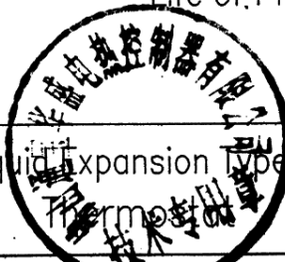


REMARK:

1. The operating temperature above is at 25°C ambient temperature (temperature around the switch body), If the ambient temperature changes, the operating temperature needs modified.
Correction factor: $-0.10 [K/K]$
2. The scheme shows the H (high) temperature position
3. Mounting screws must not touch thermostat body. Please use screws with proper length (5mm recommended).

Technical Parameter

- H/off: $40 \pm 3^\circ C$ Diff: $2 \pm 1^\circ C$
- L/off: ($0^\circ C$)
- Breaking capacity
 C-1 16(3)A 250V~
 C-1 6(1)A 250V~
- Dielectric Strength: AC 2000V 1min
- Insulation Resistance: $> 100 M\Omega$
- Temperature change speed: $< 1.0^\circ C/min$
- Maximum temperature:
 Around the Switch Body T150°C
 Around the Sensing Bulb 80°C
- Rotating Torque of Adjustment Shaft: $< 0.4 N.m$
- Life of Product: $> 40,000$ Cycles



SIGN	A2	DRN	Tang yg.	Liquid Expansion Type	Customer code:
		CHD	Li xian		WYF40AL
DATE	Jul.7.2017	ENG		WIRING DIAGRAM	FOSHAN TONGBAO CO., LTD.
		APPR	M. Guo		