## OmROח

Compact Non-contact Door Switch

## D40Z



Visible safety
"Ultimate safety level
Versatile applications

## Compliant with Safety PLe/Category 4 (ISO 13849-1)

## The compact non-contact feature allows easier installation for a wide range of environments.

The D40Z can be used in work environments under any risk level.
Its combination with safety controllers allows for a wide range of applications.


## Safety Categories

Different types of machines will have different levels of associated risk. As an index for determining the function to secure safety (safety function) based on the risk evaluation, the ISO 13849-1 which stipulates safety-related parts of control systems, categorizes the capability to maintain safety functions in the event of control system failures as category B to 4 .

## High level of safety for a wide range of applications

## ISO 13849-1 (PLe/Safety Category 4) achieved with Non-contact Door Switches

- Self-diagnostic Function

OMRON's unique electromagnetic induction system for safety was achieved by implementing a detection function for external wiring errors in the Switch.

- Redundant internal circuits

The thorough pursuit of safety is evident in mutual checking by double CPUs.

## Series connections

- Up 30 Switches can be connected to one Controller while maintaining PLe/safety category 4. The D40Z can be connected to G9SP or G9SX-NS $\square$ Safety Controllers. Select the best model for your application.


Note 1 : The G9SP supports 2 channels of 15 units each. For more information, refer to Applicable level and the number of connections according to controller combination on page 5 .
Note 2 : Refer to page 16 for details on safety categories (ISO 13849-1).
How PLe/safety category 4 was achieved with series connections

- Safety software monitoring and diagnosis to detect failures
(not possible with series connections of mechanical switches)

Series connections of mechanical switches


Series connections of the D40Z


## Electromagnetic induction method

-Enables stable detection
With these electronic switches, stable detection is possible even when the door closes slowly.

## - No adhesion of iron particles

Permanent magnets are not used, so iron is not attracted, making maintenance easier.

## Visible safety

Checking at the production site
The switch's LED indication patterns make identification of abnormal condition possible at the production sites.
Note: For more information,
refer to page 10 .


## Yellow LED ON

Yellow LED Blinking


Red LED ON : Door Open Red LED Blinking: Error occurred
: Door closed (normal) g : When connected in series; Other D40Zs are turned OFF etc.

## Centralized monitoring

Bipolar NPN/PNP allows for easy connection with any PLC. The error location can be easily identified. Using a branch relay for a different pole is not required.


## For an easier and safer work environment in all industries. The application of the D40Z will continue to increase in all environments.

Automotive manufacturing
(multi-axis robot)

| Key |  |
| :---: | :---: |
| factor | Wide detection area |
|  | 13849-1 (PLe/Safety Category 4) |

Position detection of a robot (hazard)

factor $\mid$ ISO 13849-1 (PLe/Safety Category 4)
D40Z

## FPD

There are too many doors, and it takes too long to identify the location of a failure when it occurs.

## $\omega$ Auxiliary output is provided for each switch. As each switch can be monitored, it is possible to pinpoint the location of the failure.

Manufacturing process


Other Application Examples
Equipment for long production lines

| Key | PNP/NPN |
| :---: | :---: |
| factor | Up to 30 units connectable |

D40Z

The D40Z solves problems at the production sites of various industries that require safety (FPD, automotive parts, food, packaging, multi-axis robot, etc).
The D40Z supports a wide range of risk levels, contributing to a safer environment at production sites for various industries' applications.
 Material processing


D40Z


## Automotive parts

Manufacturing process for secondary batteries


No particles generation


## A wide range of choices for the versatile applications

A combination of non－contact door switches and safety controllers can be selected according to the application or the required risk level．
Mounting compatibility with the D40A allows for standardization of machine design．

Non－contact Door Switch $\square$ Applicable level and the number of connections according to controller combination PL／ Safety
Category

| Combination |  | Safety Category | $\begin{gathered} \mathrm{PL} \\ \text { (maximum value) } \end{gathered}$ | Number of connectable D40Z Series |
| :---: | :---: | :---: | :---: | :---: |
| $\square$ G9SP | ＋㶳國D40Z | 4 | PLe | $\begin{gathered} 15 \times 2 \\ \text { channels* } \end{gathered}$ |
| \％G9SX－NS |  | 4 | PLe | 30 |
| 18 G9SX－NSA | + 畇國D40Z | 4 | PLe | 30 |


$\square$


| Safety Category | PL <br> （maximum value） | Number of connectable <br> D40Z Series |
| :---: | :---: | :---: |
| 3 | PLd | $15 \times 2$ <br> channels＊ |
| 3 | PLd | 30 |
| 3 | PLd | 30 |

＊G9SP－N10S supports $15 \times 1$ channel．

## Safety Controller G9SP

－Combine function blocks for flexible programming
－Extensive system configurations
－Decreased work hours by convenient configurator
Function blocks


G9SP Series Catalog
Catalog No．：J181

Non－contact Door Switch Controller G9SX－NS
－Easy expansion of output points with an expansion unit
－Improved maintainability with LED display
－No special programming required


[^0]
## Supports ISO 13849-1 (PLe/Safety Category 4). Can be used on higher risk level applications by connecting to Safety Controllers.

- Supports a wide range of applications in combination with Safety Controller G9SP or Non-contact Door Switch Controller G9SX-NS $\square$.
- Up to 30 units can be connected. Ideal for middle to large scale device applications.
- Contributes to shortening the time it takes to find the cause of failure by the switch's LED display patterns.
- Photocoupler monitor output allows connection to a general-purpose PLC (NPN type).
- Compatibility with the D40A allows standardization of machine design.
- Compact Non-contact Door Switch can be mounted from both sides.

Refer to "Safety Precautions" on page 14


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

## Model Number Structure

## Model Number Legend

Non-contact Door Switch (Switch/Actuator)
D40Z- $\frac{\square}{1} \frac{\square}{3}$

| 1 Type | 2 Auxiliary Output | 3 Cable length |
| :--- | :--- | :--- |
| 1: Standard model (Switch/Actuator) | C: 1 NO (Photocoupler Output) | $2: 2 \mathrm{~m}$ |
|  |  | $5: 5 \mathrm{~m}$ |

Note: Must be used in combination with a G9SP Safety Controller or G9SX-NS $\square$ Non-contact Door Switch Controller. For details, refer to G9SP Series Catalog (Cat.No.J181) or D40A/G9SX-NS Catalog (Cat.No.C140).

## Ordering Information

Non-contact Door Switch

| Classification | Appearance | Auxiliary monitoring output | Cable length | Model |
| :---: | :---: | :---: | :---: | :---: |
| Standard models |  |  |  |  |

Note: Must be used in combination with a G9SP Safety Controller or a G9SX-NS $\square$ Non-contact Door Switch Controller. *1. Photocoupler output. Load current: 10 mA

Non-contact Door Switch Controller G9SX-NS $\square$

| Safety outputs *1 |  | Auxiliary monitoring output *3 | Logical AND connection input | Logical AND connection output | OFF-delayed Max. OFF-delay time $* 4$ | Rated voltage | Terminal block type | Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instantaneous | OFF-delayed *2 |  |  |  |  |  |  |  |
| $2$ <br> (Semiconductors) | 0 | $\begin{gathered} 2 \\ \text { (Semiconductors) } \end{gathered}$ | 1 | 1 | - | 24 VDC | Screw terminals | G9SX-NS202-RT |
|  |  |  |  |  |  |  | Spring-cage terminals | G9SX-NS202-RC |
|  | 2 <br> (Semiconductors) |  |  |  | 3.0 s |  | Screw terminals | G9SX-NSA222-T03-RT |
|  |  |  |  |  |  |  | Spring-cage terminals | G9SX-NSA222-T03-RC |

Note: For details, refer to the D40A/G9SX-NS Catalog (C140).
*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

| Name | No. of I/O points |  |  |  | Unit version | Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Safety inputs | Test outputs | Safety outputs | Standard outputs |  |  |
| Safety Controller | 10 | 4 | Semiconductor outputs: 4 | 4 | Ver.2.0 | G9SP-N10S |
|  | 10 | 6 | Semiconductor outputs: 16 | -- |  | G9SP-N10D |
|  | 20 | 6 | Semiconductor outputs: 8 | -- |  | G9SP-N20S |

Note: For details, refer to the G9SP Catalog (F090).

## Specifications

Ratings and Characteristics (Non-contact Door Switch)

| Item Model |  | D40Z-1C $\square$ |
| :---: | :---: | :---: |
| Operating characteristics | Operating distance (OFF --> ON) | 5 mm min. $* 1$ |
|  | Operating distance (ON --> OFF) | 15 mm max. *1 |
|  | Differential travel | $20 \%$ or less of operating distance at $23^{\circ} \mathrm{C}$ (maximum 2.5 mm ) |
|  | Influence of temperature | $20 \%$ or less of operating distance at $23^{\circ} \mathrm{C}$ within temperature range of -10 to $65{ }^{\circ} \mathrm{C}$ |
|  | Repeat accuracy | $\pm 10 \%$ of operating distance at $23{ }^{\circ} \mathrm{C}$ |
|  | Response time (ON --> OFF) *2 | 25 ms max . |
|  | Operating time (OFF --> ON) *2 | 100 ms max. (Distance between the switch and actuator is 5 mm ) |
| Ambient operating temperature |  | -10 to $65{ }^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient operating humidity |  | 25\% to 85\% |
| Insulation resistance (between charged parts and case) |  | $50 \mathrm{M} \Omega$ max. (at 500 VDC ) |
| Dielectric strength (between charged parts and case) |  | 1,000 VAC for 1 min |
| Degree of contamination |  | 3 |
| Electromagnetic compatibility |  | IEC/EN 60497-5-3 compliant |
| Vibration resistance |  | 10 to 55 to 10 Hz (single amplitude: 0.75 mm , double amplitude: 1.5 mm ) |
| Shock resistance |  | $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. |
| Degree of protection |  | IP67 |
| Material |  | PBT resin |
| Mounting method |  | M4 screws |
| Terminal screw tightening torque |  | $1 \mathrm{~N} \cdot \mathrm{~m}$ |
| Power supply voltage |  | 24 V DC +10\%/-15\% |
| Power consumption *3 |  | 0.5 W max. |
| Auxiliary monitoring output |  | Photocoupler output: 24 V DC, load current: 10 mA |
| LED indicators |  | Actuator not detected (lights in red); error occurred (blinks in red), actuator detected (lights in yellow), actuator detected and Non-contact Door Switch input OFF (blinks in yellow) |
| Connecting cables |  | $2 \mathrm{~m}, 5 \mathrm{~m}$ |
| Number of connectable switches *4 |  | 30 max. (wiring length: 100 mmax .) |
| Weight |  | Switch: approx. 175 g , actuator: approx. 20 g (D40Z-1C5) |
| *1. This is the distance where the switch operates from OFF to ON when approaching and the distance where the switch operates from ON to OFF when separating when the switch and actuator target marks are on the same axis, and the sensing surface coincide. For details, refer to "Engineering Data" on page 9. <br> *2. Indicates the value of the non-contact door switch output. <br> $* 3$. Power to be provided to the load is not included. <br> *4. For details, refer to item "Precautions for Correct Use". |  |  |
|  |  |  |

## Engineering Data

Guaranteed value and typical data of operating characteristics


Note: 1. The operating distance is the distance between the switch and actuator sensing surfaces.
2. Data in the diagram is typical data at an ambient temperature of 23 . Actual operating values may vary. The operating distance may be affected by ambient metal, magnet catches, and temperature.
3. Detection may occur other than on the detection surfaces of the switch and actuator. Before you use the switch and actuator, refer to "Switch and Actuator Operation" on page 17 to set the detection surfaces of the switch and actuator face to face.

## Connections

## Internal Connection

D40Z-1C $\square$


## Troubleshooting

| LED <br> indicator | Causes and corrective actions *1 |  |
| :---: | :---: | :--- |

*1. Another possible cause is a failure in internal circuit. In this case, replace with a new D40Z.
Yet another possible cause is excessive noise. In this case, check and correct ambient noise environment.
*2. The case where the guard door is closed (Switch detects actuator) is indicated.
$* 3$. The case where the system stops though the guard door is closed (Switch detects actuator) is indicated.

Non-contact Door Switch
D40Z-1C2
D40Z-1C5


## Non-contact Door Switch D40Z and Non-contact Door Switch Controller G9SX-NS $\square$ or Safety Controller G9SP Wiring

Example of connection to G9SX-NS $\square$ (Single connection)


Example of connection to multiple switches Connect up to 30 Non-contact Door Switches.


Example of auxiliary outputs


Note: The auxiliary output load current must be 10 mA max. Wrong connection may lead to a failure of the auxiliary output circuit.

Wiring of Inputs and Outputs

| Signal name |  | Cable color | Description of operation |
| :--- | :---: | :---: | :--- |
| Non-contact Door Switch <br> power supply input | + | Brown | Supplies power to the D40Z. |
| Non-contact door switch input | - | Blue |  | | To set non-contact door switch output in ON state, |
| :--- |
| non-contact door switch signal input must be in ON state. |.

## Application Examples

G9SP-N20S(24 VDC) (2-channel Emergency Stop Switch Inputs + Non-contact Door Switch/Manual Reset)


Note: 1. The PL and category that correspond to this circuit example vary depending on the program configured to the G9SP-N20S. For details, refer to "G9SP Series User's Manual (Cat.No.Z922)".
2. For details on terminal arrangement, refer to "G9SP Series User's Manual (Cat.No.Z922)".
3. Wire auxiliary outputs correctly. Incorrect wiring may lead to a failure of the auxiliary output circuit.

G9SX-NSA222-T03- $\square$ (24 VDC) (2-channel Emergency Stop Switch Inputs + Non-contact Door Switch/Manual Reset)

| PL/safety category | Model | Stop category | Reset |
| :---: | :---: | :---: | :---: |
| PLe/4 equivalent | Non-contact Door Switch D40Z <br> Non-contact Door Switch Controller G9SX-NSA222-T03- $\square(24$ VDC $)$ | 1 | Manual |

Note: 1. 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.
2. The above PL is the evaluation result concerning the guard. The PL for emergency stop switch and other safety functions must be separately evaluated.
3. Stopping time is required between when an opening of the guard is detected and when the motor M stops. Use after risk assessment to prevent operators from approaching hazardous areas too closely during this period.

## -Application Overview

- The S2 monitors the guard, and stop command is sent to the motor controller when the guard is opened.
- The power supply to the motor M is turned OFF after OFF-delay time.
- The power supply to the motor $M$ is kept OFF while the guard is opened.
- The power supply to the motor M is turned ON again when the reset switch S 3 is pressed while the guard is closed.


M1: 3-phase motor
Note: For details, refer to "Safety Category (ISO 13849-1)" on page 16.

## G9SX-BC202 (24 VDC) (2-channel Emergency Stop Switch Inputs/Manual Reset) +

G9SX-NS202- $\square$ (24 VDC) (Non-contact Door Switch/Auto Reset)

| PL/safety category | Model | Stop category | Reset |
| :---: | :--- | :---: | :---: |
| PLe/4 equivalent | Non-contact Door Switch D40Z <br> Non-contact Door Switch Controller G9SX-NSA222-T03- $\square(24$ VDC $)$ | 0 | Auto |

Note: 1. 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. 2. The above PL is the evaluation result concerning the guard. The PL for emergency stop switch and other safety functions must be separately evaluated.

## -Application Overview

- The S3 monitors the guard, and the power supply to the motor M2 is turned OFF immediately when the guard is opened.
- The power supply to the motor M2 is kept OFF while the guard is opened.
- The power supply to the motor M2 is turned ON again when the guard is closed.


Note: For details, refer to "Safety Category (ISO 13849-1)" on page 16

## Safety Precautions

Be sure to read the precautions for All Safety Door Switches in the website at:http://www.ia.omron.com/.

Indication and Meaning for Safe Use

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

@ WARNING

Serious injury may possibly occur due to breakdown of safety outputs.
Do not connect loads beyond the rated value to the
 safety outputs.

Serious injury may possibly occur due to loss of required safety functions.
Wire the Edge Controller properly so that supply voltages or voltages for loads do NOT touch the safety outputs accidentally.

Serious injury may possibly occur due to breakdown of safety outputs.
Apply protection circuitry against back electromotive force in case connecting inductive loads to safety outputs.

Serious injury may possibly occur due to loss of required safety functions.
Use appropriate devices referring to the following table.

The machine may start operating and may result in serious injury or death. Do not put the actuator close to the switch when the door is open.

| Control device | Requirements |
| :--- | :--- |
| Emergency Stop <br> Switch | Use approved device with direct opening <br> mechanism complying with IEC/EN 60947-5-1. |
| Safety <br> Door Switch, <br> Safety <br> Limit Switch | Use approved device with direct opening <br> mechanism complying with IEC/EN 60947-5-1 <br> and capable of switching micro loads of 24 <br> VDC, 5 mA. |
| Non-contact <br> Door Switch | The G9SX-NS must be used with D40Z Non- <br> contact Door Switches. |
| Relay with forcibly <br> guided contacts | Use approved devices with forcibly guided <br> contacts complying with EN 50205. <br> For feedback, use devices with contacts <br> capable of switching micro loads of 24 VDC, <br> 5 mA. |
| Contactor | Use contactors with forcibly guided <br> mechanism to input the signal to the <br> Feedback/Reset input of the G9SX-NS <br> through the NC contact of the contactor. <br> For feedback, use devices with contacts <br> capable of switching micro loads of 24 VDC, <br> 5 mA. <br> Failure to open contacts of a contactor cannot <br> be detected by connecting NC contact of the <br> contactor without a forcibly guided mechanism <br> to the Feedback/Reset input. |
| Other devices | Evaluate whether devices used are <br> appropriate to satisfy the requirements of the <br> safety category level. |

## Precautions for Safe Use

1. Disconnect the G9SX-NS from the power supply when wiring the D40Z.Devices connected to the product may operate unexpectedly.
2. Do not operate the product in atmospheres containing flammable or explosive gas.
3. Wire conductors correctly and verify the operation of the product before using the system in which the product is incorporated. Incorrect wiring may lead to loss of safety functions.
4. Auxiliary monitoring outputs are NOT safety outputs. Do not use auxiliary monitoring outputs as safety outputs. Such incorrect use will cause loss of safety function of D40Z and peripheral devices.
5. After installing the D40Z, qualified personnel must confirm the installation, and must conduct test operations and maintenance. The qualified personnel must be qualified and authorized to secure safety at each phases of design, installation, running, maintenance, and disposal of the system.
6. A qualified person in charge, who is familiar with the machine in which the D40Z is to be installed, must conduct and verify the installation.
7. Be sure to inspect the D40Z daily and every 6 months. Otherwise, serious injury may possibly occur due to system malfunctions.
8. Do not dismantle, repair, or modify the product. Doing so may lead to loss of safety functions.
9. Do not apply DC voltages exceeding the rated voltages, nor any AC voltages to D40Z.
10.Use a DC supply satisfying the requirements given below to prevent electric shock.

- A DC power supply with double or reinforced insulation, for example, according to IEC/EN 60950 or EN 50178, or a transformer according to IEC/EN 61558.
- A DC supply satisfying the requirements for class 2 circuits or limited voltage/current circuits stated in UL 508.

11. Connect the D40Z to only appropriate components or devices complying with relevant safety standards corresponding to the required level of safety category. Conformity to requirements of the safety category must be determined for the entire system. It is recommended to consult an authorized certification body regarding assessment of conformity to the required safety level.

## Precautions for Correct Use

1. The D40Z must be used with a designated actuator and controller to comply with EN ISO 13849-1.
2. Handle with care

Do not drop the product or expose it to excessive vibration or mechanical shock. The product may be damaged and may not function properly.
3. Storage and operating conditions

Do not store or use the products under the following conditions.

1. In direct sunlight
2. At ambient temperatures not between -10 and $65^{\circ} \mathrm{C}$
3.At relative humidity not between $25 \%$ and $85 \%$
4.In corrosive or combustible gases
5.Where subject to vibration or mechanical shock beyond the rated values
6.Where subject to contact with oil or chemicals
7.In an atmosphere containing excessive dust, saline, or metal powder
3. Where iron filings or powder may fall on the product
4. Do not use D40Z at altitudes over 1,000 meters.
5. Do not use to connect other switches or sensors to the wire conductors of D40Z.
6. Disconnect D40Z and the controller connected to D40Z from power supply when replacing D40Z. Failure to do so may cause unexpected operation of devices connected to D40Z.
7. Keep D40Z from solvent such as alcohol, thinner, trichloroethane or gasoline. Such solvents make the marking on D40Z illegible and cause deterioration of parts.
8. Do not use D40Z in the magnetic field of 1.5 mT or more, otherwise D40Z may not function properly.
9. Do not use D40Z in the water or continuous water exposure environment, otherwise water may leak into D40Z. (An enclosure of IP67 rating, which D40Z is rated, protects against temporary immersion in water.)
10.Do not use D40Z switch or actuator as a stopper. Use a stopper to protect the switch and the actuator. Keep a distance of at least 1 mm between the switch and the actuator.
11.Be sure to install D40Z switch and actuator in such as appropriate distance that does not create a gap accessible to the hazard.

10. When installing two or more adjacent switches, keep a distance of at least 50 mm from one another.

13.Be sure that the machine is stopped whenever the guard door is open.

11. Mounting the switch and actuator on metal may affect the operating distance. If there nearby devices that generate strong radio waves or magnetic fields, they may also affect the operating distance through the metal. Do not mount the switch and actuator directly on metal.
When installing them on a metallic material, be sure to verify such an effect before using. Refer to the following table for the estimated effects of mounting on metal on the operating distance.

| Type of metal | Operating distance |
| :--- | :--- |
| Iron | Approx. 75\% of normal distance |
| Aluminum | Approx. 85\% of normal distance |
| Stainless steel | Approx. 85\% of normal distance |

We recommend that you separate the switch and actuator at least 10 mm from all nearby metal.
15. Use M4 screws with a maximum diameter of 7 mm and washers to install the switch and actuator. Tighten the screws with a specified torque. After installing and commissioning, coat the switchactuator fixing screws with tamper-proof varnish or similar compound for locking. Using anaerobic locking compounds can have a detrimental effect on the plastic switch case if the compounds contact with the switch case.

16.Wiring

1. Stranded wire : 0.2 to 2.5 mm AWG24 to AWG12 Solid wire $: 0.2$ to 2.5 mm AWG24 to AWG12
2. When not using auxiliary output, cut off the unused conductors and protect by insulating-taping to prevent contacting with other terminals.
3. When you use an additional cable of 20 m or longer, use a multiconductor cable to group the white, black, brown, and blue lines together.
4. Use cables of a total length of 100 m max. to connect multiple D40Z switches. However, the total length of 200 m max. is possible depending on the number of D40Z switches connected. The supply voltage to D40Z may decrease by the voltage drop depending on the cable or the wiring configuration. Check the power-supply voltage is in the rated range.

## 30 or less D40Z connected 15 or less D40Z connected



Note 1.The wiring length between the products must be 100 m max.
Note 2.For details on connection terminal and wiring of G9SP, refer to the G9SP Manual (Cat.No.Z922).
18.D40Z is a class A product. In residential areas D40Z may cause radio interference, in which case the user may be required to take adequate measures to reduce interference.
19.D40Z may not function properly in surrounding environment with strong electromagnetic equipment such as RFID system,
proximity sensor, motor, inverter, and switching power supply. If you use D40Z near such equipment, be sure to verify effects of such equipment on D40Z before using.
20. Handle cables with care:

1. For bending cables, it is recommended to bend them with a radius of bend no less than six times the cable outer diameter.
2. Do not apply a tensile strength of 50 N or greater to the cables.
21.To determine safety distance to hazards, take into account the delay of non-contact door switch output caused the response time.
22.If there is any machine that has a large surge current (e.g., a motor) near D40Z, connected a surge absorber to D40Z between the blue and the other cables (white, black and brown) respectively, or between the yellow cable and gray cable. Suggested surge absorber's specification is as follows:

- Peak pulse power: $600 \mathrm{~W}(10 / 1000 \mu \mathrm{~s})$ or more
(Per IEC 61000-4-5 (surge immunity))
- Breakdown voltage: 27-33 V


## Switch and Actuator Operation

Switch and Actuator Mounting Directions


## Switch and actuator operating directions



Note 1.When using the operating direction along the sensing surface, be sure to provide a gap of at least 3 mm between the switch and actuator to eliminate the effects of the side lobes.

## Safety Category (ISO 13849-1)

When used in combination with the G9SP or G9SX-NS $\square$, the D40Z can be used for the environments corresponding to performance level e and safety category 4 as required by EN ISO 13849-1.
The settings are determined by circuit examples provided by OMRON, however, and may not be applicable depending on the operating conditions. Performance levels and safety categories are determined for the safety control system as a whole. You must confirm conformity for the entire system.

Approved Standards

- EN ISO 13849-1: 2008 PLe/Safety Category 4 (used with G9SXNS $\square$ )
- IEC/EN 61508 SIL 3 (used with G9SX-NS $\square$ )
- IEC/EN 60947-5-3 PDF-M (used with G9SX-NS $\square$ )
- UL 508
- CAN/CSA C22.2 No. 14


## READ AND UNDERSTAND THIS CATALOG

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

## Warranty and Limitations of Liability

## WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.
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## Application Considerations

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