High power seesaw Switch

## [] Features

<>It is a seesaw switch for a high current.
<>Sharp feeling.
$<>$ Cadmium is not used for contact.
<>It suits insulation grade class II of EN61058-1.
$<>3$ point of contact interval mm or more.
<>Various safety standards are acquired. (C-UL, SEMKO, TUV)
$<>160 \mathrm{~A}$ in rushing into current correspondence.
<>The terminal shape prepares solder and tab terminal (\#250).
$<>$ There are two kinds of circuit diagrams, that is, SPST and DPST.
$\square$ Applications
<>Data processing equipment and office equipment such as copiers, laser beam printer with high power consumption.
[] Product number system
SLS-a1-800b-cde
a : Circuit diagram / 1:SPST
2:DPST
b:Terminal shaped / Blank : Solder terminal
A: Tab terminal (\#250)
B: Solder terminal bent 90 degrees. (only SPST)
C: Tab terminal (\#250) bent 90 degrees (only SPST)
c : Marking / $0:$ None
1: I/O
2:-/O
3:
d : Knob color / B : Black
W: White
R: Red
e: Case color / B : Black
W: White
R: Red
[] Products line

| No | Products number | Circuit diagram | Terminal shaped | Marking | Operating force |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | SLS-11-800-0BB | SPST | Solder | None | From 1.25 to 4.15 N |
|  | SLS-11-800-1BB |  |  | I / O |  |
|  | SLS-11-800-2BB |  |  | - / O |  |
|  | SLS-11-800-3BB |  |  | - |  |
| 2 | SLS-11-800A-0BB |  | Tab \#250 | None |  |
|  | SLS-11-800A-1BB |  |  | I/ O |  |
|  | SLS-11-800A-2BB |  |  | - / O |  |
|  | SLS-11-800A-3BB |  |  | - |  |
| 3 | SLS-11-800B-0BB |  | Solder terminal bent 90 degrees. | None |  |
|  | SLS-11-800B-1BB |  |  | I/ O |  |
|  | SLS-11-800B-2BB |  |  | - / O |  |
|  | SLS-11-800B-3BB |  |  | - |  |
| 4 | SLS-11-800C-0BB |  | Tab terminal (\#250) bent 90 degrees | None |  |
|  | SLS-11-800C-1BB |  |  | I/ O |  |
|  | SLS-11-800C-2BB |  |  | - / 0 |  |
|  | SLS-11-800C-3BB |  |  | - |  |
| 5 | SLS-21-800-0BB | DPST | Solder | None | From 2.95 to 7.85 |
|  | SLS-21-800-1BB |  |  | I / O |  |
|  | SLS-21-800-2BB |  |  | - / O |  |
|  | SLS-21-800-3BB |  |  | - |  |
| 6 | SLS-21-800A-0BB |  | Tab \#250 | None |  |
|  | SLS-21-800A-1BB |  |  | I / O |  |
|  | SLS-21-800A-2BB |  |  | - / O |  |
|  | SLS-21-800A-3BB |  |  | $\bigcirc$ |  |

$\square$ Typical specifications

| Items | Specifications |
| :--- | :---: |
| Rating (max) | 16 A 250 VAC (c-UL) <br> Contact resistance |
| (SEMKO,TUV,BEAB) |  |

$\square$ Dimensions

| No | Style | Circuit diagram |
| :---: | :---: | :---: |
| 1 | SLS-11-800-cde <br> The figure represents SLS-11-800-0de. | $1-0-2$ |
| 2 | SLS-11-800A-cde <br> The figure represents SLS-11-800A-0de. | Circuitdiagram [SPST] |


| No | Style | Circuit diagram |
| :---: | :---: | :---: |
| 3 | SLS-11-800B-cde <br> The figure represents SLS-11-800B-0de. | $1-0-2$ |
| 4 | SLS-11-800C-cde <br> The figure represents SLS-11-800C-0de. | $\begin{gathered} \text { Circuitdiagram } \\ {[\text { SPST] }} \end{gathered}$ |

$\square$ Dimensions

| No | Style | Circuit diagram |
| :---: | :---: | :---: |
| 5 | SLS-21-800-cde <br> The figure represents SLS-21-800-0de. | 1-OTO-2 |
| 6 | SLS-21-800A-cde <br> The figure represents SLS-21-800A-0de. | $\begin{gathered} 3-0.1 \\ \text { circuitdigaram } \\ \text { [SPDT] } \end{gathered}$ |



In the tone of the switch and the case, the black is standards. Please consult about other tones.

## $\square$ Notes

1. The appearance and specifications of the product may be modified to improve its performance without prior notice.
2. This catalog shows only outline specifications. When using the product, please obtain formal specifications.
3. Regardless of the applications of these products being introduced in this catalog, when using them for equipments and devices requiring a high degree of safety, respective manufacturers shall preserve the safety of the planned equipments and devices by providing necessary protective and redundancy circuits and reconfirm if safety is being duly preserved.
4. The general-use switches cannot be washed. If the switch is washed, the lubricating oil on contacts and mechanical portions may flow out and also detergent remains inside the switch, these may be the factors to cause intermittent contact, insulation fault and withstanding voltage fault. If you need the cleaning, please select the washable switch.
5. Please confirm the performance on actual operation by simulation with actual environment for high reliability.
6. An unstable contact may occur if the switch current is lower than 500 mA in using power switches, for such weak current can not destroy the thin film on the contact surfaces, and be mindful of this point thoroughly in advance.
7. Note that if the stress more than specifications is applied to the switch during the operation, they might cause deformation and defects in electrical performance. Care shall be taken not to apply abnormal stress to the switch.
8. Insert the switch body to the specified mounting surface and mount it horizontally. If not mounted horizontally, the switch will malfunction.
9. In case of the soldering of the slide switches, it shall be made after the operating knob changes over completely. If the soldering goes on in course of switching, operating force may fall greatly.
10. In manual soldering, consider that the abnormal pressure of the soldering iron shall not be applied to the tip of the terminal as well do not apply any pressure for more than 1 minute after soldering.
11. If the switches are used in the following environment, the performance and the characteristics may have bad influence. Under the environment of corrosive gas such as $\mathrm{Cl}_{2}, \mathrm{H}_{2} \mathrm{~S}, \mathrm{NO}_{2}, \mathrm{SO}_{2}, \mathrm{NH}_{3}$. At the place of the possibility of the attachment of water-drop, moisture, salty water, oil, agent and organic solvent. Under the places of direct sunshine and dusty environment.
12. If the switches are not used immediately, please store them as delivered in the following environment: with temperature at -10 to +60 degree C, relative humidity 25 to $75 \%$ without water-drop and direct sunshine. There might be the possibility of the chemical action by sulfur at silver plated terminal, which leads to the reduction of solderbility and creation of the oxidization and the rust if the switches are stored in the high temperature and high humid environment for a long time (approx. 6 months). After the break of the seal, the remaining of the switches shall be stored in a plastic bag to separate them from the moisture and corrosive gas.
