

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





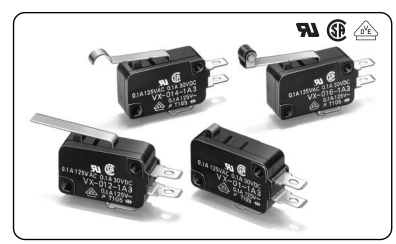




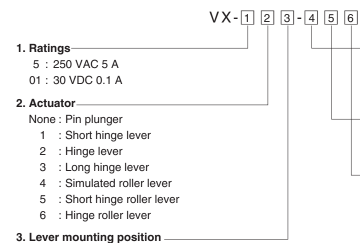
Miniature Basic Switch with Low Operating Force and High Contact Reliability

- Wide variation extends from micro load to 5A switching current, with shapes identical to those of the V-series Miniature Basic Switch.
- Unique internal mechanism ensures the high contact reliability even in micro load operations.
 Applicable for detection of lightweight objects.

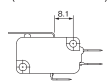
RoHS Compliant



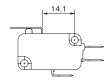
Model Number Legend



None : Lever set distant from plunger (Standard Position)



K : Lever set close to plunger (Position K)



4. Contact form

1 : SPDT

2: SPST-NC 3: SPST-NO

5. Terminals

A : Solder terminals

C2: Quick Connect Terminal (#187)

6. Maximum Operating Force (OF)

2: 0.25N {25 gf} (for pin plungers only)

3: 0.49N {50 gf}

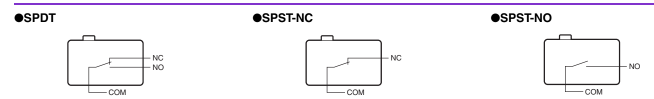
Note. These values are for the pin plunger models.



List of Models

			Ratings	5	A	0.1	ΙΑ
Actuator	Terminals	Contact Form	Lever mounting position Maximum Operating Force (OF)	Standard Position	Position K	Standard Position	Position K
		SPDT	. 5 ,	VX-5-1A2	-	VX-01-1A2	-
		SPST-NC	0.25 N {25 gf}	VX-5-2A2	-	VX-01-2A2	-
		SPST-NO	, ,,	VX-5-3A2	=	VX-01-3A2	=
	Solderterminals	SPDT		VX-5-1A3	=	VX-01-1A3	=
		SPST-NC	0.49 N {50 gf}	VX-5-2A3	_	VX-01-2A3	-
Pin plunger		SPST-NO		VX-5-3A3	-	VX-01-3A3	-
		SPDT		VX-5-1C22	_	VX-01-1C22	-
		SPST-NC	0.25 N {25 gf}	VX-5-2C22	-	VX-01-2C22	-
	Quick Connect	SPST-NO		VX-5-3C22	-	VX-01-3C22	-
	Terminal (#187)	SPDT		VX-5-1C23	-	VX-01-1C23	-
		SPST-NC	0.49 N {50 gf}	VX-5-2C23	-	VX-01-2C23	-
		SPST-NO		VX-5-3C23	_	VX-01-3C23	=
		SPDT		VX-51-1A3		VX-011-1A3	-
Short hinge lever	Solderterminals	SPST-NC		VX-51-2A3	=	VX-011-2A3	I
Orion minge level		SPST-NO	0.40 N (E0.af)	VX-51-3A3	=	VX-011-3A3	=
<u>~~</u>	Quick Connect	SPDT	0.49 N {50 gf}	VX-51-1C23	=	VX-011-1C23	I
	Terminal (#187)	SPST-NC		VX-51-2C23	-	VX-011-2C23	-
	Terminai (#187)	SPST-NO		VX-51-3C23	-	VX-011-3C23	-
		SPDT		VX-52-1A3	- VX-012-1A3	VX-012-1A3	-
Hinge lever	Solder terminals	SPST-NC	0.29 N {30 gf}	VX-52-2A3	_	VX-012-2A3	-
,		SPST-NO		VX-52-3A3	-	VX-012-3A3	-
<u>~</u>	Quick Connect Terminal (#187)	SPDT		VX-52-1C23	_	VX-012-1C23	-
		SPST-NC		VX-52-2C23	-	VX-012-2C23	_
		SPST-NO		VX-52-3C23	_	VX-012-3C23	-
		SPDT	0.20 N {20 gf}	VX-53-1A3	VX-53K-1A3	VX-013-1A3	VX-013K-1A3
Long hinge lever	Solder terminals	SPST-NC		VX-53-2A3	VX-53K-2A3	VX-013-2A3	VX-013K-2A3
		SPST-NO		VX-53-3A3	VX-53K-3A3	VX-013-3A3	VX-013K-3A3
	Quick Connect Terminal (#187)	SPDT		VX-53-1C23	VX-53K-1C23	VX-013-1C23	VX-013K-1C23
		SPST-NC		VX-53-2C23	VX-53K-2C23	VX-013-2C23	VX-013K-2C23
		SPST-NO		VX-53-3C23	VX-53K-3C23	VX-013-3C23	VX-013K-3C23
		SPDT		VX-54-1A3	VX-54K-1A3	VX-014-1A3	VX-014K-1A3
Simulated roller lever	Solder terminals	SPST-NC		VX-54-2A3	VX-54K-2A3	VX-014-2A3	VX-014K-2A3
^		SPST-NO	0.29 N {30 gf}	VX-54-3A3	VX-54K-3A3	VX-014-3A3	VX-014K-3A3
	Quick Connect	SPDT	0.20 14 (00 g.)	VX-54-1C23	VX-54K-1C23	VX-014-1C23	VX-014K-1C23
	Terminal (#187)	SPST-NC		VX-54-2C23	VX-54K-2C23	VX-014-2C23	VX-014K-2C23
	(SPST-NO		VX-54-3C23	VX-54K-3C23	VX-014-3C23	VX-014K-3C23
Short hinge roller		SPDT		VX-55-1A3	_	VX-015-1A3	-
lever	Solderterminals	SPST-NC		VX-55-2A3	=	VX-015-2A3	-
A CONTRACTOR OF THE CONTRACTOR		SPST-NO	0.59 N {60 gf}	VX-55-3A3	_	VX-015-3A3	-
	Quick Connect	SPDT		VX-55-1C23	-	VX-015-1C23	=
	Terminal (#187)	SPST-NC		VX-55-2C23	_	VX-015-2C23	=
	(/	SPST-NO		VX-55-3C23		VX-015-3C23	-
I lim are unally		SPDT		VX-56-1A3	VX-56K-1A3	VX-016-1A3	VX-016K-1A3
Hinge roller lever	Solderterminals	SPST-NC		VX-56-2A3	VX-56K-2A3	VX-016-2A3	VX-016K-2A3
ര		SPST-NO	0.29 N {30 gf}	VX-56-3A3	VX-56K-3A3	VX-016-3A3	VX-016K-3A3
~	Quick Connect	SPDT	5.20 (50 g.)	VX-56-1C23	VX-56K-1C23	VX-016-1C23	VX-016K-1C23
I-I a	Terminal (#187)	SPST-NC		VX-56-2C23	VX-56K-2C23	VX-016-2C23	VX-016K-2C23
		SPST-NO		VX-56-3C23	VX-56K-3C23	VX-016-3C23	VX-016K-3C23

Contact Form



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



Contact Specifications

Item	Model	VX-5 models	VX-01 models	
	Specification	Rivet	Crossbar	
Contact	Material	Silver alloy	Gold alloy	
	Gap (standard value)	0.5 mm		
Inrush NC		15 A max.	-	
current	NO	15 A max.	-	
Minimum applicable load (reference value) *		5 VDC 160 mA 5 VDC 1 m		

Ratings

	Item	Resistive load
Model	Rated voltage	r lesistive load
VX-5 models	250 VAC	5 A
VX-01 models	125 VAC	0.1 A
VX-01 models	30 VDC	0.1 A

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 Standards

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

Rated voltage Model	VX-5	VX-01
125 VAC 250 V	5 A 5 A	0.1 A -
30 VDC	-	0.1 A

VDE (EN61058-1)

Rated voltage Model	VX-5	VX-01
250VAC	5 A	-
125VAC	5 A	0.1 A

Testing conditions: 5E4 (50,000 operations) T105 (0 to 105°C)

Characteristics

Item Model		VX-5 models	VX-01 models	
Permissible operating speed		0.1 mm to 1 m/s (for pin plunger models)		
Permissible Mechanical		600 operations/min (for pin plunger models)		
operating frequency	Electrical	60 opera	tions/min	
Insulation res	sistance	100 MΩ min. (at 500 VD	C with insulation tester)	
Contact resis	stance (initial value)	30 mΩ max.	50 mΩ max.	
	Between terminals of the same polarity	1,000 VAC 50/	60 Hz for 1 min	
Dielectric strength *1	Between current-carrying metal parts and ground	1,500 VAC 50/	60 Hz for 1 min	
Between terminals and non-current-carrying metal parts		1,500 VAC 50/60 Hz for 1 min		
Vibration resistance *2	Malfunction	10 to 55 Hz, 1.5 mm double amplitude		
Shock	Durability	400 m/s ² {approx. 40G} max.		
resistance	Malfunction *2	100 m/s ² {approx. 10G} max.		
Durability *3	Mechanical	50,000,000 operations min. (60 operations/min)	10,000,000 operations min. (60 operations/min)	
Durability 3	Electrical	500,000 operations min. (30 operations/min)	1,000,000 operations min. (30 operations/min)	
Degree of pr	otection	IEC IP40		
Degree of protection against electric shock		Class I		
Proof tracking index (PTI)		175		
Ambient operating temperature		-25 to 105°C (at ambient humidity of 60% max.) (with no icing or condensation)		
Ambient operating humidity		85% max. (for 5 to 35°C)		
Weight		Approx. 6.2 g (pin plunger models)		

Note. The data given above are initial values.

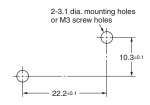
- *1. The values for dielectric strength shown are for models with a Separator (refer to "Micro Switch Common Accessories").
- For the pin plunger models, the above values apply for use at the free position and total travel position. For the lever models, they apply at the total travel position. Close or open circuit of the contact is 1 ms max.
- 3. For testing conditions, consult your OMRON sales representative.

Terminals/Appearances (Unit: mm)

Solder terminals Quick Connect Terminal (#187) (5.5)(6.5)(6.5) (10) t=0.5 (10) 3-Solder terminals 3-Quick Connect Terminal (#187) 6.35 **-** 6.35 3.2* 3.2 4 75±0. 1.6 dia. terminal holes * This indicates the length to the center of 1.6 dia. hole.

Note. The above is for the SPDT contact specifications.

Mounting Holes (Unit: mm)





Dimensions (Unit: mm) and Operating Characteristics

The following illustrations and drawings are for solder terminals. Illustrations for Quick Connect Terminal (#187) are omitted. For details, refer to "Terminals/Appearances" on previous page.

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

Pin plunger

VX-5-1□2

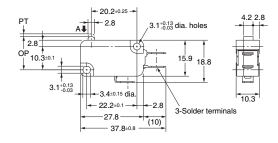
VX-5-1□3

VX-01-1□2

VX-01-1□3

V X



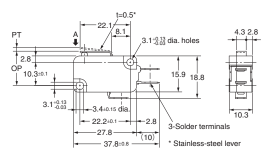


		Model	VX-5-1□2	VX-5-1□3
Operating Characteristi	cs	VX-01-1□2	VX-01-1□3	
Operating Force	OF	Max.	0.25 N {25 gf}	0.49 N {50 gf}
Releasing Force	RF	Min.	0.03 N {3 gf}	0.05 N {5 gf}
Pretravel	PT	Max.	1.2	mm
Overtravel OT Min.		1.0 mm		
Movement Differential MD Max.		0.3 mm		
Operating Position	OP		14.7±0).4 mm

Short hinge lever (Standard Position)

VX-51-1□3 VX-011-1□3





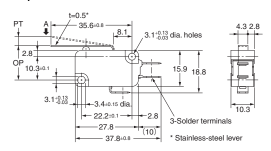
		Model	VX-51-1□3
Operating Characteristics			VX-011-1□3
Operating Force	OF	Max.	0.49 N {50 gf}
Releasing Force	RF	Min.	0.04 N {4 gf}
			(reference value)
Pretravel	PT	Max.	1.6 mm
Overtravel	OT	Min.	0.8 mm
Movement Differential	MD	Max.	0.5 mm
Operating Position	OP		15.2±0.5 mm

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

Hinge lever (Standard Position)

VX-52-1□3 VX-012-1□3

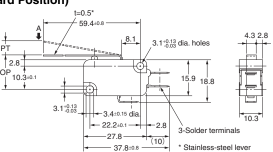




		Model	VX-52-1□3
Operating Characteristic	VX-012-1□3		
Operating Force	OF	Max.	0.29 N {30 gf}
Releasing Force	RF	Min.	-
Pretravel	PT	Max.	4.0 mm
Overtravel	OT	Min.	1.6 mm
Movement Differential	MD	Max.	0.8 mm
Operating Position	OP		15.2±1.2 mm

●Long hinge lever (Standard Position)





Operating Characteristics	VX-53-1⊔3 VX-013-1□3		
Operating Force	OF	Max.	0.20 N {20 gf}
Releasing Force	RF	Min.	-
Pretravel	PT	Max.	9.0 mm
Overtravel	OT	Min.	3.2 mm
Movement Differential	MD	Max.	2.0 mm
Operating Position	OP		15.2±2.6 mm

●Long hinge lever (Posi VX-53K-1□3 VX-013K-1□3	tion K) t=0.5* 65.4±0.8 14.1 3.1±0.13 dia. 15.003 dia.	
	27.8	10.3 Solder terminals Stainless-steel lever

		Model	VX-53K-1□3
Operating Characteristics			VX-013K-1□3
Operating Force	OF	Max.	0.12 N {12 gf}
Releasing Force	RF	Min.	-
Pretravel	PT	Max.	15.0 mm
Overtravel	OT	Min.	5.0 mm
Movement Differential	MD	Max.	4.2 mm
Operating Position	OP		15.2±4.4 mm

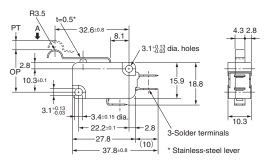
- Note 1. Unless otherwise specified, a tolerance of $\pm 0.4 \ \text{mm}$ applies to all dimensions.
- Note 2. The operating characteristics are for operation in the A direction (\P).



●Simulated roller lever (Standard Position)

VX-54-1□3 VX-014-1□3



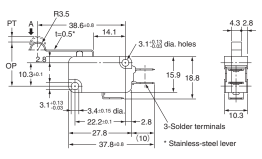


		Model	VX-54-1□3
Operating Characteristics			VX-014-1□3
Operating Force	OF	Max.	0.29 N {30 gf}
Releasing Force	RF	Min.	0.02 N {2 gf}
Pretravel	PT	Max.	4.0 mm
Overtravel	OT	Min.	1.6 mm
Movement Differential	MD	Max.	0.8 mm
Operating Position	OP		18.7±1.2 mm

●Simulated roller lever (Position K)

VX-54K-1□3 VX-014K-1□3



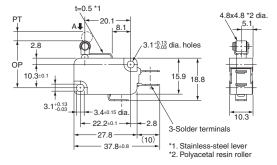


		Model	VX-54K-1□3
Operating Characteristics			VX-014K-1□3
Operating Force	OF	Max.	0.18 N {18 gf}
Releasing Force	RF	Min.	(0.01 N {1 gf})
Pretravel	PT	Max.	7.2 mm
Overtravel	OT	Min.	2.5 mm
Movement Differential	MD	Max.	2.0 mm
Operating Position	OP		18.7±2.2 mm

●Short hinge roller lever (Standard Position)

VX-55-1□3 VX-015-1□3





		Model	VX-55-1□3
Operating Characteristics		VX-015-1□3	
Operating Force	OF	Max.	0.59 N {60 gf}
Releasing Force	RF	Min.	0.04 N {4 gf}
			(reference value)
Pretravel	PT	Max.	1.6 mm
Overtravel	OT	Min.	0.8 mm
Movement Differential	MD	Max.	0.5 mm
Operating Position	OP		20.7±0.6 mm

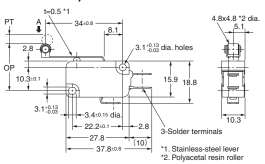
Note. The indicated reference values of RF are for cases where the lever weight is not applied to the plunger.

Hinge roller lever (Standard Position)

VX-56-1□3 VX-016-1□3

VX-56K-1□3

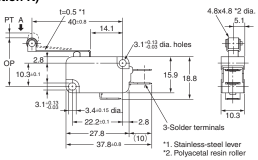




		Model	VX-56-1□3
Operating Characteristics		VX-016-1□3	
Operating Force	OF	Max.	0.29 N {30 gf}
Releasing Force	RF	Min.	-
Pretravel	PT	Max.	4.0 mm
Overtravel	OT	Min.	1.6 mm
Movement Differential	MD	Max.	0.8 mm
Operating Position	OP		20.7±1.2 mm
			· · · · · · · · · · · · · · · · · · ·

●Hinge roller lever (Position K)

VX-016K-1□3



		Model	VX-56K-1□3
Operating Characteristics			VX-016K-1□3
Operating Force	OF	Max.	0.18 N {18 gf}
Releasing Force	RF	Min.	(0.01 N {1 gf})
Pretravel	PT	Max.	7.2 mm
Overtravel	OT	Min.	2.5 mm
Movement Differential	MD	Max.	2.0 mm
Operating Position	OP		20.7±2.2 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 (♣).



Precautions

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

Cautions

Handling

Do not apply excessive shock. Doing so may cause damage to the Switch's internal components because it is 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.

• Connecting to Tab Terminals (#187)

When connecting to the Tab terminal, insert the receptacle of tab #187 straight toward the terminal.

Applying excessive external force laterally may cause deformation of terminals and may damage the housings.

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

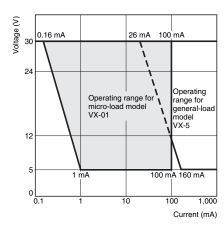
For a Switch with an actuator, mount the Switch in a direction where the actuator weight will not be applied to the Switch. Since the Switch is designed for a small load, its resetting force is small. Therefore, resetting failure may occur if unnecessary load is applied to the Switch.

•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 N-level reference value applies for the minimum applicable load. This value indicates the malfunction reference level for the reliability level of $60\%~(\lambda _{60}).$

(JIS C5003)

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





۷ X

Contact: www.omron.com/ecb

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

OMRON Corporation

Electronic and Mechanical Components Company

Cat. No.B039-E1-06 0615(0207)(O)

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 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.