

# Safety Network Controller

NX Series



# Quick, easy and flexible integration of production line safety



Scalable from large automotive production lines to small parts production lines

- Flexible safety system for large-scale production
- Interlocking between various machines

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# Quick and easy safety program design

- Reduce time required for design
- Reduce time required for verification

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Efficient safety management and maintenance

- Minimize system downtime
- Reduce maintenance work

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Manufacturers require flexible systems for global production and high-mix production.

System designs have become more and more complicated because these flexible systems need safety control according to control programs.

However, it is also required to reduce design and maintenance time to efficiently build various systems. In order to meet these needs, we offer a new NX Safety Network Controller.





EtherNet/IP™ is a widely used and vendor-independent industrial Ethernet network that is managed by ODVA.



The Common Industrial Protocol (CIP™) is an industry standard open network, enabling seamless communication among CIP networks. CIP Safety™ adds safety functionality to CIP networks.



EtherCAT® is an industrial real-time communication network promoted by EtherCAT Technology Group (ETG).



Safety over EtherCAT (FSoE) allows a single communication system to be used for both control and safety data.

# Flexible safety system for large-scale production

# EtherNet/IP for safety across the world

Production systems have to meet worldwide standards because of the globalization of production.

CIP Safety is a protocol for transmitting safety data via EtherNet/IP that is adopted by factory automation and robot manufacturers all over the world. Using CIP Safety, you can build globally standardized networks and simplify the global procurement of production systems.

# One connection using CIP Safety

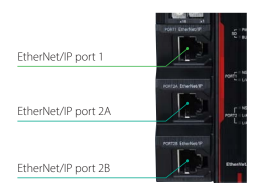
Safety systems for industrial robots are becoming increasingly used; networks can be easily built with the NX-CSG Communication Control Unit and NX-SL5 Safety CPU Units which support CIP Safety.



# **EtherNet/IP brings flexibility**

Multiple network ports enable a safety network to be divided into several segments, making it easy to connect many network devices required for a large production line. This allows flexibility to add or remove devices from existing safety systems.

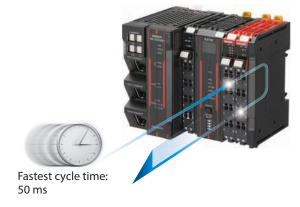
Safety control between lines: Port 1
Robot control within process: Port 2A, 2B



# Fast and fixed response cycle facilitates reconfiguration

The NX-CSG320 Communication Control Unit and NX-SL5 Safety CPU Unit provide safety communications via CIP safety and at the same time provides local high-speed safety I/O control. With a local I/O response time as low as every 50 ms, the NX-SL5 Safety CPU Unit can be used for applications where a high level of responsiveness is required.

\*Calculate the response speed of your system taking the performance of I/O devices into consideration. Refer to the manual for details.

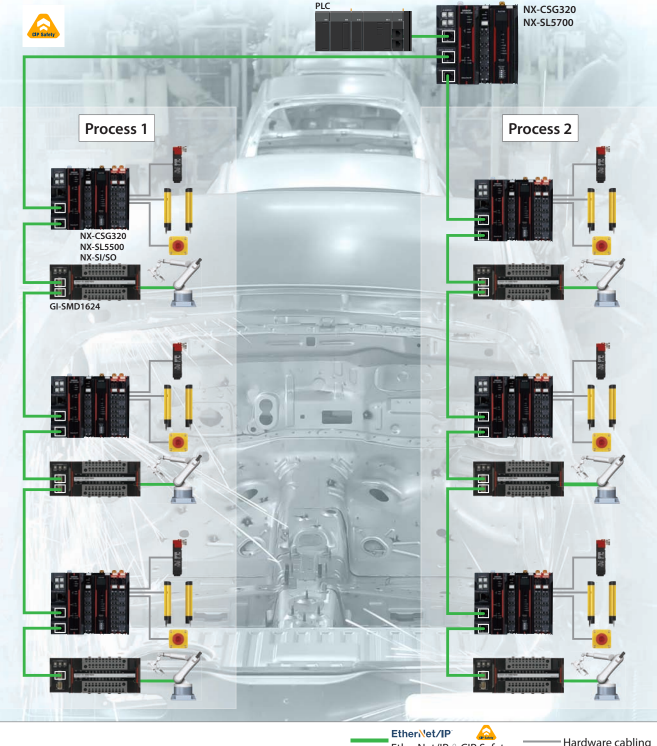




# Standardize the safety system network for a large robot system

# **System configuration**

In this example, devices and machines communicate via EtherNet/IP and CIP Safety in this system. Each process includes robots, safety light curtains, emergency stop switches, and other safety components. The NX-CSG Communication Control Unit and NX-SL5 Safety CPU Unit execute safety control programs in each process. CIP Safety is used for safety interlocking between processes and for building a safety control network across the system.





Hardware cabling

<sup>\*</sup> Understand the connection specifications of devices which are used in the system before creating a network.

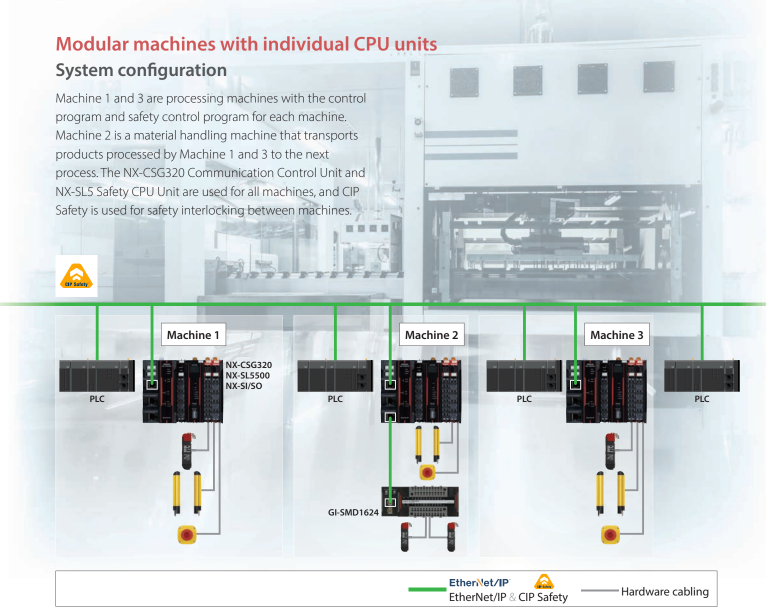
# Interlocking between various machines

# Simple configuration

CIP Safety allows safety devices and standard devices to be mixed on the same network, providing safety interlock control between machines. CIP Safety robots and remote I/O terminals can be easily connected.

# Modular processes bring flexibility to line layouts

The NX-CSG320 Communication Control Unit and NX-SL5 Safety CPU Unit exchange interlock signals with other machines while implementing safety control within the machine. Programs for machine control and safety control can be created for each machine. This modularized design helps standardize design and improve design efficiency.



# Two different networks in a single system

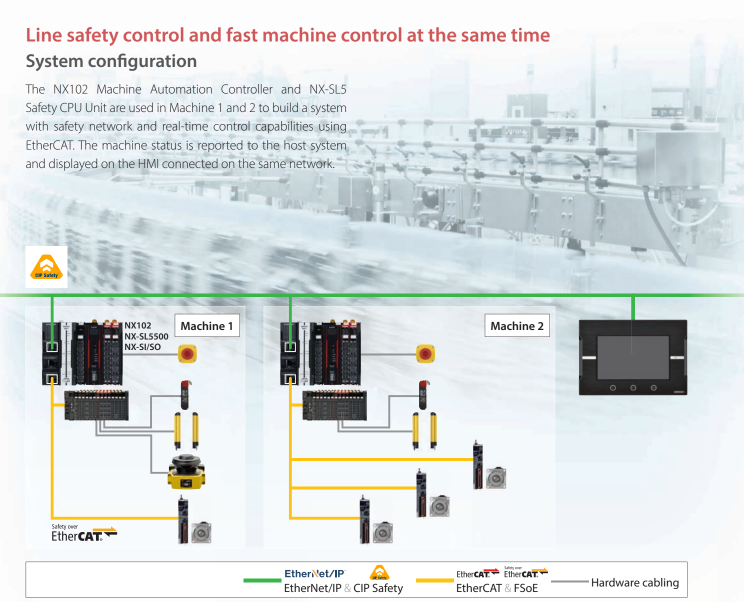
The NX-SL5 Safety CPU Unit connected with the NX102 Machine Automation Controller enables the use of both EtherCAT + FSoE (Safety over EtherCAT) and EtherNet/IP + CIP Safety at the same time.

In addition to interlock control within a machine via FSoE, safety interlock between machines can be implemented using CIP Safety.

# Integrated safety into high-speed machine control

The NX-SL5 Safety CPU Unit combination with the NX102 Machine Automation Controller, provides both safety control and machine control with fast cycle times.

By mounting the NX-SL Safety CPU Unit and safety I/O units to the NX102 and by connecting the servo drives via FSoE on EtherCAT, you can configure a simple motion and safety control system using high-speed networks.



 $<sup>\</sup>hbox{$^*$ Understand the connection specifications of devices which are used in the system before creating a network.}\\$ 

# Improve design productivity

The Automation Software Sysmac Studio provides various functionalities to reduce time required for production system design and safety program verification.



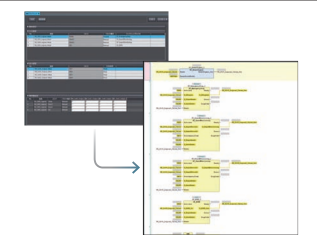
# Design

# Reduce time required for production system design

# **Automatic Programming**

Create a truth table using input, output, and stop conditions of safety devices to automatically create a safety program for a simple machine.

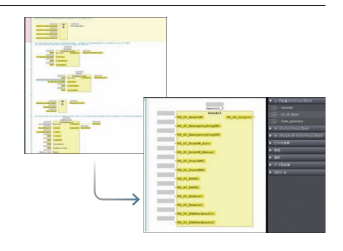
<sup>\*</sup> Programs created by Automatic Programming will not guarantee functional safety. Refer to the User's Manual (Cat. No. Z395) for details.



#### **User-defined Function Block (FB)**

Programs can be easily converted into a user-defined function block (FB); help files can be attached to describe input and output conditions as well as the functionality of the program within the function block (FB). Different security levels can be set to protect the function block from viewing and unauthorized modifications.

<sup>\*</sup> User-defined FBs can be used as modular software components according to the hardware configuration. They help standardize programs and maintain the consistency of design quality.

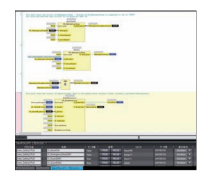




# Implement safety management without experts and global standardization

#### Offline Simulation

Programs can be simulated on your PC, Sysmac Studio allows verification of programs without connecting hardware.



#### **Online Functional Test**

Online Functional Test enables operation of safety functions to be checked when the NX-SL5 Safety CPU Unit is online with Sysmac Studio. The test results can be output as a report along with the safety signature; the safety signature is displayed on the seven-segment display of the NX-SL5 Safety CPU Unit, and can easily checked if the configuration matches the report after the program has been validated.





Start the Sysmac Studio and go online with the NX-SL5. Register the safety devices to test and set the expected values of each signal.



[Testing]
Operate safety devices by
following the instructions on
the screen. Check if each device
operates correctly and input the
check results.



[Tests completed] The test results are listed after all tests have been completed. The list can be output as a CSV file.



[Printing test results]
The test details, results, and executed date and time can be output as a PDF file. The names of the tester and approver can be added. The safety signature code, which identifies the validated program, is included at the bottom right of the report.

# **Maintenance without PC**

No PC is required for maintenance, which reduces production system maintenance work and minimizes system downtime.



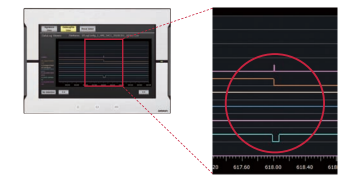
# Operation

# Minimize system downtime

## **Safety Data Logging**

An SD card containing logging settings is used for Safety Data Logging.

When start trigger conditions are met, the specified device variables and exposed variables can be logged in a chronological order and output to the memory card. This function helps to quickly identify the cause of a sudden stoppage of the system and determine preventive measures.



# Operation

# Reduce maintenance work

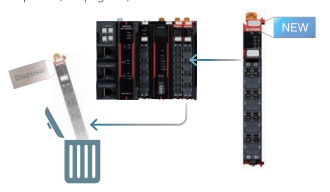
#### **Safety Unit Restore**

Programs and settings can be stored on an SD card inserted into the communication control unit. When the safety CPU unit is replaced, the stored programs and settings can be easily copied to a new unit using the SD card.



## **ACR (Automatic Configuration Restart)**

When replacing a safety I/O unit, just remove the old unit and mount a new one. The setting data is automatically downloaded. When replacing a safety I/O terminal, remove the memory cassette from the old terminal and install it into the new terminal to inherit the settings. No software is required. (See page 34)



#### **Existing products**

Choose a safety controller to suit your application.



#### Related product

Product name	Features	Catalog
Machine Automation Controller NX1	NX102-DU Unit NX102-DDDD  Brings advanced control in miniaturized size	Omaco NOI Machine Automation Controller Control to bunuar production The salation in your hard Asymmetry  (Cat. No.) P129  (Cat. No.) P130

# **NX-series Communication Control Unit/Safety Control Units**

# NX-CSG/SL5/SI/SO

# Quick, easy, and flexible to integrate safety into production lines

- Two built-in CIP Safety on EtherNet/IP ports
- Up to 254 connections (NX-SL5700)
- Up to 32 NX Units per Communication Control Unit
- Innovative automation software

Automatic Programming

Safety Data Logging

Online Functional Test

- Meets EN ISO 13849-1 (PLe/Safety Category 4) and IEC 61508 (SIL3)
- \* The Common Industrial Protocol (CIP™) is an industry standard open network, enabling seamless communication among CIP networks. CIP Safety™ adds safety functionality to CIP networks.
- \* Safety over EtherCAT (FSoE): The open protocol Safety over EtherCAT (abbreviated with FSoE "Safety 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.









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

#### **Features**

- · CIP Safety on EtherNet/IP Is Supported
- Feature EtherNet/IP Communications Port
- The Standard Unit of NX-series Available
- Excellent Connectability with OMRON Safety I/O Devices
- Support for the IEC 61131-3 Programming Environment
  - Program Languages Based on the IEC 61131-3 International Standard
  - Programming with Variables
- Complete Advanced Validation
  - Checking Safety Programs and Safety Parameters
  - Debugging

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- Safety over EtherCAT® is a registered trademark and a patented technology licensed by Beckhoff Automation GmbH, Germany.
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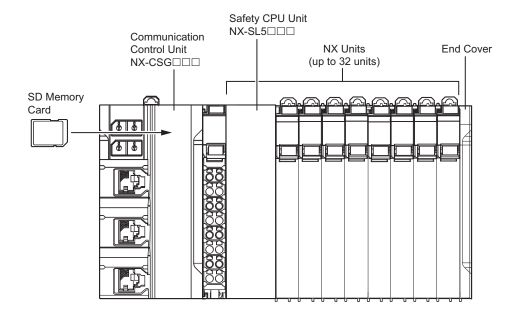
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# **CPU Rack Configuration**

The following shows the CPU Rack Configuration, where NX Units are mounted to a CPU Rack. The CPU Rack is configured with a Communication Control Unit, a Safety CPU Unit, Safety I/O Units, other NX Units, and an End Cover mounted to it.

The number of NX Unit connections is up to 32 units.



	Configuration	Remarks
Communication Control Unit NX-CSG		One required for every CPU Rack.
End Cover		Must be connected to the right side of the CPU Rack. One end cover is provided with the Communication Control Unit as a standard accessory.
Safety CPU Unit NX-SL5□□□		Up to 32 units can be mounted onto the CPU Rack. One Safety
NX Unit	Safety Input Unit	CPU Unit is required for each CPU Rack.
	Safety Output Unit	Refer to <i>NX-series Safety Control Unit/Communication Control Unit User's Manual</i> (Cat. No. Z395) for the NX Units that you can connect.
	Other NX Units	· ·
SD Memory Card	I	Install as required.

# NX-CSG/SL5/SI/SO

# **Ordering Information**

## **NX-series Communication Control Unit**

Unit type	Appearance	Supported communications protocol	Number of communications connectors	Network variables	Unit version	Model
Communication Control Unit		EtherNet/IP <b>*</b> 1	3	2 *2	Ver. 1.01	NX-CSG320

Note: One NX-END02 End Cover is provided with the NX-CSG320 Communication Control Unit.

# **NX-series Safety Control Units Safety CPU Units**

			Specifications					
Unit type Appearance		Maximum number of safety I/O points	Program capacity	Number of safety I/O connections	I/O refreshing method	Unit version	Model	
Safety CPU Unit	- Control	1024 points	2048 KB	128	Free-Run refreshing	Ver. 1.3	<u>NEW</u> NX-SL5500	
(NX-SL5□□□)	and June 1	2032 points	4096 KB	254	Free-Run refreshing	Ver. 1.3	<u>NEW</u> NX-SL5700	

Note: Refer to your local OMRON website for details of the NX-SL3 D Safety CPU Unit.

#### Safety Input Units

				;	Specification	ns				Model
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	
Safety Input	Safety Input	4 points	2 points	Sinking inputs (PNP)	24 VDC	Cannot be connected.	1	Free-Run refreshing	Ver. 1.1	NX-SIH400
Safety Input Units		8 points	2 points	Sinking inputs (PNP)	24 VDC	Cannot be connected.	1	Free-Run refreshing	Ver. 1.0	NX-SID800

<sup>\*</sup>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 User's Manual Safety Control Unit/Communication Control Unit (Cat. No. Z395).

· ·	
Туре	Model and corresponding PL and safety category
OMRON Single-beam Safety Sensors	E3ZS
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
			Sourcing	2.0 A/point, 4.0 A/Unit at 40°C, and 2.5 A/Unit at 55°C					
Safety Output Units		2 points or	outputs (PNP)	The maximum load current depends on the installation orientation and ambient temperature.	24 VDC	1	Free-Run refreshing	Ver. 1.0	NX-SOH200
Ullits		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

<sup>\*1.</sup> Routing of the CIP Safety protocol is supported.

\*2. PORT1 is an independent port. PORT2A and PORT2B are the ports with a built-in Ethernet switch.

# **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.

Product name	Specifications	Number of licenses	Media	Model
Sysmac Studio Safety Edition Ver. 1.□□ *1	Sysmac Studio Safety Edition is a license including necessary setting functions for the safety control system.  * This product is a license only. You need the Sysmac Studio Standard Edition DVD media to install it.	1 license		SYSMAC-FE001L
Sysmac Studio Standard Edition Ver. 1.□□ *2	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.  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)	 (Media only)	DVD	SYSMAC-SE200D

Note: For details of the Automation Software Sysmac Studio, refer to your local OMRON website.

# **Optional Products**

Product name	Specification	Model
Memory Card	SD memory card, 2 GB	HMC-SD291
	SD memory card, 4 GB	HMC-SD491

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

Product name	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity	Model
	8	A/B	Provided	10 A	NX-TBC082
Terminal Block	8	A/B	None	10 A	NX-TBA082
	16	A/B	None	10 A	NX-TBA162

# **Accessories**

# **Communication Control Unit Accessories**

End Cover (NX-END02): 1

One End Cover is provided with the Communication Control Unit.

<sup>\*1.</sup> The Safety Edition can be used with the Communication Control Unit and EtherNet/IP Coupler Unit.

\*2. The Sysmac Studio Standard Edition License (SYSMAC-SE2 L) includes functions that the Safety Edition (SYSMAC-FE001L) provides. The Communication Control Unit can be used with the Sysmac Studio version 1.24 or higher.

#### NX-CSG/SL5/SI/SO

# **Specifications**

# **Regulations and Standards**

# **NX-series Safety Control Units**

Safety CPU Units NX-SL5500/SL5700

Certification body	Standards
TÜV Rheinland *1	• EN ISO 13849-1 • IEC 61326-3-1 • EN ISO 13849-2 • IEC 61131-6 *2 • IEC 61508 parts 1-7 • IEC/EN 62061 • IEC/EN 61131-2
UL	NRAG (UL 61010-1, UL 61010-2-201 and UL 121201)     NRAG7 (CSA C22.2 No. 61010-1, CSA C22.2 No. 61010-2-201 and CSA C22.2 No. 213)     FSPC (IEC 61508 and ISO 13849) ≯2

#### Safety Input/Output Units NX-SI/SO

Certification body	Standards		
TÜV Rheinland *1	EN ISO 13849-1     EN ISO 13849-2     IEC 61508 parts 1-7     IEC/EN 62061     IEC/EN 61131-2	• IEC 61326-3-1	
UL	NRAG (UL 508 and ANSI/ISA 12.12.01)     NRAG7 (CSA C22.2 No. 142 and CSA C22.2 No. 213)		

<sup>\*1.</sup> The FSoE protocol 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, IEC/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.

#### **NX-series Communication Control Unit NX-CSG320**

Certification body	Standards
UL	NRAG (UL 61010-1, UL 61010-2-201 and UL 121201)     NRAG7 (CSA C22.2 No. 61010-1, CSA C22.2 No. 61010-2-201 and CSA C22.2 No.213)

The NX-series Communication Control Units are also registered for RCM, EAC, and KC compliance.

# **General Specifications**

Item	Specification	
	Mounted in a panel (open)	
hod	Ground to 100 $\Omega$ or less	
Ambient operating temperature	0 to 55°C	
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	
Insulation class	Class III (SELV)	
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 <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/s², 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.	
hod	DIN Track (IEC 60715 TH35-7.5/TH35-15)	
	Ambient operating temperature Ambient operating humidity Atmosphere Ambient storage temperature Altitude Pollution degree Noise immunity Insulation class Overvoltage category EMC immunity level  Vibration resistance Insulation resistance * Dielectric strength *	

<sup>\*</sup>The specification is for the Communication Control Unit, Safety Input Unit, and Safety Output Unit, not for the Safety CPU Unit.

For compatibility with FSoE devices other than OMRON FSoE devices, the customer must validate FSoE communications.

<sup>\*2.</sup> Only NX-SL5500/5700 have obtained IEC 61131-6 and FSPC certifications.

# **Specifications of Individual Units**

#### **Communication Control Unit**

Unit name		Communication Control Unit	
Model		NX-CSG320	
wodei		[RUN] indicator, [ERROR] indicator, [BUSY] indicator, [SD PWR] indicator, [SD BUSY] indicator, [NS] indicator × 2, [L/A] indicator, [L/A 2A] indicator, [L/A 2B] indicator, [TS] indicator, [UNIT PWR] indicator, [I/O PWR] indicator	
Indicators		[RUN] indicator, [ERROR] indicator, [BUSY] indic	
		[IP ADDRESS 1] Switch (x16, x1), [IP ADDRESS 2] Switch (x16, x1), DIP Switch	
Hardware switch setti	ings	IP ADDRESS ON	
		* Factory default • IP ADDRESS1: 192.168.1.1 • IP ADDRESS2: 192.168.250.1 [IP ADDRESS 1] Switch = "00"	
Dimensions *1		$72 \times 100 \times 90 \text{ mm } (W \times H \times D)$	
Weight *2		390 g	
Number of NX Units t	-	32 units or less	
Number of communic	eations that can be set between NX Units	254 ports max. *3	
	Power supply voltage	24 VDC (20.4 to 28.8 VDC)	
	Unit power consumption *4	5.95 W	
Unit power supply	Inrush current *5	For cold start at room temperature: 10 A max./0.1 ms max. and 2.5 A max./150 ms max.	
	Current capacity of power supply terminal *6	4 A	
	Isolation method	No isolation: Between the Unit power supply terminal and internal circuit	
Power supply to the	NX Unit power supply capacity	10 W max.	
NX Unit power	NX Unit power supply efficiency	80%	
supply	Isolation method	No isolation: Between the Unit power supply terminal and NX Unit power supply	
I/O power supply to	Power supply voltage	5 to 24 VDC (4.5 to 28.8 VDC)	
NX Units	Maximum I/O power supply current	4 A	
<b>Current consumption</b>	from I/O power supply	10 mA max. (24 VDC)	
External connection t	erminals	Screwless clamping terminal block (8 terminals)	
		UV/UG: Unit power supply terminals IOV/IOG: I/O power supply terminals  A1  Through-wiring for	
Terminal connection diagram		NX Unit power supply (24 VDC)  I/O power supply (5 to 24 VDC)  Ground of 100 Ω or less	
Accessories		End cover (NX-END02): 1 pc.	
Installation orientation and restrictions		Only upright installation orientation	

- \*1. Includes the End Cover, and does not include projecting parts.
- \*2. Includes the End Cover. The weight of the End Cover is 82 g.

  \*3. Includes the SD Memory Card. The NX Unit power consumption to NX Units is not included.
- \*4. This is the inrush current value when the power supply turns ON after it has been OFF.

  The inrush current may vary depending on the operating condition and other conditions. Therefore, select fuses, breakers, and external power supply devices that have enough margin in characteristic and capacity, considering the condition under which the devices are used. Especially when you turn the power ON/OFF through a switch inserted to the external DC power supply, cycling power ON-OFF-ON within one second will cause the inrush current of approx. 30 A/0.3 mA to occur since the inrush current limiter circuit fails to limit the current.
- \*5. The amount of current that can be passed constantly through the terminal. Do no exceed this current value when you use a through-wiring for the Unit power supply.
- \*6. The actual configurable number can be calculated as follows: 254 < Number of CIP Safety connections configured> < Number of FSoE connections configured>

# **Built-in EtherNet/IP Port Specifications**

The following table shows the specifications of the built-in EtherNet/IP port of the Communication Control Unit.

Item		Specification	
		NX-CSG-□□□	
Communications protoco		TCP/IP or UDP/IP	
Supported services		Sysmac Studio connection, tag data links, CIP message communications, FTP server, automatic clock adjustment (NTP client), SNMP (agent), DNS (client), BOOTP (client), TCP/UDP message service	
Number of logical ports		2 (With IP routing function)	
Physical layer		100Base-TX or 10Base-T (100Base-TX is recommended.) *1	
	Media access method	CSMA/CD	
	Modulation	Baseband	
	Transmission paths	Star form	
ransmission	Baud rate	100 Mbps (100BASE-TX)	
pecifications	Transmission media	Shielded twisted-pair (STP) cable, Category 5, 5e or higher	
	Transmission distance	100 m max. (distance between hub and node)	
	Number of cascade connections	The built-in switching ports support up to 50 nodes. There is no limitation when an external Ethernet switch is used.	
CIP Safety routing	Maximum number of routable CIP Safety connections	254 total For multi-cast connections, 128 total	
ni culoty routing	Maximum routable Safety data length per connection	32 bytes	
	Number of connections	32/Logical ports (total of 64 with two logical ports)	
	Packet interval	1 to 10,000 ms in 1-ms increments	
	(refresh cycle)	Packet intervals can be set independently for each connection. (Data is refreshed over the network at preset intervals and does not depend on the number of nodes.)	
	Allowed communications	12,000 pps *2	
	bandwidth per Unit	Note: The heartbeat and CIP Safety routing are included.	
	Number of registrable tags	1024/Logical ports (total of 2048 with two logical ports)	
CIP service:	Tag types	Network variables	
ag data links	Number of tags per connection (=1 tag set)	32 (31 tags if Controller status is included in the tag set.)	
	Maximum link data size per node	46,208 bytes/Logical ports 92,416 bytes total	
	Maximum data size per connection	1,444 bytes <b>*</b> 3	
	Number of registrable tag sets	Data concurrency is maintained within each connection.  32 per port	
		(1 connection = 1 tag set) (total of 40 with two logical ports) *4	
	Maximum size of 1 tag set	1,444 bytes (Two bytes are used if Controller status is included in the tag set.)	
	Multi-cast packet filter *5	Supported.	
	Class 3 (number of connections)	Connections: 16/Logical ports (total of 32 with two logical ports) (server only)	
CIP message service: Explicit messages *6	UCMM (unconnected)	Maximum number of clients that can communicate at one time: 16 per port (total of 32 with two logical ports) Maximum number of servers that can communicate at one time: 16 per port (total of 32 with two logical ports)	
TCP/UDP message	Maximum number of clients that can communicate at one time	16 per port (total of 32 with two logical ports)	
service	Maximum message size	Request: 492 bytes Response: 496 bytes	
NMD	Agent	SNMPv1, SNMPv2c	
SNMP	MIB	MIB-II	
EtherNet/IP conformance	test	Conforms to CT14	
Ethernet interface		10BASE-T or 100BASE-TX	
		Auto negotiation or fixed settings	

<sup>\*1.</sup> If tag data links are being used, use 100Base-TX.

<sup>\*2.</sup> Here, pps means "packets per second" and indicates the number of packets that can be processed in one second.

<sup>\*3.</sup> To use a data size of 505 bytes or higher, the system must support a large forward open (an optional CIP specification). The CS, CJ, NJ, and NX-series Units support a large forward open, but before connecting to nodes of other companies, confirm that those devices also support it.

<sup>\*4.</sup> If more than 40 tag sets are registered in total, the Tag Data Link, Too Many Tag Sets Registered (840E0000 hex) event will occur.

<sup>\*5.</sup> Because the built-in EtherNet/IP port is equipped with an IGMP client (version 2), unnecessary multicast packets can be filtered out by an Ethernet switch that supports IGMP Snooping.

**\*6.** The built-in EtherNet/IP port uses the TCP/UDP port numbers shown in the following table. Do not set the same port number for more than one TCP/UDP service.

Service	Туре	Port number	Remarks
Tag data links	UDP	2222	
Head by avatam	UDP	2223, 2224	
Used by system	TCP	9610	
CIP messages	TCP	44818	Fixed values
FTP client (Data transfer port)	TCP	20	Fixed values
DNS client	TCP/UDP	53	
BOOTP client	UDP	68	
HTTP server	TCP	80	
Used by system, other	TCP/UDP	9600	
FTP client (Control port)	TCP	21	
TCP/UDP message service	TCP/UDP	64000	You can change the port number in the Unit
NTP client	UDP	123	Settings on the Sysmac Studio.
SNMP agent	UDP	161	
SNMP trap	UDP	162	1

# **Safety Control Units**

## Safety CPU Units NX-SL5500/SL5700

Unit name	Safety C	CPU Unit
Model	NX-SL5500	NX-SL5700
Maximum number of safety I/O points	1024 points	2032 points
Program capacity	2048 KB	4096 KB
Number of safety master connections *1	128	254
Number of CIP Safety originator connections	128	254
Number of CIP Safety target connections	4	4
Number of originators that can be connected with a multi-cast connection	8	8
Number of FSoE master connections	128	254
I/O refreshing method	Free-Run refreshing	
External connection terminals	None	
	[TS] indicator, [NS] indicator, [FS] indicator, [P ERR] indicator, [RUN] indicator, [VALID] indicator, [DEBUG] indicator, seven-segment indicator	[TS] indicator, [NS] indicator, [FS] indicator, [P ERR] indicator, [RUN] indicator, [VALID] indicator, [DEBUG] indicator, seven-segment indicator
Indicators	Seven-segment indicator	Seven-segment indicator
	[TS] LED, [NS] LED, [FS] LED TS  INS FS FS [P ERR] LED, [RUN] LED, [VALID] LED, [DEBUG] LED  OBBUG	[TS] LED, [NS] LED, [FS] LED   NS FS PERR RUN [VALID] LED, [DEBUG] LED  TS NS PER RUN VALID DEBUG
	[SERVICE] switch, [SETTING] switch	[SERVICE] switch, [SETTING] switch
	SETTING	SETTING
Hardware switch settings	SERVICE 1 2 3 4	SERVICE 1 2 3 4
Dimensions	30 × 100 × 71 mm (W × H × 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	3.35 W max. <b>*2</b>	
Current consumption from I/O power supply	No consumption	
Weight	130 g max.	
Installation orientation and restrictions	Installation orientation: Upright installation Restriction *3: None.	

<sup>\*1.</sup> This is the maximum number of Safety I/O connections that can be set to this Unit. The value is the total number of CIP Safety originator connections, CIP Safety target connections, and FSoE master connections.
\*2. The cable length for the Units (Communication Control Unit and Power Supply Unit for NX Units) that supply power to the corresponding Unit must be up to 20 m.
\*3. Only NX102 CPU Units and Communication Control Units can be connected. NX1P2 CPU Units or Communications Coupler Units cannot be connected.

# NX-CSG/SL5/SI/SO

## Safety Input Units NX-SIH400/SID800

No. Since   No.	Unit name	Safety Input Unit		
Number of lead output points   2 points   2 points   1	Model	NX-SIH400	NX-SID800	
Reter input voltage   20 common   PNP (enricing impacts)	Number of safety input points	4 points	8 points	
Annual connection   Annu	Number of test output points	2 points		
Average   Aver	Internal I/O common	PNP (sinking inputs)		
Olario dispetal safety input devices affect glave connection and the connection of affects glave connection and the connection of a few plants of the connection of the connec	Rated input voltage			
Mamber of safety slave connections  I/O refreshing method  External connection terminals  Services clamping terminal block (16 terminals)  I/O refreshing indicator. [IN] indi		Can be connected	Connect be connected	
Connection   Free-Run refreshing   Free-Run refreshing   Screwless clamping terminal block (IB terminals)			Cannot be connected.	
Screwless clamping terminal block (8 terminals)   Screwless clamping terminal block (16 terminals)	connections			
Indicators    TS] Indicator, [FS] Indicator, [IN] Indicator, [IN] ERR] Indicator   SIH400		•	1	
Safety input current  4.5 mA TVP.  Safety input ON voltage  5 VDC min.  15 VDC min.  16 VDC min.  16 VDC min.  17 VDC min.  17 VDC min.  17 VDC min.  18 VDC min.  18 VDC min.  19 VDC min.  10 VDC min.  10 VDC min.  10 VDC min.  10 VDC min	External connection terminals			
Safety input OF voltage/OFF Safety input OFF voltage/OFF current  Test output type  Sourcing outputs (PNP)  Test output load current  25 mA max.  Test output residual voltage  12 V max. (Between IOV and all output terminals)  Test output leakage current  Dimensions  12 x 100 x 71 mm (M x H x D)  Isolation method Insulation resistance  Photocoupler isolation Insulation resistance  20 MM min. between isolated circuits, leakage current: 5 mA max.  I/O power supply method  Current capacity of I/O power supply method  NX Unit power consumption  NX Unit power consumption  NX Unit power consumption from I/O power supply  20 mA max.  Current consumption from I/O power supply  20 mA max.  Current consumption from I/O power supply  20 mA max.  Current consumption from I/O power supply  20 mA max.  Current consumption from I/O power supply  30 to SIS safety input terminals  To and T1: Test output terminals	Indicators	SIH400 FS■ ■TS 0 1 2 3 0 1	SID800  FS TTS  0 1 0 1 2 3 2 3 4 5 4 5	
Safety input OFF voitage/OFF current  Set output type  Sourcing outputs (PNP)  Test output load current  25 mA max.  50 mA max.  So mA max.  Test output leakage current  12 x 100 x 71 mm (W x H x D)  Insulation resistance  Photocoupler isolated circuits (at 100 VDC)  Dielectric strength  510 VAC for 1 min between isolated circuits, leakage current:  70 power supply method  Power supplied from the NX bus  Current capacity of I/O power supply method  NX Unit power consumption  NX Unit power consumption from I/O power supply terminals  - Connected to a CPU Unit or a Communication Control Unit 1.10 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.07 W max.  - Connected to a	Safety input current	4.5 mA TYP.	3.0 mA TYP.	
Test output type Sourcing outputs (PNP) Test output load current 25 mA max.  1.2 V max. (Between IOV and all output terminals) Test output residual voltage Test output residual voltage Test output lakeage current 1.2 V max. (Between IOV and all output terminals) Test output leakage current 2.0 1.1 mA max.  Dimensions 1.2 × 100 × 71 mm (W × H × D)  Isolation method Photocoupler isolation Insulation resistance 2.0 MΩ min. between isolated circuits (at 100 VDC)  Dielectric strength 15 10 VAC for 1 min between isolated circuits, leakage current: 5 mA max.  I/O power supply method Current capacity of I/O power supplied from the NX bus  No applicable terminals.  NX Unit power consumption  NX Unit power consumption  1.1 10 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 g max.  Current consumption from I/O go max.  Terminal connection diagram  Si Oto Sis: Sately input terminals  To and Ti: Test output terminals	Safety input ON voltage	11 VDC min.	15 VDC min.	
Test output type Test output load current 25 mA max. 25 mA max. 12 x 100 x 71 mm (W x H x D) Test output leakage current 0.1 mA max.  Dimensions 12 x 100 x 71 mm (W x H x D) Test output leakage current 0.1 mA max.  Dimensions 12 x 100 x 71 mm (W x H x D) Test output leakage current 0.1 mA max.  Dimensions 12 x 100 x 71 mm (W x H x D) Test output leakage current 0.1 mA max.  Dimensions 12 x 100 x 71 mm (W x H x D) Test output leakage current 0.1 mA max.  20 MΩ min. between isolated circuits (at 100 VDC) Test output perturbed to 20 MΩ min. between isolated circuits (at 100 VDC) Test output perturbed to 20 MΩ min. between isolated circuits (at 100 VDC) Test output perturbed to 20 MΩ min. between isolated circuits (at 100 VDC) Test output perturbed to 3 Test output perturbed to 3 Test output perturbed to 3 Test output perturbed to 4 Test output perturbed to 4 Test output perturbed to 4 Test output terminals  Terminal connection diagram  Terminal connection diagram  Sol to Sis: Safety input terminals To and Ti. Test output terminals To and Ti.		5 VDC max., 1 mA max.		
Test output load current 1.2 max. (Between IOV and all output terminals) Test output residual voltage Test output leakage current 1.2 max. (Between IOV and all output terminals) 1.2 x 100 x 71 mm (W x H x D) Isolation method Photocoupler isolation Insulation resistance 2.0 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 Current capacity of I/O power supply terminals  NX Unit power consumption  **NX Unit power consumption  **O applicable terminals.**  **Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Connected to a CPU Unit or a Communication Control Unit 1.10 W max Co		Sourcing outputs (PNP)		
Test output residual voltage  Test output leakage current  O. I mA max.  12 x 100 x 71 mm (W x H x D)  Isolation method  Insulation resistance  20 ML min. between isolated circuits (at 100 VDC)  Dielectric strength  510 VAC for 1 min between isolated circuits, leakage current: 5 mA max.  1/O power supply method  Current capacity of 1/O power supplied from the NX bus  No applicable terminals.  NX Unit power consumption  1.10 W max.  - Connected to a CPU Unit or a Communication Control Unit 1.10 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.  20 mA max.  Circuit layout  Circuit layout  Terminal block  So to Si3: Safety input terminals  To and T1: Test output			50 mA max.	
Terminal connection diagram    Dimensions   12 x 100 x 71 mm (W x H x D)			144	
Dimensions   12 x 100 x 71 mm (W x H x D)				
Solation method   Photocoupler isolation   Insulation resistance   20 MΩ min. between isolated circuits (at 100 VDC)				
Insulation resistance   20 MM min. between isolated circuits (at 100 VDC)				
Dielectric strength   S10 VAC for 1 min between isolated circuits, leakage current: 5 mA max.				
Power supply method   Power supplied from the NX bus				
No applicable terminals   No applicable terminals			o ma max.	
NX Unit power consumption  NX Unit power consumption  • Connected to a CPU Unit or a Communication Control Unit 1.10 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler Unit 0.75 W max. • Connected to a Communications Coupler U		Power supplied from the NX bus		
Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a Communication Coupler Unit 1.10 W max.     Connected to a Communications Coupler Unit 1.10 W max.     Connected to a Communications Coupler Unit 1.10 W max.     Connected to a Communications Coupler Unit 1.10 W max.     Connected to a Communications Coupler Unit 1.10 W max.     Connected to a Communications Coupler Unit 1.10 W max.     Connected to a Communications Coupler Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 1.10 W max.     Connected to a CPU Unit or a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communication Control Unit 0.75 W max.     Connected to a Communicat		No applicable terminals.		
Weight  70 g max.  Terminal block Sio to Si3 To and T1 T	NX Unit power consumption	1.10 W max.     Connected to a Communications Coupler Unit	1.10 W max.     Connected to a Communications Coupler Unit	
Weight  70 g max.  Terminal block Si0 to Si3  Left-side NX bus connector UiO power Jung put Jung Jung Jung Jung Jung Jung Jung Jung		20 mA may		
Circuit layout  Terminal block Si0 to Si3 Safety input terminals To and T1: Test output terminals T0 and T1: Test output terminals T0 and T1: Test output terminals  NX-SiH400 Safety Input Unit A1 Si0 is Si3 Safety switch Si2 is Si3	power supply	ZV IIIA IIIAX.		
Terminal connection diagram  Left-side NX bus connector   1/0 power supply + bus connector   1/0 power supply + bus connector   1/0 power supply - bus conne	Weight	70 g max.	1	
To and T1: Test output terminals    NX-SIH400   Safety   Input Unit   B1   Safety switch   Si0 v   Si1 v   T0 v   T1 v   T0 v   T1 v   T0 v   T1 v   Si2 Si3   T0 v   T1 v   T0 v   T1 v   Si6 Si7 v   T0 v   T1 v   T0 v   T1 v   Si6 Si7 v   Si6 Si7 v   T0 v   T1 v   Si6 Si7 v   T0 v   T1 v   Si6 Si7 v	Circuit layout	Left-side NX bus connector V/O power supply + V/O power bus connector V/O power bus connector	Terminal block Si0 to Si7  Left-side NX bus connector I/O power I/	
Terminal connection diagram    Safety			Si0 to Si7: Safety input terminals T0 and T1: Test output terminals	
	Terminal connection diagram	NX-SIH400 Safety Input Unit A1  B1  Safety switch  T0  T1  T1	Safety   Input Unit	

Unit name	Safety Input Unit
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 upright installation.
Protective functions	Overvoltage protection circuit and short detection (test outputs)

<sup>\*</sup>Only NX102 CPU Units and Communication Control Units can be connected. NX1P2 CPU Units cannot be connected.

# NX-CSG/SL5/SI/SO

## Safety Output Units NX-SOH200/SOD400

Unit name	Safety O	utput Unit	
Model	NX- SOH200	NX- SOD400	
Number of safety output points	2 points	4 points	
Internal I/O common	PNP (sourcing outputs)	1 - 1	
Maximum load current	2.0 A/point 4.0 A/Unit 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		
I/O refreshing method	Free-Run refreshing		
External connection terminals	Screwless clamping terminal block (8 terminals)		
Indicators	[TS] indicator, [FS] indicator, [OUT] indicator, [OUT ERR] indicator  SOH200  FS■ ■TS  0 1  0 1	[TS] indicator, [FS] indicator, [OUT] indicator, [OUT ERR] indicator  SOD400  FS  TS  0 1 2 3 0 1 2 3	
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 × 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: 8	5 mA max.	
I/O power supply method	Power supplied from the NX bus	1	
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.	<ul> <li>Connected to a CPU Unit or a Communication Control Unit 1.10 W max.</li> <li>Connected to a Communications Coupler Unit 0.75 W max.</li> </ul>	
Current consumption from I/O power supply	40 mA max.	60 mA max.	
Weight	65 g max.		
Circuit layout	Left-side NX bus connector supply - Sol to Sol Terminal block bus connector supply -	Left-side NX bus connector supply – Soo to So3  I/O power supply – Right-side NX bus connector supply – Soo to So3  Terminal block  I/O power supply – Right-side NX bus connector supply – Soo to So3	
Terminal connection diagram	So0 and So1: Safety output terminals IOG: I/O power supply 0 V    NX-SOH200   Safety Output Unit     So0+ So1+   IOG+ IOG+     NC	So0 to So3: Safety output terminals IOG: I/O power supply 0 V    NX-SOD400   Safety Output Unit   So0 • So1 • IOG	

Unit name	Safety Output Unit
Model	NX- SOH200 NX- SOD400
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 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.   **Total Installation orientations Coupler Unit 6 possible orientations.  **Restrictions: None**  **Restrictions: None**  **Installation orientation:  **Connected to a CPU Unit or a Communication Control Unit * Possible in the upright installation.  **Connected to a Communications Coupler Unit 6 possible orientations.  **Restrictions: None**  **Restrictions: None**  **For all installation orientations other than upright installation, the ambient temperature is restricted as shown below according to the total Unit load current.  **Total Installation orientations of the Unit Installation orientations.  **Possible in the upright installation orientations.  **Possible orientations.  **Restrictions: None**  **Restrictions: None**  **Total Installation orientations.  **Possible orientations.  **Restrictions: None**  **Total Installation orientations.  **Possible orientations.  **Restrictions: None**  **Total Installation orientations.  **Connected to a CPU Unit or a Communication Control Unit * Possible orientations.  **Possible orientations.  **Restrictions: None**  **Total Installation orientations.  **Possible orientations.  **Possib
Protective functions	Overvoltage protection circuit and short detection (test outputs)

\*Only NX102 CPU Units and Communication Control Units can be connected. NX1P2 CPU Units cannot be connected.

# **Function Specifications**

Refer to your local OMRON website for function specifications of the Communication Control Unit and Safety Control Unit.

# NX-CSG/SL5/SI/SO

# **Version Information**

# 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 Unit and the Communication Control Unit, and the version of the Sysmac Studio.

#### **Safety Control Units**

NX Unit		Corresponding unit version/version	
Model	Unit version	Communication Control Unit	Sysmac Studio
NX-SL5500	Ver. 1.3	Ver. 1.01	Ver. 1.24 *1
NX-SL5700	Ver. 1.3	Ver. 1.01	Ver. 1.24 *1
NX-SIH400	Ver. 1.0	Ver. 1.00	Ver. 1.24 *2
NX-SIH400	Ver. 1.1	Ver. 1.00	Ver. 1.24 *2
NX-SID800	Ver. 1.0	Ver. 1.00	Ver. 1.24 *2
NX-SOD400	Ver. 1.0	Ver. 1.00	Ver. 1.24 *2
NX-SOH200	Ver. 1.0	Ver. 1.00	Ver. 1.24 *2

<sup>\*1.</sup> The data types in the following table are supported for communications between NX Units.

Supported data types
BOOL
BYTE
INT
WORD
DINT

\*2. Communications between NX Units are not supported.

# **Configuration Unit**

Refer to the user's manuals for information on the NX Units that can be connected to the NX-series Communication Control Unit.

# **Communication Control Unit**

Unit	Model
Communication Control Unit	NX-CSG320

# **Safety Control Units**

Unit	Model
Safety CPU Unit	NX-SL5500, NX-SL5700
Safety Input Unit	NX-SIH400, NX-SID800
Safety Output Unit	NX-SOH200, NX-SOD400

# I/O Units

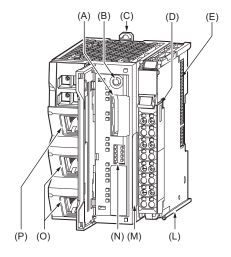
Unit	Model				
Unit	2-point Units	4-point Units	8-point Units	16-point Units	32-point Units
Digital Input Unit		NX-ID3317 NX-ID3343 NX-ID3417 NX-ID3443 NX-IA3117	NX-ID4342 NX-ID4442	NX-ID5142-1 NX-ID5142-5 NX-ID5342 NX-ID5442	NX-ID6142-5 NX-ID6142-6
Digital Output Unit	NX-OC2633 NX-OC2733	NX-OD3121 NX-OD3153 NX-OD3256 NX-OD3257 NX-OD3268	NX-OD4121 NX-OD4256 NX-OC4633	NX-OD5121 NX-OD5121-1 NX-OD5121-5 NX-OD5256 NX-OD5256-1 NX-OD5256-5	NX-OD6121-5 NX-OD6121-6 NX-OD6256-5
Digital Mixed I/O Unit				NX-MD6121-5 NX-MD6121-6 NX-MD6256-5	
Analog Input Unit	NX-AD2603 NX-AD2604 NX-AD2608 NX-AD2203 NX-AD2204 NX-AD2208	NX-AD3603 NX-AD3604 NX-AD3608 NX-AD3203 NX-AD3204 NX-AD3208	NX-AD4603 NX-AD4604 NX-AD4608 NX-AD4203 NX-AD4204 NX-AD4208		
Analog Output Unit	NX-DA2603 NX-DA2605 NX-DA2203 NX-DA2205	NX-DA3603 NX-DA3605 NX-DA3203 NX-DA3205			
Temperature Input Unit	NX-TS2101 NX-TS2102 NX-TS2104 NX-TS2201 NX-TS2202 NX-TS2204	NX-TS3101 NX-TS3102 NX-TS3104 NX-TS3201 NX-TS3202 NX-TS3204			

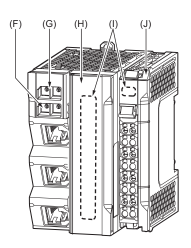
# **System Units**

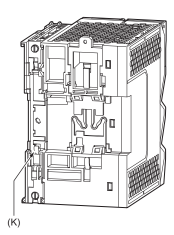
Unit	Model
Additional NX Unit Power Supply Unit	NX-PD1000
Additional I/O Power Supply Unit	NX-PF0630, NX-PF0730
I/O Power Supply Connection Unit	NX-PC0010, NX-PC0020, NX-PC0030
Shield Connection Unit	NX-TBX01

# **External Interface**

# **Communication Control Unit NX-CSG320**

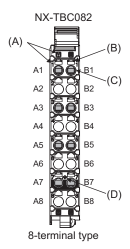






Letter	Name	Function		
(A)	SD Memory Card connector	Connects the SD Memory Card to the Communication Control Unit.		
(B)	SD Memory Card power supply switch	Turns OFF the power supply so that you can remove the SD Memory Card.		
(C)	DIN Track mounting hooks	These hooks are used to mount the Unit to a DIN Track.		
(D)	Terminal Block	Used for wiring the power supply and functional grounding wire.		
(E)	NX bus connector	This connector is used to connect the Communication Control Unit to the NX Unit on the right of the Communication Control Unit.		
(F)	IP Address Switch 2 (x16, x1)	Used for setting an IP address for the built-in EtherNet/IP port (PORT2A and PORT2B). Use the rotary switches and specify a two-digit hexadecimal number.		
(G)	IP Address Switch 1 (x16, x1)	Used for setting an IP address for the built-in EtherNet/IP port (PORT1). Use the rotary switches and specify a two-digit hexadecimal number.		
(H)	SD Memory Card cover	A cover for the SD Memory Card DIP switch area. It opens in the horizontal direction.		
(I)	Operation Status Indicators	Show the operation status of Communication Control Unit by multiple indicators.		
(J)	End Cover	A cover to protect the Communication Control Unit and NX Unit. One End Cover is provided with the Communication Control Unit as a standard accessory.		
(K)	DIN Track contact plate	This plate is used to contact the functional ground terminal with a DIN Track.		
(L)	Unit hookup guides	These guides are used to mount NX Units or End Cover.		
(M)	ID Information Indication	Shows the ID information of the Unit.		
(N)	DIP Switch	Used for backups. Normally, turn OFF all of the pins.		
(O)	Built-in EtherNet/IP Port (PORT2)	Connects the built-in EtherNet/IP with an Ethernet cable. PORT2 consists of two RJ45 connectors (PORT2A and PORT2B) and has a built-in Ethernet switch.		
(P)	Built-in EtherNet/IP Port (PORT1)	Connects the built-in EtherNet/IP with an Ethernet cable.		

#### **Terminal Blocks**



Letter	ter 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 hole Insert a flat-blade screwdriver into these holes to connect or remove the wires.	
(C)	Terminal hole The wires are inserted into these holes.	
(D)	Ground terminal mark	This mark indicates the ground terminals.

Terminal Blocks come in three types depending on the number of terminals that can be used. There are 8-terminal, 12-terminal, and 16-terminal Terminal Blocks.

Only the 8-terminal type terminal block is compatible with Communication Control Unit.

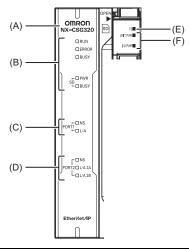
To prevent incorrect insertion, terminal blocks in any other types besides the 8-terminal type cannot be mounted.

#### **Applicable Terminal Blocks for Each Model**

Current capacity of power supply terminals and applicable terminal blocks for each model of Communication Control Unit are shown in the following table.

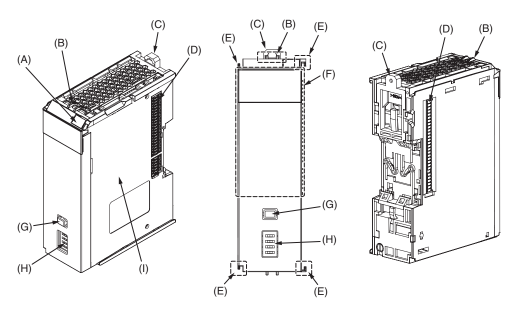
Unit model number	Current capacity of power supply terminal for the Unit		Terminal block			
Unit model number	Unit power supply	I/O power supply	Terminal block model	Number of terminals	Ground terminal mark	Terminal current capacity
NX-CSG320	4 A		NX-TBC082	8	Provided	10 A

#### Indicators



Letter	Name	Function
(A)	Model number display	Displays the model information of Communication Control Unit.
(B)	(B) Communication Control Unit Status Indicators The indicators show the current operating status of Communication Control Unit.	
(C)	Built-in EtherNet/IP Status Indicators (PORT1)	The indicators show the communications status of Built-in EtherNet/IP Port (PORT1).
(D)	Built-in EtherNet/IP Status Indicators (PORT2)	The indicators show the communications status of Built-in EtherNet/IP Port (PORT2).
(E)	NX Bus Status Indicators	These indicators show the communications status with Communication Control Unit and NX Units.
(F)	Power Status Indicators	Show the power supply status of the Unit and I/O power supply.

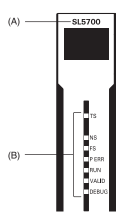
# Safety Control Units Safety CPU Units NX-SL5500/SL5700



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.
(B)	Protrusions for removing the Unit	The protrusions to hold when removing the Unit.
(C)	DIN Track mounting hook	This hook is used to mount the NX Unit to a DIN Track.
(D)	NX bus connector	This is the NX-series bus connector.
(E)	Unit hookup guides	These guides are used to connect two Units.
(F)	Indicators	The indicators show the current operating status and power supply status of the Safety CPU Unit.
(G)	Service switch	This switch is used for the start trigger of various functions.
(H)	DIP switch	This switch is used for the Safety Unit Restore and the safety data logging function.
(I)	Unit specifications	The specifications of the Safety CPU Unit are given.

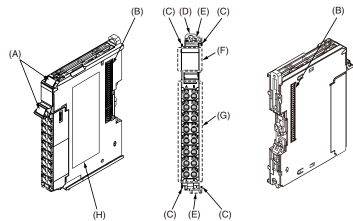
#### **Indicators**

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



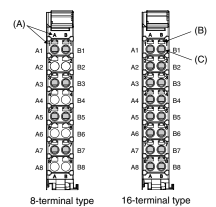
Letter	Name	Function
(A)	Model number display	Displays part of the model number of the Safety CPU Unit.
(B)	Indicators	Show the current operating status and communications status of the Safety CPU Unit.

# Safety Input Units NX-SIH400/SID800 Safety Output Units 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.  The number of indicators varies depending 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.
(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	10 A		
NX-SID800	NX-TBA162	16	A/B	None	10 A		
NX-SOH200	NX-TBA082	8	A/B	None	10 A		
NX-SOD400	NX-TBA082	8	A/B	None	10 A		

## **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.

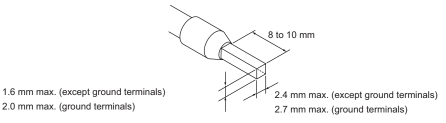
The applicable ferrules, wires, and crimping tool are given in the following table.

Terminal types	Manufacturer	Ferrule model number	Applicable wire (mm² (AWG))	Crimping tool
		AI0,34-8	0.34 (#22)	
		AI0,5-8	0.5 (1100)	
		AI0,5-10	0.5 (#20)	
Terminals other		AI0,75-8	0.75 (#18)	
than ground	Phoenix Contact	AI0,75-10	0.75 (#16)	Phoenix Contact (The figure in parentheses is the applicable wire size.)
terminals	Prideriix Contact	Al1,0-8	1.0 (#10)	CRIMPFOX 6 (0.25 to 6 mm <sup>2</sup> , AWG24 to 10)
	Al1,0-10 1.0 (#18) Al1,5-8 Al1,5-10 1.5 (#16)			
		AI1,5-10	1.5 (#16)	
Ground terminals		AI2,5-10	2.0 *	
		H0.14/12	0.14 (#26)	
		H0.25/12	0.25 (#24)	
		H0.34/12	0.34 (#22)	
		H0.5/14	0.5 (#20)	
Terminals other		H0.5/16	0.5 (#20)	
than ground	Weidmuller	H0.75/14	0.75 (#18)	Weidmuller (The figure in parentheses is the applicable wire size.) PZ6 Roto (0.14 to 6 mm², AWG 26 to 10)
terminals		H0.75/16	0.73 (#18)	- 10 1 10 to (011 1 to 0 11111 ), 111 to 20 to 10)
		H1.0/14	1.0 (#18)	
		H1.0/16	1.0 (#10)	
		H1.5/14	1.5 (#16)	
		H1.5/16	1.5 (#16)	

<sup>\*</sup>Some AWG 14 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.

#### Finished Dimensions of Ferrules



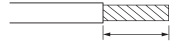
#### **Using Twisted Wires/Solid Wires**

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	Unplated	Plated	Unplated		(ourpping longur)
	2 A max.		Possible	Possible	Possible	0.08 to 1.5 mm <sup>2</sup> AWG28 to 16	8 to 10 mm
All terminals except ground terminals	Greater than 2 A and 4 A or less	Possible	Not Possible	Possible <b>*1</b>	Not Possible		
ground terminals	Greater than 4 A	Possible <b>*1</b>		Not Possible	Not Possible	AVVGZOTOTO	
Ground terminals		Possible	Possible	Possible *2	Possible *2	2.0 mm <sup>2</sup>	9 to 10 mm

<sup>\*1</sup> Secure wires to the screwless clamping terminal block. Refer to the Securing Wires in the USER'S MANUAL (Cat. No. Z395) 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)

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

# **Selecting the Network Devices**

#### **Recommended Ethernet Switches**

We recommend products that have passed the ODVA's conformance tests for Managed Ethernet Switch Device Profile.

For more information, contact ODVA. ODVA website: https://www.odva.org

#### **Recommended Twisted-pair Cables and Connectors**

Applicable EtherNet/IP communications cables and connectors vary depending on the used baud rate.

For 100Base-TX and 10Base-T, use an STP (shielded twisted-pair) cable of category 5 or higher.

You can use either a straight or cross cable.

Cabling materials used for EtherNet/IP communication cables are shown in the table below.

100Base-TX in the Product name column of the table below indicates that either 100Base-TX or 10Base-T can be used.

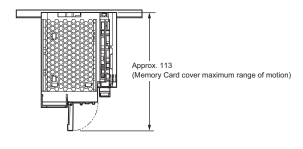
	Product name		Manufacturer	Model
For 1000Base-T and 100Base-TX			Hitachi Metals, Ltd.	NETSTAR-C5E SAB 0.5 × 4P CP
	Size and conductor pairs:	Cables	Kuramo Electric Co., Ltd.	KETH-SB
	AWG 24 × 4 pairs *		SWCC Showa Cable Systems Co., Ltd.	FAE-5004
		RJ45 Connectors Panduit Corporation		MPS588-C
	Size and conductor pairs: AWG 22 × 2 pairs *	Cables	Kuramo Electric Co., Ltd.	KETH-PSB-OMR
		Cables	JMACS Japan Co., Ltd.	PNET/B
For 100Base-TX		RJ45 Assembly Connectors		
			OMRON	XS6G-T421-1

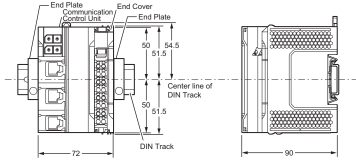
<sup>\*</sup>We recommend that you use cables and connectors in above combinations.

**Dimensions** (Unit: mm)

# **Communication Control Unit** NX-CSG320



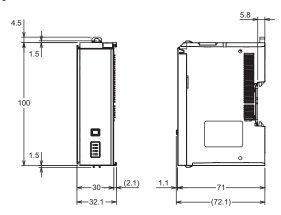




Note: For dimensions with the communications cable connected, refer to NX-series User's Manual Safety Control Unit/Communication Control Unit (Cat. No.Z395)

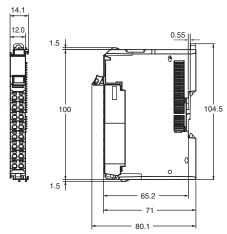
# Safety Control Units Safety CPU Units NX-SL5500/SL5700





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





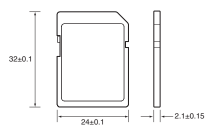
- **\*1.** The dimension is 1.35 mm for Units with lot numbers through December 2014.
- \*2. The dimension from the attachment surface of the DIN Track to the front surface of the Safety I/O Unit.

#### End Cover NX-END02

# 1.5 1.5 65.2\*

\* The dimension from the attachment surface of the DIN Track to the front surface of the end cover.

## SD Memory Card HMC-SD291/SD491



# **Related Manuals**

Related Manuals Cat. No.		Model numbers	Application	Description
NX-series Safety Control Unit / Communication Control Unit User's Manual	Z395	NX-SL5	Learning how to use the NX-series Safety Control Units and Communications Control Units.	Describes the hardware, setup methods, and functions of the NX-series Safety Control Units and Communications Control Units.
NX-series Communication Control Unit Built-in Function User's Manual	Z396	NX-CSG	Learning about the built-in functions of an NX-series Communications Control Unit.	Describes the software setup methods and communications functions of an NX-series Communications Control Unit.
NX-series Safety Control Unit Instructions Reference Manual	Z931	NX-SL	Learning about the specifications of instructions for the Safety CPU Unit.	Describes the instructions for the Safety CPU Unit.
NX-series Data Reference Manual	W525	NX-□□□□	Referencing lists of the data that is required to configure systems with NX-series Units.	Lists of the power consumptions, weights, and other NX Unit data that is required to configure systems with NX-series Units are provided.
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.
NX-series System Units User's Manual	W523	NX-PD1	Learning how to use NX-series System Units.	The hardware and functions of the NX-series System Units are described.

# Safety I/O Terminal GI-S Series

# GI-SMD/SID

# Safety I/O Terminals for CIP Safety™

- Support for CIP Safety on EtherNet/IP
- Standard-feature EtherNet/IP port
- · Easy programming with Sysmac Studio



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

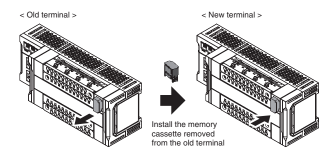
#### **Features**

- · Memory cassette for quick replacement of terminal
- · Removable terminal block for easy maintenance
- · Push-In Plus (screwless clamping) terminal block

#### **Quick replacement of terminal**

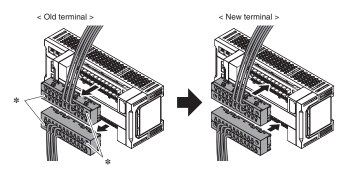
#### ■Memory cassette for quick replacement of terminal

Remove the memory cassette from the old terminal and install it into the new one to inherit the settings. No software is required.



#### ■ Removable terminal block

Remove the wired terminal block from the old terminal and install it into the new one. No re-wiring is required.



\* Unscrew and remove the terminal block.

# **Ordering Information**

# GI-S-series safety I/O terminals NEW

	Specification		I/O capacity				
Corresponding communication protocol	NIIIMALATAT	Number of networks	Safety inputs	Test outputs	Safety outputs (for PNP)	Unit version	Model
EtherNet/IP	2	1 \$	12 inputs	12 outputs	4 outputs	Ver. 1.0	GI-SMD1624
Ethernet/IP	2	1 *	12 inputs	12 outputs		Ver. 1.0	GI-SID1224

<sup>\*</sup> PORT1 and PORT2 are ports with switching hub.

#### **Accessories**

Not included.

- Sysmac and SYSMAC are trademarks or registered trademarks of OMRON Corporation in Japan and other countries for OMRON factory automation products.
- Microsoft, Windows, Windows Vista, Excel, and Visual Basic are either registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.
- $\bullet \ \ \mathsf{ODVA}, \mathsf{CIP^{TM}}, \mathsf{CompoNet^{TM}}, \mathsf{DeviceNet^{TM}}, \mathsf{EtherNet/IP^{TM}}, \mathsf{and} \ \mathsf{CIP} \ \mathsf{Safety^{TM}} \ \mathsf{are} \ \mathsf{trademarks} \ \mathsf{of} \ \mathsf{ODVA}.$
- The SD and SDHC logos are trademarks of SD-3C, LLC.

Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.

# **Specifications**

# **Regulations and Standards**

#### GI-S-series safety I/O terminals

Certification body	Standards
TÜV Rheinland	<ul> <li>EN ISO 13849-1</li> <li>IEC 61508 parts 1-7</li> <li>IEC/EN 62061</li> <li>IEC/EN 61131-2</li> </ul>
UL	<ul> <li>NRAG (UL 61010-1, UL 61010-2-201 and UL 121201)</li> <li>NRAG7 (CSA C22.2 No. 61010-1, CSA C22.2 No. 61010-2-201 and CSA C22.2 No. 213)</li> </ul>

<sup>•</sup> The FSoE protocol was certified for applications in which OMRON FSoE devices are connected to each other.For compatibility with FSoE devices other than OMRON FSoE devices, the customer must validate FSoE communications.

By using GI-S-series safety I/O terminals, you can build a safety control system that meets the followings.

- Requirements for SIL 3 (Safety Integrity Level 3) in IEC 61508, IEC/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

Also, GI-S-series safety I/O terminals have been registered for conformity to RCM, EAC, and KC (Korean radio regulation).

# **General Specifications**

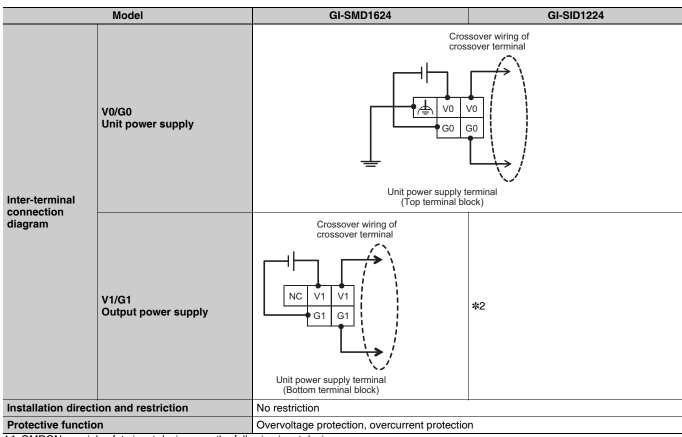
	Item	Specification		
Enclosure		Mounted in a panel (open type)		
	Ambient operating temperature	0 to 55°C		
	Ambient operating humidity	10% to 95% (with no condensation or icing)		
	Atmosphere	Must be free from corrosive gases		
	Ambient storage temperature	-25 to 70°C (with no condensation or icing)		
	Altitude	2,000 m max.		
On a vatin a	Pollution degree	2		
	Insulation class	CLASS III (SELV)		
	Overvoltage category	II		
Operating environment	EMC immunity level	Zone B: IEC 61131-2		
environment	Vibration resistance	Conforms to IEC 60068-2-6 5 to 8.4 Hz with amplitude of 3.5 mm 8.4 to 150 Hz, acceleration of 9.8 m/s² 100 min. in each 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 in each X, Y, and Z directions		
	Insulation resistance	20 MΩ between isolated circuits (at 100 VDC)		
	Dielectric strength	500 VAC between isolated circuits for 1 minute at a leakage current of 10 mA max.		
Installation me	ethod	DIN Track mounting (IEC 60715 TH35-7.5/TH35-15)		
Degree of prot	ection	IP20		

# GI-SMD/SID

# **Individual Specifications**

# GI-SMD1624/GI-SID1224

	Model	GI-SMD1624	GI-SID1224			
Number of safety	y input points	12				
Number of safety	y output points	4				
Number of test of		12	1			
	safety input device *1	Connection unavailable				
LED indication		[V0] LED, [IN□] LED x 12, [V1] LED, [OUT□] LED x 4, [MS] LED, [NS] LED, [PORT□ LINK] LED x 2	[V0] LED, [IN□] LED x 12, [V1] LED, [MS] LED, [NS] LED, [PORT□ LINK] LED x 2			
Hardware switch setting		[IP ADDRESS] switch x3 (MODE, x16, x1)  IP ADDRESS  IP ADDRESS  MODE x16 x1  * Factory default GI-SMD1624: 192.168.250.2 GI-SID1224: 192.168.250.3  [IP ADDRESS] Switch= "002" [IP ADDRESS] Switch= "003"				
Safety input type	e e e e e e e e e e e e e e e e e e e	IEC61131-2 type3 PNP (sinking inputs)				
Safety input curi	rent	6 mA max.				
Safety input ON voltage		11 VDC min.				
Safety input OFF	voltage/OFF current	5 VDC max./1 mA max.				
Safety output typ	pe	Source output (for PNP)				
Safety output rat	ted current	0.5 A max.				
Maximum total s	afety output current	2.0 A				
Safety output ON residual voltage		1.2 V max. (between V1 and each output terminal)	*2			
Safety output OFF residual voltage		2.0 V max. (between G1 and each output terminal)				
Safety output leakage current		0.1 mA max.				
Test output type	t e e e e e e e e e e e e e e e e e e e	Source output (for PNP)				
Test output rate	d current	0.7 A max.				
Maximum total to	est output current	5.0 A				
Test output ON r	esidual voltage	1.2 V max. (between V0 and each output terminal)				
Test output leak	age current	0.1 mA max.				
<b>External dimens</b>	ions *3	170 (W) x 65 (H) x 55 (D)				
Weight		400 g				
Number of commodetween NX Unit	nunications that can be set ts	254 ports max. *3				
	Power supply voltage	24 VDC (20.4 to 28.8 VDC)				
	Current consumption *4	250 A max.				
Unit power supplies	Inrush current	On cold start at normal temperature 50 A max., 0.1 ms max.				
	Power supply terminal current carrying capacity *5	5 A				
	Insulation type	No insulation: Between unit power supply te	rminal and internal circuit			
	Power supply voltage	24 VDC (20.4 to 28.8 VDC)				
	Current consumption	50 A max.				
Output power supply	Inrush current	On cold start at normal temperature 50 A max., 0.1 ms max.	*2			
,	Power supply terminal current carrying capacity *5	5 A				
	Insulation type	Photocoupler insulation				
External connection terminal	Screwless clamp terminal block	EtherNet/IP communication RJ45 x 2  Top terminal block Functional earthing Unit power supply Input/Test output	Top terminal block Functional earthing Unit power supply Input/Test output			
	DIOCK	Bottom terminal block Output power supply Output/Input/Test output	Bottom terminal block Input/Test output			



- \*1. OMRON special safety input devices are the following input devices:
  - Safety mat UMA/UM
  - Safety edge SGE
  - Single-beam safety sensor E3ZS
  - Non-contact door switch D40A/D40Z
- \*2. GI-SID1224 has no output signal terminal and no output power supply is connected.
- \*3. Projections are not included.
- \*4. Inrush current when the supply power is turned ON from the static power-OFF state. Inrush current value may vary depending on conditions. For your selection of fuses, breakers, and external power supply units, take into account the conditions to be used to select those that have a margin in characteristics and capacity.
- \*5. Current-carrying capacity allowed to continuously flow through the terminal. This current must not be exceeded in case crossover wiring is done for the unit power supply.

# **Built-in EtherNet/IP port specifications**

This section describes the field bus specifications of the safety I/O terminal.

Item		Specifications	
	Item	GI-SMD1624 / GI-SID1224	
Communications pro	otocol	TCP/IP, UDP/IP	
Support services		Sysmac Studio connection, CIP message communication, DHCP (client)	
Number of logical po	orts	2	
Physical layer		100BASE-TX	
	Media access method	CSMA/CD	
	Modulation	Baseband	
Transmission	Transmission path	Star, daisy chain, mixed (star and daisy chain)	
specifications	Transmission rate	100M bit/s (100BASE-TX)	
	Transmission media	Twisted-pair cable (shielded: STP): category 5/5e or higher	
	Transmission distance	100m max. (distance between hub and node)	
Number of daisy cha	ain connections	8 units	
CIP messaging serv Explicit message UCMM (non-connec		Maximum number of clients that can communicate simultaneously: 8/Logical ports	
Implicit (I/O) Exclusive Owner (EO) connection		1	
EtherNet/IP conformance test		CT9 compliant	
Ethernet interface		100BASE-TX Auto Negotiation Auto-MDI	

# GI-SMD/SID

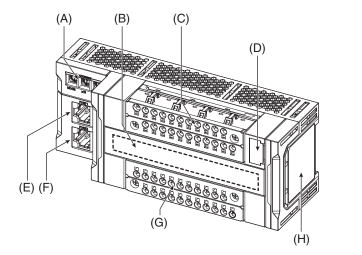
# **Version Information**

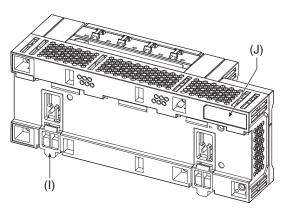
This section describes the combinations that can be used of the unit versions of the Safety CPU Unit and the Communication Control Unit, Machine Automation Controller, and the version of the Sysmac Studio.

Safety I/O terminal		Corresponding unit version/version					
Model	Unit version	Safety CPU Unit NX-SL5700 NX-SL5500	Communication Control Unit NX-CSG320	Machine Automation Controller NX102-□□□□	Sysmac Studio		
GI-SMD1624	Ver. 1.0	Ver. 1.3	Ver. 1.01	Ver. 1.31	Ver. 1.24		
GI-SID1224	Ver. 1.0	Ver. 1.3	Ver. 1.01	Ver. 1.31	Ver. 1.24		

# **Component and Functions**

This section describes the names and functions of the parts of the safety I/O terminal.





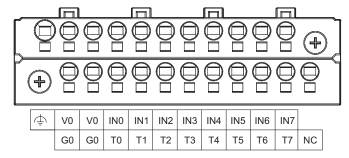
Symbol	Name	Description			
Α	Rotary switch	Used to set the mode switching and IP address of the built-in EtherNet/IP ports (PORT1/PORT2), in hexadecimal expression.			
В	LED indicator	Shows the operation, signal, power supply and statuses of the safety I/O terminal itself by LED.			
С	Top terminal block	Terminal block to connect unit power supply, grounding, and input devices.			
D	Memory cassette slot  A memory cassette is set on delivery. The memory cassette allows a user to inherit the se replacing GI-S-series.				
Е	Built-in EtherNet/IP port (PORT1)	Connects the built-in EtherNet/IP with an Ethernet cable.			
F	Built-in EtherNet/IP port (PORT2)	Connects the built-in EtherNet/IP with an Ethernet cable.			
G	Bottom terminal block	Terminal block to connect output power supply and input/output devices. *			
Н	Unit specifications	Shows the product information, standards marking, and ID information (lot number/unit version) of the safety I/O terminal.			
1	DIN Track mounting hooks	These hooks are used to mount the Unit to a DIN Track.			
J	ID information indication	Shows the ID information (MAC address) of the safety I/O terminal.			

<sup>\*</sup>Connection of output device is for GI-SMD1624 only.

# Wiring

# **Terminal arrangement**

# Top terminal block

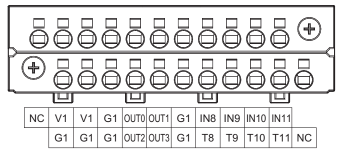


Symbol	Terminal name	Description		
<u> </u>	Functional grounding	Functional grounding terminal to connect the grounding wire.		
V0, G0	Unit power supply terminal	Terminal to connect the safety I/O terminal's power supply and to supply power to external devices. Power supply 24VDC is connected to V0 and 0VDC to G0, respectively. V0 and G0 terminals are internally connected.		
IN0 - IN7	Input terminal	Terminal to connect a safety input device.		
T0 - T7	Test output terminal	Terminal for test output.		

#### **Bottom terminal block**

Arrangement differs for safety I/O terminal models.

#### a) GI-SMD1624



Symbol	Terminal name Description			
		Terminal to supply power to internal output control circuit and external devices. V1 and G1 terminals are internally connected.		
OUT0 - OUT3	Output terminal	Terminal to connect a safety output device.		
IN8 - IN11	Input terminal	Terminal to connect a safety input device.		
T8 - T11	Test output terminal	Terminal for test output.		

#### b) GI-SID1224

The terminal block form is same as a).

NC	V1	V1	G1	NC	NC	G1	IN8	IN9	IN10	IN11	
	G1	G1	G1	NC	NC	G1	Т8	Т9	T10	T11	NC

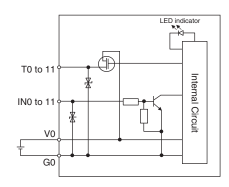
Symbol	Terminal name	Description			
V1, G1	Output power supply terminal	V1 and G1 terminals are internally connected. GI-SID1224 is not connected to an output device and must not be wired.			
NC	NC	Do not connect.			
IN8 - IN11	Input terminal	Terminal to connect a safety input device.			
T8 - T11	Test output terminal	Terminal for test output.			

## **Internal Circuit Diagram**

#### **GI-SMD1624**

# To to 11 No to

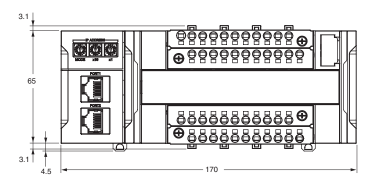
#### **GI-SID1224**

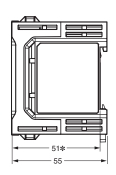


Dimensions (Unit: mm)

#### GI-SMD1624 GI-SID1224







**Note:** For dimensions with the communications cable connected, refer to the *GI-S-series Safety I/O Terminal User's Manual.* \* This is a dimension from the DIN Track seat to the safety I/O terminal surface.

# **Related Manuals**

Manual name	Cat. No.	Model numbers	Application	Description
GI-S-series Safety I/O Terminal User's Manual	Z400	GI-S□□□□□	Learning how to use the GI-S- series safety I/O terminals.	The hardware, setup methods, and functions of the GI-S-series safety I/O terminals are described.
NX-series Safety Control Unit / Communication Control Unit User's Manual  NX-SL5  NX-SL5  NX-SI  NX-SI  NX-SO  NX-SO  NX-SO		NX-SIDDDD	Learning how to use the NX-series Safety Control Units and Communications Control Units.	Describes the hardware, setup methods, and functions of the NX-series Safety Control Units and Communications Control Units.
NX-series NX102 CPU Unit Hardware User's Manual W593		NX102-□□□	Learning the basic specifications of the NX102 CPU Units, including introductory information, designing, installation, and maintenance. Mainly hardware information is provided.	An introduction to the entire NX102 system is provided along with the following information on the CPU Unit.  • Features and system configuration  • Introduction  • Part names and functions  • General specifications  • Installation and wiring  • Maintenance and Inspection
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.

# **Safety Precautions**

Be sure to read the *Common Precautions for Safety Warning* at the following URL: http://www.ia.omron.com/. Be sure to read the following user's manual for other details required for correct use of the Safety I/O Terminals.

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