## Magnetic latching combines with RFID technology to deliver high holding force and tamper resistance

- RFID provides a high degree of tamper resistance.
- Clean/Sanitize in Place - stainless steel versions are rated IP69K
- LEDs support easy fault diagnosis
- Install up to 20 switches in series
- Residual magnetism acts as light door latch after unlocking
- Two actuator types with type 4 coding
- Basic - all actuators in the system are identically coded.
- Unique - every actuator is individually coded. 32,000,000 codes
- Both offer tolerance for misalignment
- Two switch sizes provide multiple holding force options
- Medium Duty
- Stainless Steel: F1 max $^{(t y p i c a l)} 600$ N, $\mathrm{F}_{\text {zh }} 450$ N
- Plastic and Diecast: F1 max (typical) 900 N, $\mathrm{F}_{\mathrm{zh}} 675$ N
- Heavy Duty
- Stainless Steel: F1 $\max ^{\text {(typical) }} 950$ N, $\mathrm{F}_{\text {zh }} 700 \mathrm{~N}$
- Plastic and Diecast: F1 max (typical) 1500 N, $F_{z h} 1150$ N
- Three case materials


Plastic, diecast metal, 316 stainless steel

- For use on machines with no rundown time if power is lost


## Diagnostic Indicator Function

## Yellow LED indicates OPEN



Shown in Guard Open Position

Green LED indicates CLOSED


Shown in Guard Closed Position

| Switch Status | Guard | Green LED | Yellow LED | Safety Output |
| :--- | :---: | :---: | :---: | :---: |
| Locked | Closed | Steady | Off | Closed |
| Solenoid Power OFF (unlocked) | Closed | Flashing | Off | Open |
| Guard Open | Open | Off | Steady | Open |
| Door Forced Open | Open | Off | Flashing | Open |

## D40ML Series

## Ordering Information

## Switches

| Case Material | Holding Force F1 ${ }_{\text {max }}$ (typical) | Actuator Type | Cable Configuration | Model Number |
| :---: | :---: | :---: | :---: | :---: |
| 316 Stainless <br> Steel (IP69K) | 600 N | Unique | 5 m Cable | D40ML-SS2-U-5M |
|  |  |  | 10 m Cable | D40ML-SS2-U-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-SS2-U-M12 |
|  |  | Basic | 5 m Cable | D40ML-SS2-B-5M |
|  |  |  | 10 m Cable | D40ML-SS2-B-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-SS2-B-M12 |
|  | 950 N | Unique | 5 m Cable | D40ML-SS1-U-5M |
|  |  |  | 10 m Cable | D40ML-SS1-U-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-SS1-U-M12 |
|  |  | Basic | 5 m Cable | D40ML-SS1-B-5M |
|  |  |  | 10 m Cable | D40ML-SS1-B-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-SS1-B-M12 |
| Plastic (IP67) | 900 N | Unique | 5 m Cable | D40ML-P2-U-5M |
|  |  |  | 10 m Cable | D40ML-P2-U-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-P2-U-M12 |
|  |  | Basic | 5 m Cable | D40ML-P2-B-5M |
|  |  |  | 10 m Cable | D40ML-P2-B-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-P2-B-M12 |
|  | 1500 N | Unique | 5 m Cable | D40ML-P1-U-5M |
|  |  |  | 10 m Cable | D40ML-P1-U-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-P1-U-M12 |
|  |  | Basic | 5 m Cable | D40ML-P1-B-5M |
|  |  |  | 10 m Cable | D40ML-P1-B-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-P1-B-M12 |
| Diecast Metal (IP67) | 900 N | Unique | 5 m Cable | D40ML-M2-U-5M |
|  |  |  | 10 m Cable | D40ML-M2-U-M12 |
|  |  |  | Pigtail w/ M12 Connector | D40ML-M2-U-M12 |
|  |  | Basic | 5 m Cable | D40ML-M2-B-5M |
|  |  |  | 10 m Cable | D40ML-M2-B-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-M2-B-M12 |
|  | 1500 N | Unique | 5 m Cable | D40ML-M1-U-5M |
|  |  |  | 10 m Cable | D40ML-M1-U-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-M1-U-M12 |
|  |  | Basic | 5 m Cable | D40ML-M1-B-5M |
|  |  |  | 10 m Cable | D40ML-M1-B-10M |
|  |  |  | Pigtail w/ M12 Connector | D40ML-M1-B-M12 |

## Spare Actuators

| Product Description | Model Number |
| :--- | :--- |
| Stainless Steel; IP69K; 950 N; Basic Code; Actuator | D40ML-SS1-B-ACT |
| Stainless Steel; IP69K 600 N; Basic Code; Actuator | D40ML-SS2-B-ACT |
| Diecast Metal; IP67; 1500 N; Basic Code; Actuator | D40ML-M1-B-ACT |
| Diecast Metal; IP67; 900 N; Basic Code; Actuator | D40ML-M2-B-ACT |
| Plastic; IP67; 1500 N; Basic Code; Actuator | D40ML-P1-B-ACT |
| Plastic; IP67; 900 N; Basic Code; Actuator | D40ML-P2-B-ACT |

Note: Spare actuators are not available for uniquely coded switches.

## Accessories

| Product Description | Model Number |
| :--- | :--- |
| Quick Disconnect Cable, 8-pin M12 to Flying Leads, PVC Jacket, 5 Meter Length | D40ML-CBL-M12-5M |
| Quick Disconnect Cable, 8-pin M12 to Flying Leads, PVC Jacket, 10 Meter Length | D40ML-CBL-M12-10M |

Note: 1. The quick disconnect cable has an identical cable pining as the Cable Wiring on page 4
2. Y92E-M12PURSH8S M-L disconnect cables are also compatible with D40ML.

## Specifications

| Codes and Standards |  | IEC 60947-5-3:2013, EN 60947-5-1:2004 + AC:2005 + A1:2009, EN 60947-1:2007 + A1:2011, EN ISO 13849-1:2008 + AC:2009, EN 62061:2005 + AC:2010 + A1:2013, ISO 14119:2013, UL508 |
| :---: | :---: | :---: |
| Safety Classification and Reliability Data | Minimum Switched Current | 10 VDC 1 mA |
|  | Dielectric Withstand | 250 VAC |
|  | Insulation Resistance | $100 \mathrm{M} \Omega$ |
|  | Shock Resistance | $11 \mathrm{~ms} \mathrm{30G}$ |
|  | Vibration Resistance | 10 to $55 \mathrm{~Hz}, 1 \mathrm{~mm}$ amplitude |
|  | Switching Distance | $\mathrm{S}_{\mathrm{ao}} 1 \mathrm{~mm}$ Close; $\mathrm{S}_{\mathrm{ar}} 10 \mathrm{~mm}$ Open |
|  | Misalignment | Between switch and actuator, 2 mm in any direction |
|  | Switching Frequency | 1.0 Hz maximum |
|  | Response Time (On $\rightarrow$ O Off) | 10 ms max . |
|  | Operating Time (Off $\rightarrow>$ On) | 150 ms |
|  | Approach Speed | $200 \mathrm{~mm} / \mathrm{m}$ to $1000 \mathrm{~mm} / \mathrm{s}$ |
|  | Body Material | D40ML-P_: Plastic <br> D40ML-M_: Diecast Metal <br> D40ML-SS_: 316 Stainless Steel <br> Actuator Seal: Silicone <br> Encapsulation: High Temperature Epoxy |
|  | Operating Temperature Range | -25 to $40^{\circ} \mathrm{C}$ |
|  | Ambient Operating Humidity | up to $90 \%$ at $25 \sim 40^{\circ} \mathrm{C}$ |
|  | Enclosure Protection | IP67 (Plastic or Diecast Metal) <br> IP69K (Stainless steel versions with flying leads) |
|  | Cable Type | PVC 8 core, 6 mm outer diameter |
|  | Mounting Bolts | $2 \times \mathrm{M} 5$ Tightening torque 1.0 Nm |
|  | Mounting Position | Any |
|  | Power Supply | 24 VDC $\pm 10 \%$ (selv / pelv) |
|  | Power Consumption | Unlocked: 50 mA max. <br> Locked: <br> - Medium Duty 325 mA max. <br> - Heavy Duty 500 mA max. |
|  | Holding Force | Medium Duty <br> - Stainless Steel: F1 ${ }_{\text {max }}$ (typical) $600 \mathrm{~N}, \mathrm{~F}_{\mathrm{zh}}{ }^{* 1} 450 \mathrm{~N}$ <br> - Plastic and Diecast: F1 $\max ^{\text {(typical) }} 900$ N, $\mathrm{F}_{\text {zh }} 675$ N <br> Heavy Duty <br> - Stainless Steel: F1 $\max _{\text {(typical) }} 950$ N, $\mathrm{F}_{\text {zh }} 700 \mathrm{~N}$ <br> - Plastic and Diecast: F1 $\max ^{(t y p i c a l)} 1500$ N, $F_{z h} 1150$ N |
|  | Max. Switched Current (Outputs) | 200 mA (min. internal resistance 8.5 Ohms) |
|  | Auxiliary Signal | +24 VDC (Door Open) |
| Characteristic Data according to EN ISO13849-1 |  | PLe: If both channels are used in combination with a SIL3/PLe control device Category: Cat. 4 <br> MTTFd: 1100a <br> Diagnostic Coverage DC: 99\% (high) <br> Number of operating days per year: $d_{o p}=365 d$ <br> Number of operating hours per day: $h_{\text {op }}=24 h$ <br> B10d: Not mechanical parts implemented |
| Characteristic Data according to IEC62061 (used as a sub system) |  | Safety Integrity Level: SIL3 <br> PFH ( $1 / \mathrm{h}$ ): $4.77 \mathrm{E}-10$ Corresponds to $4.8 \%$ of SIL3 <br> PFD: 4.18E-05 Corresponds to $4.2 \%$ of SIL3 <br> Proof Test Interval $\mathrm{T}_{1}$ : 20a |
| Information with regard to UL508 |  | Use LVLC or Class 2 supply. Type 1 enclosure. |
| Risk Time in accordance with EN 60947-5-3 |  | 150 ms (switching off delay at removal of actuator) |
| ${ }^{* 1}$ A new test has been introduced with the coefficient 1.3. A device with a specified maximum holding force ( $\mathrm{F}_{\mathrm{zh}}$ ) of 500 N needs to hold up a force test ( $\mathrm{F} 1_{\text {max }}$ ) at 650 N . <br> According to the standard the locking force $F_{z h}$ should be stated for every guard locking switch. |  |  |

Note: When the product use deviates from these assumptions (different load, operating frequency, etc.) the values must be adjusted accordingly.

| Non-Contact RFID Locking Switch Wiring Diagram |  |  |  |
| :---: | :---: | :---: | :---: |
| Quick Connect (CC) <br> M12 8-way male plug | Conductor Colors | Function | Power Rating |
| 8 | Orange | Apply Lock $(24 \text { VDC } \pm 10 \%)$ | 500 mA Max |
| 5 | Brown | Auxiliary Signal (Door Open/Closed) | $\begin{aligned} & \hline+24 \mathrm{VDC} \\ & (200 \mathrm{~mA}) \end{aligned}$ |
| 4 | Yellow | Safety Output 2 | 200 mA Max |
| 6 | Green | Safety Output 2 |  |
| 1 | White | Safety Output 1 | 200 mA Max |
| 7 | Black | Safety Output 1 |  |
| 3 | Blue | 0 VDC | 50 mA Max |
| 2 | Red | +24 VDC $\pm 10 \%$ |  |

## Typical Operating Distance (Front Approach)



Note: DO NOT use switch and actuator as a guard door stop.


## D40ML Medium Duty Switch



## D40ML Heavy Duty Switch



## Installation:

- Installation of all D40ML series safety switches must be in accordance with a risk assessment for the individual application.
- The use of a safety relay is required for monitoring RFID coded switches. These relays monitor two redundant circuits as per ISO13849-1 for up to PLe/Category 4 protection.
- D40ML series switches are designed to operate with most dual channel safety relays to satisfy EN60947-5-3.
- M5 mounting bolts must be used to mount the switches. Tightening torque for mounting bolts to ensure reliable fixing is 1.0 Nm . Always mount on non-ferrous materials.
- Do not mount adjacent switches or actuators closer than 30 mm .
- To achieve nominal holding force ensure face-to-face alignment of magnetic parts.
- After installation always check each switch function by opening and closing each guard individually in turn and ensuring that the Green LED on the switch and the LEDs on the safety relay are illuminated when the switch is closed and are extinguished when the switch is open. Check that the machine stops and cannot be re-started when each switch is open.

Maintenance/Safety Checks: Monthly: Check alignment of actuator and look for signs of mechanical damage to the switch casing or cables. The safety functions and mechanics must be tested regularly. For applications where infrequent guard access is foreseeable, the system must have a manual function test to detect a possible accumulation of faults. At least once per month for PLe Cat3/4 or once per year for PLd Cat3 (ISO13849-1). Where possible it is recommended that the control system of the machine demands and monitors these tests, and stops or prevents the machine from starting if the test is not done. (ISO14119). Check that the machine stops and cannot be re-started when each switch is open.

NOTE: The safety outputs will only close when the actuator is in place and the lock magnet is energized. Forcing open of the lock will cause the safety outputs to open.

IMPORTANT: The guard holding has no interlock function. The Risk Assessment for the particular application should include the risk of spare actuators. Spare actuators should not be readily available and must be securely controlled. Record any RFID codes as required by factory rules or with reference to any risk assessment for the particular application and user location.

## D40ML Series

## Wiring Options

D40ML to G9SE-201
(up to Safety PLe acc. EN ISO 13849-1)


D40ML to G9SE-201 - Series Connections (up to Safety PLd acc. EN ISO 13849-1, maximum 20 switches)


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## OMRON Corporation Industrial Automation Company

## Contact: www.industrial.omron.eu

## Regional Headquarters

OMRON EUROPE B.V.
Wegalaan 67-69, 2132 JD Hoofddorp
The Netherlands
Tel: (31) 2356-81-300/Fax: (31) 2356-81-388

OMRON ASIA PACIFIC PTE. LTD.
No. 438A Alexandra Road \# 05-05/08 (Lobby 2),
Alexandra Technopark,
Singapore 119967
Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

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