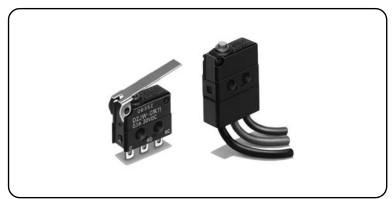


## **Sealed Subminiature Basic Switch**

# **Ultra-small and Highly Sealed**

- Degree of protection conforms to JIS Waterproof standard and IEC IP67.
  - (Excluding the terminals on terminal models)
- Wide range of operating temperatures from -40°C to +85°C.
- Gold-alloy crossbar contact and coil spring offer long durability and high contact reliability.

**RoHS Compliant** 



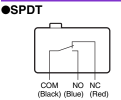
## **Model Number Legend**

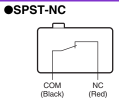
D2JW-011 2 3 1. Actuator-2. Contact form 1: SPDT None: Pin plunger K1A: Short hinge lever 2: SPST-NC (Molded lead wire models only) 3: SPST-NO (Molded lead wire models only) K1: Hinge lever K2 : Hinge roller Lever 3. Terminals K3: Simulated roller hinge lever None: Solder terminals -MD: Molded lead wires

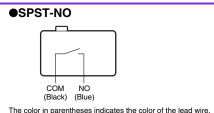
## **List of Models**

Actuator	Terminals	Contact form	Model
	Solder terminals	SPDT	D2JW-011
Pin plunger		SPDT	D2JW-011-MD
Pin plunger	Molded lead wires	SPST-NC	D2JW-012-MD
	William	SPST-NO	D2JW-013-MD
	Solder terminals	SPDT	D2JW-01K1A1
Short hinge lever	Malaladada	SPDT	D2JW-01K1A1-MD
Short fillige level	Molded lead wires	SPST-NC	D2JW-01K1A2-MD
	William	SPST-NO	D2JW-01K1A3-MD
	Solder terminals	SPDT	D2JW-01K11
Hinge Lever Models		SPDT	D2JW-01K11-MD
Tillige Level Wodels	Molded lead wires	SPST-NC	D2JW-01K12-MD
	William	SPST-NO	D2JW-01K13-MD
	Solder terminals	SPDT	D2JW-01K21
Hinge Roller Lever	Maldad land	SPDT	D2JW-01K21-MD
Models	Molded lead wires	SPST-NC	D2JW-01K22-MD
<u> </u>	***************************************	SPST-NO	D2JW-01K23-MD
	Solder terminals	SPDT	D2JW-01K31
Simulated Roller Hinge	Maldadia	SPDT	D2JW-01K31-MD
Lever Models	Molded lead wires	SPST-NC	D2JW-01K32-MD
	***************************************	SPST-NO	D2JW-01K33-MD

## **Contact form**







The color in parentheses indicates the color of the lead wire.

## **Contact Specifications**

	Specification	Crossbar		
Contact	Material	Gold alloy		
	Gap (standard value)	0.5 mm		
Inrush current	NC	0.1A max.		
illiusii curielli	NO	0.1A max.		
Minimum applicable load (see note)		5 VDC 1 mA		

## **Ratings**

Rated voltage	Resistive load
30 VDC	0.1A

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

- (1) Ambient temperature: 20±2°C(2) Ambient humidity: 65±5%
- (3) Operating frequency: 30 operations/min

## **Characteristics**

Permissible ope	erating speed	1 mm to 250 mm/s
7 0 1		(for pin plunger models)
Permissible operating	Mechanical	240 operations/min
frequency	Electrical	30 operations/min
Insulation resist	tance	100 M $\Omega$ min. (at 500 VDC with insulation tester)
Contact resistance	Solder terminal models	100 m $\Omega$ max.
	Molded lead wire models	140 m $\Omega$ max.
	Between terminals of the same polarity	600 VAC 50/60 Hz 1min
Dielectric strength * 1	Between current-carrying metal parts and ground	1,000 VAC 50/60 Hz 1min
	Between each terminal and non-current-carrying metal parts	1,000 VAC 50/60 Hz 1min
Vibration resistance * 2	Malfunction	10 to 55 Hz, 1.5 mm double amplitude
Shock	Durability	1,000 m/s <sup>2</sup> {approx. 100G} max.
resistance	Malfunction * 2	200 m/s <sup>2</sup> {approx. 20G} max.
Durability * 3	Mechanical	1,000,000 operations min. (60 operations/min)
Durability 3	Electrical	100,000 operations min. (30 operations/min)
Degree of protection	Solder terminal models	IEC IP67 (excluding the terminals on terminal models)
protection	Molded lead wire models	IEC IP67
Ambient operating temperature		-40°C to +85°C (at ambient
		humidity of 60% max.) (with no icing or condensation)
Ambient operat	ting humidity	35% to 98% (for +5°C to +35°C)
Weight		Approx. 0.6g (for pin plunger
vveigni		models with terminals)

Note. The data given above are initial values.
\*1. The dielectric strength values shown approximately show

- The dielectric strength values shown apply for use with Separator (refer to page 4).
- For the pin plunger models, the above values apply for use at the free 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.
- \*3. For testing conditions, consult your OMRON sales representative.

## Mounting Holes (Unit: mm)

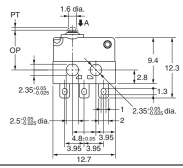


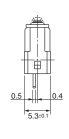
## Dimensions (Unit: mm) / Operating Characteristics

Dimensions and operating characteristics of other actuator models for lead wire models are omitted in the illustration below, as the dimensions other than the termial part and operating characteristics is common with Solder terminal models.

#### Pin plunger models D2JW-011





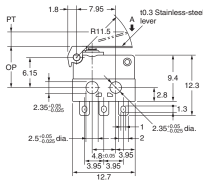


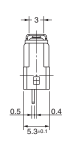
## **Operating characteristics**

Operating Force Releasing Force		Max. Min.	2.45 N {250 gf} 0.98 N {100 gf}
Pretravel	PT	Max.	0.6 mm
Overtravel	OT	Min.	0.3 mm
Movement Differential	MD	Max.	0.1 mm
Operating Position	OP		8.1±0.3 mm

### Short hinge lever models D2JW-01K1A1





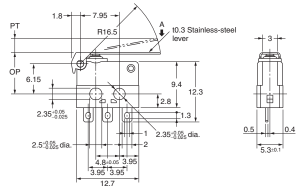


Operating Force Releasing Force	OF RF	Max. Min.	1.15 N {117 gf} 0.23 N {23 gf}
Pretravel	PT	Max.	5.4 mm
Overtravel	OT	Min.	0.7 mm
Movement Differential	MD	Max.	0.5 mm
Operating Position	OP		8.4±0.8 mm

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

## ●Hinge lever models D2JW-01K11

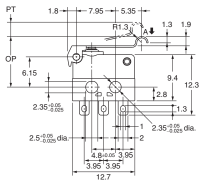


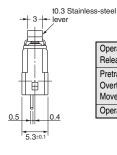


Operating Force	OF	Max.	0.80 N {82 gf}
Releasing Force	RF	Min.	0.15 N {16 gf}
Pretravel	PT	Max.	6.4 mm
Overtravel	OT	Min.	1.4 mm
Movement Differential	MD	Max.	0.7 mm
Operating Position	OP		8.4±0.8 mm

### Simulated roller lever hinge models D2JW-01K31



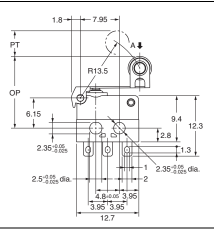


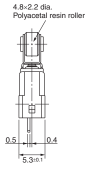


Operating Force	OF	Max.	0.95 N {97 gf}
Releasing Force	RF	Min.	0.19 N {20 gf}
Pretravel	PT	Max.	5.5 mm
Overtravel	OT	Min.	1.1 mm
Movement Differential	MD	Max.	0.6 mm
Operating Position	OP		10.3±0.8mm

### ●Hinge roller lever models D2JW-01K21



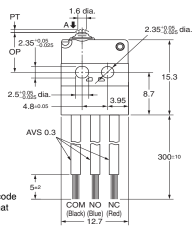


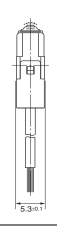


Operating Force	OF	Max.	0.98 N {100 gf}
Releasing Force	RF	Min.	0.19 N {20 gf}
Pretravel	PT	Max.	5.2 mm
Overtravel	OT	Min.	1.1 mm
Movement Differential	MD	Max.	0.5 mm
Operating Position	OP		14.6±0.8 mm

### •Molded lead wire models D2JW-01□□□-MD







Operating Force	OF	Max.	2.45 N {250 gf}
Releasing Force	RF	Min.	0.98 N {100 gf}
Pretravel	PT	Max.	0.6 mm
Overtravel	OT	Min.	0.3 mm
Movement Differential	MD	Max.	0.1 mm
Operating Position	OP		8.1±0.3 mm

Note. When ordering, replace  $\hfill\square$  with the code for the actuator and contact form that

Note 1. Unless otherwise specified, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

Note 2. The operating characteristics are for operation in the A direction ( $\P$ ).

## **Precautions**

#### **★Please refer to "Basic Switches Common Precautions" for correct use.**

#### **Cautions**

#### ●Terminal Connection

Before soldering the lead wire to the terminal, first insert the lead wire conductor through the terminal hole.

Complete the soldering at the iron tip temperature till 250°C within 3 seconds, and 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.

### **●**Degree of Protection

D

 The Switch was tested and found to meet the conditions necessary to meet the following standard given below. The test checks for water intrusion after immersion for a specified time period, not for switching operation 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)

#### Protection Against Chemicals

Prevent the Switch from coming into contact with oil or chemicals.

Otherwise, damage to or deterioration of Switch materials may result.

### **Correct Use**

#### Mounting

Use M2.3 mounting screw with plane washers or spring washers to securely mount the Switch. Tighten the screws to a torque of 0.20 to 0.29 N·m {2 to 3 kgf·cm}.

### Wiring Molded Lead Wire Models

When wiring molded lead wire models, ensure that there is no weight applied on the wire and that the wire is not bent.

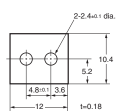
Otherwise, damage to the Switch or deterioration in the sealing may result.

#### **●Using Micro Loads**

Even when using micro load models within the operating range shown below, if inrush/surge current occurs, it may increase the contact wear and so decrease durability. Therefore, insert a contact protection circuit where necessary.

## Separator (sold separately)

#### **SEPARATOR FOR D2JW**



Note. The material of the separator is EAVTC (epoxy alkyd/varnish tetron cloth).

Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
 Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad

Contact: www.omron.com/ecb

Note: Do not use this document to operate the Unit.

## **OMRON Corporation**

**Electronic and Mechanical Components Company** 

Cat. No. B040-E1-05 0417(0207)(O)

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systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious
influence on lives and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or
equipment, and be sure to provide the system or equipment with double safety mechanisms.

# **Mouser Electronics**

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## Omron:

<u>D2JW-01K11-MD</u> <u>D2JW-011</u> <u>D2JW-011-MD</u> <u>D2JW-01K21-MD</u> <u>D2JW-01K1A1-MD</u> <u>D2JW-01K11</u> <u>D2JW-01K31</u> <u>D2JW-01K31-MD</u> <u>D2JW-01K11L</u>