## **Specification of KSD301 Thermostat Device**

Cosmetic	
Demension	2.6 77 72 72 72 72 72 72 72 72 72 72 72 72
Electrical Characteristic:	
Rated Electric property	AC125/250V 10A (resistive load)
Circuit Control Method	Normal Close/ Normal Open (automatic reset)
Operating Temperature	45 ~ 240 (customization)
Break-off Temperature Range	±1.5 、±2 、±3 、±5
Break Temperature Difference	8 ~ 150 (customization)
Reset Temperature Tolerance	±5 、±10
Useful life	40000 times (automatic reset)
Normalcy Electric Strength	AC 50Hz/2000V for 1 min without breakdown and flashover
The insulation Resistance	100M (DC500V megger)
Contact Internal Resistance	50m
Thermal Resistance	Operating Temperature 150 / Install Surface
	Temperature 160
Application	Temperature Control or Over Heat Protection for
	Household Appliances and Electronic Element Device

## Attention:

- 1. Customer must choose the correct model number according to the specification of their products.
- 2. When the thermostat using the contact feeling temperature, the metal cover must be appress the surface of the controlled appliance, and wipe the thermal silicon grease on the surface of the metal cover.
- 3. When assembly, please avoid crush or change the cosmetic, so as not to affect the function temperature or other performance.
- 4. Please don't bending the binding post during usage, to avoid affect the electric reliability.
- 5. Terminal must be get in contact well.
- 6. Do not allow any liquid inside the thermostat in any case, the case must be keep clean to avoid pollute by conducting medium, in order to avoid reduce the insulation property and short circuit.
- 7. Hand-reset products must be reset after the temperature reduced at least 20°C, do not reset strong (less than 30N) to avoid damage the inside mechanism.
- 8. Operating temperature: Relative humidity: 90%, do not contact with corrosiveness, flammability medium.
- 9. The case must be contact with the line which is grounding to the earth of the equipment.