

## LED Tact Switch

## KLS 7-TS2 LED Tact switch 6x6mm

#### **MATERIAL:**

Base Frame: Nylon66, UL rated:94 V-0.; Actuator: PBT, UL rated:94 V-0.; Terminal: Brass, Silver or Tin plated.

### **Specifications**

Circuit:SPST

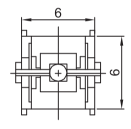
Current rating:50mA Voltage rating:12VDC

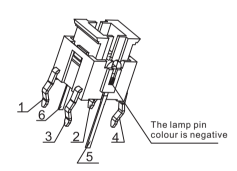
Dielectric withstanding voltage:250VAC for 1 minute

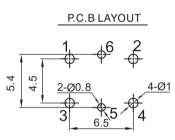
Contact resistance:  $100m\Omega$  Max. (Initial) Insulation resistance:  $100M\Omega$  Min. Operating force:  $180\pm50gf$  Total travel:  $0.25mm\pm0.1mm$  Operating life: 100,000 cycles Min Solder specifications:  $256^{\circ}$ C for 5 seconds

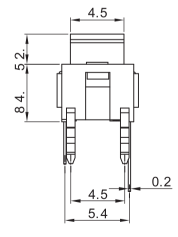
Function:Momentary
Operating temperature:+10°C ~ +60°C

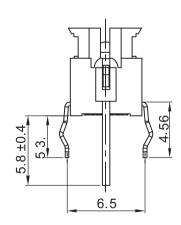


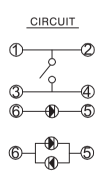












# ORDER INFORMATION

Product NO.:KLS7-TS2-00-00RG-0N-41S

