# 产品规格书

## PRODUCT SPECIFICATION

客户名称:						
<b>CUSTOMER:</b>						
产品名称: PRODUCT NAM	<b>ЛЕ:</b>	保险丝	FUSE			
型 号: MODEL:		$\Phi 5.2 \times 20$ 5M				
规 格: SPECIFICATION	N:F6.3A	F6.3AH 250V 高分断型(HIGH-BREAKING CAPACITY)				
料 号: PART NO.:						
供应商: SUPPLIER:	<u>.</u>					
地址: ADDRESS:						
编 制 PREPARED BY	审 核 CHECKED BY	批 准 APPROVED BY	承 认 SIGNATURE	审 核 CHECKED BY	批 准 APPROVED BY	
供方签章:			需方签章:			
SUPPLIER:			<b>CUSTOMER:</b>			
日期:			日期:			
DATE: 2013.12.30		DATE:				

PRODUCT	EDITION NO.	A/5
SPECIFICATION	FILE NO.	LS/C- 005-19
MODEL: 5M	PAGE	PAGE 1 OF 4

## 1. 适用范围 Scope of application

本产品适用于各种电子电器内的电路中起过电流保护作用。

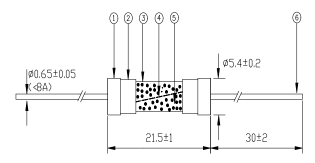
This product is suitable for various kinds of electronic machines to work for over current protection.

#### 2. 相关标准及认证 Relevant Standards and Certification

- 2.1 执行标准 Standards: IEC60127-1 IEC60127-2 GB9364.1 GB9364.2
- 2.2 认证 Certification:

安规 Certification 认证范围 Scope of Certificatio		证书编号 Certification No.
UL 250mA~6.3A		E221465
VDE	500mA~6.3A	40016332
CCC	500mA~6.3A	2005010207153251

## 3. 结构及尺寸 Structure and Size (unit: mm)



#### 4. 原材料明细 Material Details

编号 No.	零件名称 Part Name	材质 Material
1	端帽 End cap	黄铜表面镀镍 Nickel plated brass
2	内帽 Inner cap	黄铜表面镀镍 Nickel plated brass
3	陶瓷管 Ceramic tube	陶瓷 Ceramic
4	熔丝 Fuse element	合金线 Alloy
(5)	填充物 Filling	硅砂 SiO <sub>2</sub>
6	引线 Lead wire	镀锡铜线 Tinned copper wire

### 5. 标示 Marking

保险丝两端铜帽上应印有下列标示: The fuses shall have the following marking:

A 帽:型号+快断型符号+额定电流+低分断符号+额定电压

A Cap: Lanson's model+Electrical characteristics +Ampere rating + High-breaking Capacity Symbol +Voltage rating

5M F 6.3A H 250V

PRODUCT	EDITION NO.	A/5
SPECIFICATION	FILE NO.	LS/C- 005-19
MODEL: 5M	PAGE	PAGE 2 OF 4

B 帽: 标志+认证符号

B Cap: Lanson's logo + Approved Symbol







## 6. 外观 Appearance

6.1 外观不应有显著的污点、裂纹。

There shall not be any remarkable stain, rust or crack on the appearances.

6.2 标示应该很容易辨识。

Marking shall be easily legible.

#### 7. 机械特性 Mechanical characteristics

拉力强度试验 Tensile test

将保险丝固定好后,对保险丝两端引线施加 5N 的轴向拉力,持续 1 分钟。试验过后,保险丝没 有任何破损现象。

Exert the axial pulling force of 5N to the both ends of lead wire for 1 minute. After the test the fuse shall be no damage and loosening.

#### 8. 电气特性 Electrical characteristics

8.1 实验条件 Test condition

所有测试环境温度为 25±5℃。

All electrical characteristics tests are conducted at an ambient temperature of 25±5℃.

## 8.2 分断能力 Interrupting rating test

保险丝能承受的分断能力是 1500A。分断能力测试后测得保险丝的绝缘阻抗值大于 0.1MΩ。 The fuse interrupting capacity is 1500A. After interrupting, the insulation resistance between the fuse terminations shall be not less than  $0.1M\Omega$ .

#### 8.3 时间-电流特性 Time-Current Characteristics

额定电流的%	熔断时间 Opening time	熔断时间 Opening time	
% of ampere rating	(500mA~3.15A)	(4A~6.3A)	
210% 30 min Max		30 min Max	
275%	275% 10 ms~2 s		
400%	3 ms~300 ms	3 ms~300 ms	
1000%	20 ms Max	40 ms Max	

PRODUCT	EDITION NO.	A/5
SPECIFICATION	FILE NO.	LS/C- 005-19
MODEL: 5M	PAGE	PAGE 3 OF 4

#### 8.4 耐久性测试 Endurance test

对保险丝通过相关标准规格单规定的 1.2 倍额定电流 1 小时,然后截断电流 15 分钟,将该循环重复 100 次。试验过后保险丝没有任何破损现象。

A 1.2 times the ampere rating specified in the relevant standard sheet is passed through the fuse for a period of 1h. The current is then switched off for a period of 15 minutes. This cycle is repeated 100 times. After the test the fuse shall be no damage and loosening.

- 8.5 焊接参数 Soldering parameters
  - 8.5.1 波峰焊 260℃,最大10秒, Wave soldering 260 ℃,10 sec. Maximum
  - 8.5.2 手工焊 350℃,最大5秒, Manual soldering 350℃, 5 sec. Maximum
- 8.6 时间电流曲线图见附页 Time- current curve see attachment

### 9. 环境特性 Environmental characteristics

- 9.1 使用温度范围 Operating Temperature -55℃~125℃。
- 9.2 保存条件 Storage Conditions 相对湿度 ≦ 75%,可存放 3 年。 Relative humidity ≦ 75%, store 3 years.

#### 10. 包裝 Packing

- 10.1 200PCS/小袋、4 小袋/内盒、10 内盒/外箱(实际装箱依客户订单)。 200 fuses per plastic bag, 4 plastic bags per inner box, 10 inner boxes per external carton. (The actual case in accordance with the customer order)
- 10.2 产品符合 RoHS 环保指令,环保标签如下,

The product is compliant with RoHS Directive, RoHS Label as follows,



附:承认书后附安规证书及环保报告

Appendix: The specification attached safety certificate and RoHS directive test report.

PRODUCT	EDITION NO.	A/5
SPECIFICATION	FILE NO.	LS/C- 005-19
MODEL: 5M	PAGE	PAGE 4 OF 4

附页 attachment

## Time-Current Characteristics 电流-时间曲线图

