## Locking Safety-Door Switch

## Protective Doors Are Locked Until Machines Completely Stop Operating

- The switch contact is opened by a positive opening mechanism (NC contacts only). Positive opening mechanism that is EN-approved is indicated by $\Theta$ on the switch
- Auxiliary release key ensures easy maintenance and unlocks the door in the case of a power failure
■ Tough aluminum die-cast Unit incorporating a switch box with IP67 degree of protection (EN60529, IEC529)
- Standards and EC Directives:

Conforms to the following EC Directives:
Machinery Directive
Low Voltage Directive
EN1088

- Approved Standards

| Agency | Standard | File No. |
| :--- | :--- | :--- |
| TÜV Rheinland | EN60947-5-1 | R9451050 <br> (Positive opening: <br> approved) |
| UL | UL508 | E76675 |
| CSA | CSA C22.2, No.14 | LR45746 |
| BIA | GS-ET-19 | Mechanical lock: <br> 9402293 <br> Solenoid lock: <br> $1998 ~ 20462-01 ~$ |
| SUVA | SUVA | E6186/1.d |



## Ordering Information

## MODEL NUMBER LEGEND

## Switch

D4BL - $\qquad$ $-\square$

1. Conduit

1: PG13.5 (European type)
2: G1/2 (Japanese type)
3: 1/2-14NPT (North American type)
2. Built-in Switch

C: 1NC/1NO (Slow-action) + 1NC (Slow-action)
D: 2NC (Slow-action) + 1NC (Slow-action)

## 3. Head Mounting Direction

R : Mounting possible in 4 directions (mounted in the right direction at time of delivery)
4. Door Lock/Release Methods
(Auxiliary Release Key is Incorporated by All Models)
A: Mechanical lock/24-VDC solenoid release
B: Mechanical lock/110-VAC solenoid release
G: 24-VDC Solenoid lock/Mechanical release
5. Indicator

Blank: Without indicator
A: $\quad 1 \mathrm{~mA}$ at 10 to 115 VAC or VDC driving (with red and green LED indicator unit)

## Operation Key (Order Separately)

## D4BL - K $\underset{1}{\square}$

1. Operation Key Type

1: Horizontal mounting
2: Vertical mounting
3: Adjustable mounting (Horizontal)

## SWITCHES

| Description |  |  | Part number |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lock method | Conduit size/type | Voltage for solenoid | Without indicator <br> $1 \mathrm{NC} / 1 \mathrm{NO}+1 \mathrm{NC}$ <br> (Slow-action) | With LED indicator <br> 1NC/1NO+1NC <br> (Slow-action) | Without indicator <br> 2NC+ 1NC <br> (Slow-action) | With LED indicator <br> $2 \mathrm{NC}+1 \mathrm{NC}$ <br> (Slow-action) |
| Mechanical lock | PG13.5 (European) | 24 VDC | D4BL-1CRA | D4BL-1CRA-A | D4BL-1DRA | D4BL-1DRA-A |
|  |  | 110 VAC | D4BL-1CRB | D4BL-1CRB-A | D4BL-1DRB | D4BL-1DRB-A |
|  | G1/2 (Japanese) | 24 VDC | D4BL-2CRA | D4BL-2CRA-A | D4BL-2DRA | D4BL-2DRA-A |
|  |  | 110 VAC | D4BL-2CRB | D4BL-2CRB-A | D4BL-2DRB | D4BL-2DRB-A |
|  | $\begin{aligned} & \hline 1 / 2-14 \mathrm{NPT} \\ & \text { (North American) } \end{aligned}$ | 24 VDC | D4BL-3CRA | D4BL-3CRA-A | D4BL-3DRA | D4BL-3DRA-A |
|  |  | 110 VAC | D4BL-3CRB | D4BL-3CRB-A | D4BL-3DRB | D4BL-3DRB-A |
| Solenoid lock | Pg 13.5 (European) | 24 VDC | D4BL-1CRG | D4BL-1CRG-A | D4BL-1DRG | D4BL-1DRG-A |
|  | G1/2 (Japanese) | 24 VDC | D4BL-2CRG | D4BL-2CRG-A | D4BL-2DRG | D4BL-2DRG-A |
|  | $\begin{aligned} & \hline 21 / 2-14 \mathrm{NPT} \\ & \text { (North American) } \end{aligned}$ | 24 VDC | D4BL-3CRG | D4BL-3CRG-A | D4BL-3DRG | D4BL-3DRG-A |

## OPERATION KEY (ORDER SEPARATELY)

| Mounting type | Part number |
| :--- | :--- |
| Horizontal mounting | D4BL-K1 |
| Vertical mounting |  |
| Adjustable mounting |  |
| (Horizontal) |  |

## Specifications

## APPROVED STANDARD RATINGS

TÜV (EN60947-5-1)

| Item | Standard model | Indicator model |
| :--- | :--- | :--- |
| Utilization category | AC-15 | AC-15 |
| Rated operating current (le) | 3 A | 6 A |
| Rated operating voltage (Ue) | 250 V | 115 V |

As protection against short-circuiting, use either a gl-type or gG-type 10-A fuse (IEC269-approved).
UL/CSA (UL508, CSA C22.2 No. 14)
A300

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

[^0]
## CHARACTERISTICS

| Degree of protection | IP67 (See note 2.) |
| :---: | :---: |
| Life expectancy (See note 3.) | Mechanical: 1,000,000 operations min. Electrical: 500,000 operations min. |
| Operating speed | 0.05 to $0.5 \mathrm{~m} / \mathrm{s}$ |
| Operating frequency | 30 operations/min max. |
| Rated frequency | $50 / 60 \mathrm{~Hz}$ |
| Operating characteristics | Positive opening force: 19.61 N min. (EN60947-5-1) Positive opening stroke: 20 mm min. (EN60947-5-1) All stroke: 23 mm min. |
| Locked resistive pulling force | 700 N min. (GS-ET-19) |
| Insulation resistance | $100 \mathrm{M} \Omega$ min. (at 500 VDC$)$ |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) | 300 VAC (EN60947-5-1) |
| Conventional enclosed thermal current (lthe) (rated continuous current) | 10 A (EN60947-5-1) |
| Dielectric strength ( $\mathrm{U}_{\mathrm{imp}}$ ) | Impulse dielectric strength $\left(\mathrm{U}_{\mathrm{imp}}\right) 4 \mathrm{kV}$ (EN60947-5-1) between terminals of different polarity, between each terminal and ground, and between each terminal and non-current-carrying metal part; <br> 2.5 kV between solenoid and ground |
| Conditional short-circuit current | 100 A (EN60947-5-1) |
| Operating environmental pollution level | Pollution degree 3 (EN60947-5-1) |
| Electric shock protection class | Class I (with grounded terminal) |
| Counter electromotive voltage at switching | 1,500 V max. (EN60947-5-1) |
| Contact resistance | $50 \mathrm{~m} \Omega$ max. (initial value) |
| Vibration resistance | Malfunction: 10 to $55 \mathrm{~Hz}, 0.35-\mathrm{mm}$ single amplitude with an imposed acceleration of $50 \mathrm{~m} / \mathrm{s}^{2}$ max. (IEC68-2-6) |
| Shock resistance | Destruction: $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (IEC68-2-27) Malfunction: $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (IEC68-2-27) |
| Ambient temperature | Operating: $-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity | Operating: 95\% max. |
| Weight | Approx. 800 g |

Note: 1. The values provided in the above table are the initial values.
2. Although the switch box does not allow the penetration of dust, oil or water, avoid as much as possible the penetration of dust, oil, or water into the head's Operation Key insertion slot.
3. The life expectancy is for an ambient temperature of $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ and ambient humidity of $40 \%$ to $70 \%$. For further conditions, consult your OMRON sales representative.

## Solenoid Coil Characteristics

| Item | 24 -VDC Mechanical lock models | 110 -VAC Mechanical lock <br> models | 24 -VAC Solenoid lock models |
| :--- | :--- | :--- | :--- |
| Rated operating voltage | $24 \mathrm{VDC}+10 \% /-15 \%(100 \% \mathrm{ED})$ | $110 \mathrm{VAC} \pm 10 \%(50 / 60 \mathrm{~Hz})$ | $24 \mathrm{VDC}+10 \% /-15 \%(100 \% \mathrm{ED})$ |
| Current consumption | Approx. 300 mA | Approx. 98 mA | Approx. 300 mA |
| Insulation class | Class F $\left(130^{\circ} \mathrm{C}\right.$ or less $)$ |  |  |

## Indicator Characteristics

| Item | LED |
| :--- | :--- |
| Rated voltage | 10 to $115 \mathrm{VAC} / \mathrm{VDC}$ |
| Current consumption | Approx. 1 mA |
| Indicator color (LED) | Orange, green |



## Operation

- CONTACT FORM (DIAGRAMS SHOW STATE WITH KEY INSERTED AND LOCK ENGAGED)


Note: The EN-approved positive opening mechanism is indicated by $\Theta$ on the switch.

## INDICATOR UNIT

## Dimensions



## Recommended Circuit Connection Example

1. Connect the crimp-style terminals of each indicator unit to the internal terminals (terminals 31 and 12, 23 and 24, and 21 and 22) of the D4BL.
2. Each indicator unit must be connected in parallel with the contacts. When the contacts are open, the indicators will be lit.


## OPERATING MODE

(Example of Electromagnetic Interlock System Operating Mode of D4BL- $\square \square$ A-A)

| Operating mode | I | II | III | IV |
| :---: | :---: | :---: | :---: | :---: |
| Door | The protective door is open. | The protective door is closed. | The protective door is closed and the machine is operating. | The protective door is closed and the solenoid is operating. |
| Door switch | Operation Key: The mechanical lock is released (contacts 31 and 32 are OFF). Main Switch: The normally closed contact is forcibly opened (contacts 11 and 12 are OFF). <br> Operation Key (door) | Operation Key: Mechanically locked (contacts 31 and 32 are ON). <br> Main Switch: The normally closed contact is closed (contacts 11 and 12 are ON ). | The protective door is closed and the machine is operating. | Operation Key: The mechanical lock is released (contacts 31 and 32 are OFF). |
| Contact | 31 and 12 23 and 24 | 31 and 12 23 and 24 | 31 and 12 23 and 24 | 31 and 12 23 and 24 |
|  | OFF | ON OFF | ON OFF | OFF |
| Control device |  |  | $\rightarrow \xrightarrow{$ (4)  <br>  Start  <br>  signal $} \rightarrow$(5) <br> Machine <br> interrupt <br> signal$\rightarrow \xrightarrow{$$(6)$ <br>  Confirmation  <br>  of machine  <br>  interruption $}$ |  |
| Machine |  | (Interruption) |  | (Interruption) |
| Indicator | Orange: ON <br> Green: OFF | Orange: OFF  <br> Green: ON | Orange: OFF Green: ON | $\begin{array}{ll}\text { Orange: } & \text { ON } \\ \text { Green: } & \text { ON }\end{array}$ |

Note: 1. Be sure to use the dedicated push button to start or stop the machine or release the door lock.
2. Solenoid terminals E1and E2 of 24-VDC solenoid release models have the following polarities. Confirm the polarities before wiring.
E1: +
E2: -
3. Solenoid terminals E1 and E2 of 110-VAC solenoid release models have no polarity.

## Dimensions

Unit: mm (inch)
Note: A tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions unless otherwise specified.

## SWITCHES

D4BL- $\qquad$


## OPERATION KEYS

Horizontal Mounting D4BL-K1


## Vertical Mounting



Adjustable Mounting (Horizontal)

## D4BL-K3



## WITH OPERATION KEY INSERTED

## Horizontal Mounting



Adjustable Mounting (Horizontal)


## Installation

## CONNECTION EXAMPLE WITH OMRON'S G9S SAFETY RELAY UNIT



## CONNECTION EXAMPLE WITH OMRON G9S SAFETY RELAY UNIT

G9S-321-T $\square$ (24 VDC)+D4BL- $\square$ CRA- $\square /-\square$ CRB- $\square$ (Mechanical lock type)+D4D- $\square 520 \mathrm{~N}$


| CAUTION |
| :--- |
| Do not insert the Operation Key into the key hole while the <br> protective door is open. Before using the machine, be sure to <br> remove the shock-absorbing damper, which is provided before <br> shipping. Otherwise the machine will operate, and injury may <br> result. |

## NOTICE

Be sure to mount the Operation Key so that it will not come into contact with the human body, or injury may result.

If the D4BL is applied to an emergency stop circuit or safety circuit for prevention of injury, use the NC contact, which has a force-separation mechanism, and make sure that the D4BL operates in the positive mode. Furthermore, secure the D4BL with screws or equivalent parts that are tightened in a single direction so that the D4BL or Operation Key cannot be easily removed, or install a protection cover for the D4BL and post a warning label near the D4BL.

In order to protect the D4BL from damage due to short-circuiting, connect a fuse breaking a current 1.5 to 2 times higher than the rated current in parallel with the D4BL.

If an application satisfying EN standards is to employ the D4BL, apply a $10-\mathrm{A}$ gl or gG fuse approved by IEC269.

In order to prevent the D4BL from burning due to overvoltage, insert a protection fuse into the solenoid circuit.

If the D4BL is imposed with force exceeding the lock strength, the D4BL may break and the equipment may continue to operate.

## Auxiliary Release Key

The auxiliary release key is used to unlock the D4BL in case of emergency cases or in case the power supply to the D4BL fails.

Use an appropriate tool to set the auxiliary release key to UNLOCK so that the lock will be released and the door can be opened.


The auxiliary release key applied to the door of a machine room ensures the safety of people adjusting the equipment in the machine room. If the auxiliary release key is set to UNLOCK, the door will not be locked when the door is closed and no power will be supplied to the equipment.

To lock the door, set the auxiliary release key to LOCK. Do not use the auxiliary release key to start or stop machines.
To prevent the auxiliary release key from being handled carelessly by unauthorized people, seal the auxiliary release key with sealing wax and the provided seal cap to ensure IP67.

Make sure that the auxiliary release key is kept with the person in charge.

Before attaching the cover to the D4BL, make sure that the auxiliary release key position is set to LOCK.

## Mount with a Stopper



Do not apply the D4BL to the door of a machine room without applying a stopper to the door. If excessive force is imposed on the D4BL, the lock mechanism may break and the equipment in the machine room may start
 to operate.

## CORRECT USE

## Operating Environment

Due to the wear and tear of the sealing of the D4BL, water and some types of oil and chemical sprayed onto the D4BL may cause contact or insulation failures, current leakages, or fires.

Do Not Use the D4BL in the Following Places

- Places with radical temperature changes.
- Places with excessive humidity that may cause condensation.
- Places with excessive vibration.
- Places where metal dust, oil, or chemical may be sprayed onto the D4BL.


## Operation Key

The D4BL is provided with a shock-absorbing damper to protect the D4BL from damage that may result from dropping the D4BL during transportation. Be sure to remove the damper after mounting the D4BL.
The mounting tolerance of the Operation Key is $\pm 0.3 \mathrm{~mm}$ vertically or horizontally. Be sure to mount the D4BL correctly without leaning, or the D4BL may soon break or wear out.


Do not drop the D4BL with the Operation Key inserted, otherwise the Operation Key may deform or break.


The head is constructed so that it cannot be operated with tools such as screwdrivers. Always use OMRON's Operation Key to operate the head in order to ensure the safety of the machine and protect the D4BL from damage.

The Operation Key provided for the D4BL is not compatible with that of the D4BS.

Mount the Operation Key and only secure it with screws that will tighten when turned clockwise or counterclockwise.

## Door Security

The D4BL may break soon if the door opens accidentally or a space is present between the set zone of the Key and the D4BL as shown below. This may be due to the weight of the door, vibration of the machine, or bouncing of the door against the rubber bumper. Be sure to apply appropriate parts, such as hooks, so that no such space will exist.


## MOUNTING

## Tightening Torque

Be sure to tighten each screw of the D4BL properly, or the D4BL may malfunction.

|  | Type | Proper tightening torque |
| :--- | :--- | :--- |
| 1 | Terminal screws and M3 <br> ground terminal screws | 0.59 to $0.78 \mathrm{~N} \cdot \mathrm{~m}$ |
| 2 | Cover-mounting screws | 1.18 to $1.37 \mathrm{~N} \cdot \mathrm{~m}$ |
| 3 | Head-mounting screws | 0.78 to $0.98 \mathrm{~N} \cdot \mathrm{~m}$ |
| 4 | Switch-mounting screws <br> (M5) | 4.90 to $5.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| 5 | Operation Key mounting <br> screws | 2.35 to $2.75 \mathrm{~N} \cdot \mathrm{~m}$ |
| 6 | Connectors | 1.77 to $2.16 \mathrm{~N} \cdot \mathrm{~m}$ |
| 7 | Cap screws | 1.27 to $1.67 \mathrm{~N} \cdot \mathrm{~m}$ |



## Switch and Operation Key Mounting

Mount the D4BL and Operation Key with four M5 screws with washers and tighten each screw to the specified torque.

## Mounting Dimensions

Switch Mounting Dimensions


## Operation Key Mounting Holes

Horizontal Mounting
D4BL-K1


Vertical Mounting
D4BL-K2


Adjustable Mounting (Horizontal) D4BL-K3


## Head Directions

The head can be mounted in four directions. To remove the head, turn the head by $45^{\circ}$ as shown in figures $A$ and $B$ below.

To change the direction of the head, make sure that the protruding part of the rotating lever engages with the groove of the plunger. Then turn the head clockwise or counterclockwise to the desired direction. At that time, make sure that the groove of the plunger is located under the rotating lever. If the direction of the head is not set when the plunger is rotated by $45^{\circ}$, the groove of the plunger presses the rotating lever. The head, plunger, or the built-in switch may be damaged as a result.

Head Direction Changes


Head Bottom View Switch Top View


Operation plunger and groove mechanism


## Normal Positions of Rotating Lever and Plunger



Be sure to check the mechanical lock and solenoid release functions when mounting the D4BL.
If the head direction is changed, recheck the tightening torque of each of screw. Make sure that no foreign materials will penetrate through the key hole on the head.

## Mounting the Cover

When tightening the cover, first check the specified torque, and then tighten each screw to the that torque. Also, make sure that no foreign matter has entered the switch.
When mounting the cover, make sure that the cover and switch box are properly aligned.

## PROCESSING AND CONNECTING CABLE/CONDUIT

The following procedures are recommended for mounting and wiring the indicator unit securely.
In order to ensure IP67, use OMRON's SC- $\square$ M and Nippon Flex's ABS-08Pg13.5 and ABS-12 Pg13.5 Connectors.
Recommended cable: UL2464-type cable that is 20 to 18 AWG ( 0.5 to $1.0 \mathrm{~mm}^{2}$ ) in size and has seven conductors
If the $1 / 2-14 \mathrm{NPT}$ is used, cover the cable and conduit end with sealing tape in order to ensure IP67. Tighten the connector to a torque of 1.77 to $2.16 \mathrm{~N} \cdot \mathrm{~m}$.

Connect the indicator unit after connecting the seven-conductor cable.


| Terminal no. | Lp (mm) | Lv (mm) | a (mm) |
| :---: | :---: | :---: | :---: |
| $\mathrm{E}_{1}$ | $30 \pm 2$ | $80 \pm 2$ | $8 \pm 1$ |
| $\mathrm{E}_{2}$ | $35 \pm 2$ | $75 \pm 2$ |  |
| 31 | $45 \pm 2$ | $60 \pm 2$ |  |
| 12 | $55 \pm 2$ | $50 \pm 2$ |  |
| 23 (21) | $65 \pm 2$ | $45 \pm 2$ |  |
| 24 (22) | $70 \pm 2$ | $35 \pm 2$ |  |
| $\vartheta$ | $90 \pm 2$ | $50 \pm 2$ |  |

Properly attach and securely tighten the provided conduit cap to the unused conduit opening when wiring the D4BL.

## Cable Connection Example

1. Connect the wires to the terminals in the order shown below for wiring efficiency.


Tighten each wired terminal clockwise to a torque of 0.59 to $0.78 \mathrm{~N} \cdot \mathrm{~m}$.


Twist the wire two or three times and make sure that no bare wire exists outside the terminal when tightening the terminal.
2. The insulation sheath of the seven-conductor cable must come into contact with the wall of the conduit mouth, side $A$ or side B.


## Maintenance and Repairs

Contact your OMRON representative for any repair or maintenance work on the D4BL. The D4BL must not be maintained or repaired by any unauthorized party.

## Using the D4BL

Do not touch the solenoid because the solenoid radiates heat while power is being supplied.

OmROM

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[^0]:    Note: The UL/CSA approved rating for products with indicators (-A) is $6 \mathrm{~A} / 115 \mathrm{VAC}$.

