





- High Reliability
- Long Life
- Design Flexibility

## **Applications**

- Medical Equipment
- Industrial Process Controllers
- Computer Peripherals
- Military Applications

## Options

•	Surface Mount LEDs	Bulletin T4
•	PCB Assemblies	Bulletin T5
•	ESD/RFI Shielding	Bulletin T6

## Specifications \*

•	Actuation Force	9 – 14 oz.
•	Switch Travel (nom)	.020
•	Contact Bounce	< 10 ms
•	Life Cycles	10 <sup>6</sup>

f \* Specifications shown above are typical. Custom configurations are available.



## The Metal Dome Membrane Switch

The METAL DOME membrane switch is a custom, tactile array of normally open single pole single throw (SPST) switches. The design employs individual domes for both tactile feedback and electrical contact. Pressure applied to the top layer partially inverts the dome to complete the circuit (see illustrations). Metal domes provide consistent electrical and mechanical operation in applications requiring low current momentary tactile switches.