

Note:

- 1, Shaft is on the high point
- 2, Capillary and bulb are the wearing parts Don't strike, press and snap
- 3, Test condition: Temperature change rate<1°C/lmin
- 4. The drawing should be agreed by clients

Parameters

1. High point/OFF: 320 ± 10°C DIFF: 10 ± 5°C

L point/OFF: (50°C)

2. Voltage::AC250V Current:16A

3. Electrical Strength: 2000VAC/1min/0.5mA

4. Contact Resistance: $< 50 \text{m}\Omega$

5. Insulation resistance: $> 100 M \Omega$

6. The body highest heat resistance: 150°C

7. Life time: > 100000 times

Note	No.	File name		Signature	Date	Thermostat			at	WHD-320FC	
Design			Date								
Check Approve			Date Date						/0	Wenzhou Leheng Technology Co., LTD	