



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.
2. The scheme shows the OFF temperature position
3. Mounting screws must not touch thermostat body. Please use screws with proper length (5mm recommended).
4. Submerged capillary length :50±30mm.

Technical Parameter

- H/off: $320 \pm 12^\circ\text{C}$ Diff: $10 \pm 6^\circ\text{C}$
L/off: (50°C)
- Breaking capacity
C-1 16(3)A 250V~
- Minimum Current: 200mA
- Dielectric Strength: AC 2000V 1min
- Insulation Resistance: $>100\text{M}\Omega$
- Temperature change speed: $<1.0^\circ\text{C}/\text{min}$
- Maximum temperature:
Around the Switch Body 150°C
Around the Sensing Bulb 360°C
- Rotating Torque of Adjustment Shaft: $<0.4\text{N.m}$
- Life of Product: $>40,000$ Cycles

					C3601(C320-3601) WYF320AN
				Liquid Expansion Type Thermostat	S
				WIRING DIAGRAM	FOSHAN TONGBAO HUATONG CONTROLLER CO., LTD