NE0A-SCPU01

New Lineup for Safety Applications with Up to 12 Inputs



- The safety circuits you create can be registered as templates and reused, for easy standardization.
- A wide range of TÜV-certified templates is also available.
- The NE0A operating conditions can be monitored from a standard DeviceNet Master.
- Network distribution is possible by combining with an NE1A Safety Controller.
- ISO13849-1 (PLe) and IEC 61508 SIL3 certification.











Ordering Information

Name		No. of I/O points		Model	Unit version
Name	Safety inputs	Test outputs	Safety outputs	Model	
Safety Network Controllers	12 *	2	6	NE0A-SCPU01	Ver. 1.0

Note: 1. The standard NEOA Safety Network Controller is equipped with spring-cage terminal blocks, but screw terminal blocks are available if desired, e.g., to replace previous terminals.

2. Network Configurator version 2.1 or higher must be used when using a NE0A-SCPU01 Safety Network Controller.

*When using the NE0A-SCPU01 as a standalone Controller, one input each is required for the feedback input and manual restart.

Specifications

Certified Standards

Certification body	Standard
TÜV Rheinland	EN ISO 13849-1 EN ISO 13849-2 IEC 61508 EN 62061 EN 61131-2 IEC 61326-3-1
UL	UL508 ISA12.12.01 UL1998 IEC 61508-3

Specifications

Communications power supply voltage		11 to 25 VDC supplied via communications connector	
Internal circuit power supply voltage (V0) *1		20.4 to 26.4 VDC (24 VDC -15%/+10%)	
I/O power supply voltage (V1, V2) *1		20.4 to 20.4 VDO (24 VDO 10/0/110/0)	
Cur- Cur- Cur- Cur- Cur- Cur- Cur- Cur-		24 VDC, 15 mA	
rent con- sump- tion	Internal cir- cuit power supply	24 VDC, 110 mA	
	I/O power supply *2	24 VDC, 80 mA (Input) 80 mA (Output)	
Overvo	Itage category	II	
Noise i	mmunity	Conforms to IEC61131-2.	
Vibration resistance		10 to 57 Hz: 0.35 mm, 57 to 150 Hz: 50 m/s ²	
Shock	resistance	150 m/s ² : 11 ms	
Mounting method		DIN Track (IEC 60715 TH35-7.5/TH35-15)	
Ambient operating temperature		−10 to 55°C	
Ambient operating humidity		10% to 95% (with no condensation)	
Ambient storage temperature		-40 to 70°C	
Degree of protection		IP20	
Serial I/F		USB version 1.1	
Weight		440 g max.	
*1 V0-G0: Internal control circuit			

*1. V0-G0: Internal control circuit

V1-G1: For external input device, test output

V2-G2: For external output device

*2. Not including power consumption for external devices.

Safety Input Specifications

Input type	Sinking inputs (PNP)	
ON voltage	11 VDC min. between each terminal and ground	
OFF voltage	5 VDC max. between each terminal and ground	
OFF current	1 mA max.	
Input current	4.5 mA	

Test Output Specifications

Output type	Sourcing outputs (PNP)		
Rated output current	60 mA		
ON residual voltage	1.2 V max. between each output terminal and V1		
Leakage current	0.1 mA max.		

Safety Output Specifications

Output type	Sourcing outputs (PNP)	
Rated output current	0.5 A max./output	
ON residual voltage	1.2 V max. between each output terminal and V2	
Leakage current	0.1 mA max.	

DeviceNet Communications Specifications

Communications protocol	DeviceNet compliant			
Connection form	Multi-drop system and T-branch system can be combined (for trunk line and branch lines)			
Communications speed	500/250/125 kbps			
Communications media	Special cable, 5 conductors (2 for communications, 2 for power supply, 1 for shielding)			
				1=
	Communications speed	Max. network length	Branch length	Total branch length
	500 kbps	100 m max. (100 m max.)		39 m max.
Communications distance	250 kbps	250 m max. (100 m max.)	6 m max.	78 m max.
distance	125 kbps	500 m max. (100 m max.)		156 m max.
	Note: Figures in parentheses () indicate values when a thin cable is used.			
Communications power supply	11 to 25 VDC			
No. of connectable nodes	63			
Safety I/O communications	Safety Slave function • Max. no. of connections: 2 (one each for inputs and outputs) Multi-cast inputs can be used to enable communications with up to 15 Safety Masters. • Connection type: Single-cast, multi-cast			
Standard I/O communications	Standard Slave function • Max. no. of connections: 2 • Connection type: Poll, bit-strobe, COS, cyclic			
Message communications	Max. message length: 502 bytes			

Functions

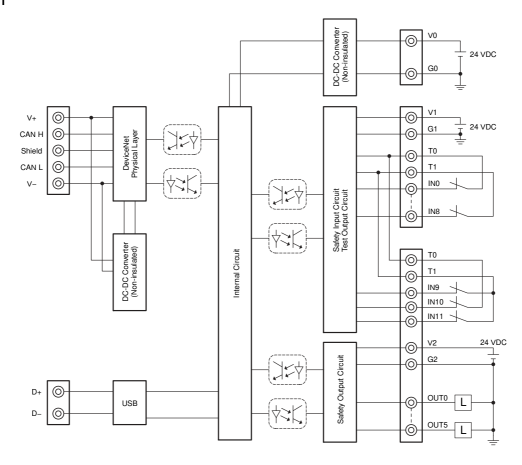
The following function blocks are available for designing safety circuits with the NE0A-SCPU01. These function blocks can be selected and assembled using the interactive wizard format to efficiently design safety applications.

Classification of function block for safety circuit designs	Application					
	The following six parts can be selected for use as safety input devices. For Category 3 or 4 compliance, the filter monitoring time between signals can also be adjusted with redundant wiring for the necessary safety devices.					
Function blocks for cafety	Emergency Stop Switches					
Function blocks for safety input devices and setting in-	Safety Door Switches					
put filter times	Limit Switches					
		Safety Light Curtains				
		Enabling Switches				
		Mode Selectors				
	Select a	a Safety Light Curtain a	s the safety input device, and select a muting function when required.			
		No setting	Uses the ON/OFF status from the safety input device exactly as it is.			
Logic function blocks for in-		OR operation				
put conditions		AND/OR operations	For switching maintenance areas with a Mode Selector.			
		AND operation	For applications such as a Safety Light Curtain muting function.			
		OR/AND operations				
Function blocks for resets	Selects manual or auto reset.					
	For applications such as stopping all outputs for multiple safety devices.					
Logic function blocks for		No setting	Uses the ON/OFF status of the safety signal exactly as it is.			
output conditions		AND operation	Selects the interlock conditions for the safety signal.			
		OR/AND operations	Selects the interlock conditions for the safety signal.			
	Used to check the safety condition of an output device.					
Function blocks for setting the welded contact check		No setting	No checking of the output device (used for Category 2 or lower).			
		EDM	Used to check for contact welding in a Relay or Contactor. Also used to change the setting for monitoring time.			
Function blocks for safety output devices and setting output delay times	Logic For setting an auxiliary output (to output an error condition) and for setting the output delay.					

Note: There is a possibility that safety cannot be maintained when an OR part or an AND/OR part is selected for input logic, or an OR/AND part is selected for output logic. Sufficiently confirm safety prior to use.

Internal Circuit Diagrams

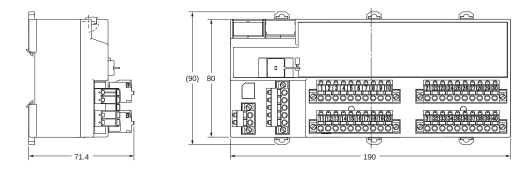
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Terminal No.	Terminal name	Description		
	V0	Power cupply terminal for internal circuit (24 VDC)		
	G0	Power supply terminal for internal circuit (24 VDC)		
1	V1	Dower comply terminal for external input device and test output (24 VDC)		
11	G1	Power supply terminal for external input device and test output (24 VDC)		
24	V2	Dougs outply terminal for outproal output dougs (24 VDC)		
34	G2	Power supply terminal for external output device (24 VDC)		
2 to 10	IN0 to IN8	Safety input terminal		
21 to 23	IN9 to IN11	Terminals IN10 and IN11 are used only for connecting a reset switch or EDM feedback.		
12 to 20 31 to 33	T0 to T1	Test output terminal Connected to IN0 to IN11 safety inputs. T0 and T1 output test pulses with different patterns. The T0 terminals are internally connected and the T1 terminals are internally connected.		
25 to 30	OUT0 to OUT5	Safety output terminals		
35 to 40	G2	Common terminal Terminals 34 to 40 are internally connected.		

Dimensions (Unit: mm)

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Safety Precautions

Refer to the "Safety Precautions for All CIP Safety on DeviceNet Systems" for precautions. Be sure to read the following user's manual for other details required for correct use of the Safety Network Controller.

CIP Safety on DeviceNet Safety Network Controller NE0A Series User's Manual (Cat. No. Z916)

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