

CSM_VAQ_DS_E_4_8

Built-in V-series Miniature Basic Switch for Compatibility with Business and Consumer Equipment

- · Momentary operation and lock.
- Operation Unit available in six colors.
- Improved sense of touch with built-in miniature basic switch.





Refer to Safety Precautions for All Pushbutton Switches/ Indicators and Safety Precautions on page 4.

Ordering Information

Classifica-	Shape of	Out-	Operation Unit color					
tion	Operation Unit	put	Blue (-A)	Black (-B)	Green (-G)	Red (-R)	White (-W)	Yellow (-Y)
Momentary operation	13 dia.	1 *1	VAQ-4A-K	VAQ-4B-K	VAQ-4G-KK727	VAQ-4R-K K726	VAQ-4W-K	VAQ-4Y-K K728
		1 *2	VAQ-4A-L	VAQ-4B-LK722	VAQ-4G-LK723	VAQ-4R-L	VAQ-4W-L	VAQ-4Y-L K729
	 - 11.4	2 *2	2VAQ-4A	2VAQ-4B	2VAQ-4G	2VAQ-4R	2VAQ-4W	2VAQ-4Y K731
Lock	*2	1 *2	VAQR-4A	VAQR-4B K724	VAQR-4G	VAQR-4R K725	VAQR-4W	_

^{*1.} The Operation Unit can be inserted and removed. *2. The Operation Unit is screwed in.

Specifications

Ratings

Item	Rated	Non-induct	ive load (A)	Inductive load (A)	
Built-in Switch	voltage (V)	Resistive load	Lamp load	Inductive load	Motor load
	125 VAC	15	2	10	3
	250 VAC	15	2	10	3
V-15-1A5	8 VDC	15	4	10	6
V-13-1A3	30 VDC	10	4	10	4
	125 VDC	0.6	0.1	0.6	0.1
	250 VDC	0.3	0.05	0.3	0.05

- Note: 1. The above values are for steady-state currents.

 - 2. Inductive load: Power factor = 0.4 (AC); time constant = 7 ms (DC).
 3. The lamp load has an inrush current of 10 times the steady-state current.
 4. The motor load has an inrush current of 6 times the steady-state current.
 - 5. The rated values above are for testing conducted under the following conditions.
 - (1) Ambient temperature: $20 \pm 2^{\circ}$ C.
 - (2) Ambient humidity: 65% ± 5%RH
 - (3) Operating frequency: 20 times/min.

Specifications

Characteristics

		1		
Operating	Mechanical	120 operations/min		
frequency	Electrical	20 operations/min		
Insulation I	resistance	100 MΩ min. (at 500 VDC)		
Contact res	sistance	30 m $Ω$ max. (initial value)		
	Between terminals of same polarity	1,000 VAC, 50/60 Hz for 1 minute		
Dielectric strength	Between current- carrying metal part and ground, and between each terminal and non- current-carrying metal part	1,500 VAC, 50/60 Hz for 1 minute		
Vibration resistance	Malfunction	10 to 55 Hz, 1.5 mm double amplitude *		
Shock	Destruction	500 m/s ² max.		
resistance	Malfunction	200 m/s² max. *		
Durability	Mechanical	3,000,000 operations min.		
Durability	Electrical	100,000 operations min.		
Weight		Approx. 12 to 40 g		
Inrush	NC	36 A max.		
current	NO	36 A max.		
Ambient op	perating temperature	-25 to 80°C (with no icing or condensation)		
Ambient op	perating humidity	35% to 85%RH		
Ambient st	orage temperature	-25 to 80°C (with no icing or condensation)		
Degree of p	protection	IP00		
Electric sho	ock protection class	Class II		
PTI (proof t	tracking index)	175		
Pollution d	egree	3 (IEC947-5-1)		
* Malfunction v	vithin 1 ma	•		

Operating Characteristics

Output Operating characteristics	1	2
Operating force OF max.	1.96 N	4.90 N
Releasing force RF min.	0.39 N	0.78 N
Pretravel PT max.	1.3 mm	1.6 mm

Contact Form

Name	Contact form	
Double-throw contacts	NC NO COM	

Approved Standard Ratings

• The built-in V-15-1A5 Switch is UL and cUL certified.

* Malfunction within 1 ms

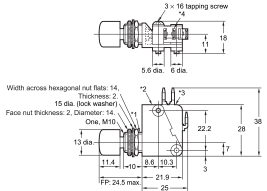
Dimensions

Insert one of the following letters into the box (\square) in the model number. Refer to Ordering Information for color symbols. (Unit: mm)

VAQ-4□-K K726, K727, K728



Note: The Operation Unit can be inserted and removed.



- *1. Unthreaded screw section: Approx. one thread
 *2. Thermoplastic resin foam
 *3. V-15-1A5 Miniature Basic Switch
 *4. Three, #187 tab/solder terminals (t = 0.5)

VAQ-4□-L K722, K723, K729 3×16 tapping screw Width across hexagonal nut flats: 14, Thickness: 2. 15 dia. (lock washer) Face nut thickness: 2, Diameter: 14. One, M10 22.2 13 dia. *1. Unthreaded screw section: Approx. one thread Note: The Operation Unit is 8.6 10.3 *2. Thermoplastic resin foam *3. V-15-1A5 Miniature Basic Switch *4. Three, #187 tab/solder terminals (t = 0.5) mounted with M3 screws. - 21.9 -FP: 24.5 max. - 25 **VAQR-4** K724, K725 24.5 16 max. Two, M3 × 16 pan-head mour - 25 Width across hexagonal nut flats: 14, Thickness: 2. 15 dia. (lock washer) Face nut thickness: 2, Diameter: 14. 38 One, M10 22.2 28 \$5.5 *1. Unthreaded screw section: Approx. one thread *2. V-15-1A5 Miniature Basic Switch Note: The Operation Unit is *3. Separator *4. Three, #187 tab/solder terminals (t = 0.5) 1.8 mounted with M3 screws. — 21.3 − FP: 24.5 max. 2VAQ-4 K731 Two, M3 × 28 tapping screw Width across hexagonal nut flats: 14, Thickness: 2 15 dia. (lock washer) Face nut thickness: 2, Diameter: 14. One, M10 29 2



Note: The Operation Unit is

mounted with M3 screws.

(Unit: mm)

FP: 24.5 max

10.5 ± 0.3 dia.

Note: Recommended panel thickness: 1 to 4 mm.

*1. Unthreaded screw section: Approx. one thread *2. Two V-15-1A5 Miniature Basic Switches
*3. Separator
*4. Six, #187 tab/solder terminals (t = 0.5)

Safety Precautions

Refer to Safety Precautions for All Pushbutton Switches/Indicators.

Precautions for Correct Use

Operation Unit Mounting

VAQ-4□-K K726, K727, K728

- The Operation Unit can be inserted and removed.
- Mounting can be performed by inserting the slit of the Operation Unit into the mounting screw of the Switch.
- Mounting force: 39.2 N max.
- Removing strength: 22.5 N min.

VAQ-4□-L

- The Operation Unit is screwed in.
- Mounting can be performed by inserting the M3 screw of the Operation Unit into the flange of the Switch.
- Tighten the Operation Unit to a torque of 0.20 to 0.39 N·m.

2VAQ-4□ K73

VAQR-4 K724, K725

- The Operation Unit is screwed in.
- Mounting can be performed by inserting the M3 screw of the Operation Unit into the metal flange of the Switch.
- Tighten the Operation Unit to a torque of 0.20 to 0.39 N·m.

Mounting

- Tighten the nut to a torque of 0.49 to 0.78 N·m.
- Do not perform wiring with power supplied to the Switch. Do not touch the terminals or other charged parts of the Switch while power is being supplied. Doing so may result in electric shock.
- After wiring the Switch, ensure an appropriate insulating distance.

- Twist the conductors through the terminal holes before soldering.
- To perform soldering on solder terminals, use a soldering iron with a tip temperature of 250 to 350°C and complete soldering within 5 seconds. Do not exert any external force on the solder during soldering and for one minute after completing soldering.
- For connection with tab terminals, gently insert receptacles for #187 tabs in the terminal push-out direction.
- The Switch does not have a ground terminal.

Operation Unit Models

Method	Insert/remove	Screw-mounted	
Operation Unit color			
Blue (A)	VAQ-BA HEAD	VAQ-4A YO HEAD	
Black (B)	VAQ-BB HEAD	VAQ-4B YO HEAD	
Green (G)	VAQ-BG HEAD	VAQ-4G YO HEAD	
Red (R)	VAQ-BR HEAD	VAQ-4R YO HEAD	
White (W)	VAQ-BW HEAD	VAQ-4W YO HEAD	
Yellow (Y)	VAQ-BY HEAD	VAQ-4Y YO HEAD	

Panel Mounting and Operation Unit Mounting

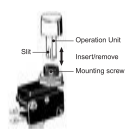
Operation Unit Mounting

VAQ-4□-K K726, K727, K728

- The Operation Unit can be inserted and removed.
- Mounting can be performed by inserting the slit of the Operation Unit into the mounting screw of the Switch.
- Mounting force: 39.2 N max.
- Removing strength: 22.5 N min.

VAQ-4□-L, 2VAQ-4□, VAQR-4□

- The Operation Unit is screwed in.
- Mounting can be performed by inserting the M3 screw of the Operation Unit into the flange of the
- Tighten the Operation Unit to a torque of 0.20 to 0.39 N·m.



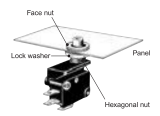




Panel Mounting

Tighten the hexagonal nut using a wrench while securing the Switch by holding it with your fingers.

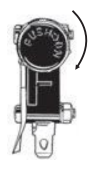
(Hexagonal nut tightening torque: 0.49 to 0.78 N·m)



Locking Method

VAQR-□□ K724, K725

- To turn ON the lock, press the Operation Unit and turn it clockwise as indicated at the top of the Operation Unit.
- To release the lock, turn the Operation Unit counterclockwise.



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