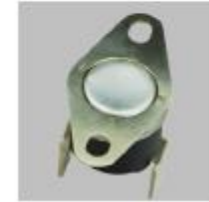




地址：中国广东省佛山市南海区丹灶镇工业大道伏水坡  
 Add: Industrial Street, Danzao Town, Nanhai District, Foshan, Guangdong, China  
 邮编 (Postal Code) : 528216  
 电话 (Tel) : +86 757 85446025 85414066  
 传真 (Fax) : +86 757 85413770  
 电邮 (E-mail) : sales@tpchina.com  
 网址 (Website) : http://www.tpchina.com  
 策划: 石国治 林闻娜  
 第二版 2005年10月  
 第一次印刷 印数: 3000  
 版权所有  
 资料如有更改 恕不另行通知 以提供的规格书为准

突跳式温控器 选用指南  
 Thermostats Guide



SNAP-ACTION THERMOSTATS  
 天朋 突跳式 温控器



Everything for you! Everything for you! Everything for you! Everything for you! Everything for you! Everything for you! Everything for you! Everything for you!



品质为天 · 朋友为先

FOSHAN TIANPENG THERMOSTATS CO., LTD

**TIANPENG**

SINCERITY RESPONSIBILITY EARNEST EXECUTION LEARNING SINCERITY RESPONSIBILITY EARNEST EXECUTION LEARNING SINCERITY RESPONSIBILITY EARNEST EXECUTION LEARNING SINCERITY RESPONSIBILITY EARNEST EXECUTION LEARNING



## 公司简介

佛山市天朋温控器有限公司  
FOSHAN TIANPENG THERMOSTATS CO. LTD

### Company Introduction

天朋成立于1996年元月，生产基地坐落于佛山市南海区丹灶镇，附近有优美的仙湖风景区和康有为故居等名胜，距离广州只有二十公里左右，交通便利，市场繁荣，百业兴旺。天朋，专业生产突跳式温控器，产品主要用于电热器具：饮水机、电开水瓶、快速水壶、电饭锅、消毒柜、冰箱、洗碗机、微波炉、咖啡壶、洗衣机、烤箱等家用电器的控温和过热保护。

天朋坚持“科技以人为本”的理念，拥有一流的技术管理人才，并开展大量项目培训：QS9000、ISO9001、FEMA、QFD、6SK、6σ、ERP等，为天朋的发展打下了良好的基础。天朋设备精良，为提高产品质量，引进了具有国际上最先进技术水平的碟片制造自动生产线，通过引进先进设备和技术，创造性的消化吸收，确保生产过程稳定。

天朋质量管理完善，控制手段齐全，通过ISO9001:2000国际质量管理体系认证。依靠完善和严格的质量管理体系，始终以顾客满意为关注焦点；通过开展6σ活动，使产品质量不断提高，成为行业先驱；不断开拓进取，使产品赢得了国内外用户的信赖。

安全可靠是我们共同的追求，天朋所有产品均采用国家标准（GB14536）和先进国家的行业标准（UL873、EN60730）；产品所有重要部件均采用进口优质材料，精度高，性能可靠，并已获得美国UL的10万次安全认证、加拿大cUL认证、欧洲TUV和VDE认证、CB认证、中国CQC等认证并符合欧洲RoHS指令。质量是顾客满意的基础，“优质取胜，客户满意”是天朋的经营宗旨。我们以市场需求为导向，始终坚持以卓越的品质、合理的价格、完美的服务为原则，在平等互利、共同发展的基础上，与国内外客商建立良好的合作关系。真诚欢迎广大客户莅临指导和电咨咨询。本公司竭诚为您服务，与您携手共创美好未来。



### Company Introduction

Foshan Tianpeng Thermostats Co., Ltd. was established in January 1996. It is located in Industrial Street, Danzao Town, Nanhai District, Foshan, Guangdong, China. It is only 20km away from Guangzhou City. And it's a perfect and investable place with convenient transportation and beautiful scenery.

The company specializes in producing thermostats for electric equipments, such as water boiler, electric cooker, sterilizing cupboard, refrigerator, dishwasher, microwave oven, coffee maker, washing machine, oven and etc. as overheat protector.

As an enterprise with ISO9001: 2000 certificate, we always do our best to make our customers satisfying. Six Sigma is our quality policy. Now Tianpeng has taken leading position in its trade. Some types of our products have passed safe certifications like UL, cUL, TÜV, VDE, CQC, CB-Report, RoHS and so on. There are first-grade technological and managing talents in our company. And we continue to import and improve technology for our products.

Our products are sold to Europe, Japan, America, Southeast Asian area and so on. Many famous manufacturers of electrical household appliances in the world are using Tianpeng's products.

High Quality to Satisfy Customers is our primary tenet. We aim to establish long-termed and friendly relationship with all the external and domestic customers.





## 设备优势

引进国际上最先进技术的双金属片生产线。

- 连续生产、自动成型补偿、恒温生产、温度集中;
- 多次成形、多次机械去应力, 保证温度稳定, 确保寿命达10万次以上;
- 高效率, 生产能力达到1000万件。

日本进口精密触头成型设备。

精密塑料件成型设备。

## Advantages of Our Equipments

**Bimetal discs operation lines with advanced technology imported from Europe.**

- Forming continuously, checking automatically and producing high quality products.
- Forming and relieving mechanical stress for more times.
- Ensure life more than 100K cycles and operating temperature steady.
- Producing with high efficiency that output more than 10,000K every month.

**Contacts forming machine with precision technology imported from Japan.**

**Precision forming equipment for plastic material.**

## 原材料信息

- 精密的美国、瑞典、日本进口双金属材带材料。
- 精密的美国、日本进口铍铜材料。
- 符合欧盟RoHS指令的银镍合金线材。

## Original Material:

- Precision bimetal material imported from America, Sweden & Japan.
- Imported precision beryllium alloy material from U.S & Japan.
- Silver nickel alloy wire according with injunction RoHS of European Union.





Everything for you! Everything for you! Everything for you! Everything for you! Everything for you! Everything for you! Everything for you! Everything for you!

研究开发 (Research & Development)

全力进军高科技 不断开发新技术

Web Site : <http://www.tpchina.com>

占领国内市场开拓国际网络

- 温控技术开发
- 双金属材料研究
- 触点研究
- 温控器寿命研究
- ISO9001:2000质量管理
- ERP 实施动态
- 6 $\sigma$  实施动态



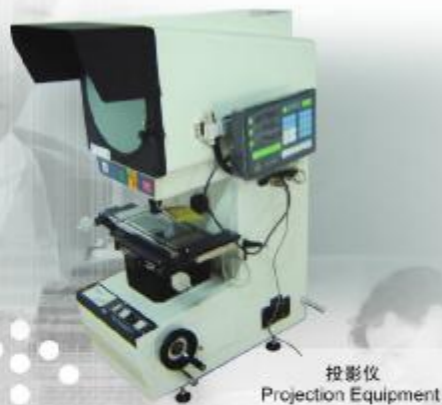
精密温度检测仪  
Hi-Exactitude Temp Test Equipment



耐久性试验机  
Lifetime Test

高精度仪器  
Hi - Exactitude Equipments

不断进取 持续发展 精益求精 Improvement & Research & Development



投影仪  
Projection Equipment



X光检测仪  
X-ray Imagescope



测力仪  
Dynamometer



显微镜  
Microscope



精密天秤  
Fine Balance



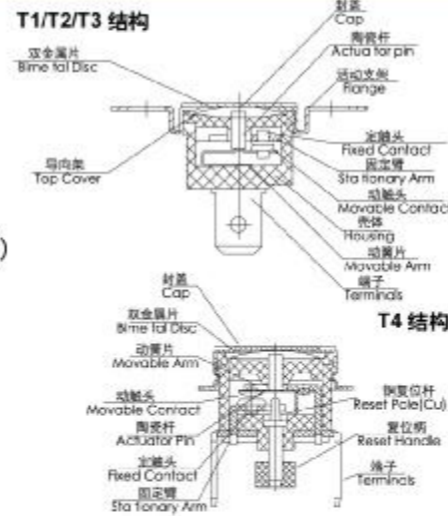
Everything for you! Everything for you! Everything for you! Everything for you! Everything for you! Everything for you! Everything for you! Everything for you!



### 型号及意义 (Type & Means)

T□ / □□ ( □ ) □ - □ / □ / □□

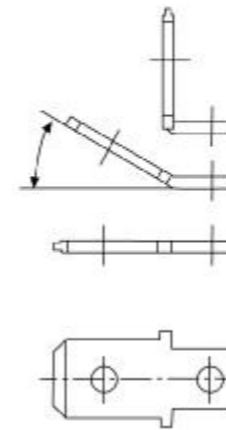
- 1、封盖安装形式 (Fixing Type)
- 2、端子形式代号 (Terminal Type)
- 3、闭合温度 (Close Temp.)
- 4、断开温度 (Open Temp.)
- 5、电气性能 (Rating)
- 6、控制类型 (Control Type)
- 7、绝缘材料 (Insulating Material): 壳体(Housing)+导向架(Top Cover)
- 8、系列号 (Serials Code) 注: "T" 为 "KSD"的缩写 "T" is short for "KSD"



### 2. 端子形式及代号 (Terminal Type)

□ □ □

- 端子材料 (Material):
- 1 - 铜镀镍 (Brass Plated Nickel);
  - 2 - 黄铜 (Brass);
  - 3 - 铜镀银 (Brass Plated Silver);
  - 4 - 不锈钢 (Stainless Steel);
  - 5 - 铜镀锡 (Brass Plated Stannum).
- 端子角度 (Angle): 1 - 90°, 2 - 0°, 3 - 30°, 4 - 45°, 5 - 60°.
- 端子尺寸 (Size):
- 1 - 6.3×0.8mm (0.250×0.031 ")
  - 2 - 4.8×0.5mm (0.187×0.019 ")
  - 3 - 4.8×0.8mm (0.187×0.031 ")
  - 4 - 6.3×0.5mm (0.250×0.019 ")



### 1. 封盖安装形式 (Fixing Type)

□ □ H□

活动支架形式 (Type of Movable Bracket)

- H1= ; H2= ;
- H3= ; H4= .

封盖材料 (Material of Cap):

- 1 - 防锈铝 (Aluminum Alloy);
- 2 - 不锈钢 (Stainless Steel);
- 3 - 铜 (Copper).

封盖形式 (Type of Cap):

- A型 ( ): A1: L= 22.3mm, A2: L= 23mm, A3: L= 24mm, A4: L= 25mm, A5: L= 28mm.
- B型: B1= ; B2= ;
- B3= ; B4= .
- C型: C1= ; C2= .

### 3. 闭合温度 (Close Temp.)

### 4. 断开温度 (Open Temp.)

### 5. 电气性能 (Rating)

- A - 250V10A; B - 250V7.5A; C - 125V10A;  
D - 250V5A; E - 125V15A; F - 250V15A.

### 6. 控制类型 (Control Type)

- M - 手动复位 (Manual Reset); K - 升温闭合, 降温断开 (Rising Close Falling Open);  
缺省 - 升温断开, 降温闭合 (Default - Rising Open Falling Close) .

### 7. 绝缘材料 (Insulating Material)

- 1 - 电木 (PF);
- 2 - PPS;
- 3 - 电子陶瓷 (EC);
- 4 - 不饱和树脂 (UP) .

### 8. 系列号 (Serials Code)





## 产品系列技术参数 Spec. of Our Products

### T1系列技术参数

额定电气性能: AC125V/250V, 5A/7.5A/10A/15A;  
 断开温度: 0~250℃ (根据客户要求);  
 断开温度公差:  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 通断温度差: 5~200 K;  
 闭合温度公差:  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 电气强度: AC1800V历时1分钟无击穿闪络现象;  
 绝缘电阻:  $\geq 100\text{M}\Omega$  (DC 500V);  
 接触电阻:  $< 50\text{m}\Omega$ ;  
 耐热性能: PF - 180℃, UP\PPS - 220℃, EC - 250℃ (24小时);  
 使用寿命: 阻性负载 100,000 次, 感性负载 6,000次。



### Spec. Of Series T1

Rating : AC125V/250V, 5A/7.5A/10A/15A;  
 Open Temp. : 0 ~ 250℃ (According to Request of Customers);  
 Tolerance of Open Temp. :  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Difference between Open and Close Temp. : 5 ~ 200 K;  
 Tolerance of Close Temp. :  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Dielectric Strength : AC 1,800V for 1 minute;  
 Insulation Resistance :  $\geq 100\text{M}\Omega$  (at DC 500V);  
 Contact Resistance :  $< 50\text{m}\Omega$ ;  
 Heat-Resistant Spec. : PF - 180℃, UPIPPS - 220℃, EC - 250℃ (24 Hours);  
 Lifetime : Resistive 100,000 cycles, Inductive 6,000 cycles.

### T1-M系列技术参数

额定电气性能: AC125V/250V, 5A/7.5A/10A/16A;  
 断开温度: 45~180℃ (根据客户要求);  
 断开温度公差:  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 电气强度: AC1800V历时1分钟无击穿闪络现象;  
 绝缘电阻:  $\geq 100\text{M}\Omega$  (DC 500V);  
 接触电阻:  $< 50\text{m}\Omega$ ;  
 耐热性能: 200℃ (24小时);  
 使用寿命: 阻性负载 6,000 次。

### Spec. Of Series T1-M

Rating : AC125V/250V, 5A/7.5A/10A/16A;  
 Open Temp. : 45 ~ 180℃ (According to Request of Customers);  
 Tolerance of Open Temp. :  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Dielectric Strength : AC 1,800V for 1 minute;  
 Insulation Resistance :  $\geq 100\text{M}\Omega$  (at DC 500V);  
 Contact Resistance :  $< 50\text{m}\Omega$ ;  
 Heat-Resistant Spec. : 200℃ (24 Hours);  
 Lifetime : Resistive 6,000 cycles.



### T2系列技术参数

额定电气性能: AC125V/250V, 5A/7.5A/10A/15A;  
 断开温度: 0~250℃ (根据客户要求);  
 断开温度公差:  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 通断温度差: 5~200 K;  
 闭合温度公差:  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 电气强度: AC1800V历时1分钟无击穿闪络现象;  
 绝缘电阻:  $\geq 100\text{M}\Omega$  (DC 500V);  
 接触电阻:  $< 50\text{m}\Omega$ ;  
 耐热性能: PF - 180℃, UP\PPS - 220℃, EC - 250℃ (24小时);  
 使用寿命: 阻性负载 100,000 次。

### Spec. Of Series T2

Rating : AC125V/250V, 5A/7.5A/10A/15A;  
 Open Temp. : 0 ~ 250 (According to Request of Customers);  
 Tolerance of Open Temp. :  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Difference between Open and Close Temp. : 5 ~ 200 K;  
 Tolerance of Close Temp. :  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Dielectric Strength : AC 1,800V for 1 minute;  
 Insulation Resistance :  $\geq 100\text{M}\Omega$  (at DC 500V);  
 Contact Resistance :  $< 50\text{m}\Omega$ ;  
 Heat-Resistant Spec. : PF - 180℃, UPIPPS - 220℃, EC - 250℃ (24 Hours);  
 Lifetime Resistive : 100,000 cycles.





## 产品系列技术参数 Spec. of Our Products

### T3系列技术参数

额定电气性能: AC125V/250V, 5A/7.5A/10A/15A;  
 断开温度: 0~180°C (根据客户要求);  
 断开温度公差:  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 闭合温度公差:  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 通断温差: 5~180K;  
 电气强度: AC1800V历时1分钟无击穿闪络现象;  
 绝缘电阻:  $\geq 100\text{M}\Omega$  (DC 500V);  
 接触电阻:  $< 50\text{m}\Omega$ ;  
 耐热性能: PF-180°C, UP\PPS-220°C, EC-250°C (24小时);  
 使用寿命: 阻性负载 100,000次。

### Spec. Of Series T3

Rating: AC125V/250V, 5A/7.5A/10A/15A;  
 Open Temp.: 0~180°C (According to Request of Customers);  
 Tolerance of Open Temp.:  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Tolerance of Close Temp.:  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Difference between Open and Close Temp.: 5~180 K;  
 Dielectric Strength: AC 1,800V for 1 minute;  
 Insulation Resistance:  $\geq 100\text{M}\Omega$  (at DC 500V);  
 Contact Resistance:  $< 50\text{m}\Omega$ ;  
 Heat-Resistant Spec.: PF-180°C, UP\PPS-220°C, EC-250°C (24 Hours)  
 Lifetime: Resistive 100,000 cycles.



### T6系列技术参数

额定电气性能: AC125V/250V, 5A/10A;  
 断开温度: -18~105°C (根据客户要求);  
 断开温度公差:  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 通断温度差: 5~123 K;  
 闭合温度公差:  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 电气强度: AC1800V历时1分钟无击穿闪络现象;  
 绝缘电阻:  $\geq 100\text{M}\Omega$  (DC 500V);  
 接触电阻:  $< 50\text{m}\Omega$ ;  
 耐热性能: PF-180°C, UP\PPS-220°C, EC-250°C (24小时);  
 使用寿命: 阻性负载 10,000次。

### Spec. Of Series T6

Rating: AC125V/250V, 5A/10A;  
 Open Temp.: -18~105°C (According to Request of Customers);  
 Tolerance of Open Temp.:  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Difference between Open and Close Temp.: 5~123 K;  
 Tolerance of Close Temp.:  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Dielectric Strength: AC 1,800V for 1 minute;  
 Insulation Resistance:  $\geq 100\text{M}\Omega$  at DC 500V;  
 Contact Resistance:  $< 50\text{m}\Omega$ ;  
 Heat-Resistant Spec.: PF-180°C, UP\PPS-220°C, EC-250°C, (24 Hours);  
 Lifetime: Resistive 10,000 cycles.

### T4系列技术参数

额定电气性能: AC125V/250V, 10A/16A;  
 断开温度: 0~150°C (根据客户要求);  
 断开温度公差:  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 通断温度差: 8~150 K;  
 闭合温度公差:  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 电气强度: AC1800V历时1分钟无击穿闪络现象;  
 绝缘电阻:  $\geq 100\text{M}\Omega$  (DC 500V);  
 接触电阻:  $< 50\text{m}\Omega$ ;  
 耐热性能: PF-180°C, UP\PPS-220°C, EC-250°C (24小时);  
 使用寿命: 阻性负载 100,000次。

### Spec. Of Series T4

Rating: AC125V/250V, 10A/16A;  
 Open Temp.: 0~150°C (According to Request of Customers);  
 Tolerance of Open Temp.:  $\pm 1.5^\circ\text{C}$ ,  $\pm 2^\circ\text{C}$ ,  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Difference between Open and Close Temp.: 8~150 K;  
 Tolerance of Close Temp.:  $\pm 3^\circ\text{C}$ ,  $\pm 5^\circ\text{C}$ ,  $\pm 10^\circ\text{C}$ ;  
 Dielectric Strength: AC 1,800V for 1 minute;  
 Insulation Resistance:  $\geq 100\text{M}\Omega$  (at DC 500V);  
 Contact Resistance:  $< 50\text{m}\Omega$ ;  
 Heat-Resistant Spec.: PF-180°C, UP\PPS-220°C, EC-250°C (24 Hours)  
 Lifetime: Resistive 100,000 cycles.







佛山市天朋温控器有限公司  
FOSHAN TIANPENG THERMOSTATS CO. LTD

地址: 广东省佛山市南海区丹灶镇工业大道 邮编: 528216 电话: +86(757)85414066 85446025 传真: +86(757)85413770 85412162 电邮: Sales@tpchina.com 网址: http://www.tpchina.com

### 订购选型意向

订货公司: \_\_\_\_\_ 邮政编码: \_\_\_\_\_  
公司地址: \_\_\_\_\_  
联系人: \_\_\_\_\_ 日期: \_\_\_\_\_  
联系电话: \_\_\_\_\_ 传真: \_\_\_\_\_  
网 址: \_\_\_\_\_ E-mail: \_\_\_\_\_

请选择合适的参数后传真到本公司

1. 型号: T1 T2 T3 T4 T1-M T6 K型
2. 电压: 125V 250V 电流: 5A 7.5A 10A 15A
3. 断开温度: \_\_\_\_\_ °C ± \_\_\_\_\_ °C; 闭合温度: \_\_\_\_\_ °C ± \_\_\_\_\_ °C;  
断开温度: \_\_\_\_\_ °C ± \_\_\_\_\_ °C; 闭合温度: \_\_\_\_\_ °C ± \_\_\_\_\_ °C;  
断开温度: \_\_\_\_\_ °C ± \_\_\_\_\_ °C; 闭合温度: \_\_\_\_\_ °C ± \_\_\_\_\_ °C;  
断开温度: \_\_\_\_\_ °C ± \_\_\_\_\_ °C; 闭合温度: \_\_\_\_\_ °C ± \_\_\_\_\_ °C。
4. 端子尺寸: 4.8X0.5mm 6.3X0.8mm 4.8X0.8mm 其它端子尺寸 \_\_\_\_\_
5. 端子角度: 0° 30° 45° 60° 90° 其它端子角度 \_\_\_\_\_
6. 安装孔中心距: 22.3mm 23.8mm 24mm 25mm 28mm 其它 \_\_\_\_\_ mm
7. 安装孔角度: 90° 60° 45° 30° 0° 其它角度 \_\_\_\_\_
8. 封盖材料: 防锈铝 不锈钢 黄铜 其它材料 \_\_\_\_\_
9. 绝缘材料: 电木PF PPS 不饱和树脂UP 电子陶瓷EC 其它 \_\_\_\_\_
10. 认证标志: 中国CQC 美国UL 德国TüV VDE 加拿大cUL CB 其它 \_\_\_\_\_
11. 样板数量: 3件 5件 10件 20件 其它 \_\_\_\_\_
12. 用途: \_\_\_\_\_
13. 备注: \_\_\_\_\_

如有温控器工程图请附上, 这样能让我们更了解您的需求, 谢谢!



FOSHAN TIANPENG THERMOSTATS CO. LTD

Add: Industrial Street, Danzao Town, Nanhai District, Foshan, Guangdong, China. Postal Code: 528216. Tel: +86(757)85414066 85446025. Fax: +86(757)85413770 85412162. E-mail: Sales@tpchina.com. Website: http://www.tpchina.com

### Information of Your Company

Name: \_\_\_\_\_ Organization: \_\_\_\_\_  
Address: \_\_\_\_\_  
Tel: \_\_\_\_\_ Fax: \_\_\_\_\_  
E-mail: \_\_\_\_\_ Website: \_\_\_\_\_

### Information of Samples

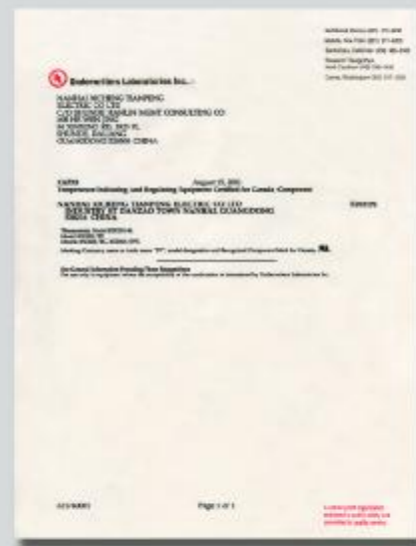
*Please choose the suitable capability. And send it to us by fax. Thank you very much.*

- ◇ Product Type: T1 T2 T3 T4 T1-M T6 K Type
  - ◇ Electrical Rating: Voltage: 250V 125V Current: 5A 7.5A 10A 15A
  - ◇ Operation and Reset Temperature:
    1. Open Temp.: \_\_\_\_\_ °C ± \_\_\_\_\_ °C; Close Temp.: \_\_\_\_\_ °C ± \_\_\_\_\_ °C;
    2. Open Temp.: \_\_\_\_\_ °C ± \_\_\_\_\_ °C; Close Temp.: \_\_\_\_\_ °C ± \_\_\_\_\_ °C;
    3. Open Temp.: \_\_\_\_\_ °C ± \_\_\_\_\_ °C; Close Temp.: \_\_\_\_\_ °C ± \_\_\_\_\_ °C;
    4. Open Temp.: \_\_\_\_\_ °C ± \_\_\_\_\_ °C; Close Temp.: \_\_\_\_\_ °C ± \_\_\_\_\_ °C;
  - ◇ Terminal Dimension: 6.3X0.8mm 4.8X0.8mm 4.8X0.5mm Other \_\_\_\_\_
  - ◇ Terminal Angle: 90° 60° 45° 30° 0° Other \_\_\_\_\_
  - ◇ Certificate: 3C UL cUL TüV VDE CB-Report SGS Other \_\_\_\_\_
  - ◇ Quantity: 3Pcs 5Pcs 10Pcs 20Pcs Other \_\_\_\_\_
- Usage: \_\_\_\_\_  
Target Market: \_\_\_\_\_

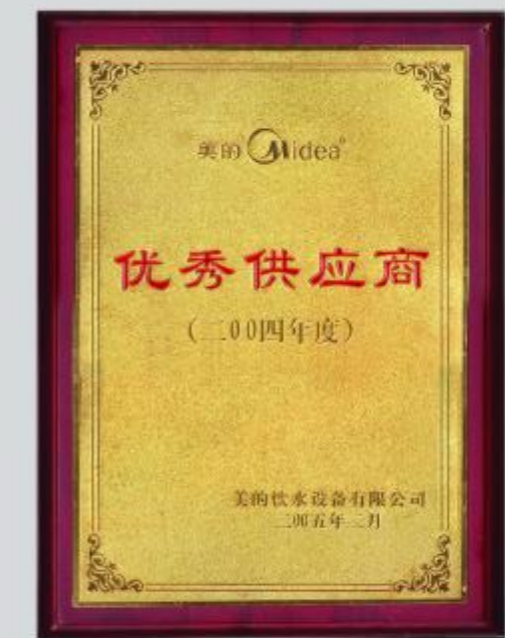
If it is possible, please attach your engineer drawing.



## 质量保证 Quality Certification



## 客户的信赖 Customer Confidence



我们的客户: 美的、LG电子、格兰仕、万和、司迈特、安吉尔……  
Our Customers: Midea, LGE, Galanz, Vanward, Smartem, Angel……