Small Enclosed Switches

CSM_VE_DS_E_2_2

Small, Lightweight Enclosed Switches

- V-series Switches were placed in diecast cases to provide superior dust resistance and mechanical strength.
- \bullet Cam arms and cam roller arms can be set to any position within 360°



Be sure to read Safety Precautions on page 4 and Precautions for All Limit Switches.

Model Number Legend

Model Number Structure (Some combinations may not be available. Contact your OMRON sales representative for details.)

 $\frac{\square \mathsf{VE-10}}{1} \xrightarrow{} 2 \xrightarrow{} 3 \xrightarrow{} 4$

1. Number of Built-in Switches 1: 1

2. Actuator Type N: Sealed plunger CA: Cam arm CA2: Cam roller arm 4. Bushing Type

Blank: Rubber bushing for single-core vinyl cables C: Rubber bushing for vinyl cabtire cable **Note:** For details, refer to *Safety Precautions* on page 4.

Ordering Information

Actuator type	Operating direction		One built-in switch	
		-	Model	
Sealed plunger				
A		-	1VE-10N	
		Counterclockwise		
Cam arm	Çam arm		1VE-10CA-11	
	2	Clockwise	1VE-10CA-12	
(Free	↓ operation			
		Two-side operation	1VE-10CA-13	
	ç	Counterclockwise operation	1VE-10CA2-11	
Cam roller arm				
	¢	Clockwise operation	1VE-10CA2-12	
14-0		Two-side operation	1VE-10CA2-13	

Ratings and Specifications

Ratings

	Non-inductive load (A)				Inductive load (A)			
Rated voltage (V)	Resistive load		Lamp load		Inductive load		Motor load	
· · · · · · · · · · · · · · · · · · ·	NC	NO	NC	NO	NC	NO	NC	NO
125 AC 250		0 0	-	2 .5		0 0	2	
8 DC 14 30 125 250	10 10 10 6 0.6 0.3		2 3 3 0.1 0.05			6 6 4).6).3	0.	5 4 .1

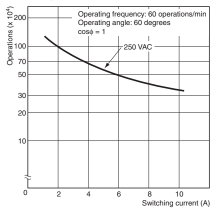
Inrush current	NC	24 A max.
	NO	24 A max.

Note: 1. The above values are continuous currents.

- 2. Inductive loads have a power factor of 0.4 or higher (AC) or a time constant of 7 ms or lower (DC).
- 3. Lamp loads have an inrush current of 10 times the steady-state current.
- 4. Motor loads have an inrush current of 6 times the steady-state current.

Engineering Data

Switch with Cam Roller Arm Electrical Durability Graph



Characteristics

Degree of p	rotection	IP60	
Durobilitu*	Mechanical	1,500,000 operations min.	
Durability* Electrical		300,000 operations min. (10 A at 250 VAC, resistive load)	
Operating speed		Sealed plunger: 0.1 mm/s to 0.5 m/s Cam arm: 0.5 mm/s to 0.5 m/s Cam roller arm: 0.5 mm/s to 0.5 m/s	
Allowable	Mechanical	120 operations/min.	
operating frequency	Electrical	60 operations/min.	
Rated frequ	ency	50/60 Hz	
Insulation r	esistance	100 MΩ min. (at 500 VDC)	
Contact res	istance	15 mΩ max. (initial value)	
Dielectric	Between terminals of the same polarity	1,000 VAC at 50/60 Hz for 1 minute	
strength	Between each terminal and non-current- carrying parts	1,500 VAC, 50/60 Hz for 1 minute	
Vibration resistance		Malfunction: 10 to 55 Hz, 1.5-mm double amplitude	
Shock resistance		Destruction: 1,000 m/s ² max., Malfunction: 300 m/s ² max.	
Ambient operating temperature		-10°C to 80°C (with no icing)	
Ambient operating humidity		35% to 95%	
Weight		Approx. 120 to 170 g	
Note: The	bove values are initial v	aluae	

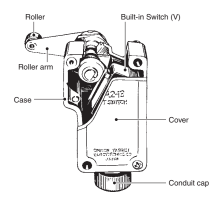
Note: The above values are initial values.

* The values are calculated at an operating temperature of 5°C to 35°C and an operating humidity of 40% to 70%.

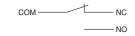
Contact your OMRON sales representative for more detailed information on other operating environments.

Nomenclature

Structure



Contact Form



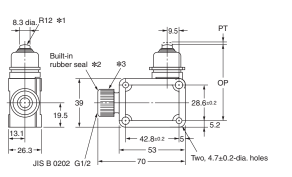
Dimensions/Operating Characteristics The I in the model numbers is replaced by the operation direction code.

Refer to Model Number Legend on page 1 for details.

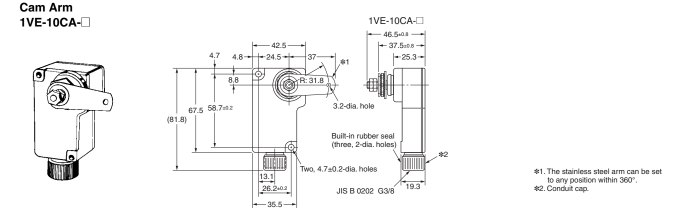
(Unit: mm)

Sealed Plunger 1VE-10N





*1. Stainless steel plunger.*2. Three,2-dia. holes (1VE-10N).*3. Conduit cap.



Cam Roller Arms 1VE-10CA2-1VE-10CA2-- 46.5±0.8 -9.5 dia. x 4.8 *1 42.5 - 41 3±0.8 -8 4.8 +24.5→ **+**25.3→ 3 8.8 A 67.5 ^{58.7±0.2} (81.8) Built-in rubber seal (three, 2-dia. holes) *2 . Two, 4.7±0.2-dia. holes *1. The stainless steel roller arm 13.1 can be set to any position within 360°. *2. Conduit cap. 19.3 26.2 JIS B 0202 G3/8 35.5

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

Operating characteristic	Model	1VE-10N	1VE-10CA-	1VE-10CA2-
Operating force	OF max.	22.26N	6.69N	6.69N
Release force	RF min.	2.23N	1.12N	1.12N
Pretravel	PT max.	2mm	30°	30°
Overtravel	OT min.	6.3mm	55°	55°
Movement differential	MD max.	0.8mm	10°	10°
Operating position	OP	61.1±0.8mm		

Safety Precautions

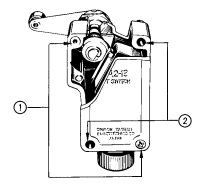
Refer to Precautions for All Limit Switches for general precautions.

Precautions for Correct Use

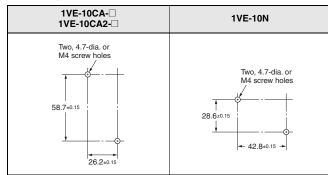
Tightening Torque

If screws are too loose, they can lead to an early malfunction of the Switch, so ensure that all screws are tightened using the correct torque.

No	Туре	Tightening torque	
1	Cover mounting screws	0.49 to 0.59 N⋅m	
2	Body clamping screws	1.18 to 1.37 N·m	



Mounting Hole Dimensions



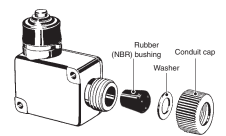
Operation

- The operating method, shape of cam or dog, operating frequency, and overtravel have a significant effect on the durability and precision of the Switch. Make sure that the shape of the cam is smooth enough.
- Check that OT has a sufficient margin. Set the overtravel to between 70% and 100% of the specified overtravel.
- Do not change the operating position by remodeling the actuator.

Wiring

- When routing wires into the conduit opening, be sure that cuttings and other foreign matter do not enter the Switch.
- Sealing materials may deteriorate when used outdoors or when exposed to cutting oil, solvents, or chemicals. Check this on actual equipment and, if deterioration is foreseen, consult your OMRON representative in advance.
- Refer to the following table for the cable connection method.

Conduit Part: 1VE-10N



Single-core, vinyl cables	Vinyl cabtire cable		
Conduit cap Rubber bushing* Single-core cable Washer Case	Conduit cap Rubber bushing* Cabtire cable		
Rubber bushing, conduit cap, and washer	Rubber bushing, conduit cap, and washer		
JIS C 3306 Finished OD: 2.6 to 3.4 mm	JIS C 3306 Finished OD: 6.6 to 7.6 mm		
High: The conduit cap can be tightened securely when connecting the cables without gaps resulting from twisting or other causes.	Good: Sealing is achieved by using a cable with diameter that is the same as or slightly larger than the inner diameter of the rubber bushing.		
	Conduit cap Rubber bushing* Single-core cable Washer Case Rubber bushing, conduit cap, and washer JIS C 3306 Finished OD: 2.6 to 3.4 mm High: The conduit cap can be tightened securely when connecting the cables without gaps resulting from twisting		

lote: The accessories for the single-core vinyl cables are included as standard features. Ask your OMRON representative for details on vinyl cabtire

cables (models that contain -C at the end).

* Bushing Types

Model Type	1VE-10N	1VE-10CA-□ 1VE-10CA2-□	Remarks
For single-core, vinyl cables			Standard product There is no -C at the end of the model number.
For vinyl cabtire cable			There is a -C at the end of the model number.

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