

# Sealed Subminiature Snap Action Switch D2HW

**Smallest Sealed Snap-Action Switch in the Industry With a Long Stroke For Reliable ON/OFF Action**

- Conforms to IP67
- Case dimensions 22% smaller than conventional models
- Extra-long stroke even without levers (OT: 1.4 mm)
- All models are lead-free, including lead wire models
- RoHS Compliant



## Ordering Information

Add "S" to the end of the model number for the UL/CSA-approved version. Consult your OMRON sales representative for details.

### ■ PCB-Mounted Models

Actuator	Terminals		Contact form	Model		
				With posts on right	With posts on left	Without posts
Pin plunger 	For PCB	Straight	SPDT			<b>D2HW-A201D</b>
		Angled		<b>D2HW-BR201DR</b>	<b>D2HW-BL201DL</b>	---
Hinge lever 		Straight		---	---	<b>D2HW-A211D</b>
		Angled		<b>D2HW-BR211DR</b>	<b>D2HW-BL211DL</b>	---
Long hinge lever 		Straight		---	---	<b>D2HW-A221D</b>
		Angled		<b>D2HW-BR221DR</b>	<b>D2HW-BL221DL</b>	---
Simulated roller lever 		Straight		---	---	<b>D2HW-A231D</b>
		Angled		<b>D2HW-BR231DR</b>	<b>D2HW-BL231DL</b>	---

### ■ Models with Solder Terminals or Lead Wire Terminals

Actuator	Terminals		Contact form	Model		
				With posts on right	With posts on left	M3-screw mounting
Pin plunger 	Solder	Downwards	SPDT			<b>D2HW-C201H</b>
	Lead wire		SPDT	<b>D2HW-BR201M</b>	<b>D2HW-BL201M</b>	<b>D2HW-C201M</b>
			SPST-NC	<b>D2HW-BR202M</b>	<b>D2HW-BL202M</b>	<b>D2HW-C202M</b>
			SPST-NO	<b>D2HW-BR203M</b>	<b>D2HW-BL203M</b>	<b>D2HW-C203M</b>

(This table continues on the next page.)

Actuator	Terminals		Contact form	Model		
				With posts on right 	With posts on left 	M3-screw mounting 
Pin plunger 	Lead wire	Right-side	SPST-NC	D2HW-BR202MR	D2HW-BL202MR	D2HW-C202MR
			SPST-NO	D2HW-BR203MR	D2HW-BL203MR	D2HW-C203MR
		Left-side	SPST-NC	D2HW-BR202ML	D2HW-BL202ML	—
			SPST-NO	D2HW-BR203ML	D2HW-BL203ML	—
Hinge lever 	Solder		SPDT	D2HW-BR211H	D2HW-BL211H	D2HW-C211H
	Lead wire	Downwards	SPDT	D2HW-BR211M	D2HW-BL211M	D2HW-C211M
			SPST-NC	D2HW-BR212M	D2HW-BL212M	D2HW-C212M
			SPST-NO	D2HW-BR213M	D2HW-BL213M	D2HW-C213M
		Right-side	SPST-NC	D2HW-BR212MR	D2HW-BL212MR	D2HW-C212MR
			SPST-NO	D2HW-BR213MR	D2HW-BL213MR	D2HW-C213MR
		Left-side	SPST-NC	D2HW-BR212ML	D2HW-BL212ML	—
	SPST-NO		D2HW-BR213ML	D2HW-BL213ML	—	
Long hinge lever 	Solder		SPDT	D2HW-BR221H	D2HW-BL221H	D2HW-C221H
	Lead wire	Downwards	SPDT	D2HW-BR221M	D2HW-BL221M	D2HW-C221M
			SPST-NC	D2HW-BR222M	D2HW-BL222M	D2HW-C222M
			SPST-NO	D2HW-BR223M	D2HW-BL223M	D2HW-C223M
		Right-side	SPST-NC	D2HW-BR222MR	D2HW-BL222MR	D2HW-C222MR
			SPST-NO	D2HW-BR223MR	D2HW-BL223MR	D2HW-C223MR
		Left-side	SPST-NC	D2HW-BR222ML	D2HW-BL222ML	—
	SPST-NO		D2HW-BR223ML	D2HW-BL223ML	—	
Simulated roller hinge lever 	Solder		SPDT	D2HW-BR231H	D2HW-BL231H	D2HW-C231H
	Lead wire	Downwards	SPDT	D2HW-BR231M	D2HW-BL231M	D2HW-C231M
			SPST-NC	D2HW-BR232M	D2HW-BL232M	D2HW-C232M
			SPST-NO	D2HW-BR233M	D2HW-BL233M	D2HW-C233M
		Right-side	SPST-NC	D2HW-BR232MR	D2HW-BL232MR	D2HW-C232MR
			SPST-NO	D2HW-BR233MR	D2HW-BL233MR	D2HW-C233MR
		Left-side	SPST-NC	D2HW-BR232ML	D2HW-BL232ML	—
	SPST-NO		D2HW-BR233ML	D2HW-BL233ML	—	
Hinge roller lever 	Solder		SPDT	D2HW-BR241H	D2HW-BL241H	D2HW-C241H
	Lead wire	Downwards	SPDT	D2HW-BR241M	D2HW-BL241M	D2HW-C241M
			SPST-NC	D2HW-BR242M	D2HW-BL242M	D2HW-C242M
			SPST-NO	D2HW-BR243M	D2HW-BL243M	D2HW-C243M
		Right-side	SPST-NC	D2HW-BR242MR	D2HW-BL242MR	D2HW-C242MR
			SPST-NO	D2HW-BR243MR	D2HW-BL243MR	D2HW-C243MR
		Left-side	SPST-NC	D2HW-BR242ML	D2HW-BL242ML	---
	SPST-NO		D2HW-BR243ML	D2HW-BL243ML	---	
Leaf lever 	Solder		SPDT	D2HW-BR261H	D2HW-BL261H	D2HW-C261H
	Lead wire	Downwards	SPDT	D2HW-BR261M	D2HW-BL261M	D2HW-C261M
			SPST-NC	D2HW-BR262M	D2HW-BL262M	D2HW-C262M
			SPST-NO	D2HW-BR263M	D2HW-BL263M	D2HW-C263M
		Right-side	SPST-NC	D2HW-BR262MR	D2HW-BL262MR	D2HW-C262MR
			SPST-NO	D2HW-BR263MR	D2HW-BL263MR	D2HW-C263MR
		Left-side	SPST-NC	D2HW-BR262ML	D2HW-BL262ML	—
	SPST-NO		D2HW-BR263ML	D2HW-BL263ML	—	

Add "S" to the end of the model number for the UL/CSA-approved version. Consult your OMRON sales representative for details.

(This table continues on the next page.)

Ordering Information - continued from previous page

Actuator	Terminals		Contact form	Model		
				With posts on right 	With posts on left 	M3-screw mounting 
Simulated roller leaf lever 	Solder		SPDT	D2HW-BR271H	D2HW-BL271H	D2HW-C271H
	Lead wire	Downwards	SPDT	D2HW-BR271M	D2HW-BL271M	D2HW-C271M
			SPST-NC	D2HW-BR272M	D2HW-BL272M	D2HW-C272M
			SPST-NO	D2HW-BR273M	D2HW-BL273M	D2HW-C273M
		Right-side	SPST-NC	D2HW-BR272MR	D2HW-BL272MR	D2HW-C272MR
			SPST-NO	D2HW-BR273MR	D2HW-BL273MR	D2HW-C273MR
		Left-side	SPST-NC	D2HW-BR272ML	D2HW-BL272ML	—
	SPST-NO		D2HW-BR273ML	D2HW-BL273ML	—	
Long leaf lever 	Lead wire	Downwards	SPDT	D2HW-BR281M	D2HW-BL281M	D2HW-C281M
			SPST-NC	D2HW-BR282M	D2HW-BL282M	D2HW-C282M
			SPST-NO	D2HW-BR283M	D2HW-BL283M	D2HW-C283M
		Right-side	SPST-NC	—	—	D2HW-C282MR
			SPST-NO	—	—	D2HW-C283MR

**Note:** 1. The length of standard lead wires (AVSS 0.5 = standard with UL1007 AWG 24 used on UL/CSA models.) for lead wire models is 30 cm (12 in).  
 2. Add "S" to the end of the model number for the UL/CSA-approved version. Consult your OMRON sales representative for details.

## Specifications

### ■ Characteristics

Item	Specification
Operating speed	1 mm to 500 mm/s (for pin plunger models)
Operating frequency	30 operations/min.
Insulation resistance	100 MΩ min. (at 500 VDC)
Contact resistance (initial value)	100 mΩ max. (lead wire models: 150 mΩ max.)
Dielectric strength	600 VAC, 50/60 Hz for 1 min. between terminals of the same polarity 1,500 VAC, 50/60 Hz for 1 min. between current-carrying metal parts and ground, and between each terminal and non-current-carrying metal parts
Vibration resistance (See note 2)	Malfunction: 10 to 55 Hz, 1.5-mm double amplitude
Shock resistance (See note 2)	Destruction: 1,000 m/s <sup>2</sup> max. Malfunction: 300 m/s <sup>2</sup> max.
Life expectancy (Consult Omron for test conditions)	Mechanical: 1,000,000 operations min. (30 operations/min.) Electrical: 100,000 operations min. (20 operations/min.)
Degree of protection	IP67 (excluding the terminals on terminal models)
Degree of protection against electric shock	Class I
Proof tracking index (PTI)	175
Ambient operating temperature	-40 to 85°C (with no icing)
Ambient operating humidity	95% max. (in temperature range 5° to 35°C)
Weight	Approx. 0.7 g (for pin plunger models with terminals)

**Note:** 1. The data given above are initial values.  
 2. For the pin plunger models, the above values apply for use at the free position, operating position, and total travel position. For the lever models, they apply at the total travel position. The values shown apply for malfunctions of 1 ms max.

### ■ Ratings

Rated voltage (V)	Resistive load
125 VAC	0.1 A
12 VDC	2 A
24 VDC	1 A
42 VDC	0.5 A

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

## ■ Contact Form

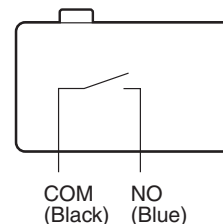
### SPDT



### SPST-NC (Lead Wire Models Only)



### SPST-NO (Lead Wire Models Only)



**Note:** Lead wire colors are indicated in parentheses.

## ■ Approved Standards

Consult your OMRON sales representative for specific models with standard approvals.

### UL1054 (File No. E41515)/CSA C22.2 No. 55 (UL approval)

Rated voltage	D2HW
125 VAC	0.1 A
12 VDC	2 A

## ■ Contact Specifications

Item	Specification
Specification	Crossbar
Material	Gold alloy
Gap (standard value)	0.5 mm
Minimum applicable load (see note)	1 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).

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

# Dimensions

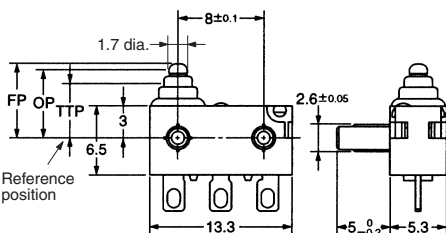
## Mounting Structure and Reference Positions for Operating Characteristics

- Note:** 1. All units are in millimeters unless otherwise indicated.  
 2. Dimensions not indicated in the diagrams have a tolerance of  $\pm 0.2$  mm  
 3. The reference positions used for FP, OP, and TTP values are as shown below for each type of mounting.

### Models without Posts D2HW-A□



### Models with Posts D2HW-B□



### M3-screw Mounting Models D2HW-C□



### Mounting Hole Dimensions (Reference)



## Terminals

### Straight PCB Terminals



### PCB Cutout Dimensions (Reference)



### Angled PCB Terminals



### PCB Cutout Dimensions (Reference)



### Solder Terminals



### Lead Wires Downwards



### Lead Wires on Left-side



### Lead Wires on Right-side



**Note:** UL1007 AWG24 wires are used for UL/CSA approved models.

Angled terminal directions are shown below.



Left-angled terminal

Right-angled terminal

## ■ Dimensions and Operating Characteristics

- Note:** 1. All units are in millimeters unless otherwise indicated.  
 2. Dimensions not indicated in the diagrams below have a tolerance of  $\pm 0.2$  mm.  
 3. The operating characteristics are for operation in the A direction (  $\downarrow$  ).

### Pin Plunger Models

D2HW-□20□□



Characteristic	Models without posts	Models with posts and M3-mounting models
OF max. RF min.	0.75 N {76 gf} 0.10 N {10 gf}	
OT ref. MD max.	1.4 mm (reference value) 0.25 mm	
FP max. OP TTP max.	11.2 mm 10.4 $\pm$ 0.2 mm 9.1 mm	7.2 mm 6.4 $\pm$ 0.2 mm 5.1 mm

### Hinge Lever Models

D2HW-□21□□



Characteristic	Models without posts	Models with posts and M3-mounting models
OF max. RF min.	0.75 N {76 gf} 0.07 N {7 gf}	
OT ref. MD max.	1.6 mm (reference value) 0.5 mm	
FP max. OP TTP max.	12.8 mm 11.5 $\pm$ 0.5 mm 10 mm	8.8 mm 7.5 $\pm$ 0.5 mm 6 mm

### Long Hinge Lever Models

D2HW-□22□□



Characteristic	Models without posts	Models with posts and M3-mounting models
OF max. RF min.	0.5 N {50 gf} 0.03 N {3 gf}	
OT ref. MD max.	2.5 mm (reference value) 0.8 mm	
FP max. OP TTP max.	15.5 mm 13.3 $\pm$ 0.8 mm 11 mm	11.5 mm 9.3 $\pm$ 0.8 mm 7 mm

### Simulated Roller Hinge Lever Models

D2HW-□23□□



Characteristic	Models without posts	Models with posts and M3-mounting models
OF max. RF min.	0.65 N {66 gf} 0.05 N {5 gf}	
OT ref. MD max.	1.9 mm (reference value) 0.5 mm	
FP max. OP TTP max.	16.5 mm 15.2 $\pm$ 0.5 mm 13.5 mm	12.5 mm 11.2 $\pm$ 0.5 mm 9.5 mm

- Note:** 1. All units are in millimeters unless otherwise indicated.  
 2. Dimensions not indicated in the diagrams below have a tolerance of  $\pm 0.2$  mm.  
 3. The operating characteristics are for operation in the A direction (  $\downarrow$  ).

### Hinge Roller Lever Models

D2HW-□24□□



Characteristic	Models with posts and M3-mounting models
OF max. RF min.	0.65 N {66 gf} 0.03 N {3 gf}
OT ref. MD max.	1.9 mm (reference value) 0.6 mm
FP max. OP TTP max.	15.3 mm 14±0.6 mm 12.3 mm

### Leaf Lever Models

D2HW-□26□□



Characteristic	Models with posts and M3-mounting models
OF max. RF min.	1.8 N {183 gf} 0.20 N {20 gf}
OT ref. MD max.	1.8 mm (reference value) 0.5 mm
FP max. OP TTP max.	9.3 mm 7.4±0.5 mm 5.8 mm

### Simulated Roller Leaf Lever Models

D2HW-□27□□



Characteristic	Models with posts and M3-mounting models
OF max. RF min.	1.8 N {183 gf} 0.20 N {20 gf}
OT ref. MD max.	2.0 mm (reference value) 0.5 mm
FP max. OP TTP max.	12.5 mm 10.8±0.5 mm 8.9 mm

### Long Leaf Lever Models

D2HW-□28□□



Characteristic	Models with posts and M3-mounting models
OF max. RF min.	0.9 N {92 gf} 0.05 N {5 gf}
OT ref. MD max.	2.8 mm (reference value) 0.7 mm
FP max. OP TTP max.	19 mm 15.4±1.5 mm 12.8 mm

**Note:** UL1007 AWG24 wires are used for UL/CSA approved models.

# 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.

## ■ Cautions

### Degree of Protection

IEC Publication 529, degree of protection IP67.

Do not use this product in water. Although molded lead wire models satisfy the test conditions for the standard given below, this test is to check the ingress of water into the switch enclosure after submerging the Switch in water for a given time. Satisfying this test condition does not mean that the Switch can be used in water.

Do not operate the Switch when it is exposed to water spray, or when water drops adhere to the Switch surface, or during sudden temperature changes, otherwise water may intrude into the interior of the Switch due to a suction effect.

Prevent the Switch from coming into contact with oil and chemicals. Otherwise, damage to or deterioration of Switch materials may result.

Do not use the Switch in areas where it is exposed to silicon adhesives, oil, or grease, otherwise faulty contact may result due to the generation of silicon oxide.

### Terminal Connection

When soldering the lead wire to the terminal, first insert the lead wire conductor through the terminal hole and then conduct soldering.

Made sure that the capacity of the soldering iron is 30 W maximum. Do not take more than 3 s to solder the switch terminal. Improper soldering involving an excessively high temperature or excessive soldering time may deteriorate the characteristics of the Switch.

When soldering the lead wire to the PCB terminal, pay careful attention so that the flux and solder liquid level does not exceed the PCB level.

### Side-actuated (Cam/Dog) Operation

When using a cam or dog to operate the Switch, factors such as the operating speed, operating frequency, push-button indentation, and material and shape of the cam or dog will affect the durability of the Switch. Confirm performance specifications under actual operation conditions before using the Switch in applications.

IEC Publication 529, degree of protection IP67.



## ■ Correct Use

### Mounting

Turn OFF the power supply before mounting or removing the Switch, wiring, or performing maintenance or inspection. Failure to do so may result in electric shock or burning.

For M3-screw mounting models, use M3 mounting screws with plane washers or spring washers to securely mount the Switch. Tighten the screws to a torque of 0.27 to 0.29 N·m. Exceeding the specified torque may result in deterioration of the sealing or damage.

For models with posts, secure the posts by thermal caulking or by pressing into an attached device. When pressed into an attached device, provide guides on the opposite ends of the posts to ensure that they do not fall out or rattle.

Mount the Switch onto a flat surface. Mounting on an uneven surface may cause deformation of the Switch, resulting in faulty operation or damage.

### Operating Body

Use an operating body with low frictional resistance and of a shape that will not interfere with the sealing rubber, otherwise the plunger may be damaged or the sealing may deteriorate.

### Handling

Do not handle the Switch in a way that may cause damage to the sealing rubber.

When handling the Switch, ensure that pressure is not applied to the posts in the directions shown in the following diagram. Also, ensure that uneven pressure or pressure in a direction other than the operating direction is not applied to the Actuator as shown in the following diagram. Otherwise, the post, Actuator, or Switch may be damaged, or the service life may be reduced.



### Wiring Molded Lead Wire Models

When wiring molded lead wire models, ensure that there is no weight on the wire or that there are no sharp bends near the parts where the wire is drawn out. Otherwise, damage to the Switch or deterioration in the sealing may result.

### Using Micro Loads

Even when using micro load models within the operating range, inrush currents or surges may decrease the life expectancy of the Switch. Therefore, insert a contact protection circuit where necessary.



A large grid of 20 columns and 30 rows of small squares, intended for taking notes. The grid is composed of thin, light gray lines forming a uniform pattern across the page.

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**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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- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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