

## SPECIFICATIONS

**MECHANICAL** Mechanical Life:10,000 operation cycles. Operation Force:350gf. Operation Temperature Range:-20°C to +70°C Storage Temperatuer Range:-40°C to +85°C. Vibration Test:MIL-STD-202F METHOD 201A. Frequency10-55-10Hz /1minute. Directions:X,Y,Z, three mutually Perpendicular directions. Time:2 hours each direction. High reliability. Shock Test: MIL-STD-202F METHOD 213B. CONDITION A. Gravity:50G(peak value). 11msec. Direction and times: 6 sides and 3 times in each direction.

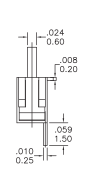
## ELECTRICAL

Electrical Life:10,000 operations min. Non-Switching Rating:100mA, 50VDC. Switching Rating:25mA, 24VDC. Contact resistance:100m $\Omega$  max. Insulation Resistance:100m $\Omega$  min.(500VDC) Dielectric Strength:500VAC / 1minute. Capacitance:50pF max. Circuit:1P2T, 1P3T

## MODEL OPTIONS



SS3-CM

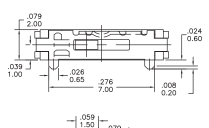


.024

.008 0.20

.059 1.50

.010



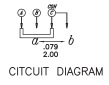
.079 2.00

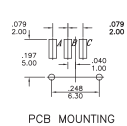
> .020 0.50

.118 3.00

a

.039 1.00

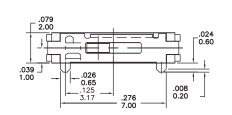




SSIIde Switches

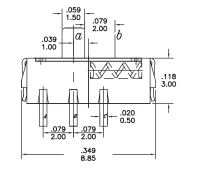


SS3-CMS

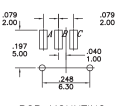


.079

.349 8.85





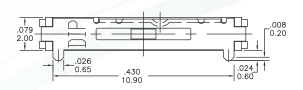


PCB MOUNTING



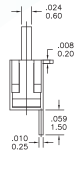
## **MODEL OPTIONS**

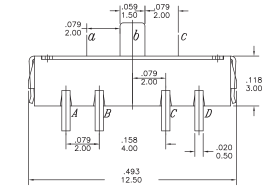


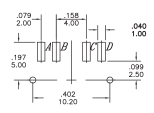




SS4-CM

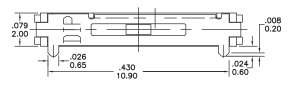


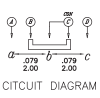




PCB MOUNTING







SS4-CMS

