

**Features**

- Size 0.08\*0.05 inch /2.0\*1.2 mm
- Surface mount resettable fuse
- Fast time-to-trip
- Low resistance
- RoHS compliant, lead-free and halogen-free
- Compatible with high temperature solders

**Electrical Characteristics (25°C)/电性参数**

| Part Number   | Marking | I <sub>hold</sub> (A) | I <sub>trip</sub> (A) | V <sub>max</sub> (Vdc) | I <sub>max</sub> (A) | P <sub>d</sub> typ. (W) | Time to Trip (Max.) |            | Resistance |            |
|---------------|---------|-----------------------|-----------------------|------------------------|----------------------|-------------------------|---------------------|------------|------------|------------|
|               |         |                       |                       |                        |                      |                         | Current (A)         | Time (Sec) | R min (Ω)  | R 1max (Ω) |
| 0805L012/36AR | 1       | 0.12                  | 0.32                  | 36                     | 40                   | 0.5                     | 0.50                | 1.50       | 0.750      | 5.50       |

I<sub>hold</sub> = Hold current: maximum current device will pass without tripping in 25°C still air. 保持电流=在 25°C 静止空气中,元件不动作的最大电流。

I<sub>trip</sub> = Trip current: minimum current at which the device will trip in 25°C still air. 动作电流=在 25°C 静止空气中,元件的最小动作电流。

V<sub>max</sub> = Maximum voltage device can withstand without damage at rated current (I<sub>max</sub>). 最大电压=元件在额定电流下能承受的最大电压。

I<sub>max</sub> = Maximum fault current device can withstand without damage at rated voltage (V<sub>max</sub>). 最大电流=元件在额定电压下能承受的最大电流。

P<sub>d</sub> typ. = Typical power dissipated from device when in the tripped state at 25°C still air. 动作功率=在 25°C 静止空气中,元件动作状态下的消耗功率。

T<sub>trip</sub> = Maximum time to trip(s) at assigned current reflow soldering of 260°C for 20 sec. 动作时间=5 倍保持电流下的最大动作时间。

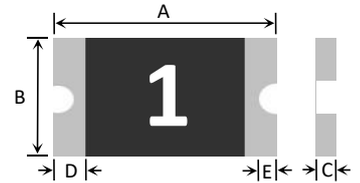
R<sub>min</sub> = Minimum resistance of device in initial (un-soldered) state. 初始最小电阻=元件焊接前的初始最小阻值。

R<sub>1max</sub> = Maximum resistance of device at 25°C measured one hour after tripping or reflow soldering of 260°C for 20 sec. 焊后最大电阻=元件焊接 1 小时后的最大阻值。

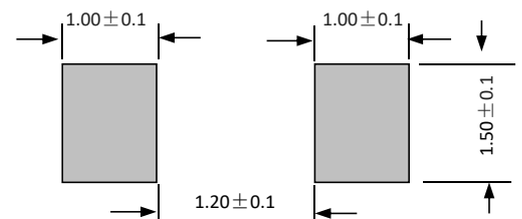
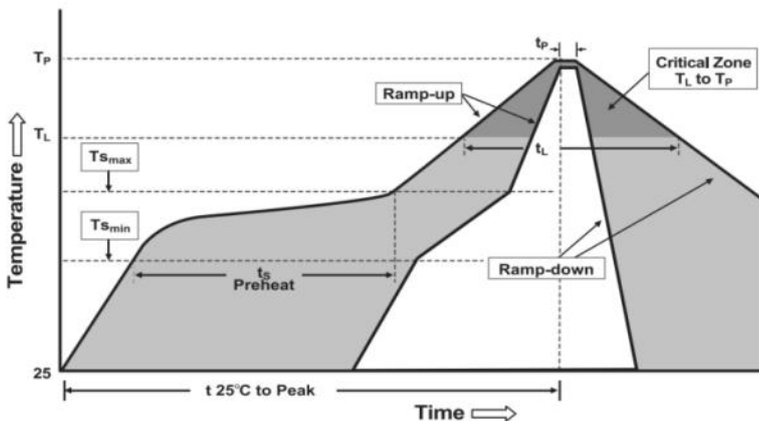
**Caution**: Operation beyond the specified rating may result in damage and possible arcing and flame. 注意: 超出指定额定值的操作, 可能会导致损伤并可能产生电弧和火焰。

**Product Dimensions(mm)/产品尺寸**

| Part Number   | Quantity | A    |      | B    |      | C    |      | D    | E    |
|---------------|----------|------|------|------|------|------|------|------|------|
|               |          | Min  | Max  | Min  | Max  | Min  | Max  | Min  | Min  |
| 0805L012/36AR | 4000     | 2.00 | 2.20 | 1.20 | 1.50 | 0.40 | 0.90 | 0.20 | 0.10 |


**Temperature Derating/不同环境温度下的 I<sub>hold</sub> 值**

| Part Number   | Ambient operating temperature hold current (I <sub>hold</sub> ) |       |      |      |      |      |      |      |      |
|---------------|---|-------|------|------|------|------|------|------|------|
|               | -40°C   | -20°C | 0°C  | 25°C | 40°C | 50°C | 60°C | 70°C | 85°C |
| 0805L012/36AR | 0.18  | 0.16  | 0.15 | 0.12 | 0.10 | 0.09 | 0.08 | 0.06 | 0.05 |

**Solder Reflow Recommendations/回流焊建议**


Recommended Pad Layout (mm)  
建议焊盘布局 (mm)

**Part Number System/产品编号**
**0805 L 012 / 36 A R**

- Tape & Reel/卷盘包装
- Quantity Code/包装数量
- Special Voltage Rating/最大电压
- Holding Current Rating/保持电流
- LUTE/陆特品牌
- Dimension Code/封装尺寸

**Agency Approvals/认证**

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 Specifications are subject to change without notice  
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