

# **Techsense Bangladesh Ltd**

## Micro Switch, Code : CM-1701

: 5.6mm

: 28.2mm

: 21.5±0.5 mm

: 0.01mm-1m/sec

: Mechanical: 240 operations

/min. Electical: 20 operations/min.

: 15mΩ max. (initial value)

: 100mΩ min. (at 500VDC)

Micro switch is an electric switch that is actuated by very little physical force, through the use of a tipping-point mechanism. CM-1306 consists various of actuators. It has High switch on and off capacity(15A). High accuracy, wide range of operation speed. Each type of CM series has solder terminal, screw terminal and tab terminal are selective where add A for solder terminal, add C for tab terminal, blank for screw terminal.

#### General Attributes

- Operating Force (Max.) : 70g
- Release Force (Min.) : 14q : 10mm
- Pre Travel (Max.)
- Over Travel (Min.)
- Movement Differential : 1.27mm
- Free Position (Max.)
- Operating Point
- Operation speed
- Operating frequency
- Contact resistance
- Insulation resistance
- Dielectric Strength

Vibration

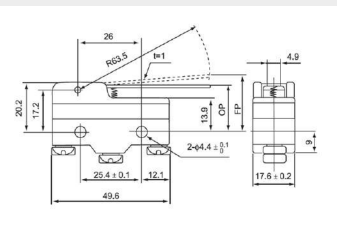
Humidity

Life

Weight

Shock

- : 1000VAC, 50/60 Hz for 1 minute between terminals of the same polarity 1500VAC, 50/60 HZ for 1 minute between currentcarrying and non-currentcarrying metal parts 1500VAC, 50/60 HZ for 1 minute between each terminal and ground : 10-55Hz,1.5mm double amplitude : Mechanical durable: 1.000m/Sec2 (about 100G'S) Malfunction: 300m/Sec2
- (about 30G'S) Ambient temperature : General purpose type : -25°C to +80°C(With no icing),
  - Sealed type: -15°C to +80°C(With no icing) : General purpose type: 85% RH max., Sealed type: 95% RH max. : Mechanical: 20,000,000 operations/min.
  - Electrical: 500,000 operations/min. : About 22 to 58g



### Wiring Diagram

#### Application Notes

For detecting passage of a moving part or for implementing an electronic limit stop. Door interlock on a microwave oven.

- Levelling and safety switches in elevators, vending machines.
- To detect paper jams or other faults in photocopiers In tamper switches on gate valves on fire sprinkler systems and other water pipe systems to know if a valve has been opened or shut.
- In appliances, machinery, industrial controls, vehicles, convertible tops and many other places for control of electrical circuit.
- To control small motors, solenoids, lamps or other devices.

For further information please visit : https://goo.gl/d6VWHj



