## Built-in V-series Miniature Basic <br> Switch for Compatibility with <br> 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

| Classification | Shape of Operation Unit | Output | Operation Unit color |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Blue (-A) | Black (-B) | Green (-G) | Red (-R) | White (-W) | Yellow (-Y) |
| Momentary operation |  | 1*1 | VAQ-4A-K | VAQ-4B-K | VAQ-4G-K | VAQ-4R-K | VAQ-4W-K | VAQ-4Y-K |
|  |  | 1 *2 | VAQ-4A-L | VAQ-4B-L | VAQ-4G-L | VAQ-4R-L | VAQ-4W-L | VAQ-4Y-L |
|  |  | 2 *2 | 2VAQ-4A | 2VAQ-4B | 2VAQ-4G | 2VAQ-4R | 2VAQ-4W | 2VAQ-4Y |
| Lock |  | 1 *2 | VAQR-4A | VAQR-4B | VAQR-4G | VAQR-4R | VAQR-4W | - |

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

## Specifications

## Ratings

| Item | Rated <br> voltage (V) | Non-inductive load (A) <br> Built-in Switch |  | Resistive <br> load | Lamp load |
| ---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inductive <br> load | Motor load |  |  |
| V-15-1A5 | 125 VAC | 15 | 2 | 10 | 3 |
|  | 250 VAC | 15 | 2 | 10 | 3 |
|  | 8 VDC | 15 | 4 | 10 | 6 |
|  | 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 $=7 \mathrm{~ms}$ (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: $20 \pm 2^{\circ} \mathrm{C}$.
(2) Ambient humidity: $65 \% \pm 5 \% \mathrm{RH}$
(3) Operating frequency: 20 times $/ \mathrm{min}$.

## Specifications

## Characteristics

| Operating frequency | Mechanical | 120 operations/min |
| :---: | :---: | :---: |
|  | Electrical | 20 operations/min |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC) |
| Contact resistance |  | $30 \mathrm{~m} \Omega$ max. (initial value) |
| Dielectric strength | Between terminals of same polarity | $1,000 \text { VAC, } 50 / 60 \mathrm{~Hz} \text { for } 1$ minute |
|  | Between currentcarrying metal part and ground, and between each terminal and non-current-carrying metal part | 1,500 VAC, $50 / 60 \mathrm{~Hz}$ for 1 minute |
| Vibration resistance | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude * |
| Shock resistance | Destruction | $500 \mathrm{~m} / \mathrm{s}^{2}$ max. |
|  | Malfunction | $200 \mathrm{~m} / \mathrm{s}^{2} \mathrm{max}$. * |
| Durability | Mechanical | 3,000,000 operations min. |
|  | Electrical | 100,000 operations min. |
| Weight |  | Approx. 12 to 40 g |
| Inrush current | NC | 36 A max. |
|  | NO | 36 A max. |
| Ambient operating temperature |  | -25 to $80^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient operating humidity |  | $35 \%$ to $85 \%$ RH |
| Ambient storage temperature |  | -25 to $80^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Degree of protection |  | IP00 |
| Electric shock protection class |  | Class II |
| PTI (proof tracking index) |  | 175 |
| Pollution degree |  | 3 (IEC947-5-1) |

* Malfunction within 1 ms

Operating Characteristics

| Output |  | $\mathbf{1}$ | 2 |
| :--- | ---: | :---: | :---: |
| Operating characteristics |  |  |  |
| 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 | Com |

## Approved Standard Ratings

- The built-in V-15-1A5 Switch is approved for UL and CSA.


## Dimensions

## VAQ-4 $\square-L$



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


Note: The Operation Unit is mounted with M3 screws.

*1. Unthreaded screw section: Approx. one thread
*2. V-15-1A5 Miniature Basic Switch
*3. Separator $(t=0.18 \mathrm{~mm})$ (varnished Tetron cloth)
*4. Three, \#187 tab/solder terminals $(t=0.5)$

## 2VAQ-4



Note: The Operation Unit is mounted with M3 screws.

*1. Unthreaded screw section: Approx. one thread
*2. Two V-15-1A5 Miniature Basic Switches
*3. Separator $(t=0.18 \mathrm{~mm})($ varnished Tetron cloth $)$ *4. Six, \#187 tab/solder terminals $(t=0.5)$

## Panel Cutout

(Unit: mm)


Note: Recommended panel thickness: 1 to 4 mm .

## Safety Precautions

## Refer to Safety Precautions for All Pushbutton Switches/Indicators.

## Precautions for Correct Use

## Operation Unit Mounting

VAQ-4 $\square-K$

- 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 $\square$-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 $0.39 \mathrm{~N} \cdot \mathrm{~m}$.

2VAQ-4 $\square$
VAQR-4 $\square$

- 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 $0.39 \mathrm{~N} \cdot \mathrm{~m}$.


## Mounting

- Tighten the nut to a torque of 0.49 to $0.78 \mathrm{~N} \cdot \mathrm{~m}$.
- 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.


## Wiring

- 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 $350^{\circ} \mathrm{C}$ 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 <br> Operation Unit color | Insert/remove | Screw-mounted |
| :--- | :--- | :--- |
| 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 $\square$-K

- 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 $\square$-L, 2VAQ-4 $\square$, VAQR-4 $\square$

- 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 $0.39 \mathrm{~N} \cdot \mathrm{~m}$.


## Panel Mounting


ighten the hexagonal nut using a wrench while securing the Switch by holding it with your fingers.
(Hexagonal nut tightening torque: 0.49 to $0.78 \mathrm{~N} \cdot \mathrm{~m}$ )


## Locking Method

VAQR- $\square \square$

- 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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