## Hall Effect Coded Magnet Non-contact Safety Switches

## D40P

Hall effect coded magnet non-contact switches monitor the status of guarding doors. Stainless steel housings for high hygiene demands in the food industry are available.

- Solid state design uses Hall effect technology for long life operation with no mechanical parts to wear
- LED indicates operation state
- Operates with all OMRON safety controllers
- Operates behind stainless steel fittings
- IP69K versions suitable for high pressure cleaning and CIP/SIP processes. Special food types have blind mounting holes to minimize debris collection.
- Conforms to safety categories up to PLe acc. EN ISO13849-1
- Connect up to 20 switches in series, up to PLd acc. EN ISO 13849-1

C C USL US


## Model Number Structure

D40P- $\square \square$ C-21- $\square-\square$
12

1. Type
$\begin{array}{ll}\text { L: } & \text { Elongated Sensor } \\ \text { S: } & \text { Small Sensor } \\ \text { M: } & \text { Miniature Sensor } \\ \text { B: } & \text { Barrel Sensor }\end{array}$

## 2. Housing Material

P: Plastic Housing
M: Stainless Steel Housing
H: Hygienic designed Stainless Steel Housing
F: Special Food Type Stainless Steel Housing
3. Cable Length/Connection

| 3. Cable Length/Connection |  |
| :--- | :--- |
| 05: | 5 m Cable |
| 10: | 10 m Cable |
| M12: | M12 male connector, 8 pin, fitted with 250 mm cable |

4. Cable Exit Direction*

L : Exit to the left
R : Exit to the right

* only for D40P-MPC and D40P-MHC

| Polyester Housing |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Cable Connection | Contact Configuration | Model |
| Elongated Sensors | 5 m pre-wired | 2NC/1NO | D40P-LPC-21-05 |
|  | 10 m pre-wired |  | D40P-LPC-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | D40P-LPC-21-M12 |
| Small Sensors | 5 m pre-wired |  | D40P-SPC-21-05 |
|  | 10 m pre-wired |  | D40P-SPC-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | D40P-SPC-21-M12 |
| Miniature Sensors (cable exit right shown) <br> Supplied with screw cap covers to prevent contamination from food deposits | 5 m pre-wired cable, exit left |  | D40P-MPC-21-05-L |
|  | 10 m pre-wired cable, exit left |  | D40P-MPC-21-10-L |
|  | M12, 8 pin, fitted with 250 mm cable, exit left |  | D40P-MPC-21-M12-L |
|  | 5 m pre-wired cable, exit right |  | D40P-MPC-21-05-R |
|  | 10 m pre-wired cable, exit right |  | D40P-MPC-21-10-R |
|  | M12, 8 pin, fitted with 250 mm cable, exit right |  | D40P-MPC-21-M12-R |
| Barrel Sensors | 5 m pre-wired |  | D40P-BPC-21-05 |
|  | 10 m pre-wired |  | D40P-BPC-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | D40P-BPC-21-M12 |
|  |  |  |  |
| Stainless Steel Housing (Through hole mounting suitable for food splash zones) |  |  |  |
| Type | Cable Connection | Contact Configuration | Model |
| Elongated Sensors | 5 m pre-wired | 2NC/1NO | D40P-LMC-21-05 |
|  | 10 m pre-wired |  | D40P-LMC-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | D40P-LMC-21-M12 |
| Small Sensors | 5 m pre-wired |  | D40P-SMC-21-05 |
|  | 10 m pre-wired |  | D40P-SMC-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | D40P-SMC-21-M12 |
| Barrel Sensors | 5 m pre-wired |  | D40P-BMC-21-05 |
|  | 10 m pre-wired |  | D40P-BMC-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | D40P-BMC-21-M12 |
|  |  |  |  |
| Hygienic (Through M4 mounting holes, suitable for food contact zones) |  |  |  |
| Type | Cable Connection | Contact Configuration | Model |
| Small Sensors | 5 m pre-wired | 2NC/1NO | D40P-SHC-21-05 |
|  | 10 m pre-wired |  | D40P-SHC-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | D40P-SHC-21-M12 |
| Miniature Sensors (cable exit right shown) | 5 m pre-wired cable, exit left |  | D40P-MHC-21-05-L |
|  | 10 m pre-wired cable, exit left |  | D40P-MHC-21-10-L |
|  | M12, 8 pin, fitted with 250 mm cable, exit left |  | D40P-MHC-21-M12-L |
|  | 5 m pre-wired cable, exit right |  | D40P-MHC-21-05-R |
|  | 10 m pre-wired cable, exit right |  | D40P-MHC-21-10-R |
|  | M12, 8 pin, fitted with 250 mm cable, exit right |  | D40P-MHC-21-M12-R |
|  |  |  |  |
| Special Food Type (Rear M4 mounting holes, suitable for food contact zones) |  |  |  |
| Type | Cable Connection | Contact Configuration | Model |
| Small Sensors | 5 m pre-wired | $2 \mathrm{NC/} 1 \mathrm{NO}$ | D40P-SFC-21-05 |
|  | 10 m pre-wired |  | D40P-SFC-21-10 |
|  | M12, 8 pin, fitted with 250 mm cable |  | D40P-SFC-21-M12 |

## Accessories

## Cables

| Type | Cable Connection | Model |
| :--- | :--- | :--- |
| Cables (M12 Female - 8-pin to flying <br> leads) | 5 m | D40ML-CBL-M12-05M |
|  | 10 m | D40ML-CBL-M12-10M |
| Cables (M12 Male to M12 Female - 8-pin) | 2 m | D40P-8PMF-M12-02M |
|  | 5 m | D40P-8PMF-M12-05M |
|  | 10 m | D40P-8PMF-M12-10M |
| T-Connector Connection Cable | T-Connector for M12 cable | D40P-8PTC-M12 |
| Shorting Plug |  | D40P-8PSP-M12 |

Replacement Actuators

| Type | Compatible Switch Model | Model |
| :--- | :--- | :--- |
| Replacement Actuators | for D40P-LP | D40P-LPC-A |
|  | for D40P-SP | D40P-SPC-A |
|  | for D40P-MP | D40P-MPC-A |
|  | for D40P-CP | D40P-CPC-A |
|  | for D40P-WP | D40P-WPC-A |
|  | for D40P-BP | D40P-BPC-A |
|  | for D40P-LM | D40P-LMC-A |
|  | for D40P-SM | D40P-SMC-A |
|  | for D40P-BM | D40P-BMC-A |
|  | for D40P-SH | D40P-SHC-A |
|  | for D40P-SF | D40P-SFC-A |
|  | for D40P-MH | D40P-MHC-A |

## Specifications

## Electrical Data



## Reliability Data

|  | Plastic Housing | Stainless Steel/Food/Hygienic Housings |
| :--- | :--- | :--- |
| EN ISO 13849-1 | up to PLe Category 4 (if both channels are used with a PLe control device) |  |
| PFHd | $2.6 \times 10^{-10}(1 / \mathrm{h})$ |  |
| Proof Test Interval (Life) 47 Years | 20 years |  |
| MTTFd | 866 years |  |

## Approved Standards

EN Standards Certified by TUV Rheinland: EN ISO13849-1, EN 60204-1, EN ISO 14119 (Type 4 Interlocking Device),
EN/IEC 60947-5-3, UL 508, CSA C22.2.

## Operating Characteristics



5 mm misalignment tolerance after setting

## Connection Diagram

## Cable Version

| Wire Color | Signal Name |
| :---: | :---: |
| red | +24 VDC |
| blue | GND |
| black | NC Channel 1 |
| white | NC Channel 1 |
| yellow | NC Channel 2 |
| green | NC Channel 2 |
| brown | Aux. NO Channel |
| orange | Aux. NO Channel |

M12-Connector Version (M12 male)
Pin No. Signal Name Wire Color (male side)

|  | $+24 \text { VDC }$ <br> GND <br> NC Channel 1 <br> NC Channel 1 <br> NC Channel 2 <br> NC Channel 2 <br> Aux. NO Channel <br> Aux. NO Channel | red blue black white yellow green brown orange |
| :---: | :---: | :---: |

Elongated Sensor (Sensor/Actuator)

D40P-LPC


D40P-LMC


D40P-SPC


## D40P-SMC



D40P-SFC


Miniature Sensor (Sensor/Actuator, right side version)


D40P-MHC


## Wiring Examples

G9SE
Single Sensor Application with G9SE-201 with Manual Reset
(up to Safety PLe acc. EN ISO 13849-1)


Series Connection Application Example of 3 Sensors with G9SE-201 with Manual Reset (up to Safety PLd acc. EN ISO 13849-1)


[^0]G9SP
Single Sensor Application with G9SP
(up to Safety PLe acc. EN ISO 13849-1)


Series Connection Application Example of 3 Sensors with G9SP (up to Safety PLd acc. EN ISO 13849-1)


## Wiring Examples

T-Connector and Connection Cable
Connection Application Example of 3 Sensors
(up to Safety PLd acc. EN ISO 13849-1)


## T-Connector Dimensions and Wiring

TYPE: T-PORT


## Shorting Plug Dimensions and Wiring



## $\triangle$ 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 esult 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.

Keep actuators (magnets) away from magnetically sensitive equipment like PC harddisks, floppy disks etc. The magnetic field of the magnet will damage existing data.


## 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.


## Installation Locations

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 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 dust (including iron dust) or salts

Take appropiate 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 subject to power supply lines
- It is advisable to mount the switches on non ferrous materials. The presence of ferrous material can effect switching sensitivity.


## 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.

## Guard Stops

## § 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.


## Mounting Direction



## Using for Hinged Doors

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

CORRECT


INCORRECT


## Mutual Interferance

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


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[^0]:    NOTE: For automatic reset connect the feedback loop between T31 and T33. Connect T32 to +24 VDC.

