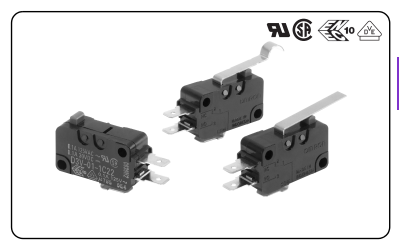
D3V Miniature Basic Switch

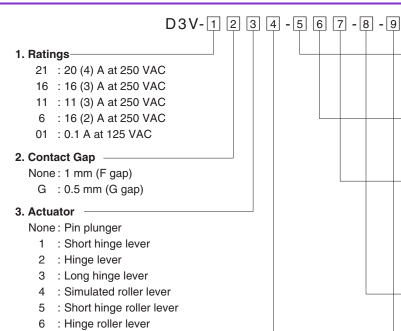
Reliable Basic Switch with External Lever

- Available by 21 A, 16 A, 11 A, 6 A and 0.1 A models, all with self-cleaning contacts.
- Available with internally or externally fitted levers.

RoHS Compliant

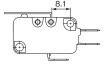


Model Number Legend

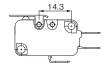


4. Hinge Position

None: Internal/Far from plunger



K : External/Near plunger



5. Contact Form 1 : SPDT 2 : SPST-NC 3 : SPST-NO 6. Terminals A : Solder terminals C2 : Quick-connect terminals (#187) C : Quick-connect terminals (#250) 7. Maximum Operating Force 5 : 1.96 N {200 gf} 4A : 1.23 N {125 gf} 4 : 0.98 N {100 gf} 3 : 0.49 N {50 gf} 2 : 0.25 N {25 gf} Note. These values are for the pin plunger models. 8. Mounting Hole Size None: 3.1 mm K: 2.9 mm 9. Special Code

None: Standard

H: High temperature (125°C) (See note)

E : Special rating: 21 (8) A

Note. Consult your OMRON sales representative for high temperature models.

List of Models

●21 A (OF: 1.23 N {125 gf})

				Terminals Maximum operating	Quick-connect terminals (#250)			
Ratings	Contact gap	Actuators	Contact form	force (OF)	(C)			
		Pin plunger	SPDT		D3V-21G-1C4A			
			SPDT-NC	1.23 N {125 gf}	-			
			SPDT-NO		-			
		Short hinge lever	SPDT		D3V-21G1-1C4A			
			SPDT-NC	1.23 N {125 gf}	-			
		<u> </u>	SPDT-NO		-			
		Hinge lever	SPDT		D3V-21G2-1C4A			
			SPDT-NC	0.78 N {80 gf}	-			
		<u>~</u>	SPDT-NO		-			
					Long hinge lever	SPDT		D3V-21G3-1C4A
21 A	0.5 mm (G gap)		SPDT-NC	0.44 N {45 gf}	-			
	(a gap)	<u>~</u>	SPDT-NO		-			
		Simulated roller lever	SPDT		D3V-21G4-1C4A			
		<u>۸</u>	SPDT-NC	0.83 N {85 gf}	-			
		<u>~</u>	SPDT-NO		-			
		Short hinge roller lever	SPDT		D3V-21G5-1C4A			
		9	SPDT-NC	1.42 N {145 gf}	-			
		4.	SPDT-NO		-			
		Hinge roller lever	SPDT		D3V-21G6-1C4A			
		9	SPDT-NC	0.79 N {80 gf}	-			
		<u>~</u>	SPDT-NO					

Note. If you need mounting hole 2.9 mm, add "-K" at last of model.

Consult your OMRON sales representative when you can't find a model on this List of Models.

●16 A (OF: 1.96 N {200 gf})

Ratings	Contact gap	Actuators	Contact form	Terminals Maximum operating force (OF)	Solder terminals (A)	Quick-connect terminals (#187) (C2)	Quick-connect terminals (#250) (C)
		Pin plunger	SPDT		D3V-16-1A5	D3V-16-1C25	D3V-16-1C5
			SPDT-NC	1.96 N {200 gf}	D3V-16-2A5	D3V-16-2C25	D3V-16-2C5
			SPDT-NO		D3V-16-3A5	D3V-16-3C25	D3V-16-3C5
		Short hinge lever	SPDT		D3V-161-1A5	D3V-161-1C25	D3V-161-1C5
		<u>~</u>	SPDT-NC	1.96 N {200 gf}	D3V-161-2A5	D3V-161-2C25	D3V-161-2C5
		<u>~</u>	SPDT-NO		D3V-161-3A5	D3V-161-3C25	D3V-161-3C5
		Hinge lever	SPDT		D3V-162-1A5	D3V-162-1C25	D3V-162-1C5
			SPDT-NC	1.23 N {125 gf}	D3V-162-2A5	D3V-162-2C25	D3V-162-2C5
		<u> </u>	SPDT-NO		D3V-162-3A5	D3V-162-3C25	D3V-162-3C5
		Long hinge lever	SPDT		D3V-163-1A5	D3V-163-1C25	D3V-163-1C5
16 A	1 mm (F gap)		SPDT-NC	0.69 N {70 gf}	D3V-163-2A5	D3V-163-2C25	D3V-163-2C5
	(i gup)	<u>~~</u>	SPDT-NO		D3V-163-3A5	D3V-163-3C25	D3V-163-3C5
		Simulated roller lever	SPDT		D3V-164-1A5	D3V-164-1C25	D3V-164-1C5
		<i>✓</i>	SPDT-NC	1.23 N {125 gf}	D3V-164-2A5	D3V-164-2C25	D3V-164-2C5
		<u>~</u>	SPDT-NO		D3V-164-3A5	D3V-164-3C25	D3V-164-3C5
		Short hinge roller lever	SPDT		D3V-165-1A5	D3V-165-1C25	D3V-165-1C5
		9	SPDT-NC	2.35 N {240 gf}	D3V-165-2A5	D3V-165-2C25	D3V-165-2C5
		4	SPDT-NO		D3V-165-3A5	D3V-165-3C25	D3V-165-3C5
		Hinge roller lever	SPDT		D3V-166-1A5	D3V-166-1C25	D3V-166-1C5
		9	SPDT-NC	1.23 N {125 gf}	D3V-166-2A5	D3V-166-2C25	D3V-166-2C5
		<u>~</u>	SPDT-NO		D3V-166-3A5	D3V-166-3C25	D3V-166-3C5

Note. If you need mounting hole 2.9 mm, add "-K" at last of model.

Consult your OMRON sales representative when you can't find a model on this List of Models.

●11 A (OF: 1.96 N {200 gf})

Ratings	Contact gap	Actuators	Contact form	Terminals Maximum operating force (OF)	Solder terminals (A)	Quick-connect terminals (#187) (C2)	Quick-connect terminals (#250) (C)
		Pin plunger	SPDT		D3V-11-1A5	D3V-11-1C25	D3V-11-1C5
			SPDT-NC	1.96N {200 gf}	-	-	-
			SPDT-NO		-	-	-
		Short hinge lever	SPDT		D3V-111-1A5	D3V-111-1C25	D3V-111-1C5
			SPDT-NC	1.96N {200 gf}	-	-	-
		<u> </u>	SPDT-NO		-	-	-
		Hinge lever	SPDT	1.23N {125 gf}	D3V-112-1A5	D3V-112-1C25	D3V-112-1C5
			SPDT-NC		-	-	-
		<u>~~</u>	SPDT-NO		-	-	-
		Long hinge lever	SPDT	0.69N {70 gf}	D3V-113-1A5	D3V-113-1C25	D3V-113-1C5
11 A	1 mm (F gap)		SPDT-NC		-	-	-
	(* 3-4)	<u>~-</u>	SPDT-NO		-	-	-
		Simulated roller lever	SPDT		D3V-114-1A5	D3V-114-1C25	D3V-114-1C5
		<u>۸</u>	SPDT-NC	1.23N {125 gf}	-	-	-
		<u>~-</u>	SPDT-NO		-	-	-
		Short hinge roller lever	SPDT		D3V-115-1A5	D3V-115-1C25	D3V-115-1C5
		9	SPDT-NC	2.35N {240 gf}	-	-	-
		<u>~</u>	SPDT-NO		-	-	-
		Hinge roller lever	SPDT		D3V-116-1A5	D3V-116-1C25	D3V-116-1C5
		9	SPDT-NC	1.23N {125 gf}	-	-	-
		<u>~</u>	SPDT-NO		-	-	-

Note. If you need mounting hole 2.9 mm, add "-K" at last of model.

Consult your OMRON sales representative when you can't find a model on this List of Models.

●11 A (OF: 0.98 N {100 gf})

atings	Contact gap	Actuators	Contact form	Terminals Maximum operating force (OF)	Solder terminals (A)	Quick-connect terminals (#187) (C2)	Quick-connect terminals (#250) (C)
		Pin plunger	SPDT		D3V-11-1A4	D3V-11-1C24	D3V-11-1C4
			SPDT-NC	0.98N {100 gf}	-	-	-
			SPDT-NO		-	-	-
		Short hinge lever	SPDT		D3V-111-1A4	D3V-111-1C24	D3V-111-1C4
			SPDT-NC	0.98N {100 gf}	-	-	-
		<u>FT</u>	SPDT-NO		-	-	-
		Hinge lever	SPDT		D3V-112-1A4	D3V-112-1C24	D3V-112-1C4
			SPDT-NC	0.59N {60 gf}	-	-	-
		<u>~ -</u>	SPDT-NO		-	-	-
		Long hinge lever	SPDT		D3V-113-1A4	D3V-113-1C24	D3V-113-1C4
11 A	1 mm (F gap)		SPDT-NC	0.34N {35 gf}	_	-	_
	(3.17	<u>~~</u>	SPDT-NO		_	-	-
		Simulated roller lever	SPDT		D3V-114-1A4	D3V-114-1C24	D3V-114-1C4
		<u></u>	SPDT-NC	0.59N {60 gf}	_	-	_
		<u>~</u>	SPDT-NO		-	-	-
		Short hinge roller lever	SPDT		D3V-115-1A4	D3V-115-1C24	D3V-115-1C4
		9	SPDT-NC	1.18N {120 gf}	-	-	-
		<u>~</u>	SPDT-NO		=	-	-
		Hinge roller lever	SPDT		D3V-116-1A4	D3V-116-1C24	D3V-116-1C4
		9	SPDT-NC	0.59N {60 gf}	-	-	-
		<u>~</u>	SPDT-NO		_	-	-

Note. If you need mounting hole 2.9 mm, add "-K" at last of model.

Consult your OMRON sales representative when you can't find a model on this List of Models.

●6 A (OF: 0.98 N {100 gf})

D ::	0		0	Terminals Maximum operating	Solder terminals (A)	Quick-connect terminals (#187)	Quick-connect terminals (#250)
Ratings	Contact gap	Actuators Pin plunger	Contact form	force (OF)	D01/0.4.4.4	(C2)	(C)
		Fili plunger	SPDT		D3V-6-1A4	D3V-6-1C24	D3V-6-1C4
			SPDT-NC	0.98 N {100 gf}	-	-	-
			SPDT-NO		=	-	-
		Short hinge lever	SPDT		D3V-61-1A4	D3V-61-1C24	D3V-61-1C4
			SPDT-NC	0.98 N {100 gf}	-	-	-
		<u> </u>	SPDT-NO		-	-	-
		Hinge lever	SPDT		D3V-62-1A4	D3V-62-1C24	D3V-62-1C4
			SPDT-NC	0.59 N {60 gf}	-	-	-
		<u>~</u>	SPDT-NO		-	-	-
		Long hinge lever	SPDT		D3V-63-1A4	D3V-63-1C24	D3V-63-1C4
6 A	1 mm (F gap)		SPDT-NC	0.34 N {35 gf}	-	-	-
	(i gup)	<u>~~</u>	SPDT-NO		-	-	-
		Simulated roller lever	SPDT		D3V-64-1A4	D3V-64-1C24	D3V-64-1C4
		_	SPDT-NC	0.59 N {60 gf}	-	-	-
		<u>~~</u>	SPDT-NO		-	-	-
		Short hinge roller lever	SPDT		D3V-65-1A4	D3V-65-1C24	D3V-65-1C4
		9	SPDT-NC	1.18 N {120 gf}	-	-	-
		4.	SPDT-NO		-	-	-
		Hinge roller lever	SPDT		D3V-66-1A4	D3V-66-1C24	D3V-66-1C4
		9	SPDT-NC	0.59 N {60 gf}	_	-	-
		<u>~</u>	SPDT-NO		-	-	-

●6 A (OF: 0.49 N {50 gf})

Ratings	Contact gap	Actuators	Contact form	Terminals Maximum operating force (OF)	Solder terminals (A)	Quick-connect terminals (#187) (C2)	Quick-connect terminals (#250) (C)
		Pin plunger	SPDT		D3V-6G-1A3	D3V-6G-1C23	D3V-6G-1C3
			SPDT-NC	0.49 N {50 gf}	-	-	-
			SPDT-NO		-	-	-
		Short hinge lever	SPDT		D3V-6G1-1A3	D3V-6G1-1C23	D3V-6G1-1C3
			SPDT-NC	0.49 N {50 gf}	=	-	-
		<u>FT - </u>	SPDT-NO		=	-	-
		Hinge lever	SPDT		D3V-6G2-1A3	D3V-6G2-1C23	D3V-6G2-1C3
			SPDT-NC	0.59 N {60 gf}	-	-	-
		<u>~</u>	SPDT-NO		-	-	-
		Long hinge lever	SPDT	0.20 N {20 gf}	D3V-6G3-1A3	D3V-6G3-1C23	D3V-6G3-1C3
6 A	0.5 mm Ggap)		SPDT-NC		_	-	-
	Ogup)	<u>~</u>	SPDT-NO		_	-	-
		Simulated roller lever	SPDT		D3V-6G4-1A3	D3V-6G4-1C23	D3V-6G4-1C3
		<u></u>	SPDT-NC	0.29 N {30 gf}	-	-	-
		<u>~~</u>	SPDT-NO		-	-	-
		Short hinge roller lever	SPDT		D3V-6G5-1A3	D3V-6G5-1C23	D3V-6G5-1C3
		9	SPDT-NC	0.59 N {60 gf}	-	-	-
		<u>~</u>	SPDT-NO		-	-	-
		Hinge roller lever	SPDT		D3V-6G6-1A3	D3V-6G6-1C23	D3V-6G6-1C3
		9	SPDT-NC	0.29 N {30 gf}	-	-	-
		<u>~</u>	SPDT-NO		-	-	-

Note. If you need mounting hole 2.9 mm, add "-K" at last of model.

Consult your OMRON sales representative when you can't find a model on this List of Models.

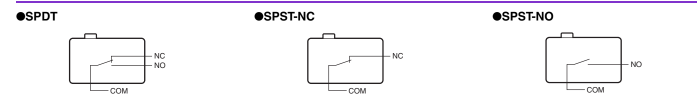
●0.1 A (OF: 0.49 N {50 gf})

Ratings	Contact gap	Actuators	Contact form	Terminals Maximum operating force (OF)	Solder terminals (A)	Quick-connect terminals (#187) (C2)	Quick-connect terminals (#250) (C)
		Pin plunger	SPDT		D3V-01-1A3	D3V-01-1C23	D3V-01-1C3
			SPDT-NC	0.49 N {50 gf}	D3V-01-2A3	D3V-01-2C23	D3V-01-2C3
			SPDT-NO		D3V-01-3A3	D3V-01-3C23	D3V-01-3C3
		Short hinge lever	SPDT		D3V-011-1A3	D3V-011-1C23	D3V-011-1C3
			SPDT-NC	0.49 N {50 gf}	D3V-011-2A3	D3V-011-2C23	D3V-011-2C3
		<u> </u>	SPDT-NO		D3V-011-3A3	D3V-011-3C23	D3V-011-3C3
		Hinge lever	SPDT		D3V-012-1A3	D3V-012-1C23	D3V-012-1C3
			SPDT-NC	0.59 N {60 gf}	D3V-012-2A3	D3V-012-2C23	D3V-012-2C3
		<u>~ .</u>	SPDT-NO		D3V-012-3A3	D3V-012-3C23	D3V-012-3C3
		Long hinge lever	SPDT	0.20 N {20 gf}	D3V-013-1A3	D3V-013-1C23	D3V-013-1C3
0.1 A	1 mm (F gap)		SPDT-NC		D3V-013-2A3	D3V-013-2C23	D3V-013-2C3
	(i gup)	~	SPDT-NO		D3V-013-3A3	D3V-013-3C23	D3V-013-3C3
		Simulated roller lever	SPDT		D3V-014-1A3	D3V-014-1C23	D3V-014-1C3
		~	SPDT-NC	0.29 N {30 gf}	D3V-014-2A3	D3V-014-2C23	D3V-014-2C3
		<u>~</u>	SPDT-NO		D3V-014-3A3	D3V-014-3C23	D3V-014-3C3
		Short hinge roller lever	SPDT		D3V-015-1A3	D3V-015-1C23	D3V-015-1C3
		Q	SPDT-NC	0.59 N {60 gf}	D3V-015-2A3	D3V-015-2C23	D3V-015-2C3
		-	SPDT-NO		D3V-015-3A3	D3V-015-3C23	D3V-015-3C3
		Hinge roller lever	SPDT		D3V-016-1A3	D3V-016-1C23	D3V-016-1C3
		9	SPDT-NC	0.29 N {30 gf}	D3V-016-2A3	D3V-016-2C23	D3V-016-2C3
		~	SPDT-NO		D3V-016-3A3	D3V-016-3C23	D3V-016-3C3

Note. If you need mounting hole 2.9 mm, add "-K" at last of model.

Consult your OMRON sales representative when you can't find a model on this List of Models.

Contact Form



Contact Specifications

Item	Model	D3V-21	D3V-16 D3V-11 D3V-6		D3V-6	D3V-01
	Specification			Crossbar		
Contact	Material	Silver alloy Gold allo				Gold alloy
	Gap (standard value)	0.5 mm 1.0 mm (F gap) or 0.5 mm (G gap)			gap)	1.0 mm
Inrush current	NC	50 A max.	40 A max.	24 A max.	15 A max.	
illiusii current	NO	50 A max.	40 A Illax.	24 A IIIdX.	15 A Illax.	
Minimum appli	cable load (see note)		1 mA at 5 VDC			

Note. For more information on the minimum applicable load, refer to *Using Micro Loads* on page 11.

Ratings

	Item	Decision
Model	Rated voltage	Resistive load
	250 VAC	21 A
D3V-21	125 VDC	0.6 A
	250 VDC	0.3 A
	250 VAC	16 A
D3V-16	125 VDC	0.6 A
	250 VDC	0.3 A
	250 VAC	11 A
D3V-11	125 VDC	0.6 A
	250 VDC	0.3 A
	250 VAC	6 A
D3V-6	125 VDC	0.4 A
	250 VDC	0.3 A
D3V-01	125 VAC	0.1 A
D3V-01	30 VDC	0.1 A

Note 1. The above current values are the normal current values of models with a contact gap of 1 mm (gap F), which vary with the normal current values of models with a contact gap of 0.5 mm (gap G).

Note 2. The ratings values apply under the following test conditions:

Ambient temperature: 20±2°C Ambient humidity: 65±5%

Operating frequency: 30 operations/min

Approved Safety Standards

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

UL1054 (File No. E41515)/CSA C22.2 No.55 (File No. LR21642)

Rated voltage	Model	D3V-21G	D3V-16	D3V-16G	D3V-11	D3V-11G	D3V-6	D3V-6G	D3V-01
125 VAC			16 A, 1/2 HP	16 A, 1/2 HP	11 A, 1/2 HP	11 A, 1/2 HP	6 A, 1/4 HP	6 A, 1/4 HP	0.1 A
250 VAC		20.1 A	16 A, 1/2 HP	16 A, 1/2 HP	11 A, 1/2 HP	11 A, 1/2 HP	6 A, 1/4 HP	6 A, 1/4 HP	
125 VDC			0.6 A	0.1 A	0.6 A	0.1 A			
250 VDC			0.3 A		0.3 A				

EN 61058-1: 1992+A1: 1993 (License No. 40024894)

Rated voltage	Rated voltage Model D3V-21G		D3V-16	D3V-11	D3V-6	D3V-01
125 VAC						0.1 A
250 VAC		20 (4) A	16 (3) A	11 (3) A	6 (2) A	

Testing conditions: 5E4 (50,000 operations), T85 (0 to 85°C) for D3V-21/D3V-01, T105 (0 to 105°C) for D3V-16/D3V-11/D3V-6

Rated voltage	Model	D3V-21G
250 VAC		21 (8) A

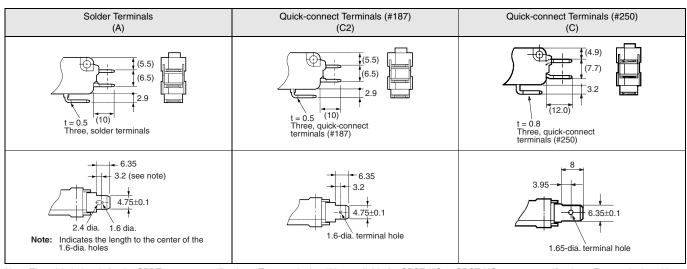
Testing conditions: 10,000 operations, T85 (0 to 85°C)

Characteristics

Item	Model	D3V-21	D3V-16	D3V-11	D3V-6	D3V-01	
Permissible operating s	speed	0.1 mm to 1 m/s (pin plunger models)					
Permissible operating f	frequency	Mechanical: 600 operations/min max. Electrical: 30 operations/min max.					
Insulation resistance			100 MΩ min	n. (at 500 VDC with insula	ation tester)		
Contact resistance (init	tial values)	50 mΩ max.	0.49N {5				
			1,000 VAC, 50/60 Hz fo	or 1 min between termina	als of the same polarity		
Dielectric strength (see	e note 2)	2,000 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 (se	ee note 3)	Malfunction: 10 to 55 Hz, 1.5-mm double amplitude					
Shock resistance (see	note 3)	Destruction: 400 m/s² {approx. 40 G} max. Malfunction: 100 m/s² {approx. 10 G} max.					
D	Mechanical	10,000,000 operations min.					
Durability (see note 4)	Electrical	50,000 operations min. 100,000 operations min. 200,000 operations min. 500,000 o			500,000 op	operations min.	
Degree of protection		IEC IP40					
Degree of protection ag	gainst electric shock	Class I					
Proof tracking index (P	PTI)	250					
Ambient operating temperature		-25 to +85°C (at ambient humidity of 60% max.) (with no icing or condensation)	(at ambient humidity f 60% max.) (at ambient humidity of 60% max.) (at ambient humidity of 60% max.) (with no icing or condensation) (at ambient humidity of 60% max.)			-25 to +85°C (at ambient humidity of 60% max.) (with no icing or condensation)	
Ambient operating hum	nidity	85% max. (for +5 to +35°C)					
Weight		Approx. 6.2 g (pin plunger models)					

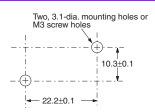
- Note 1. The data given above are initial values.
- Note 2. The dielectric strength values shown in the table are for models with a Separator.
- Note 3. For the pin plunger models, the above values apply for use at both the free position and total travel position. For the lever models, they apply at the total travel position.
- Note 4. For testing conditions, contact your OMRON sales representative.

Terminals/Appearances (Unit: mm)



Note. The table below is for the SPDT contact specifications. Two terminals will be available for SPST-NO or SPST-NC contact specifications. For terminal positions, refer to Contact Form on page 5.

Mounting Holes (Unit: mm)

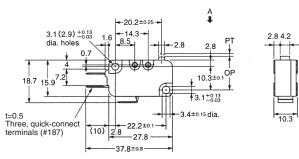


Dimensions (Unit: mm) and Operating Characteristics

The following illustrations and drawings are for quick-connect terminals (#187) (terminals C2). D3V models incorporate terminals A and C. These models are different from #187 models in terminal size only. Terminals A and C are omitted from the following drawings. Refer to "Terminals/Appearances" on page 7 for these terminals. The \square in the model number is for the terminal code.

Pin Plunger Models D3V-21G-1C4A D3V-16-1□5 D3V-11-1□5 D3V-11-1□4 D3V-6-1□4 D3V-6G-1 □3 D3V-01-1□3





Operating Characterist	tics	Model	D3V-21G-1C4A	D3V-16-1□5 D3V-11-1□5	D3V-11-1□4 D3V-6-1□4	D3V-6G-1□3	D3V-01-1□3	
Operating Force	OF	Max.	1.23 N {125 gf}	1.96 N {200 gf}	0.98 N {100 gf}	0.49 N {50 gf}		
Releasing Force	RF	Min.	0.20 N {20 gf}	0.49 N {50 gf}	0.15 N {15 gf}	0.05 N {5 gf}		
Pretravel	PT	Max.	1.2 mm	1.2 mm		1.2 mm	1.2 mm	
Overtravel	OT	Min.	1.0 mm	1.0 mm		1.0 mm	1.0 mm	
Movement Differential	MD	Max.	0.3 mm	0.4 mm		0.3 mm	0.4 mm	
Operating Position	OP		14.7±0.4 mm					

Short Hinge Lever Models

D3V-21G1-1C4A

D3V-161-1□5

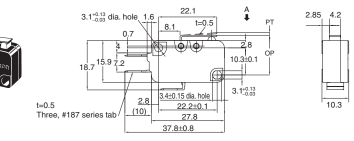
D3V-111-1□5

D3V-111-1 □4

D3V-61-1 □4

D3V-6G1-1□3

D3V-011-1□3



Model Operating Characteristics		D3V-21G1-1C4A	D3V-161-1□5 D3V-111-1□5	D3V-111-1□4 D3V-61-1□4	D3V-6G1-1□3	D3V-011-1□3		
Operating Force	OF	Max.	1.23 N {125 gf}	1.96 N {200 gf}	0.98 N {100 gf}	0.49 N {50 gf}		
Releasing Force	RF	Min.	0.20 N {20 gf}	0.49 N {50 gf}	0.15 N {15 gf}	0.05 N {5 gf}		
Pretravel	PT	Max.	1.6 mm	1.6 mm		1.6 mm	1.6 mm	
Overtravel	OT	Min.	0.8 mm	0.8 mm		0.8 mm	0.8 mm	
Movement Differential	MD	Max.	0.5 mm	0.6 mm		0.5 mm	0.6 mm	
Operating Position	OP		15.2±0.5 mm					

●Hinge Lever Models

D3V-21G2-1C4A D3V-162-1□5

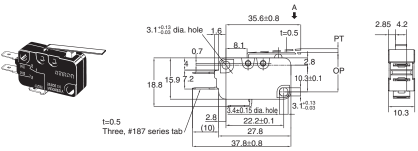
D3V-112-1□5

D3V-112-1□4

D3V-62-1□4

D3V-6G2-1 □3

D3V-012-1□3



Operating Characterist	tics	Model	D3V-21G2-1C4A	D3V-162-1□5 D3V-112-1□5	D3V-112-1□4 D3V-62-1□4	D3V-6G2-1□3	D3V-012-1□3	
Operating Force	OF	Max.	0.78 N {80 gf}	1.23 N {125 gf}	0.59 N {60 gf}	0.29 N {30 gf}		
Releasing Force	RF	Min.	0.06 N {6 gf}	0.14 N {14 gf}	0.06 N {6 gf}			
Pretravel	PT	Max.	4.0 mm	4.0 mm		4.0 mm	4.0 mm	
Overtravel	OT	Min.	1.6 mm	1.6 mm		1.6 mm	1.6 mm	
Movement Differential	MD	Max.	0.8 mm	1.5 mm		0.8 mm	1.5 mm	
Operating Position	OP		15.2±1.2 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 (♣).

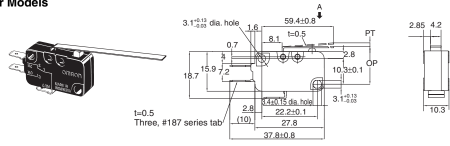
●Long Hinge Lever Models

D3V-21G3-1C4A D3V-163-1□5 D3V-113-1□5

D3V-113-1□4 D3V-63-1□4

D3V-6G3-1□3

D3V-013-1□3



Model Operating Characteristics		D3V-21G3-1C4A	D3V-163-1□5 D3V-113-1□5	D3V-113-1□4 D3V-63-1□4	D3V-6G3-1□3	D3V-013-1□3	
Operating Force	OF	Max.	0.44 N {45 gf}	0.69 N {70 gf}	0.34 N {35 gf}	0.20 N {20 gf}	
Releasing Force	RF	Min.	0.03 N {3 gf}	0.06 N {6 gf}			
Pretravel	PT	Max.	9.0 mm	9.0 mm		9.0 mm 9.0 mm	
Overtravel	OT	Min.	2.0 mm	2.0 mm		3.2 mm 3.2 mm	
Movement Differential	MD	Max.	2.0 mm	2.8 mm		2.0 mm 2.8 mm	
Operating Position	ОР		15.2 ⁺²	2.6 3.2 mm		15.2±2.6 mm	

Simulated Roller Lever Models

D3V-21G4-1C4A

D3V-164-1□5

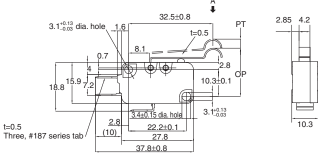
D3V-114-1□5

D3V-114-1□4 D3V-64-1□4

D3V-6G4-1□3

D3V-014-1□3





Operating Characterist	ics	Model	D3V-21G4-1C4A	D3V-164-1□5 D3V-114-1□5	D3V-114-1□4 D3V-64-1□4	D3V-6G4-1□3	D3V-014-1□3	
Operating Force	OF	Max.	0.83 N {85 gf}	1.23 N {125 gf}	0.59 N {60 gf}	0.29 N {30 gf}		
Releasing Force	RF	Min.	0.07 N {7 gf}	0.14 N {14 gf}	0.06 N {6 gf}			
Pretravel	PT	Max.	4.0 mm	4.0 mm		4.0 mm	4.0 mm	
Overtravel	OT	Min.	1.6 mm	1.6 mm		1.6 mm	1.6 mm	
Movement Differential	MD	Max.	1.4 mm	1.5 mm		1.4 mm	1.5 mm	
Operating Position	OP		18.7±1.2 mm					

Short Hinge Roller Lever Models

D3V-21G5-1C4A

D3V-165-1□5

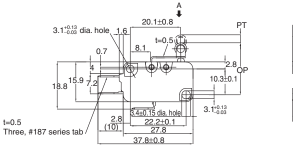
D3V-115-1□5

D3V-115-1□4

D3V-65-1□4 D3V-6G5-1□3

D3V-005-1□3





Operating Characterist	ics	Model	D3V-21G5-1C4A	D3V-165-1□5 D3V-115-1□5	D3V-115-1□4 D3V-65-1□4	D3V-6G5-1□3	D3V-015-1□3
Operating Force	OF	Max.	1.42 N {145 gf}	2.35 N {240 gf}	1.18 N {120 gf}	0.59 N {60 gf}	
Releasing Force	RF	Min.	0.2 N {20 gf}	0.49 N {50 gf}	0.15 N {15 gf}	0.06 N {6 gf}	
Pretravel	PT	Max.	1.6 mm	1.6 mm		1.6 mm	1.6 mm
Overtravel	OT	Min.	0.8 mm	0.8 mm		0.8 mm	0.8 mm
Movement Differential	MD	Max.	0.5 mm	0.6 mm		0.5 mm	0.6 mm
Operating Position	OP		20.7±0.6 mm				

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

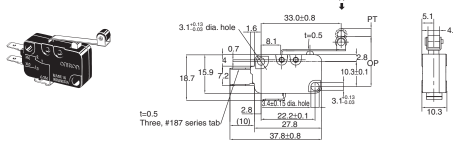
Note 2. The operating characteristics are for operation in the A direction (\$\subset\$).

●Hinge Roller Lever Models

D3V-21G6-1C4A D3V-166-1□5

D3V-116-1□5 D3V-116-1□4 D3V-66-1□4

D3V-6G6-1□3 D3V-016-1□3



Operating Characterist	tics	Model	D3V-21G6-1C4A	D3V-166-1□5 D3V-116-1□5	D3V-116-1□4 D3V-66-1□4	D3V-6G6-1□3	D3V-016-1□3	
Operating Force	OF	Max.	0.79 N {80 gf}	1.23 N {125 gf}	0.59 N {60 gf}	0.29 N {30 gf}		
Releasing Force	RF	Min.	0.05 N {5 gf}	0.14 N {14 gf}	0.06 N {6 gf}			
Pretravel	PT	Max.	4.0 mm	4.0 mm		4.0 mm	4.0 mm	
Overtravel	OT	Min.	1.6 mm	1.6 mm		1.6 mm	1.6 mm	
Movement Differential	MD	Max.	0.8 mm	1.5 mm		0.8 mm	1.5 mm	
Operating Position	OP		20.7±1.2 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 (\clubsuit).

Precautions

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

Cautions

Handling

Be careful not to drop the switch. Doing so may cause damage to the switch's internal components because it is designed for a small load.

Correct Use

Mounting

Use two M3 mounting screws with an appropriate screwdriver to mount the switch. Tighten the screws to a torque of 0.39 to 0.59 N·m $\{4 \text{ to 6 kgf-cm}\}$.

Mounting Direction

Mount lever-operated switches with a maximum operating force of 0.49 N in a direction where the actuator weight will not be applied to the switch. Since the switch is designed for a small load, its resetting force is small. Therefore, resetting failure may occur if unnecessary load is applied to the switch.

●Insulation Distance

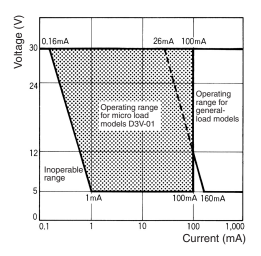
According to EN61058-1, the minimum insulation thickness for this switch should be 1.1 mm and minimum clearance distance between the terminal and mounting plate should be 1.9 mm. If the insulation distance cannot be provided in the product incorporating the switch, either use a switch with insulation barrier or use a Separator to ensure sufficient insulation distance.

●Using Micro Loads

Using a model for ordinary loads to open or close the contact of a micro load circuit may result faulty contact. Use models that operate in the following range. However, even when using micro load models within the operating range shown below, if inrush current occurs when the contact is opened or closed, it may increase 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

The minimum applicable load is the N-level reference value. This value indicates the malfunction reference level for the reliability level of 60% (λ 60). The equation, λ 60 = 0.5 × 10⁻⁶/operations indicates that the estimated malfunction rate is less than 1/2,000,000 operations with a reliability level of 60%.



Solder Terminal Approval Conditions

Soldering iron can be used. Soldering hook hole available.

Soldering terminal types 1 and 2 are met.

Actuator (Sold Separately)

Various Actuators are available as shown on D3V/V/VX/D2MV/D2RV Common Accessories.

Connector (Sold Separately)

Refer to Terminal Connectors.

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.

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D3V-16G2M1C25K D3V-11G2M1C25K D3V-11G4M1C25K D3V-16G4M1C25K D3V-16G21C25K D3V-11G21C25K D3V-11G1C25K D3V-11G6M1C25K D3V-16G6M1C25K D3V-11G61C25K D3V-16G61C25K D3V-16G41C25K D3V-11G41C25K D3V-16G2-3C25-K D3V-21G-1C4A-K D3V-11-2A5 D3V-16G-1C25 D3V-11-2C25 D3V-16G-3C25 D3V-16-1C5 D3V-16G-1C5 D3V-16G-3C5 D3V-21G-1C4A D3V-11-1A4 D3V-6-1C24 D3V-11G-1C4 D3V-01-1C23 D3V-11G-1C23 D3V-11G-1C3 D3V-01-1C22 D3V-01-3C22 D3V-16-1A5-K D3V-11-1A5-K D3V-16G-1A5-K D3V-11G-1A5-K D3V-11-2A5-K D3V-16G-2A5-K D3V-11G-2A5-K D3V-16G-3A5-K D3V-11G-3A5-K D3V-16-1C25-K D3V-16G-2C25-K D3V-11G-2C25-K D3V-16G-3C25-K D3V-11G-3C25-K D3V-11G-1C5-K D3V-16G-2C5-K D3V-16G-3C5-K D3V-16G-1C4A-K D3V-21G-2C4A-K D3V-21G-3C4A-K D3V-6-1A4-K D3V-01-1A4-K D3V-11G-1A4-K D3V-6G-1A4-K D3V-11G-2A4-K D3V-6G-2A4-K D3V-11G-3A4-K D3V-6G-3A4-K D3V-16-1C24-K D3V-11-1C24-K D3V-6-1C24-K D3V-16G-1C24-K D3V-11G-1C24-K D3V-6G-1C24-K D3V-11G-2C24-K D3V-6G-2C24-K D3V-11-3C24-K D3V-11G-3C24-K D3V-6G-3C24-K D3V-11G-1C4-K D3V-6G-1C4-K D3V-11G-2C4-K D3V-6-3C4-K D3V-16G-3C4-K D3V-6G-3C4-K D3V-01-1A3-K D3V-01-1C23-K D3V-11G-1C23-K D3V-6G-1C23-K D3V-6G-2C23-K D3V-01-3C23-K D3V-6G-1C3-K D3V-01G-2C3-K D3V-6G-3C3-K D3V-01-1C22-K D3V-16G-1C25-K-H D3V-16-1C5-K-H D3V-11G-1C24-K-H D3V-01-3C23-T D3V-112-1C24 D3V-114-1C4 D3V-11G1-1C24-K D3V-11G1-1C25-K D3V-11G1M-1A4-K D3V-11G1M-1A5-K D3V-11G1M-1C24-K D3V-11G1M-1C25-K D3V-11G1M-2A4-K D3V-11G1M-2A5-K