KSD-MSS Series

Slide Switches



SPECIFICATIONS

ELECTRICAL LIFE: 10,000 cycles CONTACT RATING: Switch :100M Ω max

INSULATION RESISTANCE: 100M Ω min @ 500 VDC. CONTACT RESISTANCE: Initial : $50m\Omega$ @ 2-4VDC @ 100mA.

DIELECTRIC STRENGTH: 500 VAC/1minute.

CAPACITANCE: 5pf max.

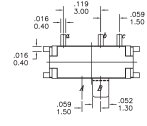
.020 0.50

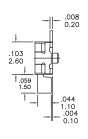
TEMPERATURE RANGE: Operating/Storage : -20°C to+ 70°C.

VIBRATION: To MIL-STD-202F. Method 201A. SHOCK: To MIL-STD-202F. Method 213B, Condition A.

OPTIONS MODEL

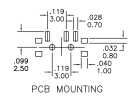








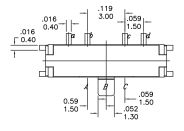
CITCUIT DIAGRAM



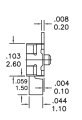
MSS3





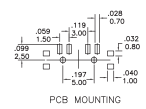


.119 3.00 -- .032 0.80 .264 6.70

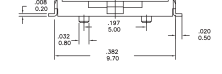




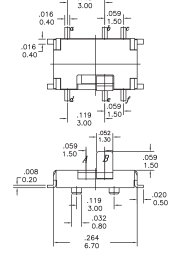
CITCUIT DIAGRAM

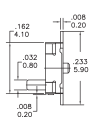


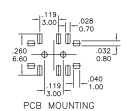
MSS4











CITCUIT DIAGRAM

MSS6



