# SS220K-23 

Miniature Slide Switches


## Features

1. For Embedded Use

The switch can be embedded in the plastic mold housing of equipment or power tools to reduce the overall size.

## 2. Power Switch Application

Suitable for power supplies where small size and large current capacity is required (inrush current: 70 A).
3. Anti-welding (forced separation) mechanism

In case the contacts are welded, the switch is structured to force separation of the contacts.


| Rating | Resistive load | 20A 250VAC |
| :--- | :--- | :--- |
|  | Inductive load | $250 \mathrm{VAC} \mathrm{70A(p.f.=0.7)/20A} \mathrm{(p.f}. \mathrm{=0.9} \mathrm{)}$ |
| Initial contact resistance | $20 \mathrm{~m} \Omega$ max. |  |
| Dielectric strength | 250 VAC 1 minute |  |
| Insulation resistance | $100 \mathrm{M} \Omega$ min. |  |
| Electrical life | 10,000 operations. |  |
| Operating force | $3.43 \sim 7.35 \mathrm{~N}$ |  |
| Operating temperature range | $-10 \sim+50^{\circ} \mathrm{C}$ |  |
| Storage temperature range | $-20 \sim+70^{\circ} \mathrm{C}$ |  |

## Terminal style



## Structure



## SS220K-23-Z DPST



[^0]


[^0]:    \#250
    (TAB terminals)

