## [ Features

<>Miniaturized for space saving design.
<>Superior reliability at micro-current by employing a sliding contact.
<>High reliability gained by gold contact for environment.
$<>$ Cost reduction and resource saving by the choice of 1 pole-1position to 2 poles-2positions.
[ Applications
<>Telephone set, Facsimile
[ Products Number System

[ Products Line

| No | Products No | Pole | Position | Operating <br> force | Notes |
| :---: | :--- | :---: | :---: | :---: | :--- |
| 1 | HSW-22-3A | 2 | 2 | 0.8 N max. | Standard lever type |
| 2 | HSW-22-3B | 2 | 2 | 0.5 N max. |  |
| 3 | HSW-11-3A-2 | 1 | 1 | 0.45 N max |  |

प Typical Specifications

| Item | HSW-3 Series |
| :--- | :--- |
| Ratings (max.) | 0.2A 48V DC <br> (Resistive load, Inductive load) |
| Contact resistance | 100 milliohm max. |
| Insulation resistance | 100 megohm min. 500V DC |
| Withstanding voltage | $1000 \mathrm{~V} \mathrm{AC} \mathrm{for} \mathrm{1min}$. |
| Operating life without load | 500,000 cycles |
| Operating life with load | 300,000 cycles |


| No | Style | P.C.B reference mounting hole Dimensions, Circuit diagram (TOP VIEW) |
| :---: | :---: | :---: |
| 1 | HSW-22-3A <br> P. C.board mounting face |  |
| 2 | HSW-22-3B <br> P.C.board mounting face |  |

$\square$ Dimensions
Unit: mm

| No | Style | P.C.B reference mounting hole Dimensions, Circuit diagram (TOP VIEW) |
| :---: | :---: | :---: |
| 3 | HSW-11-3A-2 <br> P.C.boord mounting foce |  |

## $\square$ 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. Please see appendix [Cautions in Using Switches ].
4. This switch is not washable.
5. Soldering shall be done with lever at free position and take care not to attach flux on plastic portion.
6. Note that if the stress is applied to the terminals during soldering, they might cause deformation and defects in electrical performance.
7. Please make stopper of the lever on the PC board or other mounting objects. Care shall be taken not to use the switch without stopper, it may cause the deformation of the lever and the deterioration of the performance.
8. Please consider the enough allowance of operating distance of the lever to the specifications.
9. Care shall be taken not to apply stress to the body of switch as it may affect the performance.
10. Please confirm the performance on actual operation by simulation with actual environment environments for high reliability.
