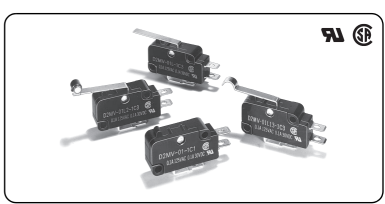


Highly reliable Miniature Basic Switch in spite of its Ultra-low Load action

- Twin crossbar contact employed for exceptionally high contact reliability.
- Unique internal mechanism that ensures high contact reliability even in micro load operations.
 Applicable for detection of light objects.

RoHS Compliant



Model Number Legend

D2MV-1 2 - 3 4 5 3. Contact form 1. Ratings -1: 125 VAC 1A 1: SPDT 01: 30 VDC 0.1A 4. Terminals C: Solder terminals 2. Actuator -None: Pin plunger 5. Maximum Operating Force (OF) L11: Short hinge lever 1: 0.10 N {10 gf} (for pin plunger models only) L : Hinge lever 2: 0.25 N {25 gf} (for pin plunger models only) L111: Long Hinge Lever 3: 0.49 N {50 gf} L13: Simulated roller lever Note. These values are for the pin plunger models. L22: Short hinge roller Lever

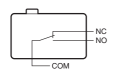
List of Models

L2 : Hinge roller Lever

	R	atings 1A	0.1A
Actuator	Max. Operating Force		0.1A
	0.10 N {10 gf}	D2MV-1-1C1	D2MV-01-1C1
Pin plunger	0.25 N {25 gf}	D2MV-1-1C2	D2MV-01-1C2
	0.49 N {50 gf}	D2MV-1-1C3	D2MV-01-1C3
Short hinge lever	0.49 N {50 gf}	D2MV-1L11-1C3	D2MV-01L11-1C3
Hinge lever	0.29 N {30 gf}	D2MV-1L-1C3	D2MV-01L-1C3
Long hinge lever	0.15 N {15 gf}	D2MV-1L111-1C3	D2MV-01L111-1C3
Simulated roller lever	0.29 N {30 gf}	D2MV-1L13-1C3	D2MV-01L13-1C3
Short hinge roller lever	0.49 N {50 gf}	D2MV-1L22-1C3	D2MV-01L22-1C3
Hinge roller lever	0.29 N {30 gf}	D2MV-1L2-1C3	D2MV-01L2-1C3

Contact Form

●SPDT



Separator (Sold Separately), Actuator (Sold Separately), Terminal Connector (Sold Separately) Refer to "Basic Switch Common Accessories"

Contact Specifications

Item	Model	D2MV-1 models	D2MV-01 models	
Specification		Needle	Twin crossbar	
Contact	Material	Silver	Gold alloy	
	Gap (standard value)	0.5 mm		
Inrush	NC			
current NO		_ 		
Minimum applicable load (reference value) *		5 VDC 30mA	5 VDC 1mA	

Please refer to "Ousing Micro Loads" in "Precautions" for more information on the minimum applicable load.

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Ratings

	Model	D2MV-1 models	D2MV-01 models	
Rated voltage Item		Resistive load		
125 V	/AC	1A	0.1A	
30 V	DC	1A 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

Approved Safety Standard

UL (UL1054) /CSA (CSA C22.2 No.55)

Rated voltage	Model	D2MV-1	D2MV-01
125 \	VAC	1A	0.1A
30 \	/DC	1A	0.1A

Characteristics

Item Model			D2MV-1 models	D2MV-01 models	
Permissible operating speed			1 mm to 1 m/s (for pin plunger models)		
Permissible	Mechanica	al	300 operations/min (for pin plunger models)		
operating frequency	Electrical		60 opera	ations/min	
Insulation resis	stance		100MΩ min. (at 500 VI	OC with insulation tester)	
Contact resista	ance (initial	value)	30 mΩ max.	50 m $Ω$ max.	
	Between to polarity	erminals of the same	1,000 VAC 5	50/60 Hz 1min	
Dielectric strength * 1	Between of parts and	current-carrying metal ground	1,500 VAC 5	1,500 VAC 50/60 Hz 1min	
		each terminal and nt-carrying metal parts	1,500 VAC 50/60 Hz 1min		
Vibration resistance * 2	Malfunctio	n	10 to 55 Hz, 1.5 mm double amplitude		
		Models with OF of 0.10N	150 m/s² {approx. 15G} max.		
Shock resistance	Durability	Models with OF between 0.25 to 0.49N	400 m/s² {approx. 40G} max.		
	Malfunctio	n * 2	100 m/s² {approx. 10G} max.		
	Mechanica	al	10,000,000 operations min. (60 operations/r		
Durability * 3	Electrical		500,000 operations min. (30 operations/min)	1,000,000 operations min. (30 operations/min)	
Degree of prot	ection		IEC IP40		
Ambient operating temperature			-25°C to +80°C (at ambient humidity of 60% max.) (with no icing or condensation)		
Ambient opera	ting humidit	ty	85% max. (for +5°C to +35°C)		
Weight			Approx. 6g (pin	plunger models)	

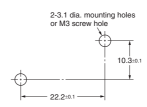
Note. The data given above are initial values.

- 11. The values for dielectric strength shown are for models with a Separator (refer to "Micro Switch Common Accessories").
- *2. The values are at Free Position and Total Travel Position values for pin plunger, and Total Travel Position value for lever. Close or open circuit of the contact is 1ms max.

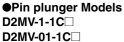
Terminals/Appearances (Unit:mm)

(6.5) (6.3) 3.2 7.5 1.2 2.4 dia. 1.3 dia.

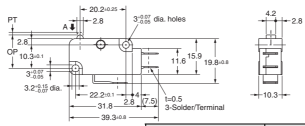
Mounting Holes (Unit: mm)



Dimensions (Unit: mm) / Operating Characteristics





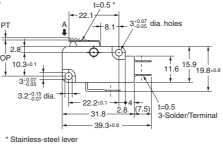


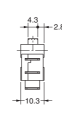
Operating characteristics	Ν	lodel	D2MV-1-1C1 D2MV-01-1C1	D2MV-1-1C2 D2MV-01-1C2	D2MV-1-1C3 D2MV-01-1C3
Operating Force	OF	Max.	0.10N {10 gf}	0.25N {25 gf}	0.49N {50 gf}
Releasing Force	RF	Min.	0.005N {0.5 gf}	0.01N {1 gf}	0.02N {2 gf}
Pretravel P1		Max.		1.2 mm	
Overtravel OT Min.		1.3 mm			
Movement Differential	Movement Differential MD Max.		0.25 mm		
Operating Position	ΩP				

Note. The \square in the model number is for the OF code.

●Short Hinge Lever Models D2MV-1L11-1C3 D2MV-01L11-1C3





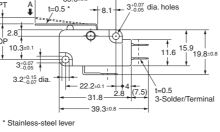


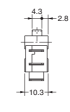
Operating characteristics	N	lodel	D2MV-1L11-1C3 D2MV-01L11-1C3
Operating Force	OF	Мах.	0.49N {50 gf}
Releasing Force	RF	Min.	0.04N {4 gf} (reference value)
Pretravel	PT	Max.	1.7 mm
Overtravel	OT	Min.	1.0 mm
Movement Differential	MD	Max.	0.4 mm
Operating Position	OP		15.2±0.5 mm

Note. The indicated reference values of RF are for cases where the lever weight is not applied to the plunger.

●Hinge Lever Models D2MV-1L-1C3 D2MV-01L-1C3

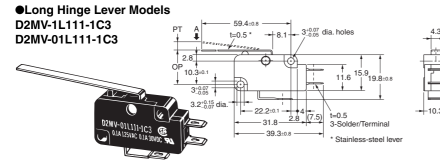






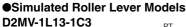
Operating characteristics	Model		D2MV-1L-1C3 D2MV-01L-1C3
Operating Force	OF	Max.	0.29N {30 gf}
Releasing Force	RF	Min.	0.02N {2 gf} (reference value)
Pretravel	PT	Max.	3.3 mm
Overtravel	OT	Min.	2.1 mm
Movement Differential	MD	Max.	0.7 mm
Operating Position	OP		15.2±1.2 mm

Note. The indicated reference values of RF are for cases where the lever weight is not applied to the plunger.

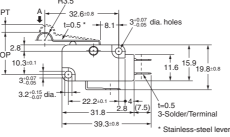


Operating characteristics	N	lodel	D2MV-1L111-1C3 D2MV-01L111-1C3
Operating Force Releasing Force	OF RF	Max. Min.	0.15N {15 gf} 0.01N {1 gf} (reference value)
Pretravel	PT	Max.	6.0 mm
Overtravel	OT	Min.	4.0 mm
Movement Differential	MD	Max.	1.4 mm
Operating Position	OP		15.2±2.6 mm

Note. The indicated reference values of RF are for cases where the lever weight is not applied to the plunger.







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	<u> </u>
10.3	-

Operating characteristics	N	lodel	D2MV-1L13-1C3 D2MV-01L13-1C3
Operating Force Releasing Force	OF RF	Max. Min.	0.29N {30 gf} 0.02N {2 gf} (reference value)
Pretravel	PT	Max.	3.3 mm
Overtravel	OT	Min.	1.9 mm
Movement Differential	MD	Max.	0.7 mm
Operating Position	ΩP		18 7+1 2 mm

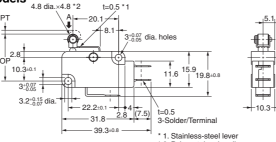
Note. The indicated reference values of RF are for cases where the lever weight is not applied to the plunger.

- 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 (\P).

●Short Hinge Roller Lever Models

D2MV-1L22-1C3 D2MV-01L22-1C3



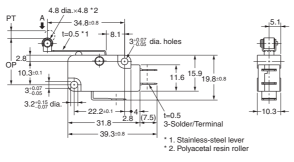


Operating characteristics	Model		D2MV-1L22-1C3 D2MV-01L22-1C3
Operating Force	OF	Max.	0.49N {50 gf}
Releasing Force	RF	Min.	0.04N {4 gf} (reference value)
Pretravel	PT	Max.	1.7 mm
Overtravel	OT	Min.	1.0 mm
Movement Differential	MD	Max.	0.4 mm
Operating Position	OP		20.7±0.6 mm

Note. The indicated reference values of RF are for cases where the lever weight is not applied to the plunger.

●Hinge Roller Lever Models D2MV-1L2-1C3 D2MV-01L2-1C3





Operating characteristics	Model		D2MV-1L2-1C3 D2MV-01L2-1C3
Operating Force		Max.	0.29N {30 gf}
Releasing Force	RF	Min.	0.02N {2 gf} (reference value)
Pretravel	PT	Max.	3.3 mm
Overtravel	OT	Min.	2.1 mm
Movement Differential	MD	Max.	0.7 mm
Operating Position	OP		20.7±1.2 mm

Note. The indicated reference values of RF are for cases where the lever weight is not applied to the plunger.

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

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

Precautions

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

Cautions

Handling

Do not apply excessive shock. Doing so may cause damage to the Switch's internal components because they designed for a small load.

Soldering

• Terminal connections

Complete the soldering at the iron tip temperature between 250 to 350°C (60W) within 5 seconds, and do not apply any external force for 1 minute after soldering.

Apply minimum amount of flux required. It may result in contact failure once the flux penetrates into the internal part of the Switch.

Correct Use

●Mounting

Use M3 mounting screw with plane washers or spring washers to securely mount the Switch. Tighten the screws to a torque of 0.39 to 0.59 N·m {4 to 6 kgf·cm}.

Mounting Direction

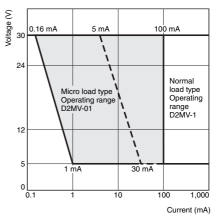
For a Switch with an actuator, mount the Switch in a direction where the actuator weight will not be applied to the Switch. Since the Switch is designed for a low operating force, its release force is low. Therefore, release failure may occur if unnecessary force is applied to the Switch.

●Using Micro Loads

Using a model for ordinary loads to open or close the contact of a micro load circuit may result in faulty contact. Use models that operate in the following range. However, even when using micro load models within the following operating range, if inrush current occurs when the contact is opened or closed, it may increase the contact wear and so decrease durability. Therefore, insert a contact protection circuit where necessary. The minimum applicable load is the N-level reference value. This value indicates the malfunction reference level for the reliability level of $60\%~(\lambda \mbox{\tiny 60}\%)$.

(JIS C5003)

The equation, λ_{60} =0.5×10⁻⁶/ operations indicates that the estimated malfunction rate is less than $\frac{1}{2,000,000}$ operations with a reliability level of 60%.



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

Contact: www.omron.com/ecb

OMRON Corporation

ELECTRONIC AND MECHANICAL COMPONENTS COMPANY

Cat. No. B018-E1-09 0812(0207)(O)

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 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 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.

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