# OMRON

# Sealed Ultra Subminiature Basic Switch

### The industry's smallest class \* (8.3 x 6.5 x 5.3 mm) with a volume ratio that is 62% of conventional models (D2AW)

- A fixed slit saves space on customer units and contributes to a slim form
- A sliding structure delivers quiet operation
- · Micro-load support thanks to high contact reliability
- Versatile actuator variation enables support for various operating bodies (shapes, materials, operations)
- A bilaterally symmetrical shape contributes to simpler designs
- Press-fit terminals enable solder-less contact

\*Based on Omron investigation in April 2021

**RoHS Compliant** 

### **Model Number Legend**

Some model number elements cannot be used in conjunction.

If you have any desired model with a specification not in this model number legend, contact your OMRON sales representative. We will consider if a requested model can be manufactured by modifying existing models.



None: Pin plunger or PCB terminals or Solder terminals

- L: Left side (Only Press-fit terminals/leaf lever type) \*1
- R: Right side (Only Press-fit terminals/leaf lever type)

 $\boldsymbol{*1.}$  The specifications for the lead wire type hinge lever are shown on the left only.



### D2GW List of Models

Actuator	Terminals	Contact Form	Model Lever Mounting Position	Side slot	M3-screw mounting models	
Pin plunger	PCB terminals (straight)	SPST-NC		D2GW-A02D		
		SPST-NO		D2GW-A03D		
	Press-fit terminals	SPST-NC		D2GW-A02F		
		SPST-NO		D2GW-A03F		
	Solder terminals	SPST-NC		D2GW-A02H		
		SPST-NO		D2GW-A03H		
	Molded lead wires	SPST-NC			D2GW-SC02M	
		SPST-NO			D2GW-SC03M	
	PCB terminals (straight)	SPST-NC		D2GW-A12D		
		SPST-NO		D2GW-A13D		
	Press-fit terminals	SPST-NC	Left side	D2GW-A1L2F		
Straight		••••	5P51-NC	Right side	D2GW-A1R2F	
		SPST-NO	Left side	D2GW-A1L3F		
			Right side	D2GW-A1R3F		
	Solder terminals	SPST-NC		D2GW-A12H		
		SPST-NO		D2GW-A13H		
	Molded lead wires	SPST-NC	Left side		D2GW-SC1L2M	
		SPST-NO	Left side		D2GW-SC1L3M	

If you have any desired model with a specification not in the above list, contact your OMRON sales representative. We will consider if a requested model can be manufactured by modifying existing models.

### **Contact Specifications**

Contact	Specification	Slide	
Contact	Material	Silver Plated	
Minimum applicable load	5 VDC 1 mA		

Note: For more information on the minimum applicable load, refer to Using Micro Loads.

### **Ratings**

Rating voltage	<b>Resistive load</b>		
13.5 VDC	10 mA		

Note: The rating values apply under the following test conditions.

1. Ambient temperature:  $20 \pm 2^{\circ}C$ 

2. Ambient humidity:  $65\pm5\%$ 

3. Operating frequency: 30 operations/min

### **Characteristics**

Items					
Operating speed		30 mm to 500 mm/s (pin plunger models)			
On a waking the survey are	Mechanical	30 operations/min max.			
Operating frequency	Electrical	30 operations/min max.			
Insulation resistance		100 MΩ min. (at 500 VDC)			
Contact resistance	Terminals	500 mΩ max.			
(initial value)	Molded lead wires models	700 mΩ max.			
	Between same polarity	500 VAC 50/60 Hz 1min			
Dielectric strength	Between current carrying metal parts and ground	1,500 VAC 50/60 Hz 1min			
	Between each terminal and non-current carrying metal part	1,500 VAC 50/60 Hz 1min			
Vibration resistance *1	Malfunction	10 to 55 Hz, 1.5 mm double amplitude			
Shock resistance	Destruction	1,000 m/s <sup>2</sup> Max.			
Shock resistance	Malfunction <b>*</b> 1	300 m/s <sup>2</sup> Max.			
Durchility #2	Mechanical	200,000 operations Min. (at 30 ops./min.)			
Durability <b>*</b> 2	Electrical	200,000 operations Min. (at 30 ops./min.)			
Degree of protection		IEC IP67			
Ambient operating tempe	erature	-40 to +85°C (at 60% RH Max.) (with no icing or condensation)			
Ambient operation humic	lity	95%RH max. (for +5 to +35°C)			
Heart resistance		85°C 500 hours			
Cold resistance		-40°C 500 hours			
Humidity resistance		70°C 95% RH 500 hours			
Temperature cycle resistance		-40°C (12 hours $\Leftrightarrow$ 55°C (12 hours) 5 cycles			
Weight		Approx. 0.5g (for pin plunger models with terminals)			

Note: The data given above are initial values.
\*1. 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. Close or open circuit of the contact is 1ms max.
\*2. For testing conditions, consult your OMRON sales representative.

### D2GW

### Mounting Structure and Reference Positions for Operating Characteristics (Unit: mm)

### • Side slot





### • M3-screw Mounting Models D2GW-SC□



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### Terminals (Unit: mm)

#### PCB terminals SPST-NO



### Solder terminals SPST-NO

Press-fit terminals

SPST-NO

4.74

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Color: Blue

4.3

0.9

3.7±0.15

-2-2.8

-2-0.31±0.05

6.8±0.15



- 0.4

- 0.4



4.74



Color: Red

4.3

0.9

3.7±0.15

2-2.8

\$\$7.4-\$

6.8±0.15

Color: Red

- 2-0.6

-3.81±0.1

### SPST-NC

SPST-NC

H 5.5

- 0.4

0.4

04

### Insertion side unit mounting dimensions (for reference only)

<PCB Mounting Dimensions (Reference)>

3.81±0.1

2-1 +0.1 dia. holes





### Molded Lead Wires SPST-NO

\$#4-\$

### SPST-NC



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### D2GW

### Dimensions (Unit: mm) / Operating Characteristics CADData Please visit our website, which is noted on the last page.

The following illustrations and drawings are for solder terminal models. PCB terminal models are omitted from the drawings. Refer to Terminals for these terminals. When ordering, replace with the code for the rating that you need. For the combination of models, refer to List of Models.

#### • Pin plunger D2GW-0000





Operating characteristics		Туре	Side slot	M3-screw mounting models
Operating Force	OF	Max.	1.2 N {122 gf}	
Releasing Force	RF	Min.	0.1 N {10 gf}	
Overtravel	OT	Max.	1.7 mm (reference value)	
Movement Differential	MD		0.25 mm	
Free Position	FP	Max.	8.7 mm	7.7 mm
Operating Position	OP		8.0 ±0.3 mm	7.0 ±0.35 mm
Total Travel Position	TTP		6.3 mm	5.3 mm

#### CAD Data

### Straight hinge lever

D2GW-0100



Operating characteristics		Туре	Side slot	M3-screw mounting models
Operating Force	OF	Max.	0.85 N {87 gf}	
Releasing Force	RF	Min.	0.02 N {2 gf}	
Overtravel	OT	Max.	4.45 mm (reference value)	
Movement Differential	MD		1.4 mm	
Free Position	FP	Max.	11.05 mm	10.05 mm
Operating Position	OP		9.05 ±0.75 mm	8.05 ±0.75 mm
Total Travel Position	TTP		4.6 mm	3.6 mm

#### CAD Data

Note: 1. Unless otherwise specified, a tolerance of ±0.2 mm applies to all dimensions. 2. The operating characteristics are for operation in the A direction ( . ).

### Precautions

#### Please refer to "Safety Precautions for All Detection Switches" for correct use.

#### Cautions

#### Degree of Protection

• Do not use this product underwater.

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 underwater.

JIS C0920:

Degrees of protection provided by enclosures of electrical apparatus (IP Code)

IEC 60529:

Degrees of protection provided by enclosures (IP Code) Degree of protection: IP67

(check water intrusion after immersion for 30 min. submerged 1m underwater)

- 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.

#### Soldering

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

Make sure that the temperature of the soldering iron tip does not exceed 300°C, and complete the soldering within 3 seconds. Do not apply any external force for 1 minute after soldering.

Soldering at an excessively high temperature or soldering for more than 3 seconds may deteriorate the characteristics of the Switch.

In case of automatic soldering, please do not apply the heat beyond 260°C within 5 seconds. Pay careful attention so that flux or solder liquid does not flow over the edge of the PCB panel.

#### 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 operating conditions before using the Switch in applications.

#### **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 {27.5 to 29.5 gf}. Exceeding the specified torque may result in deterioration of the sealing or damage.
- For models with posts, secure the posts by pressing into an attached device. Provide guides on the opposite ends of the posts to ensure that they do not fall out or rattle.
- When mounting a Press-fit terminals, press in A (body) and B (terminal) in the drawing below at the same time.
   If A (body) only is pressed in, the Press-fit terminals will be deformed and will not be properly inserted.

Also, ensure that the Press-fit terminals is facing down when it is inserted.

Avoid connecting soldered or laser-welded terminals. Avoid mounting in conditions exposed to corrosive gases, high temperature and humidity, and dust.



### 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 applied 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, if inrush/surge current occurs, it may increase the contact wear and so decrease durability. Therefore, insert a contact protection circuit where necessary.

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