## Specifications:

```
Contact rating: max. 48 V AC/DC, 0,4 VA / max. }50\textrm{mA
min. 20 mV AC/DC, 1 \muA
Contact resistance:
Insulation resistance:
Dielectric strength:
Operating temperature:
Mechanical life:
Contacts:
Terminals:
Material:
Mounting:
Soldering conditions:
< 50 m\Omega
> 500 M\Omega at 250 V DC
500 V,50 Hz for the duration of 1 minute
-20
minimum 60000 operations
phosphor bronze, gold-plated over nickel barrier
PC terminals, crimped, phosphor bronze, gold-plated over nickel barrier
case: PBT, meets UL 94 V-0, washable
metal parts: nickel-plated brass
on pc-board
auto-soldering - max.: }5\textrm{sec}\pm1\textrm{sec}.,26\mp@subsup{0}{}{\circ}\textrm{C}\pm\mp@subsup{5}{}{\circ}\textrm{C
```

One pole switches with flat terminals have a limited stability against side force.
The stability can be improved by using a supporting bracket.

## Accessories for ASE 1.

Supporting bracket AZ 0009


## Special pin configuration:

Subminiature slide switch with $5,08 \mathrm{~mm}$ spacing

Additional to type number: -1
Example of order:
ASE 2D - RA - 1


Models: $\quad$ Switching function - the closed contacts correspond to the slide position
washable
S P D T
ASE 1 D
on - off on
on


Models: $\quad$ Switching function - the closed contacts correspond to the slide position

| SP D T |  |
| :--- | :--- | :--- | :--- |
| ASL 1 D |  |
| ASL 1 E | on - on |
| on off on |  |



