

Version No.:20200505

Spec. No.: SFA-0154R425

规格承认书

SPECIFICATION FOR APPROVAL

客户名称:

CUSTOMER: _____

产品名称:

贴片保险丝座 SMD FUSE HOLDER

PRODUCT NAME: _____

型号:

0154R425 (RoHS) (6125 2410 1808) mm

MODEL NO.: _____

客户规格:

CUST.SPECIFICATION: 0145R425 10*5*3.7

客户料号:

CUST.PART NO.: _____

供应商:

东莞市奥力特电子科技有限公司

SUPPLIER: DONGGUAN AOLITTEL ELECTRONICS TECHNOLOGY CO LTD

地址:

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供方签章:

需方签章:

SUPPLIER:

CUSTOMER:

日期:

日期:

DATE:

DATE:

规格承认书

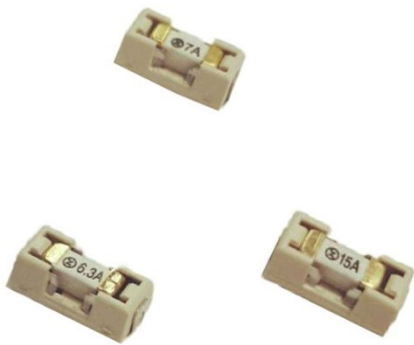
Specification for approval

0145R425 贴装保险丝座

产品名称: 1808 2410 6125 0145R425

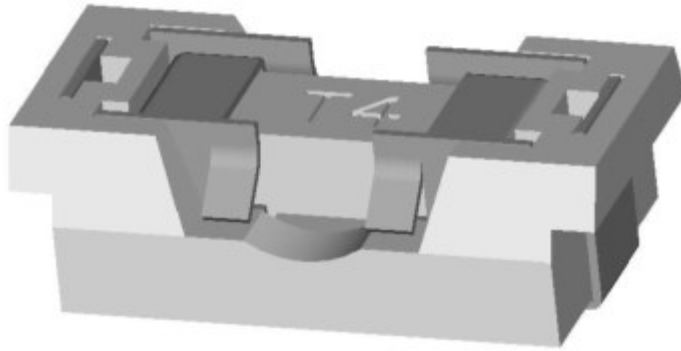
Product Type: 1808 2410 6125 0145R425

Surface Mount Fuse 250V125V72V63V32V



1. 产品外观图 The appearance of the product graph

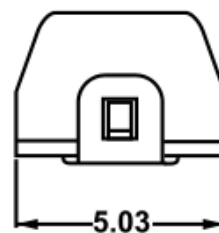
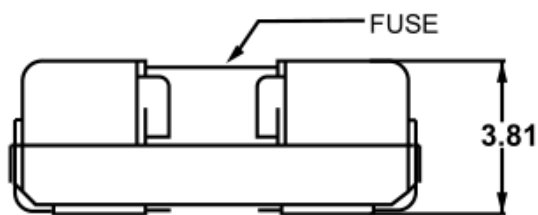
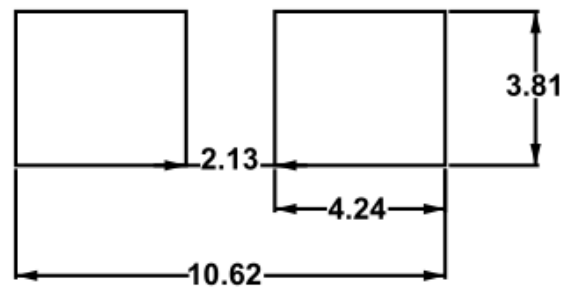
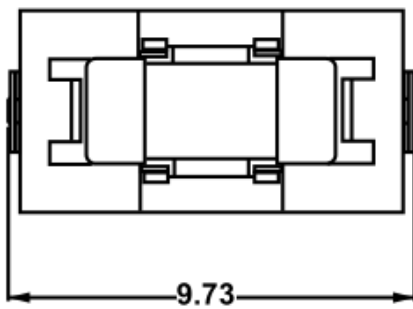
保险丝座外观图 Fuse holder appearance figure of



2. 零件尺寸图 Dimensions of the parts diagram

保险丝座尺寸图 The fuse size chart

单位: MM



3. 电气特性 Electrical Characteristics

For Fuse	Rated Ampere	Rated Voltage	Operating Power	Contact Resistance	Insulation Resistance	Dielectric Strength
保险丝规格	额定电流	额定电压	额定功率	接触电阻	绝缘电阻	耐压
2410.1808 6125	200MA-15A	125V-250V	1.5W	>5MΩ	>100MΩ	>800Vac/60''

4. 座子原材料(Base of raw materials)。

4、1、材料(Material science): EI130+磷铜(EI130 + phosphor copper).阻燃度 94 V0

4、2、接触件(Contact): 磷铜镀雾锡(Tin phosphor copper plating fog)

5. 适配贴片保险丝(Adapter patch fuses): 6.1*2.7mm

适用于电路保护(Suitable for circuit protection)

6. 耐高温波峰焊 260 度: (Resistance to high temperature wave soldering wind 260 degrees)

Reflow Condition		Pb – Free assembly
Pre Heat	- Temperature Min ($T_{s(min)}$)	150°C
	- Temperature Max ($T_{s(max)}$)	200°C
	- Time (Min to Max) (t_s)	60 - 180 seconds
Average Ramp-up Rate (Liquidus Temp (T_L) to peak)		5°C/second max.
$T_{s(max)}$ to T_L - Ramp-up Rate		5°C/second max.
Reflow	- Temperature (T_L) (Liquidus)	217°C
	- Temperature (t_L)	60 - 150 seconds
Peak Temperature (T_p)		260 ^{-0±5} °C
Time within 5°C of actual peak Temperature (t_p)		20 – 40 seconds
Ramp-down Rate		5°C/second max.
Time 25°C to peak Temperature (T_p)		8 minutes max.
Do not exceed		260°C

7、装配方式(Assembly): 波峰炉、焊接(The wind furnace, welding)。

8、安规认证(Safety certification)保险丝有 UL 认证。(The fuse has UL certification)。

9. 包装 / Packaging

每袋 1000/PCS 散装

MOQ: 3 盘,1400 个每卷/ 1,400 pcs