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# Safety-door Lock Switch

# D4BL

Protective Doors Are Locked Until Machine Completely Stops Operation

- Automatically locks when the operation key is inserted
- Dedicated release lock ensures both easy maintenance and door-unlock at power failure
- Tough aluminum die-cast unit incorporating a switch box with IP67 enclosure rating (EN60529, IEC529)
- Equipped with horizontal and vertical conduit openings
- Models available with light indicators
- Head can be rotated in 4 directions
- Approved Standards

Agency	Standard File No.	
ΤÜV	EN60947-5-1	R9451050
Rheinland	(IEC947-5-1, → VDE0660 Part 200, 206	
UL	UL508	E76675
CSA	CSA C22.2, No.14	LR45746
BIA	GS-ET-19	9402293
SUVA	SUVA	5643



CE

Conduit Size	Voltage for	Without Indicator	With Indicator	Without Indicator	With Indicator
	Solenoid	DPDB-1NC/1NO+	DPDB-1NC/1NO+	DPDB-2NC+	DPDB-2NC+
		DPDB-1NC	DPDB-1NC	DPDB-1NC	DPDB-1NC
		(Slow-action)	(Slow-action)	(Slow-action)	(Slow-action)
1/2-14NPT	24 VDC	D4BL-3CRA	D4BL-3CRA-A	D4BL-3DRA	D4BL-3DRA-A
	110 VAC	D4BL-3CRB	D4BL-3CRB-A	D4BL-3DRB	D4BL-3DRB-A
	230 VAC	D4BL-3CRC	D4BL-3CRC-A	D4BL-3DRC	D4BL-3DRC-A

# **Ordering Information**

### MODEL NUMBER LEGEND

#### Lock Switch



#### 1. Conduit

3: 1/2-14NPT

#### 2. Built-in Switch

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

#### 3. Head Mounting Direction

1

R: Right

### 4. Door Lock/Release Methods

- (Dedicated Release Key is Incorporated by All Models)
- A: Mechanical lock/24-VDC solenoid release
- B: Mechanical lock/110-VAC solenoid release
- C: Mechanical lock/230-VAC solenoid release

#### 5. Indicator

Blank: Without indicator

A: 1 mA at 10 to 115 VAC or VDC driving (with red and green indicator unit)

#### Operation Key D4BL - K

## 1. Operation Key Type

- 1: Horizontal mounting
- 2: Vertical mounting
- 3: Adjustable mounting

### ACCESSORIES (ORDER SEPARATELY)

#### **Operation Key**

Mounting Type	Part Number
Horizontal	D4BL-K1
Vertical	D4BL-K2
Adjustable	D4BL-K3

# Specifications

### RATINGS

- 1. IEC 947-5-1 and EN60947-5-1 AC-15 3A/250 V (6A/115 V for Display Models)
- 2. NEMA A300 (UL/CSA Pilot Duty)

Rated Voltage	Current			Switching Power	
	Continuous	Make	Break	Make	Break
120 VAC	10 A	60 A	6 A	7,200 VA	720 VA
250 VAC		30 A	3 A		

Rated Voltage	Non-indu	Non-inductive Load				Inductive Load			
	Resistive	Resistive Load		Lamp Load		Inductive Load		Motor Load	
	NC	NO	NC	NO	NC	NO	NC	NO	
125 VAC	10 A		3 A	1.5 A	10 A		5 A	2.5 A	
250 VAC	10 A		2 A	1 A	10 A		3 A	1.5 A	
8 VDC	10 A		6 A	3 A	10 A		6 A	•	
14 VDC	10 A		6 A	3 A	10 A		6 A		
30 VDC	6 A		4 A	3 A	6 A		4 A		
125 VDC	0.8 A		0.2 A	0.2 A	0.8 A		0.2 A		
250 VDC	0.4 A		0.1 A	0.1 A	0.4 A		0.1 A		

Note: 1. Resistive loads have a power factor (cos =  $\phi$ ) of 1.

2. Inductive loads have a power factor of 0.4 min. (AC) and a time constant of 7 ms max. (DC).

3. Lamp loads have an inrush current of 10 times the steady-state current, while motor loads have an inrush current of 6 times the steady-state current.

4. Inrush current: NC: 30 A max.; NO: 30 A max.

#### ■ CHARACTERISTICS

Operating speed		0.05 to 0.5 m/s	
Operating frequency		30 operations/min max.	
Operating characteristics	Positive opening force	19.61 N (4.41 lbf) min.	
	Positive opening stroke	20 mm (0.79 inch) min.	
	All stroke	23 mm (0.91 inch) min.	
Locked resistive pulling force		700 N (157 lbf) min.	
Insulation resistance		100 MΩ min. (at 500 VDC)	
Rated insulation voltage (Ui)		300 VAC	
Conventional enclosed thermal continuous current)	current (I <sub>the</sub> ) (rated	10 A	
Dielectric strength (U <sub>imp</sub> )		Impulse dielectric strength (U <sub>imp</sub> ) 4 kV (IEC 947-5-1) between terminals of different polarity, between each terminal and ground, and between each terminal and non-current-carrying metal part; 2.5 kV between solenoid and ground	
Short-circuit protective device		10 A fuse (type gl) (IEC269)	
Contact resistance		50 m $\Omega$ max. (initial value)	
Vibration resistance	Malfunction	10 to 55 Hz, 0.35-mm single amplitude with an imposed acceleration of 50 m/s <sup>2</sup> (5G) max. (IEC68-2-6)	
Shock resistance	Destruction	1,000 m/s <sup>2</sup> (100G) min. (IEC68-2-27)	
	Malfunction	300 m/s <sup>2</sup> (30G) min. (IEC68-2-27)	
Life expectancy	Mechanical	1,000,000 operations min.	
	Electrical	500,000 operations min. (with a load rate of 0.5)	
Ambient temperature	Operating	-10 to 55°C (14 to 131°F) with no icing	
Ambient humidity Operating		95% max.	
Operating environmental pollution	on level	Pollution degree 3 (IEC947-5-1)	
Insulation class		Insulation class I (IEC536)	
Enclosure rating	IEC529	IP67 (see note)	

Note: Although the switch box does not allow the penetration of dust, oil or water, keep the operation key insertion slot free of dust, oil, and water.

### SOLENOID COIL CHARACTERISTICS

Item	24 VDC Models	110 VAC Models	230 VAC Models	
Rated operating voltage	24 VDC <sup>+10%</sup> / <sub>-15%</sub> (100% ED)	110 VAC ±10% (50/60 Hz)	230 VAC ±10% (50/60 Hz)	
Current consumption	Approx. 300 mA	Approx. 98 mA	Approx. 45 mA	
Insulation class	Class F 130°C (266°F) or less			

#### ■ INDICATOR CHARACTERISTICS

Rated voltage	10 to 115 VAC/VDC
Current consumption	Approx. 1 mA
Indicator color	Orange, green LED

### OPERATING CHARACTERISTICS

Model	D4BL-
Operating force (extraction)	19.61 N (4.41 lbf) min.
Release force (insertion)	19.61 N (4.41 lbf) min.
Pretravel	15 mm (0.59 inch) max.

# Nomenclature



# Operation

### CONTACT FORM

Model	Contact	Contact Form
D4BL-□C□□-□	DPDB-1NC/1NO+ DPDB-1NC	$31 \underbrace{-32}_{23} \underbrace{11}_{24} \underbrace{12}_{24}$
D4BL-□D□□-□	DPDB-2NC+DPDB-1NC	$31 \underbrace{32  11}_{21} \underbrace{12}_{22}$

#### Internal Circuit



#### **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- $\Box C \Box \Box$ )

Operating mode	1	11	111	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).	Operation Key: Mechanically locked (contacts 31 and 32 are ON). 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).
	Operation key (door)	Operation key (door) 31 32 11 12 E1 E2 31 12 23 24 Orange Green	Operation key (door)	Operation key (door)
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
Control device	(1) (2) Confirmation of door opening indication	(3) Confirmation of door closing	(4) (5) (6) Start Machine Confirmation signal interrupt of machine - signal interruption	(7) (8) Lock Release release confirmation signal signal
Machine		(Interruption)	(Processing) (Start) (See note) (Completion)	(Interruption)
Indicator	Orange: ON Green: OFF	Orange: OFF Green: ON	Orange: OFF Green: ON	Orange: ON Green: ON

Note: Be sure to use the dedicated push button to start or stop the machine or release the door lock.

# Dimensions

Unit: mm (inch)

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

#### ■ SAFETY DOOR SWITCH

D4BL-





OPERATION KEYS



D4BL-K3





### ■ WITH OPERATION KEY INSERTED

D4BL + D4BL-K3









# Installation

#### PROCEDURE FOR CONNECTING CABLE

The following procedure is recommended so that the D4BL can be wired or connected to the Indicator Units with ease.

Recommended connecting cable:

AWB20 to AWG18 with seven conductors A UL2464-style cable is recommended.

Apply sealing tape to the cable and conduit opening so that the D4BL can conform to IP67. Tighten the connector to a torque of 1.8 to  $2.2 \text{ N} \cdot \text{m}$  (15.93 to 19.47 in lbs).

Connect the Indicator Units to the D4BL after connecting the 7-conductor cable to the D4BL.



Terminal no.	Lp mm (inch)	Lv mm (inch)	a mm (inch)
E <sub>1</sub>	30±2 (1.18±0.08)	80±2 (3.15±0.08)	8±1 (0.31±0.08)
E <sub>2</sub>	35±2 (1.38±0.08)	75±2 (2.95±0.08)	
31	45±2 (1.77±0.08)	60±2 (2.36±0.08)	
12	55±2 (2.17±0.08)	50±2 (1.97±0.08)	
23 (21)	65±2 (2.56±0.08)	45±2 (1.77±0.08)	
24 (22)	70±2 (2.76±0.08)	35±2 (1.38±0.08)	
Ground	90±2 (3.54±0.08)	50±2 (1.9±0.087)	

#### **Cable Connecting Example**

1. As shown in the following illustration, the wires must be connected in sequence beginning with the terminal nearest to the conduit opening.



The wire leads must be wrapped around the screws clockwise. Tighten each screw to a torque of 0.5 to 0.7 N•m (4.43 to 6.20 in lbs).



2. The external insulation sheath of the 7-conductor cable must contact with side A or B as shown in the above D4BL illustration.



# Precautions

### MOUNTING

Be sure to install a stopper as shown in the following illustration when mounting the Safety-door Lock Switch. The range of space "a" must be determined according to the available set zone 4 mm (0.16 inch) max. of the Operation Key.



Refer to *Dimensions* for the mounting dimensions of the Operation Key to mount the Operation Key correctly. The Operation Key will quickly become damaged or worn away if it is not mounted correctly.



Switch Mounting Holes



**Operation Key Mounting Holes** 







#### Proper Mounting Screw Tightening Torque

Two, M5 operation key clamping screws 2.4 to 2.8 N•m (21.24 to 24.78 in lbs)



# D4BL—

#### DEDICATED RELEASE KEY

The dedicated release key, which is provided with the D4BL, is used to unlock the protective door in case of emergency or power failure. To open the protective door, insert the dedicated release key and set the key lock to UNLOCK.



If the key lock is set to UNLOCK, when the protective door is closed and people are doing preparation work on the machine inside, the protective door will not be locked and the machine will not start operating.

#### OPERATION KEY

The D4BL is provided with a shock absorptive damper when shipped attached to the D4BL in order to prevent the D4BL from being damaged if it is dropped accidentally. Be sure to remove the shock absorptive damper after the D4BL is mounted.

Do not impose excessive force to the Operation Key in the switch or drop the Operation Key, or the Operation Key may be deformed or damaged. Use the release key to set the key lock to LOCK.

Do not use the release key to start or stop the machine.

This key lock must be normally set to LOCK and sealed with a rubber cap in order to conform to IP67 requirements.

The dedicated release key should be kept only by the person in charge.

If necessary, to prevent easy access to the dedicated release key, seal the key lock using a suitable sealing wax. Be careful not to damage the key lock when breaking the seal between the rubber cap and the key lock.

A cover can be attached to the D4BL. Before attaching the cover, make sure that the key lock is set to LOCK.



Do not operate the Safety-door Lock Switch with a tool other than OMRON's special Operation Key for the Safety-door Lock Switch, otherwise the Safety-door Lock Switch may be damaged or the safety of the system will not be assured.

#### OTHERS

When connecting lead wires with crimp-style terminals to the built-in switch terminals, do not impose excessive force on the crimp-style terminals.

Each crimp-style terminal must be connected in the direction as shown in the following illustrations and the crimp-style terminal must not be on the case or cover.



#### SHIPMENTS OF CE-MARKED MACHINES FOR EUROPE

# The CE Mark Is Essential for Machines Exported to Europe

According to the EC's machinery instruction 89/392/EEC, on and after January 1, 1995, shipments of machines with no CE mark to Europe will be restricted. The electric control parts of each CE-marked machine must meet the EN and IEC standards. Furthermore, EMCrestricted CE-marked electric devices and components must pass the EMC test. CE-marked machines are approved by the EC and can be exported to and imported from 18 European countries freely.

#### **Confirmation of CE-marked Machines for Export**



#### Must be Approved by Labor Accident Prevention Associations that Attach Great Importance to Safety and the Prevention of Accidents

CE-marked electric parts used for emergency stop circuits in safety door switches and other safety devices must meet the EN and IEC standards and, furthermore, must be approved by labor accident prevention associations. In Germany, the BG mark is attached to each part approved by the German Labor Accident Insurance Bureau called the BG (or VBG). In Switzerland, electric parts must be approved by the SUVA (Swiss Injury Insurance Bureau).

Purpose	Evaluated Point	Standard	
Electric shock prevention	Insulation	EN	IEC and Electric Appliances Control Law
Fire prevention	Flame resistivity	UL, CSA	
Labor accident prevention	Prevention of malfunction and protection of workers	BIA (Germany) SUVA (Switzerland)	

#### **CE Mark**



#### **BIA-approved BG Mark**



NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



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