# Dual-in-line Switches ultra-low profile



### Specifications:

50 V DC, 100 mA Contact rating:

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

Insulation resistance: > 1000 M $\Omega$  at 100 V DC

Capacity: < maximum 5 pF between 2 poles Dielectric strength: 500 V, 50 Hz for the duration of 1 minute

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

minimum 1 000 operations per pole Mechanical life:

Shock resistance: contact interruption < 10 µsec with triple shock in all 6 directions

shock conditions: 20 G, 11 msec duration (sine half wave)

Vibration: contact interruption: < 10 µsec at vibration test in accordance with

> MIL-STD-202 D, method 204, condition C copper beryllium, gold-plated over nickel

Contacts: Terminals: PC terminals, nickel silver, gold-plated

Material: case and slide: PA

Construction: case sealed, slide recessed, sealed with protective tape

Mounting: on pc-board

OFF Slide position:

Soldering conditions: wave-soldering - max.: 3 sec, 245 °C ± 10 °C

### Models:

## Series DSS 500

Туре	Poles	Length (A)
DSS 502	2	6.30 mm
DSS 504	4	11.40 mm
DSS 506	6	16.50 mm
DSS 508	8	21.55 mm
DSS 510	10	26 65 mm



