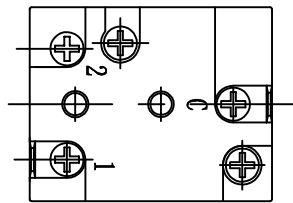


Ø1.2 Copper cpillary L=1000±30
black PVC L=500±20

Picture of electric circuit (SPDT)



Rising temperature OFF

Technical parameter

Annotations

1. The picture shows that the adjusting axle is on the H point;
2. The thermostat's capillary tube and the temperature sensing bulb are easy to damage, They couldn't be damaged/pressed to flat/broke off, or it will influence the thermostat's function and temperature;
3. Thermostat's working temperature is 25°C, the capillary tub must be immersed in heat water of 30~80mm deep, or the testing result will not be correct;
4. Testing condition: the model of temperature variety is ≤1°C/min.

1. H point temperature/OFF: 90±4°C DIFF: 5±3°C
2. The fixing electric voltage AC250V
The fixing electric current 16A
3. Electrical strength: 2000VAC/1min/0.5mA
4. The touching electric resistance <50m Ω
5. Insulating electric resistance >100 M Ω
6. The highest temperature the main body can endured: 125°C
7. The highest temperature the temperature feeling tube can endured: 120°C
8. Product's life: >10 times



WZA-90E