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NX-series Safety Control Units NX-SL/SI/SO

Integration of Safety into Machine Automation Enables Simple, Flexible System Configuration.

- EN ISO13849-1 (PLe/Safety Category4), IEC 61508 (SIL3) certified.
- One connection using Safety over EtherCAT (FSoE) * protocol enables flexible configuration by mixing the Safety Units with standard NX I/O.
- Hardware and safety circuits can be configured using the Sysmac Studio (Ver. 1.07)



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

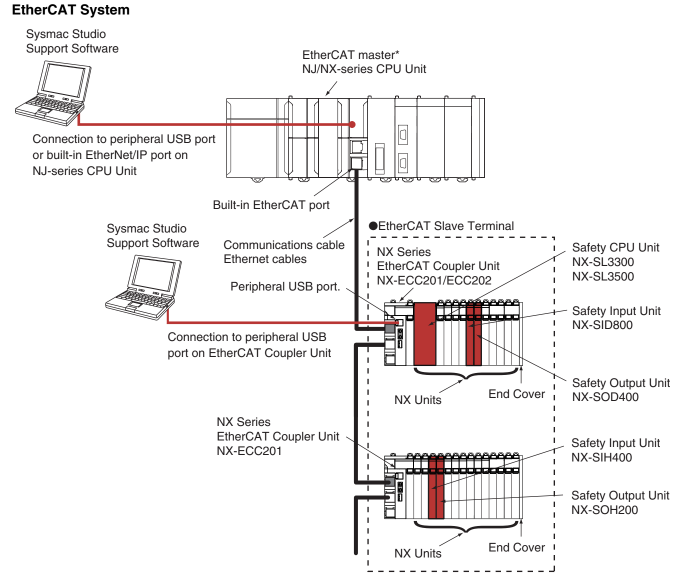
* Safety over EtherCAT (FSoE): The open protocol Safety over EtherCAT (abbreviated with FSoE "FailSafe over EtherCAT") defines a safety related communication layer for EtherCAT. Safety over EtherCAT meets the requirements of IEC 61508 SIL 3 and enables the transfer of safe and standard information on the same communication system without limitations with regard to transfer speed and cycle time.

Features

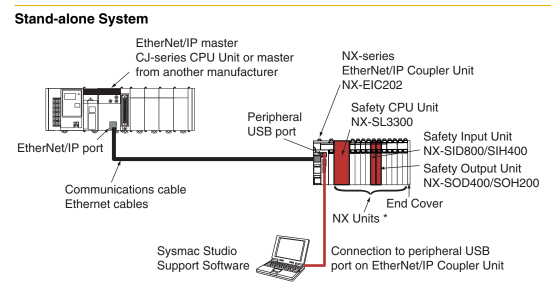
- Integrated safety into machine automation possible by connecting with the NX-series EtherCAT Coupler.
- The Safety CPU Unit controls up to 128 Safety I/O Units.
- 4 or 8 points per Safety Input Unit. The 4-point Safety Input Unit can be directly connected with OMRON Non-contact Switches and Singlebeam Sensors.
- 2 or 4 points per Safety Output Unit. The 2-point Safety Output Unit is characterized by large output breaking current of 2.0 A.
- The Safety Units can be freely allocated in any combination with standard NX I/O.
- Compliant with IEC61131-3
- Safety programs can be standardized and reused efficiently by using POUs for design and operation.

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System Configuration



* OMRON CJ1W-NC 81/82 Position Control Units cannot be connected to the EtherCAT Slave Terminal even though they support EtherCAT.



* Refer to *NX-series EtherNet/IPTM Coupler Unit Datasheet* for the NX Units that can be connected to the NX-series EtherNet/IP Coupler Unit.

Ordering Information

Safety CPU Unit

			Specifi	cations		Unit	
Unit type	Appearance	Maximum number of safety I/O points	Program capacity	Number of safety I/O connections	I/O refreshing method	version	Model
Safety CPU Unit (NX-SL3⊡00)		256 points	512KB	32	Free-Run refreshing	Ver. 1.1	NX-SL3300
	Í	1024 points	2048KB	128	Free-Run refreshing	Ver. 1.1	NX-SL3500

Note: Refer to the NX-CSG/SL5/SI/SO Datasheet (www.ia.omron.com/) for details of the NX-SL5

Safety Input Units

					Specifications	6				
Unit type	Appearance	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	Unit version	Model
Safety Input		4 points	2 points	Sinking inputs (PNP)	24 VDC	Can be connected. *	1	Free-Run refreshing	Ver. 1.1	NX-SIH400
Units		8 points	2 points	Sinking inputs (PNP)	24 VDC	Cannot be connected.	1	Free-Run refreshing	Ver. 1.0	NX-SID800

* The following OMRON special safety input devices can be connected directly without a special controller. For detail of connectable OMRON special safety input devices, refer to NX-series Safety Control Units User's Manual (Cat.No.Z930).

Туре	Model and corresponding PL and safety category
OMRON Single-beam Safety Sensors	E3ZS and E3FS
OMRON Non-contact Door Switches	D40Z D40A
OMRON Safety Mats	UM, UMA
OMRON Safety Edges	SGE (4-wire connection)

Safety Output Units

				Specifications					
Unit type	Appearance	Number of safety output points	Internal I/O common	Maximum load current	Rated voltage	Number of safety slave connections	I/O refreshing method	Unit version	Model
Safety Output		2 points	Sourcing outputs (PNP)	2.0 A/point, 4.0 A/Unit at 40°C, and 2.5 A/Unit at 55°C The maximum load current depends on the installation orientation and ambient temperature.	24 VDC	1	Free-Run refreshing	Ver. 1.0	NX-SOH200
Units		4 points	Sourcing outputs (PNP)	0.5 A/point and 2.0 A/Unit	24 VDC	1	Free-Run refreshing	Ver. 1.0	NX-SOD400

Option

Product Name	Specification				
Unit/Terminal Block Coding Pins	For 10 Units (Terminal Block: 30 pins, Unit: 30 pins)				
	Specification				
Product name	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity	Model
Terminal Block	8	A/B	None	10A	NX-TBA082
Terminal Block	16	A/B	None	10A	NX-TBA162

Accessories

Not included.

Configuration Devices NX-series Communications Coupler Units

Product name	Appearance	Supported communications protocol	NX Unit power consumption	Maximum I/O power supply current	Model
		Communications cycle in DC Mode *2 250 to 4,000 µs	1.45 W or lower	4A	NX-EEC201
EtherCAT Coupler Unit *1		Communications cycle		10A	NX-EEC202
		in DC Mode *2 125 to 10,000 μs	1.25 W or lower		NX-EEC203
EtherNet/IP Coupler Unit *1		EtherNet/IP	1.60 W or lower	10A	NX-EIC202

Note: For details, refer to your local OMRON website.

*1 One End Cover NX-END01 is provided with the NX-series Communications Coupler Units.

*2 This depends on the specifications of the EtherCAT master. For example, the values are as follows when the EtherCAT Coupler Unit is connected to the built-in EtherCAT port on an NJ5-series CPU Unit: 500 µs, 1,000 µs, 2,000 µs, and 4,000 µs. Refer to the NJ/NX-series CPU Unit Built-in EtherCAT Port User's Manual (Cat. No. W505) for the specifications of the built-in EtherCAT ports on NJ/NX-series CPU Units. This also depends on the unit configuration.

Automation Software Sysmac Studio

Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. Each model of licenses does not include any DVD.

			r	
Product name	Specifications		Media	Model
Sysmac Studio NX-I/O Edition Ver.1.	Sysmac Studio NX-I/O Edition is a limited license that provides selected functions required for EtherNet/IP Coupler settings. * Because this product is a license only, you need the Sysmac Studio Standard Edition DVD media to install it.	1 license		SYSMAC-NE001L
Sysmac Studio Safety Edition Ver.1.□□ *2	 Sysmac Studio Safety Edition is a license including necessary setting functions for the safety control system. * Because this product is a license only, you need the Sysmac Studio Standard Edition DVD media to install it. 	1 license		SYSMAC-FE001L
Sysmac Studio	The Sysmac Studio is the software that provides an integrated environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ/NX-series CPU Units, NY-series Industrial PC,EtherCAT Slave, and the HMI.	1 license *5		SYSMAC-SE201L
Standard Edition Ver.1.□□ *3*4	Sysmac Studio runs on the following OS. Windows 7(32-bit/64-bit version)/8(32-bit/64-bit version)/8.1(32-bit/64-bit version)/ 10(32-bit/64-bit version) * Refer to your OMRON website for details such as supported models and functions.	(Media only)	DVD	SYSMAC-SE200D

*1 With the NX-I/O Edition, you can use only the setup functions for EtherNet/IP Coupler.

*2 Safety Edition can be used with Communication Control Unit and EtherNet/IP Coupler Unit.

*3

The Sysmac Studio Standard Edition with license(s) (SYSMAC-SE L) provides functions of the NX-I/O Edition (SYSMAC-NE001L). With the Sysmac Studio Standard Edition with license(s) (SYSMAC-SE L) version 1.10 or higher, you can use the setup functions for the *4 EtherNet/IP Coupler.

*5 Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses).

Specifications

Regulations and Standards NX-series Safety Control Units

Certification body	Standards		
TÜV Rheinland *	 EN ISO 13849-1 EN ISO 13849-2 IEC 61508 parts 1-7 IEC/EN 62061 IEC/EN 61131-2 IEC/EN 60204-1 	• IEC 61326-3-1 • IEC 61131-6	
UL	NRAQ (UL61010-1, and UL 61010-2-201) NRAG (ANSI/ISA 12.12.01) NRAQ7 (CSA C22.2 No. 61010-1, and CSA C22.2 No. 61010-2-201)		

* The FSoE was certified 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 RCM, EAC, and KC compliance.

General Specifications

Item		Specification			
Enclosure		Mounted in a panel (open)			
Grounding me	thod	Ground to 100 Ω or less.			
	Ambient operating temperature	0 to 55°C (The upper limit of the ambient operating temperature is restricted by the installation orientation.)			
	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 B3502 and IEC 61131-2.			
	Noise immunity	Conforms to IEC 61131-2. 2 kV on power supply line (Conforms to IEC 61000-4-4.)			
Operating	Insulation class	Class III (SELV)			
environment	Overvoltage category	Category II: Conforms to JIS B3502 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 ² , 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 ² , 3 times each in X, Y, and Z directions			
	Insulation resistance	20 M Ω between isolated circuits (at 100 VDC)			
	Dielectric strength	510 VAC for 1 min between isolated circuits, leakage current: 5 mA max.			
Installation me	ethod	DIN Track (IEC 60715 TH35-7.5/TH35-15)			

Specifications of Individual Units

Safety CPU Unit NX-SL3300/SL3500

Unit name	Safety CPU Unit	
Model	NX-SL3300	NX-SL3500
Maximum number of safety I/O points	256 points	1024 points
Program capacity	512 KB	2048 KB
Number of safety master connections	32	128
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 TS VALID TRUN DEBUG	FS indicator, VALID indicator, DEBUG indicator, TS indicator, and RUN indicator SL3500 FS TS VALID TRUN DEBUG
Dimensions	$30 \times 100 \times 71$ 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 supply	No consumption	
Weight	75 g max.	
Installation orientation and restrictions	Installation orientation: 6 possible orientations Restrictions: None	

Safety Input Units NX-SIH400/SID800

Safety Input Units NX-SIH Unit name		nnut Unit				
		nput Unit				
Model Number of safety input points	NX-SIH400 4 points	NX-SID800 8 points				
	-					
Number of test output points Internal I/O common	2 points					
	PNP (sinking inputs) 24 VDC (20.4 to 28.8 VDC)					
Rated input voltage	24 VDC (20.4 10 28.8 VDC)					
OMRON special safety input devices	Can be connected.	Can be connected. Cannot be connected.				
Number of safety slave connections	1					
I/O refreshing method	Free-Run refreshing					
External connection terminals	Screwless clamping terminal block (8 terminals)	Screwless clamping terminal block (16 terminals)				
Indicators	TS indicator, FS indicator, input indicators (yellow), and input error indicators (red) SIH400 FS TS 0 1 2 3	TS indicator, FS indicator, input indicators (yellow), and input error indicators (red) SID800 FS TS 0 1 001 2 3 2 3 4 5 4 5 6 7 6 7				
Safety input current	4.5 mA typical	3.0 mA typical				
Safety input ON voltage	11 VDC min.	15 VDC min.				
Safety input OFF voltage/OFF current	5 VDC max., 1 mA max.					
Test output type	Sourcing outputs (PNP)					
Test output load current	25 mA max.	50 mA max.				
Test output residual voltage	1.2 V max. (Between IOV and all output terminals)					
Test output leakage current	0.1 mA max.					
Dimensions	$12 \times 100 \times 71 \text{ mm} (W \times H \times D)$					
Isolation method						
Insulation resistance	Photocoupler isolation					
	20 M Ω 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	 Connected to a CPU Unit or a Communication Control Unit 1.10 W max. Connected to a Communications Coupler Unit 0.70 W max. 	 Connected to a CPU Unit or a Communication Control Unit 1.10 W max. Connected to a Communications Coupler Unit 0.75 W max. 				
Current consumption from I/O power supply	20 mA max.					
Weight	70 g max.					
Circuit layout	Terminal block	Terminal block				
Terminal connection diagram	Si0 to Si3: Safety input terminals T0 and T1: Test output terminals NX-SIH400 Safety switch Soft Si Safety switch Si2 Si3 T0 T1 Si2 Si3 Si3 Si3 Si3 Si3 Si3 Si3 Si3	Si0 to Si7: Safety input terminals T0 and T1: Test output terminals NV-SID800 Safety Input Unit Safety switch Safety switch Saf				
Installation orientation and restrictions	 Installation orientation: Connected to a CPU Unit or a Communication Control Unit Possible in the upright installation orientation. Connected to a Communications Coupler Unit 6 possible orientations. Restrictions: Maximum ambient temperature is 50°C for any 	orientation other than unright installation				
Protective functions	Overvoltage protection circuit and short detection (test outputs					
	overvoltage protection circuit and short detection (test outputs	1				

Safety Output Units NX-SOH200/SOD400

Unit name	Safety Output Unit				
Model	NX- SOH200	NX-SOD400			
Number of safety output points	2 points	4 points			
Internal I/O common	PNP (sourcing outputs)				
Maximum load current	2.0 A/point 4.0 A/Doint at 40°C 2.5 A/Unit at 55°C The maximum load current depends on the installation orientation and ambient temperature	0.5 A/point and 2.0 A/Unit			
Rated voltage	24 VDC (20.4 to 28.8 VDC)				
Number of safety slave connections	1				
/O refreshing method	Free-Run refreshing				
External connection terminals	Screwless clamping terminal block (8 terminals)				
Indicators	TS indicator, FS indicator, output indicators (yellow), and output error indicators (red) SOH200 FS TS 0 1	TS indicator, FS indicator, output indicators (yellow), and output error indicators (red) SOD400 FS TS 0 1 2 3			
Safety output ON residual voltage	1.2 V max. (Between IOV and all output terminals)	<u></u>			
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 Ω 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	IOG: 2 A max./terminal	IOG (A3 and B3): 2 A max./terminal IOG (A7 and B7): 0.5 A max./terminal			
NX Unit power consumption	 Connected to a CPU Unit or a Communication Control Unit 1.05 W max. Connected to a Communications Coupler Unit 0.70 W max. 	 Connected to a CPU Unit or a Communication Control Unit 1.10 W max. Connected to a Communications Coupler Unit 0.75 W max. 			
Current consumption from I/O power supply	40 mA max.	60 mA max.			
Weight	65 g max.				
Circuit layout	Left-side NX Left-side NX Loft-side NX Loft-side NX 10 power supply - Loft-side NX 10 power s	Left-side NX. UD power supply - UD power supply -			
Terminal connection diagram	So0 and So1: Safety output terminals IOG: I/O power supply 0 V	So0 to So3: Safety output terminals IOG: I/O power supply 0 V			

Installation orientation: • Connected to a CPU Unit or a Communication Control Unit Possible in the upright installation orientation. • Connected to a Communications Coupler Unit 6 possible orientations Restrictions: For upright installation, the ambient temperature is restricted as shown below depending on the total Unit load current. • Connectations Restrictions and			utput Unit	
 Connected to a CPU Unit or a Communication Control Unit - Connected to a Communication scientation. - Connected to a Communication Scoupler Unit possible orientations Restrictions: For upright installation, the ambient temperature is restricted as shown below depending on the total Unit load current. 	Model	NX- SOH200	NX-SOD400	
0 0 10 20 30 40 50 Ambient temperature [°C]	Installation orientation and restrictions	 Connected to a CPU Unit or a Communication Control Unit Possible in the upright installation orientation. Connected to a Communications Coupler Unit 6 possible orientations Restrictions: For upright installation, the ambient temperature is restricted as shown below depending on the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. Image: Control Unit Provide the total Unit load current. 	 Connected to a CPU Unit or a Communication Control Unit Possible in the upright installation orientation. Connected to a Communications Coupler Unit 6 possible orientations 	
Protective functions Overvoltage protection circuit and short detection			l	

Function Specifications

	lte	em	Function		
	Safety I/O Setti	ngs	You make a setting for safety process data communications and connection with safety I/O devices.		
		Safety Process Data Communications Settings	You select Safety I/O Units to perform safety process data communications (FSoE communications) and make necessary settings.		
		Safety Device Allocation Settings	You set the connection between Safety I/O Units and safety devices.		
	EtherNet/IP Safety Connection Settings *1		You can register target devices of EtherNet/IP Safety network and configure the connection settings.		
Setting		Exposed Variable Settings	You set whether to expose global variables of the Safety CPU Unit. The values of exposed variables		
Parameters	Standard I/O		can be referenced from NJ/NX-series CPU Units and NY-series Industrial PCs.		
	Settings Standard Process Data Communications *2		You set the devices and ports of the Standard I/O Units for the exposed variables of the Safety CPU Unit.		
	Safety Task Settings		You define the execution cycle and timing of the safety task and programs to be executed in the task.		
		Assigning Programs	You assign safety programs to execute to the task.		
	I/O Map Setting	IS	The ports of Safety I/O Units used in safety process data communications are displayed. You assign device variables used in safety programs to the I/O ports.		
	Instruction List	(Toolbox)	A hierarchy of the functions and function blocks that you can use is displayed in the Toolbox. You can drag the required functions and function blocks onto the FBD editor to insert it to a safety program.		
	FBD Programm	ling	You connect variables, functions, and function blocks with connecting lines to build networks. The FBD editor is used to enter them.		
		Adding FBD Networks	You create FBD networks on the FBD editor to create algorithms.		
		Inserting and Deleting Functions and Function blocks	You insert and delete functions and function blocks on the FBD editor.		
		Entry Assistance	When you enter functions, function blocks, or parameters, each character that you enter from the keyboard narrows the list of candidates that is displayed for selection.		
•		Commenting Out FBD Networks	You can comment out each FBD network. When a network is commented out, it is no longer executed.		
		Converting Programs into Function Blocks * 1	You can convert the safety program into user-defined function block.		
	Automatic Programming *1		A safety programs can be automatically generated from input and output signals and expected values of the program.		
	Creating Variables		You create variables used in safety programs in the global or local variable table.		
	User-defined Function Blocks		You create user-defined function blocks.		
	Help Reference *3		You can display the user-defined function block help with the popup menu or shortcut key.		
	Export/Import Programs #4 User-defined Function Blocks #3		POUs can be exported and imported.		
			You can export/import POUs.		
			You can export/import user-defined function blocks.		
	Searching and Replacing		You can search for and replace strings in the variable tables, programs, and function blocks of a Safety CPU Unit.		
	Monitoring		Variables are monitored during safety program execution. You can monitor the present values of device variables assigned to Safety I/O Units and user-defined variables. The values can be monitored on the FBD editor or Watch Tab Page.		
	Changing the Present Values of Variables		You can change the present values of user-defined variables and device variables as required. You can do this on the FBD editor or Watch Tab Page.		
Dobugging	Forced Refreshing		The inputs from external devices and outputs to external devices are refreshed with a specified value on the Sysmac Studio. The specified value is retained even if the value of the variable is overwritten from the user program. You can use forced refreshing on the FBD editor or Watch Tab Page.		
Debugging	Offline Debugg	ing * 5	You can check if the control program logic works as designed in advance using a special debugging function for the Simulator without connecting online with the Safety CPU Unit.		
		Initial Value Settings *6	You can set the initial values of variables when you start execution of simulation.		
		Feedback Settings *6	You can set input status that is linked to changes in output status when simulator is running.		
			You can check that expected values of the outputs to the inputs of the program are designed as		
		Simple Automatic Test *7	intended using the Simulator functions of the Safety CPU Unit.		
-	User Memory Usage Monitor *6		The memory usage of the safety control system and usage of safety network such as I/O data are displayed.		
Debugging	Online Functional Test *1		This function helps you to check the safety functional operation of the safety system. You can produce output device operation relative to the input and check whether the system operates as expected. It is possible to output the check results.		
Cafabi	Safety Validatio	on	You append the "safety-validated" information to a safety program when you can ensure safety of the program after you complete debugging.		
Safety	Changing Oper	ating Mode	There are four operating modes; PROGRAM mode, DEBUG mode (STOPPED), DEBUG mode (RUN), and RUN mode. The RUN mode can be selected only for the validated safety programs.		
	Generating Saf File * 1	ety Data Logging Settings	Settings to use the safety data logging function can be generated as a file.		
Maintenance	•		A file of safety program and settings to be transferred to the Safety CPU Unit using an SD memory		
	Generating Saf	ety Unit Restore File *1	card is generated for Safety Unit Restore function.		

	Item		Function	
	Prevention of Incorrect Connections	Setting the Node Name	You set a unique name for each Safety CPU Unit to confirm that you operate the correct Safety CPU Unit.	
Security Measures	Prevention of Incorrect Operation	Safety Password	You can prevent unauthorized access to safety functions of Safety CPU Units by setting a safety password for online operations that affect the safety functions.	
	Prevention of Theft of	Data Protection (Programs) *4	You can set passwords for individual programs to prohibit displaying or changing them.	
Assets		Data Protection (User- defined Function Blocks) *3	You can set passwords for individual user-defined function blocks to prohibit displaying or changing them.	

Note: Supported only by the Sysmac Studio version 1.07 or higher.

*1. Supported only by the Sysmac Studio version 1.24 or higher.
*2. Supported if the EtherNet/IP Coupler is selected with Sysmac Studio version 1.11 or higher.

*3. Supported only by the Sysmac Studio version 1.12 or higher.
*4. Supported only by the Sysmac Studio version 1.17 or higher.
*5. Supported only by the Sysmac Studio version 1.08 or higher.

***6.** Supported only by the Sysmac Studio version 1.10 or higher.

***7.** Supported only by the Sysmac Studio version 1.15 or higher.

Refer to the SYSMAC-SE Datasheet (www.ia.omron.com/) for function specifications of the Safety Control Unit.

Version Information

• Relationship between Unit Versions and Sysmac Studio Versions

EtherCAT Slave Terminal and EtherNet/IP Slave Terminal

- This configuration is used to connect the Safety Control Unit to the EtherCAT Coupler Units, and the EtherCAT Slave Terminal to the built-in EtherCAT master of the CPU Unit via EtherCAT.
- This configuration is used to connect the Safety Control Units to the EtherNet/IP Coupler Units.

NX Uni	t		Corresponding version *1						
Model number		NJ/NX-series CPU Units *2	Sysmac Studio	ErherNet/IP Coupler Unit (NX-EIC202)	Sysmac Studio				
NX-SL3300	1.0	1.1 or later	1.06 or later	1.07 or later					
NX-5L3300	1.1	1.1 OF IALEF	1.00 OF IALE	1.10 or later	1.0 or later	1.10 or later			
NX-SL3500	1.0	1.2 or later	1.07 or later	1.08 or later					
NA-3L3500	1.1	1.2 01 18181	1.07 OF IdleF	1.10 or later					
NX-SIH400	1.0			1.07 or later					
NX-5IH400	1.1			1.10 or later					
NX-SID800		1.1 or later	1.06 or later		1.0 or later	1 10 or lotor			
NX-SOH200	1.0			1.07 or later	1.0 or later	1.10 or later			
NX-SOD400									

*1 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.

*2 These Units cannot be mounted to Machine Automation Controllers with NX1P CPU Units. Mount and use an EtherCAT Coupler Unit instead.

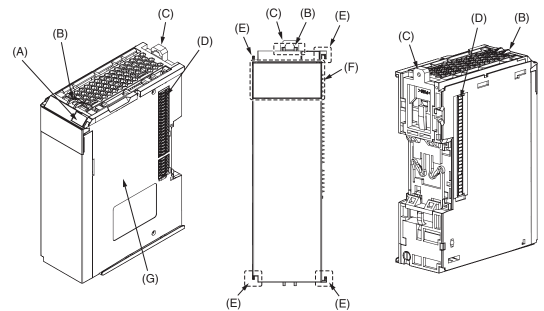
CPU Rack

• This configuration is used to connect the Safety Control Units to the CPU Units.

Safety Control Unit	model and version	NX bus mast	er: CPU Unit	
Model	Unit version	NX102 CPU Units	Sysmac Studio	
NX-SL3300	Ver. 1.0			
NX-3L3300	Ver. 1.1	Ver. 1.30	Vor 1.22	
NX-SL3500	Ver. 1.0	vei: 1.30	Ver. 1.22	
NX-3L3500	Ver. 1.1			
NX-SL5500	Ver. 1.3	Ver. 1.31	Ver. 1.24	
NX-SL5700	Ver. 1.2			
NX-3L3700	Ver. 1.3	Ver. 1.31	Ver. 1.24	
NX-SIH400	Ver. 1.0			
NX-SIH400	Ver. 1.1			
NX-SID800		Ver. 1.30	Ver. 1.22	
NX-SOH200	Ver. 1.0			
NX-SOD400				

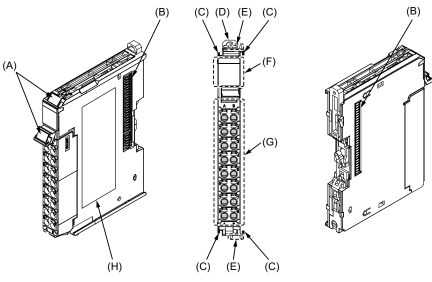
External Interface

Safety CPU Unit NX-SL3300/SL3500



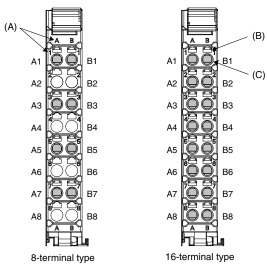
Letter	Item	Specification			
(A)	Marker attachment locations	The locations where markers are attached. The markers made by OMRON are installed for the factory setting. Commercially available markers can also be installed.			
(B)	Protrusions for removing the Unit	The protrusions to hold when removing the Unit.			
(C)	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.			
(G)	Unit specifications	The specifications of the NX Unit are given here.			

Safety Input Unit NX-SIH400/SID800 Safety Output Unit NX-SOH200/SOD400



Letter	Item	Specification			
(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.			
(B)	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.			
(C)	Unit hookup guides	These guides are used to connect two Units.			
(D)	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.			
(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.			
(H)	Unit specifications	The specifications of the NX Unit are given here.			

Terminal Blocks



Letter	Item	Specification					
(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 and remove the wires.					
(C)	Terminal holes	The wires are inserted into these holes.					

Applicable Terminal Blocks for Each Unit Model

Unit model	Terminal Blocks							
number	Model	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity			
NX-SIH400	NX-TBA082	8	A/B	None	10A			
NX-SID800	NX-TBA162	16	A/B	None	10A			
NX-SOH200	NX-TBA082	8	A/B	None	10A			
NX-SOD400	NX-TBA082	8	A/B	None	10A			

Applicable Wires

Using Ferrules

If you use ferrules, attach the twisted wires to them.

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

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

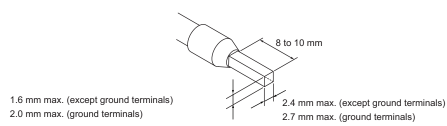
The applicable ferrules, wires, and crimping tool are given in the following table.

Terminal types	Manufacturer	Ferrule model number	Applicable wire (mm ² (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 terminals		AI0,5-8	0.5 (#20)	CRIMPFOX 6 (0.25 to 6 mm ² , AWG24 to 10)
terminais		AI0,5-10	Ī	
		AI0,75-8	0.75 (#18)	
		Al0,75-10	Ī	
		Al1,0-8	1.0 (#18)	
		AI1,0-10	Ī	
		Al1,5-8	1.5 (#16)	
		AI1,5-10		
Ground terminals		Al2,5-10	2.0 *	
Terminals other	Weidmuller	H0.14/12	0.14 (#26)	Weidmuller (The figure in parentheses is the applicable wire size.)
than ground terminals		H0.25/12	0.25 (#24)	PZ6 Roto (0.14 to 6 mm ² , AWG 26 to 10)
lemmais		H0.34/12	0.34 (#22)	
		H0.5/14	0.5 (#20)	
		H0.5/16	Ī	
		H0.75/14	0.75 (#18)	1
		H0.75/16	Ī	
		H1.0/14	1.0 (#18)	1
		H1.0/16	1	
		H1.5/14	1.5 (#16)	
		H1.5/16]	

* Some AWG 14 wires exceed 2.0 mm² 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.

Finished Dimensions of Ferrules

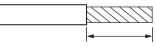


Using Twisted Wires/Solid Wires

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

Terminals		Wire type					
		Twisted wires		Solid wire		Wire size	Conductor length (stripping length)
Classification	Current capacity	Plated	Plated Unplated		Unplated		(outpping longur)
	2 A max.		Possible	Possible	Possible		8 to 10 mm
All terminals except ground terminals	Greater than 2 A and 4 A or less	Possible	Not	Possible *1	Not	0.08 to 1.5 mm ² AWG28 to 16	
ground terminals	Greater than 4 A	Possible *1	Possible	Not Possible	Possible		
Ground terminals		Possible	Possible	Possible *2	Possible *2	2.0 mm ²	9 to 10 mm

*1 Secure wires to the screwless clamping terminal block. Refer to the *Securing Wires* in the USER'S MANUAL for how to secure wires.
*2 With the NX-TB___1 Terminal Block, use twisted wires to connect the ground terminal. Do not use a solid wire.



Conductor length (stripping length)

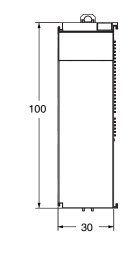
<Additional Information> If more than 2 A will flow on the wires, use plated wires or use ferrules.

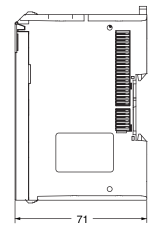
Dimensions

(Unit/mm)

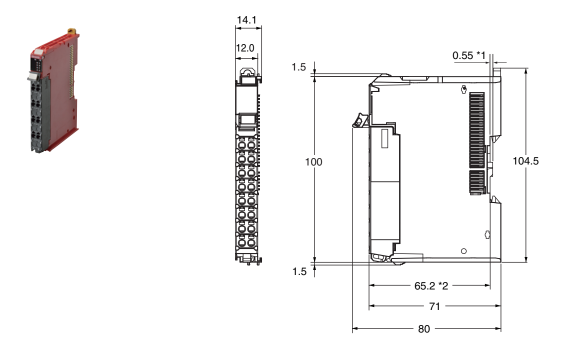
Safety CPU Unit NX-SL3300/SL3500







Safety Input Units NX-SIH400/SID800 Safety Output Units NX-SOH200/SOD400



*1 The dimension is 1.35 mm for Units with lot numbers through December 2014.
*2 The dimension from the attachment surface of the DIN Track to the front surface of the Safety I/O Unit.

Related Manuals

Cat. No.	Model number	Manual name	Application	Description
Z930	NX-SL	NX-series Safety Control Unit User's Manual	Learning how to use NX- series Safety Control Units.	Describes the hardware, setup methods, and functions of the NX-series Safety Control Units.
Z931	NX-SL	NX-series Safety Control Unit Instructions Reference Manual	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 <i>NX-series Safety Control Units User's Manual</i> (Cat. No. Z930).
W504	SYSMAC-SE2	Sysmac Studio Version 1 Operation Manual	Learning about the operating procedures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.
W519	NX-ECC	NX-series EtherCAT® Coupler Unit User's Manual	Learning how to use the NX-series EtherCAT Coupler Unit and EtherCAT Slave Terminals.	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.
W536	NX-EIC	NX-series Ether-Net/IP™ Coupler Unit User's Manual	NX-EIC C Learning how to use an NX-series EtherNet/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.

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