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## Compact Non-contact Door Switch

## D40B

## Detects the open/ closed state of doors without making contact and has high resistance to the environment.

- Detects the open/closed state of doors without making contact by combining a special magnetic actuator and switch. The switching mechanism is not easily disabled.
- The non-contact operation prevents the creation of particles due to abrasion.
- The actuator and switch can be washed in water. There are no key-
 holes where dirt can accumulate, making it easy to keep machinery clean.
- Small distortions in the door and mechanical discrepancies can be absorbed in the allowable operating range of the magnetic actuator and switch.
- Conforms to Category 3.


## Model Number Structure

## Model Number Legend

Sensor

## D40B- <br> 1234

1. Type

1: Standard Sensor
2: Elongated Sensor
3: High-temperature Type Sensor
2. Auxiliary Output

B: None
D: 1 NC
E: 1 NO
3. Cable Length

3: 3 m
5: $\quad 5 \mathrm{~m}$
10: 10 m
4. Wiring Method

None: Pre-wired
C: Connector (switch side only)

Controller

## D40B-J $\square$

1. Type

1: One main contact + one auxiliary contact (See note.)
2: Two main contacts + one auxiliary contact (See note.)
Note: The auxiliary contacts use non-safety output.

## Ordering Information

List of Models
Sensors (Switches/Actuators)

| Classification | Shape | Auxiliary output | Cable length | Model |
| :---: | :---: | :---: | :---: | :---: |
| Standard Sensor |  | None | 3 m | D40B-1B3 |
|  |  |  | 10 m | D40B-1B10 |
|  |  | 1 NC | 3 m | D40B-1D3 |
|  |  |  | 10 m | D40B-1D10 |
| Elongated Sensor |  | None | 3 m | D40B-2B3 |
|  |  |  | 10 m | D40B-2B10 |
|  |  | 1 NC | 3 m | D40B-2D3 |
|  |  |  | 10 m | D40B-2D10 |
| High-temperature Type Sensor |  | 1 NC | 5 m | D40B-3D5C |
|  |  | 1 NO |  | D40B-3E5C |
|  |  |  |  |  |

Note: A Sensor used in combination with a Controller is classified Category 3.
Controllers

| Safety contacts | Auxiliary contacts/output <br> (See note 2.) | Rated voltage | Model |
| :--- | :--- | :--- | :--- |
| 1 NO | 1 NC (See note 1.) | 24 VAC/VDC | D40B-J1 |
| 2 NO | 1 NC | 24 VAC/VDC <br> $110 / 230 ~ V A C ~$ | D40B-J2 |

Note: 1. MOS output.
2. Non-safety output.

Accessories

| Classification | Model |
| :--- | :--- |
| Fuse | D9M-P1 |

## Specifications

## Sensor (Switch/Actuator)

| Item Type | Standard Sensor | Elongated Sensor | High-temperature Type Sensor |
| :---: | :---: | :---: | :---: |
| Switching distance (See note 1.) (nominal value) | OFF-ON: 5 mm ON-OFF: 15 mm |  | OFF-ON: 9 mm ON-OFF: 17 mm |
| Actuator approach speed (See note 2.) | $17 \mathrm{~mm} / \mathrm{s} \mathrm{min}$. |  |  |
| Operating temperature | -10 to $+55^{\circ} \mathrm{C}$ |  | -25 to $+125^{\circ} \mathrm{C}$ |
| Operating humidity | $90 \%$ at $+50^{\circ} \mathrm{C}$ |  |  |
| Degree of protection | IP67 |  |  |
| Material | ABS |  | Stainless steel |
| Mounting method | M4 screws |  |  |
| Mounting screw tightening torque | $1 \mathrm{~N} \cdot \mathrm{~m}$ |  |  |

Note: 1. These values represent the distances at which OFF changes to ON (approaching) or ON changes to OFF (separating) when the switch and actuator's target marks are aligned and the sensing surfaces have the same orientation.
2. If the approach speed is less than the specified value, the Controller's safety contact output may not turn ON, even if the distance is less than the switching distance.
Controller
Ratings
Power Supply

| Item | Type | D40B-J1 |
| :--- | :--- | :--- |
| Power supply voltage | $24 \mathrm{VAC/DC}$ | D40B-J2 |
| Allowable voltage range | Power supply voltage $\pm 15 \%$ | 24 VAC/DC or 110/230 VAC (selectable) |
| Power consumption | 2.0 VA max. | 4.0 VA max. |

Switch

| Item | Type | D40B-J1 | D40B-J2 |
| :--- | :--- | :--- | :--- |
| Rated load | Safety contacts | $250 \mathrm{VAC}, 4 \mathrm{~A}, \cos \phi=1$ <br> $30 \mathrm{VDC}, 2 \mathrm{~A}, \cos \phi=1$ | $250 \mathrm{VAC}, 4 \mathrm{~A}, \cos \phi=1$ <br> $30 \mathrm{VDC}, 2 \mathrm{~A}, \cos \phi=1$ |
|  | Auxiliary contacts/output <br> (See note.) | $230 \mathrm{VAC}, 100 \mathrm{~mA}, \cos \phi=1$ <br> $24 \mathrm{VDC}, 100 \mathrm{~mA}, \cos \phi=1$ |  |

Note: D40B-J1: MOS output; D40B-J2: Contact output.
Characteristics

| Item | Type | D40B-J1 | D40B-J2 |
| :---: | :---: | :---: | :---: |
| Contact resistance |  | $100 \mathrm{~m} \Omega$ (not including auxiliary output) | $100 \mathrm{~m} \Omega$ |
| Auxiliary output ON resistance |  | $36 \Omega$ (nominal value) | --- |
| Response time |  | 25 ms max . |  |
| Insulation resistance |  | $100 \mathrm{M} \Omega$ (at 500 VDC ) |  |
| Dielectric strength | Between output poles | 1,500 VAC 1 min. |  |
|  | Between inputs and outputs |  |  |
|  | Between power supply and outputs |  |  |
| Vibration resistance |  | 10 to 55 Hz , 1-mm single amplitude, IEC68-2-6 |  |
| Shock resistance |  | 30G, 11 ms , IEC68-2-27 |  |
| Durability | Mechanical | 1,000,000 operations min. |  |
|  | Electrical | 100,000 operation min. (at the rated load) |  |
| Minimum rated current for safety contacts |  | $10 \mathrm{VAC/VDC}, 10 \mathrm{~mA}$ (reference values) |  |
| Operating temperature |  | -10 to $+55^{\circ} \mathrm{C}$ |  |
| Operating humidity |  | $90 \%$ at $+50^{\circ} \mathrm{C}$. |  |
| Mounting method |  | 35 mm DIN Track (Screw mounting is not possible.) |  |
| Terminal screw tightening torque |  | $1 \mathrm{~N} \cdot \mathrm{~m}$ |  |
| Weight |  | 147 g | 590 g |

## Approved Standards

- EN standards certified by TÜV Nord

EN954-1
EN/IEC60204-1
EN/IEC60947-5-3

- UL508, CSA C22.2 No. 14
- EN1088 conformance


## Internal Connection Diagram

## D40B-J1



## D40B-J2



Note: 1. If a $100 / 230$ VAC power supply is used, connect it to the A1 and A2 terminals. Do not connect the power supply to the + and -terminals.
2. If a 24 VDC power supply is used, connect it to the + and terminals. Do not connect the power supply to the A1 and A2 terminals.

## A. WARNING

Do not connect a 100/230 VAC power supply to the + and -terminals.
Doing so may result in electric shock.


## Engineering Data

## Detection Ranges





## Dimensions

Note: All units are in millimeters unless otherwise indicated.
Sensor (Switch/Actuator)
Standard Sensor


High-temperature Type Sensor

D40B-3D5C
D40B-3E5C


Note: A cable with connectors is included.

## Controller

1-pole Controller

D40B-J1


2-pole Controller
D40B-J2


## Terminal Arrangement



## Terminal Arrangement



## Application Examples

## Wiring Example for 1 Sensor and 2 Contactors (with D40B-J1):

Auto-reset
The configuration in this example is for auto-reset and contactor monitoring.


Operation Flowchart

*This example applies to Standard or Elongated Sensors. The wire colors for the High-temperature Type Sensors are different. Refer to Sensor and Controller Connection Examples on page 10.

## Wiring Example for 1 Sensor and 2 Contactors (with D40B-J2):

## Auto-reset

The configuration in this example is for auto-reset and contactor monitoring.


Note: The circuit in this example is equivalent to a Category 3 circuit.
*This example applies to Standard or Elongated Sensors. The wire colors for the High-temperature Type Sensors are different. Refer to Sensor and Controller Connection Examples on page 10.
Wiring Example for 3 Sensors and 2 Contactors (with D40B-J2):

## Auto-reset

The configuration in this example is for auto-reset and contactor monitoring.


Note 1: The circuit in this example is equivalent to a Category 3 circuit.
Note 2: If two or more Sensors are connected to one Controller, all of the guard doors must open and close independently. If two or more doors open and close at the same time, it is possible that a fault may not be detected.
Note 3: Up to six Sensors can be connected to a single Controller.
*This example applies to Standard or Elongated Sensors. The wire colors for the High-temperature Type Sensors are different. Refer to Sensor and Controller Connection Examples on page 10.

## Manual Start

If manual start is required, insert start switch S 1 between X 1 and X 2 as shown below. Monitored start is not possible.


Operation Flowchart


## Sensor and Controller Connection Examples

Connection between Standard or Elongated Sensor and 1 -pole Controller


Connection between High-temperature Type Sensor and 1-pole Controller


Connection between Standard or Elongated Sensor and 2-pole Controller


Connection between High-temperature Type Sensor and 2-pole Controller


## Safety Precautions

## A WARNING

Be sure to turn OFF the power before performing wiring. Do not touch charge parts (e.g., terminals) while power is ON. Doing so may result in electric shock.

Do not allow the actuator to come close to the switch with the door open. Doing so may cause machinery to start operating and may result in injury.

## $\triangle$ CAUTION

Use guard stops in the way shown below to ensure that the switch and actuator do not make contact when the guard door is closed.


## Application Precautions

- Do not use the product in locations subject to explosive or flammable gases.
- Do not use load currents exceeding the rated value.
- Be sure to wire each conductor correctly.
- Be sure to confirm correct operation after completing mounting and adjustment.
- Do not drop or attempt to disassemble the product.
- Be sure to use the correct combination of switch and actuator.
- Use a power supply of the specified voltage. Do not use power supplies with large ripples or power supplies that intermittently generate incorrect voltages.
- Capacitors are consumable and require regular maintenance and inspection.


## Precautions for Safe Use

Mounting Direction of Switch and Actuator
The Sensor will not operate properly if the switch and actuator come towards each other diagonally. The Sensor will, however, operate properly if the switch and actuator come towards each other headon, horizontally or vertically (as long as the faces have the same orientation).


## Mutual Interference

If the switch and actuator are mounted in parallel, be sure to separate them by at least 25 mm , as shown below.


## Using for Hinged Doors

On hinged doors, install the Sensor at an opening edge as shown below.

## CORRECT



INCORRECT


Switching Power Supply Voltage (D40B-J2 Only)

- Turn OFF the power to the Controller.
- Open the Controller's front cover with a flat-bladed screwdriver.
- Change the power supply voltage as required with the internal power supply selection switch. The switch is factory-set to 230 VAC.


Internal power supply selection switch
Up: 110 VAC
Fuse Replacement Method
(D40B-J2 Only)
Note: The D40B-J1 has an automatic recovery mechanism and so fuse replacement is not necessary.

- Turn OFF the power to the Controller.
- Open the Controller's front cover with a flat-bladed screwdriver.
- Replace the fuse (D9M-P1). (See page 198.)


Applicable Safety Category (EN954-1)
This product can be used in environments classified as Safety Category 3 according to the requirements of European standard EN954-1. This evaluation, however, is based on circuit configuration examples proposed by OMRON. The standard may not apply in some operating conditions.

The applicable safety category is determined from the whole safety control system. Make sure that the whole safety control system meets EN954-1 requirements.
Handling
Do not drop the product or subject it to excessive shocks or vibration. Doing so may result in faults or malfunctions.

## Solvents

Ensure that solvents, such as alcohol, thinner, trichloroethane, or gasoline do not adhere to the product. Solvents may cause markings to fade and components to deteriorate.

## Installation Location

Do not install the product in the following locations. Doing so may result in product failure or malfunction.

- Locations subject to direct sunlight.
- Locations subject to temperatures outside the range 25 to $55^{\circ} \mathrm{C}$.
- Locations subject to humidity levels outside the range $35 \%$ to $85 \%$ or subject to condensation due to extreme temperature changes.
- Locations subject to corrosive or flammable gases.
- Locations subject to shocks or vibration in excess of the product ratings.
- Locations subject to exposure to water, oil, or chemicals.
- Locations subject to dust (including iron dust) or salts.

Take appropriate and sufficient countermeasures when using the product in the following locations.

- Locations subject to static electricity or other forms of noise.
- Locations subject to possible exposure to radioactivity.
- Locations close to power supply lines.

Wiring
Perform wiring using wire with the following dimensions.
Stranded wire: $\quad 2.5 \mathrm{~mm}^{2}$
Solid wire: $\quad 4.0 \mathrm{~mm}^{2}$
Tighten the terminal screws with the specified torque. Not doing so may result in malfunction or abnormal heat generation.
Terminal screw tightening torque: $1 \mathrm{~N} \cdot \mathrm{~m}$

To convert millimeters into inches, multiply by 0.03937 . To convert grams into ounces, multiply by 0.03527 .

