

精工制造，精良服务...  
Seiko manufacturing services...

**CH** 深圳市中信达电器有限公司  
SHENZHEN ZHONGXINDA ELECTRIC APPLIANCE CO., LTD



**CH**

深圳市中信达电器有限公司  
SHENZHEN ZHONGXINDA ELECTRIC APPLIANCE CO., LTD  
九龙新蒲岗七宝街七号利中工业大  
厦十二楼 A1 室  
FLAT A1, 12/F, LEE CHUNG  
INDUSTRIAL BUILDING, 77 AST  
PO STREET, SAN PO KONG  
Tel: (852) 2480 4327  
Fax: (852) 2480 4790

深圳市宝安区沙井镇新二工  
业区南岭路21号F栋  
Tel: (0755) 27250698  
Fax: (0755) 27250905  
E-mail: fatkee@163.com  
[Http://www.chungshun.net](http://www.chungshun.net)





## C公司简介 Company profile

中信实业公司于2000在香港成立，深圳市中信达电器有限公司于2003年在深圳成立，公司性质：独资私营，是一家专业生产温控器，集研发、生产、销售于一体的企业。本公司的温控器产品取得UL,CUL,VDE,CQC,TUV,CB等多家国际权威机构的认证，目前中信达公司有一支500多人的团队，产量达20万只/天，产品远销往欧美、东南亚和国内市场，面向全球。中信达公司是行业中知名的温控器生产商！

中信达温控器广泛应用于电熨斗、电烤箱、暖风机、电吹风、披萨机等发热电器上，采用世界一流的进口材料，深入研究，按客户要求设计符合客户专用的产品。公司一直以“品质保证，服务专业，顾客满意”为经营宗旨，以“求仁为大，求利为小，真正服务为客户”的经营理念，开拓进取，务实创新。十几年来赢得广大客户的一致认同，在公司发展中，不断与国际知名的厂家合作。

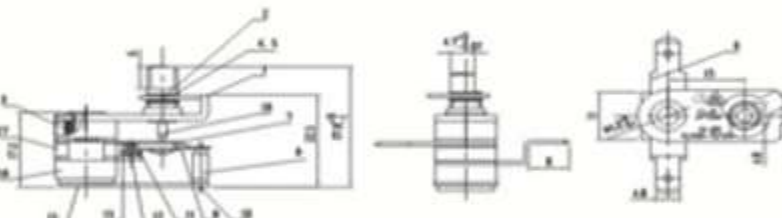
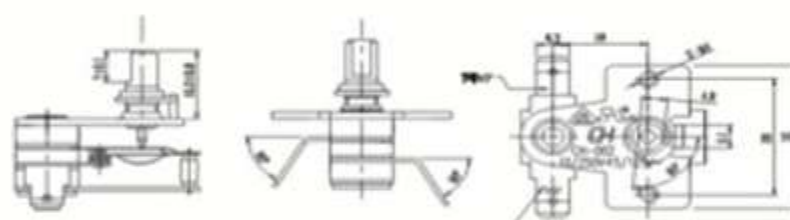
中信达公司将不断地开拓创新，以技术为核心，视质量为生命，奉用户为上帝，虔诚为您提供性价比最高的温控器和无微不至的服务！

Zhongxing Industrial Corporation was established in Hongkong in 2000. Shenzhen Zhongxingda Electric Appliance CO.,LTD was established in Shenzhen in 2003. It's a private enterprise, which is a collection of R&D, production, sales for the integration of company. We have got UL,CUL,VDE,CQC,TUV,CE certificates for our products. Zhongxingda has over 500 employees,a production Capacity of 200,000 per day.

Our products are exported to Europe,America and South East Asia markets.Zhongxingda has been in high reputation in thermostat field. Our products are widely used in electric irons,electric ovens,fan heaters,electric hair dryers,pizza machines and other heating appliance. We adopt the top material in the world, and with intensive study to design the customized products for our clients. We have always been to for the purpose of quality guarantee,professional service, customer satisfaction. With the philosophy of seeking for big, let the kernel for small, real customer service, we are continuing to forge ahead, develop and innovate. We have won the majority of customers' praise in ten years in the development, we are cooperating with some international famous factories, and we are expanding our factory.

Zhongxingda will be keeping the exploration and innovation,taking technology as core,taking quality as life,treating customers as god. We will supply you high cost performance thermostats and considerate service with our high sincerity.





## ◆CH-002(A,B)系列◆

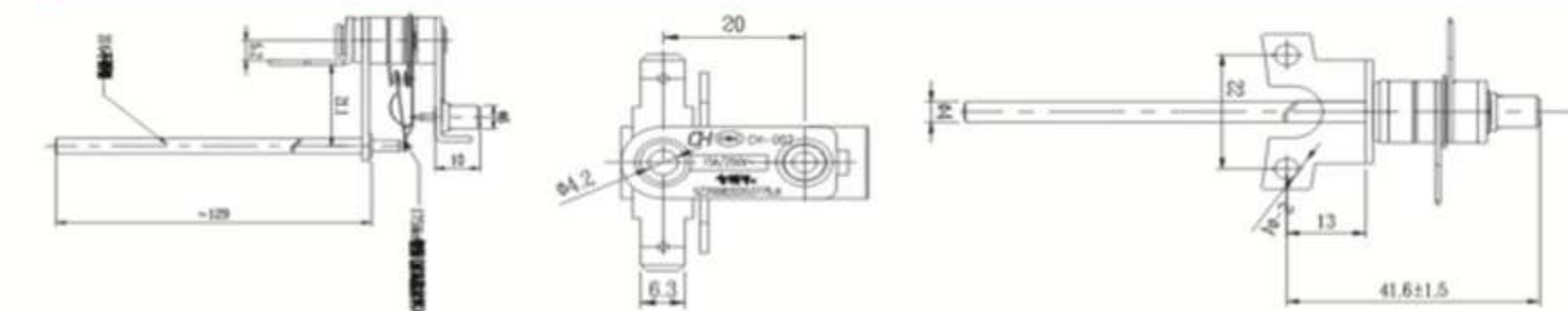
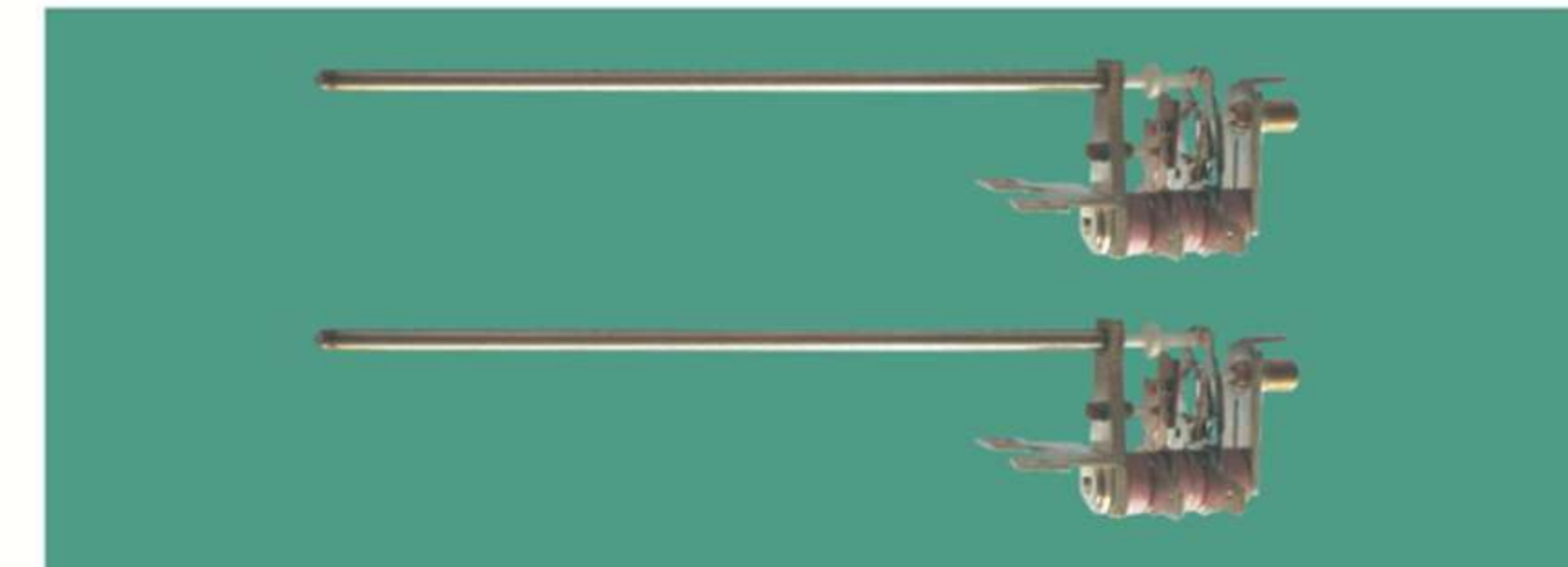
闪动式可调温控器或固定型可调温控器，可经铝质安装板来安装固定并通过其传导及感受温度，使得安装位置灵活，控温效果好，电磁干扰小。广泛应用于夹饼机、电饭煲、油炸锅、煮食炉等电热饮具及电热器具上。

## 性能规格

额定范围: 125VAC 15A/250VAC 16A  
(阻性负载)  
最大控制温度: 270°C  
设定控温精度: ±5°C 或 ±10°C  
环境温度: T300°C  
动作寿命: 100000次  
耐压等级: 1500AVC/0.5mA/2S  
绝缘电阻: 100M-Ohm, 500V DC  
认证: UL/CUL/VDE/CQC

## Specifications

Rating: 125VAC 15A/250VAC 16A  
(resistive load)  
Maximum rated temperature: 270°C  
Tolerance: ±5°C or ±10°C  
Maximum rated temperature: T300°C  
Operating life: 100,000 cycles  
Withstand Voltage: 1500V AC/0.5 mA/2S  
Insulation resistance: 100M-Ohm, 500V DC  
Approval recognition: UL/CUL/VDE/CQC



## ◆(专利型)系列◆

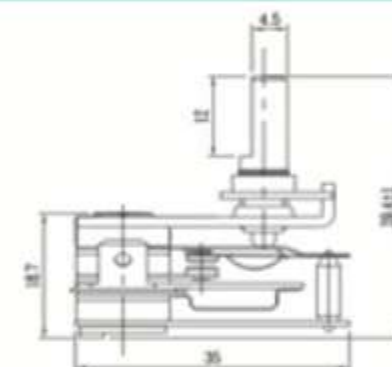
闪动式可调型温控器或固定型温控器，经金属安装板来安装固定，通过感温棒传导及感受温度，使得安装位置灵活，控温效果好，电磁干扰小。广泛应用于电炉、电陶炉等电热饮具及电热器具上。

## 性能规格

额定范围: 125VAC 15A/250VAC 16A  
(阻性负载)  
最大控制温度: 670°C  
设定控温精度: ±5°C 或 ±10°C  
环境温度: T1000°C  
动作寿命: 100000次  
耐压等级: 1500AVC/0.5mA/2S  
绝缘电阻: 100M-Ohm, 500V DC  
认证: UL/CUL/VDE/CQC

## Specifications

Rating: 125VAC 15A/250VAC 16A  
(resistive load)  
Maximum rated temperature: 670°C  
Tolerance: ±5°C or ±10°C  
Maximum rated temperature: T1000°C  
Operating life: 100,000 cycles  
Withstand Voltage: 1500V AC/0.5 mA/2S  
Insulation resistance: 100M-Ohm, 500V DC  
Approval recognition: UL/CUL/VDE/CQC

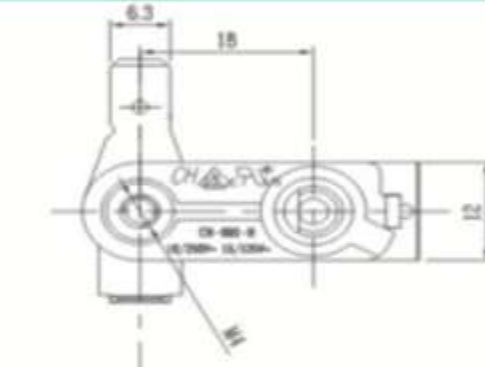


## ◆CH-002-H 系列◆

闪动式补偿型可调温控器，经自带的发热元件及流经双金属片电流发热，对感应的温度进行补偿，使得在温控器安装的周围温度变化较少或温控器远离发热体的情况下，仍能较精准地控制器具的温度，该款温控器安装位置灵活方便，控温效果好，温幅小，电磁干扰小。广泛应用于电烤箱，烤肉架，烧烤盘等电热饮具以及电热器具上。

## 性能规格

额定范围: 125VAC 15A/250VAC 16A  
( 阻性负载 )  
最大控制温度: 270°C  
设定控温精度: ±5°C 或 ±10°C  
环境温度: T300°C  
动作寿命: 100000 次  
耐压等级: 1500AVC/0.5mA/2S  
绝缘电阻: 100M-Ohm, 500V DC  
认证: UL/CUL/VDE/CQC

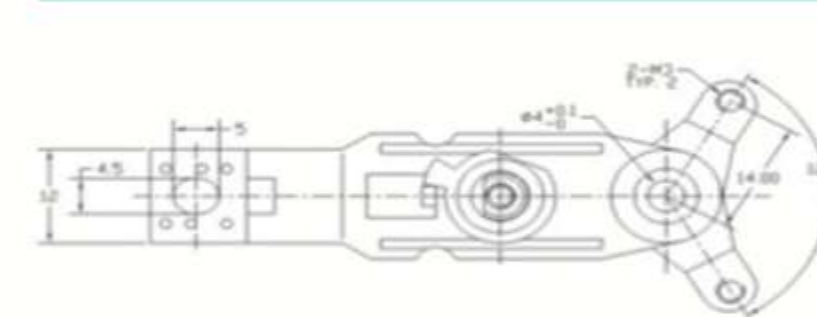


## ◆CH-002-H Series◆

Device bears temperature compensation feature so that it can precisely control temperature and minimize temperature fluctuation. Has been widely applied in oven, roaster, skillet and deep fryer.

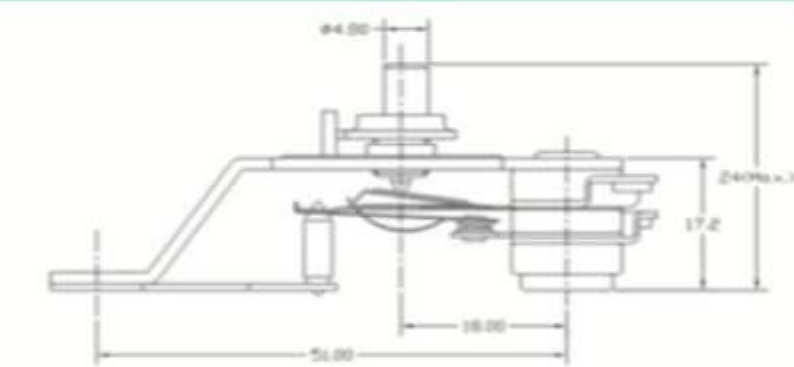
## Specifications

Rating: 125VAC 15A/250VAC 16A  
(resistive load)  
Maximum rated temperature: 270°C  
Tolerance: ±5°C or ±10°C  
Maximum rated temperature: T300°C  
Operating life: 100,000 cycles  
Withstand Voltage: 1500V AC/0.5 mA/2S  
Insulation resistance: 100M-Ohm, 500V DC  
Approval recognition: UL/CUL/VDE/CQC



## ◆CH-003 系列◆

闪动式可调型电烫斗温控器，桥式顶板结构，双金属片紧贴在发热地板上，控温灵敏，温幅小。电磁干扰少。主要应用于各种蒸气电烫斗、普通电烫斗及电热器件上。



## ◆CH-003 Series◆

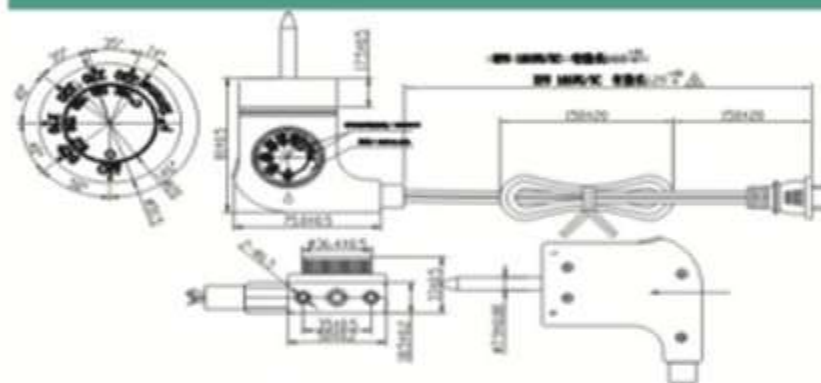
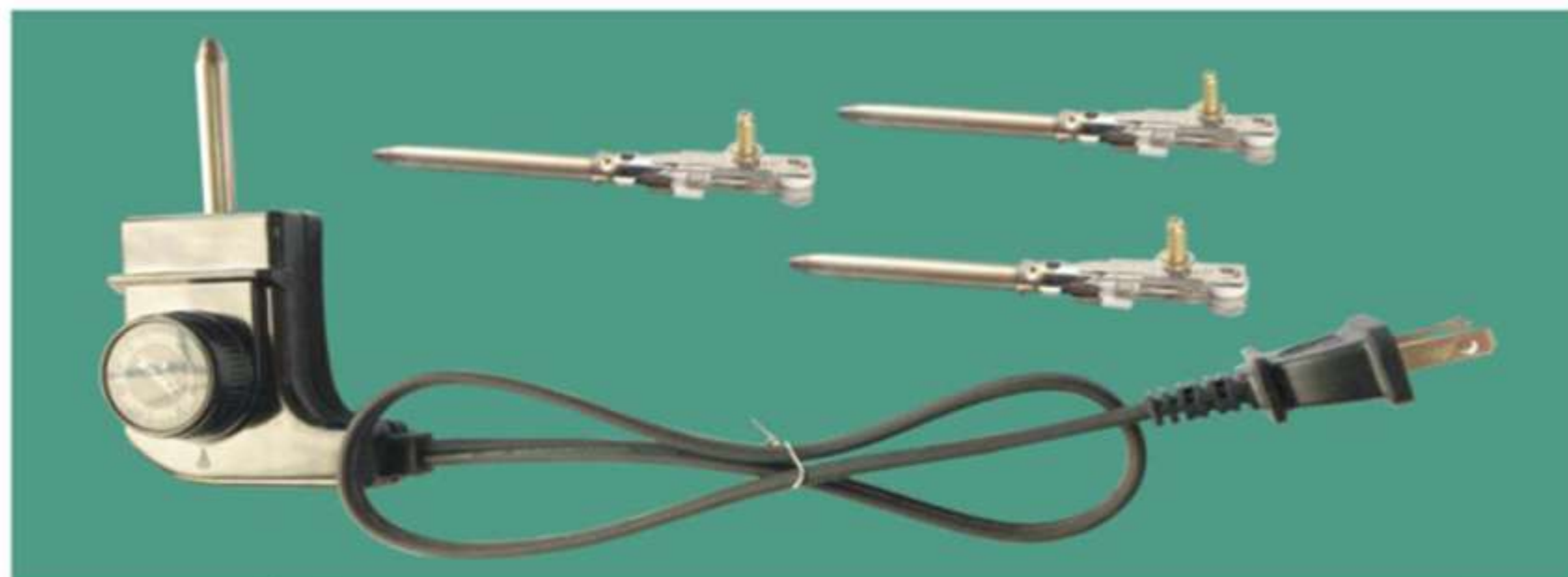
Bi-metal directly contacts with sole plate. It gives precise control in sole plate temperature. Mounting is given by a bridge-type plate. Usually be used in iron.

## 性能规格

额定范围: 125VAC 15A/250VAC 16A  
( 阻性负载 )  
最大控制温度: 270°C  
设定控温精度: ±5°C 或 ±10°C  
环境温度: T300°C  
动作寿命: 100000 次  
耐压等级: 1500AVC/0.5mA/2S  
绝缘电阻: 100M-Ohm, 500V DC  
认证: UL/CUL/VDE/CQC

## Specifications

Rating: 125VAC 15A/250VAC 16A  
(resistive load)  
Maximum rated temperature: 270°C  
Tolerance: ±5°C or ±10°C  
Maximum rated temperature: T300°C  
Operating life: 100,000 cycles  
Withstand Voltage: 1500V AC/0.5 mA/2S  
Insulation resistance: 100M-Ohm, 500V DC  
Approval recognition: UL/CUL/VDE/CQC



## ◆CH-004系列◆

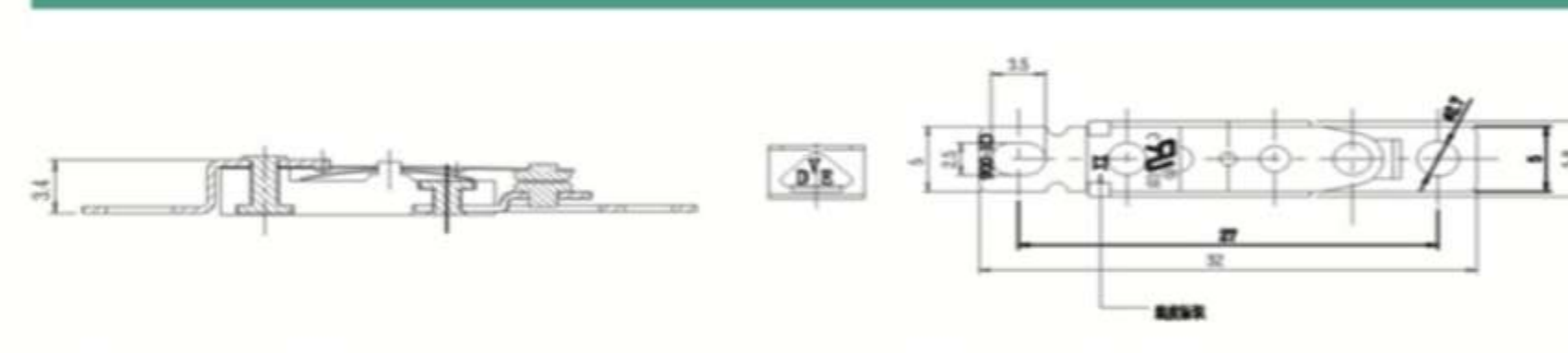
插入式闪动可调温控器，可直接安装在电热器具内，亦可与电源插头组合成独立的控温电源插头组件，通过伸出的感温管插入到发热体下，直接感受发热体温度，感温灵敏，控温精度高，电磁干扰小，便于器具的清洗。广泛用于烧烤盘，烤肉架，多用锅，电火锅，油炸锅等电热饮具及电热器具上。

## 性能规格

额定范围：125VAC 15A/250VAC 16A  
( 阻性负载 )  
最大控制温度：270°C  
设定控温精度：±5°C或±10°C  
环境温度：T300°C  
动作寿命：100000次  
耐压等级：1500VAC/0.5mA/2S  
绝缘电阻：100M-Ohm,500V DC  
认证：UL/CUL/VDE/CQC

## Specifications

Rating:125VAC 15A/250VAC 16A  
(resistive load)  
Maximum rated temperature: 270°C  
Tolerance: ± 5°C or ± 10°C  
Maximum rated temperature:T300°C  
Operating life:100,000 cycles  
Withstand Voltage :1500V AC/0.5 mA/2S  
Insulation resistance: 100M-Ohm,500V DC  
Approval recognition: UL/CUL/VDE/CQC



## ◆CH-005系列◆

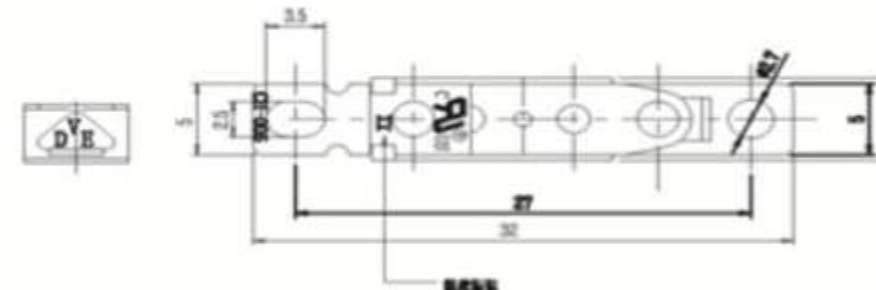
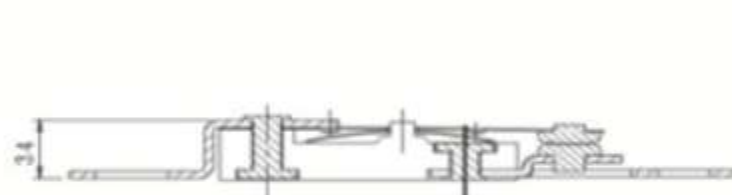
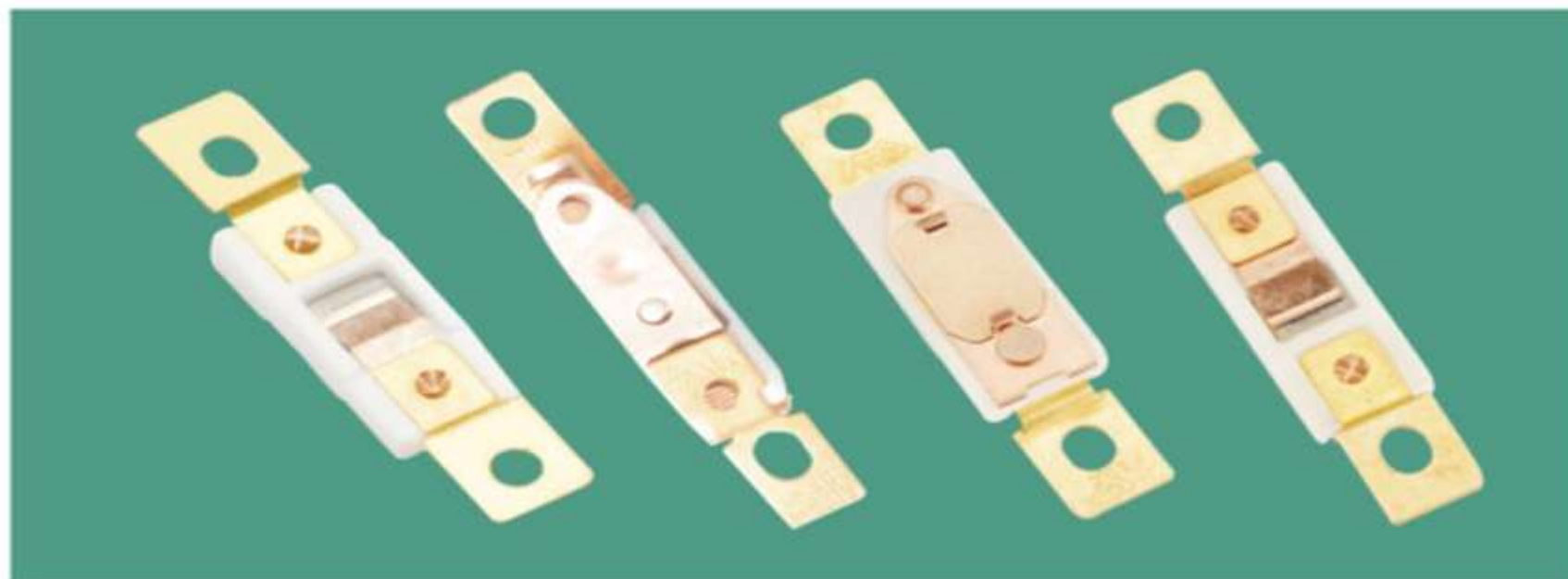
为固定温控瞬动式温控器，利用双金属片感受周围的温度，对器具进行控温或限温。具有动作温度不受电流影响，自动复位，可室温常闭或常开状态。广泛应用于电吹风、暖风机、美容器、灯具等家用电器上。

## 性能规格

额定范围：125VAC 15A/250VAC 16A  
( 阻性负载 )  
最大控制温度：150°C  
设定控温精度：±5°C或±3°C  
动作寿命：100000次  
认证：UL/CUL/VDE/CQC /TUV

## Specifications

Rating:125VAC 15A/250VAC 16A  
(resistive load)  
Maximum rated temperature: 150°C  
Tolerance: ± 5°C or ± 3°C  
Maximum ambient temperature:100,000 cycles  
Approval recognition: UL/CUL/VDE/CQC/TUV



## ◆CH-005-H 系列◆

为带PTC的固定温度瞬动式温控器，除具有上述CH-005系列产品的性能特点外，其温控器内带有PTC发热元件，在达到动作温度而使温控器动作后，保持不使其自动复位，直至完全切断电源才能复位，保证用电安全。主要应用于暖风机等家用电器上。

## 性能规格

额定范围: 125VAC 15A/250VAC 16A

( 阻性负载 )

最大控制温度: 150°C

设定控温精度: ±5°C或±3°C

动作寿命: 100000次

认证: UL/CUL/VDE/CQC / TUV

## ◆ CH-005-H Series ◆

Basically CH-005 series thermostat installed with PTC provide a manual feature. User has to unplug the unit to cut off power supply so as to make the thermostat reset. Has been widely applied in fan heater and heater

## Specifications

Rating: 125VAC 15A/250VAC 16A

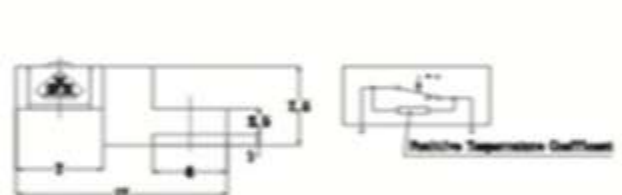
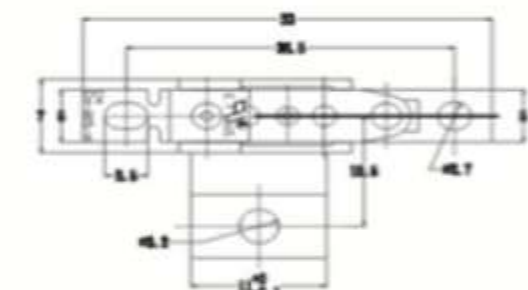
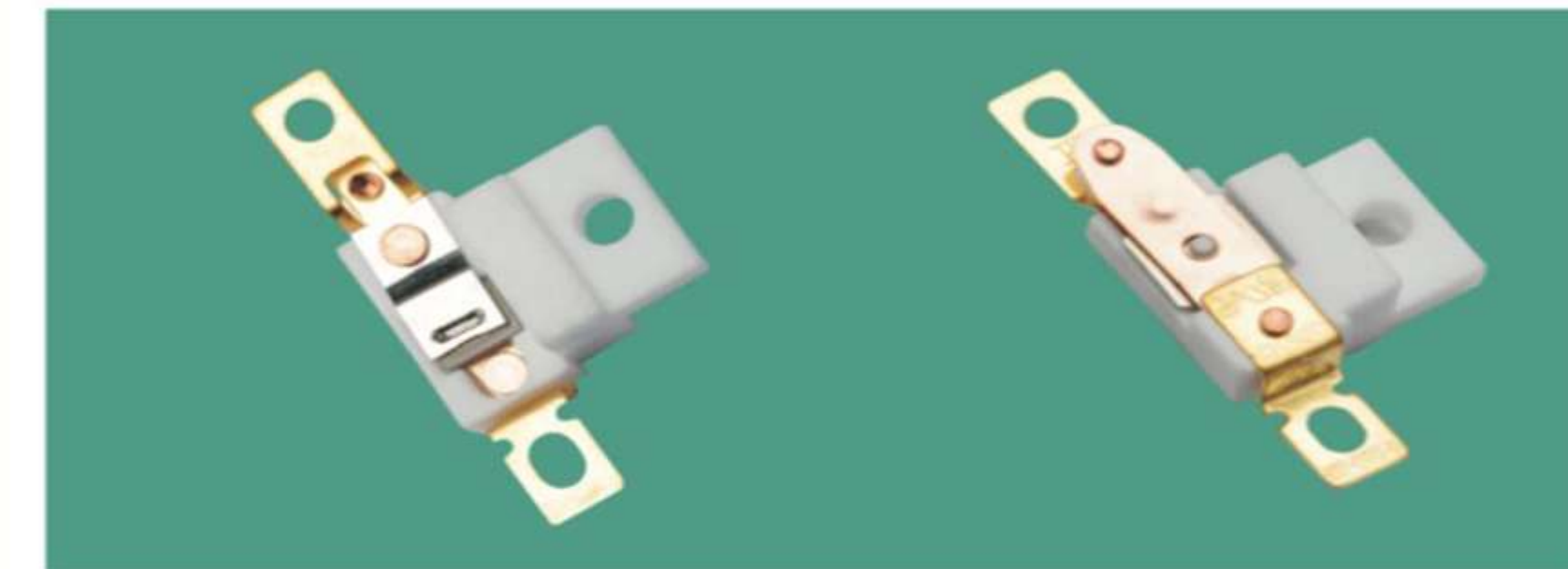
( resistive load )

Maximum rated temperature: 150°C

Tolerance: ±5°C or ±3°C

Operating life: 100,000 cycles

Approval recognition: UL/CUL/VDE/CQC/TUV



## ◆H-005-H (A) 系列◆

为带PTC的固定温度瞬动式温控器，除具有上述CH-005系列产品的性能特点外，其温控器内带有PTC发热元件，在达到动作温度而使温控器动作后，保持不使其自动复位，直至完全切断电源才能复位，保证用电安全。主要应用于暖风机等家用电器上。

## 性能规格

额定范围: 125VAC 15A/250VAC 16A

( 阻性负载 )

最大控制温度: 150°C

设定控温精度: ±5°C或±3°C

动作寿命: 10000次

认证: UL/CUL/VDE/CQC / TUV

## ◆CH-005-H(A) Series◆

Basically CH-005 series thermostat installed with PTC provide a manual feature. User has to unplug the unit to cut off power supply so as to make the thermostat reset. Has been widely applied in fan heater and heater

## Specifications

Rating: 125VAC 15A/250VAC 16A

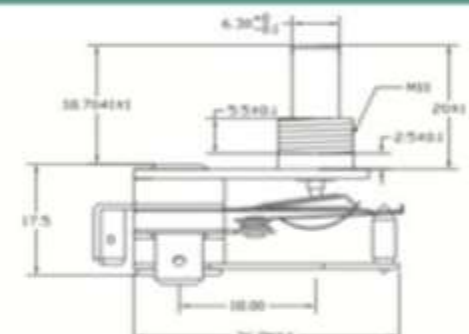
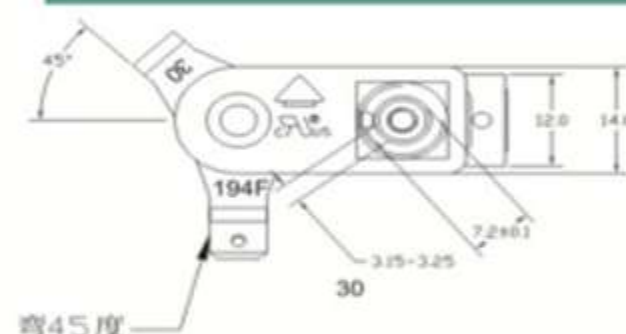
( resistive load )

Maximum rated temperature: 150°C

Tolerance: ±5°C or ±3°C

Operating life: 100,000 cycles

Approval recognition: UL/CUL/VDE/CQC/TUV



#### ◆CH-002(C.D)系列◆

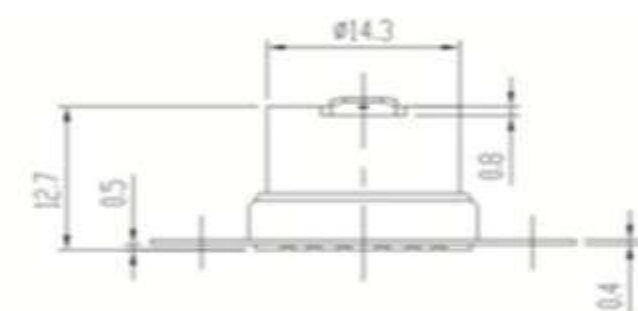
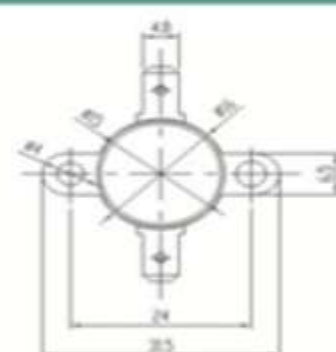
该系列是温度敏感型的闪动式温控器。具有对温度变化反应灵敏、温幅小、控温精度高、电磁干扰小等特点，方便安装。广泛应用于暖风机，电取暖器，电热油汀等取暖器或其他各种电暖器上。

#### 性能规格

额定范围：125VAC 15A/250VAC 16A  
(阻性负载)  
最大控制温度：270°C  
设定控温精度：±5°C或±10°C  
环境温度：T300°C  
动作寿命：100000次  
耐压等级：1500VAC/0.5mA/2S  
绝缘电阻：100M-Ohm,500V DC  
认证：UL/CUL/VDE/CQC

#### Specifications

Rating: 125VAC 5A/250VAC 16A  
(resistive load)  
Maximum rated temperature: 270°C  
Tolerance: ± 5°C or ± 10°C  
Maximum rated temperature: T300°C  
Operating life: 100,000 cycles  
Withstand Voltage: 1500V AC/0.5 mA/2S  
Insulation resistance: 100M-Ohm, 500V DC  
Approval recognition: UL/CUL/VDE/CQC



#### ◆CH-006(KSD301)系列◆

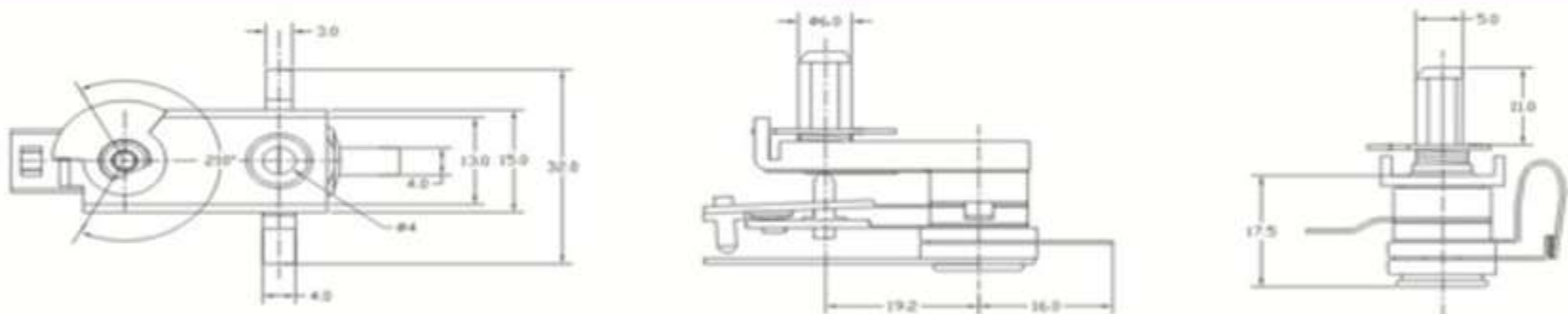
为固定温控闪动式温控器，利用双金属片感受周围的温度，对器具进行控温或限温。具有动作温度不受电流影响，自动复位，可室温常闭或常开状态。广泛应用于电吹风、暖风机、美容器、灯具等家用电器上。

#### 性能规格

额定范围：125VAC 15A/250VAC 16A  
(阻性负载)  
最大控制温度：210°C(电木外壳为150°C)  
设定控温精度：±5°C或±3°C  
动作寿命：100000次  
认证：UL/CUL/VDE/CQC

#### Specifications

Rating: 125VAC 15A/250VAC 16A  
(resistive load)  
Maximum rated temperature: 210°C  
Tolerance: ± 5°C or ± 3°C  
Operating life: 100,000 cycles  
Approval recognition:



## ◆CH-007 系列◆

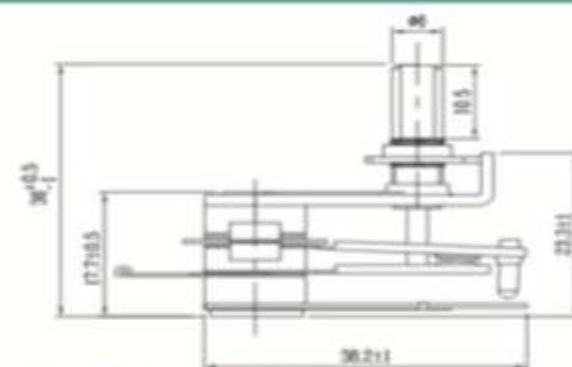
慢动式带摆锤反跌倒可调型温控器，自身带有防跌倒的保险结构，既可在正常情况做调温控温，亦可在器具跌倒时切断电路，直接重新摆放好电器后，电源才能复位，保证用电安全。具有动作灵敏，温幅小，安全可靠，经济好等特点。主要用于暖风机等家用电器上。

## 性能规格

额定范围: 125VAC15A  
( 阻性负载 )  
最大控制温度: 120°C  
环境温度: T120°C  
动作寿命: 100000次  
耐压等级: 1500V AC1min  
绝缘电阻: 100M-Ohm,500V DC  
认证: UL/CUL

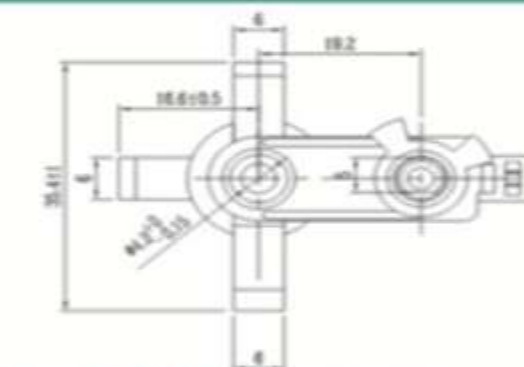
## Specifications

Rating: 125VAC 15A  
(resistive load)  
Maximum rated temperature: 120°C  
Maximum rated temperature: T120°C  
Operating life: 100,000 cycles  
Hi-pot: 1500V AC 1min  
Insulation resistance: 100M-Ohm, 500V DC  
Approval recognition: UL/CUL



## ◆CH-007(A) 系列◆

慢动式带保险可调型温控器，自身带有的保险结构，既可以在正常情况做调温控温，亦可在非正常情况作超温保护，具有控温稳定灵敏，温幅小，安全可靠，经济好。主要应用于各种UL规格的电烫斗，普通电烫斗及电热器具上。



## ◆CH-007-A Series◆

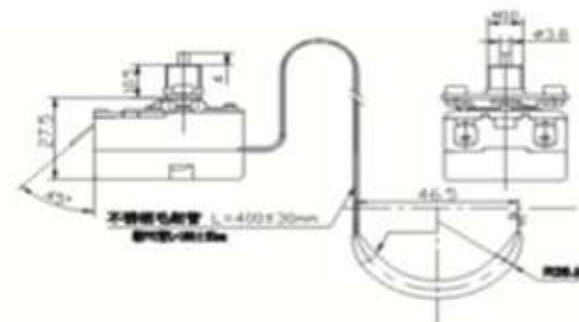
Device carries a built-in thermo-fuse device. Besides providing precise temperature control, it also protects the product from abnormal heating condition. Usually be used in iron

## 性能规格

额定范围: 125VAC 16A  
( 阻性负载 )  
最大控制温度: 260°C  
环境温度: T300°C  
最大保险熔断温度: 315°C  
动作寿命: 100000次  
耐压等级: 1500V AC/0.5mA/2S  
绝缘电阻: 100M-Ohm, 500V DC  
认证: UL/CUL

## Specifications

Rating: 125VAC 16A  
(resistive load)  
Maximum rated temperature: 260°C  
Maximum rated temperature: T300°C  
Thermo-fuse temperature: Maximum rating: 315°C  
Operating life: 100,000 cycles  
Hi-pot: 1500V AC/0.5 mA/2S  
Insulation resistance: 100M-Ohm, 500V DC  
Approval recognition: UL/CUL

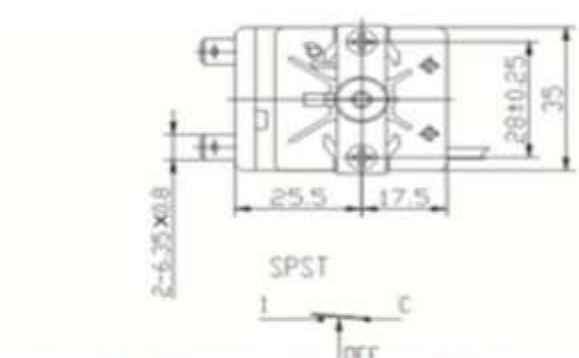


## ◆CH-010/CH-010B系列◆

夜涨式带保险可调温控器，自身带有的保险结构，既可在正常情况做调温控温，亦可在非正常的情况下做超温保护，具有温控器稳定灵敏，温幅小，安全可靠，经济好。主要应用于油炸锅、电炉等电热器具上。  
CH-010B为手动复位型。

## 性能规格

额定范围: 125VAC15A / 250VAC 16A  
( 阻性负载 )  
最大控制温度: 300°C  
环境温度: T300°C ( 外壳125 °C )  
动作寿命: 100000次  
耐压等级: 1500AVC/0.5mA/2S  
绝缘电阻: 100M-Ohm,500V DC  
认证: UL/CUL/VDE/CQC

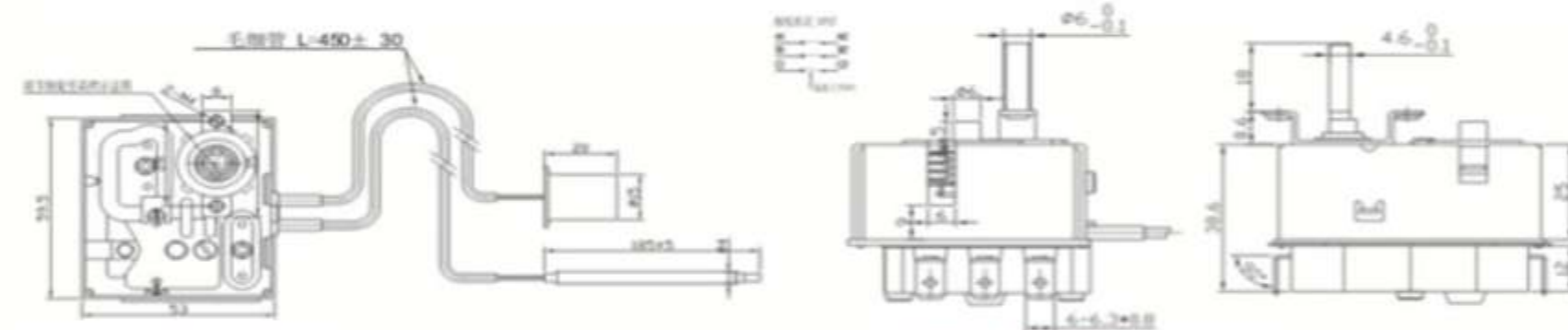
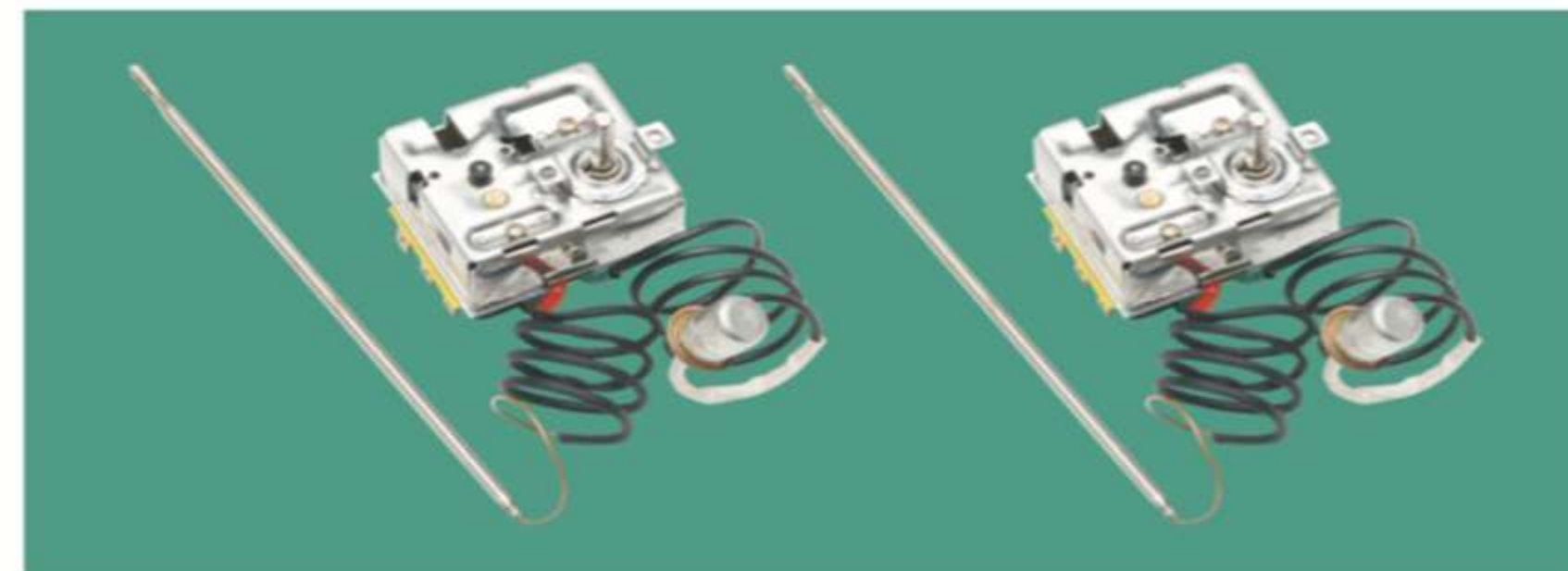


## ◆CH-010/CH-010B Series◆

Thermostat has quick response to temperature Besides providing precise temperature control it also protects the product from abnormal heating condition .Usually be used in fryer oven

## Specifications

Rating:125VAC15A / 250VAC 16A  
(resistive load)  
Maximum rated temperature: 300°C  
Maximum rated temperature:T300°C  
Operating life:100,000 cycles  
Withstand Voltage :1500V AC/0.5 mA/2S  
Insulation resistance: 100M-Ohm,500V DC  
Approval recognition: UL/CUL/VDE/CQC

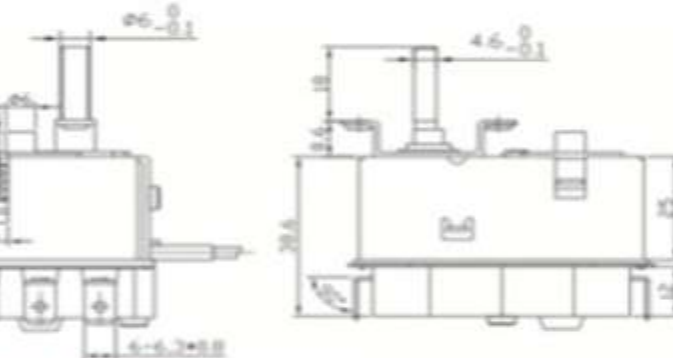


## ◆CH-011系列◆

液涨式温控具有调温和限温双重控制可调型温控器，既可在正常情况作调节温度，亦可在非正常情况作超温保护。限温器可手动复位，具有控温稳定灵敏度高，温幅小，安装方便，安全可靠。主要用于中、大型暖风机上、工业暖风机上。

## 性能规格

额定范围: 400VAC 16A  
( 阻性负载 )  
最大控制温度: 300°C  
环境温度: T300°C ( 外壳125 °C )  
动作寿命: 100000次  
耐压等级: 2500AVC/0.5mA/2S  
绝缘电阻: 100M-Ohm,500V DC  
认证: UL/CUL/VDE/CQC

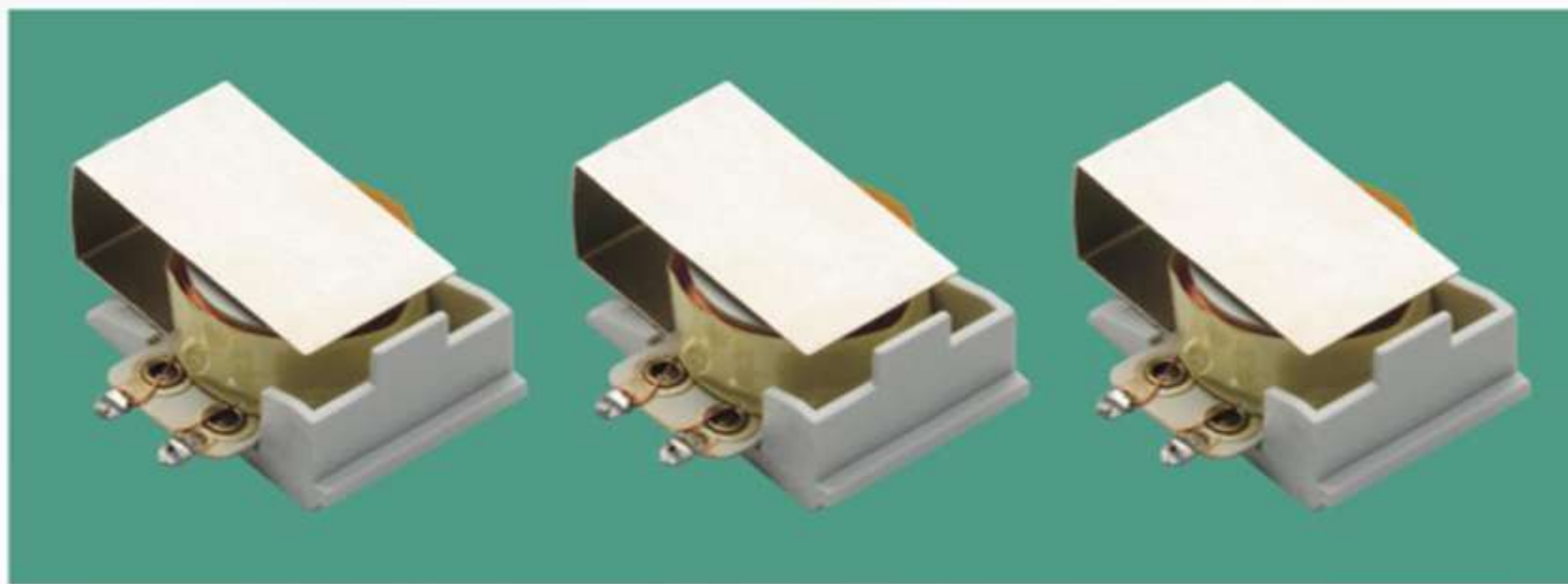


## ◆CH-011 Series◆

Hydraulic expansion type temperature control with double temperature control and temperature limiting adjustable temperature controller, can be used as a temperature regulation in normal circumstances, also for over temperature protection in abnormal condition, temperature limiter can be reset manually with temperature stability, high sensitivity, temperature amplitude is small, convenient installation, safe and reliable. Mainly used in great shape, warm wind machine

## Specifications

Rating:400VAC 16A  
(resistive load)  
Maximum rated temperature: 300°C  
Maximum rated temperature:T300°C  
Operating life:100,000 cycles  
Withstand Voltage :2500V AC/0.5 mA/2S  
Insulation resistance: 100M-Ohm,500V DC  
Approval recognition: UL/CUL/VDE/CQC



## ◆Buzzer系列◆

## 性能规格

额定范围: 120VAC 0/230VAC  
额定功率: 3-5w  
声压电平: ≥90db  
振动频率: 50Hz  
工作温度: -20-125°C  
连续工作时间: ≥100小时  
插脚拉力: ≥3.5kg

## ◆Buzzer Series◆

## Specifications

Rating: 120VAC 0/230VAC  
Rated Watt: 3-5w  
Sound Output: ≥90db  
Resonant Freq: 50Hz  
Temperature: -20-125°C  
Continuous working time: ≥100小时  
Pin pulling force: ≥3.5kg

## 合作商

