## 10A 250V AC Qualified Power Switch

## SDDJE series

## Compact and large capacity snap-in type that can be easily mounted.

| Power |
| :--- | :--- |
| Push |
| Slide |
| Rotary |
| Encoders |
| Jog <br> Shuttle |
| Telephone <br> -hook |
| Detector |
| Vibration <br> Sensors |



```
            Features
    - Conforms to safety standards for electrical equipment.
    - Compact with a good space factor.
    - Two types of circuit layouts are available: single-pole single-
        throw, and double-poles single-throw.
    - Can withstand a rush current of 100A.
    - No cadmium used in contacts.
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## Applications

- Communication/office devices, including PCs, printers and peripheral devices, FAX machines and photo copiers
- Image/sound devices, including DVD players, LCDs, STBs, and peripheral devices and CD-ROM drives
- Home appliances including air conditioners, elevator kitchen shelves

Ratings and Safety Standards

| Items | Specifications |
| :--- | :---: |
| UL, CSA | 10 A 250 V AC |
| SEMKO | $6 \mathrm{~A} / 96 \mathrm{~A} 250 \mathrm{~V} \sim, 10(6) / 250 \sim$ |
| VDE | $6 \mathrm{~A} / 96 \mathrm{~A} 250 \mathrm{~V} \sim, 10(6) / 250 \sim$ |
| BS | $6 \mathrm{~A} / 96 \mathrm{~A} 250 \mathrm{~V} \sim, 10(6) / 250 \sim$ |
| Ratings satisfying local electrical <br> appliance and material safety law | $125 \mathrm{~V} 10 \mathrm{~A} \neq$ |

Push
Type
Rocker Type

Slide Type
Dual-in-line Package Type
Multi Control Devices

|  |
| :--- |
|  |
|  |
|  |
| Push |
| Type |
| Rocker |
| Type |
| Slide |
| Type |



## Notes

1. The lead terminals are also used as fasten terminals (\#187) (Use a positive lock connector type.)
2. The lead terminal type can be built onto a board. (Manual soldering needed.)
3. The right angle terminal in the reverse direction is also available.
4. Additional switches not included in the above list are also available. Contact us for details.

Dimensions

| No. | Style (ON position) |  |
| :---: | :---: | :---: |
| 1 | Lead (SPST) <br> This can also be used as a faston terminal(\#187). <br> Please use positive connector type. |  |
|  | Right angle (SPST) | PC board mounting hole dimensions |
| 2 |  |  |
| 3 | Lead (DPST) <br> ※This can also be used as a faston terminal(\#187). <br> Please use positive connector type. <br> Terminal No.(211 |  |

Power

Push

Slide

Rotary
Encoders
Jog Shuttle
Telephone
-hook
Detector
Vibration
Sensors
Dual-in-line
Package Type
Multi Control
Devices
TACT

Push
Type
Rocker
Type
Slide
Type


## Circuit Diagram

SPST

| DPST |  |  |
| :--- | :--- | :--- |
|  | $2 / 1)$ |  |

Mounting Hole Dimensions
Square-shaped Hole

| Thickness of <br> mounting board | $\mathbf{Y}_{1}$ | Unit : mm |
| :---: | :---: | :---: |
| 0.75 to 1.25 | 19.2 | 12.9 |
| 1.25 to 2.00 | 19.4 |  |



Power

Push

Slide

Rotary

Encoders
Jog
Shuttle
Telephone
-hook
Detector
Vibration
Sensors
Marking Variety


Dual-in-line
Package Type
Multi Control Devices

Push
Type
Rocker
Type
Slide
Type

1. Consult with us for other markings.
2. The standard color of the knob and casing is black. Other colors (gray, ivory) are available upon request.

Products Specifications

|  |  | Type | Rocker |  | Slide |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | Series | SDDJE | SDDJF | SDKA | SDKG SDKH | SDKP | SDKT |
| Operating temperature range |  |  | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Rating |  |  | 6A/96A 250V~ | 16 (6)/250~ | 20A 250V~ | 5A 250V AC |  | 6A 125V AC |
| Electrical performance | Contact r | esistance | $100 \mathrm{~m} \Omega$ max. |  |  | $\begin{gathered} \hline 50 \mathrm{~m} \Omega \max . \\ (\mathrm{SDKG}) \\ 100 \mathrm{~m} \Omega \max . \\ (\mathrm{SDKH}) \end{gathered}$ | $\begin{gathered} 100 \mathrm{~m} \Omega \\ \max . \end{gathered}$ | $10 \mathrm{~m} \Omega$ max. |
|  | Insulation resistance |  | $500 \mathrm{M} \Omega$ min. 500 V DC |  |  | $500 \mathrm{M} \Omega \mathrm{min}$. (SDKG) 100M $\Omega$ min. (SDKH) 500 V DC | $\begin{aligned} & 500 \mathrm{M} \Omega \mathrm{~min} . \\ & 500 \mathrm{~V} \text { DC } \end{aligned}$ | $\begin{aligned} & 1000 \mathrm{M} \Omega \text { min. } \\ & 500 \mathrm{~V} \text { DC } \end{aligned}$ |
|  | Voltage proof |  | 2,000V AC for 1 min . |  |  |  |  | 1,000V AC for 1 min . |
| Mechanical performance | Robustness of terminal |  | $\begin{aligned} & 10 \mathrm{~N} \\ & \text { for } 1 \mathrm{~min} . \end{aligned}$ | 60N <br> for 1 min . | $\begin{aligned} & 100 \mathrm{~N} \\ & \text { for } 1 \mathrm{~min} . \end{aligned}$ | 10N for 1 min . |  |  |
|  | Robustness of actuator | Operating direction | 25N |  | 50N |  |  | 30 N |
|  |  | Perpendicular direction | 25N |  | 50N | - | - | 10N |
|  | Vibration |  | 10 to 55 to $10 \mathrm{~Hz} / \mathrm{min}$., the amplitude is 1.5 mm for all the frequencies, in the 3 direction of $X, Y$ and $Z$ for 2 hours respectively |  |  |  |  |  |
|  | Solderability |  | $230 \pm 5$ | $3 \pm 0.5 \mathrm{~s}$ | - | $230 \pm 5^{\circ} \mathrm{C}, 3 \pm 0.5 \mathrm{~s}$ |  |  |
|  | Resistance to soldering heat | Manual soldering | $350 \pm 10$ | , $3 \pm 0.5 \mathrm{~s}$ | - | $350 \pm 10^{\circ} \mathrm{C}, 3 \pm 0.5 \mathrm{~s}$ |  |  |
|  |  | $\begin{array}{\|c} \text { Dip } \\ \text { soldering } \end{array}$ | ※260土 | C, $10 \pm 1 \mathrm{~s}$ | - | $260 \pm 5^{\circ} \mathrm{C}, 10 \pm 1 \mathrm{~s}$ |  |  |
| Durability | Operating life |  | 10,000 cycles |  |  | 100 cycles |  | $\begin{aligned} & 20,000 \\ & \text { cycles } \end{aligned}$ |
|  |  |  | Load : As ratings |  |  | Without load |  | Load : As ratings |
| Environmental performance | Cold |  | $-20 \pm 2^{\circ} \mathrm{C}$ for 96 h |  |  |  |  |  |
|  | Dry heat |  | $85 \pm 2^{\circ} \mathrm{C}$ for 96 h |  |  |  |  |  |
|  | Damp heat |  | $40 \pm 2^{\circ} \mathrm{C}, 90$ to $95 \% \mathrm{RH}$ for 96 h |  |  |  |  |  |

Power

Push

Detector
Vibration

Sensors
Dual-in-line
Package Type
Multi Control Devices
※Dip soldering can be used on SDDJE For PC board terminal and SDDJF right angle terminal types only.

## Safety Standards

## 1. Safety Standards Outline

Safety standards are established by a country or an organization representing it to protect general users from electrical shock and fire hazards. It establishes standards for electrical devices and components. For electrical equipment manufacturers, utilizing switches that have been safety-approved ensures the safety of the switch. The use of a safety-approved switch also simplifies at least one part of the process of obtaining certification by safety testing.

## 2. Major Safety Standards

(1) Electrical Appliance and Material Safety Law

The conventional [Electrical Appliance and Material Control Law] has changed to [Electrical Appliance and Material Safety Law] and has been enforced since April 1, 2001. Electrical appliances are categorized into special electric appliances and parts (formerly Class A) and Electrical appliances other than the special electric appliances (formerly Class B). Special electric appliances are required to receive goodness of fit test at a certified test agency and to store the certificate. Also, penal provisions have been reinforced.
(2) UL(Underwriters Laboratories Inc.) ©

Underwriters Laboratories Inc. (UL) is the American safety approving organization. Its purpose is to ensure consumer safety and protect them from fire hazards. State law requires that equipment to be exported to the United States utilize UL approved power switches or power switches meeting UL standards and capable of passing UL tests.
(3)CSA(Canadian Standards Association) SA

Canadian Standards Association (CSA) is the Canadian safety testing association and tests electrical and other equipment to ensure the safety of individuals and prevent fire hazards. Provincial law requires that the power switches used in equipment for export to Canada be CSA approved or meet CSA standards.
(4)SEMKO (Svenska Electriska Materielkontrollanstalten) $($

Svenska Electriska Materielkontrollanstalten (SEMKO) is the Swedish safety testing organization. Its purpose is to prevent electrical shock and fires due to home electrical appliances. Nearly all electrical appliances sold in Sweden must be approved by SEMKO.
(5)BS (British Standard)

British Standard (BS) is the industrial and safety standards of Great Britain. It is made up of such organizations as the BSI and $B E A B$. It conducts investigations of electrical equipment for verification of safety. Electrical devices do not have to conform to this standard but those that do have a competitive advantage in the marketplace.
(6) VDE (Verband Deutscher Electrotechniker)

Verband Deutscher Electrotechniker (VDE) is the German safety testing organization. It is particularly concerned with preventing hazards to human life and fires. Approval is not mandatory but fines are levied against those companies whose unapproved products cause accidents. Therefore, in reality, conformity is a necessity.

## Power Switches

## Safety Standards

## 3. Standard Certification System

## (1) CB Scheme

This is the international system to simplify the safety certification processes of each country for the purpose of using a safety test certificate (CB Scheme) based on the IEC standard issued by the certification test agency. This system can be used for the power switch to acquire the certificates of European countries and China because the IEC and EN standards conform.

## (2)Mutual authentification system of the North American nations

A mutual authentification system is effective with the UL (in the U.S.A.) and CSA (in Canada) and the "C-UL-US" makes UL approved goods sellable in Canada, while the "NRTL/C" makes CSA approved goods sellable in the U.S.A.

## 4. Explanation of Safety Standard Terms

1. Three insulation classes of the safety standards of IEC standards

Switches are classed according to their type of insulation.
(a) Switches for Class I Appliances

Switches for use with appliances utilizing power plugs with ground pins having a normal level of insulation.
(b) Switches for Class II Appliances

Switches for use with appliances having no ground pin and utilizing double or reinforced insulation.
2. Micro-gap Construction

This construction is one of the classifications of switches under the IEC standard. Switches in this class have a contact gap of less than 3 mm . These switches bear the $\mu$ mark. In some case, use of Micro-gap switches may be limited in IEC standard. (Can not be utilized with outdoor electrical implements or computer equipment without power plugs.)
3. Switches not covered in the Electrical Appliance and Material Safety Law

Switches with [structure specialized for building into machines] are precluded from the special electric appliances and parts, and are not required to undergo a goodness of fit test. However, the technology standard must satisfy no less than the special electric appliances and parts. The major reasons for preclusion from the Electrical Appliance and Material Safety Law are as follows: All of our power switches are precluded.
(1) All except for unipolar/single-throw,unipolar/double-throw, bipolar/single-throw.
(2) All with signal changing-over switch attached.
(3) All with lead, fasten, wire-wrapping and printed terminals.
(4) All without knobs and handles for manual operation.
4. Approval type number

The approval type number means the type number on the safety standard described in the safety standard approval certificate or approval list. Therefore, the approval type number is different from the product number. There are cases where the approval type number varies with the acquired standard, rating, etc. even in the same series of products. When the set manufacturer applies for the set safety standard, the application must be made with the approval type number for the switch to be used.

## Safety Standards

## 5. Meaning of the Marking of Power Switch Ratings

|  | Electrical appliance and material safety law | UL, CSA | IEC standard |
| :---: | :---: | :---: | :---: |
| For electronic appliances |  | TV rating $\text { TV - } 5$ <br> NOTE : When not indicated rated voltage is 120 V AC <br> SDKL, SDDF, etc | Rating for electronic appliances <br> SDKL, SDDF, etc |
| For general appliances | All Alps power switches are not governed by the electrical appliance and material safety law. | Ampere rating <br> SDDJE, etc | Rating for resistive appliance |
| For motors |  | Horsepower rating <br> AC $125 \mathrm{~V} \underset{1}{1 / 2} \mathrm{HP}$ <br> Output of applicable motor <br> Rated voltage <br> Alternarig current | Rating for resistance and motor load |

Power switches for electronic appliances: Mainly power switches for electronic appliances such as TV sets, radios and amplifiers. However, if the voltage and current levels are below the ratings, they may be used in other electric appliances.
Power switches for general appliances: These switches are for use in appliances other than electronic appliances or motor appliances that have current surges. However, if the rating of the switch is $1 / \sqrt{2}$ or above the surge current of the circuit and meets construction requirements, it may be used in other devices.
Power switches for motor appliances: Mainly for appliances that are motor driven, such as copiers, vacuum cleaners, etc.

