## Guard Lock Safety-door Switch D4NL

## Lead-free, Environment-friendly Design

- Contains no harmful substances, such as lead, cadmium or hexavalent chromium, reducing the burden on the environment.
- Models with 4 -contact and 5-contact built-in Switches are available.
- Key holding force of $1,300 \mathrm{~N}$ minimum.
- Can be used for either standard loads or microloads.
- Lineup includes models with a conduit size of M20.
- IP67 degree of protection.

Note: Be sure to read the "Safety Precautions" on page A-63 and the

"Precautions for All Safety Door Switches" on page A-2.

## Model Number Structure

## Model Number Legend

## Switch

## D4NL- $\frac{\square}{1} \frac{\square}{2} \frac{\square}{4}-\square \frac{\square}{5} \frac{\square}{7}$

1. Conduit Size

1: Pg 13.5
2: $\quad \mathrm{G} 1 / 2$
4: M20
2. Built-in Switch (with Door Open/Closed Detection Switch and Lock Monitor Switch Contacts)
A: $\quad 1 \mathrm{NC} / 1 \mathrm{NO}$ slow-action contacts plus $1 \mathrm{NC} / 1 \mathrm{NO}$ slow-action contacts
B: $\quad 1 \mathrm{NC} / 1 \mathrm{NO}$ slow-action contacts plus 2 NC slow-action contacts
C: $\quad 2 \mathrm{NC}$ slow-action contacts plus $1 \mathrm{NC} / 1 \mathrm{NO}$ slow-action contacts
D: 2NC slow-action contacts plus 2NC slow-action contacts
E: $\quad 2 \mathrm{NC} / 1 \mathrm{NO}$ slow-action contacts plus $1 \mathrm{NC} / 1 \mathrm{NO}$ slow-action contacts
F: 2NC/1NO slow-action contacts plus 2NC slow-action contacts
G: 3NC slow-action contacts plus $1 \mathrm{NC} / 1 \mathrm{NO}$ slow-action contacts
H: 3NC slow-action contacts plus 2NC slow-action contacts
3. Head Mounting Direction and Material

F: Four mounting directions possible (Front-side mounting at time of delivery)/plastic
D: Four mounting directions possible (Front-side mounting at time of delivery)/metal
4. Door Lock and Release

A: Mechanical lock/24-VDC solenoid release
B: Mechanical lock/110-VAC solenoid release
C: Mechanical lock/230-VAC solenoid release
G: 24-VDC solenoid lock/mechanical release
H: 110-VAC solenoid lock/mechanical release
J: 230-VAC solenoid lock/mechanical release
5. Indicator

B: 10 to 115 VAC/VDC (orange LED indicator)
6. Release Key Type

Blank: Standard
4: Special release key
7. Release Key Position

Blank: Bottom
S: Front
Note: Models with M20 conduits are also available with an M20 to 1/ 2-14NPT Adaptor.

## Operation Key

## D4DS-K $\square$

1

1. Operation Key Type

1: Horizontal mounting
2: Vertical mounting
3: Adjustable mounting (horizontal)
5: Adjustable mounting (horizontal/vertical)

## Ordering Information

## ■ List of Models

## Switches (Operation Keys are sold separately.)

| Head material | $\begin{gathered} \text { Release } \\ \text { key } \\ \text { position } \end{gathered}$ | Release key type | Solenoid voltage/ indicator | Lock and release types | Contact configuration (door open/closed detection switch and lock monitor switch contacts) (slow-action) Approved direct opening NC contact | Conduit opening | Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plastic (See note.) | Bottom | Standard | Solenoid: 24 VDC Orange LED: 10 to 115 VAC/VDC | Mechanical lock Solenoid release | 1NC/1NO+1NC/1NO | Pg13.5 | D4NL-1AFA-B |
|  |  |  |  |  |  | G1/2 | D4NL-2AFA-B |
|  |  |  |  |  |  | M20 | D4NL-4AFA-B |
|  |  |  |  |  | 1NC/1NO+2NC | Pg13.5 | D4NL-1BFA-B |
|  |  |  |  |  |  | G1/2 | D4NL-2BFA-B |
|  |  |  |  |  |  | M20 | D4NL-4BFA-B |
|  |  |  |  |  | 2NC+1NC/1NO | Pg13.5 | D4NL-1CFA-B |
|  |  |  |  |  |  | G1/2 | D4NL-2CFA-B |
|  |  |  |  |  |  | M20 | D4NL-4CFA-B |
|  |  |  |  |  | 2NC+2NC | Pg13.5 | D4NL-1DFA-B |
|  |  |  |  |  |  | G1/2 | D4NL-2DFA-B |
|  |  |  |  |  |  | M20 | D4NL-4DFA-B |
|  |  |  |  |  | 2NC/1NO+1NC/1NO | Pg13.5 | D4NL-1EFA-B |
|  |  |  |  |  |  | G1/2 | D4NL-2EFA-B |
|  |  |  |  |  |  | M20 | D4NL-4EFA-B |
|  |  |  |  |  | 2NC/1NO+2NC | Pg13.5 | D4NL-1FFA-B |
|  |  |  |  |  |  | G1/2 | D4NL-2FFA-B |
|  |  |  |  |  |  | M20 | D4NL-4FFA-B |
|  |  |  |  |  | 3NC+1NC/1NO | Pg13.5 | D4NL-1GFA-B |
|  |  |  |  |  |  | G1/2 | D4NL-2GFA-B |
|  |  |  |  |  |  | M20 | D4NL-4GFA-B |
|  |  |  |  |  | 3NC+2NC | Pg13.5 | D4NL-1HFA-B |
|  |  |  |  |  |  | G1/2 | D4NL-2HFA-B |
|  |  |  |  |  |  | M20 | D4NL-4HFA-B |
|  |  |  |  | Solenoid lock Mechanical release | 1NC/1NO+1NC/1NO | Pg13.5 | D4NL-1AFG-B |
|  |  |  |  |  |  | G1/2 | D4NL-2AFG-B |
|  |  |  |  |  |  | M20 | D4NL-4AFG-B |
|  |  |  |  |  | 1NC/1NO+2NC | Pg13.5 | D4NL-1BFG-B |
|  |  |  |  |  |  | G1/2 | D4NL-2BFG-B |
|  |  |  |  |  |  | M20 | D4NL-4BFG-B |
|  |  |  |  |  | 2NC+1NC/1NO | Pg13.5 | D4NL-1CFG-B |
|  |  |  |  |  |  | G1/2 | D4NL-2CFG-B |
|  |  |  |  |  |  | M20 | D4NL-4CFG-B |
|  |  |  |  |  | 2NC+2NC | Pg13.5 | D4NL-1DFG-B |
|  |  |  |  |  |  | G1/2 | D4NL-2DFG-B |
|  |  |  |  |  |  | M20 | D4NL-4DFG-B |
|  |  |  |  |  | 2NC/1NO+1NC/1NO | Pg13.5 | D4NL-1EFG-B |
|  |  |  |  |  |  | G1/2 | D4NL-2EFG-B |
|  |  |  |  |  |  | M20 | D4NL-4EFG-B |
|  |  |  |  |  | 2NC/1NO+2NC | Pg13.5 | D4NL-1FFG-B |
|  |  |  |  |  |  | G1/2 | D4NL-2FFG-B |
|  |  |  |  |  |  | M20 | D4NL-4FFG-B |
|  |  |  |  |  | 3NC+1NC/1NO | Pg13.5 | D4NL-1GFG-B |
|  |  |  |  |  |  | G1/2 | D4NL-2GFG-B |
|  |  |  |  |  |  | M20 | D4NL-4GFG-B |
|  |  |  |  |  | 3NC+2NC | Pg13.5 | D4NL-1HFG-B |
|  |  |  |  |  |  | G1/2 | D4NL-2HFG-B |
|  |  |  |  |  |  | M20 | D4NL-4HFG-B |

Note: Switches with metal heads can also be manufactured upon request. Ask your OMRON representative for details.


Note: Switches with metal heads can also be manufactured upon request. Ask your OMRON representative for details.

## Operation Keys

| Type |  | Model |
| :--- | :--- | :--- |
| Horizontal mounting |  | D4DS-K1 |
| Vertical mounting |  |  |
| Adjustable mounting |  |  |
| (Horizontal) |  |  |

## Specifications

## Standards and EC Directives

- Machinery Directive
- Low Voltage Directive
- EN1088
- EN60204-1
- GS-ET-19


## ■ Approved Standards

| Agency | Standard | File No. |
| :--- | :--- | :--- |
| TÜV Product <br> Service | EN60947-5-1 (approved <br> direct opening) | (See note 1.) |
| UL (See note 2.) | UL508, CSA C22.2 No.14 | E76675 |
| CQC (CCC) | GB14048.5 | 2003010305064 <br> 267 |

Note: 1. Consult your OMRON representative for details.
2. Approval for CSA C22.2 No. 14 is authorized by the UL mark.
3. Ask your OMRON representative for information on approved models.

Approved Standard Ratings TÜV (EN60947-5-1), CCC (GB14048.5)

| ItemUtilization <br> category | AC-15 | DC-13 |
| :--- | :--- | :--- |
| Rated operating current $\left(\mathbf{I}_{\mathrm{e}}\right)$ | 3 A | 0.27 A |
| Rated operating voltage $\left(\mathbf{U}_{\mathrm{e}}\right)$ | 240 V | 250 V |

Note: Use a 10-A fuse type gI or gG that conforms to IEC60269 as a short-circuit protection device. This fuse is not built into the Switch.
UL/CSA (UL508, CSA C22.2 No. 14)
A300

| Rated <br> voltage | Carry current | Current |  | Volt-amperes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Make | Break | Make | Break |
| 120 VAC | 10 A | 60 A | 6 A | $7,200 \mathrm{VA}$ | 720 VA |
| 240 VAC |  | 30 A | 3 A |  |  |

## Q300

| Rated <br> voltage | Carry current | Current |  | Volt-amperes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Make | Break | Make | Break |
| 125 VDC | 2.5 A | 0.55 A | 0.55 A | 69 VA | 69 VA |
| 250 VDC |  | 0.27 A | 0.27 A |  |  |

## Solenoid Coil Characteristics

| Item | 24 VDC | 110 VAC | 230 VAC |
| :--- | :--- | :--- | :---: |
| Rated operating <br> voltage (100\% ED) | 24 VDC ${ }_{-10 \%}^{+10 \%}$ | 110 VAC $\pm 10 \%$ | 230 VAC $\pm 10 \%$ |
| Current <br> consumption | Approx. 200 mA | Approx. 50 mA | Approx. 30 mA |
| Insulation | Class F $\left(130^{\circ} \mathrm{C}\right.$ max.) |  |  |

Indicator Characteristics

| Item | LED |
| :--- | :--- |
| Rated voltage | 10 to $115 \mathrm{VAC} / \mathrm{VDC}$ |
| Current leakage | Approx. 1 mA |
| Color (LED) | Orange |

## Characteristics

| Degree of protection (see note 3) |  | IP67 (EN60947-5-1) <br> (This applies for the Switch only. The degree of protection for the key hole is IP00.) |  |
| :---: | :---: | :---: | :---: |
| Durability (see note 4) | Mechanical | 1,000,000 operations min. |  |
|  | Electrical | 500,000 operations min. for a resistive load of 3 A at 250 VAC (see note 5) |  |
| Operating speed |  | 0.05 to $0.5 \mathrm{~m} / \mathrm{s}$ |  |
| Operating frequency |  | 30 operations/minute max. |  |
| Rated frequency |  | $50 / 60 \mathrm{~Hz}$ |  |
| Contact gap |  | $2 \times 2 \mathrm{~mm}$ min |  |
| Direct opening force (see note 6) |  | $60 \mathrm{~N} \mathrm{min}. \mathrm{(EN60947-5-1)}$ |  |
| Direct opening travel (see note 6) |  | 10 mm min. (EN60947-5-1) |  |
| Holding force (see note 7) |  | $1,300 \mathrm{~N} \mathrm{~min}$. |  |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC$)$ |  |
| Minimum applicable load (see note 8) |  | Resistive load of 1 mA at 5 VDC (N-level reference value) |  |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) |  | 300 V (EN60947-5-1) |  |
| Rated open thermal current ( $\mathrm{l}_{\mathrm{th}}$ ) |  | 10 A (EN60947-5-1) |  |
| Impulse withstand voltage (EN60947-5-1) |  | Between terminals of the same polarity | 2.5 kV |
|  |  | Between terminals of different polarities | 4 kV |
|  |  | Between other terminals and uncharged metallic parts | 6 kV |
| Conditional short-circuit current |  | 100 A (EN60947-5-1) |  |
| Pollution degree (operating environment) |  | 3 (EN60947-5-1) |  |
| Protection against electric shock |  | Class II (double insulation) |  |
| Contact resistance |  | $25 \mathrm{~m} \Omega$ max. per contact (initial value) |  |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 0.75-\mathrm{mm}$ single amplitude |  |
| Shock resistance | Destruction | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. |  |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. |  |
| Ambient temperature |  | Operating: $-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ with no icing |  |
| Ambient humidity |  | Operating: 95\% max. |  |
| Weight |  | Approx. 370 g (D4NL-IAFA-B) |  |

Note: 1. The above values are initial values
2. The Switch contacts can be used with either standard loads or microloads. Once the contacts have been used to switch a load, however, they cannot be used to switch smaller loads. The contact surfaces will become rough once they have been used and contact reliability for smaller loads may be reduced.
3. The degree of protection is tested using the method specified by the standard (EN60947-5-1). Confirm that sealing properties are sufficient for the operating conditions and environment beforehand. Although the switch box is protected from dust or water penetration, do not use the D4NL in places where foreign material may enter through the key hole on the head, otherwise Switch damage or malfunctioning may occur.
4. The durability is for an ambient temperature of $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ and an ambient humidity of $40 \%$ to $70 \%$. For more details, consult your OMRON representative.
5. If the ambient temperature is greater than $35^{\circ} \mathrm{C}$, do not pass the $3-\mathrm{A}, 250-\mathrm{VAC}$ load through more than 2 circuits.
6. These figures are minimum requirements for safe operation.
7. This figure is based on the GS-ET-19 evaluation method.
8. This value will vary with the switching frequency, environment, and reliability level. Confirm that correct operation is possible with the actual load beforehand.

## Connections

## Contact Form

Indicates conditions where the Key is inserted and the lock is applied. Terminals 12 and 41 are connected internally (as per GS-ET-19).

| Model | Contact | Contact form | Operating pattern |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D4NL- $\square$ AF $\square$ - $\square$ | 1NC/1NO + 1NC/1NO |  |  |  | Only NC contacts 11-12 have an approved direct opening mechanism. $\rightarrow$ <br> The terminals 11-42, 3334 , and 53-54 can be used as unlike poles. |
| D4NL- $\square$ BF $\square$ - $\square$ | 1NC/1NO + 2NC |  |  |  | Only NC contacts 11-12 have an approved direct opening mechanism. <br> The terminals 11-42, 3334 , and 51-52 can be used as unlike poles. |
| D4NL- $\square \mathrm{CF} \square$ - $\square$ | 2NC + 1NC/1NO |  |  | ON <br> Extraction completion position | Only NC contacts 11-12 and 31-32 have an approved direct opening mechanism. <br> The terminals 11-42, 3132, and 53-54 can be used as unlike poles. |
| D4NL- $\square$ DF $\square$ - $\square$ | 2NC + 2NC |  |  | ON <br> Extraction completion position | Only NC contacts 11-12 and 31-32 have an approved direct opening mechanism. <br> The terminals 11-42, 3132, and 51-52 can be used as unlike poles. |
| D4NL- $\square$ EF $\square$ - $\square$ | 2NC/1NO + 1NC/1NO |  |  | ON <br> Extraction completion position | Only NC contacts 11-12 and 21-22 have an approved direct opening mechanism. <br> The terminals 11-42, 2122, 33-34, and 53-54 can be used as unlike poles. |
| D4NL- $\square$ FF $\square$ - $\square$ | 2NC/1NO + 2NC |  |  | ON <br> Extraction completion position | Only NC contacts 11-12 and 21-22 have an approved direct opening mechanism. <br> The terminals 11-42, 2122, 33-34, and 51-52 can be used as unlike poles. |
| D4NL- $\square$ GF $\square$ - $\square$ | $3 \mathrm{NC}+1 \mathrm{NC} / 1 \mathrm{NO}$ |  |  | ON <br> Extraction completion position | Only NC contacts 11-12, 21-22, and 31-32 have an approved direct opening mechanism. <br> The terminals 11-42, 2122, 31-32, and 53-54 can be used as unlike poles. |
| D4NL- $\square \mathrm{HF} \square$ - $\square$ | 3NC + 2NC |  |  | ON <br> Extraction completion position | Only NC contacts 11-12, 21-22, and 31-32 have an approved direct opening mechanism. <br> The terminals 11-42, 21-$22,31-32$, and 51-52 can be used as unlike poles. |

## Indicator

## Internal Circuit Diagram



## Circuit Connection Example

## Examples for the D4NL- $\square \mathrm{F} \square \square$-B

- Terminals 12 and 41 are connected internally and so connect terminals 11 and 42 for safety-circuit input. (GS-ET-19).
- Connect terminals 21 and 22 and terminals 51 and 52 in series when using as safety-circuit input (redundancy circuit for terminals 11 and 12 and terminals 41 and 42 above). Connect the terminals individually when using as auxiliary-circuit input (e.g., terminals 21 and 22 for safety-door open/closed monitoring and terminals 51 and 52 for monitoring the lock status).
- In the connection example on the right, terminals 21 and 22 and terminals 51 and 52 are used as auxiliary-circuit input.

- Direct opening contacts used as safety-circuit input are indicated with the $\Theta$ mark. Terminals 11 and 12 and terminals 21 and 22 are direct opening contacts.
- Connect the indicators in parallel to the auxiliary circuits or terminals E1 and E2.
If an indicator is connected in parallel to a direct opening contact, when the indicator breaks, a short-circuit current will be generated, possibly resulting in an installation malfunction.
- Do not switch standard loads for more than 2 circuits at the same time. Otherwise, the level of insulation may decrease.
- The DC solenoid terminals have polarity. Confirm the polarity before wiring.


## Operation Method

Operation Principles
Mechanical
lock models

## Nomenclature

Structure


Note: Terminal numbers vary with the model.


## Dimensions

Note: All units are in millimeters unless otherwise indicated.

## Switches

Note: 1. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.
2. There are fluctuations in the contact ON/OFF timing for Switches with multiple poles (2NC, 2NC/1NO, or 3NC). Confirm performance before application.

D4NL- $\square \square \square-$ -



D4NL- $\square \square \square \square$-B4


| Operating <br> characteristics | D4NL- $\square \square \square \square-B$ |
| :--- | :--- |
| Key insertion force <br> Key extraction force | 15 N max. <br> 30 N max. |
| Pre-travel distance | 9 mm max. |
| Movement before <br> being locked | 3 mm min. |


| Operating <br> characteristics | D4NL- $\square \square \square \square$-B4 |
| :--- | :--- |
| Key insertion force <br> Key extraction force | 15 N max. <br> 30 N max. |
| Pre-travel distance | 9 mm max. |
| Movement before <br> being locked | 3 mm min. |



| Operating <br> characteristics | D4NL- $\square \square \square \square-\mathrm{BS}$ |
| :--- | :--- |
| Key insertion force <br> Key extraction force | 15 N max. <br> 30 N max. |
| Pre-travel distance | 9 mm max. |
| Movement before <br> being locked | 3 mm min. |

D4NL- $\square \square \square-$ B4S


| Operating <br> characteristics | D4NL- $\square \square \square \square-$ B4S |
| :--- | :--- |
| Key insertion force <br> Key extraction force | 15 N max. <br> 30 N max. |
| Pre-travel distance | 9 mm max. |
| Movement before <br> being locked | 3 mm min. |

## Operation Keys

Note: Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.


## With Operation Key Inserted




D4NL + D4DS-K3


D4NL + D4DS-K2


D4NL + D4DS-K5


## Application Examples

G9SA-321-T $\square$ (24 VAC/VDC) + D4NL- $\square$ A- $\square, \square \mathrm{B}-\square, \square \mathrm{C}-\square$ (Mechanical Lock Type) Circuit Diagram (Manual Reset)


G9SA-301 (24 VAC/VDC) + D4NL- $\square$ G- $\square$, $\square \mathbf{H}-\square, ~ \square \mathbf{J}-\square$ (Solenoid Lock Type) Circuit Diagram (Auto-reset)


## Safety Precautions

Refer to the "Precautions for All Switches" on page I-2 and "Precautions for All Safety Door Switches" on page A-2.


## Holding Force

- Do not apply a force exceeding the specified holding force. Doing so may break the Switch and the machine may continue to operate.
- Either install another locking component (e.g., a stop) in addition to the Switch, or use a warning sticker or an indicator showing the lock status so that a force exceeding the specified holding force is not applied.


## Precautions for Safe Use

- Do not use the Switch submersed in oil or water or in locations continuously subject to splashes of oil or water. Doing so may result in oil or water entering the Switch. (The IP67 degree of protection of the Switch specifies the amount of water penetration after the Switch is submerged in water for a certain period of time.)
- Although the Switch body is protected from the ingress of dust or water, avoid the ingress of foreign substance through the key hole on the head.
Otherwise, accelerated wear or breaking may result.
- Always attach the cover after completing wiring and before using the Switch. Electric shock may occur if the Switch is used without the cover attached.
- When switching general loads ( 250 VAC/3 A), do not operate two circuits or more at the same time. Otherwise, insulation performance may be degraded.


## Precautions for Correct Use

The Switch contacts can be used with either standard loads or microloads. Once the contacts have been used to switch a load, however, they cannot be used to switch smaller loads. The contact surfaces will become rough once they have been used and contact reliability for smaller loads may be reduced.

## Release Key



- The release key is used to unlock the Switch in case of emergency or if the power supply to the Switch stops.
- If the release key setting is changed from LOCK to UNLOCK using an appropriate tool, the lock will be released and the safety door can be opened (mechanical lock models only).
- After setting the release key to UNLOCK to, for example, change the head direction or perform maintenance, be sure to return it to LOCK setting before resuming operation.
- If the release key is set to UNLOCK when the Switch is used for the door of a machine room to ensure the safety of people performing adjustment work inside, the door will not be locked when the door is closed and no power will be supplied to the equipment.
- Do not use the release key to start or stop machines.
- The auxiliary lock must only be released by authorized personnel.
- Do not impose a force exceeding $1 \mathrm{~N} \cdot \mathrm{~m}$ on the release key screws. The release key may be damaged and may not operated properly.
- To prevent the release key from being used by unauthorized personnel, set it to LOCK and seal it with sealing wax.


## Hinged Door

If an attempt is made to open the door beyond the lock position when the Switch is used for a hinged door at a location near to the hinged side, where the Operation Key's insertion radius is comparatively small, the force imposed will be much larger than for locations far from the hinged side, and the lock may be damaged.

## Solenoid Lock Models

The solenoid lock locks the door only when power is supplied to the solenoid. Therefore, the door will be unlocked if the power supply to the solenoid stops. Therefore, do not use solenoid lock models for machines that may be operating and dangerous even after the machine stops operating.

## Life Expectancy

The life expectancy of the Switch will vary with the switching conditions. Before applying the Switch, test it under actual operating conditions and be sure to use it at a switching frequency that will not lower its performance.

## Mounting

## Tightening Torque

Be sure to tighten each screw of the Switch properly. Loose screws may result in malfunction.

| Type | Tightening torque |
| :--- | :--- |
| Terminal screw | 0.59 to $0.78 \mathrm{~N} \cdot \mathrm{~m}$ |
| Cover mounting screw | 0.49 to $0.69 \mathrm{~N} \cdot \mathrm{~m}$ |
| Head mounting screw | 0.49 to $0.59 \mathrm{~N} \cdot \mathrm{~m}$ |
| Operation Key mounting screw | 2.35 to $2.75 \mathrm{~N} \cdot \mathrm{~m}$ |
| Switch mounting screw | 0.49 to $0.69 \mathrm{~N} \cdot \mathrm{~m}$ |
| Connector | 1.77 to $2.16 \mathrm{~N} \cdot \mathrm{~m}$ |
| Cap screw | 1.27 to $1.67 \mathrm{~N} \cdot \mathrm{~m}$ |

## Switch and Operation Key Mounting

- Mount the Switch and Operation Key securely to the applicable tightening torque with M4 screws.
Mounting Holes for Switches
Mounting Holes for Operation Keys

- If the Switch is back-mounted, the release key can be operated only from the bottom and the indicator cannot be used.
- Use the designated OMRON Operation Key with the Switch. Using another Operation Key may result in Switch damage.
- Ensure that the alignment offset between the Operation Key and the key hole does not exceed $\pm 1 \mathrm{~mm}$.
- Observe the specified insertion radius for the Operation Key and insert it in a direction perpendicular to the key hole.


## Head Direction

1. Switch the release key to the UNLOCK position.
2. Remove the four screws of the head to enable changing the mounting direction of the head. The head can be mounted in four directions.
Ensure that no foreign material enters the interior of the Switch. Also, insert the head until the insertion line engraved on the head is hidden by the reference line on the Switch, as shown in the following diagram.
3. Return the release key to the LOCK position.

## Securing the Door

When the door is closed (with the Operation Key inserted), it may be pulled beyond the set zone because of, for example, the door's weight, or the door cushion rubber. Also, if a load is applied to the Operation Key, the door may fail to unlock properly. Use hooks to ensure that the door stays within the set zone.


## Wiring

## Wiring Precautions



- When connecting to the terminals via insulating tube and M3.5 crimp terminals, cross the crimp terminals as shown above so that they do not rise up onto the case or the cover. Applicable lead wire size: AWG20 to AWG18 ( 0.5 to $0.75 \mathrm{~mm}^{2}$ ).
- When connecting lead wires directly to terminals, perform wiring securely so that there are no loose wire strands.
- Do not push crimp terminals into gaps in the case interior. Doing so may cause damage or deformation of the case.
- Use lead wires of an appropriate length. Not doing so may cause the cover to rise.
- Use crimp terminals not more than 0.5 mm in thickness. Otherwise, they will interfere with other components inside the case. The crimp terminals shown below are not more than 0.5 mm thick.

| Manufacturer | Model | Applicable lead wire <br> size |
| :--- | :--- | :--- |
| J.S.T. Mfg Co. | FV0.5-3.7 | AWG20 $\left(0.5 \mathrm{~mm}^{2}\right)$ |



## Conduit Opening

- Connect a recommended connector to the opening of the conduit and tighten the connector to the proper torque. The case may be damaged if an excessive tightening torque is applied.
- To ensure IP67 degree of protection, wrap sealing tape around the conduit end of the connector.
- Be sure that the outer diameter of the cable connected to the connector is correct.
- Attach and tighten a conduit cap to the unused conduit opening when wiring. The conduit cap is provided with the Switch.


## Recommended Connectors

Use a connector with a screw section not exceeding 11 mm , otherwise the screws will protrude into the case interior. The connectors given in the following table have connectors with screw sections not exceeding 11 mm .
Use the following connectors to ensure conformance to IP67.

| Size | Manufacturer | Model | Applicable cable <br> diameter |
| :--- | :--- | :--- | :--- |
| $\mathrm{G}^{1} / 2$ | LAPP | ST-PF1/2 <br> $5380-1002$ | 6.0 to 12.0 mm |
|  | OHM <br> ELECTRIC CO. | OA-W1609 | 7.0 to 9.0 mm |
|  | OAPP | S-1311 <br> $5301-5030$ | 9.0 to 11.0 mm |
| M20 | LAPP | ST-M20 $\times 1.5$ <br> $5311-1020$ | 7.0 to 12.0 mm |

Use LAPP connectors together with Seal Packing (JPK-16, GP-13.5, or GPM20), and tighten with the applicable torque. Seal Packing is sold separately.

## Miscellaneous

- Do not touch the solenoid. The temperature of the solenoid increases when current is passed.


## Production Discontinuation

The D4DL Series was discontinued from the end of November 2003. Use D4NL-series Switches as substitutes.

## Substitute Products

The D4DL and D4NL have basically the same structure, and use the same mounting method and Operation Keys. There are differences, however, in the external appearance and the mounting sections.

Comparison of the D4DL and
Substitute Products

| Model | D4NL- $\square$ |
| :--- | :--- |
| Switch color | Very similar |
| Dimensions | Very similar |
| Wiring/connection | Significantly different |
| Mounting method | Very similar |
| Ratings/performance | Very similar |
| Operating characteristics | Very similar |
| Operating method | Completely compatible |

Dimensions


Differences:The depth of the M4 mounting screw holes is 29 mm for the D4NL, as opposed to 10 mm for the D4DL.
Therefore, when replacing the D4DL with the D4NL, use M4 screws that are 19 mm longer than the ones used before.

## List of Recommended Substitute Products

## Switch

| D4DL product | Recommended substitute product |
| :---: | :---: |
| D4DL-1CFA-B | D4NL-1AFA-B, D4NL-1BFA-B |
| D4DL-2CFA-B | D4NL-2AFA-B, D4NL-2BFA-B |
| D4DL-1DFA-B | D4NL-1CFA-B, D4NL-1DFA-B |
| D4DL-2DFA-B | D4NL-2CFA-B, D4NL-2DFA-B |
| D4DL-1CFG-B | D4NL-1AFG-B, D4NL-1BFG-B |
| D4DL-2CFG-B | D4NL-2AFG-B, D4NL-2BFG-B |
| D4DL-1DFG-B | D4NL-1CFG-B, D4NL-1DFG-B |
| D4DL-2DFG-B | D4NL-2CFG-B, D4NL-2DFG-B |
| D4DL-1CFB-B | D4NL-1AFB-B, D4NL-1BFB-B |
| D4DL-2CFB-B | D4NL-2AFB-B, D4NL-2BFB-B |
| D4DL-1DFB-B | D4NL-1CFB-B, D4NL-1DFB-B |
| D4DL-2DFB-B | D4NL-2CFB-B, D4NL-2DFB-B |
| D4DL-1CFH-B | D4NL-1AFH-B, D4NL-1BFH-B |
| D4DL-2CFH-B | D4NL-2AFH-B, D4NL-2BFH-B |
| D4DL-1DFH-B | D4NL-1CFH-B, D4NL-1DFH-B |
| D4DL-2DFH-B | D4NL-2CFH-B, D4NL-2DFH-B |
| D4DL-1CFC-E* | D4NL-1AFC-B, D4NL-1BFC-B |
| D4DL-2CFC-E* | D4NL-2AFC-B, D4NL-2BFC-B |
| D4DL-1DFC-E* | D4NL-1CFC-B, D4NL-1DFC-B |
| D4DL-2DFC-E* | D4NL-2CFC-B, D4NL-2DFC-B |
| D4DL-1CFJ-E* | D4NL-1AFJ-B, D4NL-1BFJ-B |
| D4DL-2CFJ-E* | D4NL-2AFJ-B, D4NL-2BFJ-B |
| D4DL-1DFJ-E* | D4NL-1CFJ-B, D4NL-1DFJ-B |
| D4DL-2DFJ-E* | D4NL-2CFJ-B, D4NL-2DFJ-B |
| D4DL-1CFA-B-HT | D4NL-1AFA-B4, D4NL-1BFA-B4 |
| D4DL-2CFA-B-HT | D4NL-2AFA-B4, D4NL-2BFA-B4 |
| D4DL-1DFA-B-HT | D4NL-1CFA-B4, D4NL-1DFA-B4 |
| D4DL-2DFA-B-HT | D4NL-2CFA-B4, D4NL-2DFA-B4 |
| D4DL-1CFG-B-HT | D4NL-1AFG-B4, D4NL-1BFG-B4 |
| D4DL-2CFG-B-HT | D4NL-2AFG-B4, D4NL-2BFG-B4 |
| D4DL-1DFG-B-HT | D4NL-1CFG-B4, D4NL-1DFG-B4 |
| D4DL-2DFG-B-HT | D4NL-2CFG-B4, D4NL-2DFG-B4 |

Note: With standard products, terminals 12 and 41 are connected with a shorting pin. If D4DL terminals 11 and 12 and terminals 41 and 42 are currently being used independently, remove the shorting pin.

* Use a voltage of 115 VAC/VDC max. for the D4NL- $\square \square \square \square$-B. Do not apply a voltage exceeding 115 VAC/VDC.


## Operation Keys

- D4DS-K1
- D4DS-K2
- D4DS-K3
- D4DS-K5

All of the above Operation Keys can be used with the D4NL.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.
To convert millimeters into inches, multiply by 0.03937 . To convert grams into ounces, multiply by 0.03527 .

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