

<< REQUEST >>

There was modification of Product News DRAFT 20230621_DOP_00001 of Month Year issue.

What we have changed is as follows;

1. The final order date has been changed from "end of September 2024" to "end of April 2026" and an additional note has been added.
2. The final shipment date has been changed from "end of November 2024" to "end of June 2026".
3. The recommended replacement product "D40A-2 series" has been changed from "planned to be released" to "released."

Please abolish old edition, replace the latest.

Product Discontinuation

Safety door switch



D40Z series



Recommended Replacement

Safety door switch

D41D series
or
D40A series
or
D40A-2 series

[Final order entry date]

The end of April, 2026

*Please note that the end of production date may be changed due to the availability of parts.

[Date of The Last Shipping]

The end of June, 2026

[Caution on recommended replacement]

When using the recommended alternative product D41D series, there is no set model between the switch and the actuator. Please select the switch and actuator respectively before purchasing. In addition, for connection with external devices, please also purchase an accessory (sold separately) connection cable.

The D41D Series is available in Japan, the United States, Canada, EU member states, the United Kingdom, the People's Republic of China, Australia, and New Zealand. If it is used in other regions, it may violate the radio laws of that country.

The D40A and D40A-2 series can be used even in areas where the D41D series cannot be used.

D40A-2 series has the highest compatibility with the D40Z series, and the compatibility of the additional lineup is as follows.

[Difference from discontinued product]

Recommended replacement Model	Body Color	Dimensions	Wire connection	Mounting Dimensions	Characteristics	Operation ratings	Operation methods
D41D Series							
D41D Series (Switch)	*	-- (*1)	--	-- (*1)	*	-- (*2)	--
D41D-A Series (Actuator)	* (*3)	-- (*1)	-	-- (*1)	*	*	-
Recommended replacement Model	Body Color	Dimensions	Wire connection	Mounting Dimensions	Characteristics	Operation ratings	Operation methods
D40A Series (D40A-1C□)	*	*	*	**	* (*4)	*	*
D40A-2 Series (Scheduled to be released in June 2024)	*	*	**(*5)	**	** (*6)	*	**

** : Compatible

* : The change is a little/Almost compatible

-- : Not compatible

- : No corresponding specification

*1 D41D has different mounting dimensions from D40Z, but the size of the product is smaller than D40Z.
(Refer to "Dimensions / Mounting dimensions")

*2 D41D has similar detection characteristics to the D40Z. Only the LED display during operation is different.

*3 D41D-A2 only large body color change.

*4 D40A series is PLd and Category 3.

*5 Among D40A-2 series, D40A-□2D□ supports both PNP and NPN auxiliary outputs.

*6 D40A-2 series is a PLe, Category 4 compliant product.

[Product Discontinuation and recommended replacement]

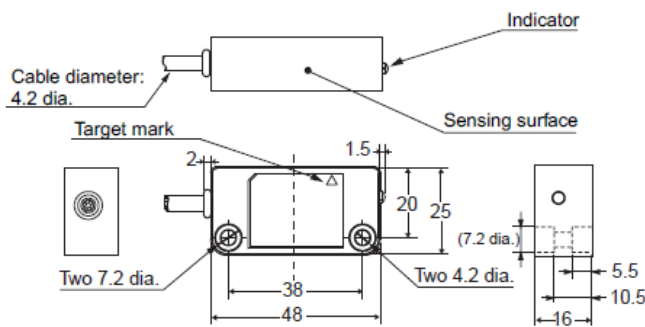
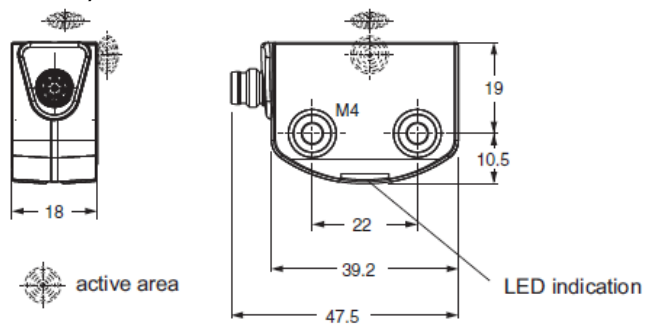
Product discontinuation	Recommended replacement
D40Z-1C2	D41D series
	(Switch)D41D-1CD-N1
	(Actuator)D41D-A1 or D41D-A2 or D41D-A3
	(Switch) D41D-2CD-025N2
	(Actuator)D41D-A1 or D41D-A2 or D41D-A3
	D40A series
	D40A-1C2
	D40A-1C015-F
	D40A-2 series
	D40A-2C2
D40Z-1C5	D40A-2C015-F
	D40A-2D2
	D41D series
	(Switch)D41D-1CD-N1
	(Actuator)D41D-A1 or D41D-A2 or D41D-A3
	(Switch) D41D-2CD-025N2
	(Actuator)D41D-A1 or D41D-A2 or D41D-A3
	D40A series
	D40A-1C5
	D40A-1C015-F
	D40A-2 series
	D40A-2C5
	D40A-2C015-F

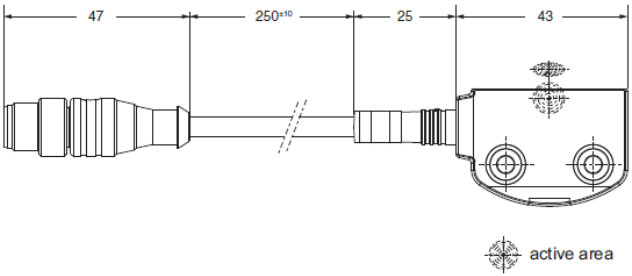
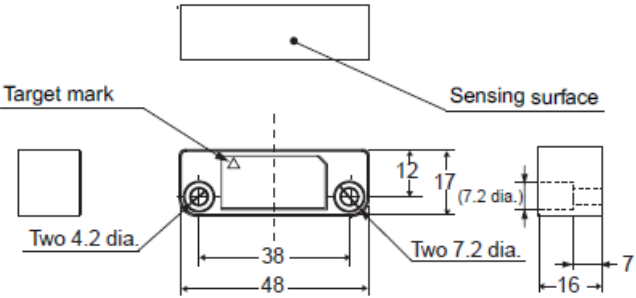
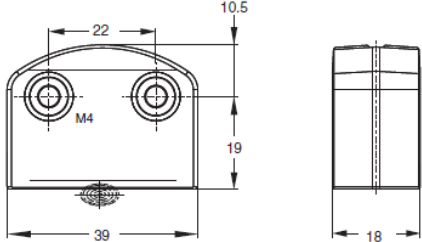
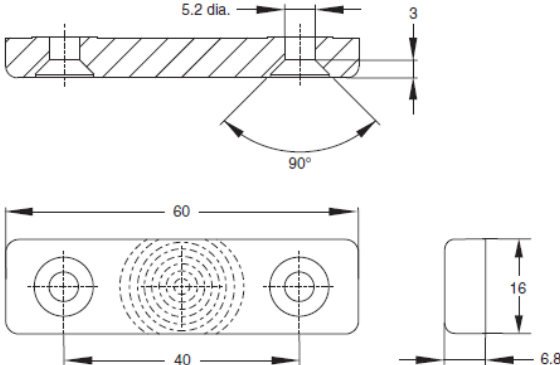
Product discontinuation	Recommended replacement
	D40A-2D5
D40Z-1C2-S	D41D series
	D41D-1CD-N1
	D41D-2CD-025N2
	D40A-2 series (for D40A-□2□□)
	D40A-S2C2
	D40A-S2D2
D40Z-1C5-S	D41D series
	D41D-1CD-N1
	D41D-2CD-025N2
	D40A-2 series(for D40A-□2□□)
	D40A-S2C5
	D40A-S2D5
D40Z-1C-A	D41D series
	D41D-A1
	D41D-A2
	D41D-A3
	D40A-2 series(for D40A-□2□□)
	D40A-A2

Recommended Replacement; D41D series
[Body color]

Product discontinuation Model D40Z series	Recommendable replacement Model D41D series
Switch Black, Yellow. 	Switch Black, Blue. 
Actuator Black, Yellow. 	Actuator; D41D-A1 Black, Blue.  Actuator; D41D-A2 Blue.  Actuator; D41D-A3 Black. 

[Dimensions / Mounting dimensions]

Product discontinuation Model D40Z series	Recommendable replacement Model D41D series
Switch 	Switch; D41D-1CD-N1  Switch; D41D-2CD-025N2

Product discontinuation Model D40Z series	Recommendable replacement Model D41D series
	
Actuator 	Actuator; D41D-A1  M4 screw (Tightening torque: 0.8N·m) Actuator; D41D-A2  M5 countersunk screw (Tightening torque: 2N·m)

Product discontinuation Model D40Z series	Recommendable replacement Model D41D series
	Actuator; D41D-A3 Anti-rotation pin mounting hole 1.2 dia. * M3 screw (Tightening torque: 0.6N·m)

[Wire connection]

Product discontinuation Model D40Z series

Wiring of Input and Output

Signal Name	Color of Conductor	Description of Operation
Non-contact door switch power input	Brown	Power supply for D40Z
	Blue	
Non-contact door switch signal input	White	To set non-contact door switch output in ON state, non-contact door switch signal input must be in ON state.
Non-contact door switch Output	Black	Output status depends on statuses of actuator and non-contact 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.

Connection Example

Multiple switch connection with G9SX-NS□

The diagram illustrates the wiring for multiple switch connection using G9SX-NS202 and G9SX-NSA222 connectors. It shows three actuators connected to a common terminal block. The wiring is as follows:

- White:** Power supply (connected to D1).
- Black:** Common (connected to D2).
- Brown:** Signal input (connected to D3).
- Blue:** Output (connected to D4).

The connectors are labeled D1, D2, D3, and D4. The G9SX-NS202 and G9SX-NSA222 connectors are shown at the bottom.

Recommendable replacement Model D41D series

Wiring of Input and Output

Function	Pin assignment	Color code of the OMRON's connector (M8/M12 connector cable)
A1	U _s	1
X1	Safety input 1	2
A2	GND	3
Y1	Safety output 1	4
OUT	Auxiliary output	5
X2	Safety input 2	6
Y2	Safety output 2	7
IN	without function	8

Connection Example

The diagram illustrates the wiring for the D41D series. It shows three actuators (Nth, N-1st, and 1st D41D) connected to a common terminal block. The wiring is as follows:

- 5:** U_s (Power supply).
- 2:** Safety input 1 (X1).
- 3:** GND (A2).
- 4:** Safety output 1 (Y1).
- 5:** Auxiliary output (OUT).
- 6:** Safety input 2 (X2).
- 7:** Safety output 2 (Y2).
- 8:** without function (IN).

The actuators are connected to a common terminal block. The safety outputs (Y1, Y2) are connected to a Safety Controller. The power supply (U_s) is connected to the 5 pin. A note indicates a connection between the switch and power supply.

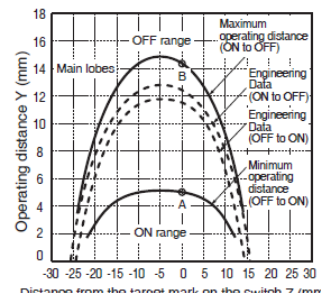
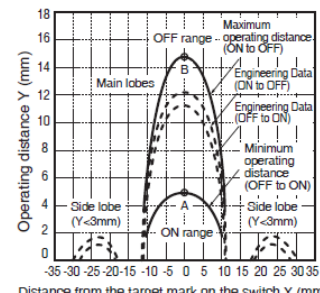
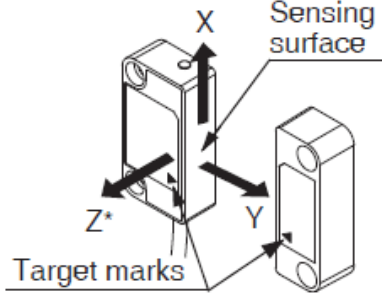
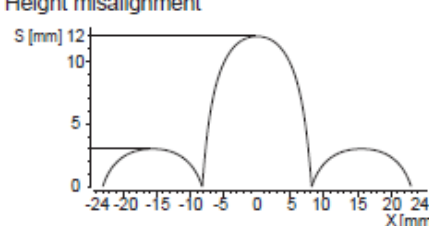
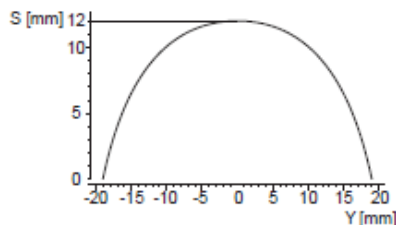
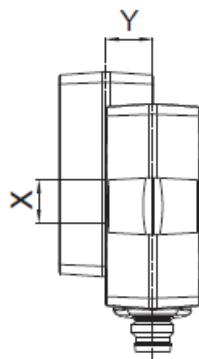
Product discontinuation Model D40Z series	Recommendable replacement Model D41D series
Connectable controllers - Non-Contact Door Switch Controller: G9SX-NS□ - Safety Controller: G9SP - NX-series Safety Controller: NX-SL / NX-SI	Connectable controllers - Safety Relay Unit: G9SA / G9SB - Flexible Safety Unit: G9SX (Excludes G9SX-NS□) - Safety Controller: G9SP - NX-series Safety Controller: NX-SL / NX-SI - Safety I/O Terminal: GI-SMD / GI-SID

[Characteristics]

Item		Product discontinuation Model D40Z series	Recommendable replacement Model D41D series
Detection method		Electromagnetic induction	RFID
Interlock type		Type 4 (EN ISO 14119)	Type 4 (EN ISO 14119)
Coded level		Low level coded (EN ISO 14119)	High level coded (EN ISO 14119)
Operating characteristic	Operating distance (OFF --> ON)	5 mm min.	10 mm (-10 to 60°C) 6 mm (-10 to 60°C, lateral) 8 mm (-25 to 65°C) 4 mm (-25 to 65°C, lateral)
	Operating distance (ON --> OFF)	15 mm max.	18 mm (lateral actuation: 15 mm)
	Differential travel	20% or less of operating distance at 23 °C (maximum 2.5 mm)	Less than 2.0 mm
	Repeat accuracy	±10% of operating distance at 23°C	Less than 0.5 mm
Influence of temperature		20% or less of operating distance at 23 °C within temperature range of -10 to 65 °C	-
Ambient operating temperature		-10 to 65 °C (with no icing or condensation)	-25 to 65°C
Ambient operating humidity		25% to 85%	93% max. (non-condensing, non-icing)
Degree of contamination		3	3
Vibration resistance		10 to 55 to 10 Hz (single amplitude: 0.75 mm, double amplitude: 1.5 mm)	10 to 55 Hz, amplitude 1.0 mm
Shock resistance		300 m/s ² min.	30 g/11 ms
Degree of protection		IP67	IP65 and IP67 (IEC 60529)
Material		PBT resin	Thermoplastic PBT (enclosure)
Mounting method		M4 screws	M4 screws: Switches Actuator (D41D-A1) M5 countersunk screw: Actuator (D41D-A2) M3 screws: Actuator (D41D-A3)
Terminal screw tightening torque		1 N·m	M4 screws: 0.8 N·m M5 countersunk screw: 2 N·m M3 screws: 0.6 N·m
Power supply voltage		24 VDC +10%/-15%	24 VDC +10%/-15%
Auxiliary monitoring output		Photocoupler output: 24 VDC, load current: 10 mA max	PNP transistors output: 24 VDC, load current: 50 mA max
Connecting cables		Discrete wire (6-wire) cable: 2m, 5m	D41D-1CD-N1: M8 connector, 8-pole, A-coded

Item		Product discontinuation Model D40Z series	Recommendable replacement Model D41D series
			D41D-2CD-025-N2: Connecting cable 0.25 m long with M12 connector
Connecting cables (sold separately)		-	M8 connector cable - D41D-8P5-CFM8-7□□M (2 m / 5 m / 10 m) M12 connector cable - D41L-8P5-CFM12-9□□M (5 m / 10 m)
Number of connectable switches		30 max. (wiring length: 100 m max.)	31 max. (wiring length: 100 m max between switch and power supply.)
Weight		Switch: approx. 175 g (D40Z-1C5) Actuator: approx. 20 g	Unit: Less than 50 g Package: Less than 110 g
Standards Certification	Directive	Machinery Directive EMC Directive RoHS Directive WEEE Directive	Machinery Directive RE Directive RoHS Directive WEEE Directive
	Standards	- EN ISO 13849-1 PLe Category 4 - IEC/EN 61508 SIL 3 - IEC/EN 60947-5-3 - EN ISO 14119	- EN ISO 13849-1 PLe Category 4 - IEC/EN 61508 SIL 3 - IEC/EN 60947-5-3 - EN ISO 14119 - EN300 330
	UL Certification	- UL 508 - CAN/CSA C22.2 No.14	- UL 508 - CAN/CSA C22.2 No.14

[Operation ratings]

Product discontinuation Model D40Z series	Recommendable replacement Model D41D series																																																	
LED indicators Switch status of operation or failure is indicated by two red and yellow LEDs.	LED indicators Switch status of operation or failure is indicated by three red, yellow, and green LEDs.																																																	
<table border="1"><thead><tr><th>LED color</th><th>Status</th></tr></thead><tbody><tr><td>RED</td><td>ON: Switch does NOT detect actuator. Blinking: Switch detects a fault.</td></tr><tr><td>YELLOW</td><td>ON: Switch detects actuator. Blinking: Switch detects actuator, and non-contact door switch signal input is in OFF state.</td></tr></tbody></table>	LED color	Status	RED	ON: Switch does NOT detect actuator. Blinking: Switch detects a fault.	YELLOW	ON: Switch detects actuator. Blinking: Switch detects actuator, and non-contact door switch signal input is in OFF state.	<table border="1"><thead><tr><th rowspan="2">Switch function</th><th colspan="3">LEDs</th></tr><tr><th>Green</th><th>Red</th><th>Yellow</th></tr></thead><tbody><tr><td>Supply voltage</td><td>On</td><td>Off</td><td>Off</td></tr><tr><td>Actuated</td><td>On</td><td>Off</td><td>On</td></tr><tr><td>Actuated in limit area</td><td>On</td><td>Off</td><td>Flashes (1Hz)</td></tr><tr><td>Error warning, switch actuated</td><td>Off</td><td>Flashes</td><td>On</td></tr><tr><td>Error</td><td>Off</td><td>Flashes</td><td>On</td></tr><tr><td>Teach actuator</td><td>Off</td><td>On</td><td>Flashes</td></tr><tr><td>Tampering protection time (*1)</td><td>Flashes</td><td>Off</td><td>Off</td></tr><tr><td>Error in input circuit X1 and/or X2</td><td>Flashes (1Hz)</td><td>Off</td><td>Off</td></tr><tr><td>Error in input circuit X1 and/or X2</td><td>Flashes (1Hz)</td><td>Off</td><td>On</td></tr></tbody></table> *1. Refer to Teaching.	Switch function	LEDs			Green	Red	Yellow	Supply voltage	On	Off	Off	Actuated	On	Off	On	Actuated in limit area	On	Off	Flashes (1Hz)	Error warning, switch actuated	Off	Flashes	On	Error	Off	Flashes	On	Teach actuator	Off	On	Flashes	Tampering protection time (*1)	Flashes	Off	Off	Error in input circuit X1 and/or X2	Flashes (1Hz)	Off	Off	Error in input circuit X1 and/or X2	Flashes (1Hz)	Off	On
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Engineering data (reference value) - Detection ranges The switch and actuator target marks are on the same axis. The operating distance depending on the deviation in the X or Z direction from the sensing surface matching.	Engineering data (reference value) - Operating distance Operating distance of the switch depending on the direction in which the actuator approaches.																																																	
  * The movement of the arrow direction indicates the positive direction on the graph.	 																																																	

■ 操作方法

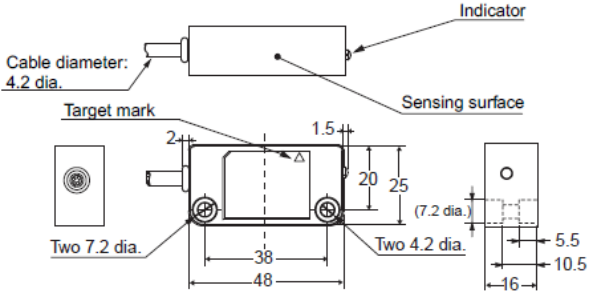
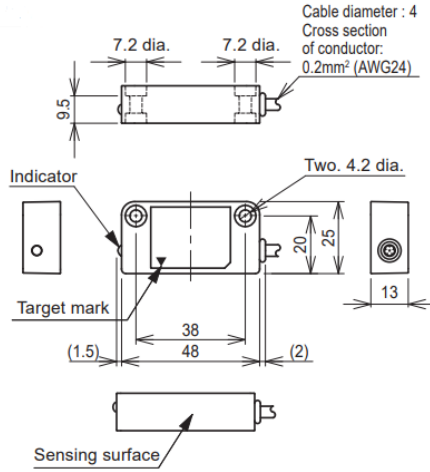
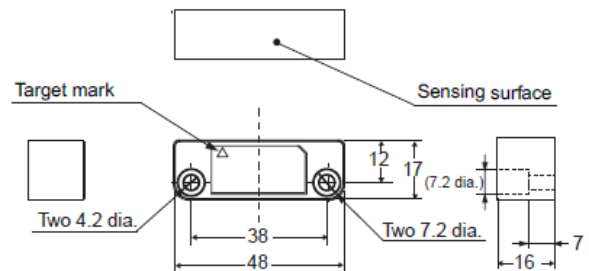
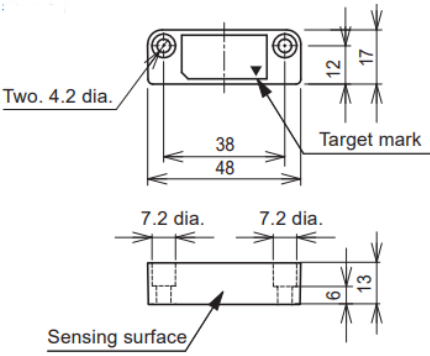
Product discontinuation Model D40Z series	Recommendable replacement Model D41D series
Teaching It does not have a teaching procedure.	Teaching Individually coded safety door switch and actuators will require the following teach-in procedure.  1. Turn the power ON.  2. Move the actuator closer to the switch to start the teaching procedure. The red LED turns ON. After 10 seconds, the yellow LED gives brief cyclic flashes. Turn the power OFF. *  3. Turn the power ON again to complete the teaching procedure. * If you repeat the teaching procedure, you need to wait for 10 minutes after brief cyclic flashes of the yellow LED. - For ordering suffix D41D-1 (switch) The executed allocation of safety door switch and actuator is irreversible. - For ordering suffix D41D-2 (switch) The teach-in procedure for a new actuator can be repeated an unlimited number of times. When a new actuator is taught, the code, which was applicable until that moment, becomes invalid. - For ordering suffix D41D-A1/-A2/-A3 (actuator) Actuator can be taught an unlimited number of times. This allows the actuator taught by the D41D-1 to be taught again by the D41D2 with no teaching limitation instead of the D41D-1 with teaching limitation.

Recommended Replacement; D40A series (D40A-1C□)

[Body color]

Product discontinuation Model D40Z series	Recommendable replacement D40A series (D40A-1C□)
Switch Black, Yellow. 	Switch Black, White. 
Actuator Black, Yellow. 	Actuator Black, White. 

[Dimensions]

Product discontinuation Model D40Z series	Recommendable replacement D40A series (D40A-1C□)
Switch 	Switch 
Actuator 	Actuator 

[Wire connection]

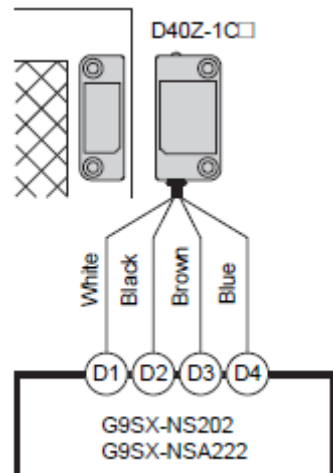
Product discontinuation Model D40Z series

Wiring of Input and Output

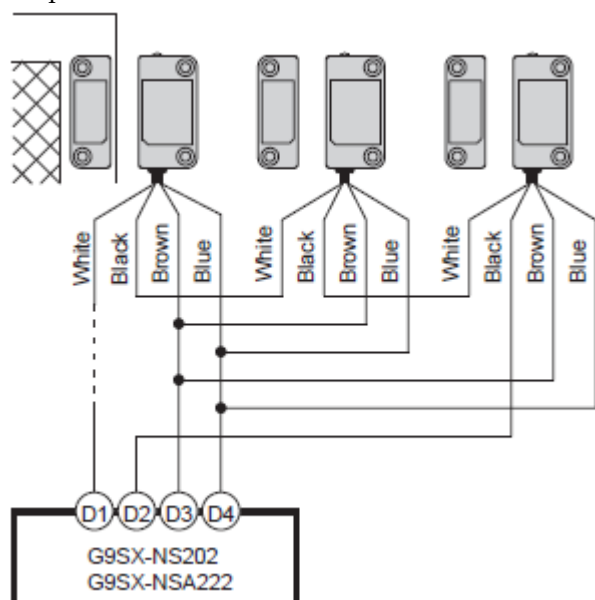
Signal Name	Color of Conductor	Description of Operation
Non-contact door switch power input	+	Power supply for D40Z
	-	
Non-contact door switch signal input	White	To set non-contact door switch output in ON state, non-contact door switch signal input must be in ON state.
Non-contact door switch Output	Black	Output status depends on statuses of actuator and non-contact 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.

Connection Example

Single switch connection with G9SX-NS□



Multiple switch connection with G9SX-NS□



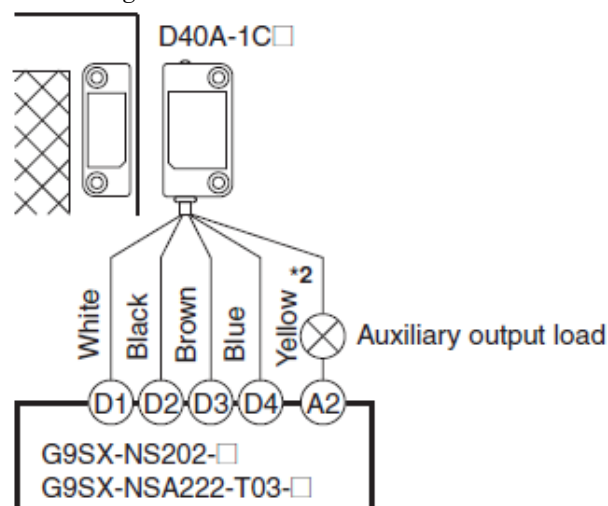
Recommendable replacement D40A series (D40A-1C□)

Wiring of Input and Output

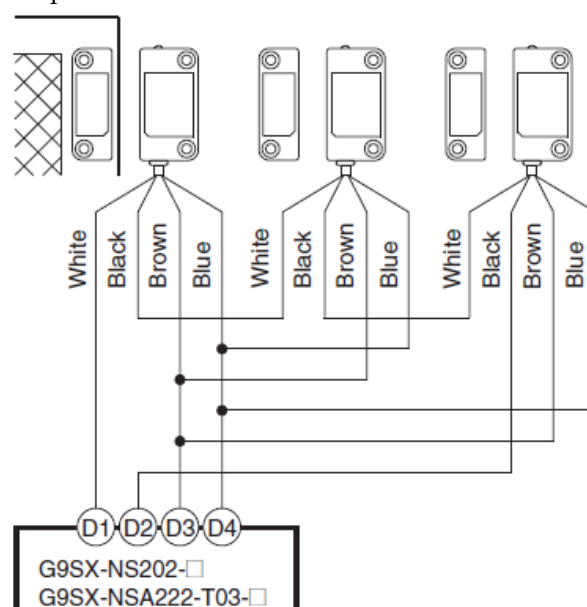
Signal Name	Cable color	Pin number	Description of operation
Non-contact door switch power input	+	1	Power supply for D40A. Connect to D3 terminal and D4 terminal on G9SX-NS□.
	-	3	
Non-contact door switch signal input	white	2	Input designated signal from G9SX-NS□. To set non-contact door switch output in ON state, non-contact door switch input must be in ON state.
Non-contact door switch output	black	4	Output status depends on actuator status and non-contact door switch input state.
Auxiliary monitoring output (PNP open collector output)	yellow	5	Output when sensor detect actuator.

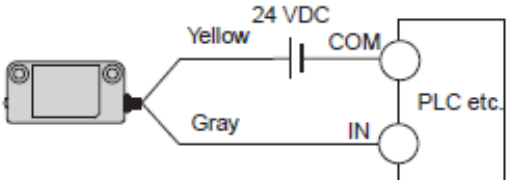
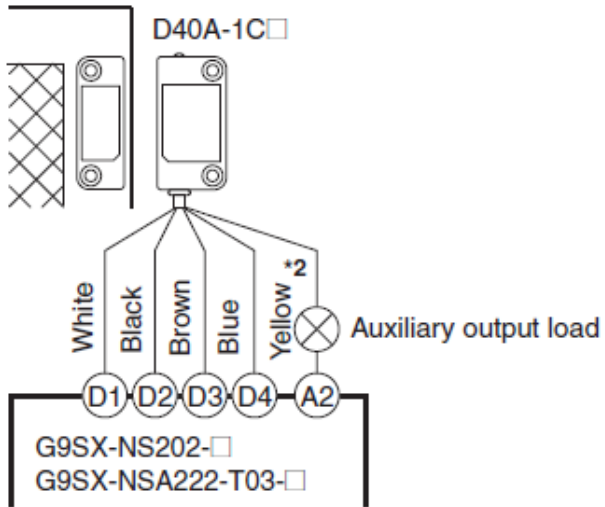
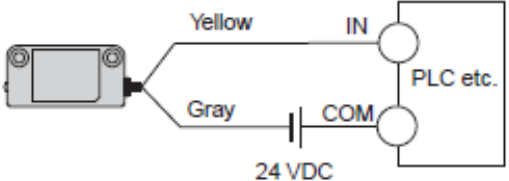
Connection Example

Single switch connection with G9SX-NS□



Multiple switch connection with G9SX-NS□



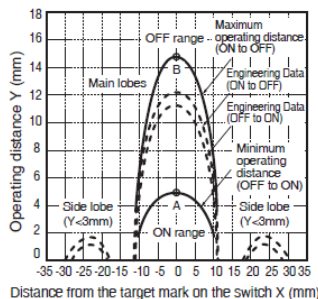
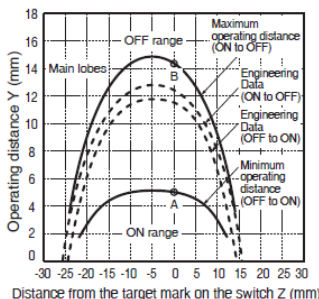
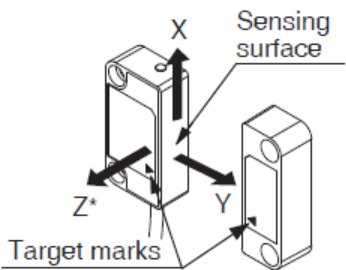
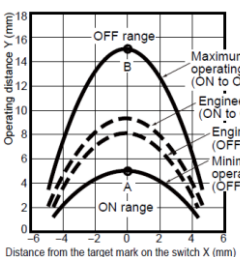
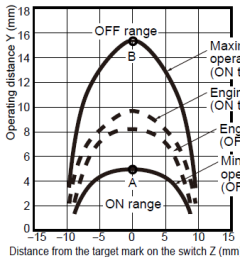
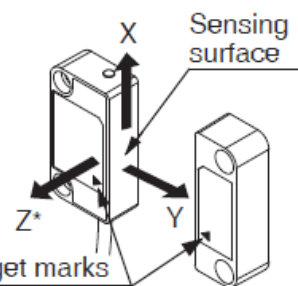
Product discontinuation Model D40Z series	Recommendable replacement D40A series (D40A-1C□)
Wiring example of auxiliary output The auxiliary output of D40Z supports the input polarity of both PNP and NPN.	Wiring example of auxiliary output The auxiliary output of D40A-1C□ is PNP only.
PNP 	
NPN 	
Connectable controllers - Non-Contact Door Switch Controller: G9SX-NS□ - Safety Controller: G9SP - NX-series Safety Controller: NX-SL / NX-SI	Connectable controllers - Non-Contact Door Switch Controller: G9SX-NS□ - Safety Controller: G9SP - NX-series Safety Controller: NX-SL / NX-SI

[Characteristics]

Item		Product discontinuation Model D40Z series	Recommendable replacement D40A series (D40A-1C□)
Detection method		Electromagnetic induction method	Magnetic detection
Interlock type		Type 4 (EN ISO 14119)	Type 4 (EN ISO 14119)
Coded level		Low level coded (EN ISO 14119)	Low level coded (EN ISO 14119)
Operating characteristics	Operating distance (OFF --> ON)	5 mm min.	5 mm min.
	Operating distance (ON --> OFF)	15 mm max.	15 mm max.
	Differential travel	20% or less of operating distance at 23 °C (maximum 2.5 mm)	20% or less of operating distance at 23 °C (maximum 2.5 mm)
	Repeat accuracy	±10% of operating distance at 23°C	±10% of operating distance at 23°C
Influence of temperature		20% or less of operating distance at 23 °C within temperature range of -10 to 65 °C	20% or less of operating distance at 23 °C within temperature range of -10 to 55 °C
Ambient operating temperature		-10 to 65 °C (with no icing or condensation)	-10 to 55 °C (with no icing or condensation)
Ambient operating humidity		25% to 85%	25% to 85%
Degree of contamination		3	3
Vibration resistance		10 to 55 to 10 Hz (single amplitude: 0.75 mm, double amplitude: 1.5 mm)	10 to 55 to 10 Hz (single amplitude: 0.75 mm, double amplitude: 1.5 mm)

Item		Product discontinuation Model D40Z series	Recommendable replacement D40A series (D40A-1C□)
Shock resistance		300 m/s ² min.	300 m/s ² min.
Degree of protection		IP67	IP67
Material		PBT resin	PBT resin
Mounting method		M4 screws	M4 screws
Terminal screw tightening torque		1 N·m	1 N·m
Power supply voltage		24 VDC +10%/-15%	24 VDC +10%/-15%
Auxiliary monitoring output		Photocoupler output: 24 VDC, load current: 10 mA max	PNP transistors output: 24 VDC, load current: 10 mA max
Connecting cables		Discrete wire (6-wire) cable: 2m, 5m	D40A-1C2/-1C5(standard type): Discrete wire(5-wire) cable: 2m, 5m D40A-1C015-F (connector type): Connecting cable 0.15 m long with M12 connector (5-pole)
Connecting cables (sold separately)		-	Socket on One Cable End (5-pole connectors): - XS2F-D521-□G0-A (2 m / 5 m / 10 m / 15 m / 20 m) Socket and Plugs on Cable Ends (5-pole connectors): - XS2W-D521-□G1-A (2 m / 5 m / 10 m / 15 m / 20 m)
Number of connectable switches		30 max. (wiring length: 100 m max.)	30 max. (wiring length: 100 m max.)
Weight		Switch: approx. 175 g (D40Z-1C5) Actuator: approx. 20 g	Switch: approx. 145 g (D40A- 1C5) Actuator: approx. 20 g
Standards Certification	Directive	Machinery Directive EMC Directive RoHS Directive WEEE Directive	Machinery Directive EMC Directive RoHS Directive WEEE Directive
	Standards	- EN ISO 13849-1 PLe Category 4 - IEC/EN 61508 SIL 3 - IEC/EN 60947-5-3 - EN ISO 14119	- EN ISO 13849-1 PLd Category 3 - EN 61508 SIL 3 - EN 60947-5-3 - EN ISO14119
	UL Certification	- UL 508 - CAN/CSA C22.2 No.14	- UL 508 - CAN/CSA C22.2 No.14

[Operation ratings]

Product discontinuation Model D40Z series	Recommendable replacement D40A series (D40A-1C□)												
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LED color	Status												
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[Operation methods]

Product discontinuation Model D40Z series	Recommendable replacement D40A series (D40A-1C□)
Teaching It does not have a teaching procedure.	Teaching It does not have a teaching procedure.

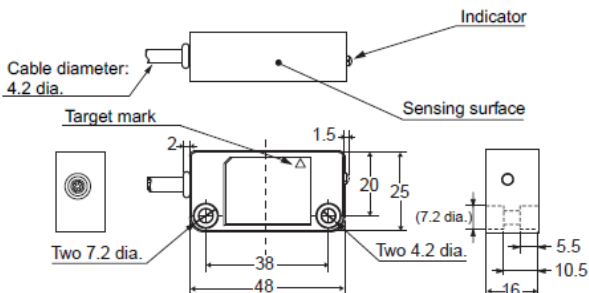
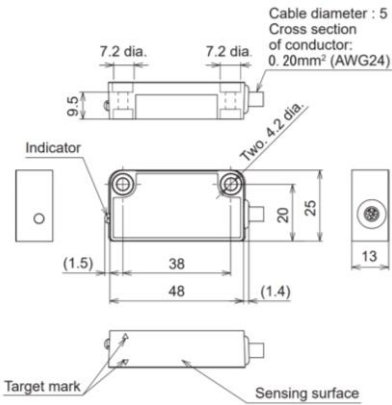
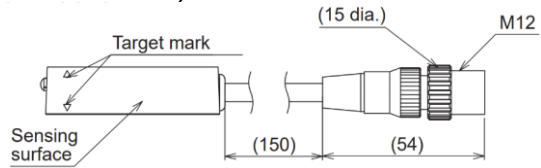
Recommended Replacement; D40A-2 series

(Comparison with the current lineup. Contact us separately for additional lineup specifications.)

[Body color]

Product discontinuation Model D40Z series	Recommendable replacement D40A-2 series
Switch Black, Yellow. 	Switch Black, White. 
Actuator Black, Yellow. 	Actuator Black, White. 

[Dimensions]

Product discontinuation Model D40Z series	Recommendable replacement D40A-2 series
Switch 	Switch ●D40A-□2C□/D40A-□2D□ (Standard models)  ●D40A-2C015-F (Connector model) 

Product discontinuation Model D40Z series	Recommendable replacement D40A-2 series
Actuator	Actuator

[Wire connection]

Product discontinuation Model D40Z series

Wiring of Input and Output

Signal Name	Color of Conductor	Description of Operation
Non-contact door switch power input	+ Brown - Blue	Power supply for D40Z
Non-contact door switch signal input	White	To set non-contact door switch output in ON state, non-contact door switch signal input must be in ON state.
Non-contact door switch Output	Black	Output status depends on statuses of actuator and non-contact 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.

Connection Example

Single switch connection with G9SX-NS□

Multiple switch connection with G9SX-NS□

Recommendable replacement D40A-2 series

Wiring of Input and Output

Signal Name	Wiring color	Pin number	Description of operation
Safety door switch power input	+ Brown - Blue	1 3	Power supply for D40A-2□. 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.
Auxiliary output	Yellow	5	Output when sensor detect actuator.
	Gray	—	

Note. When connecting a XS2F series connector with cable to a connector type, the color of the auxiliary output cable is gray.

配線例

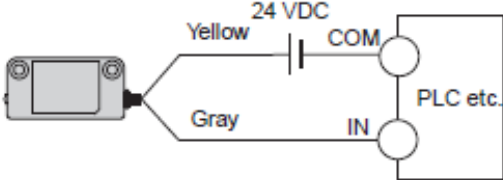
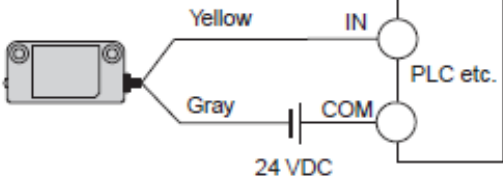
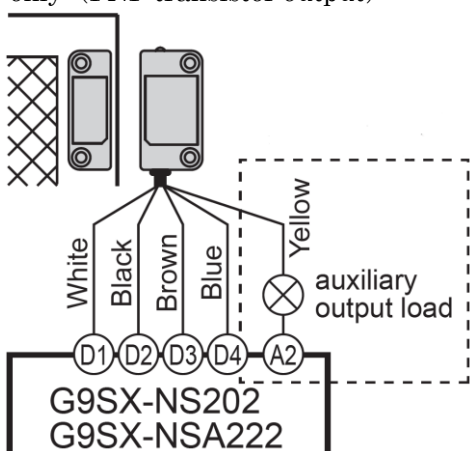
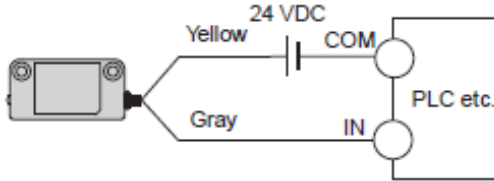
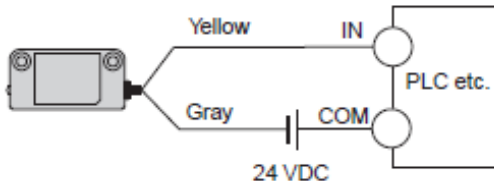
Single switch connection with G9SX-NS□
D40A-2C□

Note. D40A-2D□
The auxiliary output of D40A-2D□ supports the input polarity of both PNP and NPN.

PNP
24 VDC
Yellow COM
Gray IN
PLC, etc.

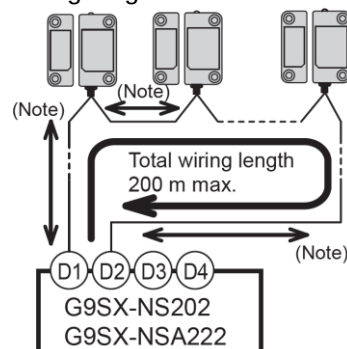
NPN
24 VDC
Yellow IN
Gray COM
PLC, etc.

Multiple switch connection with G9SX-NS□

Product discontinuation Model D40Z series	Recommendable replacement D40A-2 series
Wiring example of auxiliary output The auxiliary output of D40Z supports the input polarity of both PNP and NPN. PNP  NPN  Connectable controllers - Non-Contact Door Switch Controller: G9SX-NS□ - Safety Controller: G9SP - NX-series Safety Controller: NX-SL / NX-SI	Wiring example of auxiliary output ●D40A-□2C□ PNP only (PNP transistor output)  ●D40A-□2D□ The auxiliary output of D40A-□2D□ supports the input polarity of both PNP and NPN. PNP  NPN  Connectable controllers - Non-Contact Door Switch Controller: G9SX-NS□ - Safety Controller: G9SP - NX-series Safety Controller: NX-SL / NX-SI

[Characteristics]

Item		Product discontinuation Model D40Z series	Recommendable replacement D40A-2 series
Detection method		Electromagnetic induction method	Magnetic detection
Interlock type		Type 4 (EN ISO 14119)	Type 4 (EN ISO 14119)
Coded level		Low level coded (EN ISO 14119)	Low level coded (EN ISO 14119)
Operating characteristics	Operating distance (OFF --> ON)	5 mm min.	5 mm min.
	Operating distance (ON --> OFF)	15 mm max.	15 mm max.
	Differential travel	20% or less of operating distance at 23 °C (maximum 2.5 mm)	maximum 2.5 mm
	Repeat accuracy	±10% of operating distance at 23°C	±10% of operating distance at 23°C
	Influence of temperature	20% or less of operating distance at 23 °C within temperature range of -10 to 65 °C	20% or less of operating distance at 23 °C within temperature range of -25 to 70 °C
	Ambient operating temperature	-10 to 65 °C (with no icing or condensation)	-25 to 70 °C (with no icing or condensation)
	Ambient operating humidity	25% to 85%	25% to 85%
Degree of contamination		3	3
Vibration resistance		10 to 55 to 10 Hz (single amplitude: 0.75 mm, double amplitude: 1.5 mm)	10 to 55 Hz (single amplitude: 0.75 mm, double amplitude: 1.5 mm)
Shock resistance		300 m/s ² min.	300 m/s ² min.
Degree of protection		IP67	IP66/IP67
Material		PBT resin	PBT resin
Mounting method		M4 screws	M4 screws
Terminal screw tightening torque		1 N·m	1 N·m
Power supply voltage		24 VDC +10%/-15%	24 VDC +10%/-15%
Auxiliary monitoring output		Photocoupler output: 24 VDC, load current: 10 mA max	D40A-□2C□ : 24 VDC, 50 mA (PNP transistor output) D40A-□2D□ : 24 VDC, 20 mA (photocoupler output)
Connecting cables		Discrete wire (6-wire) cable: 2m, 5m	●D40A-□2C□ D40A-2C2/-2C5(standard type): Discrete wire(5-wire) cable:2m,5m D40A-2C015-F (connector type): Connecting cable 0.15 m long with M12 connector (5-pole) ●D40A-□2D□ D40A-2D2/-2D5(standard type): Discrete wire (6-wire) cable: 2m, 5m

Item		Product discontinuation Model D40Z series	Recommendable replacement D40A-2 series												
Connecting cables (sold separately)		—	Socket on One Cable End (5-pole connectors): - XS2F-D521-□G0-A (2 m / 5 m / 10 m / 15 m / 20 m) Socket and Plugs on Cable Ends (5-pole connectors): - XS2W-D521-□G1-A (2 m / 5 m / 10 m / 15 m / 20 m)												
Number of connectable switches		30max. (wiring length: 100 m max.)	30 max. (wiring length: 200 m max.) *Use the product under the following conditions for in-series connection. ●Auxiliary output load <table><tr><th colspan="2">When using G9SX-NS202</th></tr><tr><td>Possible for up to 15 Units</td><td>50mA max.</td></tr><tr><td>16 to 20 Units</td><td>30mA max.</td></tr><tr><td>21 to 30 Units</td><td>20mA max.</td></tr><tr><th colspan="2">When using G9SX-NSA222</th></tr><tr><td>Possible for up to 30 Units</td><td>50 mA max.</td></tr></table> ●Wiring length  Note. The wiring length between the products must be 100 m max.	When using G9SX-NS202		Possible for up to 15 Units	50mA max.	16 to 20 Units	30mA max.	21 to 30 Units	20mA max.	When using G9SX-NSA222		Possible for up to 30 Units	50 mA max.
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16 to 20 Units	30mA max.														
21 to 30 Units	20mA max.														
When using G9SX-NSA222															
Possible for up to 30 Units	50 mA max.														
Weight		Switch: approx. 175 g (D40Z-1C5) Actuator: approx. 20 g	Switch: approx. 215 g (D40A-2C5) Actuator: approx. 25 g Switch: approx. 225 g (D40Z-2D5) Actuator: approx. 25 g												
Standards Certification	Directive	Machinery Directive EMC Directive RoHS Directive WEEE Directive	Machinery Directive EMC Directive RoHS Directive WEEE Directive												
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[Operation ratings]

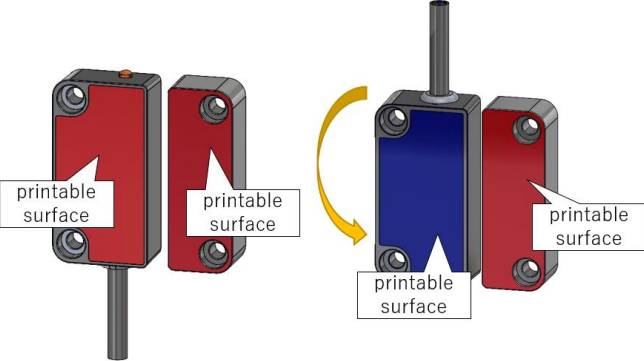
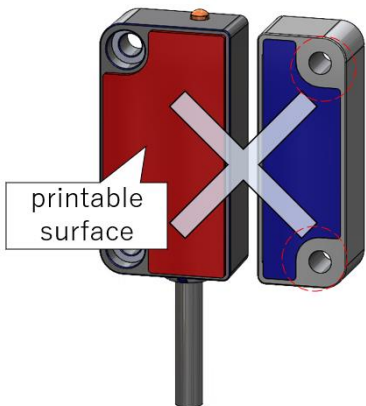
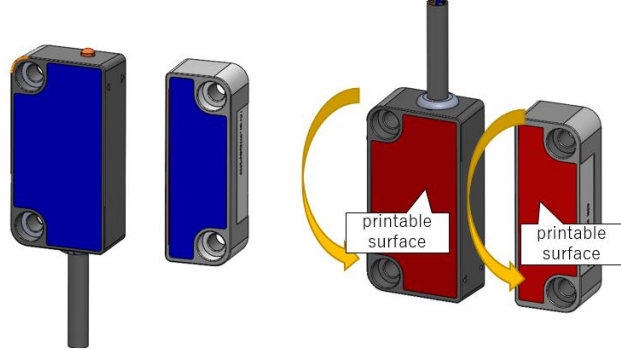
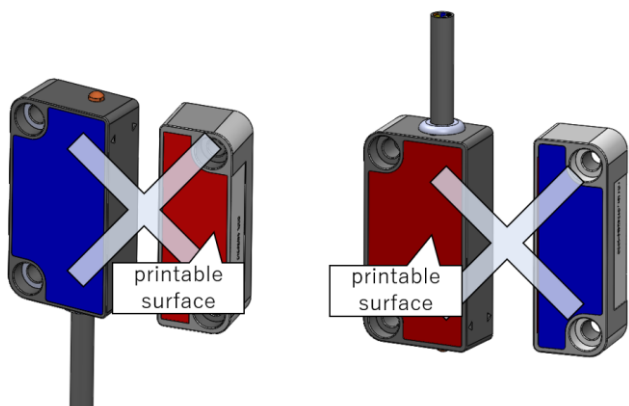
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Yellow	Sensor detect actuator												

[Operation methods]

Product discontinuation Model D40Z series	Recommendable replacement D40A-2 series
Teaching It does not have a teaching procedure.	Teaching It does not have a teaching procedure.

[Notes on Mounting]

The mounting orientation of the D40A-2 series is a little different than the D40Z.

Product discontinuation Model D40Z series	Recommendable replacement D40A-2 series
Correct mounting Switch is printed on both sides and has a screw hole construction that allows mounting on either side. The actuator is printed on one side only and can only be mounted with the printed side facing out due to the screw hole construction. Mount the switch and actuator by aligning the target marks on the respective printouts.  Incorrect mounting Due to the structure of the screw holes, the actuator cannot be mounted with the printed side on the reverse side. 	Correct mounting Switches and actuators have a printed side on one side only and are constructed with screw holes that allow mounting either with the printed side facing out or back. The switch and actuator should be mounted so that the respective target marks on the sensing surface are aligned. The target mark can be aligned by aligning the printing surfaces or the backs of the printing surfaces with each other.  Incorrect mounting If the mounting surfaces of the switch and the actuator do not match (i.e., the print face and the back of the print face), the target marks will not match and the actuator will not operate properly. 

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