## General Purpose Basic Switch

■ Applications include not only industrial equipment but also commercial products (OEM)

- Low force, high contact reliability design available (Type name VX)



## Ordering Information

## ■ THERMOSET MATERIAL

( 0 : standard. $\circ$ : available on request)

| Remarks | Ratings | Common Terminal position | Contact Gap |  | Terminal Shape (see note) |  |  |  |  | OF max. |  |  |  |  | Part <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 mm | 0.5 mm | A | C2 | C | B | E | 15 | 25 | 100 | 200 | 400 |  |
| Mounted with 2.9 mm dia. | $15 \mathrm{~A}, 250 \mathrm{~V}$ | Bottom | - | - | $\bullet$ | - | - | - | - | - | - | - | - | - | V-15 |
| screws. The switch unit is housed in a thermoset case, and has high versatility in applications. | $10 \mathrm{~A}, 250 \mathrm{~V}$ | Bottom | $\bigcirc$ | $\bullet$ | - | $\bullet$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | $\bullet$ | $\bullet$ | - | V-10 |

Note: 1. A: Solder/quick connect terminal (\#187)
C2: Quick connect terminal (\#187)
C: Quick connect terminal (\#250)
B: Screw terminal
E: Solder terminal
E2: Short solder terminals in 10 and 15 A versions.
2. Low force, high contact reliability design available (Type name VX).


Hinge lever
 lever
 lever

roller lever

| Actuator | Common <br> Terminal <br> Position | Contact Form | Connect Terminal | Part Number |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Rated Current |  |  |
|  |  |  |  | 15 A | 10 A |  |
|  |  |  |  | 200 grams | 200 grams | 100 grams |
| Pin plunger | Bottom | SPDT | A | V-15G-1A5-K | V-10G-1A5-K | V-10G-1A4-K |
|  |  |  | C2 | V-15G-1C25-K | V-10G-1C25-K | V-10G-1C24-K |
|  |  |  | C | V-15G-1C5-K | - | - |
|  |  |  | B | V-15G-1B5-K | V-10G-1B5-K | V-10G-1B4-K |
|  |  |  | E | V-15G-1E5-K | V-10G-1E5-K | V-10G-1E4-K |
|  |  | SPST-NC | A | V-15G-2A5-K | V-10G-2A5-K | V-10G-2A4-K |
|  |  |  | C2 | V-15G-2C25-K | V-10G-2C25-K | V-10G-2C24-K |
|  |  |  | C | V-15G-2C5-K | - | - |
|  |  | SPST-NO | A | V-15G-3A5-K | V-10G-3A5-K | V-10G-3A4-K |
|  |  |  | C2 | V-15G-3C25-K | V-10G-3C25-K | V-10G-3C24-K |
|  |  |  | C | V-15G-3C5-K | - | - |
|  | Side | SPDT | A | V-15G-4A5-K | V-10G-4A5-K | V-10G-4A4-K |
|  |  | SPST-NC | A | V-15G-5A5-K | V-10G-5A5-K | V-10G-5A4-K |
|  |  | SPST-NO | A | V-15G-6A5-K | V-10G-6A5-K | V-10G-6A4-K |
| Short hinge lever | Bottom | SPDT | A | V-15G1-1A5-K | V-10G1-1A5-K | V-10G1-1A4-K |
|  |  |  | C2 | V-15G1-1C25-K | V-10G1-1C25-K | V-10G1-1C24-K |
|  |  |  | B | V-15G1-1B5-K | V-10G1-1B5-K | V-10G1-1B4-K |
|  |  |  | E | V-15G1-1E5-K | V-10G1-1E5-K | V-10G1-1E4-K |
| Hinge lever | Bottom | SPDT | A | V-15G2-1A5-K | V-10G2-1A5-K | V-10G2-1A4-K |
|  |  |  | C2 | V-15G2-1C25-K | V-10G2-1C25-K | V-10G2-1C24-K |
|  |  |  | B | V-15G2-1B5-K | V-10G2-1B5-K | V-10G2-1B4-K |
|  |  |  | E | V-15G2-1E5-K | V-10G2-1E5-K | V-10G2-1E4-K |
| Long hinge lever | Bottom | SPDT | A | V-15G3-1A5-K | V-10G3-1A5-K | V-10G3-1A4-K |
|  |  |  | C2 | V-15G3-1C25-K | V-10G3-1C25-K | V-10G3-1C24-K |
|  |  |  | B | V-15G3-1B5-K | V-10G3-1B5-K | V-10G3-1B4-K |
|  |  |  | E | V-15G3-1E5-K | V-10G3-1E5-K | V-10G3-1E4-K |
| Formed hinge lever | Bottom | SPDT | A | V-15G4-1A5-K | V-10G4-1A5-K | V-10G4-1A4-K |
|  |  |  | C2 | V-15G4-1C25-K | V-10G4-1C25-K | V-10G4-1C24-K |
|  |  |  | B | V-15G4-1B5-K | V-10G4-1B5-K | V-10G4-1B4-K |
|  |  |  | E | V-15G4-1E5-K | V-10G4-1E5-K | V-10G4-1E4-K |
| Short hinge roller lever | Bottom | SPDT | A | V-15G5-1A5-K | V-10G5-1A5-K | V-10G5-1A4-K |
|  |  |  | C2 | V-15G5-1C25-K | V-10G5-1C25-K | V-10G5-1C24-K |
|  |  |  | B | V-15G5-1B5-K | V-10G5-1B5-K | V-10G5-1B4-K |
|  |  |  | E | V-15G5-1E5-K | V-10G5-1E5-K | V-10G5-1E4-K |
| Hinge roller lever | Bottom | SPDT | A | V-15G6-1A5-K | V-10G6-1A5-K | V-10G6-1A4-K |
|  |  |  | C2 | V-15G6-1C25-K | V-10G6-1C25-K | V-10G6-1C24-K |
|  |  |  | B | V-15G6-1B5-K | V-10G6-1B5-K | V-10G6-1B4-K |
|  |  |  | E | V-15G6-1E5-K | V-10G6-1E5-K | V-10G6-1E4-K |

Note: 1. For thermoplastic material, replace the " 15 " or " 10 " (Amps) in the above part numbers with " 16 " and " 11 " (Amps), respectively.
2. 21 A version also available in thermoplastic material only. Please consult Omron.
3. An insulation barrier is available upon request for thermoplastic types.

## ■ CONTACT FORM

| Common terminal position | Contact form |  |  |
| :---: | :---: | :---: | :---: |
|  | SPDT | SPST-NC | SPST-NO |
| Bottom type |  |  |  |
| Side type |  |  |  |

Application load range


## Specifications

| Type | Rated voltage | Non-inductive load (A) |  |  |  | Inductive load (A) |  |  |  | Inrush current Non-inductive \& Inductive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Resistive load |  | Lamp load |  | Inductive load |  | Motor load |  |  |
|  |  | NC | NO | NC | NO | NC | NO | NC | NO | NC/NO |
| 15 A | 250 VAC | 15 | 15 | 2 | 2 | 10 | 10 | 3 | 3 | 36 A max. |
|  | 8 VDC | 15 | 15 | 4 | 4 | 10 | 10 | 6 | 6 |  |
|  | 30 VDC | 10 | 10 | 4 | 4 | 10 | 10 | 4 | 4 |  |
|  | 125 VDC | 0.6 | 0.6 | 0.1 | 0.1 | 0.6 | 0.6 | 0.1 | 0.1 |  |
|  | 250 VDC | 0.3 | 0.3 | 0.05 | 0.05 | 0.3 | 0.3 | 0.05 | 0.05 |  |
| 10 A | 250 VAC | 10 | 10 | 1.5 | 1.5 | 6 | 6 | 2 | 2 | 24 A max. |
|  | 8 VDC | 10 | 10 | 3 | 3 | 6 | 6 | 3 | 3 |  |
|  | 30 VDC | 6 | 6 | 3 | 3 | 6 | 6 | 3 | 3 |  |
|  | 125 VDC | 0.6 | 0.6 | 0.1 | 0.1 | 0.6 | 0.6 | 0.1 | 0.1 |  |
|  | 250 VDC | 0.3 | 0.3 | 0.05 | 0.05 | 0.3 | 0.3 | 0.05 | 0.05 |  |

Note: 1. Inductive load has a power factor of 0.4 min . (AC) and a time constant of 7 milliseconds max. (DC).
2. Lamp load has an inrush current of 10 times the steady-state current, while motor load has an inrush current of 6 times the steady-state current.
3. The specifications shown in the above table apply to the types with a contact gap of 1 mm .

## Characteristics

|  |  | V-15 | V-10 |
| :---: | :---: | :---: | :---: |
| Operating speed |  | 0.1 mm to $1 \mathrm{~m} /$ second ( 0.004 to $39.4 \mathrm{in} /$ second) at pin plunger |  |
| Operating frequency | Mechanical | 600 operations per minute |  |
|  | Electrical | 60 operations per minute |  |
| Contact resistance |  | $15 \mathrm{~m} \Omega$ max. (initial) | $30 \mathrm{~m} \Omega$ max. (initial) |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. at 500 VDC |  |
| Dielectric strength (VAC) |  | 1,000 VAC, between non-continuous terminals 1,500 VAC, between each terminal and ground |  |
| Vibration (see note 2) | Malfunction durability | 10 to $55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude |  |
| Shock (see note 2) | Mechanical durability | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (approx. 100 g ) |  |
|  | Malfunction durability | $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (approx. 30 g ) | $200 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (approx. 20 g ) |
| Ambient temperature | Operating | $-25^{\circ}$ to $80^{\circ} \mathrm{C}\left(-20^{\circ}\right.$ to $150^{\circ} \mathrm{C}$ for heat resistant type) |  |
| Humidity | Operating | 85\% RH max. |  |
| Service life | Mechanical | 50,000,000 operations min. |  |
|  | Electrical | 100,000 operations min. | 300,000 operations min. |
| Weight |  | Approx. 6.2 g (pin plunger type) |  |

Note: 1. Data shown are of initial value.
2. The values indicated here are of the pin plunger type.

## - CHARACTERISTIC DATA



## Dust resistivity test

Condition: The sample is left in a room which contains about 2 kg of particles per $1 \mathrm{~m}^{3}$. A particle can pass through a square net having a line diameter of $50 \mu \mathrm{~m}$ and a gap of $75 \mu \mathrm{~m}$.


## Water spray test

Condition: The sample is subjected to water sprayed from every direction in a range of $\pm 60^{\circ}$ from the right angle at a precipitation of 10 to $20 \mathrm{~mm} / \mathrm{min}$.


## Dimensions

Unit: mm (inch)
The following figures show the models having quick connect terminals in the \#250 series at the bottom of the case. For other terminals, please refer to "Terminals."
$\mathrm{V}-15 \mathrm{G}-1 \square 5-\mathrm{K}$
$\mathrm{V}-10 \mathrm{G}-1 \square 5-\mathrm{K}$
$\mathrm{V}-10 \mathrm{G}-1 \square 4 \mathrm{~K}$


V-15G1-1 $\square$ 5-K
V-10G1-1 $\square$ 5-K
V-10G1-1 4-K


V-15G2-1 $\quad$ 5-K
V-10G2-1 $\square$-K
V-10G2-1 4-K

| $\begin{aligned} & \text { V-15G1-1 } \square \text {-K } \\ & \text { V-10G1-1 } \square 5-K \\ & \text { V-10G1-1 } 4-K \end{aligned}$ | $\begin{gathered} 4.3 \\ (0.17 \\ (0.17)(0.11) \\ \hline \end{gathered}$ | Operating characteristics | 200 grams | 100 grams |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | $\begin{aligned} & \text { V-15G1-1 } 5-\mathrm{K} \\ & \text { V-10G1-1 } 5-\mathrm{K} \\ & \hline \end{aligned}$ | V-10G1-1 4 -K |
|  |  | OF max. | 200 g | 100 g |
| 1 |  | RF min. | 50 g | 15 g |
| $\cdots$ | + | PT max. | 1.5 mm (0.06 in) | 1.5 mm (0.06 in) |
| OP |  | OT min. | 1.0 mm (0.04 in) | 1.0 mm (0.04 in) |
| + | - | MD max. | 0.5 mm (0.02 in) | 0.5 mm (0.02 in) |
|  | $4$ | OP | $\begin{aligned} & 15.2 \pm 0.5 \mathrm{~mm} \\ & (0.60 \pm 0.02 \mathrm{in}) \end{aligned}$ | $\begin{aligned} & 15.2 \pm 0.5 \mathrm{~mm} \\ & (0.60 \pm 0.02 \mathrm{in}) \end{aligned}$ |


| Operating <br> characteristics | 200 grams | 100 grams |
| :--- | :--- | :--- |
|  |  |  |
|  | 200 g | V-10G-1 $\square 4-\mathrm{K}$ |
| RF min. | 50 g | 100 g |
| PT max. | $1.2 \mathrm{~mm}(0.05 \mathrm{in})$ | 20 g |
| OT min. | $1.3 \mathrm{~mm}(0.05 \mathrm{in})$ | $1.3 \mathrm{~mm}(0.05 \mathrm{in})$ |
| MD max. 0.05 in$)$ |  |  |
| OP | $0.3 \mathrm{~mm}(0.01 \mathrm{in})$ | $0.3 \mathrm{~mm}(0.01 \mathrm{in})$ |
|  | $14.7 \pm 0.4 \mathrm{~mm}$ | $14.7 \pm 0.4 \mathrm{~mm}$ |
|  | $(0.58 \pm 0.02 \mathrm{in})$ | $(0.58 \pm 0.02 \mathrm{in})$ |



| Operating characteristics | 200 grams | 100 grams |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { V-15G2-1 } 5-\mathrm{K} \\ & \text { V-10G2-1 } 55-\mathrm{K} \end{aligned}$ | V-10G2-1■4-K |
| OF max. | 125 g | 60 g |
| RF min. | 14 g | 6 g |
| PT max. | 2.3 mm (0.09 in) | $3.3 \mathrm{~mm}(0.13 \mathrm{in})$ |
| OT min. | 2.3 mm (0.09 in) | 2.3 mm (0.09 in) |
| MD max. | 0.8 mm (0.03 in) | 0.8 mm (0.03 in) |
| OP | $\begin{aligned} & 15.2^{+2.6 .3} \\ & \left(0.60+{ }_{-3.10}^{+0.13} \mathrm{in}\right) \end{aligned}$ | $\begin{aligned} & 15.2 \pm 1.2 \mathrm{~mm} \\ & (0.60 \pm 0.05 \mathrm{in}) \end{aligned}$ |

## V-15G3-1 $\square 5-K$ <br> V-10G3-1 $\square$-K <br> V-10G3-1 4-K



| Operating characteristics | 200 grams | 100 grams |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { V-15G3-1 } \quad \text {-K } \\ & \text { V-10G3-1 } \end{aligned}$ | V-10G3-1 4 -K |
| OF max. | 70 g | 35 g |
| RF min. | 6 g | - |
| PT max. | 9.0 mm (0.24 in) | 7.6 mm (0.30 in) |
| OT min. | 3.0 mm (0.12 in) | 3.2 mm (0.13 in) |
| MD max. | 2.0 mm (0.08 in) | 2.0 mm (0.08 in) |
| OP | $\begin{aligned} & 15.2 \pm 2.6 \mathrm{~mm} \\ & (0.60 \pm 0.10 \mathrm{in}) \end{aligned}$ | $\begin{aligned} & 15.2 \pm 2.6 \mathrm{~mm} \\ & (0.60 \pm 0.10 \mathrm{in}) \end{aligned}$ |

Note: Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.

Unit: mm (inch)
The following figures show the models having quick connect terminals in the \#250 series at the bottom of the case. For other terminals, please refer to "Terminals."

```
V-15G4-1 \(\square\)-K V-10G4-1 \(\square\)-K
``` V-10G4-1 4-K

\begin{tabular}{|l|l|l|}
\hline \multirow{3}{*}{\begin{tabular}{l} 
Operating \\
characteristics
\end{tabular}} & \begin{tabular}{l} 
V-15G4-1 \(\square 5-\mathrm{K}\) \\
V-10G4-1 \\
\cline { 2 - 3 } \(5-\mathrm{K}\)
\end{tabular} & V-10G4-1 \(\square 4-\mathrm{K}\) \\
\hline OF max. & 125 g & 60 g \\
\hline RF min. & 14 g & 6 g \\
\hline PT max. & \(3.3 \mathrm{~mm}(0.13 \mathrm{in})\) & \(3.3 \mathrm{~mm}(0.13 \mathrm{in})\) \\
\hline OT min. & \(2.3 \mathrm{~mm}(0.09 \mathrm{in})\) & \(2.3 \mathrm{~mm}(0.09 \mathrm{in})\) \\
\hline MD max. & \(0.8 \mathrm{~mm}(0.03 \mathrm{in})\) & \(0.8 \mathrm{~mm}(0.03 \mathrm{in})\) \\
\hline OP & \(\left.\begin{array}{l}18.7 \pm 1.2 \mathrm{~mm} \\
\\
\\
\hline\end{array} 0.74 \pm 0.05 \mathrm{in}\right)\) & \(18.7 \pm 1.2 \mathrm{~mm}\) \\
\((0.74 \pm 0.05 \mathrm{in})\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline V-15G5-1 \(\square\)-K & & 200 grams & 100 grams \\
\hline \[
\begin{aligned}
& \text { V-10G5-1 } \square 5-K \\
& \text { V-10G5-1 } \square 4-K
\end{aligned}
\] & Operating characteristics & V-15G5-1 \(\square 5-\mathrm{K}\)
V-10G5-1 \(\square 5-\mathrm{K}\) & V-10G5-1■4-K \\
\hline \(0.5 t^{\text {* }}\). 4.8 dia. \(\times 4.8{ }^{\text {** }}\) & OF max. & 240 g & 120 g \\
\hline \(\stackrel{\text { PT }}{+}\) & RF min. & 50 g & 15 g \\
\hline (1) -8.1- \(2.9{ }_{-0.03}^{+0.13}\) dia. holes & PT max. & 1.5 mm (0.06 in) & 1.5 mm (0.06 in) \\
\hline \(\xrightarrow{\text { - }}\) & OT min. & 1.0 mm (0.04 in) & 1.0 mm (0.04 in) \\
\hline - & MD max. & 0.5 mm (0.02 in) & 0.5 mm (0.02 in) \\
\hline  & OP & \[
\begin{aligned}
& 20.7 \pm 0.6 \mathrm{~mm} \\
& (0.81 \pm 0.02 \mathrm{in})
\end{aligned}
\] & \[
\begin{aligned}
& 20.7 \pm 0.6 \mathrm{~mm} \\
& (0.81 \pm 0.02 \mathrm{in})
\end{aligned}
\] \\
\hline
\end{tabular}

*Stainless steel lever
**Polyacetal resin roller

Note: Unless otherwise specified, a tolerance of \(\pm 0.4 \mathrm{~mm}\) applies to all dimensions.

\section*{TERMINALS}

Unit: mm (inch)
General purpose type
Solder terminal (A)
(or quick connect terminals \#187 series)

Common terminal position


Quick connect terminal (C2) (\#187 series)


Quick connect terminal (C) (\#250 series)

*Indicates the length to the center of the 1.6 dia. holes.


Common terminal position

Bottom terminal

Solder terminal (E)


Screw terminal (B)


\section*{ACCESSORIES (order separately)}

Unit: mm (inch)

\section*{Actuator accessories}

Three series of actuators are optionally available: VAL, VAM, and VAV series.
The actuators in the VAL series are designated for rotary cam operations.
The VAM series actuators are highly resistive to vibration and shock; so, they are ideal for machine tools and automatic doors
 where the switches are subject to heavy vibration or shock.
The VAV series actuators are highly sensitive to force.
Therefore, they should be used in an application where the operating force to be applied to the switch is critical.
All these actuators can be mounted on all OMRON basic switches having the following dimensions.

\section*{Leaf spring type}

VAL

\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Operating \\
characteristics
\end{tabular} & V-15G-1A5-K \\
\hline OF max. & 230 g \\
\hline RF min. & 50 g \\
\hline OT min. & \(0.8 \mathrm{~mm}(0.03 \mathrm{in})\) \\
\hline MD max. & \(0.4 \mathrm{~mm}(0.02 \mathrm{in})\) \\
\hline FP max. & \(17 \mathrm{~mm}(0.67 \mathrm{in})\) \\
\hline OP & \begin{tabular}{l}
\(14.9 \pm 0.5 \mathrm{~mm}\) \\
\((0.59 \pm 0.02 \mathrm{in})\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Roller leaf spring type}

\section*{VAL2}

\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Operating \\
characteristics
\end{tabular} & V-15G-1A5-K \\
\hline OF max. & 230 g \\
\hline RF min. & 50 g \\
\hline OT min. & \(0.8 \mathrm{~mm}(0.03 \mathrm{in})\) \\
\hline MD max. & \(0.4 \mathrm{~mm}(0.02 \mathrm{in})\) \\
\hline FP max. & \(22.6 \mathrm{~mm}(0.89 \mathrm{in})\) \\
\hline OP & \(20.5 \pm 0.5 \mathrm{~mm}\) \\
& \((0.81 \pm 0.02 \mathrm{in})\) \\
\hline
\end{tabular}

Note: 1. Unless otherwise specified, a tolerance of \(\pm 0.4 \mathrm{~mm}\) applies to all dimensions.
2. The operating characteristics above apply when the actuator is attached to \(\mathrm{V}-15-1 \mathrm{~A} 5-\mathrm{K}\) basic switch. For any other models, consult OMRON.

\section*{Long hinge lever type}

\section*{VAV}

\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Operating \\
characteristics
\end{tabular} & V-15G-1A5-K \\
\hline OF max. & 35 g \\
\hline RF min. & 4 g \\
\hline OT min. & \(3.6 \mathrm{~mm}(0.14 \mathrm{in})\) \\
\hline MD max. & \(4.7 \mathrm{~mm}(0.19 \mathrm{in})\) \\
\hline OP & \begin{tabular}{l} 
Approx. 10.6 mm \\
\((0.42 \mathrm{in})\)
\end{tabular} \\
\hline
\end{tabular}

Hinge roller lever type
VAV 2

\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Operating \\
characteristics
\end{tabular} & V-15G-1A5-K \\
\hline OF max. & 75 g \\
\hline RF min. & 9 g \\
\hline OT min. & \(1.5 \mathrm{~mm}(0.06 \mathrm{in})\) \\
\hline MD max. & \(1.2 \mathrm{~mm}(0.05 \mathrm{in})\) \\
\hline OP & \(18.6 \pm 1.6 \mathrm{~mm}\) \\
& \((0.73 \pm-0.06 \mathrm{in})\) \\
\hline
\end{tabular}

Reverse-operation, long

\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Operating \\
characteristics
\end{tabular} & V-15G-1A5-K \\
\hline OF max. & 200 g \\
\hline RF min. & 30 g \\
\hline OT min. & \(7 \mathrm{~mm}(0.28 \mathrm{in})\) \\
\hline MD max. & \(7 \mathrm{~mm}(0.28 \mathrm{in})\) \\
\hline FP max. & \(45 \mathrm{~mm}(1.78 \mathrm{in})\) \\
\hline OP & \(20 \pm 9 \mathrm{~mm}\) \\
& \((0.79 \pm 0.35 \mathrm{in})\) \\
\hline
\end{tabular}

Note: 1. Unless otherwise specified, a tolerance of \(\pm 0.4 \mathrm{~mm}\) applies to all dimensions.

Unit: mm (inch)
ACCESSORIES, continued
Reverse-operation, simulated

\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Operating \\
characteristics
\end{tabular} & V-15G-1A5-K \\
\hline OF max. & 300 g \\
\hline RF min. & 40 g \\
\hline OT min. & \(5 \mathrm{~mm}(0.20 \mathrm{in})\) \\
\hline MD max. & \(6 \mathrm{~mm}(0.24 \mathrm{in})\) \\
\hline FP max. & \(47 \mathrm{~mm}(1.85 \mathrm{in})\) \\
\hline OP & \begin{tabular}{l}
\(30 \pm 5 \mathrm{~mm}\) \\
\((1.18 \pm 0.20 \mathrm{in})\)
\end{tabular} \\
\hline
\end{tabular}

Reverse-operation, simulated

\section*{hinge lever type}

\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
Operating \\
characteristics
\end{tabular} & V-15G-1 A5-K \\
\hline OF max. & 360 g \\
\hline RF min. & 70 g \\
\hline OT min. & \(3 \mathrm{~mm}(0.12 \mathrm{in})\) \\
\hline MD max. & \(4 \mathrm{~mm}(0.16 \mathrm{in})\) \\
\hline FP max. & \(38 \mathrm{~mm}(1.50 \mathrm{in})\) \\
\hline OP & \begin{tabular}{l}
\(31 \pm 3 \mathrm{~mm}\) \\
\((122 \pm 0.12 \mathrm{in})\)
\end{tabular} \\
\hline
\end{tabular}

Note: 1. Unless otherwise specified, a tolerance of \(\pm 0.4 \mathrm{~mm}\) applies to all dimensions.

\section*{APPROVALS}

\section*{UL (File No. E41515)/CSA (File No. LR21642)}
\begin{tabular}{|l|l|l|}
\hline \multirow{2}{*}{ OF max. } & Thermoset material \\
\cline { 2 - 3 } 100 g & V-15 & V-10 \\
\hline 200 g & UL & UL \\
& CSA & CSA \\
\hline 400 g & UL & UL \\
& CSA & CSA \\
\hline
\end{tabular}

Note: 1. The rated values approved by each of the safety standards (e.g. UL, CSA) may be different from the performance characteristics individually defined in this catalog.
2. Models approved by DEMKO, NEMKO, BEAB and SETI are also available. Consult OMRON for detailed information.

\section*{Precautions}

\section*{MOUNTING}

The switch is mounted with two M3 scr ews. When doing s o, use an approp riate scr ewdri ver and tighten the scr ews at a torque of 4 to \(6 \mathrm{~kg}-\mathrm{cm}\).

To solder the lead to the te rminal, apply a solde ring iron rated at 60 W max. quickly (within 5 seconds) with the actuator at the free position.
Note that applying a solde ring iron for too long a time or using one that is rated at more than 60 W may deg rade the switch characteristic \(s\).

\section*{■ OPERATION}

Make sure that the ope rating body pushes the switch actuator with an adequate force when the switch is to be ope rated, and that it does not touch the actuator when the switch is released.

Do not change the operating position by modifying the actuato \(r\).
Do not use the switch in a application where the operating speed is extremely sl ow or the actuator is set in the midpoint between the free position and ope rating position.
Install the pin plunger switch so that the operating force is applied in alignment with the stro ke of the actuato \(r\). The switch should be set so that its stro ke is in the range of 60 to \(90 \%\) of the rated OT (minimum value) when the switch has been operated.```

