

# **Additional Information**







Accessories

Samples

# **Agency Approvals**

Agency	Agency File Number	Ampere Range			
<b>91</b>	E10480	0.125 A - 5 A			
() ()	29862	0.125 A - 5 A			
(€	NA	0.125 A - 2 A			
UK CA	NA	0.125 A - 2 A			
$\Delta$	J50518280	0.125 A - 5 A			

# Description

The 466 Series Fast-Acting Surface Mount Fuse (SMF) is a small (1206 size) thin-film device designed for secondary protection of circuits used in space constrained applications such as hand-held portable electronic devices.

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Lead-free, Halogen-free and

Recognized to UL/CSA/NMX

Conforms to EN 60127-1 and

for the European Market

suitability for the UK Market

UKCA Mark indicates

248-1 and UL/CSA/NMX 248-

**RoHS** compliant

EN 60127-7

This series is 100% lead-free and meets the requirements of the RoHS directive. New Halogen-Free 466 Series fuses are available to order using the "HF" suffix. See Part Numbering section for additional information.

## Features & Benefits

- Product is compatible with lead-free solders and higher temperature profiles
- Product is marked on top surface with code to allow amperage rating identification without testing
- Low profile for height sensitive CE Mark indicates suitability applications
- Flat top surface for pick-andplace operations
- Element-covering material is resistant to industry standard cleaning operations

# Applications

Cell phones

Battery packs

- Secondary protection for space constrained applications:
  - DVD players

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- Hard disk drives
- Digital cameras

#### **Electrical Characteristics for Series**

% of Ampere Rating	Opening Time at 25°C
100%	4 hours, Minimum
200%	5 sec., Maximum
300%	0.2 sec., Maximum

#### **Electrical Specifications by Item**

Amnoro	Ampere Max Nominal Cold Nominal Nom Nom Power Agency Approvals											
Ampere Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	Voltage Drop (mV)	Dissipation (W)	Œ	UK	A	<b>91</b>	SF.
0.125	.125	125		3.925	0.00064	634.37	0.0793	х	х	х	х	х
0.200	.200	125	50A @ 125VAC/	1.100	0.00055	254.28	0.0509	х	х	х	х	х
0.250	.250	125	VDC	0.691	0.0022	207.01	0.0518	х	х	х	х	х
0.375	.375	125		0.351	0.0045	169.18	0.0634	х	х	х	х	х
0.500	.500	63	50A @ 63VAC/VDC	0.248	0.0060	158.47	0.0792	х	х	х	х	х
0.750	.750	63		0.106	0.0276	98.65	0.0740	х	х	х	х	х
1.00	001.	63		0.075	0.0423	79.97	0.0800	х	х	х	х	х
1.25	1.25	63		0.057	0.0640	85.71	0.1071	х	х	х	х	х
1.50	01.5	63		0.046	0.1103	82.97	0.1244	х	х	х	х	х
1.75	1.75	63		0.038	0.1835	80.73	0.1413	х	х	х	х	х
2.00	002.	63		0.030	0.2326	78.73	0.1575	х	х	х	х	х
2.50	02.5	32		0.023	0.3516	76.99	0.1925	-	-	х	х	х
3.00	003.	32	50A @ 32VAC/VDC	0.019	0.5760	75.99	0.2280	-	-	х	х	х
4.00	004.	32		0.014	1.024	74.50	0.2980	-	-	х	х	х
5.00	005.	32		0.011	1.600	73.75	0.3688	-	-	х	х	х
1. Measured at 10% of rated current. 25°C. 2. Measured at rated voltage.												

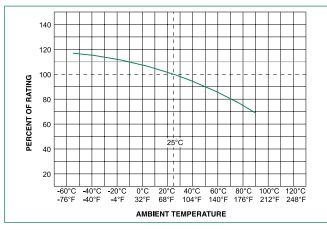


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# Fuse Datasheet

# **Temperature Re-rating Curve**



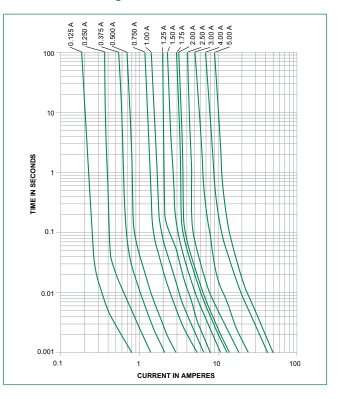
#### Note:

1. Re-rating depicted in this curve is in addition to the standard re-rating of 25% for continuous operation.

Example: For continuous operation at 70 degrees celsius, the fuse should be rerated as follows:  $I = (0.75)(0.80)I_{BAT} = (0.60)I_{BAT}$ 

2. The temperature derating curve represents the nominal conditions. For questions about temperature derating curve, please consult Littelfuse technical support for assistance.

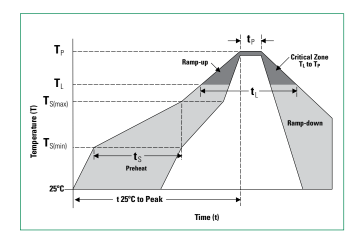
# **Average Time Current Curves**



Reflow Con	dition	Pb – free assembly			
	- Temperature Min (T <sub>s(min)</sub> )		150°C		
Pre Heat	- Temperature Max (T <sub>s(max)</sub> )		200°C		
	- Time (Min to Max	60 – 180 seconds			
Average Raı to peak)	np-up Rate (Liquidu	5°C/second max.			
$T_{S(max)}$ to $T_{L}$ - Ramp-up Rate			5°C/second max.		
Reflow	- Temperature (T <sub>L</sub> ) (Liquidus)		217°C		
	- Temperature (t <sub>L</sub> )		60 – 150 seconds		
Peak Temperature (T <sub>P</sub> )			260 <sup>+0/-5</sup> °C		
Time within 5°C of actual peak Temperature (t_)			20 – 40 seconds		
Ramp-down Rate			5°C/second max.		
Time 25°C to peak Temperature (T <sub>P</sub> )			8 minutes max.		
Do not exceed			260°C		
	-				

Wave Soldering

260°C, 10 seconds max.





**Soldering Parameters** 

# Fuse Datasheet

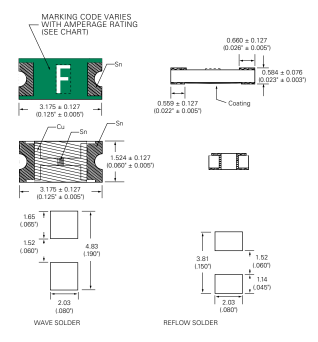
#### **Product Characteristics**

Materials	Body: Advanced High Temperature Substrate Terminations: 100% Tin over Nickel over Copper Element Cover Coat: Conformal Coating				
Operating	– 55°C to 90°C.				
Temperature	Consult temperature re-rating curve chart.				
Thermal Shock	Withstands 5 cycles of –55°C to 125°C				
Humidity	MIL-STD-202, Method 103, Condition D				
Vibration	MIL-STD-202, Method 201				
Insulation					
<b>Resistance (After</b>	Greater than 10,000 ohms				
Opening)					
Resistance to	MIL-STD-202, Method 210, Condition D				
Soldering Heat	MIESTE-202, Method 210, Condition D				

# Part Marking System

Amp Code	Marking Code
.125	В
.200	C
.250	D
.375	E
.500	F
.750	G
001.	н
1.25	J
01.5	К
1.75	L
002.	Ν
02.5	0
003.	Р
004.	S
005.	т

#### **Dimensions mm (in)**



#### Part Numbering System

#### 0466002.NRHF

# SERIES —

AMP Code \_\_\_\_\_\_\_\_ Refer to Amp Code column in the Electrical Specifications table. The dot is positioned before the Packaging Suffix with whole ratings and within the numbering sequence for fractional ratings.

#### QUANTITY CODE

N = 5000 pcs

PACKAGING Code

R = Tape and Reel

**'HF' SUFFIX** 

Halogen-free

Example

0.125 amp product is 0466.125NRHF (2 amp product shown above).

#### Packaging

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
8mm Tape and Reel	EIA-481, IEC 60286-3	5000	NR

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