OMRON

Non-Contact Safety Door Switch D40A-2

Supports a wide range of equipment requirements with safety and environmental resistance

- Wide range of equipment requirements in each region
- PLe/Safety Category 4 and cost optimization
- High flexibility due to unique design that does not use radio waves
- · Highly protective structure against water jet spray
- No safety label means it's safe for equipment requiring foreign object contamination and hygiene measures

Be sure to read the *Safety Precautions* on page 21.

Model Number Structure

Model Number Legend Non-Contact Safety Door Switch

Switch

<u>D40A</u> - <u>2</u> <u>2</u>

Series (1) (2) (3) (4)

(1) Set/Individual None : Set of switch and actuator S : Switch only

(2) Type

2 : Advanced model

(3) Auxiliary Output

C : PNP transistors output

D : Photocoupler output

Note: For details on D40A-D1 series, basic models, refer to the D40A/G9SX-NS Catalog (Cat. No. C140).

Actuator

- <u>D40A</u> <u>A 2</u>
- Series (1) (2)
- (1) Product A: Actuator
- (2) **Type**
- 2: Advanced model

(4) Connection method/cable length

- 2 : Exposed lead wires, 2 m
- 5 : Exposed lead wires, 5 m
- 015-F : M12 connector model, 0.15 m



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

D40A-2

Ordering Information

Switch and Actuator (set)

Appearance	Connection method	Auxiliary Output	Cable length	Model	Remarks
		PNP transistors output	2 m	D40A-2C2	
	Cable with		5 m	D40A-2C5	Ť
F,	exposed lead wires	Photocoupler output	2 m	D40A-2D2	
1			5 m	D40A-2D5	Ť
	Cable with M12 connector (connector model)	PNP transistors output	0.15 m (with 5-pin connector)	D40A-2C015-F	

Switch/Actuator (sold separately)

Switches

Appearance	Connection method	Auxiliary Output	Cable length	Model	Remarks
100		PNP transistors output	2 m	D40A-S2C2	
0))	Cable with		5 m	D40A-S2C5	
F>	exposed lead wires	Photocoupler output	2 m	D40A-S2D2	
1			5 m	D40A-S2D5	
	Cable with M12 connector (connector model)	PNP transistors output	0.15 m (with 5-pin connector)	D40A-S2C015-F	

Actuator

Appearance

Model

1

D40A-A2

Accessory (Sold separately)

Cable with connector

Appearance	Connection method	Cable length	Model	Packing Unit
		2 m	XS2F-D521-DG0-A	5
		5 m	XS2F-D521-GG0-A	5
	Connecting cable with M12 connector (one-end)	10 m	XS2F-D521-JG0-A	1
		15 m	XS2F-D521-KG0-A	1
		20 m	XS2F-D521-LG0-A	1
		2 m	XS2W-D521-DG1-A	5
	Connecting cable with M12 connectors	5 m	XS2W-D521-GG1-A	5
		10 m	XS2W-D521-JG1-A	1
	()	15 m	XS2W-D521-KG1-A	1
		20 m	XS2W-D521-LG1-A	1

Note: For details, refer to XS2 Data Sheet.

Related Product Safety Controllers

Non-Contact Door Switch Controllers G9SX-NS

	Safety out		Auxiliarv	Logical	Logical	Max. OFF				
Appearance	Instantaneous	OFF-delayed *2	outputs connection *3 input		AND connection output	delay time * 4	Rated voltage	l erminal block type	Model	
		0						Screw terminals	G9SX-NS202-RT	
		2 (Somi	2 (Somi	1	1			Spring-cage terminals	G9SX-NS202-RC	
conductors)	conductors) 2	conductors)			305	24 000	Screw terminals	G9SX-NSA222-T03-RT		
		(Semi- conductors)				3.0	3.0 S	3.0 5	Spring-cage terminals	G9SX-NSA222-T03-RC

Note: For details, refer to the G9SX Series Catalog (Cat.No. F120).

*1. P channel MOS FET transistor output

***2.** The OFF-delayed output becomes an instantaneous output by setting the OFF-delay time to 0 s.

***3.** PNP transistor output

***4.** The OFF-delay time can be set in 16 steps as follows: 0/0.2/0.3/0.4/0.5/0.6/0.7/0.8/0.9/1.0/1.2/1.4/1.8/2.0/2.5/3.0 s

Safety Controller G9SP Series

Annearance		N		Unit version	Model	
Safety inputs		Test outputs	Safety outputs	Standard outputs	Unit version	Model
and and a second second	10	4	Semiconductor outputs: 4	4		G9SP-N10S
	10	6	Semiconductor outputs: 16		Ver. 2.0	G9SP-N10D
	20	6	Semiconductor outputs: 8			G9SP-N20S

Note: For details, refer to the G9SP Series Catalog (Cat. No. F090).

NX Series Safety Controller Safety CPU Units NX-SL

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		1024 points	2048 KB	128		Ver 14	NX-SL5500
(NX- SL5□□□)	NX- SL5000)	2032 points 4096 K		254	Eroo Pun rofroshing		NX-SL5700
Safety CPU Unit		256 points	512 KB	32	- Free-Run refreshing	Vor 11	NX-SL3300
(NX- SL3000)		1024 points	2048 KB	128		vei. 1.1	NX-SL3500

Note: For details, refer to the NX-series NX-SL5 datasheet (Cat.No. F120) or NX-SL3 datasheet (Cat.No. F109)

NX Series Safety I/O Units

Safety Input Unit NX-SI

		Specifications								
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 * 1	Number of safety slave connections	I/O refreshing method	Unit version	Model
Safety Input Units		4 points	2 points	Sinking inputs (PNP)	24 VDC	Can be connected.	1	Free-Run refreshing	Ver. 1.1	NX-SIH400

*1. 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 the *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 Safety Door Switches	D40A-2, D40A

Safety Output Units NX-SO

				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
	<u>~</u>		Sourcing	2.0 A/point, 4.0 A/Unit at 40°C, and 2.5 A/Unit at 55°C					
Safety		2 points	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
Output Units		4 points	Sourcing outputs (PNP)	0.5 A/point and 2.0 A/Unit	24 VDC	1	Free-Run refreshing	Ver. 1.0	NX-SOD400

Note: For details, refer to the NX-series NX-SI/SO datasheet (Cat.No. F123).

Standards Certification

Declaration of Conformity

- EU: Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU,
- RoHS Directive 2011/65/EU UK: 2008 No. 1597 Machinery (Safety),
 - 2016 No. 1091 EMC,
 - 2012 No. 3032 RoHS

Safety Standards

Approvals

- ISO/EN ISO 13849-1: Category 4 PLe *
- IEC/EN 61508 SIL3 *
- IEC/EN 60947-5-3 PDDB *
- EN 55011
- ISO/EN ISO 14119 (Low level coded)
- * D40A-2 complies with these standards when connected to the following OMRON Safety Controllers: Non-Contact Door Switch Controller: G9SX-NS Series Safety Controller: G9SP Series or NX Series Safety Control Unit
- 2

UL Certification

- UL 508
- CAN/CSA C22.2 No.14

Refer to "Reliability data for the safety of control components_SISTEMA library" on OMRON's website

English: https://www.ia.omron.com/support/sistemalibrary/index.html

Japanese: https://www.ia.omron.com/support/sistemalibrary/index_jp.html

D40A-2

Ratings and Specifications

Non-Contact Safety Door Switch D40A-2 Ratings

Itom	D40A-2				
nem	D40A-□2C□	D40A-□2D□			
Supply voltage	24 VDC +10%/-15% (class 2 or LVLC)				
Rated power consumption	0.6 W max. * 1				
Auxiliary output	24 VDC, 50 mA (PNP transistors output)	24 VDC, 20 mA (Photocoupler output)			

***1.** Power consumption of loads is not included.

Specifications and Performance

Itom		D40A-2				
	item	D40A-□2C□	D40A-[]2D[]			
Interlock type		Type 4 (EN ISO 14119)				
Coding level		Low level coded (EN ISO 14119)				
	Operating distance OFF→ON	5 mm min. * 1				
Assured	Operating distance ON→OFF	15 mm max. * 1				
operating and	Differential travel	2.5 mm max.				
release distance	Temperature influence	±20% of operating distance at 23°C, within	temperature range of -25 to 70°C			
	Repeat accuracy (max.)	±10% of operating distance at 23°C				
Switching frequen	су	1 Hz				
Ambient operating	temperature	-25 to 70°C (No freezing or condensation)				
Ambient operating	humidity	25% to 85%				
Insulation resistan (Between all condu	ce uctive parts and switch case)	50 MΩ min. (by 500 VDC megger)				
Dielectric strength (Between all condu	uctive parts and switch case)	1000 VAC for 1 min				
Rated impulse with	nstand voltage	1 kV				
Vibration resistance	ce	Frequency: 10 to 55 Hz Amplitude: 0.75 mm half amplitude				
Mechanical shock	resistance	300 m/s ² min.				
Pollution degree		3				
Electromagnetic c	ompatibility	As per IEC/EN 60947-5-3				
Degree of	IEC 60529	IP66/IP67				
protection	UL 50E	Enclosure Type 5 *2				
Material		Molded PBT (case)/ PVC (cable)				
Terminal tightenin	g torque for M4 screws	1 N·m				
Indicators (LED)		Actuator not detected (red); actuator detect	ted (yellow)			
Cable outlet length	1	0.15 m (Connector type), 2 m, 5 m	2 m, 5 m			
Number of connectable switches		When connecting with G9SX-NS/NSA When connecting with G9SP-N10S When connecting with G9SP-N10D/20S When connecting with NX-SIH400	: 30 max. : 15 max. (15 switches x single channel) : 30 max. (15 switches x two channels) : 20 max. (10 switches x two channels)			
Weight		Switch (D40A-□2C5): approx. 215 g Switch (D40A-□2D5): approx. 225 g Actuator (D40A-A2): approx. 25 g				

***1.** Operating distance means the distance of sensing surfaces between switch and actuator. ***2.** The D40A-S2C015-F and D40A-2C015-F connector types are not supported.

Engineering Data (Typical Data)

Detection Ranges



Operating distance



Note: 1. The operating distance is the distance between the switch and actuator sensing surfaces.

Note: 2. The graph indicates shifting to X or Z direction from following condition that the switch and actuator target marks are on the same axis and the sensing surfaces are exactly parallel condition.

- Dashed lines indicate reference value for maximum and minimun oprating distance at abient temperature +23°C. The solid line indicates reference values of the maximum and minimum operating distances.
- Note: 3. The operating distance may be affected by ambient metal, magnet catches, and temperature.

D40A-2

Actuator mounting direction

Mounting Directions

Install the switch and actuator so their target marks face each other.



Operating Directions

When aligning the switch's target mark with the actuator's target mark, the operating direction should be on the X, Y, or Z axes.



Mounting clearance

When two or more switches are mounted side-by-side, they must be no closer than 25 mm.



* When mounting side-by-side with a D40Z Switch: 50 mm min.

Indicators

LED color	Status
Red	Sensor does NOT detect actuator
Yellow	Sensor detect actuator

Connection

Internal connection

D40A-□2C□

D40A-□2C015-F

3

5

2





Brown

Blue

White Black

Yellow

Gray

Wiring of Inputs and Outputs

Signal name		Cable color	Description of operation
Safety door switch	+	Brown	Supplies power to the setatu door switch
power supply input	-	Blue	Supplies power to the salety door switch.
Safety door switch input		White	To set safety door switch output in ON state, safety door switch signal input must be in ON state.
Safety door switch output		Black	Output status depends on statuses of actuator and safety door switch signal input.
Auxiliary monitoring output		Yellow	Output status depends on status of actuator.
		Gray	When a fault is detected, turns into OFF state regardless of actuator status.

Wiring example with a safety controller

Wiring example with G9SX-NS

Connecting the D40A-2 to the G9SX-NS allows for PLe and Category 4 compliance.

Multiple switch connection

Maximum 30 switches can be connected in series.



Single switch connection



Wiring

Signal Name		Wiring color	Pin number	Description of operation
Safety door switch	+	Brown	1	Power supply for D40A-2□.
power input	-	Blue	3	Connect to D3 terminal and D4 terminal on G9SX-NS□.
Safety door switch signal input		White	2	Input designated signal from G9SX-NS□. To set safety door switch output in ON state, safety door switch input must be in ON state.
Safety door switch output		Black	4	Output status depends on actuator status and safety door switch input state.
		Yellow	5	Output when senser detect actuator
Auxiliary output		Gray		

Note: 1. When connecting a XS2F series connector with cable to a connector type, the color of the auxiliary output cable is gray. For details, refer to the G9SX Series Safety Controller Catalog (Cat. No. F120).

Connection with G9SP Series

Connecting the D40A-2 to the G9SP Series allows for PLe and Category 4 compliance.

The safety door switch output (black line) from the OMRON D40A-2 is input to a Safety Input terminal. This is a one-line signal. When connecting it to the G9SP-series Controller, branch it, as shown for Si0 and Si1 in the following diagram.

Only one Test Output terminal is used. Connect the Safety Door Switch input (white line).

The inputs for up to 15 Safety Door Switch can be connected in series to one Test Output terminal.



Note: 1. For details on controller settings such as reaction time and function blocks, refer to the G9SP User's Manual (Man. No. Z922).

- The maximum number of Switches that can be connected to a G9SP-series Controller is given below. G9SP-N10S : 15 (15 × 1 system)
- G9SP-N10D/20S : 30 (15 × 2 system)
- The following Test Output terminals must be used to connect to the D40A-2. Do not connect any other Test Output terminals. G9SP-N10S : T2
- G9SP-N10D/20S : T4 and T5
- The total wiring length (L1 + L2 +...+ L_{n+2} in the above figure) for the D40A-2 must be 100 m or less.
- · Mechanical contacts and sensors cannot be used on D40A-2 input lines.
- If you use a standard model of the D40A-2 (with a cable) or if you use branch connections with the XS2F/XS2W, multiply the cable lengths by two when you calculate the total wiring length.

Wiring example with NX-SIH400

Connecting the D40A-2 to the NX Series Safety Control Unit allows for PLe and Category 4 compliance.

The safety door switch output (black line) from the OMRON D40A-2 is input to a safety input terminal. This is a one-line signal. When connecting it, branch it as shown at Si0 and Si1 in the following figure. Only one test output terminal is used. Connect the D40A-2 input (white line).



- Note: 1. For details on controller settings such as reaction time, function blocks, etc., refer to the NX Series Safety Control Unit User's Manual (Man. No. Z930 or Z395).
- The maximum number of connections per Unit is as follows: NX-SIH400: 20 (10 connected in series × 2 series)
- You can connect up to 10 Safety Door Switches to each test output terminal.
- Mechanical contacts and sensors cannot be used on Non-contact Safety Door Switch input lines.
- · You cannot branch the connections to more than one Safety Door Switch from the same test output terminal.



• The total wiring length (L1 + L2 +...+ L_{n+2} in the figure above) for the D40A-2 is 100 m max.

(Unit: mm)

Dimensions

Non-Contact Safety Door Switch (Switch/Actuator) D40A-2C□/2D□ D40A-2C015-F



Switches (Sold separately) D40A-S2C□/S2D□



D40A-S2C015-F



Actuator (Sold separately) D40A-A2





Note: For details, refer to the XS2 Data Sheet.

Troubleshooting

D40A-2	G9SX-NS	Indicator	Expected causes of the fault	Check points and measures to take
Indicator	NS	ERR	Please check in order of cause (1)	Please check in order of measure (1)
				(1) The supply voltage to D40A-2□ may be insufficient. Check if the power supply (between brown and blue lines) voltage of D40A-2□ is within the rated range. Refer to <i>Ratings and Specifications</i> on page 6.
		Lit off	(1) Fault in power supply wiring	(2) Check that the power input lines (brown and blue) of the D40A-2□ are properly connected to the D3 and D4 terminals of the G9SX-NS□, respectively.
Lit off	Lit off			 (3) The wiring length or size of the wire may not be to the specification. Check the wiring length and size of the wire. Refer to <i>Precautions for Correct Use</i>.
		Light on	(2) Internal circuit failure	(4) Refer to the troubleshoot for the controller connected to the switch.
		Light off	(controller or D40A-2 failure)	(5) If the controller is not faulty, replace with a new D40A-2.
Red light on	Lit off	Lit off	(1) Non-detection of actuator	 Check that the correct actuator (D40A-A2) is used and that it is installed in the correct mounting direction.
		Light on	(2) Detection of magnetic force other than actuator (D40A-A2)	(2) Keep it away from magnetic force generating objects (magnet catches, etc.). It may be affected by excessive noise.
		Light on	(3) Internal circuit failure	(3) Replace with a new D40A-2.
		Light on	(1) Other D40A-2 is OFF	 (1) The signal on the white line may be in the OFF state. Check the installation and wiring conditions of other D40A-2s connected to the white line.
	Lit off or	Light on	(2) Fault in input wiring	(2) Check if the input signal line (white) of D40A-2□ is correctly wired.
Yellow light on	blinking	Light on	(3) Fault in output wiring	(3) Check if the output signal line (black) of the D40A-2□ is correctly wired.
			(4) Internal aircuit failura	(4) Refer to the troubleshoot for the controller connected to the switch.
				(5) If the controller is not faulty, replace with a new D40A-2.
Yellow or red	Lit off or blinking	Blinking	(1) Noise or D40A-2 failure	The switch may be affected by excessive noise. Check the surrounding noise environment.
light on	Lit off	Light on	(1) Fault in Safety door switch (D40A-2) input (white)	The white line may be disconnected. Check that the white line is wired correctly, Refer to <i>Wiring of Inputs and Outputs</i> on page 9.

Refer to the respective manuals for troubleshooting with other safety controllers.

G9SP Series Safety Controller Operation Manual (Man. No. Z922) NX Series Safety Control Unit User's Manual (Man. No. Z930)

Inspection & Maintenance

Daily inspection

Operate the product (D40A-2) and verify that the machine/system operates as intended for each product.

Periodic inspection

- In addition to daily inspection, be sure to conduct inspections every 6 months.
- 1. Isolate all power.
- 2. Check the switch and actuator for proper alignment.
- 3. Check terminals for proper connections.
- 4. Check wiring for signs of damage.
- 5. Before resuming normal machine operation, verify that the output signal turns off for each switch/actuator when the switch and actuator are outside the operating distance.

Based on ISO 14119, if the system requires a hands-on functional test, also consider the following inspection frequencies:

- SIL3/ PL e at least once a month
- SIL2/ PL d at least once a year

Application Examples

Connection example with G9SX-NS

Highest achievable PL/safety category	Model	Stop category	Reset
PLe/4 equivalent	Non-contact Safety Door Switch D40A-2 Emergency stop pushbutton A165E/A22E Non-contact Door Switch Controller G9SX-NSA222-T03-□	0	Manual

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

Application Overview

- The power supply to the motor M1 is turned OFF immediately when the emergency stop switch S1 is pressed.
- The power supply to the motor M1 is turned OFF immediately when the S2 detects that the guard is opened.
- The power supply to the motor M1 is kept OFF until the reset switch S3 is pressed while the guard is closed and the emergency stop switch S1 is released.



Note: For details on safety controllers, refer to the G9SX Series Safety Controller Catalog (Cat.No. F120).

Connection example with G9SP

Highest achievable PL/safety category	Model	Stop category	Reset
PLe/4 equivalent	Non-contact Safety Door Switch D40A-2 Emergency Stop Switch A165E/A22E Safety Controller G9SP	0	Manual

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

Application Overview

- The power supply to the motor M1 is turned OFF immediately when the emergency stop switch S1 is pressed.
- The power supply to the motor M1 is turned OFF immediately when the S2 detects that the guard is opened.
- The power supply to the motor M1 is kept OFF until the reset switch S3 is pressed while the guard is closed and the emergency stop switch S1 is released.



Ter	Name of settings	1/0 Comment	Test Source
Si0	Emergency Stop Sw	EMO NC S1 11-12	TO
😔 Si1		EMO NC S1 21-22	T1
💮 Si2	Reset Switch	Reset S3	T2
👄 Si3	EDM(Curitaut Weldi	Feedback KM1_KM2	ТЗ
Si4	Non-contact Switch	Non-contact Switch	T 4
Si5		Non-contact Switch	T4

Ter	Name of settings	1/0 Comment	
So0	2 Safety Relays w/ welding	contactor KM1	
So1		contactor KM2	

Note: For details on connection to a G9SP or on the program and settings of G9SP, refer to G9SP Series Safety Controller OPERATION MANUAL (Man. No. Z922).

Connection example with NX Series Safety Control Units (NX-SL/SI/SO)

Highest achievable	Model	Stop category	Reset
r Estatety bategory	Non Contact Safety Deer Switch D404-2		
PLe/4 equivalent	Safety light curtain F3SG-SR Emergency stop pushbutton A165E/A22E NX-series safety input unit NX-SIH400	0	Manual

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

Application Overview

• If the light in the safety light curtain S3 is interrupted and the safety door switch S4 turns OFF at the same time, the outputs are turned OFF.



KM2

Timing chart

KM1

KM2



Safety I/O Terminal Settings

Node1/Unit2 : NX-SIH400 (N2 : Instance0)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Mechanical Contact for Dual Channel Equivalent	Si O	500ms	Oms	Oms	TO	Emergency Stop Pushbutton Switch(2NC)
	Si 1	500ms	Oms	Oms	T1	
Mechanical Contact For Single Channel	Si 2	Oms	Oms	Oms	TO	Reset Switch
Mechanical Contact For Single Channel	Si 3	Oms	Oms	Oms	T1	EDM(Contact Welding Detection)

Node1/Unit3 : NX-SIH400 (N3 : Instance1)

External Device	Channel	Discrepancy	On-Off	Off-On	Test Source	Comment
Semiconductor Output for Dual Channel Equivalent	Si O	500ms	Oms	Oms	Not Used	Safety Light Curtain
	Si 1	500ms	Oms	Oms	Not Used	
Non-contact switch	Si 2	Oms	Oms	Oms	TO	Non-contact Door Switch
	Si 3	Oms	Oms	Oms	TO	

Node1/Unit4 : NX-SOD400 (N4 : Instance2)

External Device	Channel	Comment	
Dual Output with Test Pulse	So 0	2 Safety Relays w/ Welding Check	
	So 1		
	So 2		
	So 3		

I/O Map Settings

Position		Port	R/W	Data Type	Variable	Variable Comment	Variable Type
	V	EtherCAT Network					
EtherCAT Master		Master					
Node1/Unit2	•	NX-SIH400					
		 Safety Inputs and Status 					
	1	Si00 Logical Value	R	SAFEBOOL	EMO_NC_S1	Emergency Stop Pushbutton Switch S1	Global Variables
		Si01 Logical Value	R	SAFEBOOL			
		Si02 Logical Value	R	SAFEBOOL	Reset_S2	Reset Switch S2	Global Variables
		Si03 Logical Value	R	SAFEBOOL	Feedback_KM1_KM2	Welding Check KM1_KM2	Global Variables
		Safety Connection Status	R	SAFEBOOL	SCS_Unit2	Safety Connection Status Unit2	Global Variables
		Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit3	•	NX-SIH400					
	2	 Safety Inputs and Status 					
		Si00 Logical Value	R	SAFEBOOL	SLC_S3	Safety Light Curtain S3	Global Variables
		Si01 Logical Value	R	SAFEBOOL			
	J.	Si02 Logical Value	R	SAFEBOOL	Non_contactSW_S4	Non-contact Door Switch S4	Global Variables
		Si03 Logical Value	R	SAFEBOOL			
		Safety Connection Status	R	SAFEBOOL	SCS_Unit3	Safety Connection Status Unit3	Global Variables
		Safety Input Terminal Status	R	SAFEBOOL			
Node1/Unit4	•	NX-SOD400					
	2	▼ Status					
		Safety Connection Status	R	SAFEBOOL	SCS_Unit4	Safety Connection Status Unit4	Global Variables
		Safety Output Terminal Status	R	SAFEBOOL			
	1 3	 Safety Outputs 					
		So00 Output Value	W	SAFEBOOL	Contactor_KM1_KM2	Contactor KM1_KM2	Global Variables
		So01 Output Value	W	SAFEBOOL			
		So02 Output Value	w	SAFEBOOL			
	J.	So03 Output Value	W	SAFEBOOL			

Program



Note: For details on programming and configuration of the safety controller, refer to the NX Series Safety Control Unit User's Manual (Man. No. Z930).

Safety Precautions

Be sure to read the precautions for all models in the website at: http://www.ia.omron.com/.

Warning Indications

A WARNING	Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.
Precautions for Safe Use	Supplementary comments on what to do or avoid doing, to use the product safely.
Precautions for Correct Use	Supplementary comments on what to do or avoid doing, to prevent failure to operate, or undesirable effect on product performance.

Meaning of Product Safety Symbols



General instructions Instructions on unspecified general action.

General prohibition Instructions on unspecified prohibited action. Use only appropriate components or devices complying with relevant safety standards corresponding to the required performance level and category. Conformity to requirements of the performance level category must be determined as an entire system. It is recommended to consult a certification body regarding assessment of conformity to the required safety level.

Serious injury may occur in an accident. Make sure to use the dedicated actuator D40A-A2, and install the switch and actuator at an appropriate distance so that they do not create a gap that provides access to the hazard.



Serious injury may occur in an accident. When complying with safety standards, install the product in accordance with ISO/EN ISO 14119 with due consideration of the risk of the operator deactivating it.

Auxiliary output is NOT a safety output. Do not use the Auxiliary output individually for any safety function. Such incorrect use causes loss of the safety function of the product and its relevant systems.

Serious injury may possibly occur in an accident. Do not put the actuator or magnet close to the switch when the door is opened.



Be sure to inspect the product daily and every 6 months. Otherwise, serious injury may possibly occur due to the system malfunction.



Precautions for Safe Use

- 1. Dispose of the product in accordance with the laws set by each country.
- 2. Wire the input and output terminals correctly and verify the correct operation of the product before using the system in which the product is incorporated. Incorrect wiring may lead to loss of the safety function.
- **3.** After the installation of the product, responsible personnel must ensure that the installation, inspection, and maintenance are carried out correctly. These personnel must be qualified and authorized to ensure safety throughout each phase of design, installation, running, maintenance, and disposal of the system.
- 4. Tighten each screw with specified torque by using M4 screws with a screw head diameter of up to 7mm or less for the installation of the switch and actuator. After installation and commissioning, the fixing screws for the switch and actuator should be coated with tamper-proof varnish or a similar compound to prevent loosening. Using anaerobic locking compounds can damage the plastic case of each switch and actuator if the compounds come into contact with the case.
- Serious injury may occur in an accident. Do not apply DC voltages exceeding the rated voltages, nor any AC voltages to the product.

Precautions for Correct Use

- 1. Use with an appropriate controller. Check the instruction sheet of the Safety Controller before use.
- Do not drop the product to the ground or expose to vibration or mechanical shocks out of the rated values. Doing so may damage the product and cause failure.
- 3. Do not store or installation the product in the following places. Doing so may result in product failure, or incorrect operation.
 - Places subject to direct sunlight
 - Operation in the range exceeding -25°C to 70°C Storage at temperatures exceeding -25°C to 75°C
 - Operation in the range of relative humidity exceeding 25% to 85% Storage at relative humidity exceeding 25% to 95% Places subject to condensation due to sudden temperature changes
 - Places subject to corrosive or flammable gases
 - Places subject to vibration or mechanical shocks exceeding the rated values to the product
 - Operation in locations subject to exposure to oil, or chemicals Storage in locations subject to exposure to water, oil, or chemicals
 - · Places subject to dust, salt, or iron particles
 - Places subject to iron cuttings or particles, etc. are directly exposed
- Do not mount the switch and actuator on magnetic materials, otherwise it may affect the operating distance. Refer to the chart below for the estimated influence.

Distance from magnetic materials	Operating distance	
Less than 5 mm	Operates approximately 90% of the original value	
5 mm Min.	Operation is not affected	

- 5. Wiring
 - Use the following wire sizes for wiring.
 - Stranded wire: 0.2 to 2.5 mm² AWG24 to AWG12
 - Solid wire: 0.2 to 2.5 mm² AWG24 to AWG12
 - When not using the auxiliary output, cut and insulate the unused wires to prevent contact with other terminals.
 - If laying an additional cable of 20 m or longer, bundle the white, black, brown and blue lines together.
- 6. Do not use the product as a stopper. Keep the distance between switch and actuator at least 1 mm.
- 7. Handling the Cables:
 - When bending cables for wiring, the bending radius shall be 6 times or more than the cable outer diameter.
- Do not apply a tensile strength of 50 N or greater to the cables. 8. When two or more Switches are mounted side-by-side, they must
- be no closer than the following distance.



* When mounting side-by-side with a D40Z Switch: 50 mm min.

- 9. Do not use the product at an altitude of 2,000 m or higher.
- **10.** The degree of protection does not guarantee performance in environments with continuous water exposure. Do not use the product in water. Doing so may lead to water entered into the product.
 - Conditions for the degree of protection
 - Temperature range: 15 to 35°C, Humidity: 25 to 75%,
 - Atmospheric pressure: 86 to 106 kpa

- **11.** Never disassemble, repair, or modify the product. Doing so may cause loss of the safety function.
- **12.** Do not use the product in magnetic fields greater than 1.0 mT. The product may not function properly.
- **13.** Insert the surge absorber as follows:
 - D40A-□2C¯: Between the blue wire and the white, black, brown, and yellow wires
 - D40A-□2D□: Between the blue wire and the white, black, and brown wires, and between the yellow wire and the gray wire
 - The recommended surge absorber specifications are as follows:
 - Peak pulse power: 600 W (10/1000 μ s) or more
 - (Per IEC 61000-4-5 (surge immunity))
 - Breakdown voltage: 30 to 35 V
- **14.** Do not allow the product to come into contact with oil or solvents. The oil or solvents can cause the markings on the product to become illegible and lead to deterioration of certain parts.
- **15.** In a residential environment, this product may cause radio interference, in which case the user may be required to take adequate measures.
- **16.** Use the product under the following conditions for in-series connection.
 - Connect up to 30 units of the product.
 - Wire the product in series according to the following conditions for the total wiring length. The supply voltage to the product may decrease due to voltage drop depending on the cables or the wiring configuration.

Make sure the power supply voltage for the product is within the rated range.

30 or less the D40A-1□ series, D40A-2□ series or D40Z connected.



* The wiring length between the products must be 100 m max.

Auxiliary output load

The auxiliary output load current of the D40A- \Box 2C \Box must be met the following conditions.

When using G9SX-NS202		
Possible for up to 15 Units	50 mA max.	
16 to 20 Units	30 mA max.	
21 to 30 Units	20 mA max.	

When using G9SX-NSA222		
Possible for up to 30 Units	50 mA max.	

 The D40A-2 series connected in series can be used together with the D40A series (D40A-1C□) or the D40Z series. However, the D40A series (D40A-1C□) and the D40Z series cannot be used together.

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