## Snap Action Switch SS

## Subminiature Snap Action Switch

- Economical, subminiature snap action switch offers long service life ( 30 million operations minimum)
- All models are free from overtravel restrictions, permit easy setting
- Wide switching capacity range from microvoltage/current loads ( 1 mA at 5 VDC to high-capacity loads 10.1 A at 250 VAC)
- Standard operating force, low force or super-low force models available
- RoHS Compliant


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## Ordering Information

| Rating | Actuator |  | Contact OF | PCB terminal |  |  | Soldered terminal | $\begin{gathered} \text { Tab (\#110) } \\ \text { terminal } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Straight | Left-angled | Right-angled |  |  |
| 0.1 A | Pin plunger |  | 25 g | SS-01-ED | - | - | SS-01-E | SS-01-ET |
|  |  |  | 50 g | SS-01-FD | - | - | SS-01-F | SS-01-FT |
|  |  |  | 150 g | SS-01D | SS-01D1 | SS-01D2 | SS-01 | SS-01T |
|  | Hinge lever |  | 8 g | SS-01GL-ED | - | - | SS-01GL-E | SS-01GL-ET |
|  |  |  | 16 g | SS-01GL-FD | - | - | SS-01GL-F | SS-01GL-FT |
|  |  |  | 50 g | SS-01GLD | SS-01GLD1 | SS-01GLD2 | SS-01GL | SS-01GLT |
|  | Simulated roller lever | rـم | 8 g | SS-01GL13-ED | - | - | SS-01GL13-E | SS-01GL13-ET |
|  |  |  | 16 g | SS-01GL13-FD | - | - | SS-01GL13-F | SS-01GL13-FT |
|  |  |  | 50 g | SS-01GL13D | - | - | SS-01GL13 | SS-01GL13T |
|  | Hinged roller lever | $\underbrace{8}$ | 8 g | SS-01GL2-ED | - | - | SS-01GL2-E | SS-01GL2-ET |
|  |  |  | 16 g | SS-01GL2-FD | - | - | SS-01GL2-F | SS-01GL2-FT |
|  |  |  | 50 g | SS-01GL2D | - | - | SS-01GL2 | SS-01GL2T |
| 5 A | Pin plunger |  | 50 g | SS-5-FD | SS-5-FD1 | SS-5-FD2 | SS-5-F | SS-5-FT |
|  |  |  | 150 g | SS-5D | SS-5D1 | SS-5D2 | SS-5 | SS-5T |
|  | Hinge lever |  | 16 g | SS-5GL-FD | SS-5GL-FD1 | SS-5GL-FD2 | SS-5GL-F | SS-5GL-FT |
|  |  |  | 50 g | SS-5GLD | SS-5GLD1 | SS-5GLD2 | SS-5GL | SS-5GLT |
|  | Simulated roller lever | R | 16 g | SS-5GL13-FD | - | SS-5GL13-FD2 | SS-5GL13-F | SS-5GL13-FT |
|  |  |  | 50 g | SS-5GL13D | SS-5GL13D1 | SS-5GL13D2 | SS-5GL13 | SS-5GL13T |
|  | Hinge roller lever | $\underbrace{8}$ | 16 g | SS-5GL2-FD | SS-5GL2-FD1 | SS-5GL2-FD2 | SS-5GL2-F | SS-5GL2-FT |
|  |  |  | 50 g | SS-5GL2D | SS-5GL2D1 | SS-5GL2D2 | SS-5GL2 | SS-5GL2T |
| 10 A | Pin plunger | $\Omega$ | 150 g | SS-10D | - | - | SS-10 | SS-10T |
|  | Hinge lever |  | 50 g | SS-10GLD | - | - | SS-10GL | SS-10GLT |
|  | Simulated roller lever |  | 50 g | SS-10GL13D | - | - | SS-10GL13 | SS-10GL13T |
|  | Hinge roller lever | $\underbrace{8}$ | 50 g | SS-10GL2D | - | - | SS-10GL2 | SS-10GL2T |

## Model Number Legend

SS-


1. Ratings

10: $\quad$ 10.1 A at 125 VAC
5: $\quad 5 \mathrm{~A}$ at 125 VAC
01: $\quad 0.1 \mathrm{~A}$ at 30 VDC
2. Actuator

None: Pin plunger
GL: Hinge lever
GL13: Simulated roller lever
GL2: Hinge roller lever
3. Maximum Operating Force (see note)

None: 150 gf
-F: $\quad 50 \mathrm{gf}$ (0.1A and 5A versions)
-E: $\quad 25$ gf (0.1A versions)
4. Contact Form

None: SPDT
-2: SPST-NC
-3: SPST-NO
5. Terminals

None: Solder terminals
T: Quick-connect terminals (\#110)
D: Straight PCB terminals
D1: Left-angled PCB terminals
D2: Right-angled PCB terminals
Note: These OF values are for the pin plunger models.
Consult Omron regarding the following: - SPST-NC and SPST-NO versions

- High temperature versions that are rated from $-25^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$
- Left and Right angled PCB terminal versions


## Specifications

## Characteristics



Note: 1. Data shown are of initial value.
2. The dielectric strength values shown is measured using a separator between the switch and metal mounting plate.
3. For pin plunger models, the above value apply for use at the free position and total travel position. For the lever models, the values apply at the total travel position.

## $\square$ Ratings (reference values)

| Switch series: <br> Contact form | SS-10 and SS-5 |  |  |  |  |  |  |  | SS-01 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistive load |  | Lamp load |  | Inductive load |  | Motor load |  | Resistive Load |  |
|  | NC | NO | NC | NO | NC | NO | NC | NO | NC | NO |
| 125 VAC | $5 \mathrm{~A}(10.1 \mathrm{~A})$ |  | 1.5 A | 0.7 A | 3 A |  | 2.5 A | 1.3 A |  |  |
| 250 VAC | $3 \mathrm{~A}(10.1 \mathrm{~A})$ |  | 1 A | 0.5 A | 2 A |  | 1.5 A | 0.8 A |  |  |
| 8 VDC | $5 \mathrm{~A}(10.1 \mathrm{~A})$ |  | 2 A |  | 5 A | 4 A | 3 A |  | 0.1 A |  |
| 14 VDC | $5 \mathrm{~A}(10.1 \mathrm{~A})$ |  | 2 A |  | 4 A |  |  |  |  |  |
| 30 VDC | 4 A |  | 2 A |  | 3 A |  | 3 A |  | 0.1 A |  |
| 125 VDC | 0.4 A |  | 0.05 A |  | 0.4 A |  | 0.05 A |  |  |  |
| 250 VDC | 0.2 A |  | 0.03 A |  | 0.2 A |  | 0.03 A |  | -- - |  |

Note: 1. Data in parentheses apply to the SS-10 models only.
2. The above current ratings are the values of the steady-state current.
3. Inductive load has a power factor of 0.4 min . (AC) and a time constant of 7 ms max. (DC). The inductive load rating of the SS - 10 is the same as that of SS-5.
4. Lamp load has an inrush current of 10 times the steady-state current
5. Motor load has an inrush current of 6 times the steady-state current.
6. If the switch is used in a DC circuit and is subjected to inrush current or surge, connect a surge suppressor across the switch.
7. The electrical rating applies under the following test conditions:

Ambient Temperature $=20 \pm 2^{\circ} \mathrm{C}$, Ambient Humidity $=65 \pm 5 \%$, Operating frequency $=30$ operations $/$ minute

## Approved Standards

UL Recognized (File No. E41515)
CSA Certified (File No. LR21642)

| Rated Voltage | SS-10 | SS-5 | SS-01 |
| :--- | :---: | :---: | :---: |
| 125 VAC | --- | 5 A | 0.1 A |
| 250 VAC | 10.1 A | 3 A | --- |
| 30 VDC | --- | -- | 0.1 A |

EN61058-1 - - VDE approval
(File No. 129246 for SS-5, 125256 for SS-10)

| Rated Voltage | SS-10 | SS-5 |
| :--- | :---: | :---: |
| 250 VAC | 10.1 A | 5 A |

EN61058-1 - - TÜV Rheinland approval
(File No. J9451450)

| Rated Voltage | SS-10 | SS-5 |
| :--- | :---: | :---: |
| 250 VAC | 10.1 A | 5 A |

Testing conditions: 5E4 (50,000 operations), $\mathrm{T} 85\left(0^{\circ} \mathrm{C}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$
Note: 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.

Contact Specifications

| Item | SS-10 | SS-5 | SS-01 |
| :--- | :--- | :--- | :---: |
| Specification | Rivet |  | Crossbar |
| Material | Silver alloy |  | Silver |
| Gap (standard value) | 0.5 mm |  | 0.25 mm |
| Inrush current | NC: 20 A max. <br> NO: 15 A max. | NC: 20 A max. <br> NO: 10 A max. | 1A max. |
| Minimum applicable <br> load (see note) | 160 mA at 5 VDC |  | 1 mA at 5 VDC |

Note: Minimum applicable loads are indicated by N standard reference values. This value represents the failure rate at a $60 \%$ ( $\lambda_{60}$ ) reliability level (JIS C5003).
The equation $\lambda_{60}=0.5 \times 10^{-6}$ / operations indicates that a failure rate of $1 / 2,000,000$ operations can be expected at a reliability level of $60 \%$

## Engineering Data

## Mechanical Service Life

SS-01, SS-5 Models
(Pin Plunger Models)


## Mounting

Panel Mounting
All switches may be panel mounted using M2.3 mounting screws with plane washers or spring washers to securely mount the switch. Tighten the screws to a torque of 0.23 to $0.26 \mathrm{~N} \cdot \mathrm{~m}$.

Two, 2.4-dia. mounting holes or
M2.3 screw holes

PCB Layout


## Electrical Service Life

SS-5 Models
(Pin Plunger Models)



* Consult Omron for SPST-NC and SPST-NO contact form types ordering information.


## Dimensions

## -Terminals

Note: 1. Unless otherwise specified, all units are in millimeters and a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions
2. Terminal plate thickness is 0.5 mm for all models.


## Dimensions and Operating Characteristics

Note: 1. Unless otherwise specified, all units are in millimeters and a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions
2. The following illustrations and dimensions are for solder terminal models.

Refer to "Terminals" for models with quick-connect terminals (\#110) or PCB terminals.
3. The operating characteristics are for operation in the A direction( )

Pin Plunger Models SS-01(-E, -F)
SS-5(-F)
SS-10


| Characteristics | Part number |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | SS-01-E | SS-01-F, SS-5-F | SS-01, SS-5 | SS-10 |
| OF max. | 25 g | 50 g | 150 g | 150 g |
| RF min. | 2 g | 4 g | 25 g | 25 g |
| PT max. | 0.5 mm | 0.5 m | 0.5 mm | 0.6 mm |
| OT min. | 0.5 mm | 0.5 mm | 0.5 mm | 0.4 mm |
| MD max. | 0.1 mm | 0.1 mm | 0.1 mm | 0.12 mm |
| OP | $8.4 \pm 0.5 \mathrm{~mm}$ |  |  |  |

Hinge Lever Models
SS-01GL(-E, -F)
SS-5GL(-F)
SS-10GL


Note: 1. Stainless-steel lever
2. Besides the SS- $\square$ GL models with a hinge lever length of 14.5 , the SS- $\square$ GL11 models with a hinge lever length of 18.5 , the SS- $\square$ GL111 models with a hinge lever length of 22.6 , and the SS- $\square$ GL1111 models with a hinge lever length of 37.8 are available Contact your OMRON representative for these models

| Characteristics | SS-01GL-E | SS-01GL-F, SS-5GL-F | SS-01GL, SS-5GL | SS-10GL |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| OF max. | 8 g | 16 g | 50 g | 50 g |  |
| RF min. | 1 g | 2 g | 6 g | 6 g |  |
| OT min. | 1.2 mm | 1.2 mm | 1.2 mm | 1.0 mm |  |
| MD max. | 0.8 mm | 0.8 mm | 0.8 mm | 1.0 mm |  |
| FP max. | 8.8 .6 mm |  |  |  |  |
| OP | 8.8 mm |  |  |  |  |

Simulated Roller Lever Models
SS-01GL13(-E, -F)
SS-5GL13(-F)
SS-10GL13


| Characteristics | SS-10GL13-E | SS-10GL13-F, SS-5GL13-F | SS-01GL13, SS-5GL13 | SS-10GL13 |
| :--- | :---: | :---: | :---: | :---: |
| OF max. | 8 g | 16 g | 50 g | 50 g |
| RF min. | 1 g | 2 g | 6 g | 6 g |
| OT min. | 1.2 mm | 1.2 mm | 1.2 mm | 1.0 mm |
| MD max. | 0.8 mm | 0.8 mm | 1.0 mm |  |
| FP max. | 10.5 mm |  |  |  |
| OP | $10.7 \pm 0.8 \mathrm{~mm}$ |  |  |  |

Hinge Roller Lever Models


| Characteristics | SS-01GL2-E | SS-01GL2-F, SS-5GL2-F | SS-01GL2, SS-5GL2 | SS-10GL2 |
| :--- | :---: | :---: | :---: | :---: |
| OF max. | 8 g | 16 g | 50 g | 50 g |
| RF min. | 1 g | 2 g | 6 g | 6 g |
| OT min. | 1.2 mm | 1.2 m | 1.2 mm | 1.0 mm |
| MD max. | 0.8 mm | 0.8 mm | 0.8 mm | 1.0 mm |
| FP max. | 19.3 mm |  |  |  |
| OP | $14.5 \pm 0.8 \mathrm{~mm}$ |  |  |  |

## Precautions

Be sure to read the precautions and information common to all Snap Action and Detection Switches, contained in the Technical User's Guide, "Snap Action Switches, Technical Information" for correct use.

## Correct Use

## Mounting

Mount the switch onto a flat surface. Mounting on an uneven surface may cause deformation of the switch, resulting in faulty operation or breakage in the housing.

## Operating Stroke

Take particular care in setting the operating stroke for the pin plunger models. Make sure that the operating stroke is $70 \%$ to $100 \%$ of the rated OT distance. Do not operate the actuator exceeding the OT distance, otherwise the life expectancy of the switch may be shortened.

## Using Microloads

Using a model for ordinary loads to switch microloads may result in faulty operation. Instead, use the models that are designed for microloads and that operate in the following range;


However, even when using microload models within the operating range shown above, if inrush current or inductive voltage spikes occur when the contact is opened or closed, then contact wear may increase and so decrease the service life. Therefore, insert a contact protection circuit where necessary.

## Cautions

## Handling

Turn OFF the power supply before mounting or removing the switch, wiring, or performing maintenance for inspection. Failure to do so may result in electric shock or burning

## Terminal Connection

When soldering the lead wire to the terminal, first insert the lead wire conductor through the terminal hole and then solder.
Make sure that the capacity of the soldering iron is 60 W maximum. Do not take more than 5 seconds to solder the switch terminal. Improper soldering involving an excessively high temperature or excessive soldering time may deteriorate the characteristics of the switch.
Be sure to apply only the minimum required amount of flux. The switch may have contact failures if flux intrudes in the interior of the switch.
Use the following lead wires to connect to the solder terminals;

| Model | Conductor size |
| :---: | :---: |
| SS-5 | 0.5 to $0.75 \mathrm{~mm}^{2}$ |
| SS-10 | $0.75 \mathrm{~mm}^{2}$ |

If the PCB terminal models are soldered in a solder bath, flux will permeate inside the switch and cause contact failure. Therefore, manually solder the PCB terminal.

Wire the quick-connect terminals (\#110) with receptacles. Insert the terminals straight into the receptacles. Do not impose excessive force on the terminal in the horizontal direction, otherwise the terminal may be deformed or the housing may be damaged.

## Insulation Distance

Use a separator between the switch and metal mounting panels, to ensure proper dielectric characteristics are achieved.

According to EN61058-1, the minimum insulation thickness for this switch should be 1.1 mm and minimum clearance distance between the terminal and mounting plate should be 1.6 mm . If the insulation distance cannot be provided in the product incorporating the switch, either use a switch with insulation barrier or use a separator to ensure sufficient insulation distance.


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## ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937 . To convert grams into ounces, multiply by 0.03527 .

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