

Specifications:

Contact rating: max. 48 V AC/DC, 0,4 VA / max. 50 mA

min. 20 mV AC/DC, 1 μ A

Contact resistance: $< 50 \text{ m}\Omega$

Insulation resistance: $> 500 \text{ M}\Omega$ at 250 V DC

Dielectric strength: 500 V, 50 Hz for the duration of 1 minute

Operating temperature: -20° to $+80^{\circ}$ C

Mechanical life: minimum 60 000 operations

Contacts: phosphor bronze, gold-plated over nickel barrier

Terminals: PC terminals, crimped, phosphor bronze, gold-plated over nickel barrier

Material: case: PBT, meets UL 94 V-0, washable

metal parts: nickel-plated brass

Mounting: on pc-board

Soldering conditions: auto-soldering – max.: $5 \sec \pm 1 \sec.$, 260° C $\pm 5^{\circ}$ 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 mm spacing

Additional to type number: -1

Example of order: ASE 2D - RA - 1



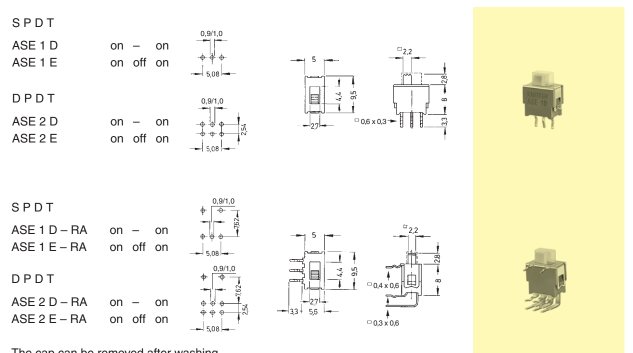




Subminiature Slide Switches

Models: Switching function – the closed contacts correspond to the slide position

washable



The cap can be removed after washing.

Models: Switching function – the closed contacts correspond to the slide position

