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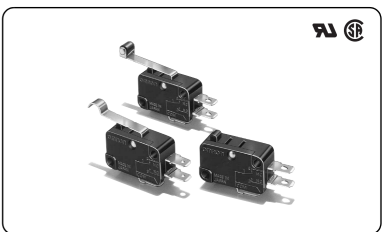
# Miniature Basic Switch that Offers High Reliability and Security

- Wide variation of best-selling microswitches with switching currents of 10 to 21 A.
- Can be used for interrupting current when doors are opened or closed.
- Available in two types of cases: thermoplastic resin and thermosetting resin.

**RoHS Compliant** 

3. Contact Form

1: SPDT 2: SPST-NC 3: SPST-NO



# **Model Number Legend**

1. Ratings
21: 21 A at 250 VAC
16: 16 A at 250 VAC
15: 15 A at 250 VAC
10: 10 A at 250 VAC

2. Actuator

None: Pin plunger
1: Short hinge lever
2: Hinge lever
3: Long hinge lever
4: Simulated roller lever
5: Short hinge roller lever
6: Hinge roller lever

4. Terminals

A : Solder terminals

C2: Quick-connect terminals (#187)

C: Quick-connect terminals (#250)

5. Maximum Operating Force

6: 3.92 N {400 gf}

5: 1.96 N {200 gf}

4: 0.98 N {100 gf}

Note: These values are for the pin plunger models.

6. Heat Resistance

None: Standard (80°C)
-T: Heat-resistive (150°C)

-1 . Heat-resistive (150 C)



# **List of Models**

### Thermoplastic Case

			Ratings	21A	16A
Actuator	Terminals	Contact form	Maximum operating force (OF)	ZIA	IOA
		SPDT			V-16-1A6
		SPST-NC	3.92N		V-16-2A6
		SPST-NO			V-16-3A6
		SPDT			V-16-1A5
	Solder terminals (A)	SPST-NC	1.96N		V-16-2A5
	( )	SPST-NO			V-16-3A5
		SPDT			
		SPST-NC	0.98N		
		SPST-NO			
		SPDT			V-16-1C26
		SPST-NC	3.92N 1.96N		V-16-2C26
		SPST-NO			V-16-3C26
Pin plunger	Quick-connect	SPDT			V-16-1C25
	terminals (#187)	SPST-NC			V-16-2C25
	(C2)	SPST-NO			V-16-3C25
		SPDT			
		SPST-NC	0.98N		
		SPST-NO			
		SPDT		V-21-1C6	V-16-1C6
		SPST-NC	3.92N	V-21-2C6	V-16-2C6
		SPST-NO		V-21-3C6	V-16-3C6
	Quick-connect	SPDT			V-16-1C5
	terminals (#250)	SPST-NC	1.96N		V-16-2C5
	(C)	SPST-NO			V-16-3C5
		SPDT			
		SPST-NC	0.98N		
		SPST-NO			



			Ratings	21A	16A
Actuator	Terminals	Contact form SPDT	Maximum operating force (OF)		V-161-1A6
		SPST-NC	3.92N		V-161-1A6 V-161-2A6
	_		3.9211		
		SPST-NO SPDT			V-161-3A6 V-161-1A5
	Solder terminals	SPST-NC	1.96N		V-161-1A5 V-161-2A5
	(A)	SPST-NO	1.9614		V-161-2A5 V-161-3A5
		SPDT			V-101-3A3
		SPST-NC	0.98N		
		SPST-NO	0.9611		
		SPDT			V-161-1C26
		SPST-NC	3.92N		V-161-2C26
		SPST-NO	0.0214		V-161-3C26
Short hinge lever		SPDT			V-161-1C25
	Quick-connect terminals (#187)	SPST-NC	1.96N		V-161-2C25
<u> </u>	(C2)	SPST-NO			V-161-3C25
		SPDT			
		SPST-NC	0.98N		
		SPST-NO			
		SPDT		V-211-1C6	V-161-1C6
		SPST-NC	3.92N	V-211-2C6	V-161-2C6
		SPST-NO		V-211-3C6	V-161-3C6
	Quick-connect	SPDT			V-161-1C5
	terminals (#250)	SPST-NC	1.96N		V-161-2C5
	(C)	SPST-NO			V-161-3C5
		SPDT	0.98N		
		SPST-NC			
		SPST-NO			
		SPDT			V-162-1A6
		SPST-NC	2.45N		V-162-2A6
		SPST-NO			V-162-3A6
		SPDT			V-162-1A5
	Solder terminals (A)	SPST-NC	1.23N		V-162-2A5
	( )	SPST-NO			V-162-3A5
		SPDT			
		SPST-NC	0.59N		
		SPST-NO			
		SPDT			V-162-1C26
		SPST-NC	2.45N		V-162-2C26
		SPST-NO			V-162-3C26
Hinge lever	Quick-connect	SPDT			V-162-1C25
	terminals (#187)	SPST-NC	1.23N		V-162-2C25
11	(C2)	SPST-NO			V-162-3C25
		SPDT			
		SPST-NC	0.59N		
		SPST-NO			
		SPDT		V-212-1C6	V-162-1C6
		SPST-NC	2.45N	V-212-2C6	V-162-2C6
		SPST-NO		V-212-3C6	V-162-3C6
	Quick-connect	SPDT			V-162-1C5
	terminals (#250) (C)	SPST-NC	1.23N		V-162-2C5
	(0)	SPST-NO			V-162-3C5
		SPDT			
		SPST-NC	0.59N		
		SPST-NO			



			Ratings	014	104
Actuator	Terminals	Contact form	Maximum operating force (OF)	21A	16A
		SPDT			V-163-1A6
		SPST-NC	1.27N		V-163-2A6
		SPST-NO			V-163-3A6
	0-1-1	SPDT			V-163-1A5
	Solder terminals (A)	SPST-NC	0.69N		V-163-2A5
	. ,	SPST-NO			V-163-3A5
		SPDT			
		SPST-NC	0.34N		
		SPST-NO			
		SPDT			V-163-1C26
		SPST-NC	1.27N		V-163-2C26
		SPST-NO			V-163-3C26
Long hinge lever	Quick-connect	SPDT			V-163-1C25
	terminals (#187) (C2)	SPST-NC	0.69N		V-163-2C25
<u> </u>	(02)	SPST-NO			V-163-3C25
		SPDT			
		SPST-NC	0.34N		
		SPST-NO			
		SPDT		V-213-1C6	V-163-1C6
		SPST-NC	1.27N	V-213-2C6	V-163-2C6
		SPST-NO		V-213-3C6	V-163-3C6
	Quick-connect	SPDT	0.69N		V-163-1C5
	terminals (#250) (C)	SPST-NC			V-163-2C5
		SPST-NO			V-163-3C5
		SPDT	0.34N 2.45N		
		SPST-NC			
		SPST-NO			
		SPDT			V-164-1A6
		SPST-NC			V-164-2A6
		SPST-NO			V-164-3A6
	Solder terminals	SPDT			V-164-1A5
	(A)	SPST-NC	1.23N		V-164-2A5
		SPST-NO			V-164-3A5
		SPDT			
		SPST-NC	0.59N		
		SPST-NO			
		SPDT			V-164-1C26
		SPST-NC	2.45N		V-164-2C26
Simulated roller		SPST-NO			V-164-3C26
lever	Quick-connect terminals (#187)	SPDT SPST-NC	1.23N		V-164-1C25 V-164-2C25
~	(C2)	SPST-NC SPST-NO	I.ZON		V-164-2C25 V-164-3C25
11		SPDT			
		SPST-NC	0.59N		
		SPST-NC SPST-NO	U.SBIN		
		SPDT		 V-214-1C6	 V-164-1C6
		SPST-NC	2.45N	V-214-1C6 V-214-2C6	V-164-1C6 V-164-2C6
		SPST-NO	Z. <del>4</del> 0IV	V-214-2C6 V-214-3C6	V-164-2C6 V-164-3C6
		SPDT		V-214-3C0 	V-164-1C5
	Quick-connect terminals (#250)	SPST-NC	1.23N		V-164-1C5 V-164-2C5
	(C)	SPST-NO	1.2014		V-164-2C5 V-164-3C5
		SPDT			V-104-3C3 
		SPST-NC	0.59N		
		SPST-NO	U.USIN		
		0.0110			



			Ratings	21A	16A
Actuator	Terminals	Contact form	Maximum operating force (OF)	2171	1071
		SPDT			V-165-1A6
		SPST-NC	4.71N		V-165-2A6
		SPST-NO			V-165-3A6
	Solder terminals	SPDT			V-165-1A5
	(A)	SPST-NC	2.35N		V-165-2A5
		SPST-NO			V-165-3A5
		SPDT			
		SPST-NC	1.18N		
		SPST-NO			
		SPDT			V-165-1C26
		SPST-NC	4.71N		V-165-2C26
Short hinge roller		SPST-NO			V-165-3C26
lever	Quick-connect	SPDT	0.05N		V-165-1C25
<u> </u>	terminals (#187) (C2)	SPST-NC	2.35N		V-165-2C25
<u>~_</u>	, ,	SPST-NO SPDT		<b></b>	V-165-3C25
		SPST-NC	1 10N		
		SPST-NC SPST-NO	1.18N		
		SPS1-NO SPDT		 V-215-1C6	 V-165-1C6
		SPST-NC	4.71N	V-215-1C6 V-215-2C6	V-165-1C6 V-165-2C6
		SPST-NO	4.7111	V-215-2C6	V-165-3C6
		SPDT			V-165-1C5
	Quick-connect terminals (#250)	SPST-NC	2.35N		V-165-2C5
	(C)	SPST-NO	2.5514		V-165-3C5
		SPDT			
		SPST-NC	1.18N		
		SPST-NO			
		SPDT			V-166-1A6
		SPST-NC	2.45N		V-166-2A6
		SPST-NO	2.4014		V-166-3A6
		SPDT			V-166-1A5
	Solder terminals	SPST-NC	1.23N		V-166-2A5
	(A)	SPST-NO			V-166-3A5
		SPDT			
		SPST-NC	0.59N		
		SPST-NO			
		SPDT			V-166-1C26
		SPST-NC	2.45N		V-166-2C26
		SPST-NO			V-166-3C26
Hinge roller lever	Quick-connect	SPDT			V-166-1C25
R	terminals (#187)	SPST-NC	1.23N		V-166-2C25
<b>~</b>	(C2)	SPST-NO			V-166-3C25
		SPDT			
		SPST-NC	0.59N		
		SPST-NO			
		SPDT		V-216-1C6	V-166-1C6
		SPST-NC	2.45N	V-216-2C6	V-166-2C6
		SPST-NO		V-216-3C6	V-166-3C6
	Quick-connect	SPDT			V-166-1C5
	terminals (#250) (C)	SPST-NC	1.23N		V-166-2C5
	(0)	SPST-NO			V-166-3C5
		SPDT			
		SPST-NC	0.59N		
		SPST-NO			



# Thermosetting case

			Ratings	15A	10A		esistive
Actuator	Terminals	Contact form	Maximum operating force (OF)			15A	10A
		SPDT		V-15-1A6		V-15-1A6-T	
		SPST-NC	3.92N	V-15-2A6			
		SPST-NO		V-15-3A6			
	Colderterminale	SPDT		V-15-1A5	V-10-1A5	V-15-1A5-T	V-10-1A5-T
	Solder terminals (A)	SPST-NC	1.96N	V-15-2A5	V-10-2A5		
	. ,	SPST-NO		V-15-3A5	V-10-3A5		
		SPDT			V-10-1A4		V-10-1A4-T
		SPST-NC	0.98N		V-10-2A4		V-10-2A4-T
		SPST-NO			V-10-3A4		V-10-3A4-T
		SPDT		V-15-1C26		V-15-1C26-T	
		SPST-NC	3.92N	V-15-2C26			
		SPST-NO		V-15-3C26			
Din plunger	Quick-connect	SPDT		V-15-1C25	V-10-1C25	V-15-1C25-T	V-10-1C25-T
Pin plunger	terminals (#187)	SPST-NC	1.96N	V-15-2C25	V-10-2C25		
_	(C2)	SPST-NO		V-15-3C25	V-10-3C25		
		SPDT			V-10-1C24		V-10-1C24-T
		SPST-NC	0.98N		V-10-2C24		
		SPST-NO	0.3014		V-10-3C24		
		SPDT		V-15-1C6	V-10-3024	V-15-1C6-T	
		SPST-NC	3.92N	V-15-1C6 V-15-2C6		V-13-1C0-1	
			3.92N				
		SPST-NO		V-15-3C6			
	Quick-connect	SPDT	1.96N	V-15-1C5	V-10-1C5	V-15-1C5-T	V-10-1C5-T
	terminals (#250) (C)	SPST-NC		V-15-2C5	V-10-2C5		
		SPST-NO		V-15-3C5	V-10-3C5		
		SPDT	0.98N		V-10-1C4		V-10-1C4-T
		SPST-NC			V-10-2C4		
		SPST-NO			V-10-3C4		
		SPDT	3.92N	V-151-1A6		V-151-1A6-T	
		SPST-NC		V-151-2A6			
		SPST-NO		V-151-3A6			
		SPDT		V-151-1A5	V-101-1A5	V-151-1A5-T	V-101-1A5-T
	Solder terminals (A)	SPST-NC	1.96N	V-151-2A5	V-101-2A5		
	(71)	SPST-NO		V-151-3A5	V-101-3A5		
		SPDT			V-101-1A4		V-101-1A4-T
		SPST-NC	0.98N		V-101-2A4		
		SPST-NO			V-101-3A4		
		SPDT		V-151-1C26		V-151-1C26-T	
		SPST-NC	3.92N	V-151-2C26			
		SPST-NO	-	V-151-3C26			
Chart hings lavor		SPDT		V-151-1C25	V-101-1C25	V-151-1C25-T	V-101-1C25-T
Short hinge lever	Quick-connect terminals (#187)	SPST-NC	1.96N	V-151-2C25	V-101-2C25		
<u>~</u>	(C2)	SPST-NO	-	V-151-3C25	V-101-3C25		
		SPDT			V-101-1C24		V-101-1C24-T
			0.09N				
		SPST-NC	0.98N		V-101-2C24		
		SPST-NO		 V 151 106	V-101-3C24	 V 151 106 T	
		SPDT		V-151-1C6		V-151-1C6-T	
		SPST-NC	3.92N	V-151-2C6			
		SPST-NO		V-151-3C6			
	Quick-connect	SPDT		V-151-1C5	V-101-1C5	V-151-1C5-T	V-101-1C5-T
	terminals (#250)	SPST-NC	1.96N	V-151-2C5	V-101-2C5		
	(C)	SPST-NO		V-151-3C5	V-101-3C5		
		SPDT			V-101-1C4		V-101-1C4-T
		SPST-NC	0.98N		V-101-2C4		
							1

			Ratings	454	404	Heat-re	esistive
Actuator	Terminals	Contact form	Maximum operating force (OF)	15A	10A	15A	10A
		SPDT		V-152-1A6		V-152-1A6-T	
		SPST-NC	2.45N	V-152-2A6			
		SPST-NO		V-152-3A6			
		SPDT		V-152-1A5	V-102-1A5	V-152-1A5-T	V-102-1A5-T
	Solder terminals (A)	SPST-NC	1.23N	V-152-2A5	V-102-2A5		-
	(^)	SPST-NO		V-152-3A5	V-102-3A5		
		SPDT			V-102-1A4		V-102-1A4-T
		SPST-NC	0.59N		V-102-2A4		
		SPST-NO			V-102-3A4		
		SPDT		V-152-1C26		V-152-1C26-T	
		SPST-NC	2.45N	V-152-2C26			
		SPST-NO	2.1011	V-152-3C26			
Hinge lever		SPDT		V-152-1C25	V-102-1C25	V-152-1C25-T	V-102-1C25-T
i lilige level	Quick-connect	SPST-NC	1.23N	V-152-1025 V-152-2C25	V-102-1025 V-102-2C25		V-102-1023-1
	terminals (#187) (C2)		1.2311				
		SPST-NO		V-152-3C25	V-102-3C25		 V 100 1004 T
		SPDT	0.59N		V-102-1C24		V-102-1C24-T
		SPST-NC			V-102-2C24		
		SPST-NO			V-102-3C24		
		SPDT		V-152-1C6		V-152-1C6-T	
		SPST-NC	2.45N	V-152-2C6			
		SPST-NO		V-152-3C6			
	Quick-connect	SPDT	1.23N	V-152-1C5	V-102-1C5	V-152-1C5-T	V-102-1C5-T
	terminals (#250)	SPST-NC		V-152-2C5	V-102-2C5		
	(C)	SPST-NO		V-152-3C5	V-102-3C5		
		SPDT			V-102-1C4		V-102-1C4-T
		SPST-NC	0.59N 1.27N		V-102-2C4		
		SPST-NO			V-102-3C4		-
		SPDT		V-153-1A6		V-153-1A6-T	
		SPST-NC		V-153-2A6			
		SPST-NO		V-153-3A6			
		SPDT		V-153-1A5	V-103-1A5	V-153-1A5-T	V-103-1A5-T
	Solder terminals	SPST-NC	0.69N	V-153-2A5	V-103-2A5		
	(A)	SPST-NO	-	V-153-3A5	V-103-3A5		
		SPDT			V-103-1A4		V-103-1A4-T
		SPST-NC	0.34N		V-103-2A4		
		SPST-NO	0.3411		V-103-2A4 V-103-3A4		
		SPDT		V-153-1C26		V-153-1C26-T	
			4 07N				
		SPST-NC	1.27N	V-153-2C26			
		SPST-NO		V-153-3C26			
ong hinge lever	Quick-connect	SPDT		V-153-1C25	V-103-1C25	V-153-1C25-T	V-103-1C25-T
	terminals (#187) (C2)	SPST-NC	0.69N	V-153-2C25	V-103-2C25		
	(02)	SPST-NO		V-153-3C25	V-103-3C25		
		SPDT			V-103-1C24		V-103-1C24-T
		SPST-NC	0.34N		V-103-2C24		
		SPST-NO			V-103-3C24		
		SPDT		V-153-1C6		V-153-1C6-T	
		SPST-NC	1.27N	V-153-2C6			
		SPST-NO		V-153-3C6			-
	Quick-connect	SPDT		V-153-1C5	V-103-1C5	V-153-1C5-T	V-103-1C5-T
	terminals (#250)	SPST-NC	0.69N	V-153-2C5	V-103-2C5		
	(C)	SPST-NO		V-153-3C5	V-103-3C5		
		SPDT			V-103-1C4		V-103-1C4-T
		SPST-NC	0.34N		V-103-2C4		
		SPST-NO			V-103-3C4		
		2. 00			1.55 50	1	



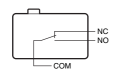
			Ratings	454	404	Heat-resistive	
Actuator	Terminals	Contact form	Maximum operating force (OF)	15A	10A	15A	10A
		SPDT		V-154-1A6		V-154-1A6-T	
		SPST-NC	2.45N	V-154-2A6			
		SPST-NO		V-154-3A6			
		SPDT		V-154-1A5	V-104-1A5	V-154-1A5-T	V-104-1A5-T
	Solder terminals (A)	SPST-NC	1.23N	V-154-2A5	V-104-2A5		
	(74)	SPST-NO		V-154-3A5	V-104-3A5		
		SPDT			V-104-1A4		V-104-1A4-T
		SPST-NC	0.59N		V-104-2A4		
		SPST-NO			V-104-3A4		
		SPDT		V-154-1C26		V-154-1C26-T	
		SPST-NC	2.45N	V-154-2C26			
		SPST-NO	-	V-154-3C26			
Simulated roller		SPDT		V-154-1C25	V-104-1C25	V-154-1C25-T	V-104-1C25-T
lever	Quick-connect terminals (#187)	SPST-NC	1.23N	V-154-2C25	V-104-2C25		
	(C2)	SPST-NO	1	V-154-3C25	V-104-3C25		
		SPDT			V-104-1C24		V-104-1C24-T
		SPST-NC	0.59N		V-104-2C24		
		SPST-NO	-		V-104-3C24		
		SPDT		V-154-1C6		V-154-1C6-T	
		SPST-NC	_ 2.45N	V-154-2C6			
		SPST-NO	2.701	V-154-3C6			
		SPDT		V-154-3C6 V-154-1C5	V-104-1C5	V-154-1C5-T	V-104-1C5-T
	Quick-connect terminals (#250)	SPST-NC	1.23N	V-154-1C5 V-154-2C5	V-104-1C5 V-104-2C5	V-134-103-1	V-104-1C5-1
	(C)	SPST-NO		V-154-2C5 V-154-3C5	V-104-2C5 V-104-3C5		
		SPDT		V-154-3C5	V-104-3C5 V-104-1C4		V-104-1C4-T
		SPST-NC	0.59N 4.71N		V-104-1C4 V-104-2C4		V-104-1C4-1
		SPST-NO			V-104-3C4		
		SPDT		V-155-1A6		V-155-1A6-T	
		SPST-NC		V-155-2A6			
		SPST-NO		V-155-3A6			
	Solder terminals	SPDT	0.051	V-155-1A5	V-105-1A5	V-155-1A5-T	V-105-1A5-T
	(A)	SPST-NC	2.35N	V-155-2A5	V-105-2A5		
		SPST-NO		V-155-3A5	V-105-3A5		
		SPDT	_		V-105-1A4		V-105-1A4-T
		SPST-NC	1.18N		V-105-2A4		
		SPST-NO			V-105-3A4		
		SPDT	_	V-155-1C26		V-155-1C26-T	
		SPST-NC	4.71N	V-155-2C26			
Short hinge roller		SPST-NO		V-155-3C26			
lever	Quick-connect	SPDT		V-155-1C25	V-105-1C25	V-155-1C25-T	V-105-1C25-T
ବ	terminals (#187) (C2)	SPST-NC	2.35N	V-155-2C25	V-105-2C25		
	(02)	SPST-NO		V-155-3C25	V-105-3C25		
		SPDT			V-105-1C24		V-105-1C24-T
		SPST-NC	1.18N		V-105-2C24		
		SPST-NO			V-105-3C24		
		SPDT		V-155-1C6		V-155-1C6-T	
		SPST-NC	4.71N	V-155-2C6			
		SPST-NO		V-155-3C6			
	Quick-connect	SPDT		V-155-1C5	V-105-1C5	V-155-1C5-T	V-105-1C5-T
	terminals (#250)	SPST-NC	2.35N	V-155-2C5	V-105-2C5		
	(C)	SPST-NO		V-155-3C5	V-105-3C5		
		SPDT			V-105-1C4		V-105-1C4-T
		SPST-NC	1.18N		V-105-2C4		
		SPST-NO			V-105-3C4		

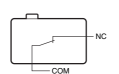


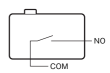
			Ratings	454	404	Heat-re	esistive
Actuator	Terminals	Contact form	Maximum operating force (OF)	15A	10A	15A	10A
		SPDT		V-156-1A6		V-156-1A6-T	
		SPST-NC	2.45N	V-156-2A6			
		SPST-NO		V-156-3A6			
		SPDT		V-156-1A5	V-106-1A5	V-156-1A5-T	V-106-1A5-T
	Solder terminals (A)	SPST-NC	1.23N	V-156-2A5	V-106-2A5		
	(* 1)	SPST-NO		V-156-3A5	V-106-3A5		
		SPDT			V-106-1A4		V-106-1A4-T
		SPST-NC	0.59N		V-106-2A4		
		SPST-NO			V-106-3A4		
		SPDT		V-156-1C26		V-156-1C26-T	
		SPST-NC	2.45N	V-156-2C26			
		SPST-NO		V-156-3C26			
Hinge roller lever	Quick-connect	SPDT	1.23N	V-156-1C25	V-106-1C25	V-156-1C25-T	V-106-1C25-T
9	terminals (#187)	SPST-NC		V-156-2C25	V-106-2C25		
<u>~</u>	(C2)	SPST-NO		V-156-3C25	V-106-3C25		
		SPDT			V-106-1C24		V-106-1C24-T
		SPST-NC	0.59N		V-106-2C24		
		SPST-NO			V-106-3C24		
		SPDT		V-156-1C6		V-156-1C6-T	
		SPST-NC	2.45N	V-156-2C6			
		SPST-NO		V-156-3C6			
	Quick-connect	SPDT		V-156-1C5	V-106-1C5	V-156-1C5-T	V-106-1C5-T
	terminals (#250)	SPST-NC	1.23N	V-156-2C5	V-106-2C5		
	(C)	SPST-NO		V-156-3C5	V-106-3C5		
		SPDT			V-106-1C4		V-106-1C4-T
		SPST-NC	0.59N		V-106-2C4		
		SPST-NO			V-106-3C4		

### **Contact form**

SPDT SPST-NC SPST-NO









# **Contact Specifications**

Item	Model	V-21	V-16	V-15	V-10
	Specification		Riv	vet .	
Contact	Material		Silver alloy		Silver
	Gap (standard value)	1 mm			
Inrush	NC	50 A	40 A	30 A	24 A
current	NO	max.	max.	max.	max.
Minimum (reference	applicable load value)		DC5V	160mA	

# Ratings

Model	Item Rated voltage	Resistive load
	AC250V	21 A
V-21	DC125V	0.6 A
	DC250V	0.3 A
	AC250V	16 A
V-16	DC125V	0.6 A
	DC250V	0.3 A
	AC250V	15 A
V-15	DC125V	0.6 A
	DC250V	0.3 A
	AC250V	10 A
V-10	DC125V	0.6 A
	DC250V	0.3 A

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

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

# **Approved Standards**

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

Rated voltage	Model	V-21	V-16	V-15	V-10
125 VAC 250 VAC		21A 1/2HP	16A 1/2HP	15A 1/2HP	10A 1/2HP
125 VDC 250 VDC		0.6A 0.3A			

#### **VDE (EN61058-1)**

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

Rated voltage	Model	V-21	V-16
AC250V		20(4)A	16(4)A

Testing conditions: 5E4 (50,000 operations), for models of V-21: T80 (0°C to 80°C), for models of V-16: T105 (0°C to 105°C)

### **Characteristics**

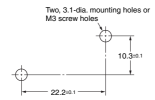
Item	Model	V-10	V-15	V-16	V-21		
Permissible operating sp	Permissible operating speed		0.1mm to 1 m/s max. (pin plunger models)				
Permissible operating Mechanical			600 operations/min max. (p	oin plunger models)			
frequency	Electrical		60 operation	s/min			
Insulation resistance			100M $\Omega$ min. (at 500 VDC w	vith insulation tester)			
Contact resistance (initial	l value)		15mΩ ma	ax.			
	Between terminals of the same polarity		AC1,000V 50/60	)Hz 1min			
Dielectric strength *1	Between current-carrying metal parts and ground	AC1,500V 50/60Hz 1min	AC1,500V 50/60Hz 1min	AC2,000V 5	0/60Hz 1min		
Between each terminals an non-current-carrying metal parts		AC1,500V 50/60Hz 1min	AC1,500V 50/60Hz 1min	AC2,000V 5	0/60Hz 1min		
Vibration resistance *2	Malfunction	10 to 55 Hz, 1.5-mm double amplitude					
	Durability	1,000 m/s <sup>2</sup> {approx. 100 G} max.					
Shock resistance *2	Malfunction	200 m/s <sup>2</sup> 300 m/s <sup>2</sup> {approx. 30 G} max.					
	Mechanical	50,000,000 operations min. (60 operations/min)					
Durability *3	Electrical	300,000 operations min. (30 operations/min) Heat resistive: 50,000 operations min (30 operations/min)	(30 operations/min) Heat resistive: 50,000 operations min  (30 operations/min) Heat resistive: 20,000 operations min		erations min. tions/min)		
Degree of protection		IEC IP40					
Degree of protection against electric shock		Class I					
Proof tracking index (PTI)		175					
Ambient operating temperature		-25°C to +80°C (Heat resistive: -25°C to +150°C) (at ambient humidity of 60% max.)  (with no icing or condensation)					
Ambient operating humid	lity	85% max. (for +5°C to +35°C)					
Weight		Approx. 6.2g (pin plunger models)					

Note. The data given above are initial values.

- \*1. The dielectric strength shown in the table indicates a value for models with a Separator.
- \*2. 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 shorter than 1 ms.
- \*3. For testing conditions, consult your OMRON sales representative.

Note. The above 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 9.

# Mounting Holes (Unit: mm)



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# **Dimensions and Operating Characteristics**

### Thermoplastic Case V-21/-16 Models

The following illustrations and drawings are for COM bottom position and quick-connect terminals #250 (terminals C). V models with a switching current of 16 A and 11 A incorporate solder terminals (A) and quick-connect terminals #187 (C2). These models are different from #250 models in terminal size only. Dimensions of solder terminals A, quick-connect terminal #187 (C2) and COM side position are omitted. Please refer to the "Terminals and Shapes" on previous page.

The  $\square$  is replaced with the code for the terminals. See the "List of Models" for available combinations of shapes.

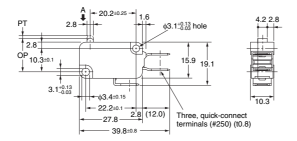
#### Pin plunger

V-21-1□6

V-16-1□6

V-16-1□5





Operating characteristics	Model	V-21-1□6 V-16-1□6	V-16-1□5	
OF max.		3.92N	1.96N	
RF min.		0.78N	0.49N	
PT max.		1.2mm		
OT min.		1.0	mm	
MD max.		0.4mm		
OP		14.7±0.4mm		

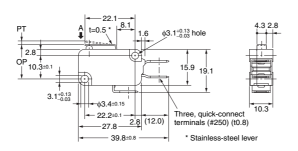
#### Short hinge lever

V-211-1□6

V-161-1□6

V-161-1□5





Operating characteristics	Model	V-211-1□6 V-161-1□6	V-161-1□5	
OF max.		3.92N	1.96N	
RF min.		0.49N	0.49N	
PT max.		1.6mm		
OT min.		0.8mm		
MD max.		0.6mm		
OP		15.2±0.5mm		

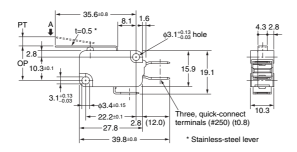
#### Hinge lever

V-212-1□6

V-162-1□6

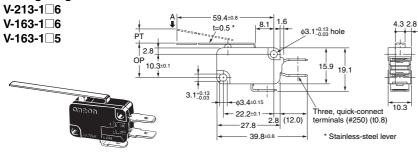
V-162-1□5





Operating characteristics	Model	V-212-1□6 V-162-1□6	V-162-1□5	
OF max.		2.45N	1.23N	
RF min.		0.25N	0.14N	
PT max.		4.0mm		
OT min.		1.6	mm	
MD max.		1.5mm		
OP		15.2±1.2mm		

#### **●Long Hinge Lever Models**



Operating characteristics	Model	V-213-1□6 V-163-1□6	V-163-1□5	
OF max.		1.27N	0.69N	
RF min.		0.12N	0.06N	
PT max.		9.0mm		
OT min.		2.0	mm	
MD max.		2.8		
OP		15.2 <sup>+2</sup>	.6 .2 mm	

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

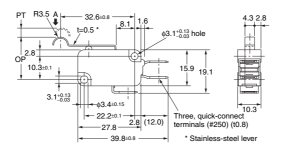
Note 2. The operating characteristics are for operation in the A direction ( $\P$ ).

#### ●Simulated roller lever

V-214-1□6 V-164-1□6

V-164-1□5





Operating characteristics	Model	V-214-1□6 V-164-1□6	V-164-1□5
OF max. RF min.		2.45N 0.25N	1.23N 0.14N
PT max. OT min. MD max.		4.0mm 1.6mm 1.5mm	
OP		18.7±1	1.2mm

V

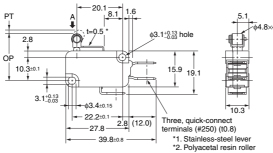
#### ●Short hinge roller lever

V-215-1□6

V-165-1□6

V-165-1□5





Operating characteristics	Model	V-215-1□6 V-165-1□6	V-165-1□5	
OF max.		4.71N	2.35N	
RF min.		0.49N	0.49N	
PT max.		1.6mm		
OT min.		0.8	mm	
MD max.		0.6mm		
OP		20.7±0.6mm		

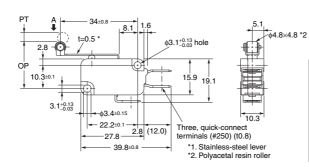
#### ●Hinge roller lever

V-216-1□6

V-166-1□6

V-166-1□5





Operating characteristics	Model	V-216-1□6 V-166-1□6	V-166-1□5	
OF max.		2.45N	1.23N	
RF min.		0.25N	0.14N	
PT max.		4.0mm		
OT min.		1.6	mm	
MD max.		1.5	mm	
OP		20.7±1.2mm		

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 (  $\P$  ).



### Thermosetting Case (V-15/V-10 Models) Applicable to both Standard (80°C) and Heat-resistive (150°C) models

The following dimensions and Operating Characteristics are for both "Not specified: Standard (80°C)" and "-T: Heat-resistive (150°C)" models.

The following illustrations and drawings are for COM bottom position and solder terminals (Terminal A). V models with a switching current of 15A and 10A have screw terminals (B) and quick-connect terminals #187 (C2). These models are different from #250 models in terminal size only.Illustrations for screw terminals (B) and quick-connect terminals #187 (C2) are omitted. Please refer to "Terminals and Shapes" on page 8.

The □ is replaced with the code for the terminals.See the "List of Models" for available combinations of shapes.

#### Pin plunger

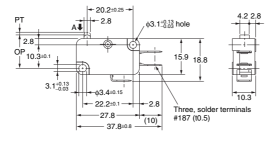
V-15-1□6

V-15-1□5

V-10-1□5

V-10-1□4





Operating characteristics	Model	V-15-1□6	V-15-1□5 V-10-1□5	V-10-1□4
OF max.		3.92N	1.96N	0.98N
RF min.		078N	0.49N	0.20N
PT max.		1.2mm		
OT min.			1.0mm	
MD max.		0.4mm		
OP			l	

#### Short hinge lever

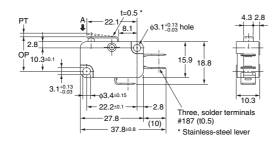
V-151-1□6

V-151-1□5

V-101-1□5

V-101-1□4





Operating characteristics	Model	V-151-1□6	V-151-1□5 V-101-1□5	V-101-1□4
OF max.		3.92N	1.96N	0.98N
RF min.		0.49N	0.49N	0.15N
PT max.		1.6mm		
OT min.		0.8mm		
MD max.			0.6mm	
OP		1	15.2±0.5mn	n

#### Hinge lever

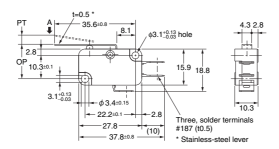
V-152-1□6

V-152-1□5

V-102-1□5

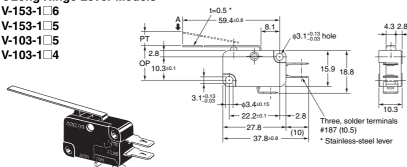
V-102-1□4





Operating characteristics	Model	V-152-1□6	V-152-1□5 V-102-1□5	V-102-1□4	
OF max.		2.45N	1.23N	0.59N	
RF min.		0.25N	0.14N	0.06N	
PT max.		4.0mm			
OT min.			1.6mm		
MD max.			1.5mm		
OP		1	15.2±1.2mn	n	

#### **●Long Hinge Lever Models**



Operating characteristics	Model	V-153-1□6	V-153-1□5 V-103-1□5	V-103-1□4
OF max.		1.27N	0.69N	0.34N
RF min.		0.12N	0.06N	-
PT max.		9.0mm		9.0mm
OT min.		2.0	mm	3.2mm
MD max.		2.8	mm	2.8mm
ОР		15.2 <sup>+2</sup>	.6 .2 mm	15.2±2.6 mm

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

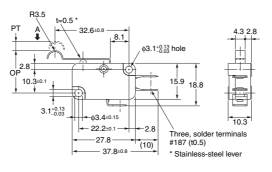
Note 2. The operating characteristics are for operation in the A direction (\$\.\blacktriangle\$).

#### ●Simulated roller lever

V-154-1□6 V-154-1□5 V-104-1□5

V-104-1□4





Operating characteristics	Model	V-154-1□6	V-154-1□5 V-104-1□5	V-104-1□4	
OF max.		2.45N	1.23N	0.59N	
RF min.		0.25N	0.14N	0.06N	
PT max.		4.0mm			
OT min.		1.6mm			
MD max.		1.5mm			
ОР		18.7±1.2mm			

/

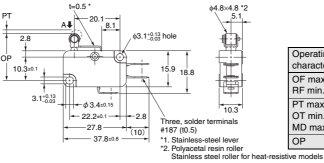
#### Short hinge roller lever

V-155-1□6 V-155-1□5

V-105-1□5

V-105-1□4





Operating characteristics	Model	V-155-1□6	V-155-1□5 V-105-1□5	V-105-1□4	
OF max. RF min.		4.71N 0.49N	2.35N 0.49N	1.18N 0.15N	
PT max. OT min. MD max.			1.6mm 0.8mm 0.6mm		
OP		20.7±0.6mm			

#### Hinge roller lever

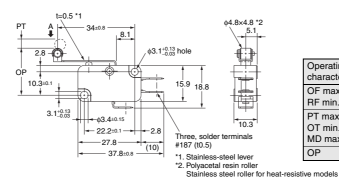
V-156-1□6

V-156-1□5

V-106-1□5

V-106-1□4





V-156-1□6	V-156-1□5 V-106-1□5	V-106-1□4	
2.45N	1.23N	0.59N	
0.25N	0.14N	0.06N	
4.0mm			
1.6mm			
1.5mm			
20.7±1.2mm			
	2.45N 0.25N	0.25N 0.14N 4.0mm 1.6mm 1.5mm	

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 read "Common Precautions" for correct use.

#### **Precautions for Safe Use**

### ●Soldering

• Connecting to Solder Terminals

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

Be sure to apply only the minimum required amount of flux.lt may result in contact failure once the flux penetrates into the internal part of the Switch.

Connecting to Quick-connect Terminals #187
 Insert the receptacle of quick-connect terminal #187 straight toward the terminal.

Applying excessive external force horizontally or vertically may cause deformation of terminals and may damage the housings.

Connecting to Quick-connect Terminals #250
 Insert the receptacle of quick-connect terminal #250 straight toward the terminal.

Applying excessive external force horizontally or vertically may cause deformation of terminals and may damage the housings.

#### **Precautions for 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 0.59N·m {4 to 6 kgf·cm}.



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

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

**OMRON Corporation** 

ELECTRONIC AND MECHANICAL COMPONENTS COMPANY Contact: www.omron.com/ecb Cat. No. B010-E1-12
0812(0207)(O)

<sup>•</sup> 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.