

REMARK:

- The operating temperature above is at 25° C ambient temperature (temperature around the switch body), if the ambient temperature changes, the operating temperature need to be modified.
- Mounting screws must not touch thermostat body. Please use screws with proper length (5mm recommanded).

Technical Parameter

- H/off: 450±15° C DIFF/H: 30±10° C L/off: (200° C)
- $_{\circ}$ Breaking capacity
 - 1-T1 32A/250V \sim
- Life >100,000 Cycles
- $^\circ$ Dielectric Strength: AC 2000V 1min
- Insulation Resistance: >100M Ω
- Temperature change speed: <1.0° C/min
- Maximun temperature: Around the Switch Body T125°C Around the Sensing Bulb 500°C
- Adjustment Shaft: <0.2Nm