

Catalog Correction Notice

Issue Date November 1, 2018

OMRON

No. 2018004DE

Catalog

The mistake of the print and the description is found in the catalog that our company issued. We apologize.

[Name of catalog]

" Safety Network Controller NX series Catalog "

- < Publication in August, 2018 > < Catalog number F104-E1-02 >
- < Publication in September, 2018 > < Catalog number F104-E1-03 >

[Page of publishing]

GI-SMD/SID Page 34 " Ordering Information " Page 38 " Version Information "

[Correction method]

We revise it at the time of a Catalog reprint on the next time.

[Content of correction] Page 34 Ordering Information

	Ordering Information GI-S-series safety I/O terminals											
Before	Corresponding communication protocol	Number of connectors	Number of networks	Safety inputs	Safety outputs (for PNP)	Test outputs	Unit version	Model				
	EtherNet/IP	2	1*	12 inputs	4 outputs	12 outputs	Ver. 1.2	GI-SMD1624				
				12 inputs		12 outputs	Ver. 1.2	GI-SID1224				
	* PORT1 and PORT2 are ports with switching hub.											
After	Specification			I/O capacity				1				
	Corresponding communication protocol	Number of connectors	Number of networks	Safety inputs	Safety outputs (for PNP)	Test outputs	Unit version	Model				
	EtherNet/IP	2	1*	12 inputs	4 outputs	12 outputs	Ver.1.0	GI-SMD1624				
				12 inputs		12 outputs	Ver.1.0	GI-SID1224				

Page 38 Version Information

	Safety I/O terminal		Corresponding unit version/version					
Before	Model	Unit version	Safety CPU Unit NX-SL5700 NX-SL5500	Communication Control Unit NX-CSG320	Machine Automation Controller NX102-□□□□	Sysmac Studio		
	GI-SMD1624	Ver. 1.2	Ver. 1.3	Ver. 1.01	Ver. 1.31	Ver. 1.24		
	GI-SID1224	Ver. 1.2	Ver. 1.3	Ver. 1.01	Ver. 1.31	Ver. 1.24		
H								
	Safety I/	O terminal		Corresponding unit	version/version			
After	Safety I/	O terminal Unit version	Safety CPU Unit NX-SL5700 NX-SL5500	Corresponding unit Communication Control Unit NX-CSG320	version/version Machine Automation Controller NX102-□□□	Sysmac Studio		
After			NX-SL5700	Communication Control Unit	Machine Automation Controller	Sysmac Studio Ver. 1.24		
After	Model	Unit version	NX-SL5700 NX-SL5500	Communication Control Unit NX-CSG320	Machine Automation Controller NX102-□□□□			

Specifications 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.