



DATE:

Spec No · SFA-R1245T

承认书 APPROVAL SHEET

客户名称:							
CUSTOMER: 产品名称:		贴片保险丝 SMD FUSE					
PRODUCT NAM型 号:	•		IS) 4.5*12.4 (12	45/4512) mm			
MODEL NO.: 客户规格:							
CUST.SPECIFIC 客户料号:	CUST.SPECIFICAT <u>ION:</u> 客户料号:						
CUST.PART NO 供应商:	::						
SUPPLIER:	DONGGUA	AN REOMAX ELI	ECTRONICS TECH	NOLOGY CO L	TD		
	ADDRESS: Ditangling Industrial Zone Datang Village Dalingshan Town Dongguan Cn						
	电话: 0769-88030405 传真: 0769-85635648						
west neep-		<u>-</u>	D man mongau		<u> </u>		
编制	审核	批准	编制	审核	批准		
PREPARED	CHECKED	APPROVED	PREPA ED	CHECKED	APPROVED		
BY	BY	BY	BY	Y	BY		
李传美	唐盛 <u>华</u>	罗雄					
供方签章: 需方签章:							
SUPPLIER:	文教 技有条		CUSTOMER:				
日期:	がある。		日期:				

DATE:



规格承认书 Specification for approval



表面贴装保险丝 250V125V72V63V32V

产品名称: R1245T 系列 1245/4512

Product Type: R1245T Series 1245/4512

Surface Mount Fuse 250V125V72V63V32V

Dongguan Reomax Electronics Technology Co., Ltd

电话: +86-769-88030405 传真: +86-769-85635648

厂址: 广东省东莞市大岭山镇大塘村地塘岭工业园

网址: http://www.reomaxfuse.com http://www.reomax-china.com

Reomax Electronics (HK) Limited

Add: 5th Floor, Bright way tower, No.33 Mong kok

road, Kowloon Hong Kong.

Web: http://www.reomaxfuse.net



























1. 产品特性及应用范围 / Description, Features and Applications

本产品适用于各类电子设备电路初、次级电路板的过流保护,广泛应用于固态照明、电池充电、消费电子、电子镇流器、LED AC/DC 电源供应、网络通信、医疗仪器及工业控制器等领域。

Descriptions:

REOMAX R1245T series slow-blow square Surface Mount fuses are ceramic tube/end cap constructions, RoHS compliant, Halogen Free and lead(Pb) exempts of the requirements of RoHS Directive(2002/95/EC), with U.S. (UL/cUL) safety agency approvals. Provide board level primary and secondary circuit protection in a wide variety of applications. With excellent inrush current withstanding capability, excellent reliability for thermal and mechanic shock, also have a high reliability and stable solder ability, end caps are available in gold/silver/nickel plated.

Features:

- Time-Lag (slow-blow)
- Wide range of current rating available
- Low temperature de-rating
- Tape and Reel for automatic placement
- Small size(12.4mm*4.5mm)
- Wide operating temperature range
- RoHS compliant
- Conflict free metals

Applications:

- LED lighting
- LCD backlight inverter
- PC server
- Wireless base station
- Digital camera

- · Notebook PC
- Portable Devices
- Cooling fan system
- White goods
- Industrial equipment
- Battery devices
- Power supply
- Storage system
- Game console
- Medical equipment
- LCD/PDP devices
- Networking devices
- Telecom system
- Office equipment
- Automotive devices

2. 安规认证标准及编号 / Standards and Agency Approvals

2.1 执行标准: 遵循 UL 248-14。

Standards: In accordance with UL 248-14.

2.2 认证范围 Certification:

安规标准 认证范围		证书编号		
Agency	Ampere Range	Agency File Number		
(UL)	15A ~ 100A	E502159 (JDYX2)		
$_{c}$ \mathbf{U}_{L}	15A ~ 100A	E502159 (JDYX8)		



2.3 目录编号 Catalogue No., ● 已认证 Approved / ○ 认证中 Pending

目录编号 Catalog No.	额定电流 Ampere Rating	额定电压 Voltage Rating	分断能力 Breaking Capacity	冷阻值 Nominal Cold Resistance (Ohms)	熔化热能 I ² TMelting Integral(A ² .S)	安规认证 Agency Approvals な知 [®] は知 [®]	
R1245T.40	40A	250V/125VAC/DC 72V63V/32VDC	200A@250VAC 500A:@125VAC 1000A@72V63V/32VDC	0.001020	3066	•	•

- > *: These catalog no. cold resistance and I2t value are pending due to fuse elements shall be customized;
- ► DC Cold Resistance are measured at <10% of rated current in ambient temperature of 25°C;
- > Typical Pre-arching I2t are calculated at 10*In Current or 8ms;
- ➤ Min Interrupting Rating: 1.35*In.

3. 产品标示 / Product Marking

保险丝上需有下列标示 / The fuses shall have the following markings

示例 Example:

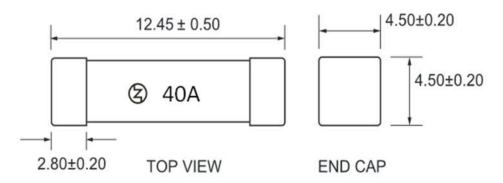


制造厂商标识/REOMAX Trade Mark:② 额定电流/Rated Current (A): __A 或 or__mA

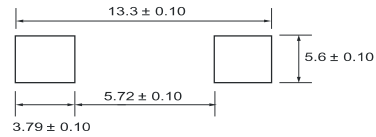
注:对于标示的大小和位置没有规定 / Note: Size and position of the markings shall not be provided.

4. 结构及尺寸 / Dimensions and Structure

单位: 毫米 / Unit: mm



Recommended pad layout



REFLOW SOLDER



5. 材料明细 / Material Details

编号 NO.	零 件 名 称 Part Name	材 质 Material
1	端帽 End caps	黄铜镀金 Au Plated Brass Cap
2	主体 Body	陶瓷管 Non-Transparent Square Ceramic Tube
3	熔丝 Fuse element	合金 Cu-Ag Alloy wire

6. 产品特性 / Product Characteristics

编号 NO.	项目 Item	内容 Content	参考标准 Reference standards	
1	产品标识 Product Marking	Brand, Ampere Rating	REOMAX marking standards	
2	工作温度 Operating Temperature	-55°C to 125°C	-55°C to 125°C with proper derating	
3	可焊性 Solderability	T=240°C \pm 5°C, t=3sec \pm 0.5sec, Coverage \geq 95%	MIL-STD-202, Method 208	
4	耐焊接热 Resistance to Soldering Heat	10 sec at 260°C	MIL-STD-202, Method 210, Test condition B	
5	绝缘阻抗 Insulation Resistance (after Opening)	10,000 ohms minimum	MIL-STD-202, Method 302, Test Condition A	
6	热冲击 Thermal Shock	5 cycles, -65°C / +125°C, 15 minutes at each extreme	MIL-STD-202, Method 107, Test Condition B	
7	机械冲击 Mechanical Shock	100G's peak for 6 milliseconds, 3cycles	MIL-STD-202, Method 213, Test	
8	振动试验 Vibration	0.03"amplitude, 10-55 Hz in 1 min. 2hrs each XYZ=6hrs	MIL-STD-202, Method 201	
9	耐湿性 Moisture Resistance	10 cycles	MIL-STD-202, Method 106	
10	盐雾试验 Salt Spray	5% salt solution, 48hrs	MIL-STD-202, Method 101, Test Condition B	

7. 电气特性 / Electrical Characteristics

7.1 实验条件: Test Condition



所有测试环境温度为 25±5℃。

All electrical test is to be conducted with the ambient air at a temperature of 25 ± 5 °C.

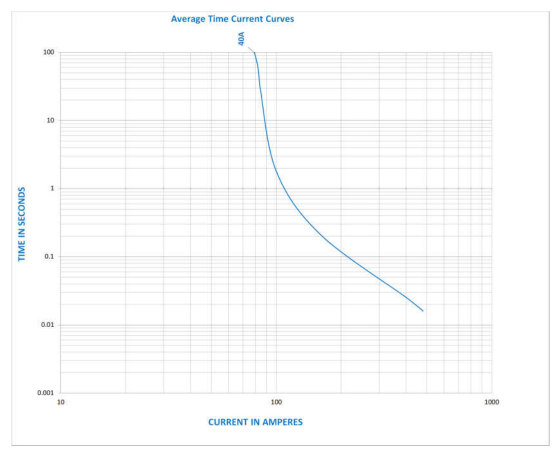
7.2 分断能力 Interrupting Rating:

保险丝承受分断能力: 200A @250VAC500A:@125VAC 1000A@72V63V/32VDC Breaking Capacity: 200A @250VAC500A:@125VAC 1000A@72V63V/32VDC

7.3 熔断时限 / Operating Characteristics

额定电流的%	熔断时间		
% of Ampere Rating(In)	Blowing Time		
100% * In	大于 4 小时(4 hours Min)		
210% * In	小于 60 秒 (60 sec Max)		
250% * In	小于 10 秒 (10 sec Max)		

7.4 平均时间电流曲线图 / Average Time Current Curves



8. 环境特性 / Environmental Characteristic

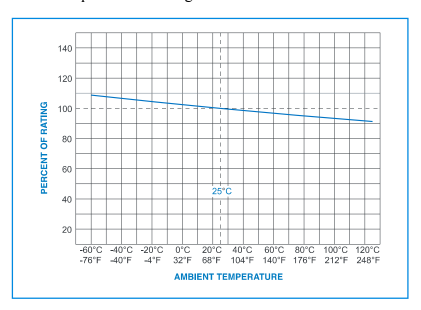
若操作环境温度超出25±5℃范围,在选用保险丝规格时,需考虑操作环境温度对保险丝的影



响,请参照如下:温度-电流曲线图。

When choosing the fuse's specification, if the operating environmental temperature beyond the scope from $20\sim30^{\circ}$ C, engineer should consider the environmental temperature's affection to fuses.

Please refer: Temperature Rerating Curve:



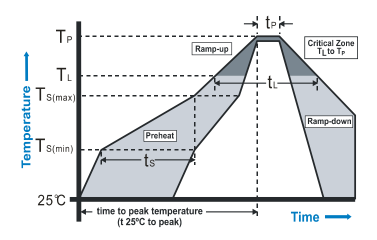
9. 建议焊接参数 / Recommended Soldering Parameters

A. 波峰/回流焊参数 / Wave /Reflow Soldering Parameters:

锡膏工艺 / Solder paste process.

锡炉温度 / Solder Pot Temperature: 260℃ Max 焊接时间 / Solder Dwell Time: 5 seconds max

Reflow C	ondition	Pb-Free assembly		
Average r	amp-up rate (Ts(max)to Tp)	5°C /second max.		
	Temperature Min (Ts(min))	150°C		
Preheat	Temperature Max (Ts(max))	200°C		
	Time (Min to Max) (ts)	60-120 seconds		
Reflow	Temperature (T _L)	220°C		
Kellow	Time Max (t _L)	60 seconds		
Peak Temperature(Tp)		260°C max		
Ramp-down Rate		5°C/second max		
Time 25°C to peak Temperature (Tp)		8 minutes max		



B. 手工焊参数 / Hand-Solder Parameters:

烙铁温度 / Solder Iron Temperature: 300±5℃



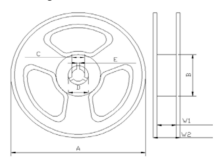
焊接时间 / Heating Time: 1~2 s Max

10. 包装 / Packaging

编带包装/Taped packing:

每个内盒 1500 个保险丝/ 1500 pcs per inner box

每 5 内盒 1 个外箱 / 5 inner boxes per outer carton



Type	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	W1(mm)	W2(mm)
Spec	330.0±2.0	100.0±1.5	13.0±0.5	21.0±0.5	2.2±0.2	24.5±1.5	28.5±2.0

11. 其他 / Others

11.1 如果在使用中有超出本规格书的要求,须经双方协商确认。

In the event that an impropriety is found beyond this specification, it shall be fixed by mutual agreement between the parties.

附件 I: 安规证书 / Appendix I: Safety approval certificates

UL Product **iQ**™

JFHR2.E502159 - SPECIAL-PURPOSE FUSES - COMPONENT

JFHR8.E502159 - SPECIAL-PURPOSE FUSES CERTIFIED FOR CANADA - COMPONENT

Special-purpose Fuses Certified for Canada - Component

See General Information for Special-purpose Fuses Certified for Canada - Component

DONGGUAN REOMAX ELECTRONICS TECHNOLOGY CO LTD

Ditangling Industrial Park Datang Village Dalingshan Town Dongguan, Guangdong 523800 CHINA

Semiconductor fuses, Model(s) R1245F, R1245T

Marking: Company name, model designation and the Recognized Component Mark for Canada,



(UL)

E502159

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC" © 2020 REOMAX" ELECTRONICS TECHNOLOGY CO., LTD.

Specifications are subject to change without notice

Revised: 2020TEL.13798531548