

Technical Parameter

1.Cut-off temperature: 125±7

2.Reset mode: manual reset <40°C

3.Rated voltage: AC 250V Rated current: AC 20A

4. Electric diagram: 11 12 22 22

Temp.Rises

5.Contact resistance: <50m Ω (under normal condition)

6.Insulation resistance: $>100M\Omega$ (under normal condition)

7.Dielectric strength: AC 2000V 1min (under normal condition)

8.Temperature change speed: <1.0°C/min

9.Life of contact: >6000 cycles 10.Capillary in bath: ≥150mm

11. When there is any leak on capillary or bulb, the thermostat will be off

REMARK:

1. The operating temperature above is 25°C ambient temperature (temper—ature around the switch body), if the ambient temperature changes, the operating temperature need to be modified.

| SIGN | S |
|------|-------------|
| DATE | Jun.12.2017 |

| DRN | | Liquid Expansion Type Thermostat | |
|------|--|-------------------------------------|--|
| CHD | | | Customer code: |
| ENG | | | WQB125J |
| APPR | | WIRING DIAGRAM | Foshan Tongbao Huasheng Controller Co., Ltd. |