Quick Selection Guide


* Power switches described here are not under jurisdiction of the Electrical Appliance and Material Safety Law, but comply with its technical requirements.

■ Explanation of Part Numbers


## ■ Product Consolidation

- Type ESB82



- Type ESB99




## - Checklist Before Inquiry

When specifying Power Switches, please take advantage of our standard products for better price and delivery. Please inquire about the following items before ordering.

| Item |  |  |  | Information (Requirements) |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ᄃ } \\ & \text { E } \\ & 0 \\ & 0 \end{aligned}$ | C-1 | Inquiry purpose |  | New use, Modification, Others ( ) |
|  | C-2 | Modification | Previous supplier |  |
|  |  |  | Conventional part No. |  |
|  |  |  | Purpose |  |
|  | C-3 | Application | Equipment |  |
|  |  |  | Environment | Indoor/Outdoor use, Stationary/Portable set, High humidity, $\mathrm{SO}_{2}, \mathrm{NaCl}$ |
|  |  |  | Temperature | $\left({ }^{\circ} \mathrm{C}\right)$ to $\left(\quad{ }^{\circ} \mathrm{C}\right)$ |
|  | S-1 | $\begin{aligned} & \text { Safety } \\ & \text { Standards* } \\ & \text { (Ratings) } \end{aligned}$ | $\begin{aligned} & \text { UL } \\ & \text { CSA } \end{aligned}$ | TV-5 |
|  |  |  | SEMKO DEMKO <br> VDE NEMKO <br> BEAB FIMKO <br> SEV (SETI) | 4 A/128 A 250 Vac (Based on IEC standards) |
|  |  |  | Others |  |
|  | M-1 | Operation | Operation type | Push type, Others ( ) |
|  |  |  | Operating force | When specially requested ( N) |
|  | M-2 | Circuit Diagrams |  | SPST, DPST |
|  | M-3 | Lever length (Push type) |  | 18.0 mm |
|  |  | Travel (Push type) |  | $1.5 \mathrm{~mm}, 2.5 \mathrm{~mm}$ |
|  | M-4 | Mounting | Mounting holes | 2-M3×0.5 Tap, 2- $\phi 3.2$ hole W/O Mounting Plate, Others ( ) |
|  |  |  | Supporting legs | Necessary (PWB mount type, Solder lug type), Unnecessary |
|  |  |  | Mounting height | PWB to center of rod |
|  | M-5 | Terminals | Shape | PWB, Solder lug, Others ( ) |
|  |  |  | Connection | Manual soldering, Wave soldering |
|  | M-6 | Lever top dimensions |  | Width ( mm) $\times$ Height ( $\quad \mathrm{mm}) \times$ Length $\left(\begin{array}{ll} \\ \text { mm) }\end{array}\right.$ |
| $\begin{aligned} & \stackrel{\infty}{\otimes} \\ & \stackrel{5}{5} \end{aligned}$ | L-1 | Special requirements for endurance |  |  |
|  | L-2 | Special requirements for safety |  |  |
|  | L-3 | Other questionnaires |  |  |

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## Notes:

1. When you specify custom types (custom-made), new tooling and jigs, and/or equipment may be required. It will be necessary to confirm your estimates of quantity and development schedule as accurately as possible.
2. Please inform us if you designate your own part number.

## © Application Notes

When using our Power Switches, please observe the following items ("prohibited items") and be cautious of the following in order to prevent dangerous accidents and deterioration of performance.

1. Prohibited items and notes on mounting
2. Operation position for soldering (including preheating) Push type switches: Do not solder in the locked condition. Slide type switches: Be sure to switch the lever securely when soldering.
3. When soldering using a soldering iron, soldering conditions vary with the tip shape of the soldering iron, wattage, and PWB thickness. Thoroughly check the conditions in advance, including the heat resistance rating of the solder.
4. Do not apply a load to terminals when soldering. Care should be taken in this regard because a load may deteriorate electric and mechanical characteristics.
5. Since the power switches are not sealed, do not wash them.
6. When mounting a power switch to a through-hole type PWB, the influence of thermal stress on the switch is greater than that on one-sided PWB.
Be sure to check the influence as well as the heat resistance rating of the solder.
7. Notes on circuit conditions
8. When a power switch is used with a weak current of less than 500 mA , the film on the surface of contact cannot be broken and contact failure may occur.
9. The durability of power switches varies with the type of the switch: those for ac power and those for dc power. When using switches for ac power, check the durability. When using switches for dc power, review and check the load conditions of a relevant set.
10. Use the switches within their rating, including inrush current rating. Check particularly the inrush current using a switch with a set. Since voltage fluctuation occurs depending on geographical region, review the derating for using a switch.
11. If load conditions vary in a set to be used, adaptability with the switch must be considered. Be sure to check the above mentioned notes 1 to 3 .
12. Prohibited items and notes on mounting and operating conditions
13. In principle, operate the center of the lever.
14. For mounting an operation button:
1) Design so that the button is mounted to the center of the lever.

2) Design so that the load in removal and mounting of the button is within the range of the switch's strength rating of the operational part.
3. Do not pull the switch rod while it is locked. Otherwise, the self-locking function may be broken, resulting in a locking failure or malfunction. Make sure that the switch is released especially when attaching/detaching a button to the rod and assembling/disassembling the target product. (This applies to the self-locking switches) Set the strength for detaching your button (knob) from our switch rod to a maximum of 10 N in order to minimize
the possibility of a breakdown of the locking function. When designing your button, refer to the following shape and dimensions.
Before adopting our switches, check the requirements carefully.

Reference of Customer's button design

4. When mounting a switch to a set, check the switch ON/OFF setting and the position of the operational part (slide type, rotary type, etc.).
5. Design and use so that external stress is not continuously applied to the soldering parts (solder lugs and PWB terminals) with a switch mounted in a set.
6. In actual operating conditions, do not use switches under ambient temperatures above $70{ }^{\circ} \mathrm{C}$.
7. Avoid the following ambient surroundings and other conditions because they may affect performance:

- Under an atmosphere of corrosive gas such as $\mathrm{Cl}_{2}$, $\mathrm{H}_{2} \mathrm{~S}, \mathrm{NOx}$, or $\mathrm{SO}_{2}$
- In atmospheres of residual water drops, dew condensation, or adhesive water drops
- In liquids such as water, salt solution, oil, chemicals, and organic solvents
- In direct sunlight
- In dusty locations

4. Prohibited items and notes on storage conditions

Since contact characteristics and soldering quality may deteriorate due to sulfuration and oxidation of contacts and terminals, pay heed to the following items.

1. For storage and transport of the switches, avoid unpacking them, and store them at room temperature and room humidity. Use them as soon as possible, generally within 3 months, or within a maximum of 6 months after delivery.
2. Do not store the switches under conditions of high temperature and/or high humidity, or in a location where corrosive gas may be generated.
3. If some units remain after unpacking, store them after applying adequate moisture-proof and gas-proof treatment.
4. For use in equipment for which safety requested

Although care is taken to ensure switch quality, variation of contact resistance (increase), short circuits, open circuits, and temperature rise are some problems that might be generated.
To design a set which places maximum emphasis on safety, review the affect of any single fault of a switch in advance and perform virtually fail-safe design to ensure maximum safety by:

1. preparing a protective circuit or a protective device to improve system safety, and
2. preparing a redundant circuit to improve system safety so that the single fault of a switch does not cause a dangerous situation.
3. For actual use, be sure to refer to "Product Specifications for Information."

Indications of Safety Standard

| UL | U.S.A | Canada |
| :---: | :---: | :---: |
| CSA | Sweden | Germany |
| VEMKO | Switzerland |  |
| BEAB | Den | Norway |
| NEMKO | Finland |  |
| FIMKO |  |  |

Standard Products

| Series |  | Part <br> Numbers | Circuit | Power <br> Rating | Acguired Safety Standard | Shape | Terminal Type |  | Lock Travel (mm) |  | Mounting height from PWB to lever (mm) | Mounting Spec. |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Solder Lug |  |  |  |  | PWB Mount | 1.5 mm | 2.5 mm | $\begin{aligned} & \text { M3 } \\ & \text { Tap } \end{aligned}$ |  | $\begin{aligned} & \phi 3.2 \\ & \text { Hole } \end{aligned}$ | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { 03.2 Hole } \\ \text { Self Standing } \\ \text { Type } \end{array} \\ \hline \end{array}$ | W/O Plate Self Standing Type |  |
|  | 0 <br> $\stackrel{2}{2}$ <br> $\sim$ <br> $\sim$ <br> $\sim$ <br> 0 <br> 0 <br> 0 |  | ESB92S27B | SPST | $\begin{aligned} & \text { TV-5 } \\ & 5 \mathrm{~A} 250 \mathrm{~V} \text { ac } \\ & 4 \mathrm{~A} / 128 \mathrm{~A} \\ & 250 \mathrm{Vac} \end{aligned}$ | UL <br> CSA <br> SEMKO <br> VDE <br> BEAB <br> SEV <br> DEMKO <br> NEMKO <br> FIMKO | No. 1 | - |  |  | $\bigcirc$ | 6.5 mm |  | $\bullet$ |  |  |  |
|  |  | ESB92S17B | SPST | No.1-a |  |  | $\bigcirc$ |  | $\bullet$ |  | 6.5 mm |  | $\bigcirc$ |  |  |  |
|  |  | ESB92S28B | SPST | - |  |  | - |  |  | - | 6.5 mm | - |  |  |  |  |
|  |  | ESB92S18B | SPST | - |  |  | $\bigcirc$ |  | - |  | 6.5 mm | - |  |  |  |  |
|  |  | ESB92S21B | SPST | No. 2 |  |  |  | - |  | - | 6.5 mm |  |  |  | - | 13 |
|  |  | ESB92S11B | SPST | No.2-a |  |  |  | $\bigcirc$ | $\bigcirc$ |  | 6.5 mm |  |  |  | $\bigcirc$ |  |
|  |  | ESB92S81B | SPST | No. 3 |  |  |  | - |  | - | 12.5 mm |  |  |  | - |  |
|  |  | ESB92S94B | SPST | No.3-a |  |  |  | $\bullet$ | - |  | 12.5 mm |  |  |  | $\bigcirc$ |  |
|  |  | ESB92S22B | SPST | - |  |  |  | $\bullet$ |  | - | 6.5 mm |  |  | $\bullet$ |  |  |
|  | 0 <br> $\stackrel{2}{2}$ <br> $\underset{\sim}{2}$ <br> 2 <br>  <br> 0 <br> 0 | ESB92D27B | DPST | $\begin{aligned} & \text { TV-5 } \\ & 5 \mathrm{~A} 250 \mathrm{~V} \mathrm{ac} \\ & 4 \mathrm{~A} / 128 \mathrm{~A} \\ & 250 \mathrm{~V} \mathrm{ac} \end{aligned}$ | UL <br> CSA <br> SEMKO <br> VDE <br> BEAB <br> SEV <br> DEMKO <br> NEMKO <br> FIMKO | No. 1 | $\bullet$ |  |  | $\bullet$ | 6.5 mm |  | $\bigcirc$ |  |  |  |
|  |  | ESB92D17B | DPST |  |  | No.1-a | - |  | $\bullet$ |  | 6.5 mm |  | $\bullet$ |  |  |  |
|  |  | ESB92D28B | DPST |  |  | - | - |  |  | - | 6.5 mm | - |  |  |  |  |
|  |  | ESB92D18B | DPST |  |  | - | - |  | - |  | 6.5 mm | - |  |  |  |  |
|  |  | ESB92D21B | DPST |  |  | No. 2 |  | - |  | - | 6.5 mm |  |  |  | - |  |
|  |  | ESB92D11B | DPST |  |  | No.2-a |  | $\bigcirc$ | - |  | 6.5 mm |  |  |  | - |  |
|  |  | ESB92D22B | DPST |  |  | - |  | $\bigcirc$ |  | - | 6.5 mm |  |  | - |  |  |
|  |  | ESB92D12B | DPST |  |  | - |  | $\bullet$ | $\bullet$ |  | 6.5 mm |  |  | $\bullet$ |  |  |

## - Minimum Quantity/Packing Unit

Please place an order by an integer multiple of the Quantity/Carton.

| Product Item (Series, Type) | Part No. | Packaging | Quantity/Carton <br> (Export) | Min. Q'ty/ <br> Packing Unit | Notes |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Series: R, Type ESB92 | ESB92S | Polyethylene Bag <br> (Bulk) | 600 pcs. <br> $(1800$ pcs.) | 50 pcs. |  |
|  | ESB92D |  | 25 pcs. |  |  |

## Common Specifications for Push Type Power Switches (Series R)

## Type: ESB92

Mechanical Specifications
\(\left.\begin{array}{l|l}\hline Terminal Strength \& To withstand 10 \mathrm{~N} push force applied at the terminal top in any direction for <br>

1 minute without damage or loosening\end{array}\right]\)| To withstand 50 N push force applied along the lever for 1 minute |
| :--- |
| Lever Strength Wobble |
| Contact Pressure |

Electrical Specifications and Operating Temperature

| Contact Resistance | After several non-loaded operations: $50 \mathrm{~m} \Omega \mathrm{max}$. (at 1 A 5 Vdc ) |
| :--- | :---: |
| Insulation Resistance | Terminal to Terminal, Terminal to Frame: $100 \mathrm{M} \Omega \mathrm{min}$. at 500 Vdc |
| Dielectric Withstanding <br> Voltage | As per applicable Safety Standard |
| Operating Temperature | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |

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Auto manuals search
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