist of a combination of these instructions.

You can press a shortcut key to display help for an instruction.

Select an instruction that was previously entered in the FBD editor or select an instruction in the Instruction Navigator in the Toolbox, and then press the **F1** Key.



#### **Additional Information**

An instruction refers to a system-defined function or function block. The following table shows the relationship between user-defined and system-designed functions and function blocks.

	User-defined	System-defined = Instructions
FB	Supported.	Supported.
FUN	Not supported.	Supported.

Refer to the *NX-series Safety Control Unit Instructions Reference Manual* (Cat. No. Z931) for details on instructions.



#### **Version Information**

You can display help with a shortcut key with Sysmac Studio version 1.12 or higher.

# 7-2 Variables

In the Safety CPU Unit, variables are used to exchange I/O information with external devices, to perform data calculations, and to perform other processes.

This section describes variable designations in detail.

#### 7-2-1 **Variables**

Variables store I/O data for exchange with external devices or temporary data that is used for internal POU processing. A variable has attributes, such as a name and data type.

You do not need to assign a memory address to a variable. The Sysmac Studio automatically allocates memory addresses in the memory area for variables.

#### 7-2-2 **Types of Variables**

Variables are broadly classified into the following two types.

#### User-defined Variables

The user defines all of the attributes of a user-defined variable. The rest of this section describes user-defined variables.

#### Semi-user-defined Variables

For semi-user-defined variables, some attributes are designed by the system, while others are defined by the user. This includes variables that are used to access specific devices and data. This is the equivalent of a device variable in the Safety Control Unit.

#### 7-2-3 **Types of User-defined Variables**

There are five types of user-defined variables as defined according to their function in a POU.

OK: Definable.

Type of user (	dofined variable	POU type			
Type of user-defined variable		Programs	Function blocks		
	Internal variables	ОК	OK		
Local variables	Input variables	None	OK		
Local variables	Output variables	None	OK		
	External variables	ОК	None		
Global variables		OK*1	None		

<sup>\*1.</sup> You can define global variables as external variables to access the global variables through the external variables.

### **Local Variables**

A local variable can be read and written only inside the POU (program or function block) in which it is defined. "Local variables" is the generic term for internal variables, input variables, output variables, and external variables.

#### Internal Variables

An internal variable can be used only within one POU.

An internal variable is declared in the local variable table of the POU.

You cannot access the values of internal variables from outside of the POU.

You can declare an internal variable with the same name in different POUs. In this case, memory is allocated separately for each variable.

### Input Variables

When a POU is called, the values of the input parameters are assigned to the input variables from the calling POU. An input variable is declared in the local variable table of the POU.

### Output Variables

Before processing a POU is completed, the output parameters returned to the calling POU are assigned to the output variables. An output variable is declared in the local variable table of the POU.

#### External Variables

External variables are used to access global variables from a POU.

### **Global Variables**

You declare global variables in the global variable table.

Device variables that are automatically created from the Slave Terminal configuration are automatically registered as global variables.

#### **Attributes of Variables** 7-2-4

You can set the following attributes for variables.

### **Variable Attributes According to Variable Type**

#### Attributes of Variables

Attribute	Description	Specification	Default
Variable Name	The variable name is used to identify the variable.	UTF-8 format, 127 bytes max.	Name
Data Type  The data type defines the format of the data that is stored in the variable.			BOOL
Initial Value	Specify a value for the variable for one of the following situations:  • When the power supply is turned ON  • When the mode is changed to RUN mode or DEBUG mode (STOPPED)	This setting is required.	FALSE for BOOL and SAFEBOOL variables, and 0 for numeric variables.
Constant	If you set the Constant attribute, you can set the initial value of the variable when it is downloaded, but you cannot overwrite the value afterward.	Specify making the value a constant or not a constant.	Do not specify a constant.
Comment	You can add comments to variables.	UTF-8 format, 127 bytes max.	None (empty).

### Attributes Supported by Each Type of Variable

Type of variable		Variable Name	Data Type	Initial Value	Constant	Comment
Global variables		Supported.	Supported.	Supported.	Supported.	Supported.
Programs	Internal variables	Supported.	Supported.	Supported.	Supported.	Supported.
Programs	External variables	Not supported.	Not supported.	Not supported.	Supported.	Supported.
	Internal variables	Supported.	Supported.	Supported.	Supported.	Supported.
Function blocks	Input variables	Supported.	Supported.	Supported.	Not supported.	Supported.
	Output variables	Supported.	Supported.	Supported.	Not supported.	Supported.



### **Additional Information**

The following comments are linked. If you change a comment, the comment for the corresponding parameter is also changed.

- · Device variable comments in I/O mappings
- · Global variable comments
- I/O terminal comments on the Parameters Tab Page for the Safety Slave Unit

### 7-2-5 Data Types

The Data Type attribute defines the type of data and range of data that is expressed by a variable. The amount of memory that is allocated when you declare a variable depends on the data type of that variable. The more memory allocated, the larger the range of values that the variable can express. The data types for the input and output variables of instructions depend on the instruction. Set the data types of input and output parameters for the instruction arguments according to the data types of the input and output variables for that instruction.

The Safety Control Unit allows the use of only pre-defined basic data types. You cannot use user-defined derivative data types, such as structures, unions, and enumerations, or array specifications.

### **Basic Data Types**

The basic data types that you can use with the Safety Control Unit are listed below.

Туре	Definition
Boolean	A data type with a value of either TRUE or FALSE.
Bit string	A data type that represents a value as a bit string.
Integer	A data type that represents an integer value.
Duration	A data type that represents a time duration (days, hours, minutes, seconds, and milliseconds).

### **Safety Data Types and Standard Data Types**

The Safety Control Unit classifies the following two data types to distinguish between safety data and standard data.

- Safety data types: These data types represent data related to safety control.
- · Standard data types: These data types represent data related to standard control.

The safety data type variables are prefixed with the "SAFE" before the name of the standard data type, as in SAFEBOOL and SAFEBYTE.

You can input a signal for a safety data type variable to a standard data type variable. You cannot input a signal for a standard data type variable to a safety data type variable. A building error will occur.

# **Basic Data Types**

The basic data types are given below.

Туре	Data type	Safety/standard data type	Range of values	Notation
Boolean	BOOL	Standard data type	FALSE or TRUE	bool#0 or bool#1
Doolean	SAFEBOOL	Safety data type		FALSE or TRUE
	BYTE*1*2	Standard data type	byte#16#00 to	byte#2#0101010
Bit strings	SAFEBYTE	Safety data type	byte#16#FF	byte#2#0101_1010
	WORD*3	Standard data type	word#16#0000 to	byte#16#5A
	SAFEWORD*4	Safety data type	word#16#FFFF	You can use the separator character "_"
	INT	Standard data type	int#-32768 to int#32767	100
	SAFEINT	Safety data type		int#100
Integers	DINT	Standard data type	dint#-2147483648 to	int#2#00000000_1100100
	SAFEDINT	Safety data type	dint#2147483647	int#16#64
	SAFEDINI			-100
	TIME*4	Standard data type	t#0ms(t#0d0h0m0s0ms)	t#3000ms
Dura- tions	SAFETIME*4 Safety data type		to t#4294967295ms(t#49d 17h02m47s295ms)	

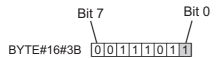
<sup>\*1.</sup> The BYTE data type cannot be used for an internal variable.

# **Bit String Data Format**

This section describes the data format for bit string data.

### Bit String Data Format

Bit 0 is the least significant bit of a bit string variable. Bit values are expressed as 1 or 0.



<sup>\*2.</sup> If you use the BYTE data type for a global variable, you must define an exposed variable.

<sup>\*3.</sup> If you use the WORD data type for a global variable, you must define an exposed variable or use a constant.

<sup>\*4.</sup> If you use the SAFEWORD, TIME, or SAFETIME data type for a global variable, you must set a constant.

### 7-2-6 Variable Attributes Other Than Data Type

This section describes the variable attributes other than the Data Type.

### Variable Name Attribute

The variable name is used to identify the variable. Each variable in a POU must have a unique name. However, you can declare local variables with the same variable name in different POUs. These are treated as two separate variables. You cannot declare an internal variable with the same variable name as a global variable.

### **Initial Value Attribute**

The variable is set to the initial value in the following situations.

- When the power supply is turned ON
- · When the mode is changed to RUN mode
- When the mode is changed to DEBUG mode (STOPPED)

### Types of Variables That Can Have Initial Values

You can set initial values for only some types of variables. A list is provided below.

Variables	Setting initial values
Global variables	Yes (required)
Internal variables	
Input variables	
Output variables	
External variables	Not possible.

You must set initial values for all variables that allow them.

### **Constant Attribute**

The Constant attribute prohibits instructions from writing values to a variable.

Setting the Constant attribute will prevent any program from overwriting the variable.

The values of variables with a Constant attribute cannot be written from instructions after the initial value is set. If there is an instruction in a POU that attempts to write a value to a variable with the Constant attribute, an error will occur when the program is built.

#### 7-2-7 **Function Block Instances**

Function block instances are added to and displayed in the local variable table or the global variable table as data types.



#### **Additional Information**

A function block instance is treated as a local variable of the program in which the instance is created. As such, the instance is added to and displayed in the local variable table of the program.

#### **Restrictions on Variable Names and Other Safety** 7-2-8 **Program-related Names**

The following table lists the restrictions on variable names and other safety program-related names.

### **Character Restrictions**

Safety pro- gram-related name	Applicable characters	Reserved words	Multibyte character compatibility	Case sen- sitivity	Maximum size <sup>*1</sup> (not including NULL)	Character encoding
Variable name (including POU instance names)  POU definition names  Full path of variable names (Example: This includes the number of characters for the instance name and period, which is Instance-Name. Output-VariableName when accessing the output variable of a function block.)  Device names	Usable characters  • 0 to 9, A to Z, and a to z.  • _ (underlines) Refer to Reserved Words below for a list of the reserved words.  Characters that cannot be used together  • A text string that starts with a number (0 to 9)  • A text string that starts in an underline (_) character  • A text string that contains more than one underline (_) character  • A text string that ends in an underline (_) character  • A text string that ends in an underline (_) character  • Identifiers formed from a string of characters that is prefixed or suffixed with one or more expansion characters or spaces.	Refer to Reserved Words below.	Not supported.	Not case sensitive.	127 bytes  511 bytes	ASCII
Variable com- ments		None	Supported.		127 bytes	UTF-8

<sup>\*1.</sup> The individual restrictions are as listed in the table. The actual upper limits depend on the overall program capacity and memory capacity for variables.

## **Reserved Words**

An error is detected during the program check for the following names.

- Use of the same name as any of the instructions that are described in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931).
- · Words that are reserved by the system

## **Names That Must Be Unique**

The following names must be unique. A building error will occur.

- · Global variable names in the same Safety CPU Unit
- · Variable names in the same POU
- · Local variable names and global variable names

### 7-3 **Constants (Literals)**

This section describes constants.

#### 7-3-1 **Constants**

The value of a variable changes depending on the data that is assigned to that variable. The value of a constant never changes.

Unlike variables, constants are not stored in memory. You can use constants in the algorithm of a POU without the need to declare them.

Constants have a data type in the same way as variables.

#### 7-3-2 **Types of Constants**

The following types of constants can be used with Safety Control Units.

- · Bits
- Numbers
- Bit strings

The following tables show the notation to define different constants for the Safety Control Unit. The constant is normalized after it is entered.

### **Bits**

Notation	Example	Remarks
TRUE or FALSE	FALSE or TRUE	
{data_type}#{numeric_value]	bool#0 or bool#1	Data type: BOOL

### **Numbers**

### Integers

Notation	Example	Remarks
{data_type}#{base}#{numeric_	int#10#1	Data type: int or dint
value]		Base: 2, 8, 10, or 16     The editor on the Sysmac Studio does not show the base of 10. Values entered as the base of 8 are converted to decimal numbers.
		Numeric values cannot be signed (+ or –).
{data_type}#{numeric_value]	int#1	This is interpreted as decimal data.
{numeric_value}	-100	This is interpreted as SAFEINT or SAFEDINT data.

# Bit Strings

# • Bit String Data

Notation	Example	Remarks
{data_type}#{base}#{numeric _value]	word#16#0064	Data type: BYTE or WORD     Base: 2, 8, 10, or 16     The normalizing processing omits the base of 10 and converts values entered as base of 8 to decimal num-
		bers.
{data_type}#{numeric_value]	word#100	This is interpreted as decimal data.

# Times

### Durations

Notation	Example	Remarks
{Data type}#{days}d{hours}h{min-	t#61m5s	Data type: t
utes}m{seconds}s{milliseconds}ms		

#### **Programming Languages** 7-4

This section describes the programming languages in detail.

Refer to 7-5 Programming Operations on page 7-27 to learn how to enter the programming languages on the Sysmac Studio.

#### 7-4-1 **Programming Languages**

The languages used to express the algorithms in a POU (program or function block) are called the programming languages. FBD is the only programming language that can be used with the Safety Control Unit.

#### 7-4-2 FBD Language

The FBD language is a graphical programming language that is used for programmable controllers and is defined by IEC 61131-3.

You use connecting lines to show the data flow, and rectangular boxes to represent functions and function blocks to write algorithms.

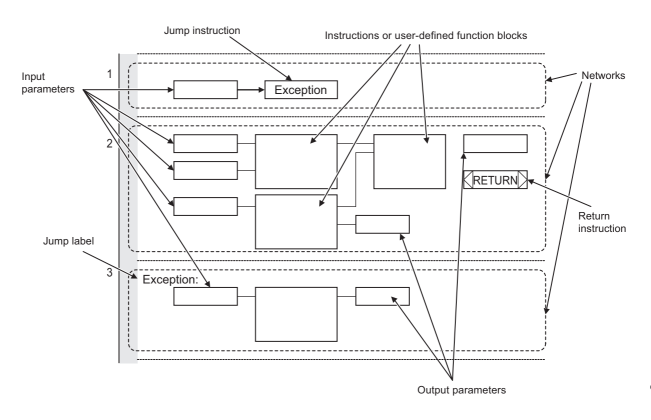
### Elements of the FBD Language

An algorithm in the FBD language is a unit made up of a series of elements, called networks, that connect the inputs to the outputs. The networks consist of the following elements.

- · Input parameters
- · Connecting lines
- · Instructions (FUN or FB instructions) or user-defined function blocks
- · Output parameters

In a network, signals flow from the inputs on the left to the outputs on the right.

- Input parameters and output parameters are arguments that are written with variables or constants. These arguments are written in the areas that are connected to the terminals of input variables or output variables inside the instructions or user-defined function blocks with connecting lines.
- The connecting lines show the flow of the following three types of signals.
  - a) Flow between input and output parameters and instructions
  - b) Flow between terminals on user-defined function blocks
  - c) Horizontal and vertical flow between instructions or between user-defined function blocks
- Instructions and user-defined function blocks are represented by rectangular boxes. You can use connecting lines to connect input variables or output variables. Some terminals do not need to be connected with a connecting line.



The networks shown above include a Jump instruction that changes the top-to-bottom flow of execution between networks, a label that shows the network to jump to, and a Return instruction.

Refer to Execution Order of Safety Programs Written in the FBD Language on page 7-24 and Execution Control on page 7-24 later in this manual, and also to the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931).

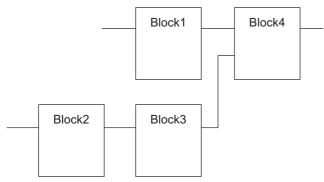


#### **Additional Information**

- Unlike the ladder diagram language, the FBD language does not have bus bars. The connecting lines do not indicate power flow. They indicate the flow of data. The FBD language does not have an END instruction. Execution for the task period ends when the last network is executed.
- In this manual, "FBD network" is sometimes used to differentiate programming networks from physical networks, such as EtherCAT networks.

### **Execution Order of Safety Programs Written in the FBD Language**

In POUs that are written in the FBD language, networks are executed in order from top to bottom. Processing ends when the network at the very bottom of the program is executed. Elements in the same network are executed from top to bottom for FUN and FB inputs and left to right for blocks that are connected in series. In the following example, execution is in the following order: Block 1, Block 2, Block 3, and then Block 4.



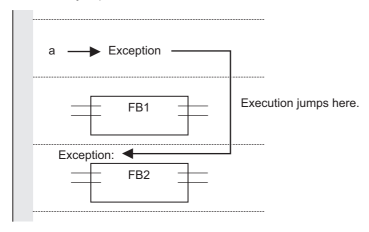
However, if there is a Return instruction in the middle of a program and the execution condition is met, the POU is ended and a return is made to the source of the call. No processes after the Return instruction are executed.

### **Execution Control**

Safety programs that are written in the FBD language are generally executed from top to bottom, but you can use the Jump instruction to change the execution order.

For example, when the value of variable a changes to TRUE in the following example, execution will move to the network labeled "Exception."

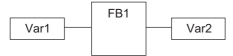
You cannot jump to a network that is above the current network.



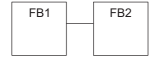
# Connecting Instructions or User-defined Function Blocks

### Correct Connection Configurations

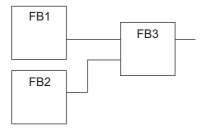
You can connect a parameter to an instruction or a user-defined function block with a connecting line.



You can connect a pair of instructions or a pair of user-defined function blocks with a connecting line.

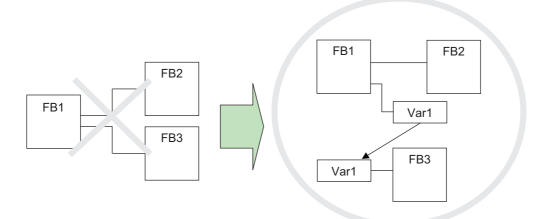


You can also connect more than one instruction or user-defined function block to another instruction or user-defined function block.

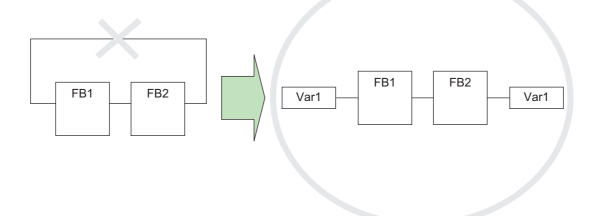


### • Incorrect Connection Configurations

You cannot connect more than one instruction or user-defined function block to the right of another instruction or user-defined function block. In this case, you must pass the signal to a variable as shown in the following figure.



You cannot route a connecting line from the output to the input. In this case, you must pass the signal to a variable as shown in the following figure.

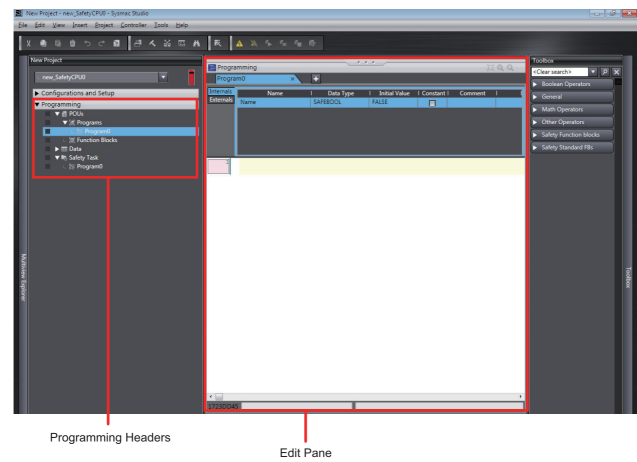


# 7-5 Programming Operations

This section describes the procedures on the Sysmac Studio that you use to create safety programs for the Safety CPU Unit.

### 7-5-1 Programming Layer on the Sysmac Studio

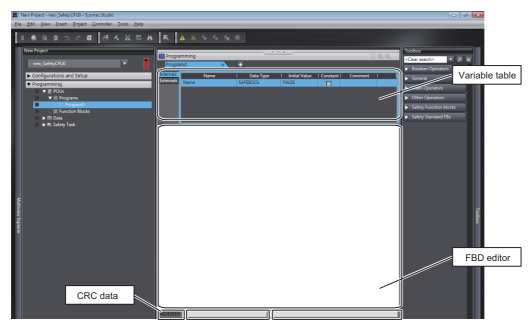
You use the Programming Layer with the Controller set to the Safety CPU Unit on the Sysmac Studio as shown below to create safety programs for the Safety CPU Unit.



The Programming Headers of the Multiview Explorer are organized as shown below.

P	Programming Header	Description
POUs		
	Programs	
	Program0	The list of programs is displayed.
		Program0 is created when you create a new project.
		Double-click a program to display it in the FBD editor and begin editing.
	Program1	In the Multiview Explorer, you can change the names of programs or delete, copy, paste,
		and cut programs.
	Function Blocks	
	FunctionBlock0	A list of user-defined function blocks is displayed.
		There are no function blocks when you create a new project.
		Double-click a function block to display it in the FBD editor and begin editing.
	FunctionBlock1	You can change the name, delete, copy, paste, and cut function blocks.
Data	<u> </u>	
	Global Variables	Double-click <b>Global Variables</b> to display the Global Variable Table and begin editing.

The structure of the Edit Pane is shown below.



Item	Editing	Description
Variable table	Possible.	Displays the local variables.
FBD editor	Possible.	Displays the FBD network.
CRC data	Not possible.	Displays the CRC data of the POU.

### 7-5-2 Registering POUs

This section shows how to register programs and function blocks.

### **Registering Programs**

### Registering New Programs

1 Right-click **Programs** under **Programming** – **POUs** and select **Add** – **Program** from the menu. A new program is added under **Programs**.



2 Double-click the program that was added.

The variable table and FBD editor are displayed in the Edit Pane. From here you can edit programs.

Refer to 7-5-3 Registering Variables on page 7-34 for information on how to register variables, and 7-5-4 FBD Programming on page 7-39 for information on programming in the FBD editor.

### **Registering Function Blocks**

Function blocks are written in the FBD language. You can call them from safety programs as required. You can use functions inside function blocks. Refer to 7-1-2 Overview of the Three Types of POUs on page 7-4 for a detailed description of function blocks.

### Registering New Function Blocks

This section describes the procedures for registering a new user-defined function block. Function block instructions are registered in the Sysmac Studio in advance. You do not need to register function block instructions to use them.

1 Right-click Function Blocks under Programming - POUs in the Multiview Explorer and select Add - Function Block from the menu.

A new function block is added under Function Blocks.



**2** Double-click the new function block.

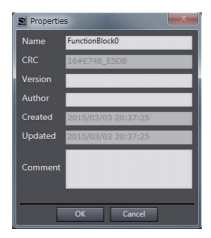
The variable table for the function block and the FBD editor are displayed in the Edit Pane. From here you can create local variables and FBD networks.

Refer to 7-5-3 Registering Variables on page 7-34 for information on how to register variables, and 7-5-4 FBD Programming on page 7-39 for information on programming in the FBD editor.

## **Displaying Properties**

This section describes how to display program and function block properties.

Right-click the registered program or function block and select *Properties* from the menu. The Properties Dialog Box is displayed.



The following table describes the items in the Properties Dialog Box.

Item	Editing	Description
Name	Possible.	This is the name that is currently set for the POU.
CRC	Not possible.	This is the CRC data of the POU.
		You can also check the CRC data on the Change Tracking Tab Page.
Version	Possible.	This is the version information for the POU.
		You can also check the version information on the Change Tracking Tab
		Page.
Author	Possible.	This is the person that created the POU.
Created	Not possible.	This is the date that the POU was created.
Updated	Not possible.	This is the date that the POU was updated.
Comment	Possible.	This is a comment for the POU.



### **Precautions for Correct Use**

The author, creation date, and update date cannot be saved on Sysmac Studio version 1.12 or

If you open a project on Sysmac Studio version 1.12 or lower, this data will be lost.



### **Version Information**

Sysmac Studio version 1.13 or higher is required to display these properties.

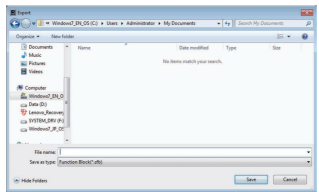
### **Exporting User-defined Function Blocks**

You can export a user-defined function block to a file (extension .sfb). You can import the exported user-defined function block to reuse it in another project.

Use the following procedure.

1 Right-click the user-defined function block under **Programming - POUs - Function Blocks** in the Multiview Explorer and select **Export** from the menu.

The Save File Dialog Box is displayed.



**2** Enter a file name, and then click the **Save** Button. A function block file with a .sfb extension is saved.



#### **Precautions for Correct Use**

- Do not delete the function block CRC data that is displayed after the function block is exported. It is used for data confirmation when the function block is imported. You can check the CRC data on the Change Tracking Tab Page or Properties Dialog Box.
- A help file is not included with the user-defined function block file (sfb).



#### **Version Information**

You can export user-defined function blocks with Sysmac Studio version 1.12 or higher.

### **Importing User-defined Function Blocks**

You can import the exported user-defined function block to reuse it in another project.

# **WARNING**

Check during the import of the user defined function that the CRC of the imported function block is correct.



Serious injury may possibly occur due to loss of required safety functions.

Use the following procedure to import a user-defined function block that was previously exported.

Right-click Function Blocks under Programming - POUs in the Multiview Explorer and select Import from the menu.

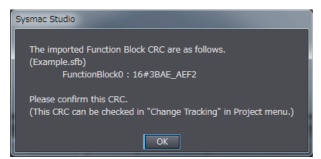
The Import Dialog Box is displayed.



When you select the files to import, you can press the Shift Key or Ctrl Key to select more than

Select the .sfb file to import, and then click the **Open** Button.

A dialog box to check the CRC data is displayed.



Check the CRC data, and click the **OK** Button.

The function block is imported and added to the project.



#### **Precautions for Correct Use**

After a function block is imported, the Safety CPU Unit will be in an unvalidated state. Always execute safety validation again.



#### **Additional Information**

You can check the CRC data on the Change Tracking Tab Page or Properties Dialog Box.



#### **Version Information**

You can import user-defined function blocks with Sysmac Studio version 1.12 or higher.

#### **Help for User-defined Function Blocks**

In the FBD editor, select the user-defined function block and then press the F1 Key to open the help file.

#### Setting a Help File

Use the following procedure to set a help file for a user-defined function block.

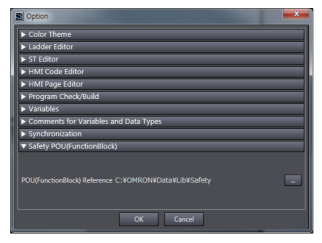
- **1** Prepare a help file with the same name as the function block (extension .pdf).
- Save the help file in the specified folder.
  The default folder is C:\OMRON\Data\Lib\Safety.

#### Changing the Save Location for Help Files

You can change the folder in which help files are saved. Use the following procedure.

- Select *Option* from the Tools Menu.
  The Options Dialog Box is displayed.
- 2 Click Safety POU (FunctionBlock).

The help save location is displayed.



3 Select the folder in which to save the help files and click the **OK** Button. The save location for help files for user-defined function blocks is changed.



#### **Version Information**

You can use help for user-defined function blocks with Sysmac Studio version 1.12 or higher.

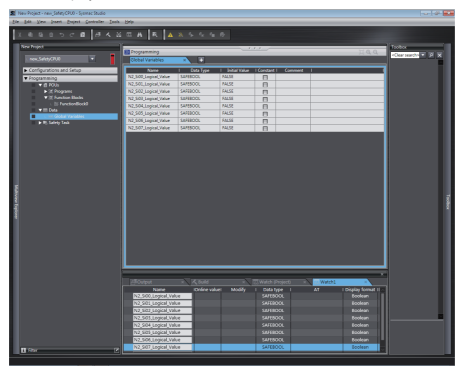
#### 7-5-3 **Registering Variables**

This section describes how to register global variables and local variables.

# **Creating Global Variables**

#### Opening the Global Variable Table

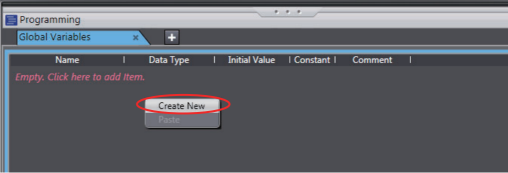
Double-click Global Variables under Programming - Data in the Multiview Explorer. Or, right-click Global Variables under Programming – Data and select Edit from the menu. The global variable table is displayed.



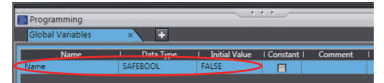
Field	Description	Restrictions
Name	Enter a name to use to identify the variable.	Only single-byte alphanumeric characters are allowed. Multi-byte characters, such as those used for Japanese, are not allowed.
		The maximum size is 127 bytes.
Data Type	Set the type of data that is stored in the variable. Refer to 7-2-5  Data Types on page 7-15 for the data types that you can use.	
Initial Value	Set the value to use when the power is turned ON, when the mode changes to RUN mode, or DEBUG mode (STOPPED). This parameter must be specified.	
Constant	Select the check box in the <i>Constant</i> column to set the initial value of the variable when it is downloaded, but prevent it from being changed afterward. Either select the check box or clear the selection (default).	
Comment	Set any comments for the variable.	The maximum size is 127 bytes.

#### Registering New Global Variables

1 Press the **Insert** Key in the global variable table, or right-click in the global variable table and select **Create New** from the menu.



**2** Enter values for each item, and then press the **Enter** Key.



The variable is registered. Always set the variable name and the data type.



#### **Additional Information**

If there are no registered variables at all, the message "Empty. Click here to add Item." is displayed. Click to add a new variable.

#### Automatically Registering Global Variables

When you register device variables or exposed variables, any of the variables that are not already registered as global variables are automatically registered as global variables.

Refer to 6-6 Registering Device Variables on page 6-14 on registering device variables.

Refer to 6-7 Exposing Variables to Standard Controllers on page 6-19 for details on registering exposed variables.

#### Editing Global Variables

Click the cell to edit for the registered variable.



You can use the autocompletion to enter a data type in the Data Type cells. When you enter the first letter (example: S), a list of data types that begin with that letter is displayed. Select a data type from the list.

**2** Change the setting, and then press the **Enter** Key.

The change is applied to the variable.

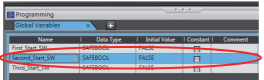


- Displaying and Selecting Entry Candidates Entry candidates are displayed in the Name, Data Type, and Initial Value cells. Entry candidates that match the characters in the entered text string are displayed as you edit the text string.
- Displaying and Selecting Drag and Drop Entry Candidates You can move the position at which the selected variable is defined. You cannot select multiple variables.

If you select multiple variables, the variable at the very bottom row will be the target of the drag and drop operation.

#### Deleting Global Variables

Click any cell on the line of the variable to delete to select the entire line.



Press the **Delete** Key. Or, right-click a row and select **Delete** from the menu. The variable is deleted.

#### Copying and Pasting Global Variables

Click any cell on the line of the variable to copy.



- Press the Ctrl + C Keys. Or, right-click the row and select Copy from the menu. The specified variable is copied.
- Press the Ctrl + V Keys. Or, right-click and select *Paste* from the menu.

A copy of the variable is registered with "\_Copy" added to the name of the variable that was copied on the next row.





#### **Precautions for Correct Use**

If you enter any invalid characters or out of range values, the cell is highlighted in pink. An error will occur when the program is built. A red exclamation icon is displayed in the Multiview Explorer. The error message is displayed when the mouse cursor is moved over the cell where the error exists or over the exclamation icon. Refer to 7-2-8 Restrictions on Variable Names and Other Safety Program-related Names on page 7-18 for details on the restrictions on variable names.

Variable Table



 POUs (when the mouse cursor is moved over a POU, including the local variable where the error exists)





#### **Additional Information**

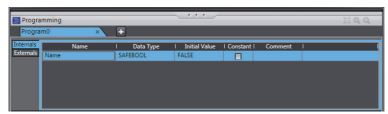
The global variable comments are linked to the device variable comments in the I/O mappings and the I/O terminal comments on the Parameters Tab Page for the Safety Slave Unit.

# **Registering Local Variables**

Registration of local variables refers to the registration of variables that can be used only inside POUs (programs and function blocks). Local variables include internal variables, input variables, output variables, and external variables.

#### Registering and Editing Local Variables

- Double-click a program under **Programming POUs Programs** in the Multiview Explorer. Or, right-click the program and select *Edit* from the menu. The local variable table for the program or the local variable table for the function block is displayed in the Edit Pane.
- · Local Variable Table for Programs



Local Variable Table for Function Blocks



Field	Description	Restrictions
Name	Enter a name to use to identify the variable.	Only single-byte alphanumeric characters are allowed. Multi-byte characters, such as those used for Japanese, are not allowed. The maximum size is 127 bytes.
Data Type	Set the type of data that is stored in the variable.	
	Refer to 7-2-5 Data Types on page 7-15 for the data types that you can use.	
Initial Value	Set the value to use when the power is turned ON, when the mode changes to RUN mode or DEBUG mode (RUN). This parameter must be specified.	
Constant	Select the check box in the <i>Constant</i> column to set the initial value of the variable when it is downloaded, but prevent it from being changed afterward.	
	Press the <b>Space</b> Key to select or clear the check box.	
Comment	Set any comments for the variable.	The maximum size is 127 bytes.

Note The items that can be set and viewed depend on the type of the local variable. Refer to 7-2-4 Attributes of Variables on page 7-14 for details.

Select the tab for internal variables, in-out variables (function blocks only), or external variables, and then register and edit the local variables.

You can also register them directly in the FBD editor.



#### **Additional Information**

The operating procedures for local variables are the same as the procedures used for global variables. Refer to 7-5-3 Registering Variables on page 7-34.

## 7-5-4 FBD Programming

With the Safety CPU Unit, you use the FBD language to express algorithms that are inside the POUs (programs and function blocks). You add and connect functions and function blocks in the FBD editor to build algorithms inside POUs (programs and function blocks).

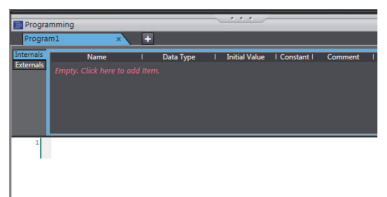
This section describes how to use the FBD editor.

# Opening and Using the FBD Editor

### Programs

1 Double-click a program under **Programming** – **POUs** – **Programs** in the Multiview Explorer. Or, right-click the program and select *Edit* from the menu.

The FBD editor for the program is displayed.

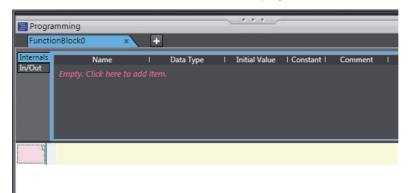


Refer to 7-5-2 Registering POUs on page 7-29 for the program registration procedure.

#### • Function Blocks

1 Double-click a registered function block under **Programming – POUs – Function Blocks** in the Multiview Explorer. Or, right-click the function block and select *Edit* from the menu.

The FBD editor for the function block is displayed.



Refer to 7-5-2 Registering POUs on page 7-29 for the function block registration procedure.

# **Zooming In and Zooming Out of the FBD Editor**

Use the icons that are displayed in the upper right of the FBD editor to zoom in or zoom out of the FBD editor.



### Inserting FBD Networks

Use one of the following procedures to insert an FBD network.

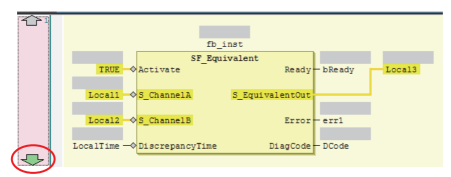
Method 1: Right-click the FBD network and select *Insert Network Above* from the menu.

Method 2: Right-click the FBD network and select *Insert Network Below* from the menu.

Method 3: Drag a network from the Toolbox to the FBD editor.

An empty FBD network is inserted at the position shown below.

- Method 1 An empty FBD network is inserted before the selected FBD network.
- An empty FBD network is inserted after the selected FBD network.
- · Method 3 An empty network is inserted at one of the positions given in the following table, and the focus moves to the inserted network.



Drop point	Position where network is added
Upward arrow on the network number	An empty network is inserted before the FBD network where the net-
	work was dropped.
Downward arrow on the network num-	An empty network is inserted after the FBD network where the net-
ber	work was dropped.
Input terminal	An empty network is inserted before the FBD network where the net-
	work was dropped.

# **Deleting FBD Networks**

Use one of the following procedures to delete an FBD network.

Method 1: Right-click the FBD network and select *Delete* from the menu.

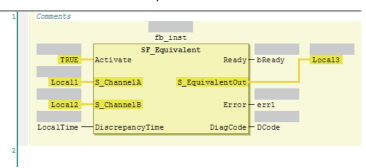
Method 2: Select the FBD network and press the **Delete** Key.

The selected FBD network is deleted and the focus moves to the next network.

# **Editing Comments for FBD Networks**

Use the following procedure to edit the comment for an FBD network.

Method: Select the comment portion of the FBD network and edit it.



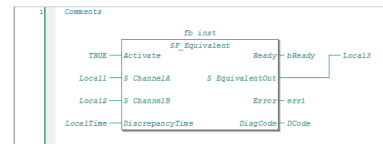
# **Commenting Out FBD Networks and Restoring Them**

The following operation allows you to comment out an FBD network and then restore it. When a network is commented out, it is no longer executed.

Method: Right-click the FBD network and select *Toggle Network Comment State* from the menu.

\*1. You cannot select more than one network. If you select more than one network, the comment status of last network that you select will change.

Networks that are commented out are displayed in blue italic letters as shown below.



If you select a commented network, the network is changed to an uncommented network.

# Inserting a FUN or FB

Use one of the following procedures to insert a FUN or FB.

Method 1: Drag a FUN or FB from the Toolbox to an I/O terminal on the FUN or FB in the FBD editor, or to a new network where the words *Start here* are displayed.

Method 2: Right-click the FBD network, select *Insert Function Block* from the menu, and specify a FUN or FB.

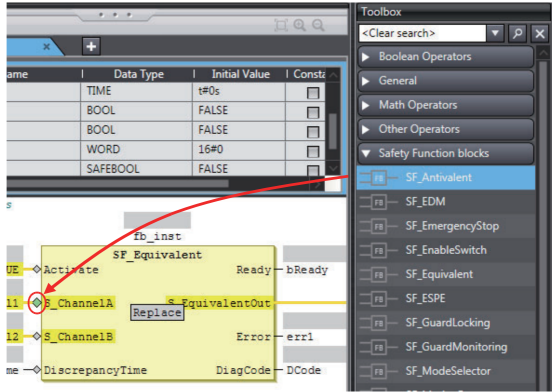


#### **Precautions for Correct Use**

Select method 2 to use user-defined function blocks or data type conversion instructions. User-defined function blocks and data type conversion instructions are not displayed in the Toolbox.

#### Procedure for Method 1

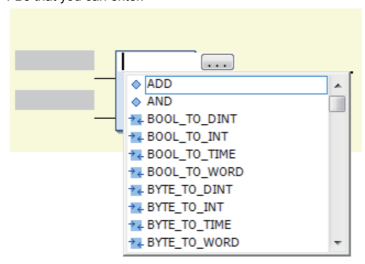
Drag a FUN or FB from the Toolbox to an I/O terminal on the FUN or FB in the FBD editor, or to a new network where the words Start here are displayed. Positions where you can drop the function block are indicated with gray rectangular or diamond-shape boxes. These boxes change to green when you move the cursor over them.



Drop the FUN or FB on a green diamond-shape box to insert it.

#### Procedure for Method 2

- Right-click the FBD network and select *Insert Function Block* from the menu. An empty FB is inserted.
- Click in the FB name text box and press the Ctrl + Space Keys to display a list of the FUNs and FBs that you can enter.



Select a FUN or FB from the list.



#### **Precautions for Correct Use**

Not all of the FUNs and FBs that you can use are displayed in the Toolbox. To use a FUN or FB that is not shown in the Toolbox, use method 2.



#### **Additional Information**

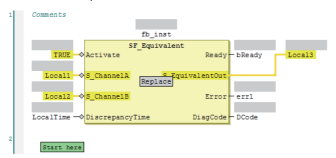
With method 2, you can click the Input Assistant Button ( ) to the right of the FB name text box to display the Input Assistant Dialog Box. You can select a FB from the items in this dialog box to insert the selected FB.

Area	Description
Categories	Displays the FB categories. The FBs that belong to the
	selected category are displayed in the Items Area.
Items	Displays a list of FBs.
Documentation	Any additional information that is available for the FB that
	you select in the Items Area is displayed.

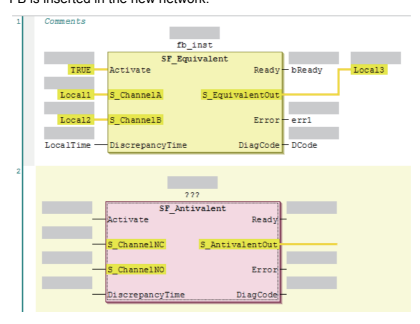
The Input Assistant Dialog Box is also displayed when you right-click an FBD network and select *Insert Function Block* from the menu.

The position where the FUN or FB is inserted depends on the insertion method, as described below.

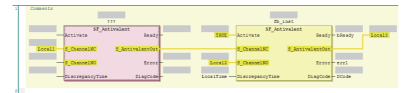
• If you drag a FUN or FB (*SF\_Antivalent* in the example) from the Toolbox, the FUN or FB is inserted at the position shown below.



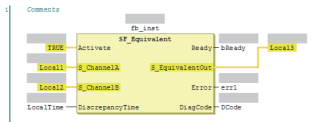
If you drop the *SF\_Antivalent* FB on the network where the words *Start here* are displayed, the FB is inserted in the new network.



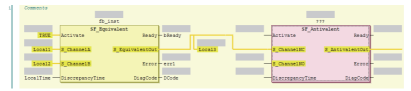
If you drop the SF\_Antivalent FB on an input terminal, the FB is inserted before the input terminal.



- If you select a FUN or FB (in this example, SF Antivalent) from the right-click menu, the FUN or FB is inserted at the location shown below.
  - · Before the FB Is Inserted



• When FB SF\_Antivalent Was Selected from the Right-click Menu



# **Deleting a FUN or FB**

Use one of the following procedures to delete a FUN or FB.

Method 1: Right-click the FUN or FB on the FBD network and select **Delete** from the menu.

Method 2: Select the FUN or FB on the FBD network and press the **Delete** Key.

# Replacing a FB or FUN

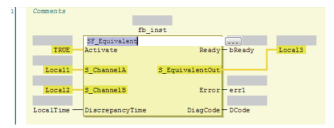
You can replace a FUN or FB with a different instruction without changing the input and output parame-

Use one of the following procedures.

Method 1: Drag the FUN or FB to change to in the Toolbox to the FUN or FB in the FBD editor.

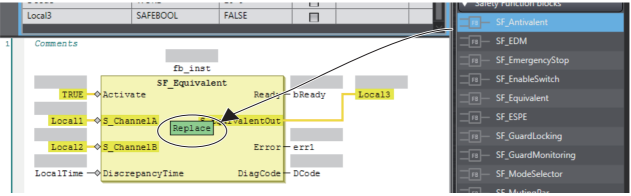
Method 2: Select the FUN or FB name on the FBD network and directly enter the FUN or FB name.

· Before the FB Is Edited



#### Procedure for Method 1

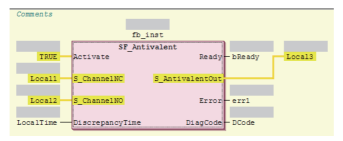
1 Drag a FUN or FB from the Toolbox to the FB to replace. A Replace area is displayed.



**2** Drop the FUN or FB in the **Replace** area to replace the FUN or FB.

#### Procedure for Method 2

• If you directly enter the FUN or FB name, the FUN or FB is replaced when you press the **Enter** Key.



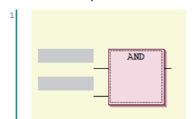
# Adding Input Parameters to AND, OR, ADD, MUL, and MUX

You can add input parameters to the AND, OR, ADD, MUL, and MUX instructions. Use one of the following procedures.

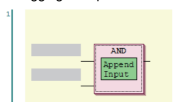
Method 1: Drag *Input* from *General* in the Toolbox to the **Append Input** area in the instruction in the FBD editor.

Method 2: Right-click the FB on the FBD network and select Add Input from the menu.

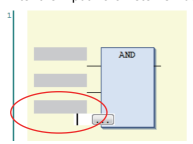
· Before the Input Parameter Is Added



· Dragging an Input Variable from the Toolbox



· After the Input Parameter Is Added



# Changing the Output Terminals of a FUN or FB

Use the following procedure to change the output terminals of a FUN or FB.

Method: Right-click an output terminal on a FUN or FB on the FBD network and select Set Output Connection from the menu.

The selected output terminal is connected to the input terminal of the next FUN or FB.

· Before the Output Terminal Is Changed



• When S\_Mode2Sel Was Selected and Set Output Connection was Executed



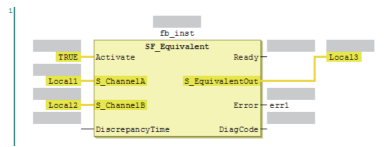
# **Deleting Unused Parameters from a FUN or FB**

Use the following procedure to delete any unused parameters from a FUN or FB.

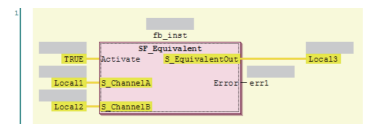
Method: Right-click the FUN or FB on the FBD network and select **Remove unused FB call parameters** from the menu.

All of the unused parameters are deleted.

· Before the Unused Parameters of the FUN or FB Are Deleted



· After the Unused Parameters of the FUN or FB Are Deleted

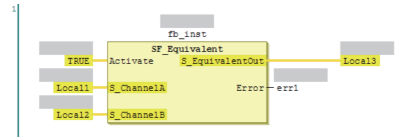


# Updating the Input Parameters and Output Parameters of a FUN or FB

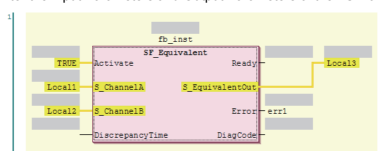
Use the following procedure to display the input parameters and output parameters of a FUN or FB. Method: Right-click a FUN or FB on the FBD network and select *Update* from the menu.

The input parameters and output parameters for the FUN or FB are displayed along with any unused parameters.

Before the Input Parameters and Output Parameters of the FUN or FB Are Updated



· After the Input Parameters and Output Parameters of the FUN or FB Are Updated



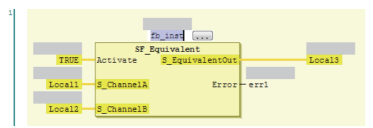
## **Editing Function Block Instance Variables**

Use one of the following methods to edit existing function block instance variables.

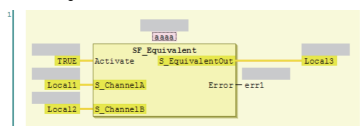
If you specify a variable name that does not exist in the local variable table, that variable will be registered as a local variable.

Method: Select the FB instance variable on the network and directly enter the variable name.

Before Editing Function Block Instance Variable



· After Editing Function Block Instance Variable





#### **Additional Information**

To create a new function block instance variable, enter the variable name and press the Enter Key. The function block instance variable is registered as an instance of the FB, and it is also registered as a local variable in the local variable table.

# **Entering Parameters**

Use one of the following procedures to enter parameters.

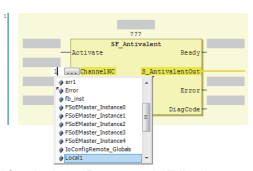
If you specify a variable name that does not exist in the local variable table, that variable will be registered in the local variable table.

Method: Select the parameter on the FBD network and directly enter the variable name.

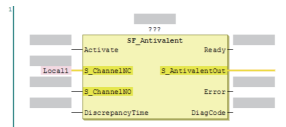
· Before the Parameter Is Edited



If you enter the variable name directly, a list of variable names that you can select from is displayed when you enter the first letter of the variable name. Use the Up and Down Keys to select the variable name from the list, and then press the Enter Key. The selected variable name is registered as an input parameter. If you press the Ctrl + Space Keys when nothing is displayed, list of variable name candidates is displayed.



· After the Input Parameter Is Edited



To delete an input parameter assignment, select the parameter and press the **Delete** Key.



#### **Additional Information**

- To create a new input variable, enter the variable name and press the **Enter** Key. The input parameter is registered, and it is also registered as a local variable in the local variable table.
- You can click the Input Assistant Button (\_\_\_\_\_) to the right of the text box to display the Input Assistant Dialog Box. You can select a variable from the items in this dialog box to insert the selected variable.

Area	Description
Categories	Displays the variable categories. The variables that belong to the selected
	category are displayed in the Items Area.
Items	Displays a list of variables.
Documentation	Any additional information that is available for the variable that is selected in the Items Area is displayed.

# **Assigning Output Parameters**

You can insert output variables at specified locations. Use one of the following procedures to assign an output parameter to an output variable of a FUN or FB.

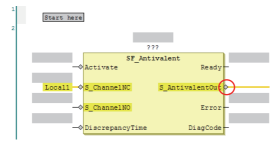
Method 1: Drag *Assignment* from *General* in the Toolbox to a terminal in the FBD editor, or to a new FBD network where the words *Start here* are displayed.

Method 2: Right-click the FBD network and select *Insert Assignment* from the menu.

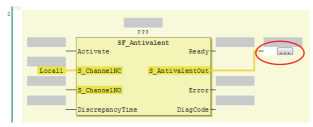
- If you select a network, the output variable is added to the last output area (before the output terminal or the output variable) on the network.
- If you drag *Assignment* from the Toolbox, the point of insertion depends on where you drop the output variable.

Drop point	Position where function block is added
"Start here" on the network	Input parameters and output parameters are added to the new network.
Input terminal	The output parameter is inserted on a branch that is created before the input terminal.
Output terminal	The output parameter is inserted after the output terminal.
Before the output parameter	The output parameter is inserted on a branch that is created before the output variable.

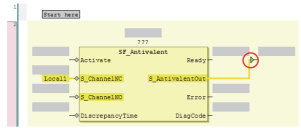
· Example 1 of a Dragged Output Parameter Object



Output Parameter Is Added to the Output Terminal



· Example 2 of a Dragged Output Parameter Object



Output Parameter Is Added before the Output Parameter



The output parameter is inserted on a branch that is created before the output variable.

# **Deleting Output Parameters**

Use the following procedure to delete output parameters.

Method: Right-click the output parameter on the FBD network and select **Delete** from the menu.

• The selected output parameter is deleted. You cannot select multiple parameters.

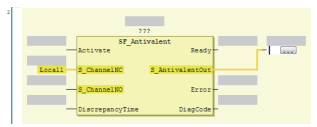
### **Editing Output Parameters**

Use one of the following procedures to edit output parameters.

If you specify a variable name that does not exist in the local variable table, that variable will be registered as a local variable.

Method: Select the output variable on the FBD network and directly enter the variable name.

· Before the Output Variable Is Edited



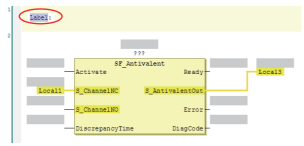
- If you prefer to enter the variable name directly, a list of variable names that you can select from is displayed when you begin entering the variable name.
- To create a new output variable, enter the variable name and press the **Enter** Key. The output variable is registered, and it is also registered as a local variable in the local variable table.

# **Inserting Jump Labels**

Use the following procedure to insert jump labels into an FBD network.

Method: Right-click the FBD network and select *Insert Jump Label* from the menu.

After the Jump Label Is Added



· You cannot add another jump label to a network if it already has one.

# **Deleting Jump Labels**

Use one of the following procedures to delete jump labels.

Method 1: Right-click the jump label and select **Delete** from the menu.

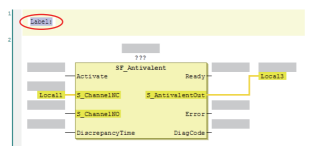
Method 2: Select the jump label and press the Delete Key.

# **Editing Jump Labels**

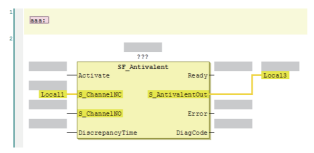
Use the following procedure to edit jump labels.

Method: Select the jump label on the network and edit it.

- The jump label becomes editable when you click it. After you finish editing, press the Enter Key.
  - · Selecting Jump Labels



· After Jump Label Is Edited



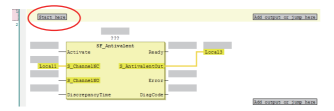
# **Inserting Jump Instructions**

Use one of the following procedures to insert a Jump instruction in a network.

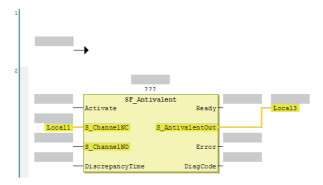
Method 1: Drag Jump from the Toolbox to the words Start here on a new network.

Method 2: Right-click the FBD network and select *Insert Jump* from the menu.

- The Jump instruction is inserted in the network.
  - · Before Jump Instruction Is Dropped



· After Jump Instruction Is Inserted



# **Deleting Jump Instructions**

Use one of the following procedures to delete a Jump instruction.

Method 1: Right-click the Jump instruction and select *Delete* from the menu.

Method 2: Select the Jump instruction and press the **Delete** Key.

· The selected Jump instruction is deleted.

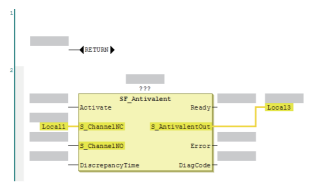
# **Inserting Return Instructions**

Use one of the following procedures to insert a Return instruction in a network.

Method 1: Drag *Return* from *General* in the Toolbox to a terminal in the FBD editor., or to a new FBD network where the words *Start here* are displayed.

Method 2: Right-click the FBD network and select *Insert Return* from the menu.

- The Return instruction is inserted in the network.
  - · After Inserting Return Instruction



# **Deleting Return Instructions**

Use one of the following procedures to delete a Return instruction.

Method 1: Right-click the Return instruction and select *Delete* from the menu.

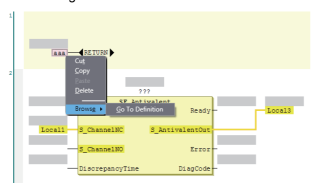
Method 2: Select the Return instruction and press the **Delete** Key.

· The selected Return instruction is deleted.

# **Viewing the Locations of Variable Definitions**

You can view where variables are defined. Use the following procedure.

Method: Right-click the variable and click **Browse - Go To Definition** from the menu.

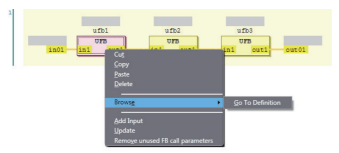


• The focus moves to the location where the variable is defined (local variable).

# Viewing the Locations of User-defined Function Block Definitions

You can view where user-defined function blocks are defined. Use the following procedure.

Method 1: Right-click the user-defined function block and click **Browse - Go To Definition** from the menu.



· The focus moves to the location where the user-defined function block is defined.

#### 7-5-5 Building

Building is the process of converting the safety programs in your project into a format that is executable on the Safety CPU Unit.

A check is performed on the programs and variables during this process. If there are any errors, the build is not performed and the errors are displayed in the Build Tab Page.

## **Executing the Build Process**

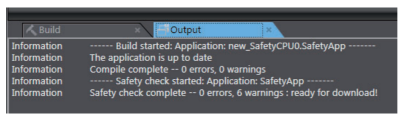
**1** Use one of the following procedures to execute the build process.

Method 1: Select **Build Controller** from the Project Menu.

Method 2: Press the F8 Key.

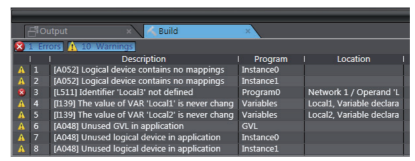
Method 3: Click the Build Controller Button on the toolbar.

The build is started and the status during the build is displayed in the Output Tab Page.



**2** Click the **Build** Tab. The Build Tab Page is displayed.

If there are any errors, a list of them is displayed.



The following items are displayed in the Build Tab Page.

If there is an error, double-click a line in the list to display the location of the error, and then correct the error.

Item	Example	Meaning
Number of errors	2 1 Errors	Displays the total number of errors.
Number of warnings	10 Warnings	Displays the total number of warnings.
Error or warning number	▲ 1 ▲ 2 ※ 3	Displays the errors or warnings in the order in which they were found.
Description	Description [A052] Logical device contains no mappings [A052] Logical device contains no mappings [L511] Identifier 'Local3' not defined	Displays a description of the error or warning.
Location	Program   Location     Instance0   Instance1   Program0   Network 1 / Operand 'L	Displays the location where the error or warning occurred. You can jump directly to the location of the error.



#### **Additional Information**

If the data size of the program exceeds the program capacity of the Safety CPU Unit, a Capacity Exceeded Error will occur when you change to DEBUG mode. Reduce the number of FBs or variables that are used.

# **Changing Building Options**

You can change the warning setting to change the build warning display settings for unused variables and jump labels.

Use the following procedure to change the warning level.

Select Project Options from the Project Menu. The Project Options Dialog Box is displayed.



Select the check box, and click the **OK** Button. The specified warnings are shown or hidden accordingly.

#### 7-5-6 Searching and Replacing

You can search and replace strings in the data of a project.

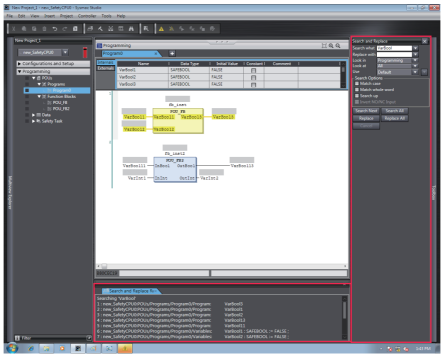
# Scope of Searching and Replacing

You can search for and replace text strings in the following items.

Selected item	Scope of searching and replacing
All items (text strings) Variable names, variable comments, FBD network comments, jump la	
	and Jump instructions.
Variable	Variable names
Instruction	Function block instance names

### **Search and Replace Pane**

- 1 Use one of the following procedures to display the Search and Replace Pane in place of the Toolbox.
  - Method 1: Select Search and Replace from the Edit Menu.
  - Method 2: Press the Ctrl + F Keys.
  - Method 3: Click the **Search and Replace** Button on the toolbar.
  - · The Search and Replace Pane is displayed.



2 In the Search and Replace Pane, enter the text string and set the applicable search conditions, and then click the **Search** or **Replace** Button.

The results of the search and replace process are displayed on the Search and Replace Results Tab Page. Double-click the line in the displayed results to move the focus to the corresponding location.

# **Setting Items**

The setting items in the Search and Replace Pane are explained below.



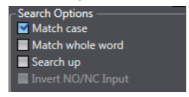
Item	Description
Search what	Enter a search string.
	You can select from previous search strings in the list.
Replace with	Enter the string to replace the search string with.
	You can select from previous replacement strings in the list.
	You cannot use wildcard characters.
Look in	Specify the range to search. You can select from the following.
	Programming: The search is performed on the program to which the selected element belongs when the search is executed. If the search is made on the Safety CPU Unit Setup and Programming View, the search is performed only for the program in the Safety CPU Unit.
	Current view: The current view is searched.
Look at	Specify the items to search. You can perform a search on the following items.
	<i>All:</i> Variable tables (variable names in the table) and programs (jump labels, Jump instruction names, and variable names in the programs)
	Variable name: Searches all variable names.
	Instruction: Function block instance names
Use	Specify if you want to use wildcard*1 characters.
	Default: Do not use wildcard characters.
	Wildcard: Use wildcard characters.
	If you select to use wildcard characters, you can click the Button to the right to view a list of characters used for wildcard characters. Select any of these characters to enter them in the search string.
	Use Default ▼ Search Optic Default ■ Match ca Wildcard

<sup>\*1.</sup> The characters that you can use as wildcard characters are given on the next page.

#### Wildcards

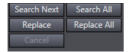
Character	Meaning	Description	Example
*	Zero or more characters	Searches for a text string	"new*" matches "newfile.txt".
		that contains a variable	
		text string.	
?	Any single character	Searches for a text string	"A?C" matches "ABC", "AdC", and "AzC".
		with a variable character.	
#	Any single number	Searches for any single	"7#" matches "71".
		number.	"ABC#" matches "ABC5".
[]	Character in a set	Searches for a single	"ABC[xyz]" matches "ABCx" and "ABCy".
		character in the set.	"ABC[x-z]" matches "ABCx" and "ABCy".
[!]	Character not in a set	Searches for a single	"ABC[!xyz]" matches "ABCa" and
		character that is not in	"ABCd".
		the set.	"ABC[!x-z]" matches "ABCa" and "ABCd".

### Search Options



Item	Description
Match case	When this option is selected, searches are case sensitive.
Match whole word	When selected, only exact string matches are returned.
Search up	When selected, the search is performed backward from the cursor position.

#### Button Functions



Button	Description
Search Next	Performs a search according to the selected options.
Search All	Searches all items and lists the results in the Output Tab Page.
Replace	Performs a replace according to the selected options.
Replace All	Replaces all items and lists the results in the Output Tab Page.
Cancel	Cancels the current search and replace operation.

#### 7-5-7 Safety Task Settings

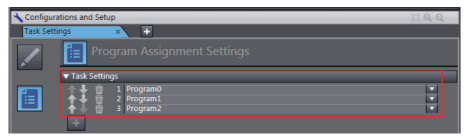
This section describes the procedures that are used to select the programs to execute in the safety task and the execution order of the selected programs. It also describes how to set the task period of the safety task.

Refer to 4-2 Safety Task on page 4-4 for details on safety tasks.

# **Program Assignments**

The program assignment settings are used to assign the programs to the safety task and set the program execution order. The programs that are assigned to the task are executed in the specified order.

- Double-click Task Settings under Configurations and Setup in the Multiview Explorer.
- Click the **Program Assignment Settings** Button ( ) in Safety Task Settings Tab Page in the Edit Pane.
- The buttons shown within the red frame below allow you to change the program assignments and their execution order.





#### **Precautions for Correct Use**

Any program you assign must already be registered under Programming - POUs.

# **Setting the Task Period**

- 1 Double-click Task Settings under Configurations and Setup in the Multiview Explorer. The Safety Task Settings Tab Page is displayed.
- If the Safety Task Settings Display does not appear on the Safety Task Settings Tab Page in the Edit Pane, click the Safety Task Settings Button ( ).



- \*1. The minimum value of the task period is automatically calculated and displayed based on the program and settings information.
  - Set the task period for the safety task. Set the safety task period to a value that is within 100 ms of the minimum safety task period.

# 7-6 Monitoring Memory Usage

You can display the memory usage in the safety control system and the safety network usage, such as the I/O data sizes.



#### **Precautions for Correct Use**

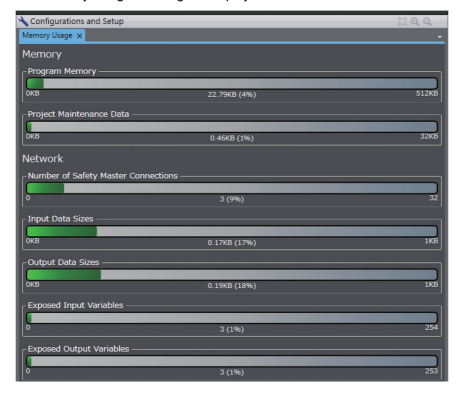
Check memory usage when there are no building errors. If there is a building error, the memory usage is not displayed correctly.

# **Displaying Memory Usage**

Use the following procedure to display memory usage.

Select Memory Usage from the Project Menu.

The Memory Usage Tab Page is displayed.



Item	Displayed information	Related parameters
Program Memory	Displays the memory usage of the	Number of Safety I/O Unit connections
	safety program.	Number of functions and function blocks in the
		safety program
		Numbers of exposed variables, global variables, and device variables
		Comment sizes for exposed variables, global variables, and device variables
		Function block names
		Number of device settings in the Safety Slave     Unit parameter settings
		Terminal comments in the parameters for Safety Slave Units
Project Maintenance	Displays the usage of memory by the project.	Program names
Data		Number of exposed variables
		Comment sizes for exposed variables, global
		variables, and device variables
		Number of device settings in the Safety Slave
		Unit parameter settings
		Terminal comments in the parameters for Safety Slave Units
Number of Safety	Displays the number of Safety I/O	Number of Safety I/O Unit connections
Master Connections	Unit connections for the Safety CPU	
	Unit.	
Input Data Sizes	Displays the input data usage by the Safety CPU Unit.	Number of Safety I/O Unit connections
		Exposed variable data sizes in input settings
Output Data Sizes	Displays the output data usage by the Safety CPU Unit.	Number of Safety I/O Unit connections
		Exposed variable data sizes in output settings
Exposed Input Vari-	Displays the number of exposed	Number of exposed variables in the input set-
ables	variables in the input settings.	tings
Exposed Output Vari-	Displays the number of exposed	Number of exposed variables in the output set- tings
ables	variables in the output settings.	tings

# 7-7 Offline Debugging

Offline debugging allows you to debug a program when you are not connected online to a Safety CPU Unit. You can debug on a Simulator to check control program logic before transferring the project to the Safety CPU Unit.

# **∕ MARNING**

Although the Simulator simulates the operation of the Safety CPU Unit, there are differences from the Safety CPU Unit in operation and timing. After you debug the safety program on the Simulator, always check operation on the physical Safety CPU Unit before you use the user program to operate the controlled system.



Accidents may occur if the controlled system performs unexpected operation.



#### **Precautions for Correct Use**

Simulation of the operation of the Safety CPU Unit cannot be linked with the operation of the NJ/NX-series CPU Unit.



#### **Additional Information**

Refer to A-12 Differences in Checking Operation between the Simulator and Safety CPU Unit on page A-74 for the differences between the Safety CPU Unit and the Simulator.

# 7-7-1 Offline Safety Program Debugging

To debug a safety program, it is best to simulate the safety program on the computer first to check the operation logic and parameter settings. This is called offline debugging.

# **Simulation Procedures**

Use the following procedure to start the Sysmac Studio and connect to the Simulator.

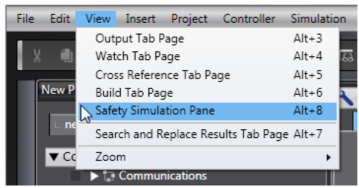
- **1** Start the Sysmac Studio and create a project.
- 2 In the Multiview Explorer, select the Safety CPU Unit in the Controller Selection Box.
- 3 Use the Sysmac Studio to set the Controller Configurations and Setup and create a safety program.
- 4 Select **Build Controller** from the Project Menu to build the program.



#### **Additional Information**

You cannot connect to the Simulator if the program is not built.

Select Safety Simulation Pane from the View Menu.



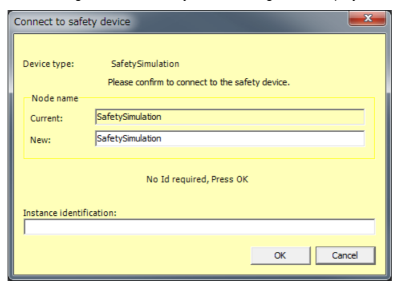
The Safety Simulation Pane is displayed below the Toolbox Pane on the right of the window.



Click the **Run** Button in the Safety Simulation Pane. Or, select **Run** from the Simulation Menu.



The following Connect to safety device Dialog Box is displayed.



Note 1. It is not necessary to change the name from the current node name.

2. You do not need to enter anything in the Instance identification Box.

7 Click the **OK** Button.

The following transfer confirmation dialog box is displayed.



**8** Click the **Yes** Button.

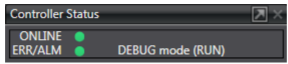
The following device confirmation dialog box is displayed.



**9** Click the **OK** Button.

Note You do not need to enter anything in the Password Box.

10 After the Simulator is started and connected, the Online Indicator in status monitor is lit green. In this status, the project is completely transferred to the Simulator and RUN mode continues.



11 To stop the simulation, click the Stop Button in the Safety Simulation Pane.



12 To end the simulation, click the **Close** Button (×) in the Safety Simulation Pane. The values of variables return to their initial values.

# **Pausing**

Use the following procedure to pause a simulation.



The values of variables are retained.

Program execution stops at the start of the program.

#### 7-7-2 Monitoring

You can monitor the present values of variables in the FBD editor or Watch Tab Page to debug the safety programs.

Refer to 8-5-3 Monitoring Variables in the FBD Editor on page 8-21 and 8-5-4 Monitoring Variables in a Watch Tab Page on page 8-21 for details.

#### 7-7-3 Controlling BOOL Variables, Changing Present Values, and **Using Forced Refreshing**

You can debug the safety program by controlling BOOL variables (Set/Reset), changing present values, and executing forced refreshing from the Sysmac Studio.

Refer to 8-5-5 Controlling BOOL Variables, Changing Present Values, and Using Forced Refreshing on page 8-23 for detailed procedures.

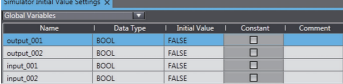
#### 7-7-4 **Setting the Initial Values of Variables**

You can set the initial values of variables when you start execution of simulation. This is useful for reproducing the actual conditions of the system or to evaluate test cases of similar input conditions. Simulation must be stopped to set the initial values of variables.

Use the following setting procedure.

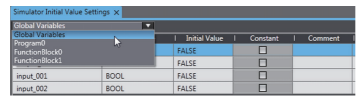
Select *Initial Value Setting* from the Simulation Menu.

The Initial Value Settings Dialog Box is displayed.

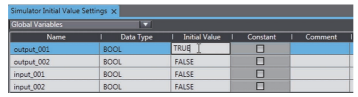


**2** Select the type of variables.

The selected type of variables is displayed. The following types of variables can be selected: global variables, programs, and function blocks.



**3** Change the initial values of the variables.



#### 7-7-5 Feedback Setting

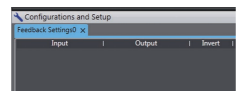
You can set input status that is linked to changes in output status, such as feedback inputs for safety relays.

Simulation must be stopped to make the feedback settings.

Use the following setting procedure.

1 Select **Feedback Setting** from the Simulation Menu.

The Feedback Setting Dialog Box is displayed.



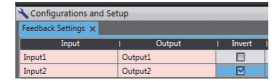
Item	Description	Supported variable types
Input	Set the global variable <sup>*1</sup> that is the destination of the feedback. You cannot set a variable that is already set as a feedback destination.	BOOL and SAFEBOOL*2
Output	Set the global variable <sup>*1</sup> that is the source of the feedback.	BOOL and SAFEBOOL*2
Invert	This check box is used to invert the input value.  If you select this check box, the input value is inverted.	

- \*1. With Sysmac Studio version 1.11, you can set only a device variable or an exposed variable.
- \*2. With Sysmac Studio version 1.11, set variables with the same variable type for both the source and destination. With Sysmac Studio version 1.12, you can set different variable types for the source and destination.
  - Press the **Insert** Key in the feedback setting table, or right-click in the feedback setting table and select **Create New** from the menu.

Cells are added for new settings. You can set up to 128 sets of feedback settings.

**3** Set the input source variable and the output destination variable, and if necessary, select the *Invert* Check Box.

The feedback settings are applied within a maximum of 300 ms.

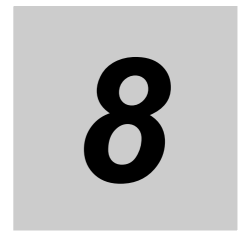




#### **Precautions for Correct Use**

When you use the feedback settings on the Simulator, set *MonitoringTime* in the SF\_EDM instruction to 300 ms min.

Make sure to return the setting to the original value when you transfer the program to the physical Safety CPU Unit.



# Checking Operation and Actual Operation

This section describes the procedures to perform before you can operate the Safety CPU Unit. It describes the operating modes of the Safety CPU Unit, checking operation in DEBUG mode, and the procedures to perform safety validation.

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# 8-1 Procedures before Operation and Transferring the Required Data

This section describes the procedures to perform after you create the safety programs and are ready to operate the Safety CPU Unit. It also describes the data that you must transfer.

## 8-1-1 Commissioning Procedure

After you write the safety programs, use the following procedure to start operating the Safety CPU Unit.

- **1** Place the Sysmac Studio online with the Safety CPU Unit.
- **2** Transfer the configuration information to the NJ/NX-series CPU Unit, \*1 Communications Coupler Unit, and Safety CPU Unit.

The rest of the procedure is not required when you transfer safety-validated safety application data.

After you transfer safety-validated safety application data, use the safety signature displayed by the Sysmac Studio to confirm that the correct data was transferred.

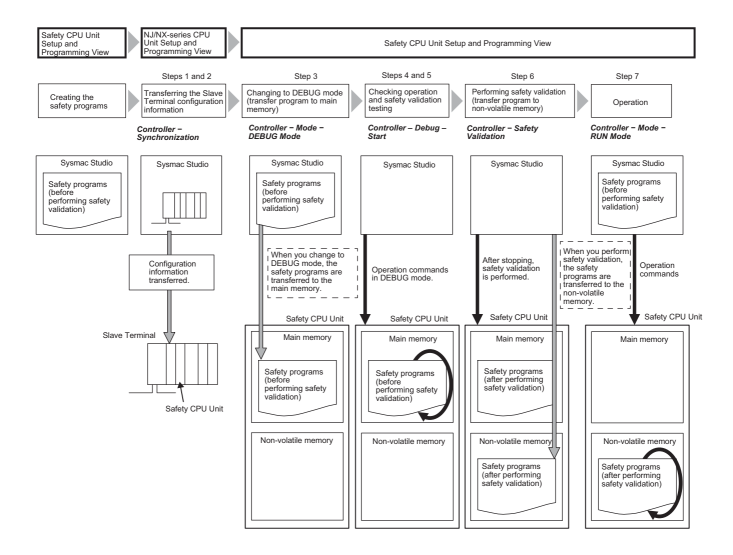
- **3** Place the Safety CPU Unit in DEBUG mode.
  - The safety programs are transferred to the main memory of the Safety CPU Unit.
- **4** Check the wiring and the operation of the safety programs.
- **5** Perform safety validation testing.
- **6** Validate safety from the Sysmac Studio.

The safety programs are transferred to the non-volatile memory of the Safety CPU Unit to enter the safety-validated status.

Place the Safety CPU Unit in RUN mode.

The safety programs in the non-volatile memory of the Safety CPU Unit are executed.

<sup>\*1.</sup> Transferred when you use an NJ/NX-series CPU Unit and EtherCAT Coupler Unit.



# 8-1-2 Data That You Must Transfer before Operation and Data Transfer Procedures

Before you change to RUN mode, you must transfer the Slave Terminal settings, including the Safety Control Unit settings, to the Safety CPU Unit. The settings and transfer procedures are given below.

		Transfer met		
Slave Ter	minal settings	Connection to an NJ/NX-series CPU Unit*1	Connection to USB port on EtherCAT Coupler Unit*2	Transfer destination
EtherCAT net- work configura- tion information*1		Perform the following operation with the Controller set to the NJ/NX-series CPU Unit. Transfer the EtherCAT network configuration information from the Synchronization Window.	Transfer is not allowed.	NJ/NX-series CPU Unit
Slave Terminal configuration information	Unit configuration information  I/O allocation infor-	Perform the following operation with the Controller set to the NJ/NX-series CPU Unit. Transfer the EtherCAT net-	Transferred on the Slave Terminal Tab Page.	Communications Coupler Unit Communica-
	mation	work configuration information and the Slave Terminal configuration information from the Synchronization Window.		tions Coupler Unit and Safety CPU Unit
Safety applica- tion data	Unvalidated safety application data			Safety CPU Unit
	Validated safety application data	In DEBUG mode, execute <b>Safet</b> Safety CPU Unit Setup and Pro will cause the safety application the non-volatile memory.	gramming View. This data to be saved to	
		Perform the following operation with the Controller set to the NJ/NX-series CPU Unit. Transfer the EtherCAT network configuration information and the Slave Terminal configuration information from the Synchronization Window.*3	Transferred on the Slave Terminal Tab Page.*3	

<sup>\*1.</sup> This is required only when you use an EtherCAT network.

- \*2. In the following cases, only the Slave Terminal is restarted after the data is transferred.
  - When you transfer the data through the NJ/NX-series CPU Unit without using the Sysmac Studio's synchronization operation.
  - When you transfer the data with the Sysmac Studio connected to the USB port on the Communications Coupler Unit

The restart may cause the EtherCAT master to detect an error. If an error is detected, you need to reset the error in the EtherCAT master.

\*3. Supported only by Sysmac Studio version 1.10 or higher.



#### **Version Information**

You can download safety-validated safety application data with Sysmac Studio version 1.10 or higher and NX-SLDDDD version 1.1 or later.

# **Transferring the Configuration Infor**mation

This section describes how to start communications and transfer configuration information from the Sysmac Studio to the NJ/NX-series CPU Unit\*1, the NX-series Communications Coupler Unit, and the NX-series Safety CPU Unit.

#### 8-2-1 **Overview**

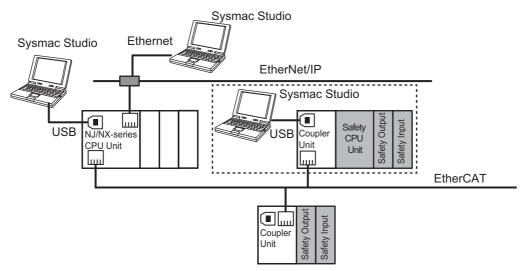
You must transfer the Slave Terminal settings to the NJ/NX-series CPU Unit<sup>\*1</sup>, the Communications Coupler Unit, and the Safety CPU Unit before you can place the Sysmac Studio online with the Safety CPU Unit and begin debugging.

# **Paths for Going Online**

There are the following two ways to connect the Sysmac Studio to the Safety CPU Unit.

- USB connection or Ethernet connection to the NJ/NX-series CPU Unit<sup>\*1</sup>
- USB connection to the EtherCAT Coupler Unit

A configuration example for an EtherCAT Slave Terminal is given below.



Always confirm safety at the destination node before you transfer Unit configuration information, parameters, settings, or other data from tools such as the Sysmac Studio.



The devices or machines may operate unexpectedly, regardless of the operating mode of the Controller.

<sup>\*1.</sup> This can be selected and transferred when you use an NJ/NX-series CPU Unit and EtherCAT Coupler Unit.

#### 8-2-2 Transfer Procedure for a Connection to NJ/NX-series CPU Unit

When you use an EtherCAT Coupler Unit, you can connect the Sysmac Studio to a USB or Ethernet port on the NJ/NX-series CPU Unit to transfer the configuration information.

Use the following procedure to go online with the Safety CPU Unit.

- 1 Select the NJ/NX-series CPU Unit from the Controller Selection Box in the Multiview Explorer on the Sysmac Studio to change to the NJ/NX-series CPU Unit Setup and Programming View.
- **2** Set the communications path to the NJ/NX-series CPU Unit.
- 3 Select *Online* from the Controller Menu. Or, click the **Go Online** Button ( ) in the toolbar.
- **4** Select **Synchronization** from the Controller Menu.
- **5** Click the **Transfer to Controller** Button.\*1

The Sysmac Studio is enabled for communications with the EtherCAT Coupler Unit and the Safety CPU Unit. This also transfers the Slave Terminal configuration information to the EtherCAT Coupler Unit and the Safety CPU Unit.



#### **Additional Information**

- Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for information on connecting and synchronizing with the NJ/NX-series CPU Unit.
- Refer to 8-4 Changing to DEBUG Mode on page 8-16 for details on transferring the unvalidated safety program.

<sup>\*1.</sup> Always click this button when you go online with the Safety CPU Unit for the first time, or if you change a Safety I/O Unit or variable data.

#### **Transfer Procedure for a Connection to Communications Coupler** 8-2-3 Unit

You can connect the Sysmac Studio to a USB port on a Communications Coupler Unit to transfer the configuration information.

Use one of the following two procedures to go online with the Safety CPU Unit.

#### Online Procedure from the NJ/NX-series CPU Unit Setup and Programming View

You can use this method only if you use an EtherCAT Coupler Unit.

- Connect the computer to the EtherCAT Coupler Unit with a USB cable.
- 2 Select the NJ/NX-series CPU Unit from the Controller Selection Box in the Multiview Explorer on the Sysmac Studio to change to the NJ/NX-series CPU Unit Setup and Programming View.
- Right-click the EtherCAT Coupler Unit on the EtherCAT Slave Terminal Tab Page, and select Coupler Connection (USB) - Online from the menu.

The Sysmac Studio goes online with the EtherCAT Slave Terminal.

#### Online Procedure from the Safety CPU Unit Setup and Programming View

- Connect the computer to the Communications Coupler Unit with a USB cable.
- Select the Safety CPU Unit from the Controller Selection Box in the Multiview Explorer on the Sysmac Studio to change to the Safety CPU Unit Setup and Programming View.
- Select **Communication Setup** from the Controller Menu.

The following communications settings are displayed.



- Select Connect via Coupler and then click the OK Button.
- Select *Online* from the Controller Menu. Or, click the **Go Online** Button ( ) in the toolbar. The Sysmac Studio goes online with the Slave Terminal.

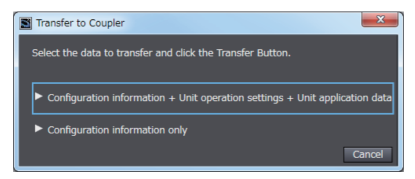
Use the following procedure to transfer the configuration information to a Slave Terminal.

#### Procedure to Transfer the Configuration Information

Use the following procedure to transfer the configuration information to an online Slave Terminal.

1 Right-click the Communications Coupler Unit on the Slave Terminal Tab Page, and select *Transfer to Coupler* from the menu.

The following dialog box is displayed.



2 Click Configuration information only or Configuration + Unit operation settings + Unit application data.

An execution confirmation dialog box for *Transfer to Coupler* is displayed. For both options, only the Slave Terminal configuration information is transferred to the Communications Coupler Unit and the Safety CPU Unit because safety validation has not been performed for the safety program.

**3** Click the **Yes** Button.

The settings are transferred to all Units that are connected to the Communications Coupler Unit.

# Operating Modes of the Safety CPU **8-3** Unit

This section describes the operating modes of the Safety CPU Unit, state changes, and the functions that can be executed in each mode.

#### 8-3-1 **Startup Operating Mode and Changing the Operating Mode**

The Safety CPU Unit changes to PROGRAM mode or RUN mode after the power is turned ON depending on whether the safety programs are validated, as shown in the following figure.

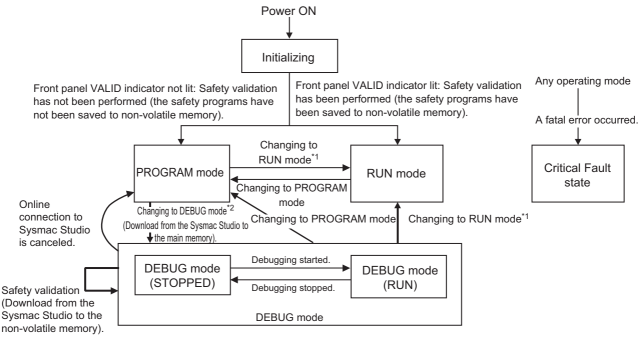
#### Before Safety Validation

The Safety CPU Unit starts in PROGRAM mode. This prevents the Safety CPU Unit from running a safety application that has not been validated for safety.

#### After Safety Validation

The Safety CPU Unit starts in RUN mode.

To change the operating mode of the Safety CPU Unit, select the Safety CPU Unit as the Controller and place the Sysmac Studio online with the Safety CPU Unit, and then select the desired operating mode.



- \*1. The Safety CPU Unit can be operated only after safety validation is performed.
- \*2. When the operating mode changes from PROGRAM mode to DEBUG mode, the safety application data in the non-volatile memory of the Safety CPU Unit is deleted.



#### **Additional Information**

If you need to use debugging to change present values or other settings while operating in RUN mode (for instance, to troubleshoot a validated safety program), you must stop the machine, and then change the Safety CPU Unit to PROGRAM mode before you can change to DEBUG mode.

However, when the operating mode changes from PROGRAM mode to DEBUG mode, the safety programs in the non-volatile memory of the Safety CPU Unit are deleted. Download the safety-validated safety programs to the non-volatile memory in the Safety CPU Unit again.



#### **Version Information**

The processing that is performed when the operating mode changes from RUN mode to PRO-GRAM mode depends on the version of the Sysmac Studio that you use.

- Sysmac Studio version 1.09 or lower
   The safety programs in the non-volatile memory of the Safety CPU Unit are deleted. If you return to RUN mode, download the safety-validated safety programs to the non-volatile memory in the Safety CPU Unit again.
- Sysmac Studio version 1.10 or higher
   The safety programs in the non-volatile memory of the Safety CPU Unit are not deleted.

# Operating Modes and Indicators on the Safety CPU Unit

This section describes the operating modes of the Safety CPU Unit and the indicator display pattern for each operating mode.

Operating mode	Description	Indicator				
Operating mode	Description	TS	FS	RUN	VALID	DEBUG
Initializing	This mode indicates that the Safety CPU	Flash-	Not lit.	Flash-	Not lit.	Not lit.
	Unit is performing startup processing and	ing		ing		
	hardware self-diagnosis.	green.		green.		

Operating mode		Description	Indicator				
Operat	ing mode	Description	TS	FS	RUN	VALID	DEBUG
PROGRAM mode		This mode indicates that execution of the safety program is stopped.  You can clear or download the safety application data from the Sysmac Studio (Safety CPU Unit Setup and Programming View).	Lit green or flash- ing red.	Flashing green, flashing red and green, or flashing red.	Not lit.	Not lit or lit yel- low.	Not lit.
RUN mod		This mode indicates that execution of the validated safety programs is in progress.		Flashing green, lit	Lit green.	Lit yel- low.	Not lit.
DEBUG mode	STOPPED	This mode indicates that execution of the unvalidated safety programs is on standby.		green, or flashing red.	Not lit.	Not lit or lit yel- low.	Lit yel- low.
	RUN	This mode indicates that an unvalidated safety program is being executed, and that you can control BOOL variables, change present values of data, and use forced refreshing.			Lit green.		
		In this mode, place the Sysmac Studio online from the Safety CPU Unit Setup and Programming View and execute the debugging functions.					
		When the online connection is cancelled (intentionally or due to a timeout), the Safety CPU Unit automatically changes to PROGRAM mode.					
Critical Fault state		Operations are fully stopped in this state because a hardware error or other fatal error was found in the Safety CPU Unit.	Lit red.	Not lit.	Not lit.	Not lit.	Not lit.

<sup>\*1.</sup> The TS and FS indicators will flash green when safety process data communications are established after changing to

## Relationship between the Operating Modes of the Safety CPU Unit and the NJ/NX-series CPU Unit

The operating mode of the Safety CPU Unit is independent from the operating mode of the NJ/NX-series CPU Unit. This means that changes in the operating mode of the NJ/NX-series CPU Unit will not affect the operating mode of the Safety CPU Unit.

Conversely, changes in the operating mode of the Safety CPU Unit will not affect the operating mode of the NJ/NX-series CPU Unit.

<sup>\*2.</sup> If you transfer safety-validated safety application data in RUN mode, the Safety CPU Unit is restarted. The indicators on the Safety CPU Unit will be as follows until restarting the Safety CPU Unit is completed: RUN: Lit green, FS: Flashing green, and VALID: Not lit.

#### 8-3-2 Restrictions in DEBUG Mode

Safety certification bodies prohibit safety controllers from entering full operational state while forced refreshing is enabled. Therefore, the Safety CPU Unit imposes the following restrictions.

- You can perform forced refreshing only in DEBUG mode.
- You can change to DEBUG mode only when the Sysmac Studio is online with the Safety CPU
   Unit. If an online connection is broken in DEBUG mode, the Safety CPU Unit will automatically
   change to PROGRAM mode after 30 seconds elapses.
- Only one copy of the Sysmac Studio can go online with the Safety CPU Unit at the same time.

# 8-3-3 Operation when Changing Operating Mode

If you change the operating mode of the Safety CPU Unit, the Safety CPU Unit will operate as shown in the following table.

Before change	$\rightarrow$	After change	Operation
PROGRAM	$\rightarrow$	DEBUG mode	Safety process data communications started.
mode PROGRAM	$\rightarrow$	(STOPPED) RUN mode	Safety process data communications started.
mode		KON IIIode	
			The variables are initialized and the safety programs are executed from the beginning.
DEBUG mode	$\rightarrow$	DEBUG mode	Safety process data communications continue.
(STOPPED)		(RUN)	The variables are initialized and the safety programs are executed
			from the beginning.
DEBUG mode	$\rightarrow$	DEBUG mode	Safety process data communications continue.
(RUN)		(STOPPED)	The variables are initialized and the safety programs are stopped.
			The forced status of variables is cleared.
RUN mode	$\rightarrow$	PROGRAM	Safety process data communications stop.
		mode	The safety input data from the Safety Input Units is initialized to 0.
			The safety output data to the Safety Output Units is initialized to 0.
			The variables are initialized and the safety programs are stopped.
			The safety programs are deleted from the non-volatile memory of the Safety CPU Unit.
DEBUG mode	$\rightarrow$	PROGRAM	Safety process data communications stop.
(RUN)		mode	The safety input data from the Safety Input Units is initialized to 0.
			The safety output data to the Safety Output Units is initialized to 0.
			The variables are initialized and the safety programs are stopped.
			The forced status of variables is cleared.
DEBUG mode	$\rightarrow$	PROGRAM	Safety process data communications stop.
(STOPPED)		mode	The safety input data from the Safety Input Units is initialized to 0.
			The safety output data to the Safety Output Units is initialized to 0.
Any operating	$\rightarrow$	Critical Fault	Safety process data communications stop.
mode		state	The safety programs are stopped.
			Message communications are stopped.
			All safety output data is initialized to 0.

# Relationship between Establishing Safety Communications and **Execution of the Safety Programs**

The Safety CPU Unit starts execution of the safety programs at the same time the safety process data communications are established.

The input data that is refreshed from the Safety Input Units is used for processing.

#### 8-3-4 **Executable Functions in Each Mode of the Safety CPU Unit**

The following table shows the executable functions in each mode of the Safety CPU Unit.

		Initializ-	PRO-	DEBUG	mode	RUN	Critical
Function <sup>*1</sup>		ing	GRAM mode	STOPPED	RUN	mode	Fault state
Safety program ex	Safety program execution			Not	Possible	Possible	Not
		possible.	possible.	possible. Possible.	D	NI. (	possible.
Controlling BOOL refreshing, and characteristics	Not possible.	Not possible.	Possible.	Possible.	Not possible.	Not possible.	
Message commun	nications	Possible. *2	Possible.	Possible.	Possible.	Possible.	Not possible.
NX bus communic	cations	Possible. *3	Possi- ble. *3	Possible. *3	Possi- ble. *3	Possible. *3	Not possi- ble.*3
Safety communic	Safety communications		Not possible.	Possible. *4	Possible.	Possible.	Not possible.
Downloading (transferring data from the	Configuration information (I/O allocation information)	Not possible.	Possible. *5	Possible.	Possible.	Possible.	Not possible.
Computer to the Controller)	Safety-validated safety application data			Not possible.	Not possible.	Possible. *5	
Uploading (Transf		Not	Not	Not	Not	Possible.	Not
the Controller to t		possible.	possible.	possible.	possible.		possible.
Clear All Memory Units	operation for	Not possible.	Possible.	Not possible.	Not possible.	Not possible.	Not possible.
Clear All Memory	operation for a	Not	Not	Not	Not	Not	Not
Slave Terminal*6	<b></b>	possible.	possible.	possible.	possible.	possible.	possible.
Restarting Slave	Terminals	Possible.	Possible.	Possible.	Possible.	Possible.	Possible.
Monitoring Controller status		Not possible.	Possible.	Possible.	Possible.	Possible.	Not possible.
Monitoring programs		Not possible.	Not possible.	Possible.	Possible.	Possible.	Not possible.
Monitoring in a W	Not possible.	Not possible.	Possible.	Possible.	Possible.	Not possible.	
Monitoring for tro	Not possible.	Possible.	Possible.	Possible.	Possible.	Not possible.	
Changing the safe	ety password	Not possible.	Possible.	Not possible.	Not possible.	Possible.	Not possible.

#### \*1. Hardware Self-diagnosis

In the initializing state, self-diagnosis is performed for all hardware.

Self-diagnosis for hardware is not performed in the Critical Fault state.

In other operating modes, hardware self-diagnosis is performed at fixed intervals.

#### \*2. Message Communications

Message communications are enabled 0.5 seconds after the power is turned ON.

#### \*3. NX Bus Communications

NX bus communications is enabled 0.5 seconds after the power is turned ON. However, the data that is refreshed depends on the operating mode, as shown in the following table.

Operating mode		Refreshing	
Initializing		The input data is discarded. The output data is fixed to 0.	
PROGRAM mode		The input data is discarded. The output data that carries status information is transferred. All data outputs from the safety programs change to 0.	
RUN mode		I/O data refreshing is performed with the safety programs.	
		Input data refreshing is performed in the safety programs.	
DEBUG STOPPED mode		The output data that carries status information is transferred. All data outputs from the safety programs change to 0.	
	RUN	I/O data refreshing is performed with the safety programs.	
Critical Fault state		NX bus communications cannot be executed.	

- \*4. The safety connections are established, but the output data for communications is fixed to 0. The input data is raw data.
- \*5. You can download safety-validated safety application data with Sysmac Studio version 1.10 or higher and NX-SLDDDD version 1.1 or later.
- \*6. You can execute the Clear All Memory operation for the Slave Terminal regardless of the operating status of the Safety CPU Unit, but it will always fail for the Safety CPU Unit.

# **Changing to DEBUG Mode**

This section describes how to place the Safety CPU Unit into DEBUG mode. When you change to DEBUG mode, the safety application data is transferred to the Safety CPU Unit.

# WARNING

Before you use the Sysmac Studio to change the operating mode of the Safety CPU Unit to DEBUG Mode, make sure that it is safe to do so at the destination for the safety application



The outputs may operate and may cause serious injury.

# **DEBUG Mode Application**

DEBUG mode is used to check that the safety programs and the external devices operate properly before you operate the Safety CPU Unit.

When you place the Safety CPU Unit in DEBUG mode, the unvalidated safety programs are automatically transferred from the Sysmac Studio to the main memory of the Safety CPU Unit.

As a safety precaution, the Safety CPU Unit must be in PROGRAM mode for you to be able to place it in DEBUG mode.

# Procedure for Changing to DEBUG Mode

Use the following procedure to change the operating mode of the Safety CPU Unit from PROGRAM mode to DEBUG mode. When you change to DEBUG mode, the safety programs must be ready for building.

- 1 Make sure the Safety CPU Unit is in PROGRAM mode.
- Go online with the Safety CPU Unit.
- Select the Safety CPU Unit from the Controller Selection Box in the Multiview Explorer on the Sysmac Studio to change to the Safety CPU Unit Setup and Programming View.

When you change to the view for the Safety CPU Unit, the Sysmac Studio goes online with the Safety CPU Unit and the Controller status is displayed as shown below in the lower right of the Sysmac Studio Window.

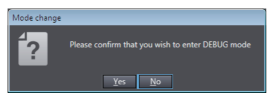


From this point on, the Sysmac Studio changes to DEBUG mode while it is online with the Safety CPU Unit. When you change to DEBUG mode, the safety programs are automatically transferred to the main memory of the Safety CPU Unit. Perform debugging after this transfer is completed.

Refer to 8-4 Changing to DEBUG Mode on page 8-16 for details.

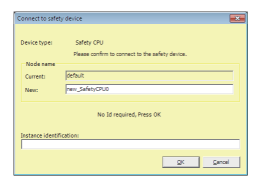
- **4** On the Safety CPU Unit Setup and Programming View, perform one of the following operations.
  - Select *Mode DEBUG Mode* from the Controller Menu.
  - Press the Ctrl + 2 Keys.
  - · Click the **DEBUG Mode** Button on the toolbar.

The following mode confirmation dialog box is displayed.



**5** Click the **Yes** Button.

The following Connect to safety device Dialog Box is displayed.

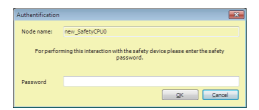


- \*1. When you change the operating mode for the first time, above dialog box for setting the node name is displayed. You can change the node name that is set by default for the Safety CPU Unit. If you do not want to change the node name, leave the field blank and click the **OK** Button. Refer to 8-6 Node Name on page 8-33 for details on the node name setting. You do not need to enter anything in the **Instance identification** Box.
  - 6 Click the **OK** Button.

The following transfer confirmation dialog box is displayed.



7 Check the safety of the system and then click the Yes Button. The following device confirmation dialog box is displayed.



**8** The first time you use DEBUG mode, or if the security password has not been set, leave the *Password* Box blank and click the **OK** Button.

If the security password is set, enter the security password and click the **OK** Button.

Refer to 8-7 Security Settings on page 8-34 for the procedure to set the security password.

The unvalidated safety programs are transferred from the Sysmac Studio to the main memory in the Safety CPU Unit, and the Safety CPU Unit enters the DEBUG mode (STOPPED).



#### **Precautions for Correct Use**

Before safety is validated, the safety programs are stored in the main memory of the Safety CPU Unit. When the Sysmac Studio is taken offline or the power supply to the Safety CPU Unit is turned OFF in this state, the safety programs are deleted. Because of this, after you cycle the power supply, you must use the Sysmac Studio to change to DEBUG mode again and transfer the safety programs to the main memory again.

# **Changing to PROGRAM Mode**

If you need to change the safety program, you must change to PROGRAM mode.

Use the following procedure to change the Safety CPU Unit from DEBUG mode to PROGRAM mode.

With the Safety CPU Unit in DEBUG mode, perform one of the following operations.

- Select *Mode PROGRAM Mode* from the Controller Menu.
- Press the Ctrl + 1 Keys.
- Click the PROGRAM Mode Button on the toolbar.

The Safety CPU Unit enters PROGRAM mode.

# 8-5 Functions for Checking Operation

This section describes the functions that you use on the Sysmac Studio to check the operation on the Safety CPU Unit.

You check and adjust the operation of safety programs through an online connection between the Sysmac Studio and the Safety CPU Unit. This allows you to control BOOL variables, change present values, and perform other debugging tasks.

# 8-5-1 Overview of Functions for Checking Operation

This section describes the functions that you use on the Sysmac Studio to check the operation on the Safety CPU Unit.

Functions for Checking Operation	Reference page
Monitoring	8-5-3 Monitoring Variables in the FBD Editor on page 8-21
	8-5-4 Monitoring Variables in a Watch Tab Page on page 8-21
Monitoring in a Watch Tab Page	8-5-5 Controlling BOOL Variables, Changing Present
Controlling BOOL variables	Values, and Using Forced Refreshing on page 8-23
Forced refreshing	
Changing present values of data	
Clear All Memory	8-12-2 Clear All Memory Operation on page 8-48
Monitoring Controller status	8-11 Monitoring Controller Status on page 8-46
Changing the operating mode	8-3 Operating Modes of the Safety CPU Unit on page 8-10
Troubleshooting	Section 9 Troubleshooting
Monitoring error information	
Displaying error logs	

Procedures to check operation are performed when online to the Safety CPU Unit in DEBUG mode (RUN) or DEBUG mode (STOPPED).

#### Starting and Stopping the Safety Programs in DEBUG mode 8-5-2

# **WARNING**

Before you start the system, perform user testing to make sure that all safety devices operate correctly.



Serious injury may possibly occur due to loss of required safety functions.

Always confirm safety at the destination node before you transfer Unit configuration information, parameters, settings, or other data from tools such as the Sysmac Studio.



The devices or machines may operate unexpectedly, regardless of the operating mode of the Controller.

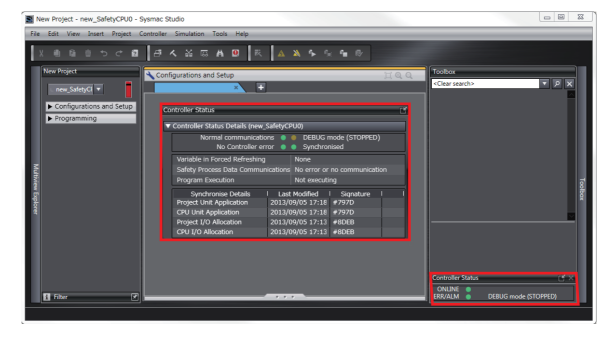
# Starting and Stopping the Safety Programs

Use the following procedure to change the Safety CPU Unit to DEBUG mode (RUN) or DEBUG mode (STOPPED).

With the Safety CPU Unit in DEBUG mode, perform one of the following operations.

- Select **Debug Start or Debug Stop** from the Controller Menu.
- · Click the Start Debugging or Stop Debugging Button in the toolbar.

The Safety CPU Unit moves to DEBUG mode (RUN) or DEBUG mode (STOPPED).



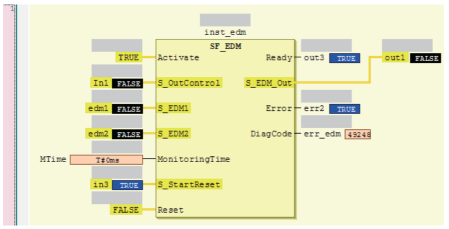
# 8-5-3 Monitoring Variables in the FBD Editor

This section describes the procedures to monitor the present values of variables in the FBD editor to debug the safety programs.

# **Executing the Operation Monitor for the Safety Programs**

You can monitor the present values of variables in the FBD editor. Use the following procedure.

Double-click the required program under **Programming** – **Programs** in the Multiview Explorer. The operating status of the selected POU is displayed in the FBD editor.



- The value of the variable is displayed in the frame on the right side of the variable name.
   "FALSE" is displayed with a black background, and "TRUE" is displayed with a blue background.
   Numeric values are displayed as decimal numbers. Use the Watch Tab Page to check numerical values as binary or hexadecimal numbers.
- You cannot monitor connecting lines between variables and FBs.

# 8-5-4 Monitoring Variables in a Watch Tab Page

This section describes the procedures to monitor the present values of variables in a Watch Tab Page to debug the safety programs.

# Monitoring in a Watch Tab Page

You can check the present value of one or more variables in the Watch Tab Page.

# **Displaying a Watch Tab Page**

Select Watch Tab Page from the View Menu.

The Watch Tab Page is displayed.



To close a Watch Tab Page, click the Close Button for the tab page. To display a Watch Tab Page that you closed, select Watch Tab Page from the View Menu again.

# Contents of the Watch Tab Page

The information on variables that is displayed in a Watch Tab Page is given in the following table. You can show or hide the following items by right-clicking in the column and using the displayed menu: Comment, Data type, AT, and Display format.

Item	Description	Editing
Name	The variable name is displayed.	Yes
Online value	The present value of the variable is displayed.	No
Modify	The new value is displayed.	Yes
Comment	The comment for the variable is displayed.	No
Data type	The data type is displayed.	No
AT	The node, Unit, and I/O port name are displayed.	No
Display format	The display format (decimal, hexadecimal, etc.) of the present value and modify value is displayed.	Yes

Yes: Editable, No: Not editable

# **Registering Variables in the Watch Tab Page**

There are two ways to register variables.

Method 1: Enter the variable name in the name cell in the Watch Tab Page.

Method 2: Drag the variable to the Watch Tab Page from a variable table.

#### Procedure for Method 1

- Click the cell that says *Input Name* at the bottom of the Watch Tab Page.
- Enter the variable name to display the present value.
- As you enter characters, a list of candidate variable names is displayed. Select the variable name from the list.

The variable name is registered.



#### Procedure for Method 2

Drag a variable from a variable table to the Watch Tab Page.

The variable is registered.

# **Deleting Variable Names from the Watch Tab Page**

Right-click the variable name to delete in the Watch Tab Page and select **Delete** from the menu. Or, press the **Delete** Key to delete the variable name directly.

The variable name and the row it was displayed on are deleted.

# 8-5-5 Controlling BOOL Variables, Changing Present Values, and Using Forced Refreshing

You can debug the safety program by controlling BOOL variables (Set/Reset), changing present values, and executing forced refreshing from the Sysmac Studio.

# **∕ MARNING**

Make sure that the area around the system is safe before you control BOOL variables (Set/Reset), change present values, and execute forced refreshing.



The outputs may operate and may cause serious injury.

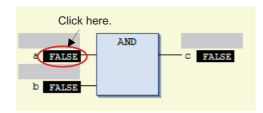
# Controlling BOOL Variables (Set/Reset)

This function allows you to change the values of BOOL variables in the FBD editor or Watch Tab Page to debug safety programs.

### Controlling BOOL Variables in the FBD Editor (Set/Reset)

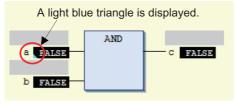
**1** Click the present value for the BOOL variable to change.

Example: To set variable a, click the present value of FALSE.



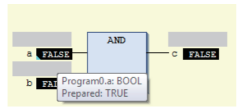
The value changes to a temporary status.

A light blue triangle is displayed at the lower left of the value. This indicates that a temporary TRUE/FALSE value is in effect.



Each click toggles the temporary value through *Present Value - TRUE - FALSE - Present Value*.

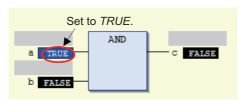
To check the temporary value, place the cursor over the value. The word *Prepared* is displayed in the tooltip.



Select Write Values from the Controller Menu.

The light blue triangle is removed and the temporary value is reflected as the present value.

Example: The present value of variable a is set to TRUE.





#### **Additional Information**

You can reflect more than one temporary value with a single operation. To do this, set multiple BOOL variables with temporary values, and then select Write Values from the Controller Menu.

#### Controlling BOOL Variables in the Watch Tab Page (Set/Reset)

Select TRUE in the Modify Column to change the variable to TRUE. Select FALSE in the Modify Column to change the variable to FALSE.

The present value is displayed in the Watch Tab Page as TRUE when set, and FALSE when reset.



# **Changing the Present Values of Variables**

This function allows you to change the present value of non-BOOL variables to desired values in the FBD editor or Watch Tab Page to debug safety programs.

#### Changing Present Values on the FBD Editor

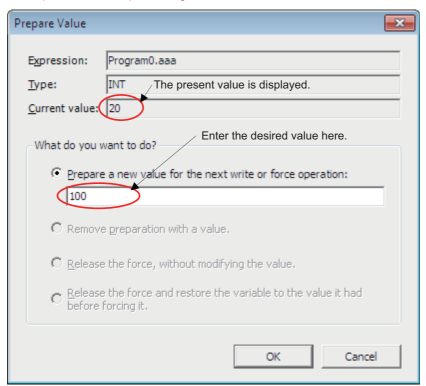
1 Click the present value for the non-BOOL variable to change. Example: To change the present value of variable aaa, click the present value of 20.



The Prepare Value Dialog Box is displayed.

2 Select the *Prepare a new value for the next write or force operation* Option and enter the new value.

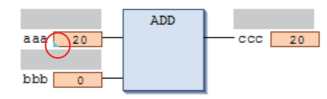
Example: This example changes the value to 100.



**3** Click the **OK** Button.

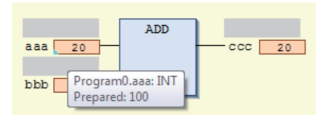
The Prepare Value Dialog Box closes and the value changes to a temporary value.

A light blue triangle is displayed at the lower left of the value. This indicates that a temporary value is in effect.



To cancel the temporary value, click the present value of the desired variable again. Select the *Remove preparation with a value* Option in the Prepare Value Dialog Box, and then click the **OK** Button.

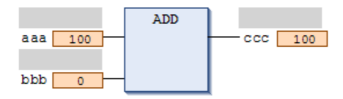
**4** To check the temporary value, place the cursor over the value. The word *Prepared* is displayed in the tooltip.



Select Write Values from the Controller Menu.

The light blue triangle is removed and the temporary value is reflected as the present value.

Example: The present value of variable aaa is changed to 100.





#### **Additional Information**

You can reflect more than one temporary value with a single operation. To do this, set multiple present values with temporary values, and then select Write Values from the Controller Menu.

#### Changing Present Values on a Watch Tab Page

Use the following procedure to change present values from the Watch Tab Page.

- Select Watch Tab Page from the View Menu to display a Watch Tab Page.
- Move the cursor to the cell in the Modify Column on the Watch Tab Page, enter a value that is compatible with the format that is given in the Display format Column, and then press the Enter Key. Press the **Esc** Key to cancel entering a value.

The present value is changed.



The format for entering a value in the Modify Column depends on the data type that is given in the Display format Column.

Refer to 8-5-4 Monitoring Variables in a Watch Tab Page on page 8-21 for details.

Press the **Esc** Key to cancel entering a value.

• Examples of Entries in the *Modify* Column:

Display format	Examples
Boolean	FALSE or TRUE
Decimal	10, –100
Real number	123.4, 1.234e2, 1.234E2, -1.23e-3
Hexadecimal	1001, FFFF8000
Binary	11110000
String	abc, ABC



#### **Additional Information**

If you enter an illegal value in the *Modify* Column, an error is detected and the cell is highlighted in red.

### **Forced Refreshing**

Forced refreshing allows you to refresh external inputs and outputs with user-specified values from the Sysmac Studio to debug the system. You execute this in the FBD editor or Watch Tab Page.

Forced refreshing is executed for the specified variables.

The state that is specified with forced refreshing is retained until forced refreshing is cleared from the Sysmac Studio.

All forced refreshing is cleared when a fatal error occurs in the Safety CPU Unit, when a Clear All Memory operation is performed, when the operating mode is changed, when power is interrupted, or when the project is downloaded.

You can use forced refreshing for the following data types.

Boolean: BOOL and SAFEBOOL Bit strings: BYTE and WORD

Integers: INT, SAFEINT, DINT, and SAFEDINT

Time of day: TIME and SAFETIME



#### **Precautions for Safe Use**

- With forced refreshing, the values of variables are overwritten with specified values and then the safety programs are executed.
  - If forced refreshing is used for variables that give the results of program processing, the variables will first take the specified values, but they will then be overwritten by the safety program.
- Depending on the difference in the forced status, the control system may operate unexpectedly.



#### **Precautions for Correct Use**

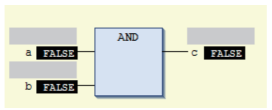
- Forced status for forced refreshing is not removed when you change from DEBUG mode (STOPPED) to DEBUG mode (RUN).
- You can use forced refreshing only for the following variables: device variables assigned to Safety I/O Units and user-defined variables.
- Even if you use forced refreshing for the input terminal to a Safety Input Unit, the forced value will not be applied to the variable that is assigned to the I/O port in the NJ/NX-series CPU Unit.

### Forced Refreshing BOOL Variables in the FBD Editor

Use the following procedure to execute forced refreshing on BOOL variables.

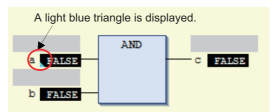
1 Click the present value for the BOOL variable to change.

Example: To force-refresh variable a, click the present value of FALSE.



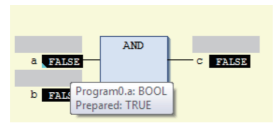
The value changes to a temporary status.

A light blue triangle is displayed at the lower left of the value. This indicates that a forced refreshing value is temporarily in effect.



Each click toggles the temporary value through Present Value - TRUE - FALSE - Present Value.

2 To check the temporary value, place the cursor over the value. The word *Prepared* is displayed in the tooltip.

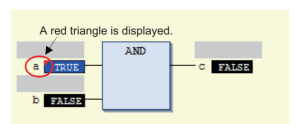


Select Force Values from the Controller Menu.

Forced refreshing is performed with the temporary values.

The light blue triangle at the lower left is removed, and the red triangle is displayed at the upper left.

Example: The value of variable a is forced-refreshed to TRUE.

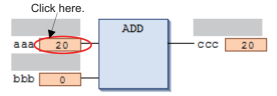


### Forced Refreshing Other Variables in the FBD Editor

Use the following procedure to execute forced refreshing on non-BOOL variables.

**1** Click the present value for the non-BOOL variable to change.

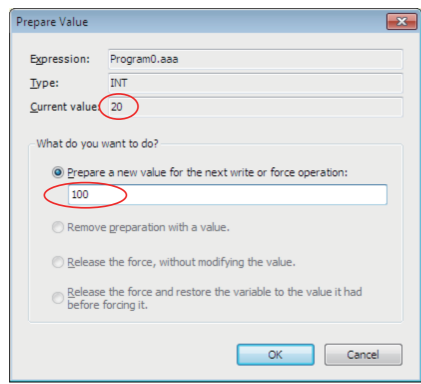
Example: To force-refresh the present value of variable aaa, click the present value of 20.



The Prepare Value Dialog Box is displayed.

2 Select the *Prepare a new value for the next write or force operation* Option and enter the new value.

Example: This example changes the value to 100.

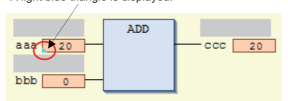


**3** Click the **OK** Button.

The Prepare Value Dialog Box closes and the value changes to a temporary value.

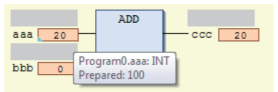
A light blue triangle is displayed at the lower left of the value. This indicates that a temporary value is in effect.

A light blue triangle is displayed.



To cancel the temporary value, click the present value of the desired variable again. Select the *Remove preparation with a value* Option in the Prepare Value Dialog Box, and then click the **OK** Button.

To check the temporary value, place the cursor over the value. The word *Prepared* is displayed in the tooltip.



Select Force Values from the Controller Menu.

Forced refreshing is performed with the temporary values.

The light blue triangle at the lower left is removed, and the red triangle is displayed at the upper left.

Example: The value of variable aaa is forced-refreshed to 100.

A red triangle is displayed.





#### **Additional Information**

You can use forced refreshing for up to 19 variables at the same time.

### Procedure to Cancel All Forced Refreshing from the FBD Editor

Use the following procedure to batch-clear forced refreshing.

Select Unforce Values from the Controller Menu.

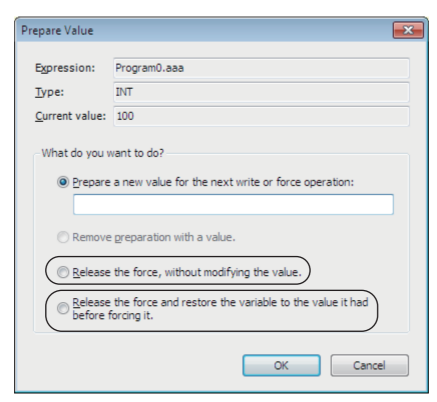
All forced refreshing is cleared at once.

The red triangles at the upper left of all forced refreshing values are removed. The forced values will remain unchanged.

### Procedure to Cancel Individual Forced Refreshing from the FBD Editor

Use the following procedure to individually clear forced refreshing.

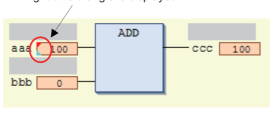
1 Click the present value for the variable to change.
The following Prepare Value Dialog Box is displayed.



2 To clear the forced refreshing value and return the variable to the value that was in effect before forced refreshing, select the *Release the force and restore the variable to the value it had before forcing it* Option, and then click the **OK** Button.

To clear forced refreshing without changing the present values, select the *Release the force, without modifying the value* Option, and then click the **OK** Button.

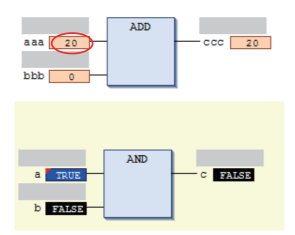






Select Force Values from the Controller Menu.

The forced refreshing is cleared individually. The red triangle at the upper left is removed.





### **Additional Information**

You can simultaneously select up to 19 variables to clear forced refreshing.

# 8-6 Node Name

This section describes the node name setting for the Safety CPU Unit.

#### Node Name Application

The node name is a unique name that you assign to each Safety CPU Unit within the project. This helps you recognize the correct Safety CPU Unit when you begin online operations.

Check the node name that is displayed before you begin operation to prevent you from controlling the wrong Safety CPU Unit.

The node name that you set is stored in the Safety CPU Unit.

The node name that you set is displayed in the confirmation dialog box when you begin online operations.

#### Characters Allowed in Node Names

The following characters can be used in node names.

The name must have 79 or less printable ASCII characters.

The default node name for all Safety CPU Units is default.

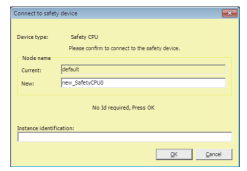
### Setting the Node Name

You set the node name in the Connect to safety device Dialog Box that is displayed when you go online with the Safety CPU Unit. The Connect to safety device Dialog Box is displayed when you perform one of the following operations.

- When you perform online operations on a Safety CPU Unit for the first time with the default settings.
- When you perform online operations on a Safety CPU Unit with a project file that is different from the one that was used to perform online operations before.

Use the following procedure.

The following Connect to safety device Dialog Box is displayed.



\*1. The node name that is set by default is displayed.

Confirm that the intended connection point is displayed.

**2** Enter the node name, and click the **OK** Button.

The node name that you set is stored in the Safety CPU Unit. From this point on, the confirmation dialog box that is displayed when you are about to perform online operations on the Safety CPU Unit shows the node name that was set.



#### **Precautions for Correct Use**

Set a unique node name for the Safety CPU Unit.

#### **Security Settings** 8-7

You can use the Sysmac Studio to restrict operations and to protect user-defined function blocks in order to prevent unauthorized access to safety functions and to protect assets.

An overview of the applications and functions of security settings is given below.

Function name	Application	Outline of function
Safety password	To prevent unauthorized access to safety functions	You can set a password for the Safety CPU Unit so that the operating mode cannot be changed, the Clear All Memory operation cannot be performed, etc.
Data protection	To protect assets	You can set passwords for individual function block POUs so that they cannot be displayed or changed.

#### 8-7-1 **Setting the Safety Password**

This section describes the security password setting for the Safety CPU Unit.

#### Safety Password Application

The safety password prevents unauthorized access to the safety functions of the Safety CPU Unit. When a safety password is set, the user is required to enter the password before performing an operation that affects the safety functions.

After you enter the safety password, it is retained in the Sysmac Studio. You do not need to enter it again until you take the Safety CPU Unit offline or close the project.

The safety password protects the following online operations on the Safety CPU Unit.

- · Changing the operating mode (This does not apply when changing between DEBUG mode (STOPPED) and DEBUG mode (RUN).)
- · Changing the safety password
- Clear All Memory operation\*1
- · Performing safety validation
- \*1. The password must be entered each time for this operation.

The safety password is empty by default.

You can set the safety password before or after you perform safety validation.

#### **Characters Allowed in Passwords**

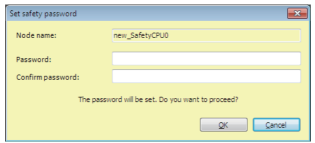
The following characters can be used in the password.

Item	Description	
Number of characters	32 characters max.	
Applicable characters Single-byte alphanumeric characters (case sensitive		

#### Setting a New Safety Password

Go online with the Safety CPU Unit, and then select Security - Set Safety Password from the Controller Menu on the Safety CPU Unit Setup and Programming View.

The Set safety password Dialog Box is displayed.



2 Enter the safety password in the *Password* Box. Enter the same password in the *Confirm password* Box, and click the **OK** Button.

The password is set.



#### **Precautions for Correct Use**

For security purposes, we recommend that you set a safety password for the Safety CPU Unit.



#### **Additional Information**

We recommend that you set text strings that contain both letters and numbers.

The login name and password are case sensitive.

Try not to use words that would be easily guessed by another person, words that are in dictionaries, or text strings like *abcdefg*.

#### 8-7-2 Data Protection

This section describes the data protection of the Safety CPU Unit.

#### Data Protection

The data protection function allows you to set passwords for individual data units to restrict displaying and changing them (access restrictions). You can enter the password to temporarily release the protection from a data unit. Data protection is set and released offline.

#### Types of Access Restrictions

The following table describes the types of access restrictions.

Access restriction	Operation	Remarks
Display prohibition	The restricted data cannot be displayed.	This restriction applies to jumping from other windows, viewing search results, and printing previews.
Change prohibition  The restricted data cannot be changed. The data can be displayed but not changed on the display.		This restriction applies to changing or replacing text in POU names.

#### Data That Can Be Protected

The following table lists the data that you can protect from being displayed and changed.

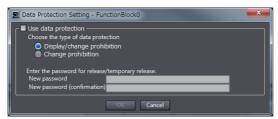
You cannot set data protection for program POUs.

Target data		Display prohibition		Change prohibition	
		Display	Change	Display	Change
Function blocks	Function block names	Possible.	Not possible.	Possible.	Not possible.
	Variable table	Not possible.	Not possible.	Possible.	Not possible.
	FBD editor	Not possible.	Not possible.	Possible.	Not possible.

#### **Procedure to Set Protection**

Select the data to protect, and then select Security - Set/Release Data Protection from the Controller Menu. Or right-click the data to protect, and select Security - Set/Release Data Protection from the menu.

The Data Protection Setting Dialog Box is displayed.



Select the Use data protection Check Box and select the access restrictions. Enter the password, and click the **OK** Button.

Data protection is set and the icon on the protected data changes in the Multiview Explorer.

Icon	Description
<u> </u>	Data protection is not set.
270	Data protection is set.



#### **Precautions for Correct Use**

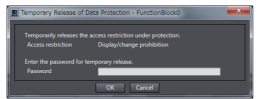
- You will not be able to temporarily release protection or remove the protection setting if you forget the password. Protection settings are also transferred for synchronization operations. If you forget the passwords for protected data that was transferred to the Controller, you will no longer be able to display or change the protected data. Record the password in case you forget it.
- You cannot import settings data that contains a Safety CPU Unit for which data protection is set to Sysmac Studio version 1.11 or lower. Safety CPU Unit data is imported for the default
- · If you change the data protection setting, the Safety CPU Unit will change to an unvalidated state. Always execute safety validation again.

#### Temporarily Releasing Protection

To perform operations on protected data, you can enter the password to temporarily release the protection.

Perform the restricted operation for the protected data. If changing the data is restricted, right-click the data and select Security - Temporary Release of Change Prohibition from the menu.

Temporary Release of Data Protection Dialog Box is displayed.



Enter the password that was set when data protection was set.

The access restrictions are temporarily released.

The following table gives the lengths of time for which the access restrictions are temporarily released.

Access restriction	Length of time that protection is released		
Display prohibition	While the project is open		
Change prohibition	While the project is open or until Finish Temporary Release of Change Pro-		
	hibition is selected from the menu		

The Sysmac Studio is locked for 10 minutes if you consecutively enter the wrong password 5 times for the same Controller. The Temporary Release of Data Protection Dialog Box is displayed again in 10 minutes.



### **Precautions for Correct Use**

Even if the access restrictions to prohibit displaying data are set, the dialog box to temporarily release data protection is not displayed for printing or printing previews.

Display the data from the Multiview Explorer and temporarily release protection before you use printing or print previews.

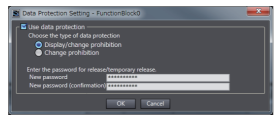
### Procedure to Release Protection

1 Select the data for which to release protection, and then select **Security - Set/Release Data Protection** from the Controller Menu. Or right-click the data for which to release protection, and select **Security - Set/Release Data Protection** from the menu.

The Temporary Release of Data Protection Dialog Box is displayed.

**2** Enter the password, and click the **OK** Button.

The Data Protection Setting Dialog Box is displayed.



3 Clear the *Use data protection* Check Box and click the **OK** Button.

Data protection is released and the protection icon returns to the normal icon.



### Version Information

You can use data protection with Sysmac Studio version 1.12 or higher.

# Performing Safety Validation and **Operation**

This section describes the procedure for safety validation testing. Safety validation testing is used to confirm that all safety functions and all Safety Control Units meet the required specifications of the safety system. If safety validation testing demonstrates that the safety controls meet the required specifications of a safety system, the safety application data is appended with confirmation information through a process called safety validation.

When you perform safety validation on a Safety CPU Unit that is operating in DEBUG mode, the safety application data is saved in the non-volatile memory of the Safety CPU Unit.

This section describes how to perform safety validation and start operation after you have debugged the safety programs.

#### 8-8-1 **Performing Safety Validation**

You must perform safety validation before you change the Safety CPU Unit to RUN mode and start any safety control system that uses safety application data<sup>\*1</sup> that is created in the Sysmac Studio.

You perform safety validation after you perform safety validation testing with the Safety CPU Unit in DEBUG mode (RUN) to make sure that all safety functions operate as intended.

To perform safety validation, it is necessary that the Safety CPU Unit be in DEBUG mode.

Before you perform safety validation of the safety programs, complete debugging of the safety programs.



Otherwise, the Safety CPU Unit will start with safety programs that are not fully debugged and may cause serious personal injury.

Verify the calculated reaction times for all safety chains to confirm that they satisfy the required



Serious injury may possibly occur due to loss of required safety functions.



### **Additional Information**

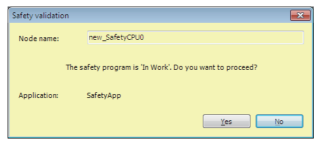
You can perform change management on the safety application data before you perform safety validation after debugging is completed, or after you perform safety validation. Refer to A-4 Change Tracking on page A-57 for details.

<sup>\*1.</sup> The safety application data includes the safety programs and the safety task settings and variables. Refer to 8-1-2 Data That You Must Transfer before Operation and Data Transfer Procedures on page 8-5 for details.

### Performing Safety Validation

1 Place the Sysmac Studio online with the Safety CPU Unit, place the Safety CPU Unit in DEBUG mode, and select *Safety Validation* from the Controller Menu.

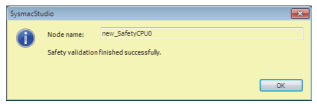
The following confirmation dialog is displayed.



2 Click the Yes Button.

After the validated safety programs are saved to non-volatile memory in the Safety CPU Unit, the following dialog is displayed to indicate the process was completed, and then the Safety CPU Unit enters the state shown below.

- The Safety CPU Unit is set to the validated state, and the VALID indicator changes from not lit to lit yellow.
- When you cycle the power, the Safety CPU Unit starts in RUN mode.



**3** Click the **OK** Button.



### **Precautions for Safe Use**

Remember that if safety validation is successful, the next time the Safety CPU Unit is started, it will automatically start in RUN mode.

When you download the parameters for the EtherCAT Coupler Unit and NX Units, the Safety CPU Unit automatically restarts.

#### **Changing to RUN Mode** 8-8-2

After you perform safety validation, you can change the Safety CPU Unit to RUN mode.

Use one of the following procedures to change the Safety CPU Unit to RUN mode.

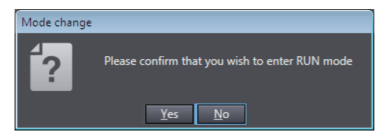
- · Cycle the power supply to the Safety CPU Unit.
- · Change to RUN mode from the Sysmac Studio.

# Changing to RUN Mode from the Sysmac Studio

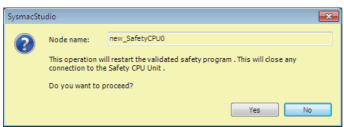
The safety programs must be validated.

- 1 With the Safety CPU Unit connected online, perform one of the following operations on the Safety CPU Unit Setup and Programming View.
  - Select *Mode RUN Mode* from the Controller Menu.
  - Press the Ctrl + 3 Keys.
  - Click the RUN Mode Button on the toolbar.

A confirmation dialog box is displayed.



Click the **Yes** Button. A dialog box is displayed to confirm the node.



2 Check the node name, and click the Yes Button.

A Mode Change Confirmation Dialog Box is displayed. Click the Yes Button to change the Safety CPU Unit to RUN mode.

# 8-8-3 Changing to PROGRAM Mode

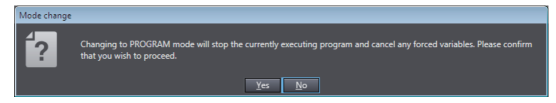
If you need to change the safety programs, or if you need to change the operating mode of the Safety CPU Unit from RUN mode to DEBUG mode, you must first change to PROGRAM mode.

# **Changing to PROGRAM Mode**

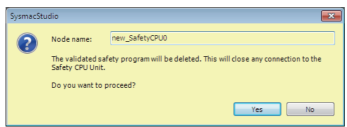
Use the following procedure to change the Safety CPU Unit from RUN mode to PROGRAM mode.

- With the Safety CPU Unit connected online, perform one of the following operations.
  - Select Mode PROGRAM Mode from the Controller Menu.
  - Press the Ctrl + 1 Keys.
  - Click the PROGRAM Mode Button on the toolbar.

A confirmation dialog box is displayed.



Click the Yes Button. A dialog box is displayed to confirm the node.



**2** Check the node name, and click the **Yes** Button.

The following dialog box is displayed.



Click the **OK** Button.

A Mode Change Confirmation Dialog Box is displayed. Click the **OK** Button to change the Safety CPU Unit to PROGRAM mode.



### **Precautions for Correct Use**

When you change from RUN mode to PROGRAM mode, the validated safety programs that are saved in the non-volatile memory of the Safety CPU Unit are deleted.

Therefore, to return to RUN mode, you must perform safety validation again, and then transfer the validated safety programs to the non-volatile memory in the Safety CPU Unit.

# 8-9 **Uploading Configuration Information** and Safety Application Data

This section describes how to use the Sysmac Studio to transfer the configuration information and safety programs from the Safety Control Units to the computer.

#### 8-9-1 **Outline**

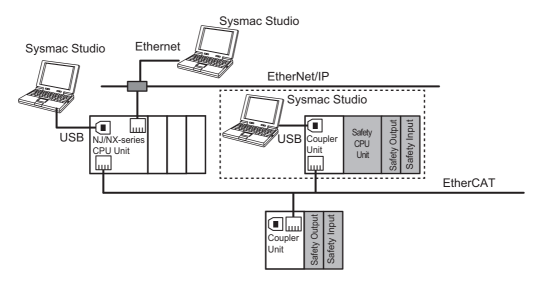
You can transfer the settings of the Safety Control Units and the safety programs from the Safety Control Units to the computer.

# **Paths for Going Online**

There are the following two ways to connect the Sysmac Studio to the Safety CPU Unit.

- USB connection or Ethernet connection to the NJ/NX-series CPU Unit<sup>\*1</sup>
- USB Connection to the Communications Coupler Unit

A configuration example for an EtherCAT Slave Terminal is given below.

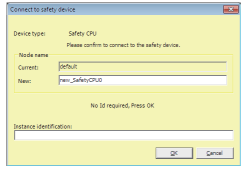


<sup>\*1.</sup> Connection is possible when you use an NJ/NX-series CPU Unit and EtherCAT Coupler Unit.

# 8-9-2 Uploading Data for a Connection to an NJ/NX-series CPU Unit

When you use an EtherCAT Coupler Unit, you can connect the Sysmac Studio to a USB or Ethernet port on the NJ/NX-series CPU Unit to upload the configuration information and safety application data. Use the following procedure to upload the data.

- Select the NJ/NX-series CPU Unit from the Controller Selection Box in the Multiview Explorer on the Sysmac Studio to change to the NJ/NX-series CPU Unit Setup and Programming View.
- **2** Set the communications path to the NJ/NX-series CPU Unit.
- 3 Select *Online* from the Controller Menu. Or, click the **Go Online** Button ( ) in the toolbar.
- **4** Select **Synchronization** from the Controller Menu.
- **5** In the Synchronization Window, clear the selections of the following check boxes. Do not transfer the following. (All items are not synchronized.)
  - · CJ-series Special Unit parameters and EtherCAT slave backup parameters
  - · Slave Terminal Unit operation settings and NX Unit application data
- Click the Transfer from Controller Button.
   An execution confirmation dialog box is displayed.
- Click the Yes Button.
  The following Connect to safety device Dialog Box is displayed.



Note You do not need to enter anything in the Instance identification Box.

- **8** Click the **OK** Button.
  - A password confirmation dialog box is displayed.
- **9** Enter the password, and click the **OK** Button.

The settings of all the Units that are connected to the EtherCAT Coupler Unit are transferred to the Sysmac Studio.

### 8-9-3 Uploading Data for a Connection to a Communications Coupler Unit

If the Sysmac Studio is connected to the USB port on the Communications Coupler Unit, use the following procedure to upload data from the Safety CPU Unit.

Right-click the Communications Coupler Unit on the Slave Terminal Tab Page, and select Coupler Connection (USB) - Online from the menu.

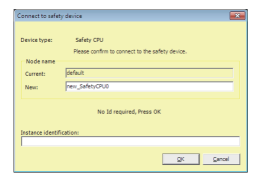
The Sysmac Studio goes online with the Slave Terminal.

Note If you are using a new project and there is no EtherCAT Coupler Unit in the EtherCAT Slave Terminal Tab Page, add an EtherCAT Coupler Unit and set the node address.

Right-click the Communications Coupler Unit on the Slave Terminal Tab Page, and select Transfer from Coupler from the menu.

An execution confirmation dialog box is displayed.

- Click the Yes Button.
  - When There Is No Safety CPU Unit in the Slave Terminal Configuration The settings of all the Units that are connected to the EtherCAT Coupler Unit are transferred to the Sysmac Studio. This completes the upload procedure.
  - · When There Is a Safety CPU Unit in the Slave Terminal Configuration The Connect to safety device Dialog Box is displayed. Go to the next step and continue the procedure.



Note You do not need to enter anything in the Instance identification Box.

Click the OK Button.

A password confirmation dialog box is displayed.

Enter the password, and click the **OK** Button.

The settings of all the Units that are connected to the Communications Coupler Unit are transferred to the Sysmac Studio.



### **Precautions for Correct Use**

If you use an EtherCAT Coupler Unit, upload the data from the Safety CPU Unit only after you have added all of the Safety I/O Units to the EtherCAT Slave Terminal Tab Page.

If you use the following procedure to upload data and then reset the warning, you cannot monitor the project.

If you upload the data from the Safety CPU Unit when not all of the Safety I/O Units are registered, a warning is displayed.

You can reset the warning by uploading data from all of the Safety I/O Units.

# 8-10 Transferring Safety Application Data

To use the validated safety application data described in the previous section 8-8 Performing Safety Validation and Operation on page 8-38 in another Safety CPU Unit, change the other Safety CPU Unit to DEBUG mode and perform safety validation.

### 8-11 **Monitoring Controller Status**

This section describes the procedure for monitoring the status of an online Safety CPU Unit or the status when the Simulator is connected.

## **Controller Status Monitor**

Control status monitoring is used to display the status of the connected Safety CPU Unit or Simulator in the Controller Status Pane. The Controller Status Pane is displayed when the Sysmac Studio is online or the Simulator is connected.

# **Displaying the Controller Status Pane**

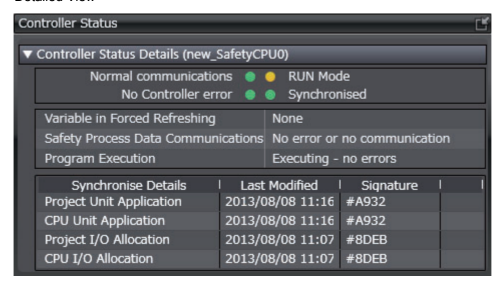
The Controller Status Pane is displayed in place of the Toolbox in the lower right corner of the window when the Safety CPU Unit is online or the Simulator is connected.



# **Expansion Operations in the Controller Status Pane**

Use the buttons ( ) in the title bar of the Controller Status Pane to switch between the basic and detailed views.

· Detailed View



Information	Displayed information and indicator colors	
Communications status	Displays the communications status between the Safety CPU Unit and	
	Sysmac Studio or displays the Simulator Startup Status	
	Normal communications: Lit green.	
	Communications error occurs: Flashing red.	
Error status	Displays the error status of the Safety CPU Unit or Simulator.	
	No Controller error: Lit green	
	Partial or minor fault level Controller error occurs: Lit yellow.	

Information	Displayed information and indicator colors			
Operating mode	Displays the operating status of the Safety CPU Unit.			
	RUN Mode: Lit yellow.			
	DEBUG mode (RUN): Flashing yellow.			
	DEBUG mode (STOPPED): Flashing yellow.			
	PROGRAM Mode: Not lit.			
	UNKNOWN Mode: Flashing red.			
Synchronization status	Displays the comparison results between the project file on the computer and the data in the Safety CPU Unit.			
	Synchronised: Lit green.			
	Not synchronised/Not executed: Lit yellow.			
Variable in Forced Refreshing	Displays the forced-refreshing status of variables in the safety programs.			
	• None			
	• Yes			
Safety Process Data Communications	Displays the communications status with the Safety CPU Unit and Safety I/O Units.			
	No error or no communication			
	Communication Error			
Program Execution	Displays the execution status of the safety programs.			
	Executing - no errors			
	Executing - instruction error			
	Not executing			
Synchronise Details	Displays the synchronization information item, last modified date, and signature (CRC data).			



# Additional Information

You can use the color of the top of the Edit Pane to check if you are online with the Safety CPU Unit or connected to the Safety Simulator.

- Online with Safety CPU Unit: The top of the Edit Pane is yellow.
- Connected to the Safety Simulator: The top of the Edit Pane is green.

# 8-12 Restarting and Clearing All Memory

# 8-12-1 Restarting

Restarting allows you to restart a Slave Terminal that includes the Safety CPU Unit and Safety I/O Units without cycling the Unit power supply to the Slave Terminal.

Refer to the user's manual for the connected Communications Coupler Unit for details.



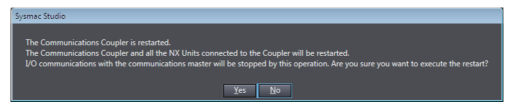
### **Precautions for Safe Use**

If the safety application data in the Safety CPU Unit is validated, be careful when you execute the Restart operation because the Safety CPU Unit will automatically start in RUN mode.

Use the following procedure to restart all of the Units in the Slave Terminal.

Go online, right-click the Communications Coupler Unit in the Slave Terminal Tab Page, and select Restart.

The Restart Confirmation Dialog Box is displayed.



Click the Yes Button.

After the Units are restarted, a Restart Completion Dialog Box is displayed.

# 8-12-2 Clear All Memory Operation

For the Clear All Memory operation, you use the Sysmac Studio to initialize the contents of the Safety CPU Unit and Safety I/O Units to the default settings.

The Clear All Memory operation can be performed in the following two ways.

Туре	Function	
Clear All Memory operation	This method clears all memory contents from the Safety CPU Unit and Safety I/O	
for NX Units	Units.	
Clear All Memory operation	This method clears all memory from the Communications Coupler Unit and all	
for a Slave Terminal	NX Units, including the Safety I/O Units that are connected to the Communica-	
	tions Coupler Unit. The Safety CPU Unit memory cannot be cleared.	

Refer to the user's manual for the connected Communications Coupler Unit for information on the Clear All Memory operation for Slave Terminals.



### **Precautions for Correct Use**

- The memory in the Safety CPU Unit is not cleared even if you right-click the Communications Coupler Unit in the Slave Terminal Tab Page and select Clear All Memory for all Units. To clear the memory of a Safety CPU Unit, use the Clear All Memory operation for NX Units.
- You can execute the Clear All Memory operation for a Safety CPU Unit only when the Safety CPU Unit is in PROGRAM mode.

# Scope of Data to Clear and State of Memory After It Is Cleared

### Safety CPU Unit

Data item	Status after clear all memory operation		
I/O allocation information	This data is set to the default settings (I/O size = 0 bytes).		
Safety programs	This data is set to the default settings (no programs).		
Safety password	This data is set to the default settings (no password).		
Event logs	Event logs are cleared if you select the Clear the event logs Option when you		
	execute the Clear All Memory operation.		

### Safety I/O Units

Data item	Status after clear all memory operation		
FSoE slave address This data is set to the default setting (no setting).			
Event logs	Event logs are cleared if you select the Clear the event logs Option when you		
	execute the Clear All Memory operation.		



### **Precautions for Safe Use**

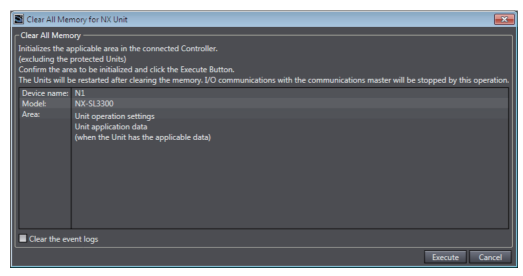
After you clear the memory, the Controller operates in the same way as immediately after you create the system configuration with the Controller in the factory default condition.

# **Procedure for Clear All Memory Operation**

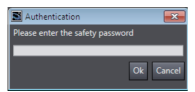
## Clear All Memory Operation for NX Units

**1** Go online, right-click a Safety CPU Unit or Safety I/O Unit on the Slave Terminal Tab Page, and select *Clear All Memory* from the menu.

You can select this menu command only when the Safety CPU Unit is in PROGRAM mode. The Clear All Memory for NX Unit Dialog Box is displayed.

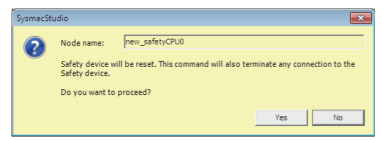


- 2 Click the **Execute** Button. The Clear All Memory Confirmation Dialog Box is displayed.
- **3** Click the **Yes** Button. The Authentication Dialog Box is displayed.

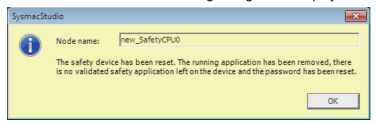


4 Enter the password, and click the **OK** Button. If a password is not set, leave the box empty and click the OK Button.

A dialog box is displayed to confirm the node.



Click the Yes Button. The following dialog box is displayed.



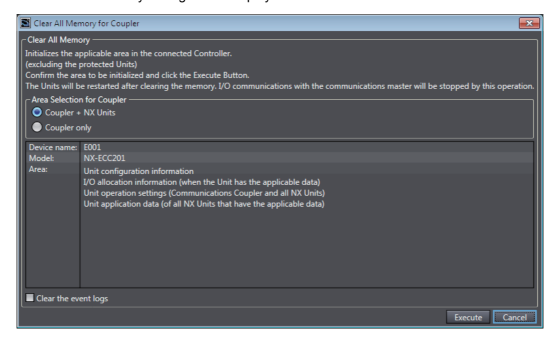
Click the **OK** Button.

After memory is cleared, the Memory All Cleared Dialog Box is displayed.

## Clear All Memory operation for a Slave Terminal

Go online, right-click the Communications Coupler Unit on the Slave Terminal Tab Page, and select Clear All Memory from the menu.

The Clear All Memory Dialog Box is displayed.



- **2** Check the areas to clear and then click the **Execute** Button.
  - To clear the event logs, select the Clear the event logs Check Box.
  - To clear the memory in all Units, select the *Coupler + NX Units* Option in the Area Selection for Coupler Area.

An execution confirmation dialog box is displayed.

**3** Click the **Yes** Button.

After memory is cleared, the Memory All Cleared Dialog Box is displayed.



# **Troubleshooting**

This section describes troubleshooting for the Safety CPU Unit and Safety I/O Units.

9-1	Checking for Errors 9-:					
9-2	Check	ing for Errors with the Indicators	9-3			
	9-2-1	Troubleshooting the Main Errors in the Safety CPU Unit	9-3			
	9-2-2	Troubleshooting the Main Errors in the Safety I/O Units	9-5			
9-3	Check	ing for Errors with the Sysmac Studio	9-7			
	9-3-1	Checking for Errors from the Sysmac Studio	9-7			
	9-3-2	Types of Errors	9-8			
	9-3-3	Event Codes for Errors and Troubleshooting Procedures	9-10			
	9-3-4	Error Descriptions	9-17			
9-4	Resett	ing Errors	-48			
9-5	Troubl	eshooting Flow When Errors Occur	-49			

# **Checking for Errors**

You can check to see if an error has occurred in the Safety Control Units with the following methods.

Checking method	What you can check
Checking the indicators	Operating status of the NJ/NX-series CPU Unit, Safety CPU
	Unit, and Safety I/O Units
Checking with the troubleshooting function of	Current errors in the Safety CPU Unit and Safety I/O Units,
the Sysmac Studio	error logs in the Safety CPU Unit and Safety I/O Units, and
	the sources, causes, and corrections for errors

# 9-2 Checking for Errors with the Indicators

You can use the TS and FS indicators on the NX Units to check the NX Unit status and errors.

This section describes the meanings of errors that the TS and FS indicators show and the troubleshooting procedures for them.

Here, the following abbreviations are used to describe the status of the indicators.

Abbr.	Indicator status			
Lit	Lit.			
Not Lit	Not lit.			
FLS ()	Flashing			
	The numeric value in parentheses is the flashing interval.			
-	Undefined			

# 9-2-1 Troubleshooting the Main Errors in the Safety CPU Unit

TS indicator		FS indicator		Cause	Corrective action
Green	Red	Green	Red	Cause	Corrective action
Lit	Not Lit	Lit	Not Lit	-	Status is normal.
Lit	Not Lit	Not Lit	FLS (1 s)	Safety Process Data Communications Not Established Error	Refer to Safety Process Data Commu- nications Not Established Error on page 9-19.
Lit	Not Lit	Not Lit	FLS (1 s)	NX Bus Communications Settings Read Error	Refer to <i>NX Bus Communications Set-</i> <i>tings Read Error</i> on page 9-31.
Lit	Not Lit	Not Lit	FLS (1 s)	Safety Application Data Read Error	Refer to Safety Application Data Read Error on page 9-31.
Lit	Not Lit	Not Lit	FLS (1 s)	NX Bus Communications Settings and Safety Application Data Mis- match	Refer to NX Bus Communications Set- tings and Safety Application Data Mis- match on page 9-32.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_Antivalent Error	Refer to SF_Antivalent Error on page 9-23.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_EDM Error	Refer to SF_EDM Error on page 9-24.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_EmergencyStop Error	Refer to SF_EmergencyStop Error on page 9-24.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_EnableSwitch Error	Refer to SF_EnableSwitch Error on page 9-24.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_Equivalent Error	Refer to SF_Equivalent Error on page 9-25.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_ESPE Error	Refer to SF_ESPE Error on page 9-25.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_GuardLocking Error	Refer to SF_GuardLocking Error on page 9-25.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_GuardMonitoring Error	Refer to SF_GuardMonitoring Error on page 9-26.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_ModeSelector Error	Refer to SF_ModeSelector Error on page 9-26.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_MutingPar Error	Refer to SF_MutingPar Error on page 9-26.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_MutingPar_2Sensor Error	Refer to SF_MutingPar_2Sensor Error on page 9-27.

TS inc	licator	FS inc	dicator		
Green	Red	Green	Red	Cause	Corrective action
Lit	Not Lit	Not Lit	FLS (1 s)	SF_MutingSeq Error	Refer to SF_MutingSeq Error on page 9-27.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_OutControl Error	Refer to SF_OutControl Error on page 9-27.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_SafetyRequest Error	Refer to SF_SafetyRequest Error on page 9-28.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_TestableSafetySensor Error	Refer to SF_TestableSafetySensor Error on page 9-28.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_TwoHandControlTypeII Error	Refer to SF_TwoHandControlTypeII Error on page 9-29.
Lit	Not Lit	Not Lit	FLS (1 s)	SF_TwoHandControlTypeIII Error	Refer to SF_TwoHandControlTypeIII Error on page 9-29.
Lit	Not Lit	Not Lit	FLS (1 s)	Division by Zero	Refer to Division by Zero on page 9-22.
Lit	Not Lit	Not Lit	FLS (1 s)	Cast Error	Refer to Cast Error on page 9-22.
Lit	Not Lit	Not Lit	FLS (1 s)	MUX Error	Refer to MUX Error on page 9-23.
FLS (2 s)	Not Lit	-	-	Initializing     Downloading	Status is normal. Wait until processing is completed.
Not Lit	Lit	Not Lit	Not Lit	System Error	Refer to System Error on page 9-18.
Not Lit	Lit	Not Lit	FLS (1 s)	NX Bus I/O Communications	Refer to NX Bus I/O Communications
NOT ER		THOU ZIE	1 20 (1 0)	Stopped	Stopped on page 9-30.
Not Lit	FLS (1 s)	Not Lit	FLS (1 s)	NX Unit I/O Communications Error	Refer to <i>NX Unit I/O Communications Error</i> on page 9-20.
Not Lit	Not Lit	-	-	No power is supplied by the Unit power supply.	Check the following items and make sure that power is correctly supplied from the Unit power supply. Checks Related to the Power Supply Make sure that the power supply cable is wired properly. Make sure that there are no breaks in the power supply cable. Make sure that the power supply voltage is within the specified range. Make sure that the power supply has enough capacity. Make sure that the power supply has not failed. If you cannot resolve the problem after you check the above items and cycle the Slave Terminal power supply, the Unit may have a hardware failure. In that case, replace the Safety CPU Unit.
Not Lit	Not Lit	-	-	Waiting for initialization to start     Restarting the Unit	Status is normal. Wait until processing is completed.
	-	FLS (1 s)	FLS (1 s)	The safety application data has not been stored.	Use the Sysmac Studio to set the safety application data.
-	-	FLS (1 s)	Not Lit	The safety connections are not established (including when they are currently being established).	Wait until processing is completed.
-	-	Not Lit	FLS (1 s)	Non-volatile Memory Access Error	Refer to Non-volatile Memory Access Error on page 9-32.
_	-	Not Lit	FLS (1 s)	Safety Process Data Communications Timeout	Refer to Safety Process Data Communications Timeout on page 9-21.
-	-	-	-	NX Message Communications Error	Refer to <i>NX Message Communications Error</i> on page 9-33.

# 9-2-2 Troubleshooting the Main Errors in the Safety I/O Units

TS indicator		FS indicator		Cause	Corrective action	
Green	Red	Green	Red	Cause	Confective action	
Lit	Not Lit	Lit	Not Lit	-	Status is normal.	
Lit	Not Lit	Not Lit	FLS (1 s)	Safety Process Data Communica- tions Not Established - Incorrect Unit Parameter Error	Refer to Safety Process Data Commu- nications Not Established - Incorrect Unit Parameter Error on page 9-36.	
Lit	Not Lit	Not Lit	FLS (1 s)	Safety Process Data Communica- tions Not Established, Incorrect FSoE Slave Address Error	Refer to Safety Process Data Commu- nications Not Established, Incorrect FSoE Slave Address Error on page 9-37.	
Lit	Not Lit	Not Lit	FLS (1 s)	Safety Process Data Communications Not Established, Incorrect Frame Error	Refer to Safety Process Data Commu- nications Not Established, Incorrect Frame Error on page 9-37.	
Lit	Not Lit	Not Lit	FLS (1 s)	I/O Power Supply Voltage Error	Refer to I/O Power Supply Voltage Error on page 9-41.	
Lit	Not Lit	Not Lit	FLS (1 s)	Output Power Interrupt Circuit Error	Refer to Output Power Interrupt Circuit Error on page 9-42.	
Lit	Not Lit	Not Lit	FLS (1 s)	External Test Signal Failure at Safety Input	Refer to External Test Signal Failure at Safety Input on page 9-43.	
Lit	Not Lit	Not Lit	FLS (1 s)	Internal Circuit Error at Safety Input	Refer to Internal Circuit Error at Safety Input on page 9-40.	
Lit	Not Lit	Not Lit	FLS (1 s)	Discrepancy Error at Safety Input	Refer to Discrepancy Error at Safety Input on page 9-43.	
Lit	Not Lit	Not Lit	FLS (1 s)	Overload Detected at Test Output	Refer to Overload Detected at Test Output on page 9-44.	
Lit	Not Lit	Not Lit	FLS (1 s)	Stuck-at-high Detected at Test Output	Refer to Stuck-at-high Detected at Test Output on page 9-44.	
Lit	Not Lit	Not Lit	FLS (1 s)	Internal Circuit Error at Test Output	Refer to Internal Circuit Error at Test Output on page 9-40.	
Lit	Not Lit	Not Lit	FLS (1 s)	Short Circuit Detected at Safety Output	Refer to Short Circuit Detected at Safety Output on page 9-45.	
Lit	Not Lit	Not Lit	FLS (1 s)	Stuck-at-high Detected at Safety Output	Refer to Stuck-at-high Detected at Safety Output on page 9-45.	
Lit	Not Lit	Not Lit	FLS (1 s)	Internal Circuit Error at Safety Output	Refer to Internal Circuit Error at Safety Output on page 9-41.	
FLS (2 s)	Not Lit	-	-	Initializing	Status is normal. Wait until processing is completed.	
Not Lit	Lit	Not Lit	Not Lit	System Error	Refer to System Error on page 9-36.	
Not Lit	Lit	Not Lit	FLS (1 s)	NX Bus I/O Communications Stopped	Refer to NX Bus I/O Communications Stopped on page 9-39.	
Not Lit	FLS (1 s)	Not Lit	FLS (1 s)	NX Unit I/O Communications Error	Refer to <i>NX Unit I/O Communications Error</i> on page 9-38.	

TS inc	dicator	FS indicator		Cause	Corrective action			
Green	Red	Green	Red	Cause	Corrective action			
Not Lit	Not Lit	-	-	No power is supplied by the Unit power supply.	Check the following items and make sure that power is correctly supplied from the Unit power supply.  Checks Related to the Power Supply			
					Make sure that the power supply cable is wired properly.			
					Make sure that there are no breaks in the power supply cable.			
					Make sure that the power supply voltage is within the specified range.			
					Make sure that the power supply has enough capacity.			
					Make sure that the power supply has not failed.			
					If you cannot resolve the problem after you check the above items and cycle the Slave Terminal power supply, the Unit may have a hardware failure. In that case, replace the Safety I/O Unit.			
Not Lit	Not Lit	-	-	Waiting for initialization to start     Restarting the Unit	Status is normal. Wait until processing is completed.			
-	-	FLS (1 s)	Not Lit	The safety connections are not established (including when they are currently being established).	Wait until processing is completed.			
-	-	Not Lit	FLS (1 s)	Safety Process Data Communications Timeout	Refer to Safety Process Data Communications Timeout on page 9-39.			
-	-	-	-	NX Message Communications Error	Refer to NX Message Communications Error on page 9-46.			

# 9-3 Checking for Errors with the Sysmac Studio

Error management on the NX Series is based on the methods used for the NJ/NX-series Controllers. This allows you to use the Sysmac Studio to check the meanings of errors and troubleshooting procedures.

# 9-3-1 Checking for Errors from the Sysmac Studio

When an error occurs, you can place the Sysmac Studio online to the Controller or the EtherCAT Coupler Unit to check current Controller errors and the log of past Controller errors.

Refer to the user's manual for the connected Communications Coupler Unit for information on checking errors.

# **Current Errors**

Open the Sysmac Studio's Controller Error Tab Page to check the current error's level, source, source details, event name, event codes, details, attached information 1 to 4, and correction. Errors in the observation level are not displayed.



### **Additional Information**

### **Number of Current Errors**

The following table gives the number of errors that are reported simultaneously as current errors in each Unit.

Unit	Number of simultaneous errors
Safety CPU Unit	32
Safety I/O Unit	16

If the number of errors exceeds the maximum number of reportable current errors, errors are reported with a priority given to the oldest and highest-level errors. The errors that occur beyond this limit are not reported.

Errors that are not reported are still shown in the error status.

# Log of Past Errors

You can check the following information on past errors on the Controller Event Log Tab Page in the Sysmac Studio: times, levels, sources, source details, event names, event codes, details, attached information 1 through 4, and corrections.



### **Additional Information**

### **Number of Events in Log of Past Errors**

The following table gives the number of events that each event log can record. When an event log is full and a new event occurs, the oldest data in the log is replaced with the new event information.

Event log category	Unit					
Event log category	Safety CPU Unit	Safety I/O Unit				
System event log	32 events total	10				
Access event log	32 events total	10				

Refer to the NJ/NX-series Troubleshooting Manual (Cat. No. W503) and the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for information on the items you can check and for how to check for errors.

Refer to 9-3-3 Event Codes for Errors and Troubleshooting Procedures on page 9-10 for information on event codes.

### 9-3-2 **Types of Errors**

This section describes the errors that can originate in the Safety CPU Unit and Safety I/O Units and how to correct them.

# **Safety CPU Unit**

The errors that can occur in the Safety CPU Unit and the operation that is performed for each are described in the following table.

Туре	Overview	Operation				
System error	Errors that occur in hardware	The Safety CPU Unit will stop.				
	self-diagnosis in the Safety CPU Unit	The Safety I/O Units will detect this and make the				
		safety I/O data inactive (OFF).				
Communications error	Errors that occur in safety pro-	The Safety CPU Unit will continue operation.				
	cess data communications with the Safety I/O Units	The relevant safety process data communications will stop.				
		The Unit that detects the safety process data communications error will make the safety I/O data inactive (OFF).				
Program execution error	Errors that occur in the safety	The Safety CPU Unit will continue operation.				
	function blocks in the Safety CPU Unit	Refer to the <i>NX-series Safety Control Unit Instructions Reference Manual</i> (Cat. No. Z931)  for the operation of function blocks in which errors occur.				

Туре	Overview	Operation
Other errors	Errors other than those given	The Safety CPU Unit will continue operation.
	above	Refer to the list of errors for details.

Events are recorded in the log when the Safety CPU Unit is accessed by the Sysmac Studio.

Туре	Overview	Operation
User access log	The Safety CPU Unit was accessed by the Sysmac Studio.	The Safety CPU Unit will continue operation.

# Safety I/O Units

The errors that can occur in the Safety I/O Units and the operation that is performed for each are described in the following table.

Туре	Overview	Operation
System error	Errors that occur in hardware self-diagnosis in the Safety I/O Units	The Safety I/O Unit will stop.
Communications error	Errors that occur in safety process data communications with the Safety CPU Units	The Safety I/O Unit will continue operation.  The Safety I/O Unit that detects the safety process data communications error will make the safety I/O data inactive (OFF).
Safety I/O error	Errors that occur in safety I/O in the Safety I/O Units	The Safety I/O Unit will continue operation. Safety process data communications will continue. The safety I/O data will become inactive (OFF).
Other errors	Errors other than those given above	The Safety I/O Unit will continue operation. Refer to the list of errors for details.

Events are recorded in the log when the Safety I/O Unit is accessed by the Sysmac Studio.

Туре	Overview	Operation
User access log	The Safety I/O Unit was accessed by the Sysmac Studio.	The Safety I/O Unit will continue operation.

### **Event Codes for Errors and Troubleshooting Procedures** 9-3-3

This section lists the errors (events) that can originate in the Safety CPU Unit and Safety I/O Units. Event levels are given in the tables as follows:

Maj: Major fault level Prt: Partial fault level Min: Minor fault level Obs: Observation Info: Information

Refer to the NJ/NX-series Troubleshooting Manual (Cat. No. W503) for all of the event codes that may occur for an NJ/NX-series Controller.

# Safety CPU Unit

The errors (events) that can occur in the Safety CPU Unit are listed in the following tables.

### System Errors

Event code	Event name	Meaning	Assumed cause	Level					Reference
Event code	Event name		Assumed cause	Maj	Prt	Min	Obs	Info	Kelelelice
05200000 hex	System Error	A hardware error was detected during self-diagnosis of the hardware.	Hardware has failed.     A memory error occurred due to a transient cause, such as a software error or excessive noise.			V			P. 9-18

### Communications Errors

Event code	Event name	Meaning	Assumed cause		Level				Reference
Event code	Event name	Wearing	Assumed cause	Maj	Prt	Min	Obs	Info	Reference
3520 0000 hex	Safety Process Data Communi- cations Not Established Error	Safety process data communica- tions was not established with one or more safety slaves.	The communications settings for safety process data are not correct, the safety slave is not in the correct status, etc. The safety slave for safety process data communications is not connected. The safety slave set in the NX Unit Mounting Setting for safety process data communications is disabled.			\ 			P. 9-19
8020 0000 hex	NX Unit I/O Communications Error	An I/O communications error occurred between the Communications Coupler Unit and the NX Unit.	The NX Unit is not mounted properly. The power cable for the Unit power supply is disconnected. Or, the wiring from the Unit power supply to the NX Units is incorrect. The power cable for the Unit power supply is broken. The voltage of the Unit power supply is outside the specified range. Or, the capacity of the Unit power supply is insufficient. There is a hardware error in the NX Unit.			<b>V</b>			P. 9-20

Event code	Event name	Meaning	Assumed cause	Level					Reference
Event code	Event name	Wiearing	Assumed cause	Maj	Prt	Min	Obs	Info	Reference
8030 0000 hex	Safety Process Data Communi- cations Timeout	A communications timeout occurred in safety process data communications with the Safety Control Unit.	A setting is not correct. The setting of the safety task period is too short.     There is excessive noise.     The Safety CPU Unit or safety slave entered a status where it could not continue safety process data communications.     An error or status change occurred in the Communications Coupler Unit to which the Unit is connected, preventing correct process data communications.			V			P. 9-21
84F00000 hex	NX Bus I/O Com- munications Stopped	An error occurred in I/O communications between the Communications Coupler Unit and an NX Unit.	There is a hardware error in the Communications Coupler Unit or an NX Unit.			V			P. 9-30

# • Program Execution Errors

Event code	Event name	Meaning	Assumed cause	Level			Reference		
Event code	Eventinanie	Wiearing	Assumed cause	Maj	Prt	Min	Obs	Info	Reference
55000000 hex	Division by Zero	Division by zero was detected.	The divisor is zero.			1			P. 9-22
55010000 hex	Cast Error	A casting error was detected.	A value was input that exceeded the range of the receiving variable.			1			P. 9-22
55020000 hex	MUX Error	An MUX instruction error was detected.	The value of the selection input (K) to the MUX instruction is not correct.			1			P. 9-23
74A0 0000 hex	SF_Antivalent Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			√			P. 9-23
74A10000 hex	SF_EDM Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			1			P. 9-24
74A20000 hex	SF_EmergencySt op Error	An error was detected in execution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			1			P. 9-24
74A30000 hex	SF_EnableSwitc h Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			1			P. 9-24
74A40000 hex	SF_Equivalent Error	An error was detected in execution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			1			P. 9-25

Event and	Event name	Mooning	Accumed course			Level			Reference
Event code	Event name	Meaning	Assumed cause	Maj	Prt	Min	Obs	Info	Reference
74A50000 hex	detected in execution of a safety function block.	cution of a safety	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			<b>V</b>			P. 9-25
74A60000 hex	SF_GuardLockin g Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			1			P. 9-25
74A70000 hex	SF_GuardMonito ring Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			1			P. 9-26
74A80000 hex	SF_ModeSelecto r Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			1			P. 9-26
74A90000 hex	SF_MutingPar Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			<b>√</b>			P. 9-26
74AA0000 hex	SF_MutingPar_2 Sensor Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			<b>V</b>			P. 9-27
74AB0000 hex	SF_MutingSeq Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			<b>V</b>			P. 9-27
74AC0000 hex	SF_OutControl Error	An error was detected in execution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			1			P. 9-27
74AD0000 hex	SF_SafetyReque st Error	An error was detected in execution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			<b>V</b>			P. 9-28
74AE0000 hex	SF_TestableSafe tySensor Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			1			P. 9-28
74AF0000 hex	SF_TwoHandCo ntrolTypeII Error	An error was detected in exe- cution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			<b>V</b>			P. 9-29

Event code	Event name	Meaning	Assumed cause		Assumed cause		Level		Reference
Lvent code	Lvent name	Wiearing			Min	Obs	Info	Reference	
74B0 0000 hex	SF_TwoHandCo ntrolTypeIII Error	An error was detected in execution of a safety function block.	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931)			V			P. 9-29

### Other Errors

Event code	Event name	Meaning	Assumed cause			Level			Reference
Lvent code		Wearing	Assumed cause	Maj	Prt	Min	Obs	Info	Kelefelice
1050 0000 hex	NX Bus Commu- nications Settings Read Error	There is an error in the NX bus communications settings that are saved in non-volatile memory.	<ul> <li>A hardware failure occurred in the non-volatile memory.</li> <li>Power was turned OFF while saving data to the non-volatile memory.</li> </ul>			<b>√</b>			P. 9-31
10510000 hex	Safety Applica- tion Data Read Error	There is an error in the safety application data that is saved in non-volatile memory.	<ul> <li>A hardware failure occurred in the non-volatile memory.</li> <li>Power was turned OFF while saving data to the non-volatile memory.</li> </ul>			√ 			P. 9-31
10520000 hex	NX Bus Commu- nications Settings and Safety Appli- cation Data Mis- match	There is an error in the safety application data that is saved in non-volatile memory.	The NX bus communications settings that were transferred to the Safety CPU Unit do not match the safety application data.			<b>√</b>			P. 9-32
1053 0000 hex	Non-volatile Memory Access Error	Reading/writing non-volatile memory failed.	Non-volatile memory failed.			<b>V</b>			P. 9-32
8022 0000 hex	NX Message Communications Error	An error was detected in message communications for an NX Unit and the message frame was discarded.	The message communications load is high. The communications cable is disconnected or broken. Message communications were cut off as the result of executing a synchronization or restoration operation on the Sysmac Studio or as the result of disconnecting an EtherCAT slave.				V		P. 9-33
951E0000 hex	Sysmac Studio Communications Connection Time- out	A communications timeout occurred between the Sysmac Studio and the Safety CPU Unit.	The communications cable was disconnected.					√	P. 9-34
951F0000 hex	Clear All Memory Rejected	Clearing all of memory failed.	The Clear All Memory opera- tion was performed for the entire Slave Terminal.					1	P. 9-34

# User Access Log

Event code	Event name	Meaning	aning Assumed cause			Level					
Event code	Event name	Wiearing	Assumed cause		Prt	Min	Obs	Info	Reference		
9040 0000 hex	Event Log Cleared	The event log was cleared.	The event log was cleared by the user.					V	P. 9-35		
9043 0000 hex	Memory All Cleared	The Unit settings were cleared.	The Clear All Memory operation was performed.					<b>V</b>	P. 9-35		

# Safety I/O Units

The errors (events) that can occur in the Safety I/O Units are listed in the following tables.

# System Errors

Event code	Event name	Meaning	Assumed cause -			Reference			
			Assumed cause	Maj	Prt	Min	Obs	Info	Reference
05200000 hex	System Error	A hardware error was detected during self-diagnosis of the hardware.	Hardware has failed.     A memory error occurred due to a transient cause, such as a software error or excessive noise.			√			P. 9-36

# • Communications Errors

Event code	Event name	vent name Meaning Assumed cause				Level			Reference
Event code	Event name	Wearing	Assumed cause	Maj	Prt	Min	Obs	Info	Reference
35210000 hex	Safety Process Data Communications Not Established - Incorrect Unit Parameter Error	Safety process data communica- tions was not established with the Safety CPU Unit.	The model or safety I/O termi- nal settings are not correct.			V			P. 9-36
3523 0000 hex	Safety Process Data Communi- cations Not Established, Incorrect FSoE Slave Address Error	Safety process data communications was not established with the Safety CPU Unit because of an incorrect FSoE slave address.	The setting of the FSoE slave address in the safety process data communications settings is different from the setting in the Unit.			V			P. 9-37
35240000 hex	Safety Process Data Communi- cations Not Established, Incorrect Frame Error	Safety process data communica- tions was not established with the Safety CPU Unit because an incorrect frame was received.	An incorrect frame was received in safety process data communications.     There is excessive noise.			√			P. 9-37
8020 0000 hex	NX Unit I/O Communications Error	An I/O communications error occurred between the Communications Coupler Unit and the NX Unit.	<ul> <li>The NX Unit is not mounted properly.</li> <li>The power cable for the Unit power supply is disconnected. Or, the wiring from the Unit power supply to the NX Units is incorrect.</li> <li>The power cable for the Unit power supply is broken.</li> <li>The voltage of the Unit power supply is outside the specified range. Or, the capacity of the Unit power supply is insufficient.</li> <li>There is a hardware error in the NX Unit.</li> </ul>			1			P. 9-38

Event code	Event name	Meaning Assumed cause Level		Level		Assumed cause Level		Assumed cause Level Ref		Reference
Event code	Event name	Wearing	Assumed cause	Maj	Prt	Min	Obs	Info	Reference	
8030 0000 hex	Safety Process Data Communi- cations Timeout	A communications timeout occurred in safety process data communications with the Safety Control Unit.	<ul> <li>A setting is not correct. The setting of the safety task period is too short.</li> <li>There is excessive noise.</li> <li>The Safety CPU Unit or safety slave entered a status where it could not continue safety process data communications.</li> <li>An error or status change occurred in the Communications Coupler Unit to which the Unit is connected, preventing correct process data communications.</li> </ul>			√			P. 9-39	
84F10000 hex	NX Bus I/O Communications Stopped	An error occurred in I/O communications between the Communications Coupler Unit and an NX Unit.	There is a hardware error in the Communications Coupler Unit or an NX Unit.			V			P. 9-39	

# Safety I/O Errors

Event code	Event name	Magning	Assumed cause	Level				Reference	
Event code	Event name	Meaning	Assumed Cause	Maj	Prt	Min	Obs	Info	Reference
05210000 hex	Internal Circuit Error at Safety Input	A fault was detected in the internal circuit for the safety input terminal.	<ul> <li>The internal circuit for the safety input terminal is faulty.</li> <li>A memory error or signal error occurred due to a transient cause, such as an excessive noise.</li> </ul>			V			P. 9-40
0522 0000 hex	Internal Circuit Error at Test Out- put	A fault was detected in the internal circuit for the test output terminal.	The internal circuit for the test output terminal is faulty. A memory error or signal error occurred due to a transient cause, such as an excessive noise.			V			P. 9-40
0523 0000 hex	Internal Circuit Error at Safety Output	A fault was detected in the internal circuit for the safety output terminal.	<ul> <li>The internal circuit for the safety output terminal is faulty.</li> <li>A memory error or signal error occurred due to a transient cause, such as an excessive noise.</li> </ul>			√			P. 9-41
6520 0000 hex	I/O Power Sup- ply Voltage Error	An incorrect I/O power supply voltage was detected.	The input power or output power is not supplied cor- rectly.			<b>V</b>			P. 9-41
65210000 hex	Output Power Interrupt Circuit Error	An error was detected by the output power interruption test.	The wiring is not correct or there is a fault in the hard- ware.			<b>V</b>			P. 9-42
6522 0000 hex	External Test Sig- nal Failure at Safety Input	An error was detected in test pulse evaluation of the safety input terminals.	The positive power supply wire is in contact with the input signal line. The input signal lines are shorted. The external device is faulty.			√			P. 9-43

Event code	Event name	Meaning	Assumed cause			Level			Reference
Event code	Event name	Wearing		Maj	Prt	Min	Obs	Info	
65230000 hex	Discrepancy Error at Safety Input	An error was detected in dis- crepancy evalua- tion of safety input terminals.	<ul> <li>There is a ground fault or disconnection in the input signal line.</li> <li>The connected device is faulty.</li> <li>The setting of the discrepancy time is not correct.</li> <li>Chattering occurred in the input signal from the external input device, such as a safety door.</li> </ul>			<b>V</b>			P. 9-43
65240000 hex	Overload Detected at Test Output	An overcurrent was detected at the test output terminal.	There is a ground fault on the output signal line. The external device is faulty.			<b>V</b>			P. 9-44
65250000 hex	Stuck-at-high Detected at Test Output	It was detected that the test out- put terminal is stuck ON.	<ul> <li>The positive power supply line is in contact with the output signal line.</li> <li>The internal circuit is faulty.</li> <li>A memory error or signal error occurred due to a transient cause, such as a software error or excessive noise.</li> </ul>			√			P. 9-44
6527 0000 hex	Short Circuit Detected at Safety Output	A ground fault was detected on the safety output terminal.	There is a ground fault on the output signal line.			√			P. 9-45
6528 0000 hex	Stuck-at-high Detected at Safety Output	It was detected that the safety output terminal is stuck ON.	The positive power supply line is in contact with the output signal line. The output power supply is outside the specifications. The internal circuit is faulty. A memory error or signal error occurred due to a transient cause, such as a software error or excessive noise.			V			P. 9-45

# Other Errors

Event code	Event name	Meaning	Assumed cause				Reference		
Event code	Event name	Wiearing	Ma <sub>.</sub>		Prt	Min	Obs	Info	Reference
80220000 hex	NX Message Communications Error	An error was detected in mes- sage communi- cations for an NX Unit and the mes- sage frame was discarded.	<ul> <li>The message communications load is high.</li> <li>The communications cable is disconnected or broken.</li> <li>Message communications were cut off as the result of executing a synchronization or restoration operation on the Sysmac Studio or as the result of disconnecting an EtherCAT slave.</li> </ul>				<b>V</b>		P. 9-46

# User Access Log

Event code	Event name	Meaning Assumed cause	Accumed course				Reference		
Event code	Eventiname		Assumed cause	Maj	Prt	Min	Obs	Info	Reference
90400000 hex	Event Log Cleared	The event log was cleared.	The event log was cleared by the user.					<b>V</b>	P. 9-47
90430000 hex	Memory All Cleared	The Unit settings were cleared.	The Clear All Memory operation was performed.					<b>V</b>	P. 9-47

#### 9-3-4 **Error Descriptions**

This section describes the information that is given for individual errors.

# **Controller Error Descriptions**

The items that are used to describe individual errors (events) are described in the following copy of an error table.

Name	Gives the name of	the error.		Event code	Gives the code of	the error.				
Meaning	Gives a short desc	ription of the error.								
Source	Gives the source of	f the error.	Source details	Gives details on the source of the error.	Detection timing	Tells when the error is detected.				
Error attributes	Level	Tells the level of influence on standard control. *1	Recovery	Gives the recovery method. *2	Log category  Tells which log the error is sav in. *3					
Effects	User program	Tells what will happen to execution of the user program in the NJ/NX-series CPU Unit. *4	Operation	Provides specific i from the error.	nformation on the op	peration that results				
Indicators	Gives the status of	the indicators on the	e Safety Control Uni	t, which show status	s other than the ever	nt level.				
System-defined	Variable		Data type		Name					
variables		ames, data types, and by the error, or tha			hat provide direct er	ror notification, that				
Cause and	Assumed cause		Correction		Prevention					
correction	Lists the possible of	causes, corrections,	and preventive mea	sures for the error.						
Attached information	This is the attached	d information that is	displayed by the Sys	smac Studio.	Studio.					
Precau- tions/Remarks	Provides precautio	ns, restrictions, and	supplemental inform	ıformation.						

\*1. This is the level of influence on standard control, and not the level of influence on safety control. One of the following:

Major fault: Major fault level

Partial fault: Partial fault level

Minor fault: Minor fault level

Observation

Information

\*2. One of the following:

Automatic recovery: Normal status is restored automatically when the cause of the error is removed.

Error reset: Normal status is restored when the error is reset after the cause of the error is removed.

Cycle the power supply: Normal status is restored when the power supply to the Controller is turned OFF and then back ON after the cause of the error is removed.

Controller reset: Normal status is restored when the Controller is reset after the cause of the error is removed.

Depends on cause: The recovery method depends on the cause of the error.

\*3. One of the following:

System: System event log

Access: Access event log

\*4. This status is for the execution of the user program in the NJ/NX-series CPU Unit, and not for the execution of the safety program in the Safety CPU Unit. One of the following:

Continues: Execution of the user program in the NJ/NX-series CPU Unit will continue.

Stops: Execution of the user program in the NJ/NX-series CPU Unit stops.

Starts: Execution of the user program in the NJ/NX-series CPU Unit starts.

# Safety CPU Unit

Details on the errors (events) that can occur in the Safety CPU Unit are given in the following tables.

# System Errors

Event name	System Error			Event code	0520 0000 hex			
Meaning	A hardware error was detected during self-diagnosis of the hardware.							
Source	Depends on where the Sysmac Stu- dio is connected and the system con- figuration.		Source details	NX Unit	Detection timing	Continuously		
Error attributes	Level	Minor fault	Recovery	Cycle the power supply to the Unit.	Log category	System		
Effects	User program	Continues.	Operation	The Unit stops operate safe states.	erating and the I/O data changes to the			
System-defined variables	Variable		Data type		Name			
	None		None		None			
Cause and correction	Assumed cause		Correction		Prevention			
	Hardware has failed.		Cycle the power supply. If the error occurs again, replace the Unit.		If cycling the power supply restores normal operation, there may be excessive noise near the Unit. Implement noise countermeasures.			
	A memory error occurred due to a transient cause, such as a software error or excessive noise.							
Attached	Attached information 1: System information, status code							
information	Attached information 2: System information, status code							
	Attached information 3: System information, status code							
	Attached information 4: System information, status code							
Precautions/ Remarks	None							

# Communications Errors

Event name	Safety Process Data Communications Not Established Error			Event code	3520 0000 hex		
Meaning	Safety process data communications was not established with one or more safety slaves.						
Source	Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	In DEBUG mode (STOPPED), DEBUG mode (RUN), or RUN mode	
Error attributes	Level	Minor fault	Recovery	Automatic recovery when cause of error is removed	Log category	System	
Effects	User program	Continues.	Operation		to operate, but the safe states are ta of safety connection where the error		
System-defined variables	Variable		Data type		Name		
	None		None		None		
Cause and correction	Assumed cause		Correction		Prevention		
	The communications settings for safety process data are not correct, the safety slave is not in the correct status, etc.		Refer to the error for the safety slave and correct the problem.		Refer to the errors for the safety slaves and implement countermeasures.		
	The safety slave for safety process data communications is not connected.		Make sure the safety slave is connected correctly.		Make sure that all of the safety slaves to communicate with are connected before you change the Safety CPU Unit to DEBUG mode (STOPPED), DEBUG mode (RUN), or RUN mode		
	The safety slave set in the NX Unit Mounting Setting for safety process data communications is disabled.		Set the disabled safety slaves in the NX Unit Mounting Setting so that they do not participate in safety process data communications and then transfer the data to the Safety CPU Unit.		Set the disabled safety slaves in the NX Unit Mounting Setting so that they do not participate in safety process data communications.		
Attached information	None		•	-	,		
Precautions/ Remarks	The relevant Units will maintain the safe states for I/O data with safety connections after an error is detected. However, when the cause of the error is removed, safety process data communications will recover automatically.						

Event name	NX Unit I/O Communications Error			Event code	80200000 hex	
Meaning	An I/O communications error occurred between the Communications Coupler Unit and the NX Unit.					
Source		e the Sysmac Stu- and the system con-	Source details	NX Unit	Detection timing Continuously	
Error attributes	Level	Minor fault	Recovery	Reset error in the NX Unit.	Log category	System
Effects	User program	Continues.	Operation	The NX Unit will continue to operate.		
				Input data: Updating input values stops.		
System-defined	Variable		Data type		Name	
variables	None					
Cause and correction	Assumed cause		Correction		Prevention	
	The NX Unit is not mounted properly.		Mount the NX Units and End Cover securely and secure them with End Plates.		Mount the NX Units and End Cover securely and secure them with End Plates.	
	The power cable for the Unit power supply is disconnected. Or, the wiring from the Unit power supply to the NX Units is incorrect.		Correctly wire the Unit power supply to the NX Units.		Correctly wire the Unit power supply to the NX Units.	
	The power cable for the Unit power supply is broken.		Replace the power cable between the Unit power supply and the NX Units.		None	
	The voltage of the Unit power supply is outside the specified range. Or, the capacity of the Unit power supply is insufficient.		Correctly configure the power supply system according to the power supply design methods.		Correctly configure the power supply system according to the power supply design methods.	
	There is a hardware error in the NX Unit.		If the error occurs again even after you make the above correction, replace the NX Unit.		None	
Attached information	None					
Precautions/ Remarks	None					

Event name	Safety Process Da	ata Communications	Timeout	Event code	80300000 hex		
Meaning	A communications	timeout occurred in	safety process dat	a communications wi	th the Safety Contro	l Unit.	
Source	Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	In DEBUG mode (STOPPED), DEBUG mode (RUN), or RUN mode	
Error attributes	Level	Minor fault	Recovery	Automatic recovery when cause of error is removed	Log category	System	
Effects	User program	Continues.	Operation		s to operate, but the ata of safety connect		
System-defined	Variable		Data type		Name		
variables	None		None		None		
correction	Assumed cause		Correction		Prevention		
	A setting is not correct. The setting of the safety task period is too short.		Increase the safety task period and then transfer the settings to the Safety CPU Unit.		Set the system configuration and setup according to the corrections that are given on the left.		
	There is excessive	There is excessive noise.		Implement noise countermeasures.		Implement noise countermeasures if excessive noise caused the error.	
	The Safety CPU Unit or safety slave entered a status where it could not continue safety process data communications.		Check the status of the Safety CPU Unit or safety slave.		Refer to troubleshooting information for the Safety CPU Unit or safety slave.		
	An error or status change occurred in the Communications Coupler Unit to which the Unit is connected, prevent- ing correct process data communica- tions.		Check the status of the Communications Coupler Unit to which the Unit is connected.		Set the system configuration and setup according to the corrections that are given on the left.		
Attached information	None						
Precautions/ Remarks				a with safety connections was communications was a communication was a communication was a communication was a communication with a communication was a co			

### • Program Execution Errors

Event name	Division by Zero			Event code 5500 0000 hex		
Meaning	Division by zero wa	as detected.				
Source	Depends on where dio is connected at figuration.	the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Automatic recov- ery	Log category	System
Effects	User program	Continues.	Operation		it executes NX bus communications user program stops. (All I/O data will	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction			Correct the program so that the divisor is not 0. Perform the following corrections according to the operating mode of the Safety CPU Unit.  RUN mode: Change to PROGRAM mode and transfer the corrected user program.  DEBUG mode (RUN): Change to		Program operation considering the corrections that are given on the left.	
			corrected user p	de and transfer the program.		
Attached information	None					
Precautions/ Remarks	The CPU Unit execution (0.)	cutes NX bus comm	unications but execu	ution of the user prog	gram stops. (All I/O o	data will remain at
Event name	Cast Error			Event code	5501 0000 hex	
Meaning	A casting error was	s detected.				
Source	Depends on where dio is connected a figuration.	the Sysmac Stund the system con-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Automatic recovery	Log category	System
Effects	User program	Continues.	Operation		nit executes NX bus e user program stop	
System-defined	Variable		Data type	,	Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	A value was input range of the receiv		Do not allow the virange of the receive form the following ing to the operatin Safety CPU Unit.	ving variable. Per- corrections accord-	Program operation considering the corrections that are given on the left.	
			mode and trans user program.	ange to PROGRAM fer the corrected		
			DEBUG mode (     PROGRAM mode     corrected user page 1.5	de and transfer the		
Attached	Attached information	on 1: Error details	201120100 0001	3	1	
information			veen the signed and	l unsigned data types	s was failed	
			•	after conversion was		
			• •	after conversion was		
Precautions/ Remarks				t execution of the us		All I/O data will
··········						

	MUX Error			Event code	55020000 hex	55020000 hex	
Meaning	An MUX instruction	n error was detected					
Source	Depends on where dio is connected at figuration.	•	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode	
Error attributes	Level	Minor fault	Recovery	Automatic recovery	Log category	System	
Effects	User program	Continues.	Operation		nit executes NX bus communications e user program stops. (All I/O data w		
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and cor-	Assumed cause		Correction		Prevention		
rection	The value of the selection input (K) to the MUX instruction is not correct.		Correct the program so that the value of the selection input (K) to the MUX instruction is in range. Perform the following corrections according to the operating mode of the Safety CPU Unit.  RUN mode: Change to PROGRAM mode and transfer the corrected user program.  DEBUG mode (RUN): Change to PROGRAM mode and transfer the corrected user program.		Program operation considering the corrections that are given on the left.		
information Precautions/		The value of the sel		=			
	The Safety CPU U remain at 0.)			eeded the upper limit ut execution of the us	of the selection ranger program stops. (		
Remarks	remain at 0.)	nit executes NX bus		ut execution of the us	ser program stops. (		
Remarks Event name	remain at 0.)  SF_Antivalent Erro	nit executes NX bus	communications bu	t execution of the us			
Remarks  Event name  Meaning	remain at 0.)  SF_Antivalent Erro An error was detect	nit executes NX bus or cted in execution of a	communications bu	Let execution of the use Event code ck.	ser program stops. (	All I/O data will	
Remarks  Event name  Meaning	remain at 0.)  SF_Antivalent Erro	or eted in execution of a	communications bu	t execution of the us	ser program stops. (	All I/O data will	
Remarks  Event name  Meaning  Source	SF_Antivalent Erro An error was detect Depends on where dio is connected at	or eted in execution of a	communications bu	Let execution of the use Event code ck.	ser program stops. (	All I/O data will  In DEBUG mode (RUN) or RUN	
Event name Meaning Source Error attributes	SF_Antivalent Error An error was detect Depends on where dio is connected at figuration. Level User program	or  eted in execution of a the Sysmac Stu- nd the system con-	a safety function blo Source details Recovery Operation	Event code ck.  NX Unit  Implement the correction.  The Unit continues	74A00000 hex  Detection timing  Log category  to operate.	In DEBUG mode (RUN) or RUN mode	
Event name Meaning Source  Error attributes  Effects	SF_Antivalent Error An error was detect Depends on where dio is connected at figuration. Level	or eted in execution of a the Sysmac Stund the system con-	a safety function blo Source details Recovery	Event code ck.  NX Unit  Implement the correction.  The Unit continues	74A00000 hex  Detection timing  Log category	In DEBUG mode (RUN) or RUN mode	
Event name Meaning Source  Error attributes  Effects System-defined	SF_Antivalent Error An error was detect Depends on where dio is connected at figuration. Level User program	or eted in execution of a the Sysmac Stund the system con-	a safety function blo Source details Recovery Operation	Event code ck.  NX Unit  Implement the correction.  The Unit continues	74A00000 hex  Detection timing  Log category  to operate.	In DEBUG mode (RUN) or RUN mode	
Event name Meaning Source  Error attributes  Effects System-defined variables	SF_Antivalent Erro An error was detect Depends on where dio is connected at figuration. Level User program Variable	or eted in execution of a the Sysmac Stund the system con-	a safety function blo Source details  Recovery  Operation Data type	Event code ck.  NX Unit  Implement the correction.  The Unit continues	74A00000 hex  Detection timing  Log category  to operate.  Name	In DEBUG mode (RUN) or RUN mode	
Remarks  Event name  Meaning  Source  Error attributes  Effects  System-defined variables  Cause and	SF_Antivalent Erro An error was detect Depends on where dio is connected at figuration.  Level User program Variable None Assumed cause Refer to informatio code that is given for	or eted in execution of a ethe Sysmac Stund the system con- Minor fault  Continues.  In on the diagnostic for attached infor-series Safety Consis Reference	a safety function blo Source details  Recovery  Operation Data type None Correction Implement the cor	Event code  ck.  NX Unit  Implement the correction.  The Unit continues  rection for the relediagnostic code that	T4A00000 hex  Detection timing  Log category  to operate.  Name  None  Prevention  Program operatior	In DEBUG mode (RUN) or RUN mode System	
Event name  Meaning Source  Error attributes  Effects System-defined variables  Cause and correction  Attached information	SF_Antivalent Error An error was detect Depends on where dio is connected at figuration.  Level User program Variable None Assumed cause Refer to informatio code that is given to mation 1 in the NX trol Unit Instruction Manual (Cat. No. 2	or eted in execution of a ethe Sysmac Stund the system con- Minor fault  Continues.  In on the diagnostic for attached infor-series Safety Consis Reference	a safety function blo Source details  Recovery  Operation Data type None Correction Implement the corvant cause of the disgiven for attache	Event code  ck.  NX Unit  Implement the correction.  The Unit continues  rection for the relediagnostic code that	T4A00000 hex  Detection timing  Log category  to operate.  Name  None  Prevention  Program operatior	In DEBUG mode (RUN) or RUN mode System	

Meaning Source Error attributes	Depends on where	ted in execution of a	safety function bloo	ck.		
		the Syemon Stu				
Error attributes	figuration.	nd the system con-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	code that is given for attached infor-		Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation corrections that ar	
Attached information		on 1: Diagnostic cod	e			
Precautions/ Remarks	None					
Event name	SF_EmergencySto	p Error		Event code	74A20000 hex	
Meaning		ted in execution of a	safety function bloc			
Source	Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	Refer to information code that is given f mation 1 in the NX-trol Unit Instruction Manual (Cat. No. 2	or attached infor- series Safety Con- s Reference	Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation corrections that ar	•
Attached information	Attached information	on 1: Diagnostic cod	e			
Precautions/ Remarks	None					
	Top 5 11 0 % 1				744000001	
Event name	SF_EnableSwitch I			Event code	74A30000 hex	
Meaning Source	Depends on where dio is connected ar figuration.		Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	•
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	Refer to information code that is given f mation 1 in the NX- trol Unit Instruction Manual (Cat. No. 2	or attached infor- series Safety Con- s Reference	•	rection for the rele- diagnostic code that ed information 1.	Program operation considering the corrections that are given on the left.	
Attached information	Attached information	on 1: Diagnostic cod	е			
Precautions/ Remarks	None					

Event name	SF Equivalent Err	or		Event code	74A40000 hex	
Meaning	- '	cted in execution of a	a safety function blo		1	
Source	Depends on where		Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type	•	Name	
variables	None		None !		None	
Cause and	Assumed cause		Correction		Prevention	
correction	Refer to information on the diagnostic code that is given for attached information 1 in the NX-series Safety Control Unit Instructions Reference Manual (Cat. No. Z931).		Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation corrections that ar	n considering the e given on the left.
Attached information	Attached information	on 1: Diagnostic cod	е			
Precautions/ Remarks	None					
Event name	SF_ESPE Error			Event code	74A50000 hex	
Meaning	An error was detec	cted in execution of a	a safety function blo	ock.		
Source	Depends on where dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and correction	Assumed cause		Correction		Prevention	
Correction	code that is given	-series Safety Con- ns Reference	Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation considering the corrections that are given on the left.	
Attached information	Attached information	on 1: Diagnostic cod	e			
Precautions/ Remarks	None					
Event name	SF_GuardLocking	Error		Event code	74A60000 hex	
Meaning		cted in execution of a	safety function blo		14A00000 NCX	
Source	Depends on where		Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	code that is given mation 1 in the NX trol Unit Instruction Manual (Cat. No. 2	-series Safety Con- ns Reference 2931).	vant cause of the is given for attach	rrection for the rele- diagnostic code that ed information 1.	Program operation corrections that ar	n considering the e given on the left.
Attached information		on 1: Diagnostic cod	e			
Precautions/	None					

Event name	SF_GuardMonitori	ng Error		Event code	74A70000 hex	
Meaning		ted in execution of a	a safety function blo	ck.		
Source	Depends on where dio is connected an figuration.	the Sysmac Stu-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	code that is given for attached infor-		Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation corrections that are	
Attached information	Attached information	on 1: Diagnostic cod	е			
Precautions/ Remarks	None					
Event name	SF ModeSelector	Error		Event code	74A80000 hex	
Meaning	_		safety function blo		14A00000 IIEX	
Source	An error was detected in execution of a  Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	Refer to information code that is given the mation 1 in the NX trol Unit Instruction Manual (Cat. No. 2	for attached infor- series Safety Con- s Reference	Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation considering the corrections that are given on the left.	
Attached information	Attached information	on 1: Diagnostic cod	e			
Precautions/ Remarks	None					
	105 M # D 5				744000001	
Event name	SF_MutingPar Erro		6 1 6 11 11	Event code	74A90000 hex	
Meaning Source	An error was detected in execution of a Depends on where the Sysmac Studio is connected and the system con-		Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN
	figuration.	id the eyetem con				mode
Error attributes		Minor fault	Recovery	Implement the correction.	Log category	System
Error attributes Effects	figuration.	,	Recovery  Operation	· ·		
	figuration.	Minor fault	,	correction.		
Effects	figuration. Level User program	Minor fault	Operation	correction.	to operate.	
Effects System-defined	figuration.  Level  User program  Variable	Minor fault	Operation Data type	correction.	to operate.	
Effects System-defined variables	figuration.  Level  User program  Variable  None  Assumed cause  Refer to informatio code that is given for the second cause.	Minor fault  Continues.  n on the diagnostic for attached infor-series Safety Constructions Reference	Operation Data type None Correction Implement the cor	correction.  The Unit continues  rection for the rele- diagnostic code that	to operate.  Name  None	System  considering the
Effects System-defined variables Cause and	In the NX trol Unit Instruction Manual (Cat. No. 2	Minor fault  Continues.  n on the diagnostic for attached infor-series Safety Constructions Reference	Operation Data type None Correction Implement the corvant cause of the cis given for attached	correction.  The Unit continues  rection for the rele- diagnostic code that	to operate.  Name None Prevention Program operation	System  considering the
Effects System-defined variables Cause and correction	In the NX trol Unit Instruction Manual (Cat. No. 2	Minor fault  Continues.  n on the diagnostic for attached infor-series Safety Conss Reference 1931).	Operation Data type None Correction Implement the corvant cause of the cis given for attached	correction.  The Unit continues  rection for the rele- diagnostic code that	to operate.  Name None Prevention Program operation	System  considering the

Event name	SF_MutingPar_2S	ensor Error		Event code	74AA 0000 hex	
Meaning		cted in execution of a	safety function blo			
Source	Depends on where		Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	Refer to information on the diagnostic code that is given for attached information 1 in the <i>NX-series Safety Control Unit Instructions Reference Manual</i> (Cat. No. Z931).		Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation corrections that an	•
Attached information	Attached informati	on 1: Diagnostic cod	e			
Precautions/ Remarks	None					_
Event name	SF_MutingSeq Err	or		Event code	74AB 0000 hex	
Meaning	An error was detec	cted in execution of a	safety function blo	ock.		
Source	Depends on where dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	code that is given	-series Safety Con- ns Reference	Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation considering the corrections that are given on the left.	
Attached information	Attached informati	on 1: Diagnostic cod	e			
Precautions/ Remarks	None					
Event name	SF OutControl En	ror		Event code	74AC 0000 hex	
Meaning		cted in execution of a	safety function blo		74A00000 flex	
Source	Depends on where		Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	•
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	code that is given mation 1 in the NX trol Unit Instruction Manual (Cat. No. 2	r-series Safety Con- ns Reference 2931).	vant cause of the is given for attach	rrection for the rele- diagnostic code that ed information 1.	Program operation corrections that are	oconsidering the egiven on the left.
Attached information		on 1: Diagnostic cod	e			
Precautions/	None					

Event name	SF_SafetyReques	t Error		Event code	74AD 0000 hex	
Meaning	An error was detec	cted in execution of a	a safety function bloo	ck.	•	
Source	Depends on where dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None I		None		None	
Cause and	Assumed cause Correction			Prevention		
correction	Refer to information on the diagnostic code that is given for attached information 1 in the <i>NX-series Safety Control Unit Instructions Reference Manual</i> (Cat. No. Z931).			rection for the rele- liagnostic code that ed information 1.	Program operation corrections that ar	
Attached information	Attached informati	on 1: Diagnostic cod	е			
Precautions/ Remarks	None					
Event name	SF_TestableSafety	/Sensor Error		Event code	74AE0000 hex	
Meaning	An error was detec	cted in execution of a	a safety function bloo	ck.		
Source	Depends on where dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	Refer to information on the diagnostic code that is given for attached information 1 in the <i>NX-series Safety Control Unit Instructions Reference Manual</i> (Cat. No. Z931).		Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation considering the corrections that are given on the left.	
Attached information	Attached informati	on 1: Diagnostic cod	e			
Precautions/ Remarks	None					

Event name	SF_TwoHandCont	rolTypeII Error		Event code	74AF0000 hex		
Meaning		cted in execution of a	a safety function blo	ck.			
Source	Depends on where dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode	
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System	
Effects	User program	Continues.	Operation	The Unit continues	to operate.		
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	Refer to information on the diagnostic code that is given for attached information 1 in the <i>NX-series Safety Control Unit Instructions Reference Manual</i> (Cat. No. Z931).		vant cause of the o	Implement the correction for the relevant cause of the diagnostic code that is given for attached information 1.		Program operation considering the corrections that are given on the left.	
Attached information	Attached informati	on 1: Diagnostic cod	e				
Precautions/ Remarks	None						
Event name	SF_TwoHandConf	rolTypeIII Error		Event code	74B00000 hex		
Meaning	An error was detec	cted in execution of a	a safety function blo	ck.			
Source	Depends on where dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	In DEBUG mode (RUN) or RUN mode	
Error attributes	Level	Minor fault	Recovery	Implement the correction.	Log category	System	
Effects	User program	Continues.	Operation	The Unit continues	to operate.		
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction				rection for the rele- liagnostic code that ed information 1.	Program operation considering the corrections that are given on the left.		
Attached information	Attached informati	on 1: Diagnostic cod	e				
Precautions/ Remarks	None						

Event name	NX Bus I/O Comm	unications Stopped		Event code	84F00000 hex		
Meaning			ns between the Com	munications Coup	er Unit and an NX Ur	nit.	
Source	Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	Continuously	
Error attributes	Level	Minor fault	Recovery	Cycle the power supply to the EtherCAT Coupler Unit and NX Units.	Log category	System	
Effects	User program	Continues.	Operation	The NX Units will	continue to operate.		
				mı Th ab ref	r process data com- freshing is stopped. and exposed vari- ocess data are not r process data com-		
					inications because 0's	•	
System-defined	Variable		Data type		Name	·	
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	There is a hardware error in the Communications Coupler Unit or an NX Unit.		If the error occurs again even after you cycle the power supply to the NX Units, replace the Communications Coupler Unit or NX Unit.		None	None	
Attached information	None						
Precautions/ Remarks	None						

### Other Errors

Event name	NX Bus Communi	cations Settings Rea	d Error	Event code	1050 0000 hex	
Meaning	There is an error i	n the NX bus commu	inications settings th	at are saved in non-	volatile memory.	
Source	Depends on when dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	At power ON or restart
Error attributes	Level	Minor fault	Recovery	When settings are transferred	Log category	System
Effects	User program	Continues.	Operation	I/O refreshing stop	s for the Safety CPU Unit.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	A hardware failure non-volatile memo		Transfer the Slave ration information to	-	None	
	Power was turned	OFF while saving	Unit again.		Do not turn OFF th	
	data to the non-vo	latile memory.	Replace the CPU Unit if the error occurs again.		while transferring the Sysmac Studio	
Attached information	None					
Precautions/ Remarks	None					
_						
Event name	Safety Application			Event code	10510000 hex	
Meaning			n data that is saved in non-volatile memo		•	
Source		e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	At power ON or restart
Error attributes	Level	Minor fault	Recovery	When settings are transferred	Log category	System
Effects	User program	Continues.	Operation		m is not executed in es in PROGRAM mo	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	A hardware failure non-volatile memo		Transfer the safety the Safety CPU Ur	application data to nit again.	None	
	Power was turned data to the non-vo	-			Do not turn OFF the while transferring the Sysmac Studio	parameters from
Attached information	None				•	
Precautions/ Remarks	None					

Event name	NX Bus Communion Data Mismatch	cations Settings and	Safety Application	Event code	10520000 hex	
Meaning	There is an error in	n the safety applicati	on data that is saved	d in non-volatile men	nory.	
Source	Depends on where dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	When applicable
Error attributes	Level	Minor fault	Recovery	When settings are transferred	Log category	System
Effects	User program	Continues.	Operation	with the relevant U	nit executes NX bus communications nits but refreshing for the safety pro- data will remain at 0.)	
System-defined	Variable		Data type		Name	
variables	None None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The NX bus communications settings that were transferred to the Safety CPU Unit do not match the safety application data.		Transfer the Slave Terminal configuration information and Safety Application Data to the Safety CPU Unit again.		None	
Attached information	None					
Precautions/ Remarks	None					
Event name	Non-volatile Memory Access Error Event code			Event code	1053 0000 hex	
Meaning	Reading/writing no	n-volatile memory fa	ailed.			
Source	Depends on where dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	When power is turned ON to the NX Unit, when the operating mode is changed, or when Clear All Memory is exe- cuted for NX Unit
Error attributes	Level	Minor fault	Recovery	Clear All Memory operation for the Unit	Log category	System
Effects	User program	Continues.	Operation	The Unit continues	to operate.	•
System-defined	Variable		Data type		Name	
variables	None					
Cause and	Assumed cause		Correction		Prevention	
correction	Non-volatile memory failure		Perform the Clear All Memory operation or download the settings again. Replace the CPU Unit if the error occurs again.		None	
Attached information	None					
Precautions/ Remarks	None					

Event name	NX Message Com	munications Error		Event code	80220000 hex		
Meaning	An error was detec	cted in message con	nmunications for an	NX Unit and the me	essage frame was discarded.		
Source	Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	During NX mes sage communi- cations	
Error attributes	Level	Observation	Recovery		Log category	System	
Effects	User program	Continues.	Operation	Not affected.			
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	The message com high.	munications load is	Reduce the number instructions are us messages.		Reduce the number instructions are us messages.		
				Refer to the appendix of the NJ/NX-series Instructions Reference Manual (Cat. No. W502) for information on the instructions that send messages.			
	nected or broken.	The communications cable is disconnected or broken. This cause does not apply if attached information 2 is 0 (NX bus).		Connect the communications cable securely.		Connect the communications cable securely.	
	Message commun off as the result of chronization or res on the Sysmac Stu of disconnecting a	executing a syn- toration operation dio or as the result					
Attached	Attached informati	on 1: System inform	ation		•		
information	Attached informati	on 2: Type of commi	unications where err	or occurred			
		): NX bus					
	1	: EtherCAT					
	2	2: Serial communicat	tions (USB)				
			communications (rou	uting)			
Precautions/ Remarks	None			3/			

Event name	Sysmac Studio Co	ommunications Conn	ection Timeout	Event code	951E0000 hex	
Meaning	A communications	s timeout occurred be	etween the Sysmac	Studio and the Safet	y CPU Unit.	
Source		e the Sysmac Stu- and the system con-	Source details	NX Unit	Detection timing	When applicable
Error attributes	Level	Information	Recovery		Log category	System
Effects	User program	Continues.	Operation	If the CPU Unit wa enters PROGRAM	s in DEBUG mode, mode.	it automatically
Variable	Data type		Name		System-defined va	riables
	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The communications cable was disconnected.		Do not do anything communications w Studio while the Stoperating in DEBL	rith the Sysmac afety CPU Unit is	Perform debuggin corrections that ar	
Attached information	None					
Precautions/ Remarks	None					
Event name	Clear All Memory	Rejected		Event code	951F0000 hex	
Meaning	Clearing all of me	mory failed.				
Source		e the Sysmac Stu- and the system con-	Source details	NX Unit	Detection timing	When com- manded from user
Error attributes	Level	Information	Recovery		Log category	System
Effects	User program	Continues.	Operation			
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The Clear All Memory operation was performed for the entire Slave Terminal.		Specify the Units individually and perform the Clear All Memory operation.		Specify the Units individually and perform the Clear All Memory operation.	
Attached information		ion 1: The Clear All N		•		
Precautions/ Remarks	The Clear All Mentime.	nory operation for the	Safety CPU Unit ca	nnot be performed for	or the entire Slave Te	erminal at the same

### User Access Log

Event name	Event Log Cleared			Event code	9040 0000 hex	
Meaning	The event log was	cleared.				
Source	Depends on where dio is connected a figuration.	the Sysmac Stund the system con-	Source details	NX Unit	Detection timing	When com- manded from user
Error attributes	Level	Information	Recovery		Log category	Access
Effects	User program	Continues.	Operation	Not affected.		
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The event log was user.	cleared by the				
Attached	Attached information	on 1: Events that we	ere cleared			
information		1: The system ev	ent log was cleared	<b>1</b> .		
		2: The access ev	ent log was cleared	l.		
Precautions/ Remarks	None					
Event name	Memory All Cleared			Event code	9043 0000 hex	
Meaning	The Unit settings v	vere cleared.				
Source	Depends on where dio is connected a figuration.	the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	When com- manded from user
Error attributes	Level	Information	Recovery		Log category	Access
Effects	User program	Continues.	Operation	The Unit settings a	are cleared.	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The Clear All Mem performed.	ory operation was				
Attached	Attached information	on 1: Unit number of	the NX Unit where	the Clear All Memor	y operation was per	formed
information	Attached information	on 2: Execution resu	ilts			
		0: Successful				
		1: Hardware erro	r			
		2: Initialization fa	iled			
		3: Initialization no				
Precautions/ Remarks	Refer to the attach		•	ar All Memory operat	tion.	

### Safety I/O Units

Details on the errors (events) that can occur in the Safety I/O Units are given in the following tables.

### System Errors

Event name	System Error			Event code	0520 0000 hex		
Meaning	A hardware error v	vas detected during	self-diagnosis of the	hardware.			
Source	Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	Continuously	
Error attributes	Level	Minor fault	Recovery	Cycle the power supply to the Unit.	Log category	System	
Effects	User program	Jser program Continues. Operation The Unit stops op safe states.			erating and the I/O data changes to the		
System-defined	Variable		Data type None		Name		
variables	None				None		
Cause and	Assumed cause		Correction		Prevention		
correction	Hardware has faile	Hardware has failed.		Cycle the power supply. If the error		If cycling the power supply restores	
	A memory error occurred due to a transient cause, such as a software error or excessive noise.		occurs again, replace the Unit.		normal operation, there may be excessive noise near the Unit. Implement noise countermeasures.		
Attached	Attached information	on 1: System informa	ation, status code				
information	Attached information	on 2: System informa	ation, status code				
	Attached information	on 3: System informa	nation, status code				
	Attached information	on 4: System informa	ation, status code				
Precautions/	None						
Remarks							

### Communications Errors

Event name	Safety Process Data Communications Not Established - Incorrect Unit Parameter Error			Event code	35210000 hex		
Meaning	Safety process da	ta communications v	vas not established	with the Safety CPU	Unit.	_	
Source	Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	When safety process data communications are established	
Error attributes	Level	Minor fault	Recovery	For request to establish commu- nications from Safety CPU Unit after removing cause of error	Log category	System	
Effects	User program	Continues.	Operation	The Unit stops ope safe states.	erating and the I/O data changes to the		
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	The model or safety I/O terminal settings are not correct.		Check the safety I/O terminal settings, correct any errors, and then transfer the settings to the Safety CPU Unit.  Check the model of the Safety I/O Unit to see if it is correct.		Set the parameters considering the corrections that are given on the left.		
Attached information	None				I		
Precautions/ Remarks	None						

Event name	Incorrect FSoE SI			Event code	35230000 hex	
Meaning	Safety process da slave address.	ta communications v	vas not established	with the Safety CPU	Unit because of an	incorrect FSoE
Source	Depends on where dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	When safety pro- cess data com- munications are established
Error attributes	Level	Minor fault	Recovery	For request to establish commu- nications from Safety CPU Unit after removing cause of error	Log category	System
Effects	User program	Continues.	Operation	The Unit stops operate safe states.	erating and the I/O d	ata changes to the
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The setting of the FSoE slave address in the safety process data communications settings is different from the setting in the Unit.			All Memory opera-	safety process dat were previously es another system, po	
Attached information	None					
Precautions/ Remarks	None					
Event name	Safety Process Da Incorrect Frame E	ata Communications	Not Established,	Event code	35240000 hex	
Meaning	Safety process da received.	ta communications v	vas not established	with the Safety CPU	Unit because an inc	correct frame was
Source	Depends on when dio is connected a figuration.	e the Sysmac Stu- nd the system con-	Source details	NX Unit		
Error ottributes						munications are established
Error attributes	Level	Minor fault	Recovery	For request to establish communications from Safety CPU Unit after removing cause of error	Log category	munications are
	Level User program	Minor fault  Continues.	Recovery	establish commu- nications from Safety CPU Unit after removing cause of error	Log category erating and the I/O d	munications are established System
Effects			ŕ	establish commu- nications from Safety CPU Unit after removing cause of error The Unit stops ope		munications are established System
Effects System-defined	User program		Operation	establish commu- nications from Safety CPU Unit after removing cause of error The Unit stops ope	erating and the I/O d	munications are established System
Effects System-defined variables	User program  Variable		Operation  Data type	establish commu- nications from Safety CPU Unit after removing cause of error The Unit stops ope	erating and the I/O d	munications are established System
Effects	Variable None Assumed cause An incorrect frame	Continues.	Operation  Data type  None  Correction  Make sure that the tions and model n the Safety CPU U Units.	establish communications from Safety CPU Unit after removing cause of error  The Unit stops ope safe states.  e system configura-umbers agree for nit and Safety I/O	erating and the I/O d  Name  None	munications are established System  ata changes to the
Effects System-defined variables Cause and	Variable None Assumed cause An incorrect frame	Continues.  e was received in the communications.	Operation  Data type  None  Correction  Make sure that the tions and model n the Safety CPU U	establish communications from Safety CPU Unit after removing cause of error  The Unit stops ope safe states.  e system configura-umbers agree for nit and Safety I/O	Name None Prevention Set the system corsetup according to that are given on t	munications are established System  ata changes to the  infiguration and othe corrections he left.  ountermeasures if
Effects System-defined variables Cause and	Variable None Assumed cause An incorrect frame safety process data	Continues.  e was received in the communications.	Operation  Data type  None  Correction  Make sure that the tions and model n the Safety CPU U Units.	establish communications from Safety CPU Unit after removing cause of error  The Unit stops ope safe states.  e system configura-umbers agree for nit and Safety I/O	Name None Prevention Set the system corsetup according to that are given on t	munications are established System  ata changes to the  infiguration and othe corrections he left.  ountermeasures if

Event name	NX Unit I/O Comm	nunications Error		Event code	80200000 hex	
Meaning	An I/O communica	ations error occurred	between the Comm	unications Coupler l	Jnit and the NX Unit	
Source	Depends on where the Sysmac Stu- dio is connected and the system con- figuration.		Source details	NX Unit	Detection timing	Continuously
Error attributes	Level	Minor fault	Recovery	Reset error in the NX Unit.	Log category	System
Effects	User program	User program Continues. Operation The NX		The NX Unit will co	ontinue to operate.	
				Input data: Updatir	ng input values stops	S.
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The NX Unit is not mounted properly.		Mount the NX Units and End Cover securely and secure them with End Plates.		Mount the NX Units and End Cover securely and secure them with End Plates.	
	The power cable for the Unit power supply is disconnected. Or, the wiring from the Unit power supply to the NX Units is incorrect.		Correctly wire the Unit power supply to the NX Units.		Correctly wire the Unit power supply to the NX Units.	
	The power cable for supply is broken.	or the Unit power	Replace the power cable between the Unit power supply and the NX Units.		None	
	The voltage of the Unit power supply is outside the specified range. Or, the capacity of the Unit power supply is insufficient.		Correctly configure the power supply system according to the power supply design methods.		Correctly configure the power supply system according to the power supply design methods.	
	There is a hardware error in the NX Unit.		If the error occurs again even after you make the above correction, replace the NX Unit.		None	
Attached information	None					
Precautions/ Remarks	None					

Cyant = ===	Cofot: Dec D	oto Communicati	Timequi	Front sada	00200000 5	
Event name	-	ata Communications		Event code	80300000 hex	Unit
Meaning		s timeout occurred in				
Source		e the Sysmac Stu- and the system con-	Source details	NX Unit	Detection timing	When establishing or during safety process data communications
Error attributes	Level	Minor fault	Recovery	For request to establish commu- nications from Safety CPU Unit after removing cause of error	Log category	System
Effects	User program	Continues.	Operation		s to operate. The saf the safety connection	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	A setting is not correct. The setting of the safety task period is too short.		Increase the safety then transfer the s Safety CPU Unit.		Set the system cor setup according to that are given on the	the corrections
	There is excessive	e noise.	Implement noise c	ountermeasures.	Implement noise control excessive noise ca	
	The Safety CPU Unit or safety slave entered a status where it could not continue safety process data communications.		Check the status of the Safety CPU Unit or safety slave.		Refer to troubleshooting information for the Safety CPU Unit or safety slave.	
	An error or status change occurred in the Communications Coupler Unit to which the Unit is connected, preventing correct process data communications.		Check the status of the Communications Coupler Unit to which the Unit is connected.		Set the system configuration and setup according to the corrections that are given on the left.	
Attached information	None					
Precautions/ Remarks	None					
Event name	NV Pue I/O Comp	unications Stannad		Event code	84F10000 hex	
Meaning		nunications Stopped in I/O communication	ns botwoon the Com			.i+
Source	Depends on wher	e the Sysmac Stu- and the system con-				
Error attributes	Level	Minor fault	Recovery	Cycle the power supply to the EtherCAT Coupler Unit and NX Units.	Log category	System
Effects	User program	Continues.	Operation	The NX Units will o	continue to operate.	
				nications because	r occurs in safety pro refreshing is stopped process data are no	d. The values of the
				Output data: An er munications becau	ror occurs in safety   ise 0's are output.	process data com-
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	There is a hardwa munications Coup Unit.	re error in the Com- ler Unit or an NX	If the error occurs you cycle the power Units, replace the Coupler Unit or NX	er supply to the NX Communications	None	
Attached information	None					
Precautions/ Remarks	None					
	•					

### Safety I/O Errors

Event name	Internal Circuit Error at Safety Input Event code 0521 0000 hex						
Meaning	A fault was detected	-					
Source	Depends on where dio is connected a figuration.	the Sysmac Stund the system con-	Source details	NX Unit	Detection timing	During refreshing	
Error attributes	Level	Minor fault	Recovery	Cycle the power supply to the Unit.	Log category	System	
Effects	User program	Continues.	Operation	The safety input to power supply is cy	erminal retains the sarcled.	afe state until the	
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	terminal is faulty.	for the safety input	Cycle the power su occurs again, repla		If cycling the power normal operation,	there may be	
	A memory error or occurred due to a such as an excess	transient cause,				excessive noise near the Unit. Implement noise countermeasures.	
Attached information	Attached information	on 1: Terminal numb	er		1		
Precautions/ Remarks	None						
Event name	Internal Circuit Erro	or at Test Output		Event code	05220000 hex		
Meaning	A fault was detected	ed in the internal circ	uit for the test outpu	ıt terminal.			
Source	Depends on where dio is connected a figuration.	the Sysmac Stu- nd the system con-	Source details	NX Unit	Detection timing	During refreshing	
Error attributes	Level	Minor fault	Recovery	Cycle the power supply to the Unit.	Log category	System	
Effects	User program	Continues.	Operation	power supply is cy ure at Safety Input	rminal retains the sar roled. Also, an Exter event (65220000 he all that is the test so	nal Test Signal Failex) will occur for the	
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	The internal circuit terminal is faulty.	•	Cycle the power su occurs again, repla		If cycling the power normal operation,	there may be	
	A memory error or occurred due to a such as an excess	transient cause,			excessive noise no ment noise counte	ear the Unit. Imple- ermeasures.	
Attached information	Attached information	on 1: Terminal numb	er				
Precautions/ Remarks	None						

Event name	Internal Circuit Erro	or at Safety Output		Event code	05230000 hex	
Meaning	A fault was detected	ed in the internal circ	uit for the safety out	put terminal.	•	
Source	Depends on where		Source details	NX Unit	Detection timing	During refreshing
Error attributes	Level	Minor fault	Recovery	Cycle the power supply to the Unit.	Log category	System
Effects	User program	Continues.	Operation	The safety output power supply is cy	terminal retains the stellar.	safe state until the
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The internal circuit put terminal is faul	•	Cycle the power su occurs again, repla		If cycling the power normal operation,	
	A memory error or occurred due to a such as an excess	transient cause,			excessive noise near the Unit. Implement noise countermeasures.	
Attached information	Attached information	on 1: Terminal numb	er			
Precautions/ Remarks	None					
Event name	I/O Power Supply	Voltage Error		Event code	6520 0000 hex	
Meaning			was detected	Lvent code	03200000 Nex	
Source	An incorrect I/O power supply voltage was Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	During refreshing
Error attributes	Level	Minor fault	Recovery	When cause of error is removed	Log category	System
Effects	User program	Continues.	Operation	The Unit continues safe states.	s to operate, but the	I/O data retains the
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The input power or not supplied correct		Check the following and supply the rated power.		Design the system considering the corrections that are given on the left.	
			Is the power supply voltage within the specifications?			
			Is the wiring correct and not disconnected?			
			Is 24 V applied to the safety output terminal and is the safety output terminal not touching the positive power supply wire?  If the voltage that is measured is correct, the Unit may be faulty. In that case, replace the CPU Unit.			
Attached information	None					
Precautions/ Remarks	None					

Event name	Output Power Inte	rrupt Circuit Error		Event code	65210000 hex		
Meaning	An error was dete	cted by the output po	ower interruption tes	st.			
Source		e the Sysmac Stu- and the system con-	Source details	NX Unit	Detection timing	During refreshing	
Error attributes	Level	Minor fault	Recovery	When cause of error is removed and then one of the following is performed  The I/O power supply is turned OFF. Safety process data communications are stopped.	Log category	System	
Effects	User program	Continues.	Operation	The Unit continues safe states.	to operate, but the I/O data retains the		
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	The wiring is not of fault in the hardwa	orrect or there is a are.	the specification Is the wiring connected? Is 24 V applied terminal and is terminal not tou power supply w	pply voltage within ns? rect and not disconto the safety output the safety output ching the positive ire? is measured is corbe faulty. In that	Design the system corrections that ar	n considering the e given on the left.	
Attached information	None						
Precautions/ Remarks	None						

Event name	External Test Sigr	al Failure at Safety I	nput	Event code	65220000 hex	
Meaning	An error was dete	cted in test pulse eva	aluation of the safet	y input terminals.		
Source		e the Sysmac Stu- and the system con-	Source details	NX Unit	Detection timing	During refreshing
Error attributes	Level	Minor fault	Recovery	When safety input terminal goes inactive after cause of error is removed	Log category	System
Effects	User program	Continues.	Operation	The safety input to error is cleared.	minal retains the safe state until the	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	contact with the ir		Check the externa	al wiring.	Set the parameter tem considering the are given on the le	
	The input signal li		Replace the external device.			
Attached		ion 1: Terminal numb	•	nai device.		
information	Attached informat	ion i. ieminai numb	lei			
Precautions/ Remarks	None					
Event name	Discrepancy Error at Safety Input Event				6523 0000 hex	
Meaning	An error was dete	cted in discrepancy e	evaluation of safety	input terminals.		
Source		e the Sysmac Stu- and the system con-	Source details	NX Unit	Detection timing	During refreshing
Error attributes	Level	Minor fault	Recovery	When safety input terminal goes inactive after cause of error is removed	Log category	System
Effects	User program	Continues.	Operation	The safety input to error is cleared.	erminal retains the sa	afe state until the
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	There is a ground tion in the input si	fault or disconnec- gnal line.	Check the externa	al wiring.	Set the parameters and wire the system considering the corrections that are given on the left.	
	The connected de	vice is faulty.	Replace the exter	nal device.		
	The setting of the discrepancy time is not correct.		Correct the setting of the discrepancy time.			
	_	ed in the input signal input device, such		rrect the problem, to set an ON delay		
Attached information	Attached informat	ion 1: Terminal numb	er		•	
Precautions/ Remarks	None					

Event name	Overload Detected at Test Output			Event code	65240000 hex		
Meaning	An overcurrent wa	s detected at the tes	t output terminal.				
Source	Depends on where dio is connected a figuration.	the Sysmac Stund the system con-	Source details	NX Unit	Detection timing	During refreshing	
Error attributes	Level	Minor fault	Recovery	When safety input terminal goes inactive after cause of error is removed	Log category	System	
Effects	User program	Continues.	Operation	, ,	erminal that is the testains the safe state u		
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	There is a ground signal line.		Check the externa		Set the parameter tem considering the are given on the le		
		The external device is faulty. Replace the external device.				επ.	
Attached information	Attached information	on 1: Terminal numb	er				
Precautions/ Remarks	None						
Event name	Stuck at high Date	cted at Test Output		Event code	6525 0000 hex		
Meaning			minal is stuck ON				
Source	It was detected that the test output terr  Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	During refreshing	
Error attributes	Level	Minor fault	Recovery	When safety input terminal goes inactive after cause of error is removed	Log category	System	
Effects	User program	Continues.	Operation		erminal that is the testains the safe state u		
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	The positive power supply line is in contact with the output signal line.		Check the external wiring.		Set the parameters and wire the system considering the corrections that are given on the left.		
	The internal circuit	is faulty.	Cycle the power supply. If the error		If cycling the power supply restores		
	A memory error or signal error occurred due to a transient cause, such as a software error or excessive noise.		occurs again, replace the Unit.		normal operation, there may be excessive noise near the Unit. Implement noise countermeasures.		
Attached information	Attached information	on 1: Terminal numb	er				
Precautions/ Remarks	None						

Event name	Short Circuit Detec	ted at Safety Outpu	t	Event code	65270000 hex	
Meaning	A ground fault was	detected on the saf	ety output terminal.		•	
Source	Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	During refreshing
Error attributes	Level	Minor fault	Recovery	When safety output terminal goes inactive after cause of error is removed	Log category	System
Effects	User program	Continues.	Operation	The safety output the error is cleared.	terminal retains the safe state until the	
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	There is a ground signal line.	fault on the output	Check the externa	al wiring.	Set the parameter tem considering thare given on the le	
Attached information	Attached information	on 1: Terminal numb	er			
Precautions/ Remarks	None					
Event name	Stuck at high Date	ctod at Safoty Outpu	ıŧ	Event code	6528 0000 hex	
Meaning	Stuck-at-high Detected at Safety Output  It was detected that the safety output terminal is stuck ON.				03200000 HeX	
Source	Depends on where the Sysmac Studio is connected and the system configuration.		Source details	NX Unit	Detection timing	During refreshing
Error attributes	Level	Minor fault	Recovery	When safety out- put terminal goes inactive after cause of error is removed	Log category	System
Effects	User program	Continues.	Operation	The safety output the error is cleared.	terminal retains the	safe state until the
System-defined	Variable		Data type		Name	
variables	None		None		None	
Cause and	Assumed cause		Correction		Prevention	
correction	The positive power supply line is in contact with the output signal line.		Check the external wiring.		Set the parameters and wire the system considering the corrections that	
	The output power supply is outside the specifications.		Check the output power supply.		are given on the left.	
	The internal circuit is faulty.		Cycle the power supply. If the error occurs again, replace the Unit.		If cycling the power supply restores normal operation, there may be excessive noise near the Unit. Implement noise countermeasures.	
	A memory error or signal error occurred due to a transient cause, such as a software error or excessive noise.					
Attached information	Attached information	on 1: Terminal numb	er			
Precautions/ Remarks	None					

### Other Errors

Event name	NX Message Communications Error			Event code	80220000 hex		
Meaning	An error was detec	cted in message con	nmunications for an I	NX Unit and the mes	ssage frame was dis	carded.	
Source	· ·	Depends on where the Sysmac Studio is connected and the system configuration.		NX Unit	Detection timing	During NX mes- sage communi- cations	
Error attributes	Level	Observation	Recovery		Log category	System	
Effects	User program	Continues.	Operation	Not affected.			
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention		
correction	The message communications load is high.		Reduce the number of times that instructions are used to send NX messages.  Refer to the appendix of the NJ/NX-series Instructions Reference Manual (Cat. No. W502) for information on the instructions that send messages.		Reduce the number of times that instructions are used to send NX messages.		
	The communications cable is disconnected or broken. This cause does not apply if attached information 2 is 0 (NX bus).		Connect the communications cable securely.		Connect the communications cable securely.		
	Message commun off as the result of chronization or res on the Sysmac Stu of disconnecting a	executing a syn- toration operation idio or as the result					
Attached	Attached information 1: System information						
information	Attached information 2: Type of communications where error occurred						
	0: NX bus						
	1: EtherCAT						
	2: Serial communications (USB)						
	65535: Internal Unit communications (routing)						
Precautions/ Remarks	None						

### User Access Log

Event name Event Log Cleared				Event code	9040 0000 hex		
Meaning	The event log was	s cleared.					
Source	Depends on where the Sysmac Stu- dio is connected and the system con- figuration.		Source details	NX Unit	Detection timing	When com- manded from user	
Error attributes	Level	Information	Recovery		Log category	Access	
Effects	Effects User program		Operation	Not affected.	·		
System-defined	Variable		Data type		Name		
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention	Prevention	
correction	The event log was cleared by the user.						
Attached	Attached information 1: Cleared events						
information	1: The system event log was cleared.						
	2: The access event log was cleared.						
Precautions/ Remarks	None						

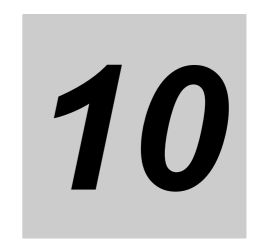
Event name	Memory All Cleare	ed		Event code	90430000 hex		
Meaning	The Unit settings were cleared.						
Source	Depends on where the Sysmac Stu- dio is connected and the system con- figuration.		Source details	NX Unit	Detection timing	When com- manded from user	
Error attributes	Level	Information	Recovery		Log category	Access	
Effects	User program	Continues.	Operation	The Unit setting	s are cleared.		
System-defined	Variable		Data type		Name	Name	
variables	None		None		None		
Cause and	Assumed cause		Correction		Prevention	Prevention	
correction	The Clear All Memory operation was performed.						
Attached	Attached information 1: Unit number of the NX Unit where the Clear All Memory operation was performed						
information	Attached information 2: Execution results						
	0: Successful						
	1: Hardware error						
	2: Initialization failed						
	3: Initialization not possible						
Precautions/ Remarks	Refer to the attached information for the results of the Clear All Memory operation.						

## **Resetting Errors**

Refer to the user's manual for the connected Communications Coupler Unit for information on resetting

# 9-5 Troubleshooting Flow When Errors Occur

Refer to the user's manual for the connected Communications Coupler Unit for the standard flow for troubleshooting.



# Maintenance and Inspection

This section describes the procedures for cleaning, inspecting, and replacing Safety Control Units.

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	10-1-2	Periodic Inspections	10-2
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	10-2-2	Replacing a Safety I/O Unit	10-6

### 10-1 Cleaning and Maintenance

### 10-1-1 Cleaning

Clean the Safety Control Units regularly as described below in order to keep them in optimal operating condition.

- · Wipe the network over with a soft, dry cloth when doing daily cleaning.
- If dirt remains even after wiping with a soft, dry cloth, wipe over with a cloth that has been wet with a sufficiently diluted detergent (2%) and wrung dry.
- A smudge may remain on the Units from gum, vinyl, or tape that was left on for a long time. Remove the smudge when cleaning.



#### **Precautions for Correct Use**

- Never use volatile solvents, such as paint thinner, benzene, or chemical wipes.
- · Do not touch the NX bus connector.

### 10-1-2 Periodic Inspections

Although the major components in Safety Control Units have an extremely long life time, they can deteriorate under improper environmental conditions. Periodic inspections are thus required.

Inspection is recommended at least once every six months to a year, but more frequent inspections will be necessary in adverse environments.

Take immediate steps to correct the situation if any of the conditions in the following table are not met.

- Make sure that the Safety Control Units are used within the ranges of specifications.
- · Make sure that the Safety Control Units are mounted and wired correctly.
- To maintain the operating reliability of the safety functions at a consistent level, diagnose the safety functions.
- · Use the error log to check whether non-fatal errors have occurred.



#### **Additional Information**

The periodic inspection interval is influenced by the proof test interval used to determine the PFD. Always consider the PFD when determining periodic inspection intervals.

### **Periodic Inspection Points**

No.	Item	Inspection	Criteria	Corrective action
1	External power supplies	Measure the power supply voltage at the terminal blocks, and make sure that they are within the criteria voltage.	The voltage must be within the power supply voltage range.	Use a voltage tester to check the power supply at the terminals. Take necessary steps to bring voltage of the supplied power to within the power supply voltage range.
2	I/O power supplies	Measure the power supply voltages at the input and output terminal blocks, and make sure that they are within the criteria voltage.	The voltages must be within the I/O specifications for each NX Unit.	Use a voltage tester to check the power supply at the terminals. Take necessary steps to bring voltage of the I/O power supplies to within the I/O specifications of each Unit.

No.	Item	Inspection	Criteria	Corrective action
3	Ambient envi- ronment	Check that the ambient operating temperature is within the criteria.	0 to 55°C	Use a thermometer to check the temperature and ensure that the ambient temperature remains within the allowed range of 0 to 55°C.
		Check that the ambient operating humidity is within the criteria.	10% to 95% With no condensation.	Use a hygrometer to check the humidity and ensure that the ambient humidity remains between 10% and 95%.
				Check that condensation does not occur due to rapid changes in temperature.
		Check that the Units are not in direct sunlight.	Not in direct sunlight	Protect the Units if necessary.
		Check for accumulation of dirt, dust, salt, or metal powder.	No accumulation	Clean and protect the Units if necessary.
		Check for water, oil, or chemical sprays hitting the Units.	No spray	Clean and protect the Units if necessary.
		Check for corrosive or flammable gases in the area.	No corrosive or flam- mable gases	Check by smell or use a gas sensor.
		Check that the Units are not subject to direct vibration or shock.	Vibration resistance and shock resistance must be within specifi- cations.	Install cushioning or shock absorbing equipment if necessary.
		Check for noise sources nearby the Units.	No significant noise sources	Either separate the Units and noise source or protect the Units.
4	Installation and wiring	Check that the DIN Track mounting hooks on all Units are securely locked.	No looseness	Securely lock all DIN Track mounting hooks.
		Check that cable connectors are fully inserted and locked.	No looseness	Correct any improperly installed connectors.
		Check that the screws on the End Plates (PFP-M) are tight.	No looseness	Tighten loose screws with a Phillips screwdriver.
		Check that each Unit is connected along the hookup guides, and fully inserted until it contacts the DIN Track.	The Units must be connected and securely in place on the DIN Track.	Connect each NX Unit along the hookup guides, and insert each NX Unit until it contacts the DIN Track.
		Check for damaged external wiring cables.	No visible damage	Check visually and replace cables if necessary.
5	Safety valida- tion testing (user testing)	Check to be sure that all safety functions operate correctly.	All functions must operate as intended.	Remove the cause of errors and check the operation of all safety functions again.

### **Tools Required for Inspections**

### Required Tools

- Flat-blade screwdriver
- · Phillips screwdriver
- · Voltage tester or digital voltmeter
- · Industrial alcohol and clean cotton cloth

### Tools Required Occasionally

- Oscilloscope
- Thermometer and hygrometer

### 10-2 Maintenance Procedures

If the inspection reveals any problems that require you to replace a Safety Control Unit, observe the following precautions.

- Never disassemble, repair, or modify a Safety Control Unit. This will compromise the integrity of the safety function and is dangerous.
- Make sure that you can replace the Unit under safe conditions.
- · Perform all replacements with the power supply turned OFF to prevent electric shock, or unexpected movement of the machinery.
- Check the new Unit to make sure that there are no errors.



#### **Precautions for Safe Use**

After you replace the Safety Control Unit, set the program and all configuration settings that are necessary to resume operation. Make sure that the safety functions operate normally before you start actual operation.

Remove the faulty Unit, and then replace and wire the new Unit.

Refer to Section 3 Part Names and Functions and to Section 5 Installation and Wiring for information on installing, removing, and wiring Units.

The following sections give the procedures to replace the Safety CPU Unit and Safety I/O Units.



#### **Precautions for Correct Use**

The backup/restore functions of the NJ/NX-series CPU Unit do not apply to Safety Control Units. Use the Sysmac Studio when you replace a Unit.

#### Replacing the Safety CPU Unit 10-2-1

### **Precautions before Replacing the Unit**

- Before replacing the Unit, make sure there is a Sysmac Studio project file that corresponds to the current safety control system. Alternatively, you can upload the project file from the actual safety control system.
- Make sure that the Sysmac Studio project file is the intended file before replacing the Unit.
- Replacement work must be performed only by personnel with knowledge of safety controls.
- To ensure the safety of all workers, turn OFF the power supply to all hazard sources (i.e., actuators, etc.). Alternatively, place the NJ/NX-series CPU Unit in PROGRAM mode.

### **Replacement Procedure**

Remove the Safety CPU Unit to replace and attach the new Safety CPU Unit.

#### When Sysmac Studio Is Connected to NJ/NX-series CPU Unit

You can use this connection method only if you use an NJ/NX-series CPU Unit and EtherCAT Coupler Unit.

Connect the Sysmac Studio online to the NJ/NX-series CPU Unit.

When you add a new Safety CPU Unit to the system, a Slave Initialization Error will occur in the NJ/NX-series CPU Unit.

2 Select *Synchronization* from the Controller Menu. Click the **Transfer to Controller** Button in the Synchronization Window to transfer the Slave Terminal configuration information from the computer to the Safety CPU Unit.

Refer to 8-2-2 Transfer Procedure for a Connection to NJ/NX-series CPU Unit on page 8-7 for a detailed procedure.

- **3** Reset the error from the Troubleshooting Dialog Box.
- 4 Select the Safety CPU Unit as the Controller.
  The Sysmac Studio goes online with the Safety CPU Unit.
- **5** Place the Safety CPU Unit in DEBUG mode.

Refer to 8-4 Changing to DEBUG Mode on page 8-16 for a detailed procedure.

- On the Safety CPU Unit Setup and Programming View, select **Safety Validation** from the Controller Menu to transfer the safety programs to the non-volatile memory in the Safety CPU Unit. Refer to 8-8-1 Performing Safety Validation on page 8-38 for a detailed procedure.
- 7 Change the operating mode of the Safety CPU Unit to RUN mode. Or, cycle the power supply to Safety CPU Unit.

Refer to 8-8-2 Changing to RUN Mode on page 8-40 for a detailed procedure.

### When Sysmac Studio Is Connected to Communications Coupler Unit

- Place the Sysmac Studio online with the Communications Coupler Unit.
  When you add a new Safety CPU Unit to the system, a Slave Initialization Error will occur in the Communications Coupler Unit.
- 2 Right-click the Communications Coupler Unit and select *Transfer to Controller* from the menu to transfer the Slave Terminal configuration information to the Safety CPU Unit.

Refer to 8-2-3 *Transfer Procedure for a Connection to Communications Coupler Unit* on page 8-8 for a detailed procedure.

- **3** Reset the error from the Troubleshooting Dialog Box.
- Select the Safety CPU Unit as the Controller.
  The Sysmac Studio goes online with the Safety CPU Unit.
- **5** Place the Safety CPU Unit in DEBUG mode.

Refer to 8-4 Changing to DEBUG Mode on page 8-16 for a detailed procedure.

- **6** On the Safety CPU Unit Setup and Programming View, select **Safety Validation** from the Controller Menu to transfer the safety programs to the non-volatile memory.
  - Refer to 8-8-1 Performing Safety Validation on page 8-38 for a detailed procedure.
- 7 Change the operating mode of the Safety CPU Unit to RUN mode. Or, cycle the power supply to Safety CPU Unit.

Refer to 8-8-2 Changing to RUN Mode on page 8-40 for a detailed procedure.

### Checking after Replacing a Safety Control Unit

- After a Unit is replaced, make sure that the intended data was transferred to the Safety CPU Unit by using the following methods.
  - · Make sure that the safety signature that is shown in the Properties Dialog Box for the safety project is the same as the safety signature that is shown in the Controller Status Pane.
- · After the replacement is completed, always perform user testing to make sure that the safety functions operate correctly.
- · If necessary, clear the event log of any events that remain in the Safety CPU Unit due to the replacement work.

### 10-2-2 Replacing a Safety I/O Unit

#### Precautions before Replacing the Unit

- The replaced Safety I/O Unit must be in the default status before the replacement. If you are unsure of whether the Safety I/O Unit is in its default state, perform the Clear All Memory operation for all Safety I/O Units that were replaced. Refer to 8-12 Restarting and Clearing All *Memory* on page 8-48 for detailed operating procedures.
- Replacement work must be performed only by personnel with knowledge of safety controls.
- To ensure the safety of all workers, turn OFF the power supply to all hazard sources (i.e., actuators, etc.). Alternatively, place the NJ/NX-series CPU Unit in PROGRAM mode.

#### Replacement Procedure

- Record the relationship between the wiring and the terminal numbers before you remove the terminal block from the Safety I/O Unit.
- Remove the Safety I/O Unit to replace.
- Mount the new Safety I/O Unit.
- Return the terminal block to the new Safety I/O Unit.
- Change the operating mode of the Safety CPU Unit to RUN mode. Or, cycle the power supply to Safety CPU Unit.

Refer to 8-8-2 Changing to RUN Mode on page 8-40 for a detailed procedure.

#### Checking after Replacing a Safety I/O Unit

- After a Unit is replaced, make sure that the intended data was transferred to the Safety CPU Unit by using the following methods.
  - · Make sure that the safety signature that is shown in the Properties Dialog Box for the safety project is the same as the safety signature that is shown in the Controller Status Pane.
- · After the replacement is completed, always perform user testing to make sure that the safety functions operate correctly. Make sure that the terminal block is inserted into the correct location on the Safety I/O Unit, and check by performing user testing.



#### **Precautions for Correct Use**

#### **Checking the Serial Numbers of NX Units**

- If the Serial Number Check Method setting on the Communications Coupler Unit is set to Setting = Actual device, temporarily change this setting to No check, and then replace the NX Unit. Get the serial number of the new NX Unit, and then set the Serial Number Check Method setting on the Communications Coupler Unit to Setting = Actual device again. If you replace the NX Unit with the Serial Number Check Method setting set to Setting = Actual device, a Unit Configuration Verification Error will occur.
- Refer to the user's manual for the Communications Coupler Unit for details on the serial number checking function for Communications Coupler Units.



#### **Additional Information**

If you replace a Safety I/O Unit while the Safety CPU Unit is in operation, a communications error event will be logged in the following Units. After the replacement, clear the event logs as necessary.

- · Safety CPU Unit
- · Safety I/O Units on the same Slave Terminal that were not replaced
- The Communications Coupler Unit to which the Safety CPU Unit or Safety I/O Unit where a communications error was detected is connected



# **Appendix**

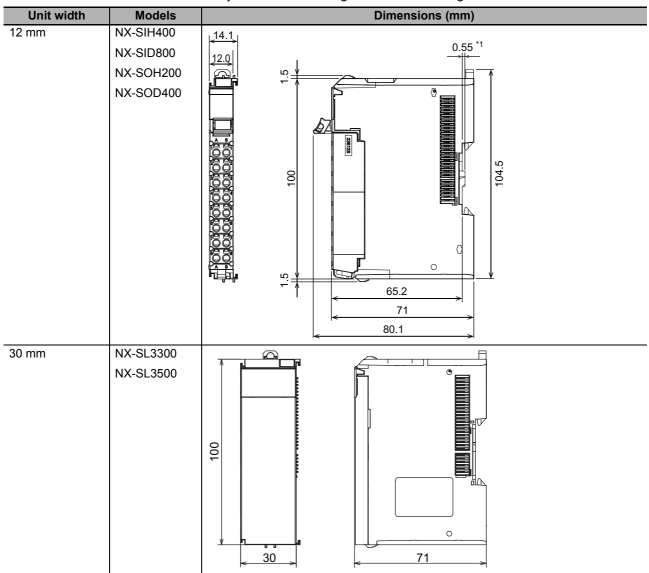
The appendices provide the dimensions of the Safety Control Units, application examples, and other information.

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# **A-1 Dimensions**

The dimensions of the Safety Control Units are given in the following table.



<sup>\*1.</sup> The dimension is 1.35 mm for Units with lot numbers through December 2014.

# A-2 NX Objects

#### A-2-1 Format of NX Object Descriptions

In this manual, NX objects are described with the following format.

Index (hex)	Subindex (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cat- ion	Data attri- bute

Index (hex): This is the index of the NX object that is expressed as a four-digit hexadecimal

number.

Subindex (hex): This is the subindex of the NX object that is expressed as a two-digit hexadeci-

mal number.

Object name: This is the name of the object. For a subindex, this is the name of the subindex.

Default value: This is the value that is set by default.

Data range: For a read-only (RO) NX object, this is the range of the data you can read. For a

read-write (RW) NX object, this is the setting range of the data.

Unit: The unit is the physical units.

Data type: This is the data type of the object.

Access: This data tells if the object is read-only or read/write.

RO: Read only RW: Read/write

I/O allocation: This tells whether I/O allocation is allowed.

Data attribute: This is the timing when changes to writable NX objects are enabled.

Y: Enabled by restartingN: Enabled at all times—: Write-prohibited

#### A-2-2 Safety CPU Units

#### **Unit Information Object**

This object gives the product information.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
1000		NX Bus Identity							
	00	Number of Entries	7	7		USINT	RO	Not pos- sible.	
	02	Model	*1			ARRAY [011]OF BYTE	RO	Not possible.	
	03	Device Type	00000A00 hex			UDINT	RO	Not pos- sible.	
	04	Product Code	*2			UDINT	RO	Not pos- sible.	
	05	Vendor Code	1			UDINT	RO	Not pos- sible.	
	06	Unit Version	*3			UDINT	RO	Not pos- sible.	
	07	Serial Number	*4	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
1001		Production Info						Not pos- sible.	
	00	Number of Entries	4	4		USINT	RO	Not pos- sible.	
	01	Lot Number	*5	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
	02	Hardware Version	*6			ARRAY [019] OF BYTE	RO	Not possible.	
	03	Software Version	*7			ARRAY [019] OF BYTE	RO	Not pos- sible.	

<sup>\*1.</sup> The product models are assigned in ascending order from the lowest number of array elements. Unused elements are padded with spaces.

\*2. The product codes are assigned for each product model.

NX-SL3300: 00A03300 hex NX-SL3500: 00A03500 hex

\*3. Bits 24 to 31: Integer part of the Unit version.

Bits 16 to 23: Fractional part of the Unit version.

Bits 0 to 15: Reserved

Example for version 1.0: 0100□□□□ hex

\*4. The unique serial number of the product is given.

Bits 0 to 31: Serial number

\*5. The date of manufacture is given for the lot number.

Bits 24 to 32: Day of manufacture

Bits 16 to 23: Month of manufacture

Bits 8 to 15: Year of manufacture

Bits 0 to 7: Reserved

<sup>\*6.</sup> The hardware version is given in order in the lowest elements of the array. Unused elements are padded with spaces.

<sup>\*7.</sup> The software version is given in order in the lowest elements of the array. Unused elements are padded with spaces.

### Objects That Accept I/O Allocations

These objects accept I/O allocations.

You cannot access the objects with the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Refer to the *NJ/NX-series Instructions Reference Manual* (Cat. No. W502) for details on the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
6004		Status							
	00	Number of Entries	1	1		USINT	RO	Not possi- ble.	
	01	Safety CPU Status	0000 hex	0000 to 000F hex*1		WORD	RO	Possible.	

<sup>\*1.</sup> The details of the Safety CPU Status are as follows:

Bit 0: Normal Operating

Bit 1: Program Operating

Bit 2: Program No Fault

Bit 3: Safety Master Connection Status

Bits 4 to 15: Reserved

#### A-2-3 NX-SID800 Safety Input Unit

### **Unit Information Object**

This object gives the product information.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
1000		NX Bus Identity							
	00	Number of Entries	7	7		USINT	RO	Not pos- sible.	
	02	Model	NX-SID800			ARRAY [011]OF BYTE	RO	Not possible.	
	03	Device Type	00000A01 hex			UDINT	RO	Not pos- sible.	
	04	Product Code	00A10800 hex			UDINT	RO	Not pos- sible.	
	05	Vendor Code	1			UDINT	RO	Not pos- sible.	
	06	Unit Version	*1			UDINT	RO	Not pos- sible.	
	07	Serial Number	*2	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
1001		Production Info							
	00	Number of Entries	4	4		USINT	RO	Not pos- sible.	
	01	Lot Number	*3	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
	02	Hardware Version	*4			ARRAY [019] OF BYTE	RO	Not pos- sible.	
	03	Software Version	*5			ARRAY [019] OF BYTE	RO	Not possible.	

<sup>\*1.</sup> Bits 24 to 31: Integer part of the Unit version.

Bits 16 to 23: Fractional part of the Unit version.

Bits 0 to 15: Reserved

Example for version 1.0: 0100□□□□ hex

\*2. The unique serial number of the product is given.

Bits 0 to 31: Serial number

\*3. The date of manufacture is given for the lot number.

Bits 24 to 32: Day of manufacture

Bits 16 to 23: Month of manufacture

Bits 8 to 15: Year of manufacture

Bits 0 to 7: Reserved

- \*4. The hardware version is given in order in the lowest elements of the array. Unused elements are padded with spaces.
- \*5. The software version is given in order in the lowest elements of the array. Unused elements are padded with spaces.

### Objects That Accept I/O Allocations

These objects accept I/O allocations.

You cannot access the objects with the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Refer to the *NJ/NX-series Instructions Reference Manual* (Cat. No. W502-E1-07 or later) for details on the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
6000		FSoE Slave Frame Elements							
	00	Number of Entries	3	3		USINT	RO	Not pos- sible.	
	01	FSoE Slave CMD	00 hex	00 to FF hex		BYTE	RO	Possi- ble.	
	02	FSoE Slave Conn_ID	0000 hex	0000 to FFFF hex		WORD	RO	Possi- ble.	
	03	FSoE Slave CRC_0	0000 hex	0000 to FFFF hex		WORD	RO	Possi- ble.	
6001		Safety Input Data							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Input 1st Word	0000 hex	0000 to FFFF hex		WORD	RO	Possi- ble.	
6002		Standard Input Data							
	00	Number of Entries	2	2		USINT	RO	Not pos- sible.	
	01	Standard Input 1st Word	0000 hex	0000 to FFFF hex*1		WORD	RO	Possi- ble.	
	02	Standard Input 2nd Byte	00 hex	00 to FF hex*2		BYTE	RO	Possi- ble.	

<sup>\*1.</sup> The details of the Standard Input 1st Word are as follows:

Bit 0: Si00 Logical Value

Bit 1: Si01 Logical Value

Bit 2: Si02 Logical Value

Bit 3: Si03 Logical Value

Bit 4: Si04 Logical Value

Bit 5: Si05 Logical Value

Bit 6: Si06 Logical Value

Bit 7: Si07 Logical Value

Bit 8: Safety Connection Status

Bit 9: Safety Input Terminal Status

Bit 10: Unit Normal Status

Bit 11: IO Power Supply Error Flag

Bit 12 to 15: Reserved

\*2. The details of the Standard Input 2nd Byte are as follows:

Bit 0: Si00 Status

Bit 1: Si01 Status

Bit 2: Si02 Status

Bit 3: Si03 Status

Bit 4: Si04 Status

Bit 5: Si05 Status

Bit 6: Si06 Status

Bit 7: Si07 Status

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
7000		FSoE Master Frame Elements							
	00	Number of Entries	3	3		USINT	RO	Not pos- sible.	
	01	FSoE Master CMD	00 hex	00 to FF hex		BYTE	RW	Possi- ble.	
	02	FSoE Master Conn_ID	0000 hex	0000 to FFFF hex		WORD	RW	Possi- ble.	
	03	FSoE Master CRC_0	0000 hex	0000 to FFFF hex		WORD	RW	Possi- ble.	
7001		Safety Output Data							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Output 1st Word	0000 hex	0000 to FFFF hex		WORD	RW	Possi- ble.	
7002		Standard Output Data							
	00	Number of Entries	2	2		USINT	RO	Not pos- sible.	
	01	Standard Output 1st Word	0000 hex	0000 hex*1		WORD	RW	Possi- ble.	
	02	Standard Output 2nd Byte	00 hex	00 hex*2		BYTE	RW	Possi- ble.	

<sup>\*1.</sup> Standard Output 1st Word is reserved by the system.

### Other Objects

This section lists other objects.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
5000		Device Safety Address							
	00	Number of Entries	1	1		USINT	RO	Not possible.	
	01	Safety Address	0000 hex	0000 to FFFF hex		UINT	RO	Not possible.	

<sup>\*2.</sup> Standard Output 2nd Byte is reserved by the system.

#### A-2-4 NX-SIH400 Safety Input Unit

### **Unit Information Object**

This object gives the product information.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
1000		NX Bus Identity							
	00	Number of Entries	7	7		USINT	RO	Not pos- sible.	
	02	Model	NX-SIH400			ARRAY [011]OF BYTE	RO	Not possible.	
	03	Device Type	00000A02 hex			UDINT	RO	Not pos- sible.	
	04	Product Code	00A20400 hex			UDINT	RO	Not pos- sible.	
	05	Vendor Code	1			UDINT	RO	Not pos- sible.	
	06	Unit Version	*1			UDINT	RO	Not pos- sible.	
	07	Serial Number	*2	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
1001		Production Info							
	00	Number of Entries	4	4		USINT	RO	Not pos- sible.	
	01	Lot Number	*3	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
	02	Hardware Version	*4			ARRAY [019] OF BYTE	RO	Not possible.	
	03	Software Version	*5			ARRAY [019] OF BYTE	RO	Not possible.	

<sup>\*1.</sup> Bits 24 to 31: Integer part of the Unit version.

Bits 16 to 23: Fractional part of the Unit version.

Bits 0 to 15: Reserved

Example for version 1.0: 0100 \bigcup \bigcup hex

\*2. The unique serial number of the product is given.

Bits 0 to 31: Serial number

\*3. The date of manufacture is given for the lot number.

Bits 24 to 31: Day of manufacture

Bits 16 to 23: Month of manufacture

Bits 8 to 15: Year of manufacture

Bits 0 to 7: Reserved

<sup>\*4.</sup> The hardware version is given in order in the lowest elements of the array. Unused elements are padded with spaces.

<sup>\*5.</sup> The software version is given in order in the lowest elements of the array. Unused elements are padded with spaces.

### Objects That Accept I/O Allocations

These objects accept I/O allocations.

You cannot access the objects with the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Refer to the *NJ/NX-series Instructions Reference Manual* (Cat. No. W502) for details on the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
6000		FSoE Slave Frame Elements							
	00	Number of Entries	3	3		USINT	RO	Not pos- sible.	
	01	FSoE Slave CMD	00 hex	00 to FF hex		BYTE	RO	Possi- ble.	
	02	FSoE Slave Conn_ID	0000 hex	0000 to FFFF hex		WORD	RO	Possi- ble.	
	03	FSoE Slave CRC_0	0000 hex	0000 to FFFF hex		WORD	RO	Possi- ble.	
6001		Safety Input Data							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Input 1st Byte	00 hex	00 to FF hex		BYTE	RO	Possi- ble.	
6002		Standard Input Data							
	00	Number of Entries	2	2		USINT	RO	Not pos- sible.	
	01	Standard Input 1st Byte	00 hex	00 to FF hex*1		BYTE	RO	Possi- ble.	
	02	Standard Input 2nd Byte	00 hex	00 to FF hex*2		BYTE	RO	Possi- ble.	

<sup>\*1.</sup> The details of the Standard Input 1st Byte are as follows:

Bit 0: Si00 Logical Value

Bit 1: Si01 Logical Value

Bit 2: Si02 Logical Value

Bit 3: Si03 Logical Value

Bit 4: Safety Connection Status

Bit 5: Safety Input Terminal Status

Bit 6: Unit Normal Status

Bit 7: IO Power Supply Error Flag

\*2. The details of the Standard Input 2nd Byte are as follows:

Bit 0: Si00 Status

Bit 1: Si01 Status

Bit 2: Si02 Status

Bit 3: Si03 Status

Bits 4 to 7: Reserved

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
7000		FSoE Master Frame Elements							
	00	Number of Entries	3	3		USINT	RO	Not pos- sible.	
	01	FSoE Master CMD	00 hex	00 to FF hex		BYTE	RW	Possi- ble.	
	02	FSoE Master Conn_ID	0000 hex	0000 to FFFF hex		WORD	RW	Possi- ble.	
	03	FSoE Master CRC_0	0000 hex	0000 to FFFF hex		WORD	RW	Possi- ble.	
7001		Safety Output Data							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Output 1st Byte	00 hex	00 to FF hex		BYTE	RW	Possi- ble.	
7002		Standard Output Data							
	00	Number of Entries	2	2		USINT	RO	Not pos- sible.	
	01	Standard Output 1st Byte	00 hex	00 hex*1		BYTE	RW	Possi- ble.	
	02	Standard Output 2nd Byte	00 hex	00 hex*2		BYTE	RW	Possi- ble.	

<sup>\*1.</sup> Standard Output 1st Byte is reserved by the system.

## Other Objects

This section lists other objects.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
5000		Device Safety Address							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Address	0000 hex	0000 to FFFF hex		UINT	RO	Not possible.	

<sup>\*2.</sup> Standard Output 2nd Byte is reserved by the system.

#### A-2-5 NX-SOD400 Safety Output Unit

### **Unit Information Object**

This object gives the product information.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
1000		NX Bus Identity							
	00	Number of Entries	7	7		USINT	RO	Not pos- sible.	
	02	Model	NX-SOD400			ARRAY [011]OF BYTE	RO	Not possible.	
	03	Device Type	00000A03 hex			UDINT	RO	Not pos- sible.	
	04	Product Code	00A30400 hex			UDINT	RO	Not pos- sible.	
	05	Vendor Code	1			UDINT	RO	Not pos- sible.	
	06	Unit Version	*1			UDINT	RO	Not pos- sible.	
	07	Serial Number	*2	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
1001		Production Info							
	00	Number of Entries	4	4		USINT	RO	Not pos- sible.	
	01	Lot Number	*3	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
	02	Hardware Version	*4			ARRAY [019] OF BYTE	RO	Not possible.	
	03	Software Version	*5			ARRAY [019] OF BYTE	RO	Not possible.	

<sup>\*1.</sup> Bits 24 to 31: Integer part of the Unit version.

Bits 16 to 23: Fractional part of the Unit version.

Bits 0 to 15: Reserved

Example for version 1.0: 0100 \( \square\) hex

\*2. The unique serial number of the product is given.

Bits 0 to 31: Serial number

\*3. The date of manufacture is given for the lot number.

Bits 24 to 31: Day of manufacture

Bits 16 to 23: Month of manufacture

Bits 8 to 15: Year of manufacture

Bits 0 to 7: Reserved

- \*4. The hardware version is given in order in the lowest elements of the array. Unused elements are padded with spaces.
- \*5. The software version is given in order in the lowest elements of the array. Unused elements are padded with spaces.

### Objects That Accept I/O Allocations

These objects accept I/O allocations.

Your cannot access the objects with the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Refer to the *NJ/NX-series Instructions Reference Manual* (Cat. No. W502) for details on the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
6000		FSoE Slave Frame Elements							
	00	Number of Entries	3	3		USINT	RO	Not pos- sible.	
	01	FSoE Slave CMD	00 hex	00 to FF hex		BYTE	RO	Possible.	
	02	FSoE Slave Conn_ID	0000 hex	0000 to FFFF hex		WORD	RO	Possible.	
	03	FSoE Slave CRC_0	0000 hex	0000 to FFFF hex		WORD	RO	Possible.	
6001		Safety Input Data							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Input 1st Byte	00 hex	00 to FF hex		BYTE	RO	Possible.	
6002		Standard Input Data							
	00	Number of Entries	2	2		USINT	RO	Not pos- sible.	
	01	Standard Input 1st Byte	00 hex	00 to FF hex*1		BYTE	RO	Possible.	
	02	Standard Input 2nd Byte	00 hex	00 to FF hex*2		BYTE	RO	Possible.	

<sup>\*1.</sup> The details of the Standard Input 1st Byte are as follows:

Bit 0: So00 Monitor Value

Bit 1: So01 Monitor Value

Bit 2: So02 Monitor Value

Bit 3: So03 Monitor Value

Bit 4: Safety Connection Status

Bit 5: Safety Output Terminal Status

Bit 6: Unit Normal Status

Bit 7: IO Power Supply Error Flag

\*2. The details of the Standard Input 2nd Byte are as follows:

Bit 0: So00 Status

Bit 1: So01 Status

Bit 2: So02 Status

Bit 3: So03 Status

Bits 4 to 7: Reserved

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
7000		FSoE Master Frame Elements							
	00	Number of Entries	3	3		USINT	RO	Not pos- sible.	
	01	FSoE Master CMD	00 hex	00 to FF hex		BYTE	RW	Possible.	
	02	FSoE Master Conn_ID	0000 hex	0000 to FFFF hex		WORD	RW	Possible.	
	03	FSoE Master CRC_0	0000 hex	0000 to FFFF hex		WORD	RW	Possible.	
7001		Safety Output Data							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Output 1st Byte	00 hex	00 to FF hex		BYTE	RW	Possible.	
7002		Standard Output Data							
	00	Number of Entries	2	2		USINT	RO	Not pos- sible.	
	01	Standard Output 1st Byte	00 hex	00 to FF hex		BYTE	RW	Possible.	
	02	Standard Output 2nd Byte	00 hex	00 to FF hex		BYTE	RW	Possible.	

# Other Objects

This section lists other objects.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
5000		Device Safety Address							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Address	0000 hex	0000 to FFFF hex		UINT	RO	Not pos- sible.	

#### A-2-6 NX-SOH200 Safety Output Unit

### **Unit Information Object**

This object gives the product information.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
1000		NX Bus Identity							
	00	Number of Entries	7	7		USINT	RO	Not pos- sible.	
	02	Model	NX-SOH200			ARRAY [011]OF BYTE	RO	Not pos- sible.	
	03	Device Type	00000A04 hex			UDINT	RO	Not pos- sible.	
	04	Product Code	00A40200 hex			UDINT	RO	Not pos- sible.	
	05	Vendor Code	1			UDINT	RO	Not pos- sible.	
	06	Unit Version	*1			UDINT	RO	Not pos- sible.	
	07	Serial Number	*2	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
1001		Production Info							
	00	Number of Entries	4	4		USINT	RO	Not pos- sible.	
	01	Lot Number	*3	00000000 to FFFFFFF hex		UDINT	RO	Not pos- sible.	
	02	Hardware Version	*4			ARRAY [019] OF BYTE	RO	Not possible.	
	03	Software Version	*5			ARRAY [019] OF BYTE	RO	Not possible.	

<sup>\*1.</sup> Bits 24 to 31: Integer part of the Unit version.

Bits 16 to 23: Fractional part of the Unit version.

Bits 0 to 15: Reserved

Example for version 1.0: 0100 \bigcup \bigcup hex

\*2. The unique serial number of the product is given.

Bits 0 to 31: Serial number

\*3. The date of manufacture is given for the lot number.

Bits 24 to 31: Day of manufacture

Bits 16 to 23: Month of manufacture

Bits 8 to 15: Year of manufacture

Bits 0 to 7: Reserved

<sup>\*4.</sup> The hardware version is given in order in the lowest elements of the array. Unused elements are padded with spaces.

<sup>\*5.</sup> The software version is given in order in the lowest elements of the array. Unused elements are padded with spaces.

### Objects That Accept I/O Allocations

These objects accept I/O allocations.

Your cannot access the objects with the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Refer to the *NJ/NX-series Instructions Reference Manual* (Cat. No. W502) for details on the Read NX Unit Object instruction or the Write NX Unit Object instruction.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
6000		FSoE Slave Frame Elements							
	00	Number of Entries	3	3		USINT	RO	Not pos- sible.	
	01	FSoE Slave CMD	00 hex	00 to FF hex		BYTE	RO	Possible.	
	02	FSoE Slave Conn_ID	0000 hex	0000 to FFFF hex		WORD	RO	Possible.	
	03	FSoE Slave CRC_0	0000 hex	0000 to FFFF hex		WORD	RO	Possible.	
6001		Safety Input Data							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Input 1st Byte	00 hex	00 to FF hex		BYTE	RO	Possible.	
6002		Standard Input Data							
	00	Number of Entries	2	2		USINT	RO	Not pos- sible.	
	01	Standard Input 1st Byte	00 hex	00 to FF hex*1		BYTE	RO	Possible.	
	02	Standard Input 2nd Byte	00 hex	00 to FF hex*2		BYTE	RO	Possible.	

<sup>\*1.</sup> The details of the Standard Input 1st Byte are as follows:

Bit 0: So00 Monitor Value

Bit 1: So01 Monitor Value

Bit 2: Safety Connection Status

Bit 3: Safety Output Terminal Status

Bit 4: Unit Normal Status

Bit 5: IO Power Supply Error Flag

Bits 6 and 7: Reserved

\*2. The details of the Standard Input 2nd Byte are as follows:

Bit 0: So00 Status
Bit 1: So01 Status
Bits 2 to 7: Reserved

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
7000		FSoE Master Frame							
		Elements							
	00	Number of Entries	3	3		USINT	RO	Not pos-	
								sible.	
	01	FSoE Master CMD	00 hex	00 to FF hex		BYTE	RW	Possible.	
	02	FSoE Master Conn_ID	0000 hex	0000 to FFFF hex		WORD	RW	Possible.	
	03	FSoE Master CRC_0	0000 hex	0000 to FFFF hex		WORD	RW	Possible.	

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
7001		Safety Output Data							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Output 1st Byte	00 hex	00 to FF hex		BYTE	RW	Possible.	
7002		Standard Output Data							
	00	Number of Entries	2	2		USINT	RO	Not pos- sible.	
	01	Standard Output 1st Byte	00 hex	00 to FF hex		BYTE	RW	Possible.	
	02	Standard Output 2nd Byte	00 hex	00 to FF hex		BYTE	RW	Possible.	

# Other Objects

This section lists other objects.

Index (hex)	Sub- index (hex)	Object name	Default value	Data range	Unit	Data type	Acc ess	I/O allo- cation	Data attri- bute
5000		Device Safety Address							
	00	Number of Entries	1	1		USINT	RO	Not pos- sible.	
	01	Safety Address	0000 hex	0000 to FFFF hex		UINT	RO	Not pos- sible.	

# **A-3 Application Examples**

These examples show safety systems that use Safety Control Units.

Refer to the *NX-series Safety Control Unit Instructions Reference Manual* (Cat. No. Z931) for details on the instructions that are used in each example.

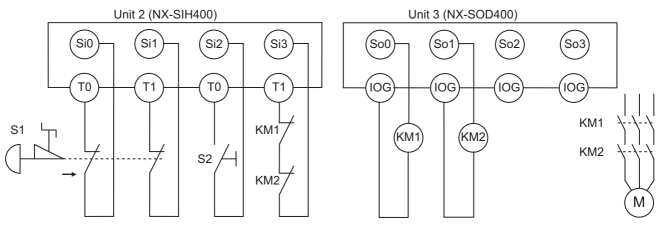
#### A-3-1 Emergency Stop Pushbutton Switches

### **Application Overview**

Safety category/PL	Safety device	Stop category	Reset
Equivalent to 4/PLe	Emergency stop pushbutton	0	Manual

Motor M stops when emergency stop pushbutton S1 is pressed.

### Wiring



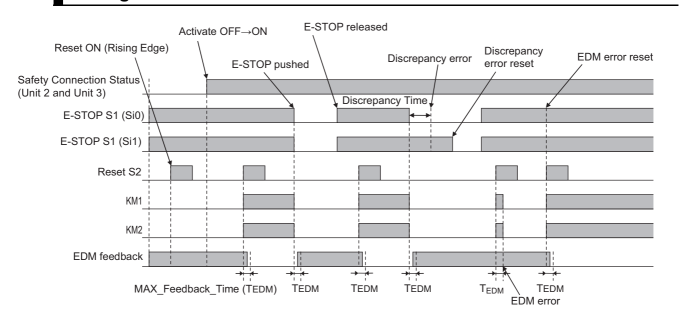
S1: Emergency stop pushbutton

S2: Reset switch

KM1 and KM2: Contactors

M: Motor

#### **Timing Chart**



### Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

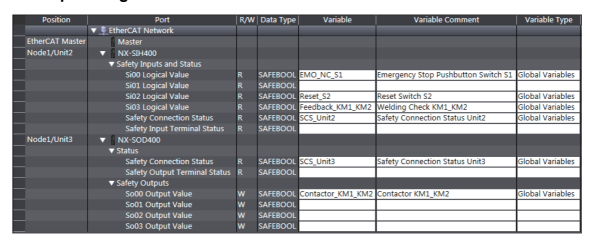
#### Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si O	500ms	0ms	0ms	TO	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	ТО	Reset Switch
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)

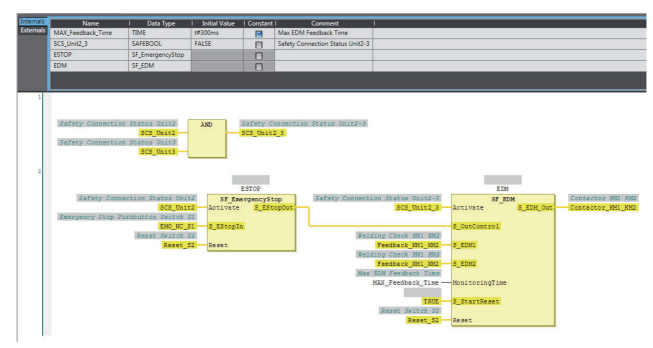
#### Node1/Unit3: NX-SOD400 (N3: Instance1)

External Device	Channel	Comment	
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check	
	So 1		
	So 2		
	So 3		

#### I/O Map Settings



### **Program**





#### **Precautions for Safe Use**

- · Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

### A-3-2 Safety Doors

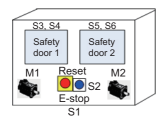
### **Application Overview**

Safety category/PL	Safety device	Stop category	Reset	
Equivalent to 4/PLe	Safety limit switches 1 and 2	0	Auto	
	Emergency stop pushbutton	0	Manual	

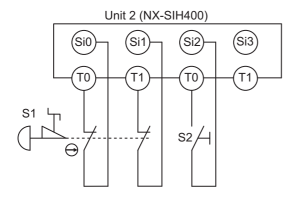
M1 stops when safety door 1 (S3, S4) is opened.

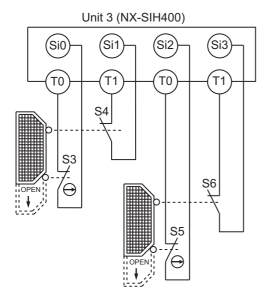
M2 stops when safety door 2 (S5, S6) is opened.

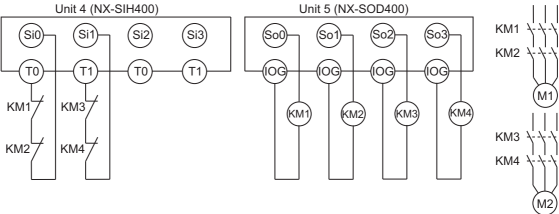
Both M1 and M2 stop when emergency stop pushbutton S1 is pressed.



### Wiring







S1: Emergency stop pushbutton

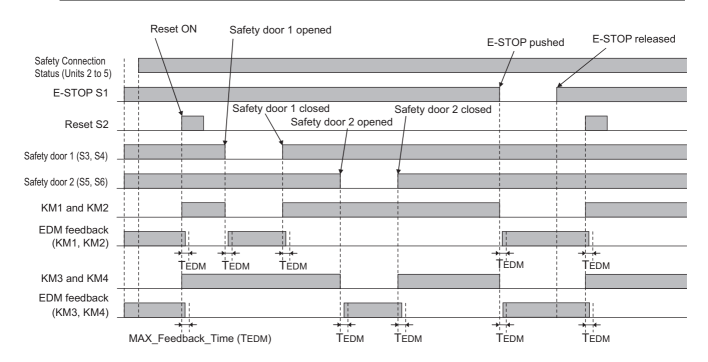
S2: Reset switch

S3 and S5: Safety limit switches

S4 and S6: Limit switches (NO contacts)

KM1 and KM2: Contactors M1 and M2: Motors

### **Timing Chart**



### Safety I/O Terminal & I/O Map Setting

### • Safety I/O Terminal Settings

#### Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	TO	Reset Switch
	Si 3					

#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Safety Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact for Dual Channel Equivalent	Si 2	500ms	0ms	0ms	TO	Safety Switch(2NC)
	Si 3	500ms	0ms	0ms	T1	

#### Node1/Unit4: NX-SIH400 (N4: Instance2)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact For Single Channel	Si 0	0ms	0ms	0ms	TO	EDM(Contact Welding Detection)
Mechanical Contact For Single Channel	Si 1	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)
	Si 2					
	Si 3					

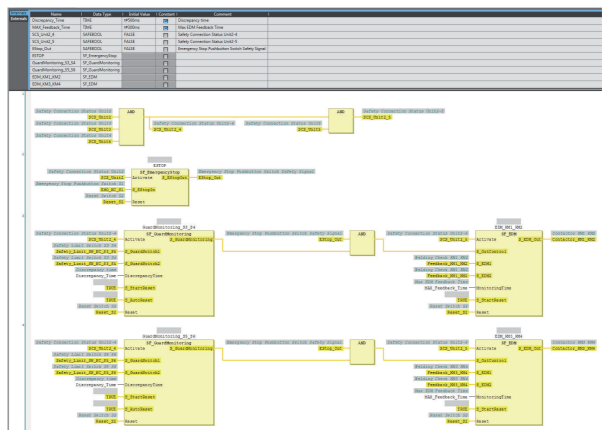
#### Node1/Unit5: NX-SOD400 (N5: Instance3)

External Device	Channel	Comment
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check
	So 1	
Dual Output with Test Pulse	So 2	2 Safety Relays w/ Welding Check
	So 3	

#### • I/O Map Settings

Position	Port	R/W	Data Type	Variable	Variable Comment	Variable Type
	▼ <u>\$</u> EtherCAT Network					
EtherCAT Master	Master					
Node1/Unit2	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	EMO_NC_S1	Emergency Stop Pushubutton Switch S1	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL	Reset_S2	Reset Switch S2	Global Variables
	Si03 Logical Value	R	SAFEBOOL			
	Safety Connection Status	R	SAFEBOOL	SCS_Unit2	Safety Connection Status Unit2	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit3	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	Safety_Limit_SW_NC_S3_S4	Safety Limit Switch S3_S4	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL	Safety_Limit_SW_NC_S5_S6	Safety Limit Switch S5_S6	Global Variables
	Si03 Logical Value	R	SAFEBOOL			
	Safety Connection Status	R	SAFEBOOL	SCS_Unit3	Safety Connection Status Unit3	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit4	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	Feedback_KM1_KM2	Welding Check KM1_KM2	Global Variables
	Si01 Logical Value	R	SAFEBOOL	Feedback_KM3_KM4	Welding Check KM3_KM4	Global Variables
	Si02 Logical Value	R	SAFEBOOL			
	Si03 Logical Value	R	SAFEBOOL			
	Safety Connection Status	R	SAFEBOOL	SCS_Unit4	Safety Connection Status Unit4	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit5	▼ NX-SOD400					
	▼ Status					
	Safety Connection Status	R	SAFEBOOL	SCS_Unit5	Safety Connection Status Unit5	Global Variables
7	Safety Output Terminal Status	R	SAFEBOOL			
	▼ Safety Outputs					
	So00 Output Value	W	SAFEBOOL	Contactor_KM1_KM2	Contactor KM1_KM2	Global Variables
	So01 Output Value	W	SAFEBOOL			
	So02 Output Value	W	SAFEBOOL	Contactor_KM3_KM4	Contactor KM3_KM4	Global Variables
	So03 Output Value	W	SAFEBOOL			

### Program





#### **Precautions for Safe Use**

- Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

#### A-3-3 **Safety Laser Scanners**

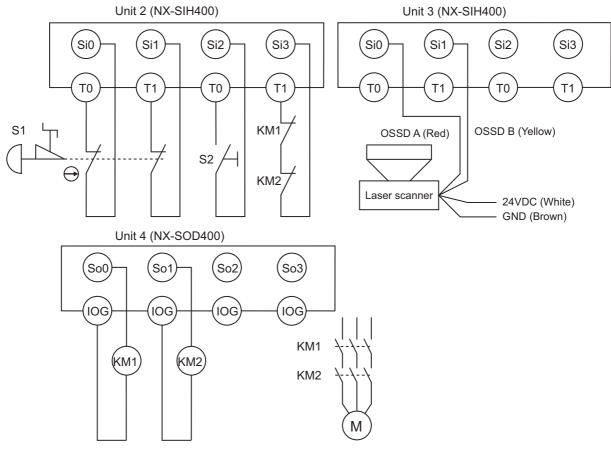
### **Application Overview**

Safety category/PL	Safety device	Stop category	Reset
Equivalent to 3/PLd	Laser scanner	0	Auto
	Emergency stop pushbutton	0	Manual

AGV stops when emergency stop pushbutton S1 is pressed.

AGV stops when laser scanner S3 detects that persons or objects approach into the safety zone.

### Wiring



S1: Emergency stop pushbutton

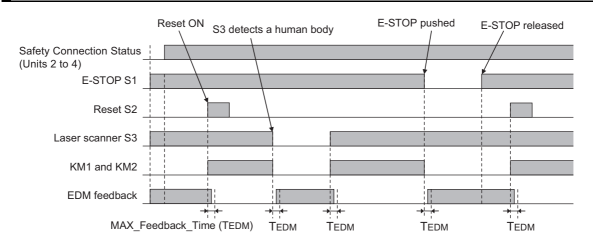
S2: Reset switch

S3: Safety laser scanner

KM1 and KM2: Contactors

M: Motor

### **Timing Chart**



### Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

Node1/Unit2 : NX-SIH400 (N2 : Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment	
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Emergency Stop Pushbutton Switch(2NC)	
	Si 1	500ms	0ms	0ms	T1		
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	TO TO	Reset Switch	
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)	

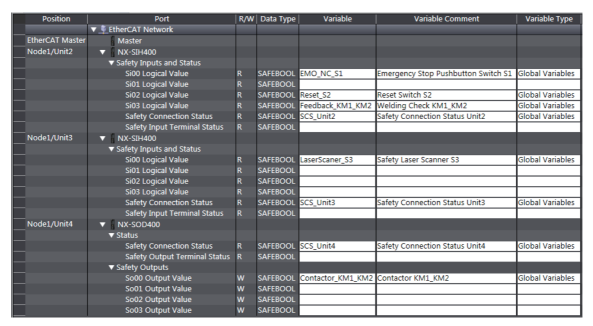
#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Semiconductor Output for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	Not Used	Dual Safety Semiconductor Output(Equivalent)
	Si 1	500ms	0ms	0ms	Not Used	
	Si 2					
	Si 3					

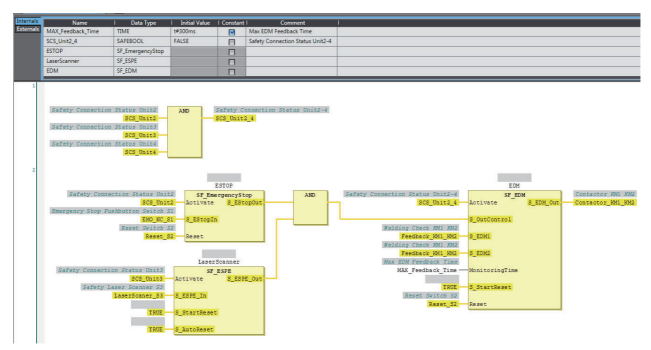
#### Node1/Unit4: NX-SOD400 (N4: Instance2)

External Device	Channel	Comment
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check
	So 1	
	So 2	
	So 3	

#### I/O Map Settings



#### **Program**





#### **Precautions for Safe Use**

- · Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

# A-3-4 Safety Door Switches with Magnetic Locks and User Mode Switches

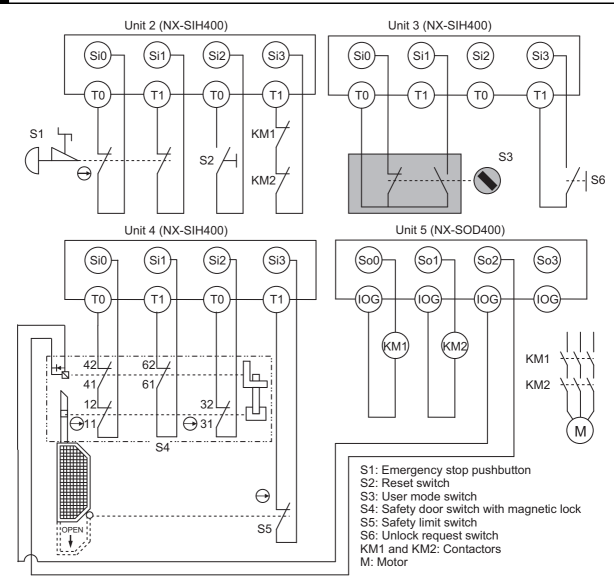
#### **Application Overview**

Safety category/PL	Safety device	Stop category	Reset
Equivalent to 4/PLe	Emergency stop pushbutton	0	Manual
	Safety door switch with mag- netic lock (mechanical lock type)		
	User mode switch		

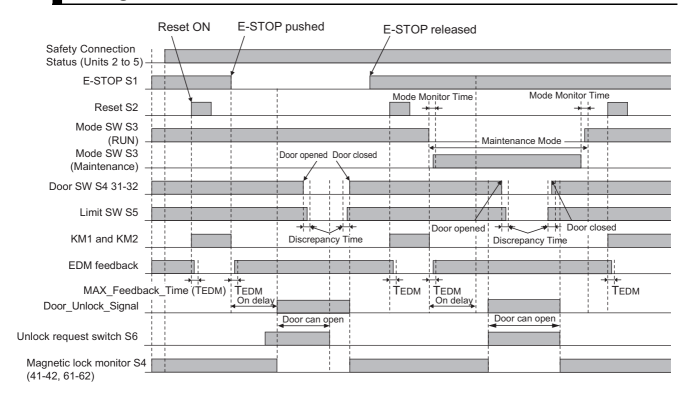
Safety doors S4 and S5 cannot be opened while the user mode is set for normal operation. The outputs are turned OFF by changing to maintenance mode and the safety doors can be opened 5 seconds later.

The outputs also turn OFF when emergency pushbutton S1 is pressed.

### Wiring



### **Timing Chart**



### Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	T0	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	T0	Reset Switch
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)

#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact For Single Channel	Si 0	0ms	0ms	0ms	TO TO	Single Contact
Mechanical Contact For Single Channel	Si 1	0ms	0ms	0ms	T1	Single Contact
	Si 2					
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	Single Contact

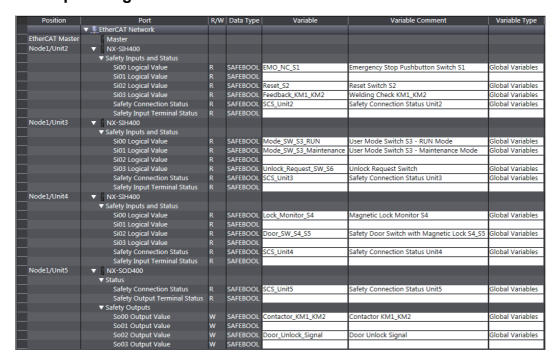
#### Node1/Unit4: NX-SIH400 (N4: Instance2)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Safety Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact for Dual Channel Equivalent	Si 2	500ms	0ms	0ms	TO	Safety Switch(2NC)
	Si 3	500ms	0ms	0ms	T1	

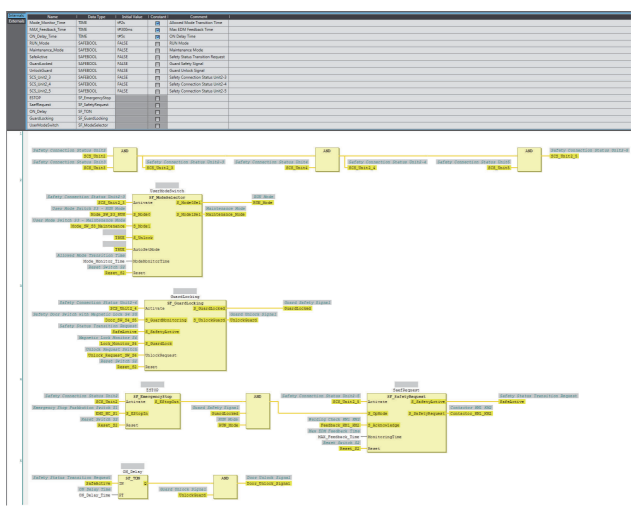
#### Node1/Unit5: NX-SOD400 (N5: Instance3)

External Device	Channel	Comment
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check
	So 1	
Single Channel with Test Pulse	So 2	
	So 3	

#### I/O Map Settings



### Program





#### **Precautions for Safe Use**

- Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

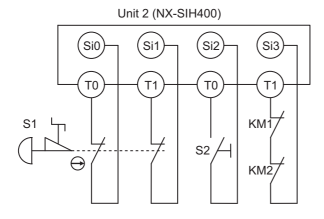
#### A-3-5 Enable Switches

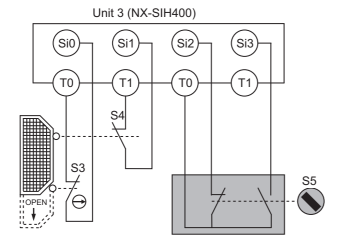
### **Application Overview**

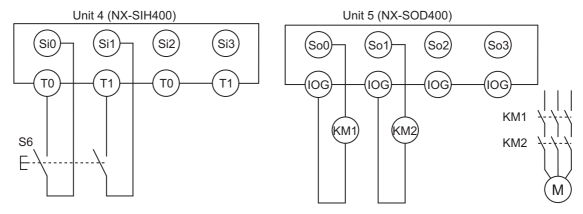
Safety category/PL	Safety device	Stop category	Reset
Equivalent to 4/PLe	Emergency stop pushbutton	0	Manual
	Safety limit switch		
	User mode switch		
	Enable switch		

Motor M stops when safety doors S3 and S4 are opened or user mode switch S5 is maintenance mode. However, even if user mode switch S5 is set to maintenance mode, motor M will operate if enable switch S6 is ON.

### Wiring







S1: Emergency stop pushbutton

S2: Reset switch

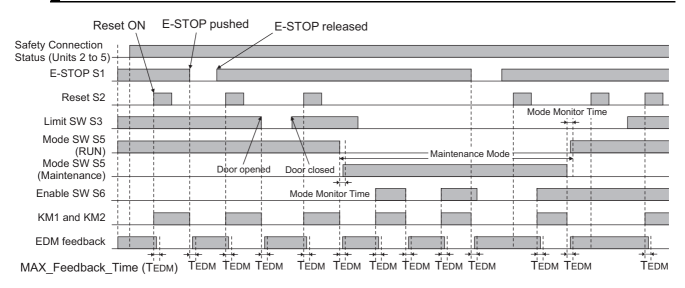
S3 and S4: Safety limit switches

S5: User mode switch S6: Enable switch

KM1 and KM2: Contactors

M: Motor

### Timing Chart



## Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	TO TO	Reset Switch
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)

#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Safety Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	TO TO	Single Contact
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	Single Contact

#### Node1/Unit4: NX-SIH400 (N4: Instance2)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO TO	Enable Switch(2NO)
	Si 1	500ms	0ms	0ms	T1	
	Si 2					
	Si 3					

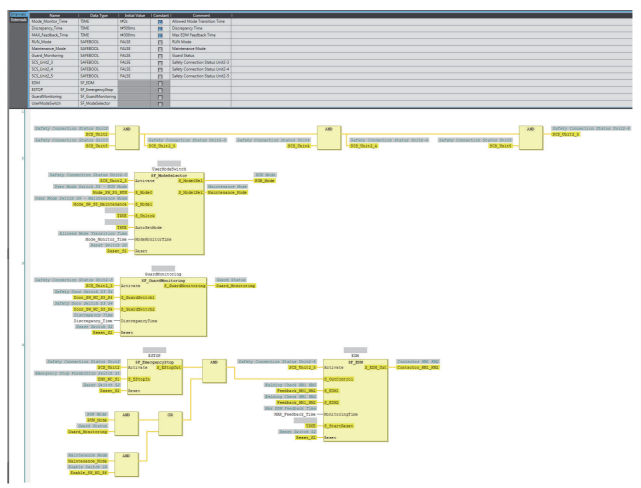
#### Node1/Unit5: NX-SOD400 (N5: Instance3)

External Device	Channel	Comment
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check
	So 1	
	So 2	
	So 3	

#### • I/O Map Settings

Position	Port	D AM	Data Type	Variable	Variable Comment	Variable Type
	▼   EtherCAT Network	R/W	Data Type	variable	variable Comment	variable Type
EtherCAT Master	Master					
Node1/Unit2	▼ NX-SIH400					
Node1/Unit2						
_	▼ Safety Inputs and Status		CAFEBOOL	FMO NIC 61	Forestern Charles Burghburther Curitals Cd	Global Variables
	Si00 Logical Value	K D	SAFEBOOL SAFEBOOL	EMO_NC_S1	Emergency Stop Pushbutton Switch S1	Global Variables
_	Si01 Logical Value	K D		D+ 63	Reset Switch S2	Global Variables
	Si02 Logical Value	K		Reset_S2		
_	Si03 Logical Value	K	SAFEBOOL	Feedback_KM1_KM2	Welding Check KM1_KM2	Global Variables
	Safety Connection Status	K	SAFEBOOL	SCS_Unit2	Safety Connection Status Unit2	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit3	▼ NX-SIH400					
_	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	Door_SW_NC_S3_S4	Safety Door Switch S3_S4	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
_	Si02 Logical Value	R		Mode_SW_S5_RUN	User Mode Switch S5 - RUN Mode	Global Variables
	Si03 Logical Value	R	SAFEBOOL	Mode_SW_S5_Maintenance	User Mode Switch S5 - Maintenance Mode	Global Variables
_	Safety Connection Status	R	SAFEBOOL	SCS_Unit3	Safety Connection Status Unit3	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit4	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	Enable_SW_NO_S6	Enable Switch S6	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL			
_	Si03 Logical Value	R	SAFEBOOL			
	Safety Connection Status	R	SAFEBOOL	SCS_Unit4	Safety Connection Status Unit4	Global Variables
_	Safety Input Terminal Status	R	SAFEBOOL		•	
Node1/Unit5	▼ ¶ NX-SOD400					
	▼ Status					
	Safety Connection Status	R	SAFEBOOL	SCS Unit5	Safety Connection Status Unit5	Global Variables
	Safety Output Terminal Status		SAFEBOOL			
	▼ Safety Outputs					
	So00 Output Value	w	SAFEBOOL	Contactor_KM1_KM2	Contactor KM1_KM2	Global Variables
	So01 Output Value	w	SAFEBOOL			- Julianes
	So02 Output Value	w	SAFEBOOL			
	So03 Output Value	w	SAFEBOOL			

## Program



#### **Precautions for Safe Use**

- Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

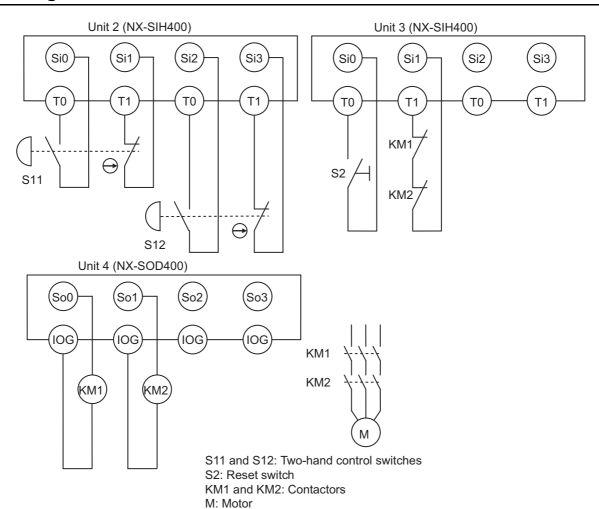
## A-3-6 Two-hand Switches

## **Application Overview**

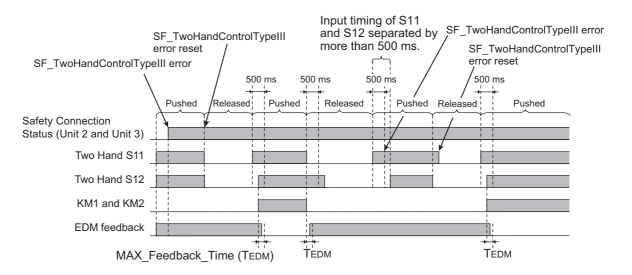
Safety category/PL	Safety device	Stop category	Reset
Equivalent to 4/PLe	Two-hand control switch	0	Auto

Motor M operates when two-hand control switches S11 and S12 are pressed at the same time.

## Wiring



## **Timing Chart**



## Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Complementary	Si 0	500ms	0ms	0ms	TO TO	Two-hand Control Switch
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact for Dual Channel Complementary	Si 2	500ms	0ms	0ms	TO	Two-hand Control Switch
	Si 3	500ms	0ms	0ms	T1	

#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact For Single Channel	Si 0	0ms	0ms	0ms	T0	Reset Switch
Mechanical Contact For Single Channel	Si 1	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)
	Si 2					
	Si 3					

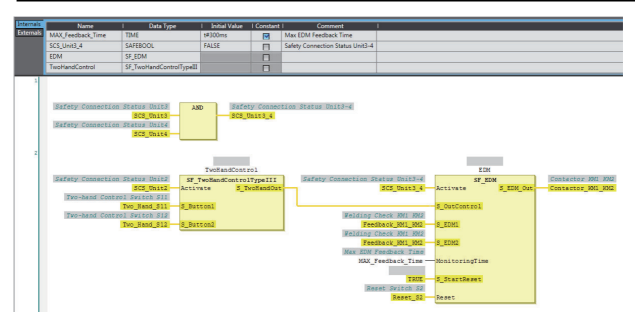
#### Node1/Unit4: NX-SOD400 (N4: Instance2)

External Device	Channel	Comment
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check
	So 1	
	So 2	
	So 3	

#### I/O Map Settings

Position	Port	R/W	Data Type	Variable	Variable Comment	Variable Type
	▼ <u>\$</u> EtherCAT Network					
EtherCAT Master	Master					
Node1/Unit2	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	Two_Hand_S11	Two-hand Control Switch S11	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL	Two_Hand_S12	Two-hand Control Switch S12	Global Variables
	Si03 Logical Value	R	SAFEBOOL			
	Safety Connection Status	R	SAFEBOOL	SCS_Unit2	Safety Connection Status Unit2	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit3	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	Reset_S2	Reset Switch S2	Global Variables
	Si01 Logical Value	R	SAFEBOOL	Feedback_KM1_KM2	Welding Check KM1_KM2	Global Variables
	Si02 Logical Value	R	SAFEBOOL			
	Si03 Logical Value	R	SAFEBOOL			
	Safety Connection Status	R	SAFEBOOL	SCS_Unit3	Safety Connection Status Unit3	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit4	▼ NX-SOD400					
	▼ Status					
	Safety Connection Status	R	SAFEBOOL	SCS_Unit4	Safety Connection Status Unit4	Global Variables
	Safety Output Terminal Status	R	SAFEBOOL			
	▼ Safety Outputs					
	So00 Output Value	W	SAFEBOOL	Contactor_KM1_KM2	Contactor KM1_KM2	Global Variables
	So01 Output Value	W	SAFEBOOL			
	So02 Output Value	W	SAFEBOOL			
	So03 Output Value	W	SAFEBOOL			

#### **Program**





#### **Precautions for Safe Use**

- Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.



#### **Additional Information**

In this example, a reset switch is used to reset EDM errors.

#### A-3-7 D40A Non-contact Door Switches

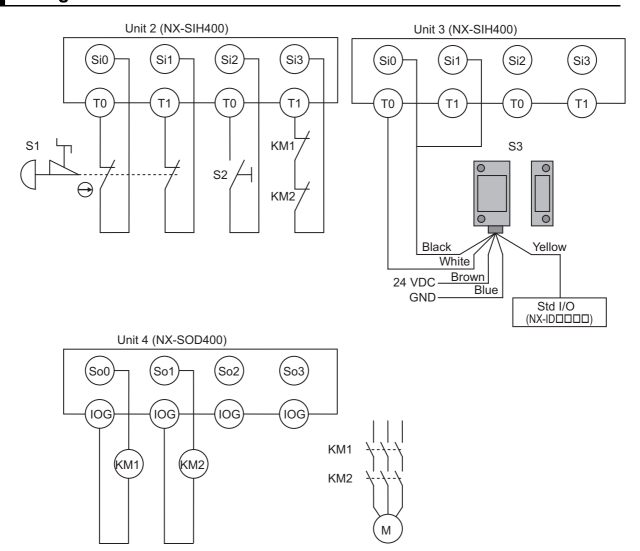
## **Application Overview**

Safety category/PL	Safety device	Stop category	Reset
Equivalent to 3/PLd	Emergency stop pushbutton	0	Manual
	D40A Non-contact Door Switch		

Motor M stops when emergency stop pushbutton S1 is pressed.

If either of the S3 safety doors (D40A Non-contact Door Switches) is opened, motor M will stop.

## Wiring



S1: Emergency stop pushbutton

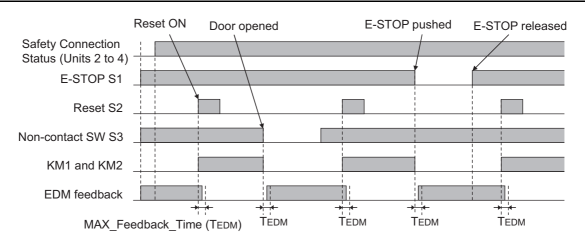
S2: Reset switch

S3: Non-contact door switch

KM1 and KM2: Contactors

M: Motor

## **Timing Chart**



## Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

#### Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO TO	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	TO	Reset Switch
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)

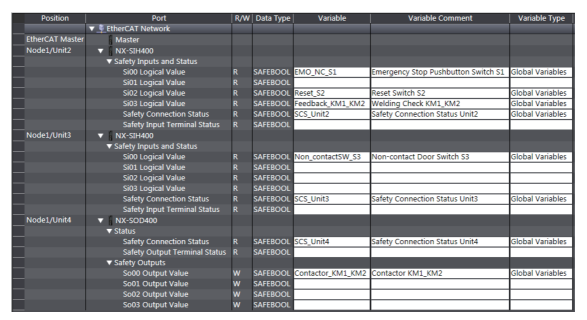
#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Non-contact switch	Si 0	0ms	0ms	0ms	TO	Non-contact Door Switch
	Si 1	0ms	0ms	0ms	TO	
	Si 2					
	Si 3					

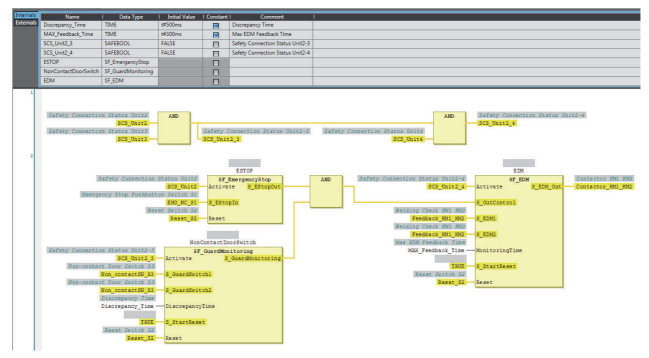
#### Node1/Unit4: NX-SOD400 (N4: Instance2)

External Device	Channel	Comment	
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check	
	So 1		
	So 2		
	So 3		

#### I/O Map Settings



## Program



#### **Precautions for Safe Use**

- Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

#### A-3-8 D40Z Non-contact Door Switches

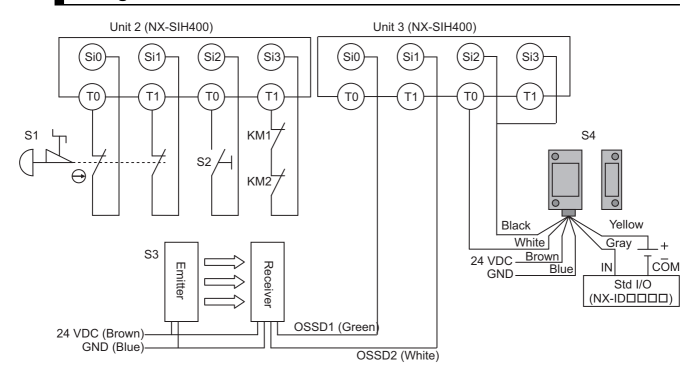
## **Application Overview**

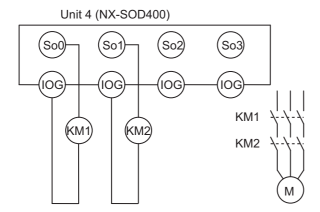
Safety category/PL	Safety device	Stop category	Reset
Equivalent to 4/PLe	D40Z Non-contact Door     Switch	0	Manual
	Safety light curtain		
	Emergency stop pushbutton		

If the light in safety light curtain S3 is interrupted and non-contact door switch S4 turns OFF at the same time, the outputs are turned OFF.

The outputs also turn OFF when emergency pushbutton S1 is pressed.

## Wiring





S1: Emergency stop pushbutton

S2: Reset switch

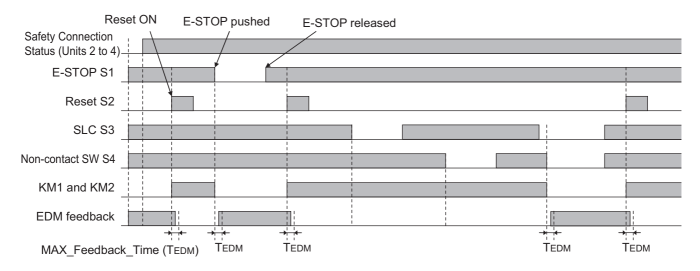
S3: Safety light curtain

S4: Non-contact door switch

KM1 and KM2: Contactors

M: Motor

## **Timing Chart**



## Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

#### Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	TO	Reset Switch
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)

#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Semiconductor Output for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	Not Used	Safety Light Curtain
	Si 1	500ms	0ms	0ms	Not Used	
Non-contact switch	Si 2	0ms	0ms	0ms	TO	Non-contact Door Switch
	Si 3	0ms	0ms	0ms	TO TO	

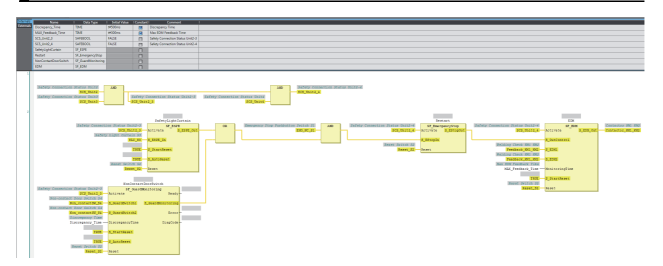
#### Node1/Unit4: NX-SOD400 (N4: Instance2)

External Device	Channel	Comment
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check
	So 1	
	So 2	
	So 3	

#### I/O Map Settings

Position	Port	R/W	Data Type	Variable	Variable Comment	Variable Type
	▼	.,				
EtherCAT Master	Master					
Node1/Unit2	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	EMO_NC_S1	Emergency Stop Pushbutton Switch S1	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL	Reset_S2	Reset Switch S2	Global Variables
	Si03 Logical Value	R	SAFEBOOL	Feedback_KM1_KM2	Welding Check KM1_KM2	Global Variables
	Safety Connection Status	R	SAFEBOOL	SCS_Unit2	Safety Connection Status Unit2	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit3	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	SLC_S3	Safety Light Curtain S3	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL	Non_contactSW_S4	Non-contact Door Switch S4	Global Variables
	Si03 Logical Value	R	SAFEBOOL			
	Safety Connection Status	R	SAFEBOOL	SCS_Unit3	Safety Connection Status Unit3	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit4	▼ NX-SOD400					
	▼ Status					
	Safety Connection Status	R	SAFEBOOL	SCS_Unit4	Safety Connection Status Unit4	Global Variables
	Safety Output Terminal Status	R	SAFEBOOL			
	▼ Safety Outputs					
	So00 Output Value	W	SAFEBOOL	Contactor_KM1_KM2	Contactor KM1_KM2	Global Variables
	So01 Output Value	w	SAFEBOOL			
	So02 Output Value	W	SAFEBOOL			
	So03 Output Value	W	SAFEBOOL			

## Program





#### **Precautions for Safe Use**

- Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

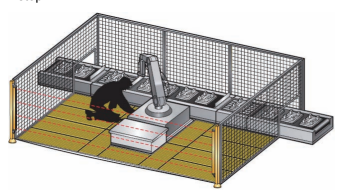
## A-3-9 Safety Mats and Safety Light Curtains

## **Application Overview**

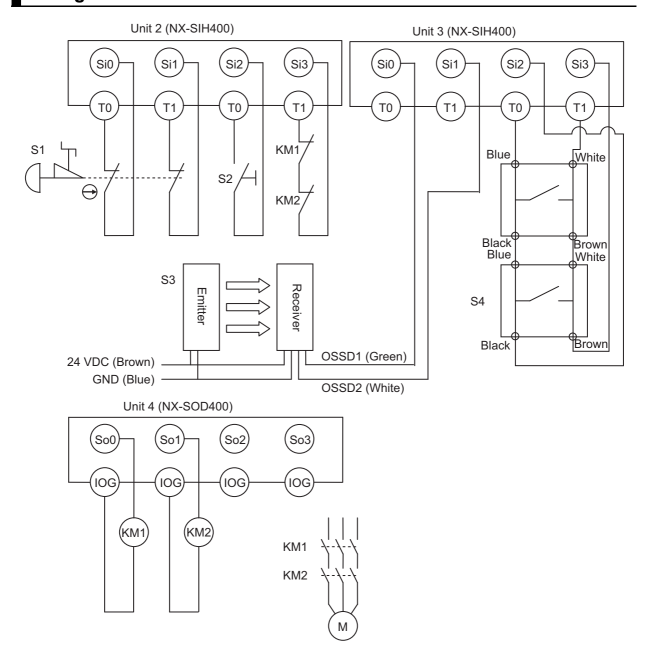
Safety category/PL	Safety device	Stop category	Reset
Equivalent to 3/PLd	Emergency stop pushbutton	0	Manual
	Safety light curtain		
	Safety mat		

Safety light curtain monitors apertural area of safeguarded space and safety mat monitors inside of safeguarded space.

If the light in safety light curtain S3 is interrupted or safety mat S4 detects a person or object, motor M will stop.



## Wiring



S1: Emergency stop pushbutton

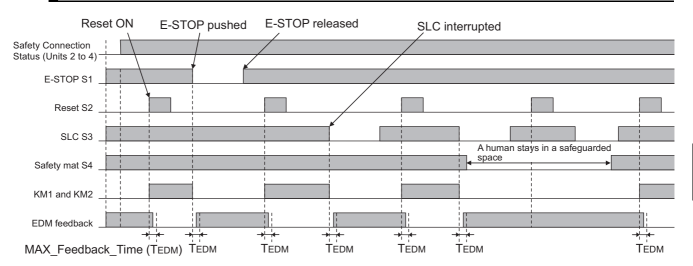
S2: Reset switch
S3: Safety light curtain

S4: Safety mat

KM1 and KM2: Contactors

M: Motor

## **Timing Chart**



## Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

#### Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	TO	Reset Switch
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)

#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Semiconductor Output for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	Not Used	Dual Safety Semiconductor Output(Equivalent)
	Si 1	500ms	0ms	0ms	Not Used	
Safety Mat/Safety Edge	Si 2	0ms	0ms	0ms	TO	Safety Mat
	Si 3	0ms	0ms	0ms	T1	

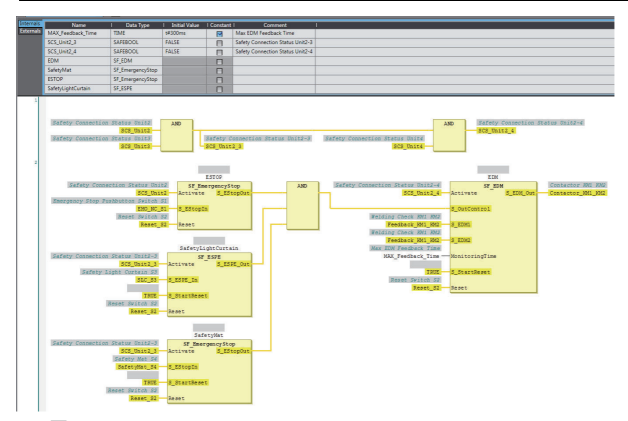
#### Node1/Unit4: NX-SOD400 (N4: Instance2)

External Device	Channel	Comment
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check
	So 1	
	So 2	
	So 3	

#### I/O Map Settings

Position	Port	R/W	Data Type	Variable	Variable Comment	Variable Type
	▼ <u>\$</u> EtherCAT Network					
EtherCAT Master	Master					
Node1/Unit2	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	EMO_NC_S1	Emergency Stop Pushbutton Switch S1	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL	Reset_S2	Reset Switch S2	Global Variables
	Si03 Logical Value	R	SAFEBOOL	Feedback_KM1_KM2	Welding Check KM1_KM2	Global Variables
	Safety Connection Status	R	SAFEBOOL	SCS_Unit2	Safety Connection Status Unit2	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit3	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	SLC_S3	Safety Light Curtain S3	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL	SafetyMat_S4	Safety Mat S4	Global Variables
	Si03 Logical Value	R	SAFEBOOL			
	Safety Connection Status	R		SCS_Unit3	Safety Connection Status Unit3	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit4	▼ NX-SOD400					
	▼ Status					
	Safety Connection Status	R	SAFEBOOL	SCS_Unit4	Safety Connection Status Unit4	Global Variables
	Safety Output Terminal Status	R	SAFEBOOL			
	▼ Safety Outputs					
	So00 Output Value	W	SAFEBOOL	Contactor_KM1_KM2	Contactor KM1_KM2	Global Variables
	So01 Output Value	W	SAFEBOOL			
	So02 Output Value	W	SAFEBOOL			
	So03 Output Value	W	SAFEBOOL			

## Program



## (<del>1</del>)

#### **Precautions for Safe Use**

- Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

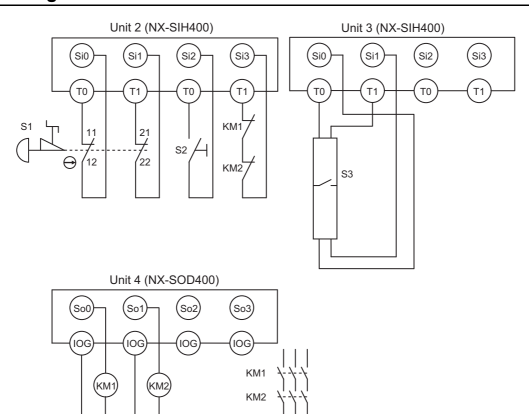
### A-3-10 Safety Edges

## **Application Overview**

Safety category/PL	Safety device	Stop category	Reset
Equivalent to 3/PLd	Emergency stop pushbutton	0	Manual
	Safety edge (2-wire cable on both sides)		

Motor M stops when emergency stop pushbutton S1 is pressed or when edge sensor detects a contact with persons or objects.

## Wiring



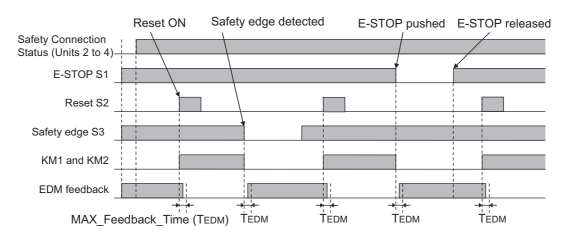
S1: Emergency stop pushbutton

S2: Reset switch S3: Safety edge

KM1 and KM2: Contactors

M: Motor

## **Timing Chart**



## Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

#### Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	TO	Reset Switch
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)

#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Safety Mat/Safety Edge	Si 0	0ms	0ms	0ms	T0	Safety Edge
	Si 1	0ms	0ms	0ms	T1	
	Si 2					
	Si 3					

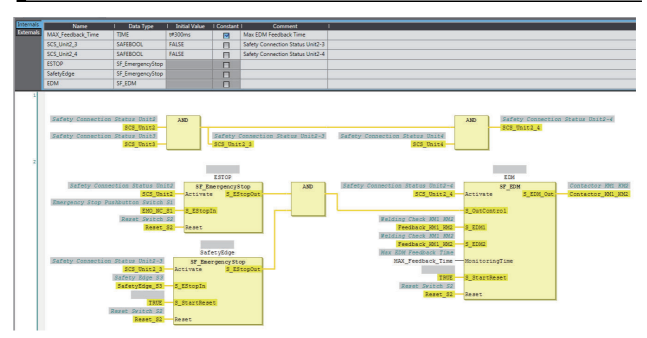
#### Node1/Unit4: NX-SOD400 (N4: Instance2)

External Device	Channel	Comment
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check
	So 1	
	So 2	
	So 3	

#### I/O Map Settings

Position	Port	R/W	Data Type	Variable	Variable Comment	Variable Type
	▼ <u>\$</u> EtherCAT Network					
EtherCAT Master	Master					
Node1/Unit2	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	EMO_NC_S1	Emergency Stop Pushbutton Switch S1	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL	Reset_S2	Reset Switch S2	Global Variables
	Si03 Logical Value	R	SAFEBOOL	Feedback_KM1_KM2	Welding Check KM1_KM2	Global Variables
	Safety Connection Status	R	SAFEBOOL	SCS_Unit2	Safety Connection Status Unit2	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit3	▼ NX-SIH400					
	▼ Safety Inputs and Status					
	Si00 Logical Value	R	SAFEBOOL	SafetyEdge_S3	Safety Edge S3	Global Variables
	Si01 Logical Value	R	SAFEBOOL			
	Si02 Logical Value	R	SAFEBOOL			
	Si03 Logical Value	R	SAFEBOOL			
	Safety Connection Status	R	SAFEBOOL	SCS_Unit3	Safety Connection Status Unit3	Global Variables
	Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit4	▼ NX-SOD400					
	▼ Status					
	Safety Connection Status	R	SAFEBOOL	SCS_Unit4	Safety Connection Status Unit4	Global Variables
	Safety Output Terminal Status	R	SAFEBOOL			
	▼ Safety Outputs					
	So00 Output Value	W	SAFEBOOL	Contactor_KM1_KM2	Contactor KM1_KM2	Global Variables
	So01 Output Value	W	SAFEBOOL			
	So02 Output Value	W	SAFEBOOL			
	So03 Output Value	w	SAFEBOOL			

#### **Program**





#### **Precautions for Safe Use**

- · Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

#### A-3-11 Single Beam Safety Sensors

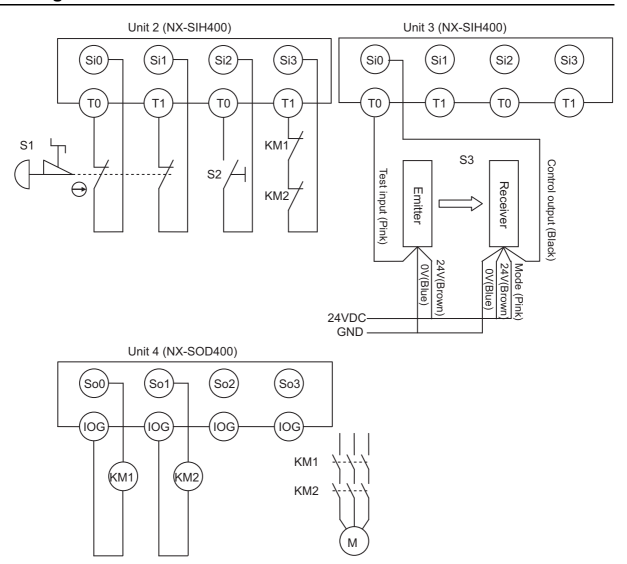
## **Application Overview**

Safety category/PL	Safety device	Stop category	Reset
Equivalent to 2/PLc	Emergency stop pushbutton	0	Manual
	Single beam safety sensor		

Motor M stops when emergency stop pushbutton S1 is pressed.

Motor M stops when the light in the single beam safety sensor is interrupted.

## Wiring



S1: Emergency stop pushbutton

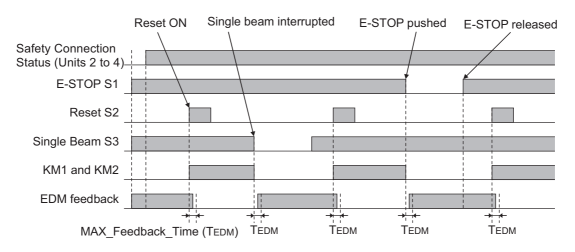
S2: Reset switch

S3: Single beam safety sensor

KM1 and KM2: Contactors

M: Motor

## **Timing Chart**



## Safety I/O Terminal & I/O Map Setting

#### Safety I/O Terminal Settings

Node1/Unit2: NX-SIH400 (N2: Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si 0	500ms	0ms	0ms	TO	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	0ms	0ms	T1	
Mechanical Contact For Single Channel	Si 2	0ms	0ms	0ms	TO TO	Reset Switch
Mechanical Contact For Single Channel	Si 3	0ms	0ms	0ms	T1	EDM(Contact Welding Detection)

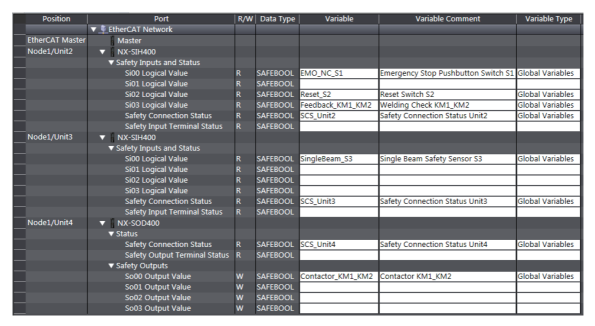
#### Node1/Unit3: NX-SIH400 (N3: Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Single Beam Safety Sensor	Si 0	0ms	0ms	0ms	TO	Single Beam Safety Sensor
	Si 1					
	Si 2					
	Si 3					

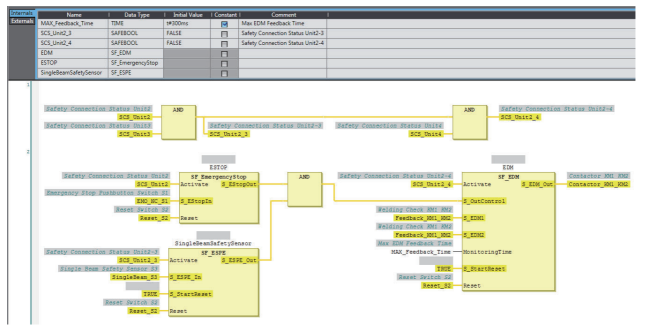
#### Node1/Unit4: NX-SOD400 (N4: Instance2)

External Device	Channel	Comment
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check
	So 1	
	So 2	
	So 3	

#### I/O Map Settings



#### Program





#### **Precautions for Safe Use**

- Test the functionality every six months to detect welded contactor contacts.
- The customer is responsible for attaining conformance of the entire system to standards.
- To detect electrical and mechanical failures, use a combination of redundant semiconductor output contacts and redundant mechanical output devices.

## A-4 Change Tracking

## What Is Change Tracking?

Change Tracking is used to display and manage changes in the safety application data after the pin is created.

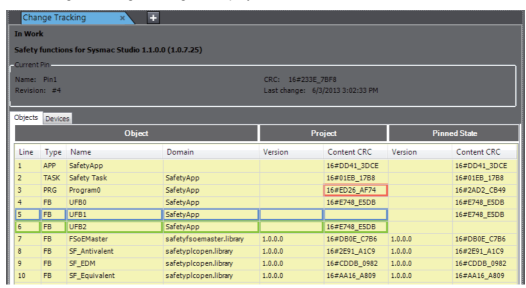
Tracking information is property information in safety application data. The storage of the safety application data settings at a given point in time is referred to as creating a pin.

It is primarily used for version management after the safety application data is debugged.

### **Change Tracking Procedure and Contents**

From the Safety CPU Unit Setup and Programming View, select **Change Tracking** from the Project Menu.

The Change Tracking Tab Page is displayed.



The outer frames of the cells for each item are displayed in the following colors if a pin has not been created or a change was made after it was created.

Color	Description
Green	The pin has not been created yet.
	Items were added after the pin was created.
Red	Changes were made after the pin was created.
Blue	The pin was deleted after it was created.

## Pin Operations

This section describes the procedures to create and delete pins, and the jump function.

#### Creating Pins

When you click the **Pin project** Button, a dialog box to enter the current status name is displayed.

The name that you set is shown as the pin information in the upper part of the Change Tracking Tab Page.

If the data changes from the data that is in effect at this point, the contents of the change are displayed in the tab page.

#### Deleting a Pin

When you click the **Clear pin** Button, the status that you created with the **Pin project** Button is deleted.

#### Jump Function

When you double-click information on the Change Tracking Tab Page, the global variable table, FBD editor, or other corresponding tab page is displayed.

## A-5 Safety CPU Unit Status

## **Safety CPU Unit Status**

The Safety CPU Unit status gives the operating status of the Safety CPU Unit. When a Safety CPU Unit is placed on the NX bus of an EtherCAT Coupler Unit, the status is displayed as an I/O port in the I/O Map of the NJ/NX-series CPU Unit. If you set a device variable for the I/O port, you can monitor the status of the Safety CPU Unit from the NJ/NX-series CPU Unit.

I	/O port	Description	Conditions	R/W	Data type
Safety	CPU Status	Status monitoring data for the Safety CPU Unit	This is a WORD variable that contains the following status.	R	WORD
D00	Normal Operating	Safety programs operat- ing with no errors.  All safety master con- nections established.	This variable is TRUE when all of the following conditions are met. If even one condition is not met, it is FALSE.  Conditions	R	BOOL
			The safety programs are in RUN status (RUN mode or DEBUG mode (RUN)).		
			No event with a level of minor fault or higher currently exists for the safety programs.  All FSSE compositions are patchlished.		
D04	Dragge	Cofety programs approx	All FSoE connections are established.  This variable is TDUE when the following condition.	Б	BOOL
D01	Program Operating	Safety programs operat- ing	This variable is TRUE when the following condition is met. If the condition is not met, it is FALSE.	R	BOOL
			Condition		
			The safety programs are in RUN status (RUN mode or DEBUG mode (RUN)).		
D02	Program No Fault	No event with a level of minor fault or higher cur-	This variable is TRUE when the following condition is met. If the condition is not met, it is FALSE.	R	BOOL
		rently exists for the	Condition		
		safety programs.	No event with a level of minor fault or higher currently exists for the safety programs.		
D03	Safety Mas-	All safety master con-	This variable is TRUE when the following condition	R	BOOL
	ter Connec-	nections established.	is met. If the condition is not met, it is FALSE.		
	tion Status		Condition		
			All FSoE connections are established.		

# A-6 I/O Ports for Safety I/O Units That Are Displayed in the I/O Map of the NJ/NX-series CPU Unit

The I/O ports for Safety I/O Units that are displayed in the I/O Map of the NJ/NX-series CPU Unit are described in this section. The names of the I/O ports that correspond to the data in the I/O Map of the Safety CPU Unit are given in the *Corresponding port name* Column. "Same" means that the same name is used.

#### A-6-1 NX-SIH400 Safety Input Unit

Port	Data type	R/W	Name	Description	Default	Corre- sponding port name
Standard Input 1st Byte	BYTE	R	Standard Input 1st Byte		00 hex	
Si00 Logical Value	BOOL	R	Si00 Logi- cal Value	Gives the status of safety input terminal Si00.  0: OFF, 1: ON	0	Same
Si01 Logical Value	BOOL	R	Si01 Logi- cal Value	Gives the status of safety input terminal Si01.  0: OFF, 1: ON	0	Same
Si02 Logical Value	BOOL	R	Si02 Logi- cal Value	Gives the status of safety input terminal Si02.  0: OFF, 1: ON	0	Same
Si03 Logical Value	BOOL	R	Si03 Logi- cal Value	Gives the status of safety input terminal Si03.  0: OFF, 1: ON	0	Same
Safety Connection Status	BOOL	R	Safety Con- nection Sta- tus	This flag indicates when a safety connection is active. Use it for an input to the Activate terminal on a safety FB or for safety connection/disconnection applications.	0	Same
Safety Input Terminal Status	BOOL	R	Safety Input Terminal Status	This flag indicates the status of the safety input terminals.  0: An error has occurred on one of the safety input terminals.  1: All of the safety input terminals are normal (no errors).	0	Same
Unit Normal Status	BOOL	R	Unit Nor- mal Status	This flag indicates the status of the Unit.  0: An error has occurred.  1: Normal (no errors)	0	

Port	Data type	R/W	Name	Description	Default	Corre- sponding port name
IO Power Supply Error Flag	BOOL	R	IO Power Supply	This flag indicates the status of the I/O power supply voltage.	0	
Lifer Flag			Error Flag	0: The I/O power supply voltage is normal.		
				1: The I/O power supply voltage is incorrect or the I/O power supply is OFF.		
Standard Input 2nd Byte	BYTE	R	Standard Input 2nd Byte		00 hex	
Si00 Status	BOOL	R	Si00 Status	Gives the status of safety input terminal 00.  0: Error  1: No error	0	
Si01 Status	BOOL	R	Si01 Status	Gives the status of safety input terminal 01.  0: Error  1: No error	0	
Si02 Status	BOOL	R	Si02 Status	Gives the status of safety input terminal 02.  0: Error  1: No error	0	
Si03 Status	BOOL	R	Si03 Status	Gives the status of safety input terminal 03.  0: Error  1: No error	0	

## A-6-2 NX-SID800 Safety Input Unit

Port	Data type	R/W	Name	Description	Default	Corre- sponding port name
Standard Input 1st Word	WORD	R	Standard Input 1st Word		0000 hex	
Si00 Logical Value	BOOL	R	Si00 Logi- cal Value	Gives the status of safety input terminal Si00.  0: OFF, 1: ON	0	Same
Si01 Logical Value	BOOL	R	Si01 Logi- cal Value	Gives the status of safety input terminal Si01.  0: OFF, 1: ON	0	Same
Si02 Logical Value	BOOL	R	Si02 Logi- cal Value	Gives the status of safety input terminal Si02.  0: OFF, 1: ON	0	Same
Si03 Logical Value	BOOL	R	Si03 Logi- cal Value	Gives the status of safety input terminal Si03.  0: OFF, 1: ON	0	Same
Si04 Logical Value	BOOL	R	Si04 Logi- cal Value	Gives the status of safety input terminal Si04.  0: OFF, 1: ON	0	Same

Port	Data type	R/W	Name	Description	Default	Corre- sponding port name
Si05 Logical Value	BOOL	R	Si05 Logi- cal Value	Gives the status of safety input terminal Si05.	0	Same
				0: OFF, 1: ON	_	
Si06 Logical Value	BOOL	R	Si06 Logi- cal Value	Gives the status of safety input terminal Si06.	0	Same
				0: OFF, 1: ON	_	
Si07 Logical Value	BOOL	R	Si07 Logi- cal Value	Gives the status of safety input terminal Si07.	0	Same
	2001			0: OFF, 1: ON		
Safety Connection Status	BOOL	R	Safety Con- nection Sta- tus	This flag indicates when a safety connection is active. Use it for an input to the Activate terminal on a safety FB or for safety connection/disconnection applications.	0	Same
Safety Input Termi- nal Status	BOOL	R	Safety Input Terminal	This flag indicates the status of the safety input terminals.	0	Same
			Status	0: An error has occurred on one of the safety input terminals.		
				1: All of the safety input terminals are normal (no errors).		
Unit Normal Status	BOOL	R	Unit Nor- mal Status	This flag indicates the status of the Unit.	0	
				0: An error has occurred.		
				1: Normal (no errors)		
IO Power Supply Error Flag	BOOL	R	IO Power Supply	This flag indicates the status of the I/O power supply voltage.	0	
			Error Flag	0: The I/O power supply voltage is normal.		
				1: The I/O power supply voltage is incorrect or the I/O power supply is OFF.		
Standard Input 2nd Byte	BYTE	R	Standard Input 2nd Byte		00 hex	
Si00 Status	BOOL	R	Si00 Status	Gives the status of safety input terminal 00.	0	
				0: Error		
				1: No error		
Si01 Status	BOOL	R	Si01 Status	Gives the status of safety input terminal 01.	0	
				0: Error		
		<u> </u>	0105 5:	1: No error		
Si02 Status	BOOL	R	Si02 Status	Gives the status of safety input terminal 02.	0	
				0: Error		
0:00 0:11	DOC:	_	0:00 01 1	1: No error		
Si03 Status	BOOL	R	Si03 Status	Gives the status of safety input terminal 03.	0	
				0: Error		
				1: No error		

Port	Data type	R/W	Name	Description	Default	Corre- sponding port name
Si04 Status	BOOL	R	Si04 Status	Gives the status of safety input terminal 04.	0	
				0: Error		
				1: No error		
Si05 Status	BOOL	R	Si05 Status	Gives the status of safety input terminal 05.	0	
				0: Error		
				1: No error		
Si06 Status	BOOL	R	Si06 Status	Gives the status of safety input terminal 06.	0	
				0: Error		
				1: No error		
Si07 Status	BOOL	R	Si07 Status	Gives the status of safety input terminal 07.	0	
				0: Error		
				1: No error		

## A-6-3 NX-SOH200 Safety Output Unit

Port	Data type	R/W	Name	Description	Default	Corre- sponding port name
Standard Input 1st Byte	BYTE	R	Standard Input 1st Byte		00 hex	
So00 Monitor Value	BOOL	R	So00 Monitor Value	Gives the status of safety output terminal So00.  0: OFF, 1: ON	0	So00 Output Value
So01 Monitor Value	BOOL	R	So01 Monitor Value	Gives the status of safety output terminal So01.  0: OFF, 1: ON	0	So01 Out- put Value
Safety Connection Status	BOOL	R	Safety Con- nection Sta- tus	This flag indicates when a safety connection is active. Use it for an input to the Activate terminal on a safety FB or for safety connection/disconnection applications.	0	Same
Safety Output Terminal Status	BOOL	R	Safety Out- put Termi- nal Status	This flag indicates the status of the safety output terminals.  0: An error has occurred on one of the safety output terminals.  1: All of the safety output terminals are normal (no errors).	0	Same
Unit Normal Status	BOOL	R	Unit Nor- mal Status	This flag indicates the status of the Unit.  0: An error has occurred.  1: Normal (no errors)	0	

Port	Data type	R/W	Name	Description	Default	Corre- sponding port name
IO Power Supply Error Flag	BOOL	R	IO Power Supply	This flag indicates the status of the I/O power supply voltage.	0	
Liforriag			Error Flag	0: The I/O power supply voltage is normal.		
				1: The I/O power supply voltage is incorrect or the I/O power supply is OFF.		
Standard Input 2nd Byte	BYTE	R	Standard Input 2nd Byte		00 hex	
So00 Status	BOOL	R	So00 Status	Gives the status of safety output terminal 00.	0	
				0: Error		
				1: No error		
So01 Status	BOOL	R	So01 Status	Gives the status of safety output terminal 01.	0	
				0: Error		
				1: No error		

## A-6-4 NX-SOD400 Safety Output Unit

Port	Data type	R/W	Name	Description	Default	Corre- sponding port name
Standard Input 1st Byte	BYTE	R	Standard Input 1st Byte		00 hex	
So00 Monitor Value	BOOL	R	So00 Monitor Value	Gives the status of safety output terminal So00.  0: OFF, 1: ON	0	So00 Out- put Value
So01 Monitor Value	BOOL	R	So01 Monitor Value	Gives the status of safety output terminal So01.  0: OFF, 1: ON	0	So01 Out- put Value
So02 Monitor Value	BOOL	R	So02 Moni- tor Value	Gives the status of safety output terminal So02.  0: OFF, 1: ON	0	So02 Out- put Value
So03 Monitor Value	BOOL	R	So03 Monitor Value	Gives the status of safety output terminal So03.  0: OFF, 1: ON	0	So03 Out- put Value
Safety Connection Status	BOOL	R	Safety Con- nection Sta- tus	This flag indicates when a safety connection is active. Use it for an input to the Activate terminal on a safety FB or for safety connection/disconnection applications.	0	Same
Safety Output Terminal Status	BOOL	R	Safety Out- put Termi- nal Status	This flag indicates the status of the safety output terminals.  0: An error has occurred on one of the safety output terminals.  1: All of the safety output terminals are normal (no errors).	0	Same

Port	Data type	R/W	Name	Description	Default	Corre- sponding port name
Unit Normal Status	BOOL	R	Unit Nor-	This flag indicates the status of the	0	
			mal Status	Unit.		
				0: An error has occurred.		
				1: Normal (no errors)	_	
IO Power Supply Error Flag	BOOL	R	IO Power Supply	This flag indicates the status of the I/O power supply voltage.	0	
			Error Flag	0: The I/O power supply voltage is normal.		
				1: The I/O power supply voltage is incorrect or the I/O power supply is OFF.		
Standard Input 2nd Byte	BYTE	R	Standard Input 2nd Byte		00 hex	
So00 Status	BOOL	R	So00 Status	Gives the status of safety output terminal 00.	0	
				0: Error		
				1: No error		
So01 Status	BOOL	R	So01 Status	Gives the status of safety output terminal 01.	0	
				0: Error		
				1: No error		
So02 Status	BOOL	R	So02 Status	Gives the status of safety output terminal 02.	0	
				0: Error		
				1: No error		
So03 Status	BOOL	R	So03 Status	Gives the status of safety output terminal 03.	0	
				0: Error		
				1: No error		

## A-7 Calculating I/O Sizes for Slave Terminals

This section describes how to check the I/O sizes of Slave Terminals that have Safety Control Units.

The I/O size of a Safety CPU Unit is determined by the I/O communications with Safety I/O Units and the variables in the safety programs.

Use the following procedure to check the I/O sizes of Slave Terminals that have Safety Control Units.

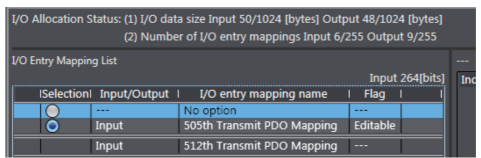
1 Right-click the Slave Terminal under Configurations and Setup - EtherCAT in the Multiview Explorer and select *Edit* from the menu.

The Slave Terminal Tab Page is displayed in the Edit Pane.



2 Select the EtherCAT Coupler Unit and then click the **Edit I/O Allocation Settings** Button in the Parameter Settings Area on the right side of the tab page.

The Edit I/O Allocation Settings Pane is displayed.



The data sizes for inputs and outputs for the entire Slave Terminal are displayed in the I/O Allocation Status Column.

## A-8 Printing

This section describes how to print information related to Safety Control Units from the Sysmac Studio. Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for basic printing procedures for the Sysmac Studio.

#### A-8-1 Selecting the Items to Print

Use the following procedure to set up printing for a Safety Control Unit.

- Select *Print* from the File Menu.
  The items that you can print will be displayed.
- Select the items for the Safety Control Unit.
  The Safety Control Unit will be set up for printing.

#### A-8-2 Items That Are Printed

The items that you selected for printing are printed in the order in which the printing items were displayed.

Samples of the information that is printed for a Safety Control Unit are provided below.

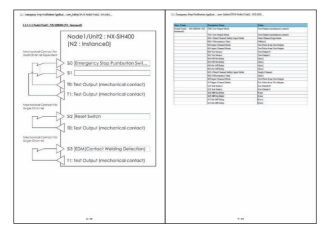
#### Signature and Validation Boxes

This information is printed on the first page of the Safety Control Unit information. Validation and signature boxes for safety validation are printed.



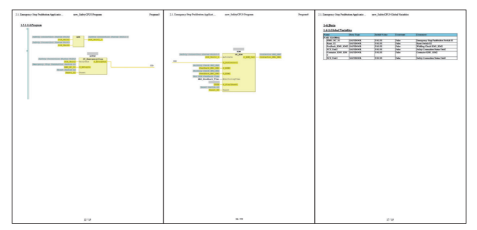
#### Wiring Diagrams

The wiring diagrams that are set on the Parameters Tab Page are printed.



#### Programs

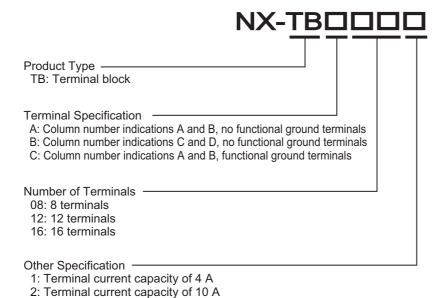
The programs are printed.



## A-9 Terminal Block Model Numbers

#### A-9-1 Model Number Notation

The Terminal Block model numbers are assigned based on the following rules.



#### A-9-2 Models

The following table lists the Terminal Blocks

Terminal Block model number	Number of terminals	Ground terminal mark	Terminal current capacity
NX-TBA081	8	None	4 A
NX-TBA121	12		
NX-TBA161	16		
NX-TBB121	12		
NX-TBB161	16		
NX-TBA082	8		10 A
NX-TBA122	12		
NX-TBA162	16		
NX-TBB122	12		
NX-TBB162	16		
NX-TBC082	8	Provided	
NX-TBC162	16		

The specifications of NX-TB \( \subseteq \subseteq \) Terminal Blocks equal or exceed the specifications of NX-TB \( \subseteq \subseteq \) Terminal Blocks. When ordering, always order NX-TB \( \subseteq \subseteq \) Terminal Blocks.

## A-10 I/O Response Times for Communications between NX Units on Ether-Net/IP Slave Terminals

This section describes the input response times and output response times for communications between NX Units on EtherNet/IP Slave Terminals.

#### **Input Response Times**

The input response time gives the time required from when an external signal is input to the NX Unit until it is processed by the Safety CPU Unit.

The maximum input response time is calculated as follows:

Formula: Maximum input response time = Safety task period + Tnx-Indelay + 4.5 ms

The elements in the formulas are as follows:

- · Safety task period: Setting of the safety task period in the Safety CPU Unit
- · Tnx-Indelay: Input delay time of the NX Unit

#### **Output Response Times**

The output response time is the time from data processing on the Safety CPU Unit until the results are externally output from an NX Unit.

The maximum output response time is calculated as follows:

Formula: Maximum output response time = Safety task period + Tnx-OutProc + Tnx-Outdelay + 4.5 ms

The elements in the formulas are as follows:

- Safety task period: Setting of the safety task period in the Safety CPU Unit
- · Tnx-OutProc: Output data processing time of the NX Unit
- Tnx-Outdelay: Output delay time of the NX Unit

#### **Definition of Formula Elements and Calculation Methods**

This section defines the elements and describes the calculation methods.

#### Tnx-Indelay

This is the input delay time of the NX Unit. It is the time required to read the status of the input terminals into NX Unit memory. There is a unique value for each type of NX Unit.

The NX Unit input delay time is different for each type of NX Unit. The following table gives the definition of the input delay time for each type of NX Unit.

Type of NX Unit	Tnx-Indelay	Remarks
Digital Input Units	ON/OFF response	The ON/OFF response time depends on the model of the Unit.
	time + Input filter time	You can set the input filter time for each Unit.

Type of NX Unit	Tnx-Indelay	Remarks	
Analog Input Units	Conversion time ×	The conversion time and number of points depend on the	
	Number of points	model of the Unit.	

Refer to the user's manuals for individual NX Units or to the *NX-series Data Reference Manual* (Cat. No. W525) for the definition of Tnx-Indelay in the above table and use it in the calculations.

#### Tnx-OutProc

This is the output data processing time of the NX Unit. It is the time from when the NX Unit reads the output data that was sent by the EtherNet/IP Coupler Unit until preparations to update the output data are completed. There is a unique value for each type of NX Unit.

The NX Unit output data processing time has a different definition or value for each type of NX Unit. The following table gives the value or definition of Tnx-OutProc for each type of NX Unit.

Type of NX Unit	Tnx-OutProc	Remarks
Digital Output Units	0 μs	
Analog Output Units	Conversion time × Number of points	The conversion time and number of points depend on the model of the Unit.

If a formula rather than a value is given for Tnx-OutProc in the above table, refer to the user's manuals for individual NX Units or to the *NX-series Data Reference Manual* (Cat. No. W525) for the values of the items to make the calculation.

#### Tnx-Outdelay

This is the output delay time of the NX Unit. This is the time required to change the output terminals according to the updated output data in the NX Unit. There is a unique value for each type of NX Unit

The NX Unit output delay time has a different definition or value for each type of NX Unit. The following table gives the value or definition of the output delay time for each type of NX Unit.

Type of NX Unit	Tnx-Outdelay	Remarks
Digital Output Units	ON/OFF response	The ON/OFF response time depends on the model of the
	time	Unit.
Analog Output Units	0 μs	

If a formula rather than a value is given for Tnx-Outdelay in the above table, refer to the user's manuals for individual NX Units or to the *NX-series Data Reference Manual* (Cat. No. W525) for the values of the items to make the calculation.



#### Additional Information

To calculate the I/O response times between a Safety I/O Unit and Standard I/O Unit, add the input response time or output response time to the FSoE watchdog timer value of the Safety I/O Unit.

# A-11 Units That Support Communications between NX Units

This section describes the NX Unit device types that support communications between NX Units and the data types that are supported in the standard process data for these NX Units.

#### A-11-1 NX Unit Device Types

This section shows the NX Unit device types that support communications between NX Units.

Device type	Model numbers	Communications between NX Units
Digital I/O Units	NX-ID□□□□, NX-OD□□□□, NX-MD□□□□, and NX-IA□□□□	Possible.
Analog I/O Units	NX-AD□□□□ and NX-DA□□□□	Possible.
Temperature Input Units	NX-TS□□□□	Not possible.
Position Interface Units	NX-EC□□□□ and NX-PG□□□□	Not possible.
System Units	NX-PC□□□□, NX-PD□□□□,	Not possible.
	NX-PF□□□□, and NX-TBX□□	

#### A-11-2 Supported Data Types

The data types in the following table are supported for communications between NX Units.

Supported data types		
BOOL		
BYTE		
INT		
WORD		
DINT		

# A-12 Differences in Checking Operation between the Simulator and Safety CPU Unit

This section describes the differences in the program debugging functions that you can perform on the Sysmac Studio between online debugging on a Safety CPU Unit and offline debugging with the Simulator.

Debugging function	Safety CPU Unit	Simulator	Reference	
Monitoring	Supported.	Supported.	8-5-3 Monitoring Variables in the FBD Editor on page 8-21	
			8-5-4 Monitoring Variables in a Watch Tab Page on page 8-21	
Monitoring in a Watch Tab Page	Supported.	Supported.	8-5-5 Controlling BOOL	
Controlling BOOL variables	Supported.	Supported.	Variables, Changing Pres-	
Forced refreshing inputs	Supported.*1	Supported.*2	ent Values, and Using	
Changing present values of data	Supported.	Supported.	Forced Refreshing on page 8-23	
Monitoring Controller status	Supported.	Supported.	8-11 Monitoring Control- ler Status on page 8-46	
Clear All Memory operation	Supported.	Not supported.	8-12-2 Clear All Memory Operation on page 8-48	
Changing the operating mode	Supported.	Not supported.	8-3 Operating Modes of the Safety CPU Unit on page 8-10	
Troubleshooting	Supported.	Not supported.	Section 9 Troubleshooting	
Monitoring error information	Supported.	Not supported.		
Displaying error logs	Supported.	Not supported.		

<sup>\*1.</sup> You can use forced refreshing for up to 19 variables at the same time.

<sup>\*2.</sup> You can use forced refreshing for up to 256 variables at the same time.

## A-13 Version Information

This section describes the compatibility between unit versions of the Safety Control Units and the version of the Sysmac Studio, as well as the functions supported by the Sysmac Studio.

## A-13-1 Relationship between the Unit Versions of Safety Control Units and Sysmac Studio Versions

This section describes the combinations that can be used of the unit versions of the Safety Control Units, NJ/NX-series CPU Units, and Communications Coupler Unit, and the version of the Sysmac Studio.

The following table gives the model numbers and first unit versions of the NJ/NX-series CPU Units and Communications Coupler Units and the lowest versions of the Sysmac Studio that can be used together.

Model	:	This is the model number of the NX Unit.
Unit version	:	This is the unit version of the NX Unit.
EtherCAT	Communications : Coupler Unit	This is the unit version of the NX-ECC□□□ EtherCAT Coupler Unit that supports the NX Units.
	CPU Unit :	This is the unit version of the NX701-□□□□, NJ501-□□□□, NJ301-□□□□, or NJ101-□□□□ NJ/NX-series CPU Unit that supports the EtherCAT Coupler Unit.
	Sysmac Studio :	This is the version of Sysmac Studio that supports the EtherCAT Coupler Unit.
EtherNet/IP	Coupler Unit	This is the unit version of the NX-EIC202 EtherNet/IP Coupler Unit that supports the NX Units with the specified function. This is the version of Sysmac Studio that supports the EtherNet/IP Coupler Unit.

NX U	nit	Corresponding unit version/version				
Model Unit version		EtherCAT			EtherNet/IP	
		Communications Coupler Unit	CPU Unit	Sysmac Studio	Communications Coupler Unit	Sysmac Studio
NX-SL3300	Ver.1.0	Ver.1.1*1	Ver.1.06	Ver.1.07		
NA-SESSOO	Ver.1.1			Ver.1.10	Ver.1.0	Ver.1.10
NX-SL3500	Ver.1.0	Ver.1.2*1	Ver.1.07	Ver.1.08		
NA-3L3300	Ver.1.1			Ver.1.10		
NX-SIH400	Ver.1.0	Ver.1.1*1	Ver.1.06	Ver.1.07		
NA-31H400	Ver.1.1			Ver.1.10	Ver.1.0	Ver.1.10
NX-SID800	Ver.1.0	1		Ver.1.07	1	
NX-SOH200						
NX-SOD400						

<sup>\*1.</sup> Some Units do not have all of the versions given in the above table. If a Unit does not have the specified version, support is provided by the oldest available version after the specified version. Refer to the user's manuals for the specific Units for the relation between models and versions.

For information on the NJ/NX-series CPU Units, Communications Coupler Units, and the Sysmac Studio, refer to applicable Unit or Sysmac Studio manual.

Refer to the user's manual for the connected Communications Coupler Unit for the relationship between Slave Terminal functions and versions.

## A-13-2 Functions That Were Added or Changed for Each Version

This section gives the Safety Control Unit-related functions that were added or changed for each version.

December 1 and 1	Change or	Corresponding unit ver- sion/version		Deferred	
Description	addition	Sysmac Studio	Safety CPU Unit	Reference	
Supported model added.	Addition	1.08 or	1.0 or later	2-2-2 Safety CPU Unit on page 2-4	
• NX-SL3500		higher			
Offline debugging	Addition			7-7 Offline Debugging on page 7-63	
Function to change models	Addition	1.10 or higher	1.0 or later	6-3-3 Procedure to Change the Model of the Safety CPU Unit on page 6-9	
Monitoring memory usage	Addition			7-6 Monitoring Memory Usage on page 7-61	
Setting the initial values of variables	Addition			7-7-4 Setting the Initial Values of Variables on page 7-66	
Feedback setting	Addition			7-7-5 Feedback Setting on page 7-67	
Setting watchdog times for safety process data communications	Addition		1.1 or later	4-3-4 Changing FSoE Watchdog Tin ers on page 4-10	
Transferring safety-validated safety application data	Addition			8-3-4 Executable Functions in Each Mode of the Safety CPU Unit on page 8-14	
Importing/exporting user-defined function blocks	Addition	1.12 or higher	1.0 or later	7-5-2 Registering POUs on page 7-29	
Data protection	Addition			8-7-2 Data Protection on page 8-35	



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