



### Correction Reissue Product Discontinuation Notices

Issue Date Jun 2, 2025

#### << REQUEST >>

There was modification of Product News DRAFT 20241224\_DOP\_00001 of February and March 2025 issue. What we have changed is as follows, Final order entry date. Please abolish old edition, replace the latest.

### **Product Discontinuation**

Safety Controllers

### **Recommended Replacement**

Safety Controllers



NE1A / NE0A/ DST1 series

# NX-Safety series

#### [Final order entry date]

The end of May 2026

#### [Date of The Last Shipping]

The end of September 2026

#### [Caution on recommended replacement]

There is no recommended alternative product for DeviceNet Safety as a safety communication. In the NX-Safety Series, please consider the recommended alternative product according to the desired network.

#### [Difference from discontinued product]

Recommended replacement Model	Body Color	Dimen- sions	Wire connection	Mounting Dimensions	Charac- teristics	Operation ratings	Operation methods
NX-Safety series							

\*\* : Compatible

: The change is a little/Almost compatible

-- : Not compatible

- : No corresponding specification

# [Product Discontinuation and recommended replacement]

Product discontinuation	Recommended replacement		
NE1A-SCPU01-V1 VER2.0	Replacing safety communication with FSoE         NX102-9000         NX-PF0730         NX-SL3300         NX-SID800       *Please select according to the number of IO points required.         NX-SOD400       *Please select according to the number of IO points required.         NX-END02       *Included with NX102.		
	Replacing safety communication with CIP Safety on EtherNet/IP         NX-CSG320         NX-SL5500         NX-SID800       *Please select according to the number of IO points required.         NX-SOD400       *Please select according to the number of IO points required.         NX-END02       *Included with NX-CSG320.		
	Replacing safety communication with FSoE and CIP Safety on EtherNet/IP NX102-9000 NX-PF0730 NX-SL5500 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 *Included with NX102.		
	Replacing without safety communication (Standalone mode)         NX-EIC202         NX-SL3300         NX-SID800       *Please select according to the number of IO points required.         NX-SOD400       *Please select according to the number of IO points required.         NX-END02       *Please select according to the number of IO points required.		
NE1A-SCPU02 VER2.0	Replacing safety communication with FSoE         NX102-9000         NX-PF0730         NX-SL3300         NX-SID800         *Please select according to the number of IO points required.         NX-SOD400         *Please select according to the number of IO points required.         NX-END02         *Included with NX102.		
	Replacing safety communication with CIP Safety on EtherNet/IP         NX-CSG320         NX-SL5500         NX-SID800       *Please select according to the number of IO points required.         NX-SOD400       *Please select according to the number of IO points required.         NX-END02       *Included with NX-CSG320.		
	Replacing safety communication with FSoE and CIP Safety on EtherNet/IP NX102-9000 NX-PF0730 NX-SL5500 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 *Included with NX102.		
	Replacing without safety communication (Standalone mode)         NX-EIC202         NX-SL3300         NX-SID800       *Please select according to the number of IO points required.         NX-SOD400       *Please select according to the number of IO points required.         NX-END02       *Please select according to the number of IO points required.		
NE1A-SCPU01-EIP VER1.1	Replacing safety communication with FSoE         NX102-9000         NX-PF0730         NX-SL3300         NX-SID800         *Please select according to the number of IO points required.         NX-SOD400         *Please select according to the number of IO points required.         NX-END02         *Included with NX102.		

Product discontinuation	Recommended replacement			
	Replacing safety communication with CIP Safety on EtherNet/IP NX-CSG320 NX-SL5500 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 *Included with NX-CSG320.			
	Replacing safety communication with FSoE and CIP Safety on EtherNet/IP NX102-9000 NX-PF0730 NX-SL5500 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-SDD400 *Please select according to the number of IO points required. NX-END02 *Included with NX102.			
	Replacing without safety communication (Standalone mode)         NX-EIC202         NX-SL3300         NX-SID800         *Please select according to the number of IO points required.         NX-SOD400         *Please select according to the number of IO points required.         NX-END02			
NE1A-SCPU02-EIP VER1.1	Replacing safety communication with FSoE NX102-9000 NX-PF0730 NX-SL3300 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 *Included with NX102.			
	Replacing safety communication with CIP Safety on EtherNet/IP NX-CSG320 NX-SL5500 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 *Included with NX-CSG320.			
	Replacing safety communication with FSoE and CIP Safety on EtherNet/IP NX102-9000 NX-PF0730 NX-SL5500 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 *Included with NX102.			
	Replacing without safety communication (Standalone mode)         NX-EIC202         NX-SL3300         NX-SID800       *Please select according to the number of IO points required.         NX-SOD400       *Please select according to the number of IO points required.         NX-END02       ************************************			
NE0A-SCPU01	Replacing safety communication with FSoE NX102-9000 NX-PF0730 NX-SL3300 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 *Included with NX102.			
	Replacing safety communication with CIP Safety on EtherNet/IP NX-CSG320 NX-SL5500 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 *Included with NX-CSG320.			

Product discontinuation	Recommended replacement		
	Replacing safety communication with FSoE and CIP Safety on EtherNet/IP NX102-9000 NX-PF0730 NX-SL5500 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 *Included with NX102.		
	Replacing without safety communication (Standalone mode)         NX-EIC202         NX-SL3300         NX-SID800         *Please select according to the number of IO points required.         NX-SOD400         *Please select according to the number of IO points required.         NX-END02		
DST1-MD16SL-1	Replacing safety communication with FSoE NX-ECC202 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02		
	Replacing safety communication with CIP Safety on EtherNet/IP GI-SMD1624		
DST1-ID12SL-1	Replacing safety communication with FSoE NX-ECC202 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02		
	Replacing safety communication with CIP Safety on EtherNet/IP GI-SID1224		
DST1-MRD08SL-1	Replacing safety communication with FSoE NX-ECC202 NX-SID800 *Please select according to the number of IO points required. NX-SOD400 *Please select according to the number of IO points required. NX-END02 Replacing safety communication with CIP Safety on EtherNet/IP		
	GI-SID1224		
DST1-XD0808SL-1	No recommended replacement		
NE1A-EDR01	Replacing safety communication between controllers FSoE or CIP Safety on EtherNet/IP NX102-9000 Replacing safety communication between controllers CIP Safety on EtherNet/IP		
	NX-CSG320		
WS02-CFSC1-□V3	SYSMAC-SE200D(DVD) SYSMAC-SE201L(1 license) SYSMAC-FE001L (1 license when used standalone only with NX-CSG320 or NX-EIC)		

[ Body color ]	
Product discontinuation Model NE1A-SCPU01-V1 VER2.0 , etc.	Recommendable replacement Model NX-SL5500, etc.
NE1A-SCPU01-V1 VER2.0	NX102-9000, 形NX-CSG320
NE0A-SCPU01 VER1.0	NX-SL5500, 型NX-SL3300
	NX-SID800, <del>T</del> NX-SOD400
DST1-MD16SL-1	
NE1A-EDR01	NX-ECC202, 形NX-EIC202
	NX-PF0730, 形NX-END02
	GI-SMD1624

### [Dimensions]

Product discontinuation Model NE1A-SCPU01-V1 VER2.0 , etc.	Recommendable replacement Model NX-SL5500, etc.
NE1A-SCPU01-V1 VER2.0:	NX-SL3300:
90.4×131.4×111.1 mm (W×H×D)	$30 \times 100 \times 71$ mm (W $\times$ H $\times$ D)
NE1A-SCPU02 VER2.0:	NX-SL5500:
$135.6 \times 131.4 \times 111.19 \text{ mm} (W \times H \times D)$	$30 \times 100 \times 71$ mm (W $\times$ H $\times$ D)
NE1A-SCPU01-EIP VER1.1:	NX102-9000:
$113.0 \times 131.4 \times 111.1 \text{ mm} (W \times H \times D)$	$72 \times 100 \times 90$ mm (W $\times$ H $\times$ D)
NE1A-SCPU02-EIP VER1.1:	NX-CSG320:
$158.2 \times 131.4 \times 111.1 \text{ mm} (W \times H \times D)$	$72 \times 100 \times 90$ mm (W $\times$ H $\times$ D)
NE0A-SCPU01 VER1.0:	NX-SID800:
$190{\times}80{\times}71.4$ mm (W ${\times}H{\times}D$	$12 \times 100 \times 71$ mm (W $\times$ H $\times$ D)
DST1-MD16SL-1:	NX-SOD400:
$170 \times 65 \times 71.4$ mm (W $\times$ H $\times$ D)	$12 \times 100 \times 71$ mm (W $\times$ H $\times$ D)
DST1-ID12SL-1:	NX-ECC202:
$170\! imes\!65\! imes\!71.4$ mm (W $\! imes\! m H\! imes m D$ )	$46 \times 100 \times 71 \text{ mm} (W \times H \times D)$
DST1-MRD08SL-1:	NX-EIC202:
$170 \times 90 \times 71.4$ mm (W $\times$ H $\times$ D)	$46 \times 100 \times 71 \text{ mm} (W \times H \times D)$
DST1-XD0808SL-1:	NX-PF0730:
$170 \times 65 \times 71.4$ mm (W $\times$ H $\times$ D)	$12 \times 100 \times 71$ mm (W $\times$ H $\times$ D)
NE1A-EDR01:	NX-END02:
$45.2 \times 131.4 \times 105.1 \text{ mm} (W \times H \times D)$	$6\! imes\!100\! imes\!71$ mm (W $\! imes\!H\! imes\!D$ )

### [ Mounting dimensions ]

Product discontinuation Model NE1A-SCPU01-V1 VER2.0 , etc.	Recommendable replacement Model NX-SL5500, etc.	
DIN rail mounting	DIN rail mounting	
For NE1A-SCPU02-EIP VER1.1 168.2×231.4×111.1mm (W×H×D) *) Includes a 50mm distance above and below the main body and 5mm on both sides.	For NX-CSG320+NX-SL5500+NX-SID800x2 + NX-SOD400×2+ NX-END02 186×140×90mm (W×H×D) *) A distance of 20 mm must be maintained above and below the main unit.	

# [Characteristics]

ltem	Product discontinuation Model NE1A-SCPU01-V1 VER2.0 , etc.	Recommendable replacement Model NX-SL5500, etc.	
Standard Network	DeviceNet EtherNet / IP	EtherCAT EtherNet / IP	
Safety Network	DeviceNet Safety	FSoE CIP Safety on EtherNet/IP	
Number of Safety I/O Connections	Maximum 32 connections	NX Safety Systems: up to 254 Supports FSoE NX-SL3300:Maximum : 32 NX-SL3500:Maximum : 32 Supports CIP Safety on EtherNet/IP and FSoE NX-SL5500:Maximum : 128 NX-SL5700:Maximum : 256 *)Combined CIP Safety on EtherNet/IP and FSoE	
Maximum safety I/O points	Varies depending on the number of DeviceNet Safety Units.	Maximum I/O points per safety logic unit NX-SL3300:Maximum : 256 NX-SL3500:Maximum : 1024 NX-SL5500:Maximum : 1024 NX-SL5700:Maximum : 2032	
Program Capacity	<b>NE1A series</b> Total number of logic functions and function blocks: 254	NX-SL3300 : 512KB NX-SL3500 : 2048KB NX-SL5500 : 2048B NX-SL5700 : 4096KB	
Certification Standards	NE0A Series,NE1A Series,DST1 Series IEC61508 part1-7 EN ISO13849-1:2015 EN ISO13849-2 IEC61131-2 EN62061 IEC61326-3-1 EN60204-1 EN ISO13850 NFPA 79 ANSI RIA15.06, ANSI B11.19	NX-SL5500:         EN ISO 13849-1: 2015         EN ISO 13849-2: 2012         IEC 61508 parts 1-7: 2010         IEC/EN 61131-2: 2007         IEC 61326-3-1: 2017         IEC 61131-6: 2012         NX-SL3300, NX-SID800, NX-SID800, NX-SOD400:         EN ISO 13849-1: 2015         EN ISO 13849-2: 2012         IEC 61508 parts 1-7: 2010         IEC 61508 parts 1-7: 2010         IEC/EN 61131-2: 2007         IEC 61326-3-1: 2017	
Safety response performance	*Response performance varies depending on system configuration. Please contact us for details.		

#### [ Operation ratings ]

Product discontinuation	Recommendable replacement
Model NE1A-SCPU01-V1 VER2.0 , etc.	Model NX-SL5500, etc.
The current consumption rating of the 24V DC power supply is as follows:	The current consumption rating of the 24V DC power supply is as follows:
NE1A-SCPU01-V1 VER2.0	NX102-9000 242mA
15mA(Communication), 230mA(Internal),	NX-CSG320 248mA
40mA(In), 120mA(Out)	NX-SL5500 140mA

Product discontinuation Model NE1A-SCPU01-V1 VER2.0 , etc.	Recommendable replacement Model NX-SL5500, etc.
NE1A-SCPU01-EIP VER1.1	NX-SL3300 52mA
15mA(Communication), 280mA(Internal),	NX-ECC202 10mA
40mA(In), 120mA(Out)	NX-EIC202 10mA
	NX-PF0730 36mA
NE1A-SCPU02 VER2.0	GI-SMD1624 250mA
15mA(Communication), 280mA(Internal),	NX-SID800 20mA
80mA(In), 150mA(Out)	NX-SOD400 60mA
NE1A-SCPU02-EIP VER1.1	
15mA(Communication), 300mA(Internal),	
80mA(In), 150mA(Out)	
NE0A-SCPU01 VER1.0	
15mA(Communication), 110mA(Internal),	
80mA(In), 80mA(Out)	
DST1-MD16SL-1	
110mA(Communication), 50mA(In),	
130mA(Out)	
DST1-ID12SL-1	
100mA(Communication), 70mA(In)	
DST1-MRD08SL-1	
100mA(Communication), 80mA(In),	
130mA(Out)	
DST1-XD0808SL-1	
110mA(Communication), 50mA(In),	
130mA(Out)	
NE1A-EDR01	
15mA(Communication), 230mA(Internal)	

#### [Operation methods]

Product discontinuation	Recommendable replacement
Model WS02-CFSC1-⊡V3	Model SYSMAC-SE200D
<text><image/><image/><image/></text>	Safety system design using a Sysmac Studio

Specifications and prices in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.