

- miniature slide switches with 3 pin connection

■ can be used as ON/OFF-switches or CHANGE-OVER-switches
■ end-stackable in 2.54 mm pitch
■ solder and flux sealed base

- gold plated roller contacts ensure safe switching even at low currents
$\square$ robust and reliable switches despite of miniature size
- high-end alternative to jumpers
can also be used as address switch for applications requiring a limited quantity of addresses
Despite their miniature size these switches are robust and reliable. Gold plated roller contacts guarantee secure switching even for low currents. There are multiple applications in industry as well as in consumer electronics. The switches are a High-End alternative to jumpers and also work as address switches for applications requiring a limited quantity of addresses.
Electrical Data

| Operating voltage | 12 V |
| :--- | :--- |
| Contact load, dyn | 0.5 A |
| Minimum voltage | 10 mV |
| Minimum load | 1 mA |
| Insulation resistance | $10000 \mathrm{M} \Omega$ min.at 500 VDC |
| Initial contact resistance | $20 \mathrm{~m} \Omega$ max. |
| Dielectric strength | $250 \mathrm{Vrms}, 50 \mathrm{~Hz}$ |
| - between terminals | $2000 \mathrm{Vrms}, 50 \mathrm{~Hz}$ min |
| - between pins of stacked switches | 2000 cycles |
| Electrical lifetime with nominal load | $<1.5 \mathrm{pF}$ |
| Capacitance | THT |
| Mechanical Data | 2.54 mm |
| Fixation mode | 1.6 mm |
| Pitch | $-40 \ldots+85^{\circ} \mathrm{C}$ |
| Travel | 21 days at $95 \% R H$ (DIN IEC 60068-2-3) |
| Perm. ambient temperature | max. $250{ }^{\circ} \mathrm{C} / 5 \mathrm{~s}$ |
| Humidity | base solder and flux sealed |
| Soldering temperature | PBT, glass filled (UL94-V0) |
| Wave soldering | PBT, glass filled (UL94-V0) |
| Material | Au over Ni |
| Case |  |

## Configuration

Actuator

