

Features:

- **Contact resistance of 500 (ω)**
- **Insulation resistance 100M (ω)**
- **Key Operating Force 150-200N**
- **Rebound time 1 (ms)**
- **Life of 100 million (times)**
- **Operating Temperature 60 ($^{\circ}$ C)**

1, the electronic characteristics

- **Circuit Rating: 35V (DC), 100mA, 1W**
- **Contact resistance: 10 ω ~ 500 ω (Varies according to the lead lengths and different from those of the material used)**
- **Insulation resistance: 100M ω 100V**
- **Dielectric Strength: 250VRms (50 ~ 60Hz 1min)**
- **Electric shock jitter: <5ms**
- **Life span: tactile type: \geq one million times**

2, the mechanical properties

- **Operating pressure: Touch feeling: 170 ~ 397g (6 ~ 14oz)**
- **Switch travel: touch-type: 0.6 ~ 1.5mm**