#### Fuse Datasheet

resistant to industry standard

Mounting pad and electrical

Halogen free, Lead-free and

Recognized to UL/CSA/NMX

248-1 and UL/CSA/NMX 248-14

performance is identical to

Littelfuse 431 and 434 Series

cleaning operations

products

**RoHS** compliant

# **467 Series** 0603 Fast-Acting Fuse

## **Additional Information**



Resources

Samples

### **Electrical Characteristics for Series**

### Description

The 467 Series Fast-Acting Surface Mount Fuse (SMF) is an ultra small (0603 size) thin-film device designed for secondary protection of circuits used in space constrained applications such as hand-held portable electronic devices. This series is 100% leadfree and meets the requirements of the RoHS directive. New Halogen-Free 467 Series fuses are available-to order use the "HF" suffix. See Part Numbering section for additional information..

RoHS

### Features & Benefits

- Compatible with lead-free Element covering material is solders and higher temperature profiles
- High performance materials provide improved performance in elevated ambient temperature applications
- Marked on top surface with code to allow amp rating identification without testing
- Low profile for height sensitive applications
- Flat top surface for pick-andplace operations

#### Applications

Secondary protection for space constrained applications:

- Cell phones
- Battery packs
- Digital cameras
- DVD players Hard disk drives.
- **Agency Approvals** % of Ampere Rating Opening Time at 25°C Agency File Number Agency Ampere Range 100% 4 hours, Minimum E10480 c SU'us 0.250A - 5A 200% 5 sec., Maximum œ. 29862 0.250A - 5A 300% 0.2 sec., Maximum

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

Ampere Rating (A)	Amp Code Ra	Мах		Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A²sec)	Nom Voltage Drop (mV)	Nom Power Dissipation (W)	Agency Approvals	
		Voltage Rating (V)	Interrupting Rating					c <b>FN</b> ° us	<b>E</b> .
0.250	.250	32	50A @32V AC/DC	0.5650	0.0014	158.56	0.0396	х	х
0.375	.375	32		0.3000	0.0035	128.03	0.0480	х	х
0.500	.500	32		0.1870	0.0087	138.50	0.0693	х	х
0.750	.750	32		0.1170	0.0171	123.30	0.0925	х	х
1.00	001.	32		0.0700	0.0212	67.40	0.0674	х	х
1.25	1.25	32	35A @32V AC/DC 13A @65V DC	0.0510	0.0518	84.32	0.1054	х	х
1.50	01.5	32		0.0385	0.0766	71.60	0.1074	х	х
1.75	1.75	32	35A @32V AC/DC	0.0310	0.0903	78.75	0.1378	х	х
2.00	002.	32		0.0280	0.1891	78.22	0.1564	х	х
2.50	02.5	32		0.0210	0.2066	76.10	0.1903	х	х
3.00	003.	32		0.0170	0.2403	75.04	0.2251	х	х
3.50	03.5	32		0.0139	0.4306	65.30	0.2286	х	х
4.00	004.	32		0.0118	0.8410	63.10	0.2524	х	х
5.00	005.	32		0.0089	0.9000	61.20	0.3060	х	х

1. Measured at 10% of rated current, 25°C. 2. Measured at rated voltage



1

#### Fuse Datasheet

#### **Temperature Rerating Curve**



Note: 1. Rerating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### Example:

For continuous operation at 70 degrees celsius, the fuse should be derated as follows: I =  $(0.75)(0.80)|_{_{\rm PMT}} = (0.60)|_{_{\rm PMT}}$ 

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 Condition			Pb – Free assembly		
Pre Heat	- Temperature Min (T <sub>s(min)</sub> )		150°C		
	- Temperature Max (T <sub>s(max)</sub> )		200°C		
	-Time (Min to Max) (t <sub>s</sub> )		60 - 180 secs		
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			
Deflow	-Temperature (T <sub>L</sub> ) (Liquidus)		217°C		
nellow	- Temperature (t <sub>L</sub> )		60 – 150 seconds		
Peak Temperature (T <sub>P</sub> )			250 <sup>+0/-5</sup> °C		
Time within 5°C of actual peak Ten $(t_n)$		Temperature	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	<b>Body:</b> Advanced High Temperature Substrate <b>Terminations:</b> 100% Tin over Nickel over Copper <b>Element Cover Coat:</b> Conformal Coating
Operating Temperature	<ul> <li>– 55°C to 90°C. Consult temperature re-rating curve chart. For operation above 90°C contact Littelfuse.</li> </ul>
Humidity	MIL-STD-202, Method 103, Condition D

#### Dimensions



Thermal Shock	Withstands 5 cycles of – $55^{\circ}C$ to $125^{\circ}C$
Vibration	Per MIL-STD-202
Insulation Resistance (After Opening)	Greater than 10,000 ohms.
Resistance to Soldering Heat	MIL-STD-202, Method 210, Condition D

#### **Part Marking System**

Amp Code	Marking Code	Amp Code	Marking Code
.250	D	002.	Ν
.375	Е	02.5	0
.500	F	003.	Р
.750	G	03.5	R
001.	н	004.	S
1.25	J	005.	Т
01.5	К		
1.75	L		

#### Part Numbering System



#### SERIES AMP Code The dot is poisitioned before the Packaging Suffix with whole ratings and within the numbering sequence for fractional ratings. Refer to Amp Code column in the Electrical Specifications

table. PACKAGING Code —

NR = Tape and Reel, 5000 pcs

 **Example:** 1.5 amp product is 0467<u>01.5</u>NRHF (2 amp product shown above).

#### Packaging

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
8mm Tape and Reel	EIA-481 Rev. D (IEC 60286, part 3)	5000	NR

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: www.littelfuse.com/disclaimer-electronics.



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Littelfuse:

 0467005.
 0467.750
 04671.75
 04671.75NR
 0467002.NR
 046703.5NR
 0467.750NR
 0467.375NR
 0467003.NR

 0467004.NR
 0467.250
 0467.500
 0467002.
 0467003.
 046701.5
 0467001.
 0467004.
 0467005.NR
 046701.5NR

 046702.5NR
 0467.500NR
 04671.25NR
 0467.250NR
 0467001.NRHF
 0467001.NRHF
 0467001.NRHF

 046702.5NRHF
 0467002.NRHF
 0467.375NRHF
 046701.5NRHF
 046701.5NRHF
 04671.25NRHF
 046702.5

 046702.5NRHF
 0467002.NRHF
 0467.375NRHF
 046701.5NRHF
 04671.25NRHF
 04671.25NRHF

 0467004.NRHF
 0467005.NRHF
 0467.750NRHF
 0467.500NRHF
 0467.250NRHF

 0467004.NRHF
 0467005.NRHF
 0467.750NRHF
 0467.500NRHF
 0467.250NRHF