Long Travel Tact switch for SMT





Specifications:

Contact rating: 12 V DC, 50 mA, Contact resistance: <100 mΩ Insulation resistance: $> 100 \text{ M}\Omega$

Dielectric strength: 300 V, 50 Hz for the duration of 1 minute

 $-40~^{\circ}\text{C}$ to +85 $^{\circ}\text{C}$ Operating temperature: Mechanical life: minimum 100 000 cycles Operating force: R: 200 gf ± 50 gf S: 350 gf ± 100 gf

gold-plated

Contacts: Terminals: silver-plated

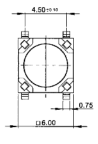
Material: case and actuator: Nylon meets UL 94V-0

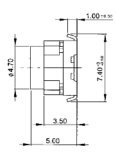
on pc-board - SMD Mounting: Travel: 1.3 mm + 0.1/-0.3 mm

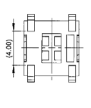
Packing: 900 pieces/reel

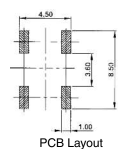
Models:

TSS 650 □-J













Ordering code: TSS 650 □ -J

Operating force: R 2.0 N

S 3.5 N