FUZETEC TECHNOLOGY CO., LTD.

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NO.

Product Specification and Approval Sheet Version

# Surface Mountable PTC Resettable Fuse: Lo Rho FSMD0805 Series

#### 1. Summary

- (a) RoHS Compliant & Halogen Free
- (b) Applications: All high-density boards
- (c) Product Features: Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices
- (d) Operation Current: 0.75~1.50A
- (e) Maximum Voltage: 6V
- (f) Temperature Range :  $-40^{\circ}$ C to  $85^{\circ}$ C

#### 2. Agency Recognition

UL, C-UL and TÜV: Pending

### 3. Electrical Characteristics (23°C)

Part	Hold	Trip	Rated	Max	Typical	Max Time to Trip		Resistance	
Number	Current	Current	Voltage	Current	Power	Current	Time	R <sub>MIN</sub>	R1 <sub>MAX</sub>
Number	I <sub>H</sub> , A	I <sub>T</sub> , A	$V_{MAX}, V_{DC}$	I <sub>MAX</sub> , A	Pd, W	Α	Sec	Ohms	Ohms
FSMD075-0805RZ	0.75	1.50	6	100	0.6	8.0	0.20	0.040	0.160
FSMD110-0805RZ	1.10	1.80	6	100	0.6	8.0	0.30	0.030	0.130
FSMD125-0805RZ	1.25	2.50	6	100	0.6	8.0	0.30	0.030	0.120
FSMD150-0805RZ	1.50	3.00	6	100	0.6	8.0	0.30	0.025	0.100

IH=Hold current-maximum current at which the device will not trip at 23°C still air.

I<sub>T</sub>=Trip current-minimum current at which the device will always trip at  $23^{\circ}$  still air.

 $V_{MAX}$ =Maximum voltage device can withstand without damage at it rated current.(I MAX) I\_MAX= Maximum fault current device can withstand without damage at rated voltage (V\_MAX).

Pd=Typical power dissipated-type amount of power dissipated by the device when in the tripped state in 23°C still air environment.

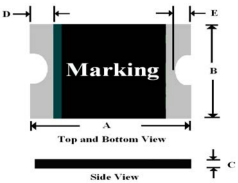
 $\label{eq:main_state} \begin{array}{l} \text{R}_{\text{MN}} = \text{Minimum device resistance at } 23^\circ \C \ \text{prior to tripping.} \\ \text{R}_{\text{MAX}} = \text{Maximum device resistance at } 23^\circ \C \ \text{measured 1 hour post trip.} \end{array}$ 

Termination pad characteristics

Termination pad materials: Pure Tin

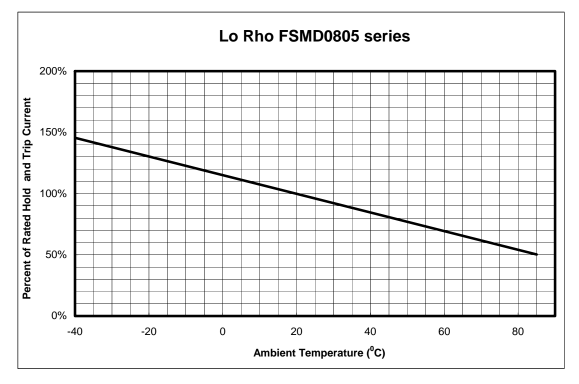
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### 4. FSMD Product Dimensions (Millimeters)



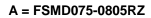
Part	Α		В		С		D		E	
Number	Min	Max								
FSMD075-0805RZ	2.00	2.20	1.20	1.50	0.40	0.75	0.20	0.60	0.10	0.45
FSMD110-0805RZ	2.00	2.20	1.20	1.50	0.40	0.75	0.20	0.60	0.10	0.45
FSMD125-0805RZ	2.00	2.20	1.20	1.50	0.40	0.75	0.20	0.60	0.10	0.45
FSMD150-0805RZ	2.00	2.20	1.20	1.50	0.40	0.75	0.20	0.60	0.10	0.45

# 5. Thermal Derating Curve

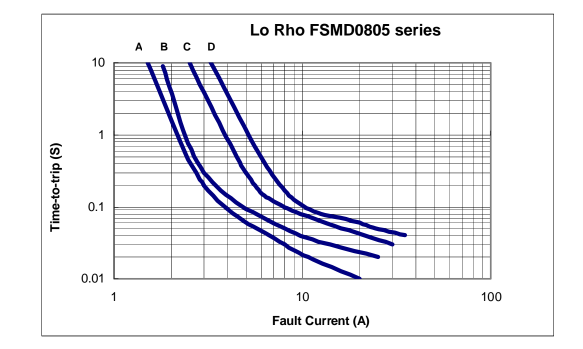


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## 6. Typical Time-To-Trip at $23^{\circ}$ C



- B = FSMD110-0805RZ
- C = FSMD125-0805RZ
- D = FSMD150-0805RZ

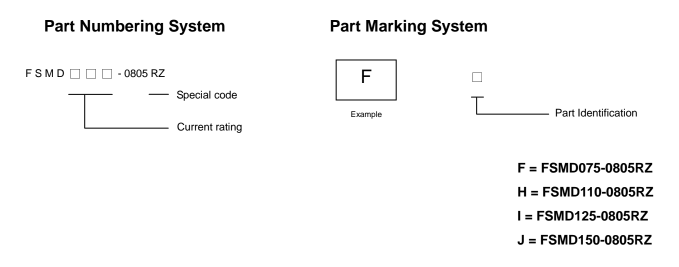


### 7. Material Specification

Terminal pad material: Pure Tin

Soldering characteristics: Meets EIA specification RS 186-9E, ANSI/J-std-002 Category 3

## 8. Part Numbering and Marking System



**Warning:** -Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.

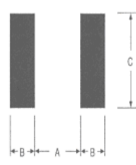


-PPTC device are intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.
-Avoid contact of PPTC device with chemical solvent. Prolonged contact will damage the device performance.

NOTE : Specification subject to change without notice.

## 9. Pad Layouts Solder Reflow and Rework Recommendations

The dimension in the table below provide the recommended pad layout for each FSMD0805 device



Pad dimensions (millimeters)						
Device	A Nominal	B Nominal	C Nominal			
FSMD0805	1.20	1.00	1.50			

Profile Feature	Pb-Free Assembly		
Average Ramp-Up Rate (Tsmax to Tp)	3 ℃/second max.		
Preheat :			
Temperature Min (Tsmin)	<b>150</b> ℃		
Temperature Max (Tsmax)	<b>200</b> ℃		
Time (tsmin to tsmax)	60-180 seconds		
Time maintained above:			
Temperature(T∟)	<b>217</b> ℃		
Time (t <sub>L</sub> )	60-150 seconds		
Peak/Classification Temperature(Tp) :	<b>260</b> ℃		
Time within 5° $\mathbb C$ of actual Peak :			
Temperature (tp)	20-40 seconds		
Ramp-Down Rate :	6 °C/second max.		
Time 25 $^\circ\!\!\mathbb{C}$ to Peak Temperature :	8 minutes max.		

Note 1: All temperatures refer to of the package,

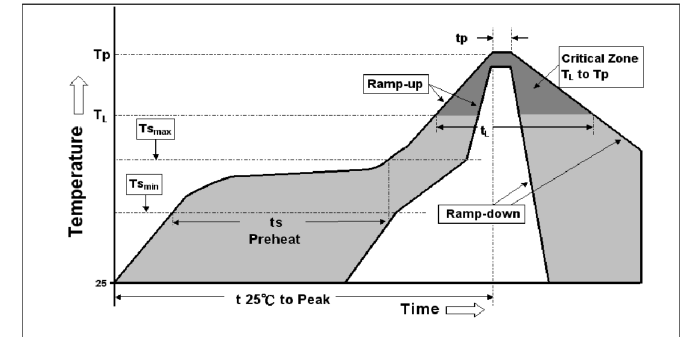
measured on the package body surface.

#### Solder reflow

- Due to "Lead Free" nature, Temperature and Dwelling time for the soldering zone is higher than those for Regular. This may cause damage to other components.
- 1. Recommended max past thickness > 0.25mm.
- 2. Devices can be cleaned using standard methods and aqueous solvent.
- 3. Rework use standard industry practices.
- 4. Storage Environment : < 30°C / 60%RH

#### Caution:

- If reflow temperatures exceed the recommended profile, devices may not meet the performance requirements.
- 2. Devices are not designed to be wave soldered to the bottom side of the board.



NOTE : Specification subject to change without notice.

#### **Reflow Profile**