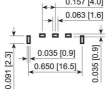


Suggested PCB Layout 0.157 [4.0]

Electrical Schematic



SPECIFICATIONS:

FEATURES:

RATING: 0.5A 50VDC TEMPERATURE: -30°C to 105°C **ELECTRICAL LIFE: 10,000 Cycles**

Insulation Resistance: $500M\Omega$ Min. at 500VDC**DIELECTRIC STRENGTH:** 500VAC for 1 Minute

CONTACT RESISTANCE: 30mΩ Max.

· Compact Size With Multiple Functions

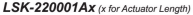
• RoHS and Lead Free Compliant

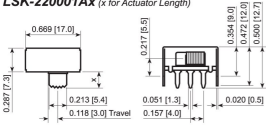
· Customizable Actuator Height

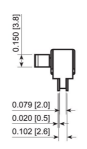
MATERIALS:

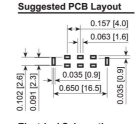
Body: Steel

Actuator: Polyoxymethylene Base: Phenolic Board CONTACTS: Silver Plated Copper TERMINALS: Silver Plated Brass









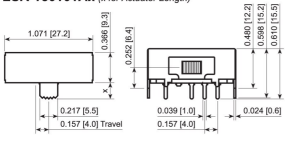


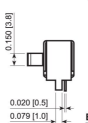


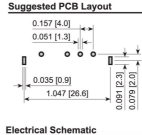
LSK-220001A7

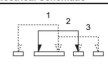
LSK-130101Ax (x for Actuator Length)

SLIDE





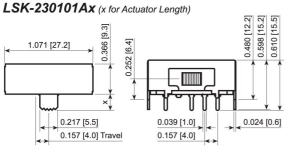


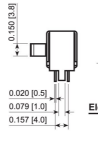


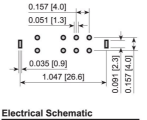
Suggested PCB Layout

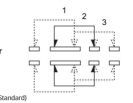


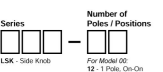
LSK-230101A7









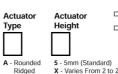


22 - 2 Pole, On-On For Model 01 13 - 1 Pole, On-On-On 23 - 2 Pole, On-On-On



Type Type 1 - PCB Pin

Terminal



X - Varies From 2 to 20

EXAMPLE PART NUMBERS:

LSK-120001A5 1P2T On-On Model 000, PCB Pins, 5.0mm Actuator

LSK-130101A5 1P3T On-On-On Model 010, PCB Pins, 5.0mm Actuator

LSK-220001A5 2P2T On-On Model 000, PCB Pins, 5,0mm Actuator

LSK-230101A5 2P3T On-On-On Model 010, PCB Pins, 5.0mm Actuator



E+SWITCH®