#### OMRON

# Door Interlock Switch

## Power Switch with Minimum Contact Gap up to 3 mm.

- Minimum contact gap of 3 mm (standard models), needed in general power switches, is provided.
- Mechanism with double return spring and direct drive positive contact opening features
- Pull-on lock type for easy maintenance is also available.
- Conforms to Class II of VDE Insulation Grade.
- RoHS Compliant



### **Ordering Information**

Туре	Contact Con	Contact Form	Part Number	
	Contact Gap	Contact Form	Screw mount type	Panel mount type
Standard	3 mm min.	SPDB-NO/NC	D2D-1000	D2D-1100
		SPDB-NO	D2D-1001	D2D-1101
		SPDB-NC	D2D-1002	D2D-1102
		SPDB-NO + SPDB-NO/NC		D2D-3103
		DPDB-NO		D2D-3104
Pull-on lock	1 mm	SPDB-NO/NC	D2D-2000	D2D-2100

Note: "DB" in the contact form = "Double Break".

#### **Model Number Legend**

$$\begin{array}{c} D2D - \Box \Box 0 \Box \\ 1 2 3 \end{array}$$

- 1. Construction
  - 1: Single pole, 3-mm contact gap
  - 2: Pull-on-lock type, 1-mm contact gap
  - 3: Double-pole, 3-mm contact gap

#### 2. Mounting

- 0: Screw mount
- 1: Panel snap-fit mount

#### 3. Contact Form

- 0: SPDB-NO/NC
- 1: SPDB-NO
- 2: SPDB-NC
- 3: SPDB-NO + SPDB-NO/NC
- 4: DPDB-NO

### **Specifications**

### ■ Characteristics

Item	1	D2D-1000 models	D2D-2000 models	D2D-3000 models	
Operating speed		10 mm/s to 1 m/s			
Operating frequency		Mechanical: 300 operations per minute max. Electrical: 30 operations per minute max.			
Contact resistance		50 m $\Omega$ max.			
Insulation resistance		100 MΩ min. (at 500 VDC)			
Dielectric strength 50/60 Hz, 1mm	Between terminals of same polarity	2,000 VAC	1,000 VAC	2,000 VAC	
(See note 2)	Between terminals and ground	2,000 VAC	1,500 VAC	2,000 VAC	
	Between terminals and non-current carrying metal parts	2,500 VAC	1,500 VAC		
	Between terminals and actuator	4,000 VAC		4,000 VAC	
Vibration resistance		Malfunction: 10 to 55 Hz, 1.5 mm double amplitude			
Shock resistance	Destruction	1,000 m/s <sup>2</sup> (approx 100G) max.			
	Malfunction	500 m/s <sup>2</sup> (approx. 50G) max.	300 m/s <sup>2</sup> (approx. 30G) max.	500 m/s <sup>2</sup> (approx. 50G) max.	
Degree of protection		IEC IP40			
Degree of protection vs. e	electric shock	Class II			
Proof tracking index (PT	T)	175			
Ambient operating temperature		-25° to 85°C (at 60% RH max.) with no icing			
Ambient operating humidity		85% max (for 5°C to 35°C)			
Life expectancy		Mechanical: 10,000,000 operations min. at 60 operations/minute Electrical: 100,000 operations min. at 30 operations/minute			
Weight		Approx. 14 g (D2D-1000)			

Note: 1. Data shown are of initial value

2. The dielectric strength shown is measured using a separator between the switch and metal mounting plate

#### ■ Ratings (Reference values)

		Resistive load		Motor load	
Туре	Voltage	NC	NO	NC	NO
Standard	125 VAC 250 VAC	16	A	4	A
Pull-on lock	125 VAC 250 VAC	10 A			

Note: 1. The above values ar for steady-state current and the motor load has an inrush current of 6 times the steady-state current.

2. The ratings apply under the following test conditions: Ambient Temperature = 20±2°C, Ambient Humidity = 65±5%, Operating frequency = 30 operations/min.

### ■ Approved Standards

#### UL Recognized (File No. E41515)( CSA Certified (File No. LR21642)

Rated voltage	D2D-1000	D2D-2000	D2D-3000
125 VAC			3/4 hp
250 VAC	16 A	10 A	16A, 1.5 hp

#### EN61058-1 (File No. 136005 VDE approval)

Rated v	oltage	D2D-1000	D2D-2000	D2D-3000
250 V	'AC	16(4) A	10 A	16(4) A

Testing conditions: 1E4 (10,000 operations), T85 (0°C to 85°C)

Note: The value in parentheses indicate motor load ratings.

#### EN61058-1 (File No. R9551934, TÜV Rheinland approval)

Rated voltage	D2D-3104
24 VDC	4 A

Testing conditions: 5E4 (50,000 operations), T85 (0°C to 85°C)

#### ■ Contact Specifications

Item	Standard model	Pull-on lock model
Specification	Rivet	
Material	Silver	
Gap (standard value)	3 mm min.	1 mm
Inrush current	30 A max.	24 A max.
Minimum applicable load (see note)	160 mA at 5 VDC	

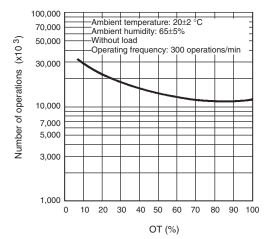
Note: Minimum applicable loads are indicated by N standard reference values. This value represents the failure rate at a 60%  $(\lambda_{60})$  reliability level (JIS C5003).

 $(\Lambda_{60})$  reliability level (JIS C5003). The equation  $\lambda_{60}{=}0.5 \times 10^{-6}$  / operations indicates that a failure rate of 1/2,000,000 operations can be expected at a reliability level of 60%

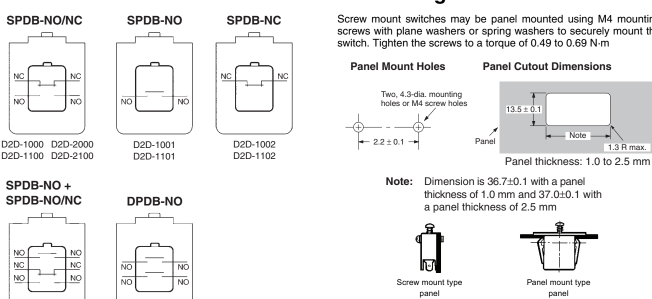
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### **Engineering Data**

### Mechanical Service Life



### Contact Form



Snap-fit panel mount switches use the panel cutout hole illustrated above. When mounting on a metal surface, be sure to provide a separator between the switch and mounting plate.

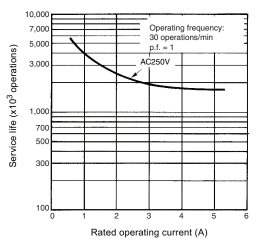
#### Pull-on Lock Function

D2D-3104

D2D-3103

When opening or closing the door, the power ON state of the switch can be checked with the door left open. By closing the door after maintenance inspection, the switch will resume the normal momentary action. (this feature is ideal for conducting the electrical continuity test, inspection, repair, etc. of the switch after its assembly.)

Exa	mple	To turn ON the power when the door is closed	To turn OFF the power when the door is open	To turn ON the power with the door left open
State				
Connection	NO-NO	ON	OFF	ON
	NC-NC	OFF	ON	OFF



### Mounting Holes

Screw mount switches may be panel mounted using M4 mounting screws with plane washers or spring washers to securely mount the

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### ■ Safety Features

#### Structure

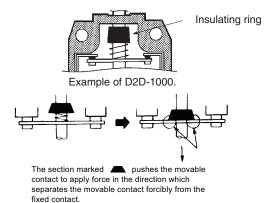
#### **Double Spring Mechanism**

Two return springs are provided for the pin plunger. Thus, if either of the springs are broken, this feature will prevent the switch from malfunctioning or short-circuiting.

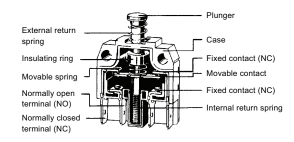
(Applicable to D2D-1000 and D2D-3000 models. The D2D-2000 models with pull-on lock is not provided with this feature.)

#### **Direct Contact Opening Mechanism**

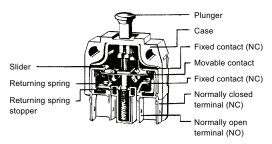
The insulating ring, identified by  $\frown$ , will positively break the circuit if a contact weld occurs in the switch. (D2D-1000 models).



#### Standard Types



#### **Pull-on Lock Types**



### **Dimensions and Operating Characteristics**

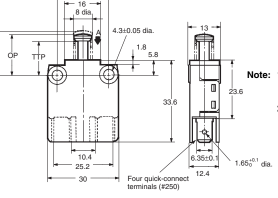
Note: 1. Unless otherwise specified, all units are in millimeters and a tolerance of ±0.4 mm applies to all dimensions
2. The operating characteristics are for operation in the A direction(♥)

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### Standard Models

Screw Mounting D2D-1000 D2D-1001 D2D-1002



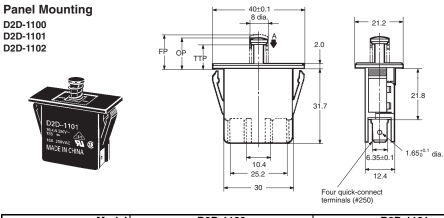


Note: 1. NC-OFF: The force applied to the actuator to cause it to move from the free position to the position at which the NC contact opens.

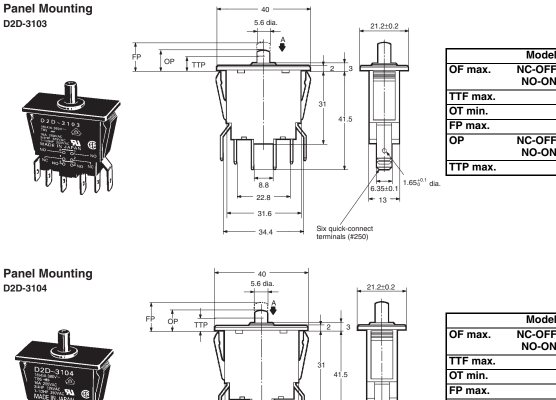
 NO-ON: The force applied to the actuator to cause it to move from the free position to the position at which the NO contact closes

	Model	D2D-1000	D2D-1001	D2D-1002		
OF max.	NC-OFF	300 gf		300 gf		
	NO-ON	600 gf	600 gf			
TTF max.			750 gf			
OT min.		2	.3 mm	5.5 mm		
FP max.		16.4 mm	17 mm	16.4 mm		
OP	NC-OFF	$15.9\pm0.4$ mm		15.9 ± 0.4 mm		
	NO-ON	$12.7\pm0.4$ mm	$12.7\pm0.4~\text{mm}$			
TTP max.		10 mm				

Note: 1. Unless otherwise specified, all units are in millimeters and a tolerance of ±0.4 mm applies to all dimensions **2.** The operating characteristics are for operation in the A direction( $\clubsuit$ )



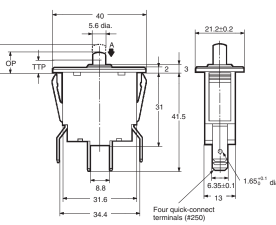
	Model	D2D-1100	D2D-1101	D2D-1102	
OF max.	NC-OFF	300 gf		300 gf	
	NO-ON	600 gf	600 gf		
TTF max.			750 gf		
OT min.		2.5	3 mm	5.5 mm	
FP max.		12.4 mm	13 mm	12.4 mm	
OP	NC-OFF	$11.9\pm0.4$ mm		11.9 ± 0.4 mm	
	NO-ON	$8.7\pm0.4$ mm	$8.7\pm0.4~\text{mm}$		
TTP max.			6 mm		



	Model	D2D-3103
OF max.	NC-OFF NO-ON	300 gf 600 gf
TTF max.		1,000 gf
OT min.		2.3 mm
FP max.		12.4 mm
OP	NC-OFF NO-ON	11.9 $\pm$ 0.8 mm 8.7 $\pm$ 0.8 mm
TTP max.		6.4 mm

**Panel Mounting** D2D-3104





	Model	D2D-3104
OF max.	NC-OFF	
	NO-ON	600 gf
TTF max.		1,000 gf
OT min.		2.3 mm
FP max.		13.4 mm
OP	NC-OFF	
	NO-ON	$8.7\pm0.8\ \text{mm}$
TTP max.		6.4 mm

D2D-2100

10.3 mm

 $9.5\pm0.6\ \text{mm}$ 

 $8.7\pm0.6\ \text{mm}$ 

4.3 mm

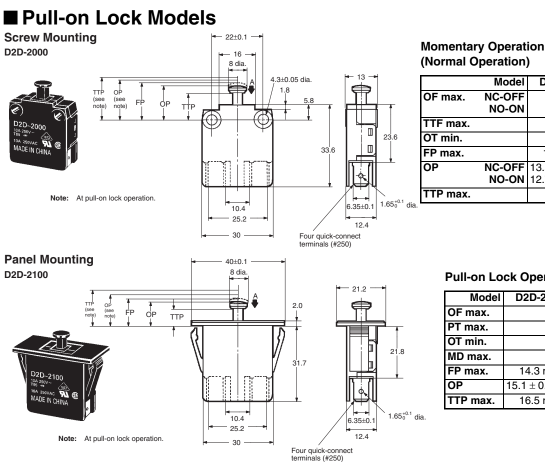
200 gf

300 gf

600 gf

4.5 mm

Note: 1. Unless otherwise specified, all units are in millimeters and a tolerance of ±0.4 mm applies to all dimensions 2. The operating characteristics are for operation in the A direction ( $\clubsuit$ )



#### **Pull-on Lock Operation**

Model	D2D-2000	D2D-2100								
OF max.	2,000 gf									
PT max.	2 mm									
OT min.	0.4 mm									
MD max.	1.5 mm									
FP max.	14.3 mm	10.3 mm								
OP	$15.1\pm0.6~\text{mm}$	$11.1\pm0.6~\text{mm}$								
TTP max.	16.5 mm	12.5 mm								

D2D-2000

14.3 mm

 $13.5 \pm 0.6 \text{ mm}$ 

 $12.7 \pm 0.6 \text{ mm}$ 

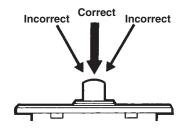
8.3 mm

### **Precautions**

Be sure to read the precautions and information common to all Snap Action and Detection Switches, contained in the Technical User's Guide, "Snap Action Switches, Technical Information" for correct use.

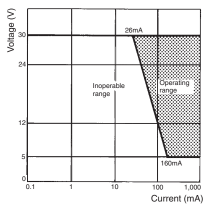
#### Correct Use Actuation

Apply operation force to the pin plunger in the direction it operates. Applying forces laterally or from an oblique direction may damage the pin plunger.



#### **Using Microloads**

Using a model for ordinary loads to switch microloads may result in faulty operation. Instead, use the models that are designed for microloads and that operate in the following range;



However, even when using microload models within the operating range shown above, if inrush current or inductive voltage spikes occur when the contact is opened or closed, then contact wear may increase and so decrease the service life. Therefore, insert a contact protection circuit where necessary.

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