

Battery Protector

9.5x5.0 / 45A



Rev.: 20231023



Description 描述

ATF Series is a surface mountable battery protector designed to protect against both overcurrent and overcharging. Fuse can cut off the circuit when overcurrent occurs. Also, combining with IC and FET, the embedded heater can generate heat to blow the fuse element to achieve overvoltage protection.

ASTM ATF 系列熔断器是表面贴装式电池保护器, 可用于过流和过充保护。内置保险丝能在过流发生时切断电路; 同时, 结合 IC 和 FET, 可控制内置加热电阻产生热量熔断保险丝以实现过压保护。

Feature 特点

- Protect Li-ion battery from overcurrent and overcharge 锂电池过流过充保护
- Substrate embedded Resistor 基板嵌入式电阻
- Surface mounted fuse 表面贴装熔断器
- RoHS compliance 符合 RoHS
- Halogen free / Sb free 无卤/无锑
- Fast response time 响应快速

Application 应用

- Moped 助力车
- Lawn mower 割草机
- Energy storage batteries 储能电池
- Vacuum cleaner 吸尘器
- Electric scooters 电动滑板车
- Electric bicycles 电动自行车
- BMS 电池管理系统
- Robot 机器人

Specifications 规格

Ordering P/N 订购料号	Applicable cells in series 电池芯串联数	Rated Current 额定电流 (A)	Rated Voltage 额定电压 (Vdc)	Breaking Capacity 分断能力	Fuse Resistance 保险丝阻值 (mΩ)	Operating Voltage 加热电阻 动作电压范围 (V)	Heater Resistance 加热电阻阻值 (Ω)
ATF9512V45A	3	45	80	80Vdc/120A	0.4-2.0	9.8-13.5	1.9-2.9
ATF9514V45A	4					13.0-18.4	3.4-5.1
ATF9520V45A	5					16.7-23.5	5.6-8.4
ATF9530V45A	6-7		120	120Vdc/120A		22.3-31.5	10.0-15.0
ATF9540V45A	9-10					33.0-46.9	22.0-33.0
ATF9550V45A	12-14					43.7-62.0	38.5-57.8
ATF9560V45A	15					48.0-67.5	46.3-69.5
ATF9570V45A	16-17					56.0-76.5	63.5-95.0

Electrical Characteristics 电气特性

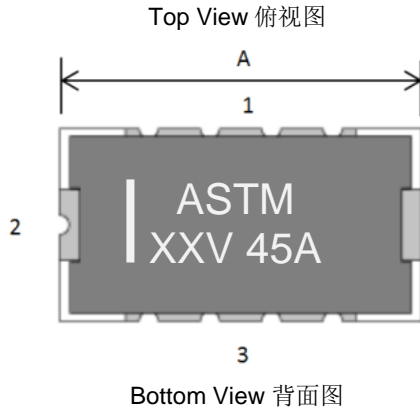
Items 项目	Conditions 施加条件	Requirements / Result 要求 / 结果
Current carrying capacity 电流负载能力	Apply 100% of its rated current. 施加 100% 额定电流	No melting. 不熔断
Fusing time 熔断时间	Apply 200% of its rated current. 施加 200% 额定电流 The minimum value of the operating voltage range of each model shall be applied to heater. 在加热电阻两端施加动作电压	The fuse shall be melt within 1min. 熔断器在 1 分钟内熔断
Operating temperature range 运行温度范围	The following examinations are executed respectively within the range from -10 to 65°C. 在 -10 到 65°C 温度下分别进行以下测试 • Fusing time test 熔断时间测试 • Current carrying capacity test 电流负载能力测试	The fuse shall be passed each test. 熔断器能够通过每项测试

*Electrical characteristics are influenced by thermal capacity of PCB, parts, pattern width, etc. Therefore you should check them on your PCB. 电气特性会受到 PCB 热容量, 元器件本身和线路尺寸等影响, 客户在使用前应在实际的 PCB 板上对产品的电气特性进行评测。

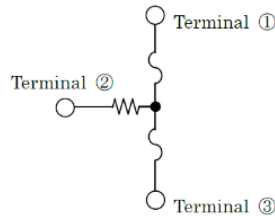
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Dimension 尺寸



Equivalent Circuit 等效电路图

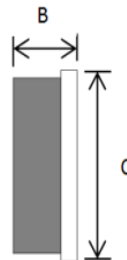


Dimension 尺寸

Code	Spec.(mm)
A	9.5 ± 0.5
B	2.0 Max.
C	5.0 ± 0.5

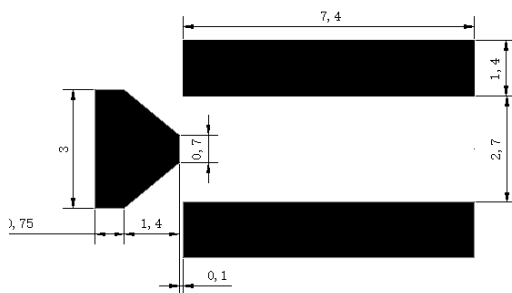
* Without extra notification the tolerance is ± 0.20 mm
除非特殊注明, 否则默认公差为 ±0.20 mm

Side View 侧面图

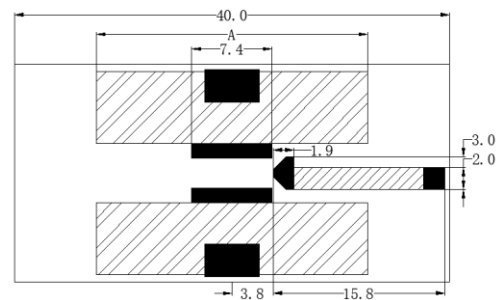


Recommended Solder Land Pattern & PCB 建议焊盘 & PCB

Recommended Land Pattern 建议焊盘尺寸

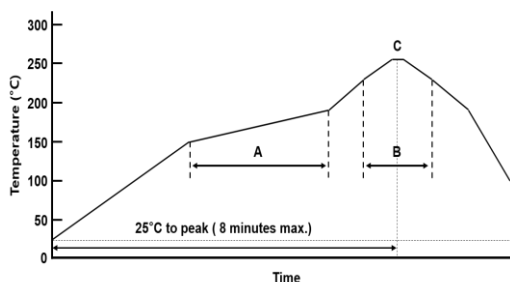


Testing PCB 测试用 PCB



Type 电流	Materials 材质	Width 铜宽 A	Thickness 板厚	Copper thickness 铜厚	Wires 线号
45	FR-4	25 mm	0.6 mm	3.0 OZ	AWG10

Reflow Profile Recommended 推荐的回流焊参数



Phase(code) 阶段(编号)	Temperature 温度(°C)	Time 时间(s)
Pre-Heating 预热 (A)	150~190	90 ± 30
Heating 加热 (B)	Over 230	Max. 30
Peak 峰值温度 (C)	255 ± 5	Max. 5

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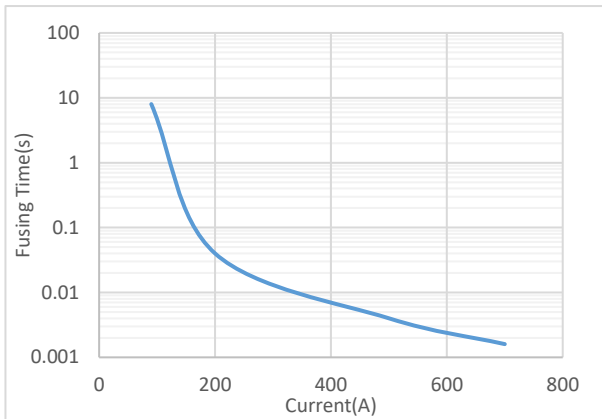


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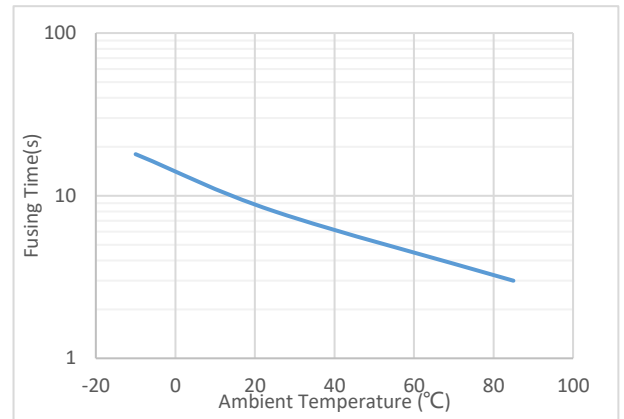


Typical Performance Data 性能曲线 (Ambient Temperature: 25°C)

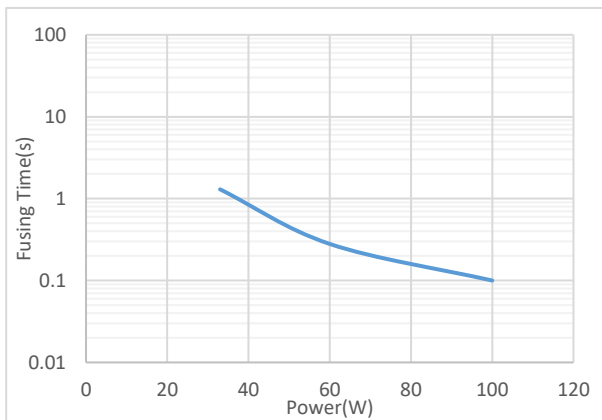
Fusing Time by Current(25°C)
熔断时间-电流曲线(25°C)



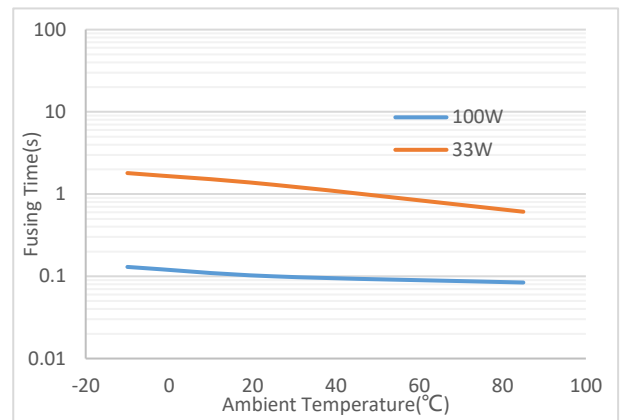
Fusing Time by 2xRated-Current vs Ambient Temperature
2 倍额定电流下熔断时间 VS 环境温度曲线



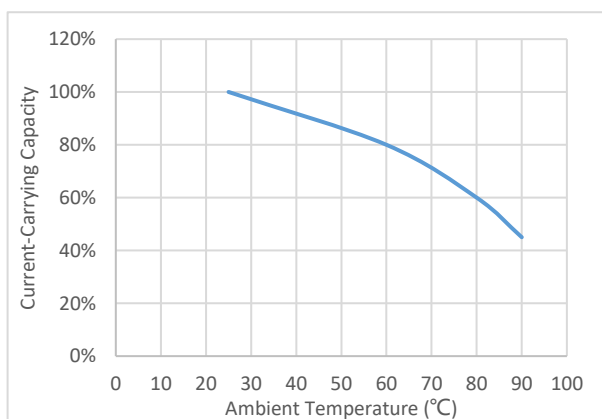
Fusing Time by Heater (Wattage) (25°C)
熔断时间-加热功率(瓦特)曲线(25°C)



Fusing Time vs Ambient Temperature
熔断时间 VS 环境温度曲线



Rated Current at different ambient temperature
不同温度下的额定电流折算曲线



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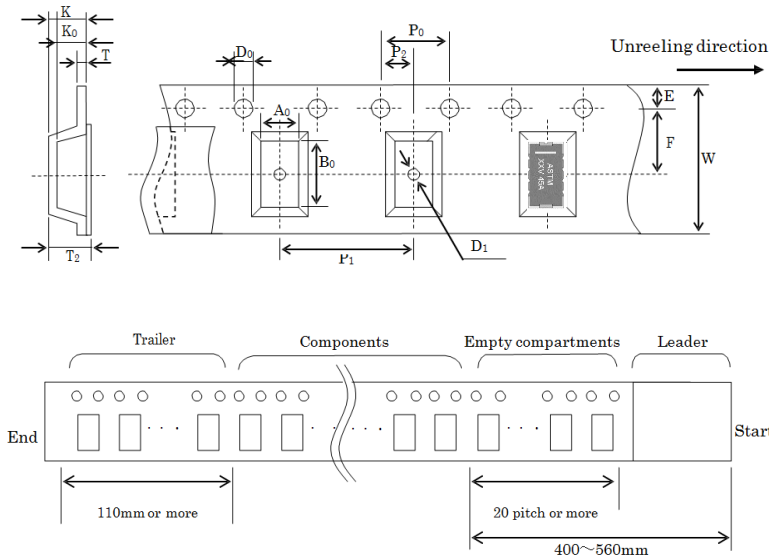
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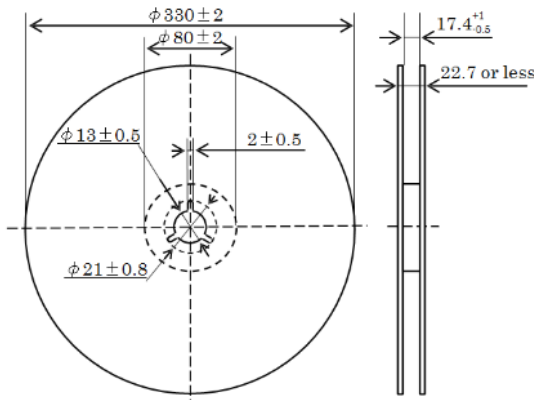
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Package 包装



Code	Spec.(mm)
A ₀	5.5 ± 0.1
B ₀	10 ± 0.1
W	16.0 ± 0.2
F	7.5 ± 0.2
E	1.75 ± 0.2
P ₁	8.0 ± 0.1
P ₂	2.0 ± 0.05
P ₀	4.0 ± 0.1
D ₀	1.55 ± 0.05
T	0.3 ± 0.1
T ₂	3.3 Max.
K	3.2 Max.
K ₀	2.4 ± 0.1
D ₁	1.5 Min.

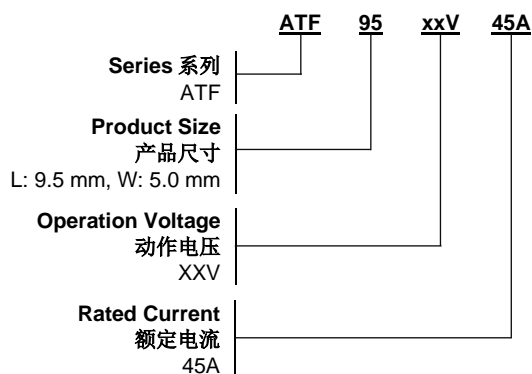


Packaging Quantity 包装数量

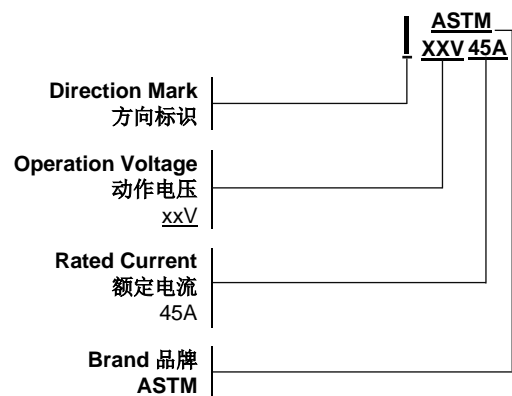
P/N 料号	Qty Per Reel 每卷数量
ATF95xxV45A	3,000

Part Number and Marking System 品名&标识

Part Numbering 品名



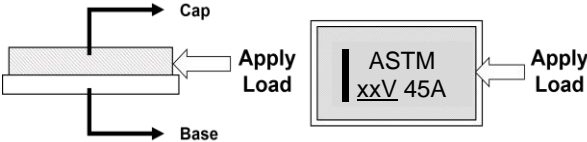
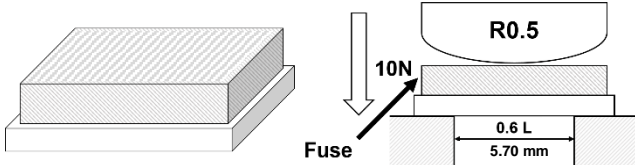
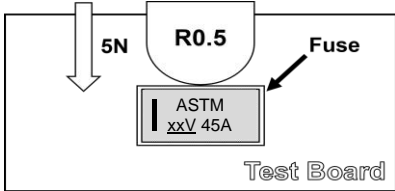
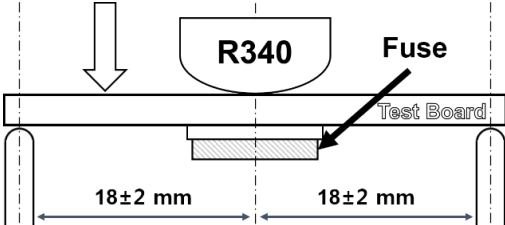
Part Marking 标识



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Mechanical Characteristics 机械特性

Items 项目	Conditions 实验条件	Requirements / Result 要求 / 结果
Adhesion Strength between ceramic base and cap 盖子附着强度	<p>The ceramic base shall be sustained, and the cap is sheared. 本体固定，对盖子施加负载</p> 	<p>Destruction strength shall be 6N or more. 破坏强度在 6N 或以上</p>
Core body Strength 主体强度	<p>A static load of 10N using a R0.5 pressure rod shall be applied to the center of body, in the arrow direction and held for 10sec. 按箭头方向使用 R0.5 加压杆、10N 静负载于产品中上部并保持 10 秒</p> 	<p>Without mechanical damage such as breaks. 无变形破损等机械损伤</p> <p>Electrical characteristics shall be satisfied. 满足电气特性</p>
Adhesion 端子附着力	<p>A static load of 5N using a R0.5 pressure rod shall be applied to the side of surface mounted ceramic base, in the arrow direction and held for 10sec. 按箭头方向使用 R0.5 加压杆、5N 静负载于产品基板中心部位并保持 10 秒。</p> 	<p>Without electrode peeling. 无端子剥离</p> <p>Electrical characteristics shall be satisfied. 满足电气特性</p>
Board bending test 基板耐弯曲测试	<p>A dynamic load shall be applied in the direction of the arrow until bent width reaches 0.5mm and held for 30sec. 按箭头方向施加压力直至弯曲宽度达到 0.5mm 并保持 30 秒</p> 	<p>Without mechanical damage such as breaks. 无变形破损等机械损伤</p> <p>Electrical characteristics shall be satisfied 满足电气特性</p>

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Endurance Characteristics 耐久特性

Items 项目	Conditions 实验条件	Requirements / Result 要求 / 结果
Dry Heat 高温存储	The fuse shall be stored at a temperature of $100 \pm 5^{\circ}\text{C}$ for 250 hrs. And then it shall be subjected to standard atmospheric conditions for 24hr, after which electrical characteristics shall be measured. 熔断器在温度为 $100 \pm 5^{\circ}\text{C}$ 的环境中存储 250 小时, 再在室温条件下放置 24 小时后进行测试	Without deformation of case or excessive looseness of caps. 盖子无变形和松动 Resistance changing rate under 10% before test. 阻值变化率低于 10%
Cold 低温存储	The fuse shall be stored at a temperature of $-20 \pm 3^{\circ}\text{C}$ for 500hrs. And then it shall be subjected to standard atmospheric conditions for 24 hrs, after which electrical characteristics shall be measured. 熔断器在温度为 $-20 \pm 3^{\circ}\text{C}$ 的环境中存储 500 小时, 再在室温条件下放置 24 小时后进行测试	
Damp Heat 高温高湿存储	The fuse shall be stored at a temperature of $60 \pm 2^{\circ}\text{C}$ with relative humidity of 90~95% RH for 250hrs. And then it shall be subjected to standard atmospheric conditions for 24 hrs, after which electrical characteristics shall be measured. 熔断器在温度为 $60 \pm 2^{\circ}\text{C}$, 湿度为 90~95%RH 的环境中存储 250 小时, 再在室温条件下放置 24 小时后进行测试	
Endurance Test 耐用性能	Current of 135A shall be carried during 5ms, and then switched off during 995 ms. This cycle is repeated 10000 times. 将熔断器按照 135A 通电 5ms, 间歇 995ms 的条件循环 1 万次后进行测试	

Mounting Characteristics 装配特性

Items 项目	Conditions 实验条件	Requirements / Result 要求 / 结果
Resistance To soldering Heat 耐焊接热	Reflow soldering method 回流焊工艺: <ul style="list-style-type: none"> Peak temp 峰值: $255 \pm 5^{\circ}\text{C}$, 5 sec.; $230 \pm 5^{\circ}\text{C}$, 30 sec. At electrode temperature of the specimen. (Solder temperature) 温度为样品端子温度(焊接温度) The specimen shall be passed through the reflow furnace with the condition shown in the above profile for 2 times. 样品需要通过上述条件回流焊两次. The specimen shall be stored at standard atmospheric conditions for 24hrs after which the measurement shall be made. 样品需要在室温条件下放置 24 小时后才能进行测量	Without deformation of case or excessive looseness of caps. 盖子无变形和松动 Electrical characteristics shall be satisfied. 电气特性在规格内
	Soldering iron method 烙铁焊接工艺: <ul style="list-style-type: none"> Bit temperature 烙铁头温度: $300 \pm 5^{\circ}\text{C}$ Application of soldering iron 焊接时间: $3 \pm 1\text{sec}$. Apply the soldering iron to the electrode. 进行焊接 The specimen shall be stored at standard atmospheric condition for 24hrs, after which the measurements shall be made. 样品需要在室温条件下放置 24 小时后才能进行测量	
Solderability 可焊性	<ul style="list-style-type: none"> Solder 焊锡: Pb-free (Sn 96.5 / Ag 3.0 / Cu 0.5[%]) Flux 助焊剂: 25wt% Rosin Ethanol solution 松香酒精溶液 Dipping depth 浸渍深度: 2 ~ 2.5 mm Temperature 温度: $245 \pm 5^{\circ}\text{C}$ Dipping time 浸渍时间: $3 \pm 0.5\text{sec}$ Dipping and drawing speed 浸渍及拉高速度: $25 \pm 2.5\text{mm/sec}$ 	A new uniform coating of solder shall cover a minimum of 95% of the surface being immersed. 锡涂层需覆盖浸渍面积 95%以上

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Handling Instructions 使用说明

- Please confirm the latest product information before a design 请在选用产品前确认所选型号产品的最新信息
- Storage Condition 存储
 - This product should be stored in a cool (Room temperature under 40°C) and dry condition less than 60% relative humidity and kept out of solvent fumes circumstances.
建议的产品存储条件为: 温度低于 40°C, 相对湿度小于 60%, 环境无腐蚀有害气体
 - Under stable storage conditions the preservation period is 1year after shipping.
保质期为出货后的 1 年(储存条件等于或优于建议的产品存储条件)
 - This product's terminals use Ag or Au plating. Especially with Ag terminals, as they tend to easily get sulfurized or tarnished, please be cautious about their storage environment: Unopen packages also must be stored under the storage condition, after opening packages, products shall be sealed in a bag
该产品的端子使用 Ag 或 Au 镀层, 尤其是 Ag 端子, 因为它们很容易硫化或失去光泽, 请确保未开封的包装也必须在储存条件下储存, 打开包装后, 产品应密封在具有高气体阻隔性能的袋子(如铝层压袋)中, 并且在储存条件下储存
- Performance data is typical value 规格书上的数值为名义值
 - These data is not a guaranteed value.
规格书上的数值不是保证值
 - These data is measured with our company's standard PCB.
规格书上的数值是用制造厂家的标准测试板测试得到的
 - The characteristics are influenced by thermal capacity of PCB.
这些特性值会受到测试板热容量的影响
 - Generally, when thermal capacity of PCB increases, current-carrying capacity will be increase and fusing time will be long
一般情况下, PCB 的热容量增加会导致载流能力变大和熔断时间变长。
- Precautions regarding handling 使用注意事项
 - Make sure that the terminals of this product are connected on the lands of the circuit board referring to section "Measurement".
确保产品端子和 PCB 上的焊盘连接完好 焊盘尺寸参考本规格书中测试部分
 - Ultrasonic-cleaning of immersion-cleaning and so on must not be done to Fuse before and after mounted.
在贴装前后请不要用超声波或浸泡的方式来清洗产品
 - When cleaning is done, flux on element would flow, and it would not be satisfied its specification. Moreover, a similar influence happens when the product comes in contact with cleaning-solution. These products after cleaning will not be guaranteed.
如果进行清洗(超声波或者浸泡清洗), 保险丝表面的助焊剂可能会流失, 从而出现无法满足规格的情况. 如果本产品接触到清洁剂, 也有可能发生同样的情况. 因此, 请避免对本产品进行清洗, 清洗后的产品品质得不到保证
 - Please avoid contacting Self Control Protector and resin-mold. The resin might infiltrate into the product, and it doesn't meet the specification when the resin-mold is done to this product. These products after resin-mold will not be guaranteed.
如果对本产品进行树脂封装, 树脂可能会流到产品内部而导致不能满足规格. 所以请避免树脂封装, 进行了树脂封装的产品, 品质将得不到保证
 - Prevent corrosive gas (Cl₂, NH₃, SOX, NOX, etc.) from contacting the products.
请不要让产品暴露在含有腐蚀性气体(Cl₂, NH₃, SOX, NOX, etc.)的环境中
 - Please do not re-use of the Fuse removed by solder correction.
从 PCBA 上通过加热熔锡取下的产品, 请不要再使用
 - Excessive stress or shock may make products broken or cracked due to the nature of ceramics structure.
本产品为陶瓷基板结构产品, 过度的应力或者冲击可导致产品结构受损
- SMD Re-work 表面贴装返工
 - Please, Do Not Reuse the Fuse removed or detached by PCB re-work.
请不要再次使用经过 PCB 返工后的产品
 - After PCB Re-work, Re-mounting of NEW Fuse should be done as follow step.
PCB 返工后, 应按照下面的条件补焊新产品到 PCB 上
 - Iron 手工烙铁焊接: Temperature 温度 of 300 ± 5°C for 3sec.
 - Hot Plate 通过加热盘焊接: Temperature 温度 of 220 ± 5°C for 3sec.