

PRODUCT CATALOG & DESIGN GUIDE





**Circuit Protection Products** 

# Littelfuse Circuit Pro-Solutions Port

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#### OVERVOLTAGE SUPPRESSION TECHNOLOGIES (1-6)

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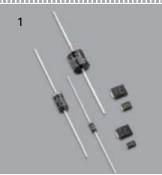
footprint leaded and surface mount configurations,
Littelfuse GDTs respond fast to transient overvoltage events, reducing the risk of equipment damage.

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Solid-state switches used to control the flow of electrical current in applications, capable of withstanding rated blocking/ off-state voltage until triggered to on-state.

#### **ACCESSORIES**

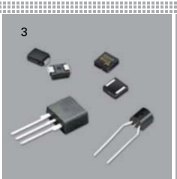
In addition to our broad portfolio of circuit protection technologies, we offer an array of **fuse holders** including circuit board, panel or in-line wire mounted devices to support a wide range of application requirements.

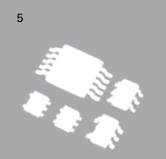


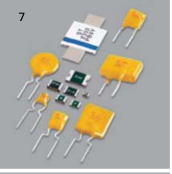


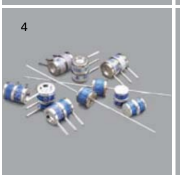


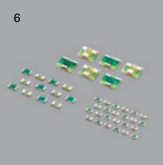














### OVERCURRENT PROTECTION TECHNOLOGIES (7-8)

# 7. Positive Temperature Coefficient Devices (PTCs)—

Provide resettable overcurrent protection for a wide range of applications.

8. Fuses — Full range including surface mount, axial, glass or ceramic, thin-film or Nano<sup>2®</sup> style, fast-acting or SloBlo®, MINI® and ATO® fuses.

www.littelfuse.com for more information.











#### Fuses

As the #1 circuit protection company in the world Littelfuse offers the largest selection of fuses available, including surface mount, axial, glass or ceramic, thin-film or Nano<sup>2®</sup> style, fast-acting or SloBlo<sup>®</sup>, MINI<sup>®</sup> and ATO<sup>®</sup> fuses.

In fact, many of our fuse products are the industry standard. Companies across the globe rely on Littelfuse circuit protection solutions to enhance the safety and reliability of their products, safeguard sensitive circuits and protect critical business assets.

From popular consumer electronic devices like MP3 players, mobile phones and digital cameras, to home appliances, telecom infrastructure equipment and critical life saving medical equipment, Littelfuse has the right fuse product for virtually any application.



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For information about Littelfuse fuseholders, automotive fuses and larger industrial fuses, please visit www.littelfuse.com/catalogs



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### **Fuse Characteristics, Terms and Consideration Factors**

The purpose of this introductory section is to promote a better understanding of both fuses and common application details within circuit design.

The fuses to be considered are current sensitive devices designed to serve as the intentional weak link in the electrical circuit. Their function is to provide protection of discrete components, or of complete circuits, by reliably melting under current overload conditions. This section will cover some important facts about fuses, selection considerations and standards.

The application guidelines and product data in this guide are intended to provide technical information that will help with application design. The fuse parameters and application concepts presented should be well understood in order to properly select a fuse for a given application.

Since these are only a few of the contributing parameters, application testing is strongly recommended and should be used to verify performance in the circuit / application.

Littelfuse reserves the right to make changes in product design, processes, manufacturing location and information without notice. For current Littelfuse product infomation, please visit our web site at www.littelfuse.com.

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**AMBIENT TEMPERATURE:** Refers to the temperature of the air immediately surrounding the fuse and is not to be confused with "room temperature." The fuse ambient temperature is appreciably higher in many cases, because it is enclosed (as in a panel mount fuseholder) or mounted near other heat producing components, such as resistors, transformers, etc.

**BREAKING CAPACITY:** Also known as interrupting rating or short circuit rating, this is the maximum approved current which the fuse can safely break at rated voltage. Please refer to the interrupting rating definition of this section for additional information.

**CURRENT RATING:** The nominal amperage value of the fuse. It is established by the manufacturer as a value of current which the fuse can carry, based on a controlled set of test conditions (See RERATING).

Catalog Fuse part numbers include series identification and amperage ratings. Refer to the FUSE SELECTION GUIDE section for guidance on making the proper choice.

**RERATING:** For 25°C ambient temperatures, it is recommended that fuses be operated at no more than 75% of the nominal current rating established using the controlled test conditions. These test conditions are part of UL/CSA/ANCE (Mexico) 248-14 "Fuses for Supplementary Overcurrent Protection," whose primary objective is to specify common test standards necessary for the continued control of manufactured items intended for

protection against fire, etc. Some common variations of these standards include: fully enclosed fuseholders, high contact resistances, air movement, transient spikes, and changes in connecting cablesize (diameter and length). Fuses are essentially temperature-sensitive devices. Even small variations from the controlled test conditions can greatly affect the predicted life of a fuse when it is loaded to its nominal value, usually expressed as 100% of rating.

The circuit design engineer should clearly understand that the purpose of these controlled test conditions is to enable fuse manufacturers to maintain unified performance standards for their products, and he must account for the variable conditions of his application. To compensate for these variables, the circuit design engineer who is designing for trouble-free, long-life fuse protection in his equipment generally loads his fuse not more than 75% of the nominal rating listed by the manufacturer, keeping in mind that overload and short circuit protection must be adequately provided for.

The fuses under discussion are temperature-sensitive devices whose ratings have been established in a 25°C ambient. The fuse temperature generated by the current passing through the fuse increases or decreases with ambient temperature change.

The ambient temperature chart in the FUSE SELECTION GUIDE section illustrates the effect that ambient temperature has on the nominal current rating of a fuse. Most traditional Slo-Blo® Fuse designs use lower melting temperature materials and are, therefore, more sensitive to ambient temperature changes.

**DIMENSIONS:** Unless otherwise specified, dimensions are in inches.

The fuses in this catalog range in size from the approx. 0402 chip size (.041"L  $\times$  .020"W  $\times$  .012"H) up to the 5 AG, also commonly known as a"MIDGET" fuse (13/32" Dia.  $\times$  11/2" Length). As new products were developed throughout the years, fuse sizes evolved to fill the various electrical circuit protection needs.

The first fuses were simple, open-wire devices, followed in the 1890's by Edison's enclosure of thin wire in a lamp base to make the first plug fuse. By 1904, Underwriters Laboratories had established size and rating specifications to meet safety standards. The renewable type fuses and automotive fuses appeared in 1914, and in 1927 Littelfuse started making very low amperage fuses for the budding electronics industry.

The fuse sizes in following chart began with the early "Automobile Glass" fuses, thus the term "AG". The numbers were applied chronologically as different manufacturers started making a new size: "3AG," for example, was the third size placed on the market. Other non-glass fuse sizes and constructions were determined by functional requirements, but they still retained the



length or diameter dimensions of the glass fuses. Their designation was modified to AB in place of AG, indicating that the outer tube was constructed from Bakelite, fibre, ceramic, or a similar material other than glass. The largest size fuse shown in the chart is the 5AG, or "MIDGET," a name adopted from its use by the electrical industry and the National Electrical Code range which normally recognizes fuses of 9/16" x 2" as the smallest standard fuse in use.

FUSE SIZES				
SIZE	DIAMETER (Inches)		LENGTH (Inches)	
1AG	1/4	.250	5/8	.625
2AG	-	.177		.588
3AG	1/4	.250	11/4	1.25
4AG	9/32	.281	11/4	1.25
5AG	13/32	.406	11/2	1.50
7AG	1/4	.250	7/8	.875
8AG	1/4	.250	1	1

**TOLERANCES:** The dimensions shown in this catalog are nominal. Unless otherwise specified, tolerances are applied as follows. Tolerances do not apply to lead lengths:

- ± .010" for dimensions to 2 decimal places.
- ± .005" for dimensions to 3 decimal places.

Contact Littelfuse should you have questions regarding metric system and fractional tolerances.

**FUSE CHARACTERISTICS:** This characteristic of a fuse design refers to how rapidly it responds to various current overloads. Fuse characteristics can be classified into three general categories: very fast-acting, fast-acting, or Slo-Blo® Fuse. The distinguishing feature of Slo-Blo® fuses is that these fuses have additional thermal inertia designed to tolerate normal initial or start-up overload pulses.

**FUSE CONSTRUCTION:** Internal construction may vary depending on ampere rating. Fuse photos in this catalog show typical construction of a particular ampere rating within the fuse series.

**FUSEHOLDERS:** In many applications, fuses are installed in fuseholders. These fuses and their associated fuseholders are not intended for operation as a "switch" for turning power "on" and "off".

**INTERRUPTING RATING:** Also known as breaking capacity or short circuit rating, the interrupting rating is the maximum approved current which the fuse can safely interrupt at rated voltage. During a fault or short circuit condition, a fuse may receive an instantaneous overload current many times greater than its normal operating current. Safe operation requires that the fuse remain intact (no explosion or body rupture) and clear the circuit.

Interrupting ratings may vary with fuse design and range from 35 amperes for some 250VAC metric size (5  $\times$  20mm) fuses up to 200,000 amperes for the 600VAC KLK series.

Information on other fuse series can be obtained from the Littelfuse

Fuses listed in accordance with UL/CSA/ANCE 248 are required to have an interrupting rating of 10,000 amperes at 125V, with some exceptions (See STANDARDS section) which, in many applications, provides a safety factor far in excess of the short circuit currents available.

**NUISANCE OPENING:** Nuisance opening is most often caused by an incomplete analysis of the circuit under consideration.

Of all the "Selection Factors" listed in the FUSE SELECTION GUIDE, special attention must be given to items 1, 3, and 6, namely, normal operating current, ambient temperature, and pulses.

For example, one prevalent cause of nuisance opening in conventional power supplies is the failure to adequately consider the fuse's nominal melting I²t rating. The fuse cannot be selected solely on the basis of normal operating current and ambient temperature. In this application, the fuse's nominal melting I²t rating must also meet the inrush current requirements created by the input capacitor of the power supply's smoothing filter.

The procedure for converting various waveforms into I²t circuit demand is given in the FUSE SELECTION GUIDE. For trouble -free, long-life fuse protection, it is good design practice to select a fuse such that the I²t of the waveform is no more than 20% of the nominal melting I²t rating of the fuse. Refer to the section on PULSES in the FUSE SELECTION GUIDE.

**RESISTANCE:** The resistance of a fuse is usually an insignificant part of the total circuit resistance. Since the resistance of fractional amperage fuses can be several ohms, this fact should be considered when using them in low-voltage circuits. Actual values can be obtained by contacting Littelfuse.

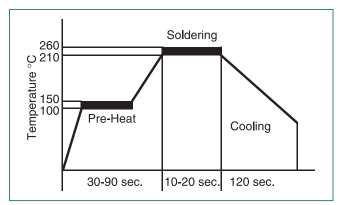
Most fuses are manufactured from materials which have positive temperature coefficients, and, therefore, it is common to refer to cold resistance and hot resistance (voltage drop at rated current), with actual operation being somewhere in between.

Cold resistance is the resistance obtained using a measuring current of no more than 10% of the fuse's nominal rated current. Values shown in this publication for cold resistance are nominal and representative. The factory should be consulted if this parameter is critical to the design analysis.

Hot resistance is the resistance calculated from the stabilized voltage drop across the fuse, with current equal to the nominal rated current flowing through it. Resistance data on all Littelfuse products are available on request. Fuses can be supplied to specified controlled resistance tolerances at additional cost.



**SOLDERING RECOMMENDATIONS:** Since most fuse constructions incorporate soldered connections, caution should be used when installing those fuses intended to be soldered in place. The application of excessive heat can reflow the solder within the fuse and change its rating. Fuses are heat-sensitive components similar to semiconductors, and the use of heat sinks during soldering is often recommended.



Lead-Free Soldering Parameters (most instances):

Wave Solder — 260°C, 10 seconds max Reflow Solder — 260°C, 30 seconds max

**TEST SAMPLING PLAN:** Because compliance with certain specifications requires destructive testing, these tests are selected on a statistical basis for each lot manufactured.

TIME-CURRENT CURVE: The graphical presentation of the fusing characteristic, time-current curves are generally average curves which are presented as a design aid but are not generally considered part of the fuse specification. Time-current curves are extremely useful in defining a fuse, since fuses with the same current rating can be represented by considerably different time-current curves. The fuse specification typically will include a life requirement at 100% of rating and maximum opening times at overload points (usually 135% and 200% of rating depending on fuse standard characteristics). A time-current curve represents average data for the design; how ever, there may be some differences in the values for any one given production lot. Samples should be tested to verify performance, once the fuse has been selected.

**UNDERWRITERS LABORATORIES:** Reference to "Listed by Underwriters Laboratories" signifies that the fuses meet the requirements of UL/CSA/ANCE 248-14 "Fuses for Supplementary Overcurrent Protection". Some 32 volt fuses (automotive) in this catalog are listed under UL Standard 275. Reference to "Recognized under the Component Program of Underwriters Laboratories" signifies that the item is recognized under the component program of Underwriters Laboratories and application approval is required.

**VOLTAGE RATING:** The voltage rating, as marked on a fuse, indicates that the fuse can be relied upon to safely interrupt its rated short circuit current in a circuit where the voltage is equal to, or less than, its rated voltage.

This system of voltage rating is covered by N.E.C. regulations and is a requirement of Underwriters Laboratories as a protection against fire risk. The standard voltage ratings used by fuse manufacturers for most small-dimension and midget fuses are 32, 63, 125, 250 and 600.

In electronic equipment with relatively low output power supplies, with circuit impedance limiting short circuit currents to values of less than ten times the current rating of the fuse, it is common practice to specify fuses with 125 or 250 volt ratings for secondary circuit protection of 500 volts or higher.

As mentioned previously (See RERATING), fuses are sensitive to changes in current, not voltage, maintaining their "status quo" at any voltage up to the maximum rating of the fuse. It is not until the fuse element melts and arcing occurs that the circuit voltage and available power become an issue. The safe interruption of the circuit, as it relates to circuit voltage and available power, is discussed in the section on INTERRUPTING RATING.

To summarize, a fuse may be used at any voltage that is less than its voltage rating without detriment to its fusing characteristics. Please contact the factory for applications at voltages greater than the voltage rating.

**DERIVATION OF NOMINAL MELTING I**<sup>2</sup>**t:** Laboratory tests are conducted on each fuse design to determine the amount of energy required to melt the fusing element. This energy is described as nominal melting I<sup>2</sup>t and is expressed as "Ampere Squared Seconds" (A<sup>2</sup> Sec.).

A pulse of current is applied to the fuse, and a time measurement is taken for melting to occur. If melting does not occur within a short duration of about 8 milliseconds (0.008 seconds) or less, the level of pulse current is increased. This test procedure is repeated until melting of the fuse element is confined to within about 8 milliseconds.

The purpose of this procedure is to assure that the heat created has insufficient time to thermally conduct away from the fuse element. That is, all of the heat energy (I²t) is used, to cause melting. Once the measurements of current (I) and time (t) are determined, it is a simple matter to calculate melting I²t. When the melting phase reaches completion, an electrical arc occurs immediately prior to the "opening" of the fuse element.

Clearing  $I^2t$  = Melting  $I^2t$  + arcing  $I^2t$ 

The nominal I<sup>2</sup>t values given in this publication pertain to the melting phase portion of the "clearing" or "opening". Alternatively the time can be measured at 10 times of the rated current and the I<sup>2</sup>t value is calculated like above.



#### **Fuse Selection Guide**

The application guidelines and product data in this guide are intended to provide technical information that will help with application design. Since these are only a few of the contributing parameters, application testing is strongly recommended and should be used to verify performance in the circuit/application.

Many of the factors involved with fuse selection are listed below. For additional assistance with choosing fuses appropriate to you requirements, contact your Littelfuse products reprentative.:

#### **Selection Factors**

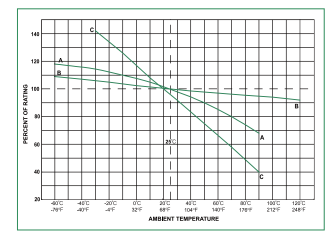
- 1. Normal operating current
- 2. Application voltage (AC or DC)
- 3. Ambient temperature
- Overload current and length of time in which the fuse must open
- 5. Maximum available fault current
- 6. Pulses, Surge Currents, Inrush Currents, Start-up Currents, and Circuit Transients
- Physical size limitations, such as length, diameter, or height
- Agency Approvals required, such as UL, CSA, VDE, METI, MITI or Military
- Fuse features (mounting type/form factor, ease of removal, axial leads, visual indication, etc.)
- Fuseholder features, if applicable and associated rerating (clips, mounting block, panel mount, PC board mount, R.F.I. shielded, etc.)
- 11. Application testing and verification prior to production

- **1. NORMAL OPERATING CURRENT:** The current rating of a fuse is typically derated 25% for operation at 25°C to avoid nuisance blowing. For example, a fuse with a current rating of 10A is not usually recommended for operation at more than 7.5A in a 25°C ambient. For additional details, see RERATING in the previous section and AMBIENT TEMPERATURE below.
- **2. APPLICATION VOLTAGE:** The voltage rating of the fuse must be equal to, or greater than, the available circuit voltage. For exceptions, see VOLTAGE RATING.
- **3. AMBIENT TEMPERATURE:** The current carrying capacity tests of fuses are performed at 25°C and will be affected by changes in ambient temperature. The higher the ambient temperature, the hotter the fuse will operate, and the shorter its life. Conversely, operating at a lower temperature will prolong fuse life. A fuse also runs hotter as the normal operating current approaches or exceeds the rating of the selected fuse. Practical experience indicates fuses at **room temperature** should last indefinitely, if operated at no more than 75% of catalog fuse rating.

Ambient temperature effects are in addition to the normal re-rating, see example. Example: Given a normal operating current of 2.25 amperes in an application using a 229 series fuse at room temperature, then:

Catalog Fuse Rating = 
$$\frac{\text{Normal Operating Current}}{0.75}$$
$$\frac{\text{2.25 Amperes}}{0.75} = 3 \text{ Amp Fuse (at 25°C)}$$

This charts shows typical ambient temperature effects on current carrying capacity of Littelfuse products. For specific re-rating information, please consult the product data sheet (www.littelfuse.com) or contact a Littelfuse representative.



Curve A: Thin-Film Fuses and 313 Series (.010 to .150A)

Curve B: FLAT-PAK®, TeleLink®, Nano<sup>2®</sup>, PICO®, Blade Terminal and other leaded and catridge fuses

Curve C: Resettable PTC's



- **4. OVERLOAD CURRENT CONDITION:** The current level for which protection is required. Fault conditions may be specified, either in terms of current or, in terms of both current and maximum time the fault can be tolerated before damage occurs. Time-current curves should be consulted to try to match the fuse characteristic to the circuit needs, while keeping in mind that the curves are based on average data.
- **5. MAXIMUM FAULT CURRENT:** The Interrupting Rating of a fuse must meet or exceed the Maximum Fault Current of the circuit.
- **6. PULSES:** The general term "pulses" is used in this context to describe the broad category of wave shapes referred to as "surge currents," "start-up currents," "inrush currents", and "transients". Electrical pulse conditions can vary considerably from one application to another. Different fuse constructions may not react the same to a given pulse condition. Electrical pulses produce thermal cycling and possible mechanical fatigue that could affect the life of the fuse. Initial or start-up pulses are normal for some applications and require the characteristic of a Slo-Blo® fuse. Slo-Blo® fuses incorporate a thermal delay design to enable them to survive normal start-up pulses and still provide protection against prolonged overloads. The startup pulse should be defined and then compared to the timecurrent curve and I<sup>2</sup>t rating for the fuse. Application testing is recommended to establish the ability of the fuse design to withstand the pulse conditions.

Nominal melting l<sup>2</sup>t is a measure of the energy required to melt the fusing element and is expressed as "Ampere Squared Seconds" (A<sup>2</sup> Sec.). This nominal melting I<sup>2</sup>t, and the energy it represents (within a time duration of 8 milliseconds [0.008 second] or less and 1 millisecond [0.001 second] or less for thin film fuses), is a value that is constant for each different fusing element. Because every fuse type and rating, as well as its corresponding part number, has a different fusing element, it is necessary to determine the I2t for each. This I2t value is a parameter of the fuse itself and is controlled by the element material and the configuration of the fuse element. In addition to selecting fuses on the basis of "Normal Operating Currents," "Rerating," and "Ambient Temperature" as discussed earlier, it is also necessary to apply the l2t design approach. This nominal melting l<sup>2</sup>t is not only a constant value for each fuse element design, but it is also independent of temperature and voltage. Most often, the nominal melting l2t method of fuse selection is applied to those applications in which the fuse must sustain large current pulses of a short duration. These high-energy currents are common in many applications and are critical to the design analysis.

The following example should assist in providing a better understanding of the application of I<sup>2</sup>t.

EXAMPLE: Select a 125V, very fast-acting PICO®II fuse that is capable of withstanding 100,000 pulses of current (I) of the pulse waveform shown in Figure 1.

The normal operating current is 0.75 ampere at an ambient temperature of 25°C.

Step 1 — Refer to Chart 1 and select the appropriate pulsewaveform, which is waveform (E) in this example. Place the applicable value for peak pulse current  $(i_p)$  and time (t) into the corresponding formula for waveshape (E), and calculate the result, as shown:

$$I^{2}t = \frac{1}{5} (i_{p}) = I^{2}t = \frac{1}{5} (i_{p})^{2}t$$
$$\frac{1}{5} \times 8^{2} \times .004 = 0.0512 \text{ A}^{2} \text{ Sec.}$$

This value is referred to as the "Pulse I2t".

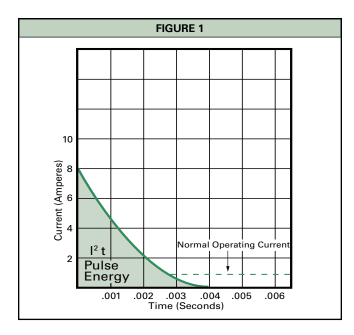
Step 2 — Determine the required value of Nominal Melting l<sup>2</sup>t by referring to Chart 2. A figure of 22% is shown in Chart II for 100,000 occurrences of the Pulse l<sup>2</sup>t calculated in Step 1. This Pulse l<sup>2</sup>t is converted to its required value of Nominal Melting l<sup>2</sup>t as follows:

Nom. Melt 
$$I^2t$$
 = Pulse  $I^2t/.22$   
0.0512/.22 = 0.2327 A<sup>2</sup> Sec.

Step 3 — Examine the I²t rating data for the PICO® II, 125V, very fast-acting fuse. The part number 251001, 1 ampere design is rated at 0.256 A² Sec., which is the minimum fuse rating that will accommodate the 0.2327 A² Sec. value calculated in Step 2. This 1 ampere fuse will also accommodate the specified 0.75 ampere normal operating current, when a 25% derating factor is applied to the 1 ampere rating, as previously described.

- **7. PHYSICAL SIZE LIMITATIONS:** Please refer to the product dimensions presented in current Littelfuse product data sheets for specific information.
- **8. AGENCY APPROVALS:** For background information about common standards, please consult the STANDARDS section of this guide or visit our Design Support web site (http://www.littelfuse.com/design-support.html). For specific agency approval information for each Littelfuse product, please refer to the data sheets within this catalog and information presented on www.littelfuse.com. As agency approvals and standards may change, please rely on the information presented on www.littelfuse.com as current information.
- **9. FUSE FEATURES:** Please consult the specific product features presented within this catalog and on our web site (http://www.littelfuse.com). For additional information and support contact your Littelfuse product representative.





**10. FUSEHOLDER FEATURES AND RERATING:** For information about the range of Littelfuse fuseholders and specific features and characteristics, please consult with a Littelfuse products representative or visit our web site (http://www.littelfuse.com).

For 25°C ambient temperatures, it is recommended that fuseholders be operated at no more than 60% of the nominal current rating established using the controlled test conditions specified by Underwriters Laboratories. The primary objective of these UL test conditions is to specify common test standards necessary for the continued control of manufactured items intended for protection against fire, etc. A copper dummy fuse is inserted in the fuseholder by Underwriters Laboratories, and then the current is increased until a certain temperature rise occurs. The majority of the heat is produced by the contact resistance of the fuseholder clips. This value of current is considered to be the rated current of the fuseholder. expressed as 100% of rating. Some of the more common, everyday applications may differ from these UL test conditions as follows: fully enclosed fuseholders, high contact resistance, air movement, transient spikes, and changes in connecting cable size (diameter and length). Even small variations from the controlled test conditions can greatly affect the ratings of the fuse-holder. For this reason, it is recommended that fuseholders be derated by 40% (operated at no more than 60% of the nominal current rating established using the Underwriter Laboratories test conditions, as previously stated).

**11. TESTING:** The factors presented here should be considered in selecting a fuse for a given application. The next step is to verify the selection by requesting samples for testing in the actual circuit. Before evaluating the samples, make sure the fuse is properly mounted with good electrical connections, using adequately sized wires or traces. The testing should include life tests under normal conditions and overload tests Under fault conditions, to ensure that the fuse will operate properly in the circuit.

СНА	RT 1
WAVESHAPES	FORMULAS
A († i <sub>p</sub>   ←t→	$i = k$ $l^2t = i_p^2 t$
$\begin{array}{c c} B & \xrightarrow{\frac{1}{2}i_p} & \xrightarrow{\frac{1}{2}} \\ & & \downarrow & \uparrow \end{array}$	$i = i_p - kt$ $l^2t = (1/3)(i_p^2 + i_p i_b + i_b^2) t$
c <u>‡i,</u>	$i = i_{p} \sin t$ $l^{2}t = (1/2) i_{p}^{2} t$
$D \xrightarrow{\frac{1}{t  i_{p}}}  \!$	$l^2t = (1/3) i_p^2 t$
E † i₀ ) OR	$i = kt^2 \text{ OR } i = i_p (1-kt)^2$ $l^2t = (1/5) i_p^2 t$
F ‡i₀  ←t₁→	$i = i_p e^{-kt}$ ) $I^2 t \cong (1/2) i_p^2 t^1$

CHART 2		
PULSE	CYCLE WITHSTAND CAPABILITY	
100,000 Pulses	Pulse I²t = 22% of Nominal Melting I²t	
10,000 Pulses	Pulse I²t = 29% of Nominal Melting I²t	
1,000 Pulses	Pulse I <sup>2</sup> t = 38% of Nominal Melting I <sup>2</sup> t	
100 Pulses	Pulse I <sup>2</sup> t = 48% of Nominal Melting I <sup>2</sup> t	
, , , , , , , , , , , , , , , , , , ,		

Note: Adequate time (10 seconds) must exist between pulse events to allow heat from the previous event to dissipate.



### Standards

Littelfuse is at your service to help solve your electrical protection problems. When contacting Littelfuse sales engineers, please have all the requirements of your applications available. Requests for quotes or assistance in designing or selecting special types of circuit protection components for your particular applications are also welcome. In the absence of special requirements, Littelfuse reserves the right to make appropriate changes in design, process, and manufacturing location without prior notice.

Fuse ratings and other performance criteria are evaluated under laboratory conditions and acceptance criteria, as defined in one or more of the various fuse standards. It is important to understand these standards so that the fuse can be properly applied to circuit protection applications.

UL/CSA/ANCE (Mexico) 248-14 FUSES FOR SUPPLEMENTARY OVERCURRENT PROTECTION (600 Volts, Maximum) (Previously UL 198G and CSA C22.2, No. 59)

#### ( UL LISTED

A UL Listed fuse meets all the requirements of the UL/ CSA/ANCE 248-14 Standard. Following are some of the requirements. UL ampere rating tests are conducted at 100%, 135%, and 200% of rated current. The fuse must carry 100% of its ampere rating and must stabilize at a temperature that does not exceed a 75°C rise.

The fuse must open at 135% of rated current within one hour. It also must open at 200% of rated current within 2 minutes for 0-30 ampere ratings and 4 minutes for 35-60 ampere ratings.

The interrupting rating of a UL Listed fuse is 10,000 amperes AC minimum at 125 volts. Fuses rated at 250 volts may be listed as interrupting 10,000 amperes at 125 volts and, at least, the minimum values shown below at 250 volts.

Ampere Rating of Fuse	Interrupting Rating In Amperes	Voltage Rating
0 to 1	35	250 VAC
1.1 to 3.5	100	250 VAC
3.6 to 10	200	250 VAC
0.1 to 15	750	250 VAC
15.1 to 30	1500	250 VAC

#### Recognized Under the Component Program of **Underwriters Laboratories**

The Recognized Components Program of UL is different from UL Listing. UL will test a fuse to a specification requested by the manufacturer. The test points can be different from the UL Listed requirements if the fuse has been designed for a specific application. Application approval is required by UL for fuses recognized under the Component Program.

#### **UL 275 AUTOMOTIVE GLASS TUBE FUSES (32 Volts)**

#### ( UL LISTED

UL ampere ratings tests are conducted at 110%, 135%, and 200%. Interrupting rating tests are not required.

#### CSA Certification

CSA Certification in Canada is equivalent to UL Listing in the United States.

The Component Acceptance Program of CSA is equivalent to the Recognition Program at UL.

#### METI (Japan Ministry of Economy, Trade and Industry)



#### PS METI APPROVAL

METI® approval in Japan is similar to UL Recognition in the United States.

METI® has its own design standard and characteristics.

#### INTERNATIONAL ELECTROTECHNICAL **COMMISSION (IEC)**

Publication 60127, Parts 1, 2, 3, 4, 6

The IEC organization is different from UL and CSA, since IEC only writes specifications and does not certify. UL and CSA write the specifications, and are responsible for testing and certification.

Certification to IEC specifications are given by such organizations as SEMKO (Swedish Institute of Testing and Approvals of Electrical Equipment) , BSI (British , as well as UL and CSA.

IEC Publication 60127 defines three breaking capacity levels (interrupting rating). Low breaking capacity fuses must pass a test of 35 amperes or ten times rated current, whichever is greater, while enhanced breaking capacity fuses must pass a test of 150 amperes and high breaking capacity fuses must pass a test of 1500 amperes.

#### 60127 Part 2

Sheet 1 — Type F Quick Acting, High Breaking Capacity

Sheet 2 — Type F Quick Acting, Low Breaking Capacity

Sheet 3 — Type T Time Lag, Low Breaking Capacity

Sheet 4 — Style Fuses 1/4 x 1 1/4

Sheet 5 — Type T Time Lag, High Breaking Capacity

Sheet 6 — Type T Time Lag, Enhanced Breaking Capacity

The letters 'F' and 'T' represent the time-current characteristic of the fast-acting and time delay fuses. One of these letters will be marked on the end cap of the fuse.



# UL/CSA/ANCE (Mexico) 248-14 vs. IEC 60127 Part 2 FUSE OPENINGTIMES vs. METI/MITI®

Percent of Rating		IEC TYPE F Sheet 1 (*)			IEC TYPE T Sheet 5 (*)	METI/MITI ®
110	4Hr.Min.	_	_	_	_	
130	_	_	_	_	_	1Hr.Min.
135	60 Minutes Max.	_	_	_	_	
150	_	60 Minutes Min.	60 Minutes Min.	60 Minutes Min.	60 Minutes Min.	
160	_	_	_	_	_	1Hr.Max.
200	2 Minutes Max.	_	_	_	_	2 Minutes Max.
210	_	30 Minutes Max.	30 Minutes Max.	2 Minutes Max.	30 Minutes Max.	

(\*) Note: The IEC Specification is written up to 10.0A. Any components above these ratings are not recognized by the IEC (although the fuses may have similar opening characteristics).

IEC also has opening time requirements at 275%, 400% and 1000%; however, the chart is used to show that fuses with the same ampere rating made to different specifications are not interchangeable. According to the IEC 60127 Standard, a one ampere-rated fuse can be operated at one ampere. A one ampere-rated fuse made to UL/CSA/ANCE 248-14 should not be operated at more than .75 ampere (25% derated — See RERATING section of FUSEOLOGY).

METI® does not differentiate between fast acting and time delay characteristics.

# Publication IEC 60127-4 (Universal Modular Fuse-Links [UMF])

This part of IEC 60127-4 covers both PCB through-hole and surface mount fuses. This standard covers fuses rated 32, 63, 125, and 250 volts. This standard will be accepted by UL/CSA making it the first global fuse standard. This specification uses different fusing gates than IEC 60127-2; the gates used here are 125%, 200%, and 1000%.

The fuses must not open in less than one hour at 125% of rated current and open within two minutes at 200% of rated current. The 1000% overload is used to determine the fuse characteristic. The opening time for each rating is listed below.

Type FF: Less than 0.001 sec.

Type F: From 0.001 - 0.01 sec.

Type T: From 0.01 - 0.1 sec.

Type TT: From 0.1 - 1.00 sec.

These characteristics correlate to the terminology used in IEC 60127-1.

Breaking capacity (interrupting rating) varies based on voltage rating. Parts rated at 32 & 63 volts must pass a test of 35 amperes or ten times rated current, whichever

is greater. Parts rated at 125 volts must pass a test of 50 amperes or ten times rated current, whichever is greater. Parts rated at 250 volts are further defined as either low, intermediate or high breaking. The low breaking capacity fuses must pass a test of 100 amperes rated current, while intermediate breaking capacity fuses must pass a test of 500 amperes and high breaking capacity fuses must pass a test of 1500 amperes.

#### **MILITARY/FEDERAL STANDARDS**

#### MIL-PRF-15160 and MIL-PRF-23419

These specifications govern the construction and performance of fuses suitable primarily for military electronic applications.

#### MIL-PRF-19207

This specification governs the construction and performance of fuseholders suitable for military applications.

#### **DSSC Drawing #87108**

This drawing governs the construction and performance of .177" x .570" (2AG size) cartridge fuses and axial lead versions suitable for military applications. DSSC #87108 designation is included in the fuse end cap marking.

#### **FEDERAL SPECIFICATION W-F-1814**

This specification governs the construction and performance of fuses with high interrupting ratings that are approved for federal applications. Fuses approved to these specifications are on the Federal Qualified Products List.



Write to the following agencies for additional information on standards, approvals, or copies of the specifications.

#### **Underwriters Laboratories Inc. (UL)**

333 Pfingsten Road Northbrook, Illinois, USA 60062-2096

#### **Canadian Standards Association (CSA)**

5060 Spectrum Way, Suite 100 Mississauga, Ontario, Canada L4W 5N6

#### **International Electrotechnical Commission (IEC)**

3, Rue de Varembe 1211 Geneva 20 Switzerland

# Naval Publications and Military StandardsForm Center (for Military and Federal Standards)

5801 Tabor Avenue Philadelphia, Pennsylvania, USA 19120

#### **Defense Supply Center Columbus (DSCC)**

3990 East Broad Street Columbus, Ohio, USA 43218-3990

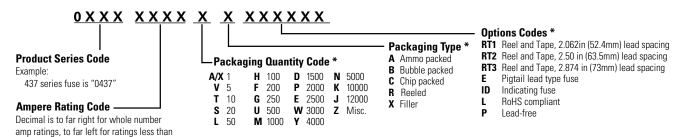
#### Ministry of Economy Trade and Industry (METI)

1-3-1 Kasumigaseki Chiyouda-ku Tokyo 100-8901, Japan



# **Packaging and Part Numbering**

#### Littelfuse Fuse Products Traditional Part Numbering System



one, and within center for fractional amp ratings. Examples:

10A fuse is "010." 1/4A or 0.25A fuse is ".250"

1 1/2A or 1.5A fuse is "01.5"

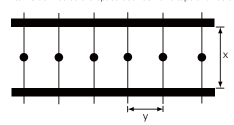
1 1/4A or 1.25A fuse is "1.25"

Refer to the Electrical Characteristics tables presented in each product data sheet for specific amp rating codes \* Not all options and codes listed here are available for all products.

For information about the specific options available for any Littelfuse product,
please refer to the packaging details information within each product data sheet
or contact your Littelfuse products representative.

#### Tape and Reel packaging per EIA-296:

Tape width is defined as the width of the tape and reeled fuse (x) as measured from inside tape to inside tape. Pitch is defined as the space between two tape and reeled fuses (y) as measured from lead to lead.



#### **Littelfuse Wickmann Products Part Numbering System**

4.0			0		10	04-11-			
13. 3xx	<b>4</b> .	57. XXX	8. X	<b>9</b> .	10. X	Stelle digit	E	cplanation	
JAA	T			4	3	uigit	F	Packaging	
TR3			"	'	١	0	Tape, Ammopack 1.000 pcs. TR5®		
303							Tape, Ammopack	·	
en .							Tape, Ammopack		
TR5 <sup>®</sup>							Tap, Rolle/ Reel		
370						1	bulk, 1.000 pcs. TR5		
372						2	bulk, 300 pcs., TR3 s bulk, 200 pcs., TR3 le	short leads	
382						4	bulk 1.400 pcs., only	TE5® / T2CP / MP / IP	
385						5	tape in bulk 100 pcs.		
391						6	bulk 2.500 pcs., only	Picofuse 275	
950						Y	customized		
373							Г		
374							Variant		
®						0	Standard, long leads 18,8 mm		
TE5 <sup>®</sup>						1	long leads 18,8 mm, TR3		
392						2			
395						4	short leads 4,3 mm		
396						5	short leads 3,3 / 3,5 mm (special model)		
T <sup>2</sup> CP								Version	
397						0	Standard	Version	
391						1			
MP						s	varying production	TR5 blister tape 2x500 pcs.)	
398							FIF Surface Mount (	TRO bilster tape 2x500 pcs.)	
000							Rated Cu	rrent Specification	
IP							3-digit		
399						062	= 62mA	example 47. digit	
						100	= 100mA / 1A / 10A	'	
Pico						125	= 125A	0062 = 62mA	
275								0100 = 100mA	
						0	< 1A	1100 = 1A	
						1	≥ 1 - < 10A	2100 = 10A	
						2	≥ 10 - < 100A	3125 = 125A	
						3	≥ 100A		

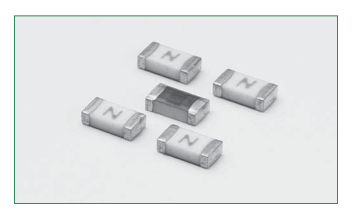
437 Series



### ROHS M HF 437 Series - 1206 Fast-Acting Fuse







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b> 2	E10480	0.250A ~ 8A
<b>(1)</b>	LR29862	0.250A ~ 8A

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

% of Ampere Rating	Ampere Rating	OpeningTime at 25°C
100%	250mA - 8A	4 hours, Minimum
250%	750mA - 8A	5 seconds, Maximum
350%	250mA -500mA	5 seconds, Maximum
350%	750mA - 8A	1 second, Maximum

#### **Description**

This 100% Lead-free, RoHS compliant and Halogen-free fuse series has been designed specifically to provide over current protection to circuits that see high working ambient temperatures (up to 150°C).

The general design ensures excellent temperature stability and performance reliability.

In addition to this, the high I²t values typical of the Littelfuse Ceramic Fuse family ensure high inrush current withstand capability.

#### **Features**

- Operating Temperature from -55°C to +150°C
- 100% Lead-free and RoHS compliant
- Suitable for both leaded and lead-free reflow / wave soldering

#### **Applications**

- Automotive Electronics
- LCD Displays
- Servers
- Printers
- Scanners
- Data Modems

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

Ampere				Nominal	Nominal	Nominal Voltage	Nominal Power	Agency A	Approvals
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms) <sup>2</sup>	Melting I <sup>2</sup> t (A <sup>2</sup> Sec.) <sup>3</sup>	Drop At Rated Current (V)⁴	Dissipation At Rated Current (W)	<i>717</i>	<b>(</b>
250mA	.250	125	FO A @ 10F \/ AC/DC	2.290	0.003	0.78	0.195	Х	Х
375mA	.375	125	50 A @ 125 V AC/DC	1.330	0.010	0.60	0.225	Х	Х
500mA	.500	63		0.908	0.018	0.52	0.260	X	Х
750mA	.750	63		0.665	0.064	0.45	0.335	X	X
1A	001.	63		0.360	0.100	0.41	0.415	Х	X
1.25A	1.25	63	50 A @ 63 V AC/DC	0.318	0.256	0.40	0.496	Х	X
1.5A	01.5	63		0.209	0.324	0.39	0.579	Х	Х
1.75A	1.75	63		0.0703	0.075	0.27	0.474	X	X
2A	002.	63		0.058	0.144	0.17	0.345	X	X
2.5A	02.5	32		0.043	0.225	0.14	0.363	Х	X
3A	003.	32		0.033	0.400	0.15	0.462	Х	Х
3.5A	03.5	32		0.027	0.576	0.16	0.560	Х	Х
4A	004.	32	50 A @ 32 V AC/DC	0.022	1.024	0.16	0.618	X	X
5A	005.	32		0.016	1.936	0.09	0.484	X	X
7A	007.	32		0.010	4.900	0.11	0.760	Х	Х
8A	008.	32		0.0084	6.400	0.067	0.539	X	×

#### Notes

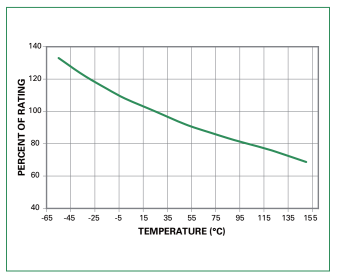
- AC Interrupting Rating tested at rated voltage with unity power factor. DC Interrupting Rating tested at rated voltage with time constant < 0.8 msec.</li>
- 2. Nominal Resistance measured with < 10% rated current.
- 3. Nominal Melting I2t measured at 1 msecs. opening time.
- 4. Nominal Voltage Drop measured at rated current after temperature has stabilized.

Devices designed to carry rated current for 4 hours minimum. It is recommended that devices be operated continuously at no more than 80% rated current. See "Temperature Rerating Curve" for additional rerating information.

Devices designed to be mounted with marking code facing up.



#### **Temperature Rerating Curve**



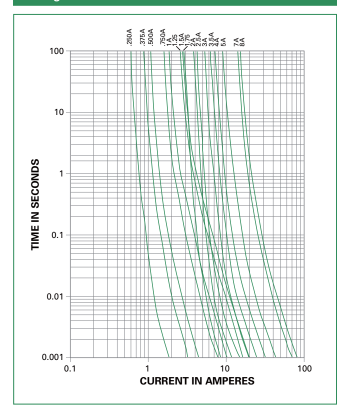
#### Note:

 Rerating depicted in this curve is in addition to the standard rerating of 20% for continuous operation.

#### Example:

For continuous operation at 75 degrees celsius, the fuse should be rerated as follows:  $I=(0.80)(0.85)I_{\rm RAT}=(0.68)I_{\rm RAT}$ 

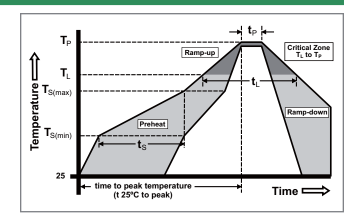
#### **Average Time Current Curves**



#### **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 180 seconds	
Average R (T <sub>L</sub> ) to pea	amp-up Rate (LiquidusTemp k)	3°C/second max.	
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max.	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
Reliow	-Temperature (t <sub>L</sub> )	60 – 150 seconds	
PeakTemp	erature (T <sub>P</sub> )	260+0/-5 °C	
Time with	in 5°C of actual peak ıre (t <sub>p</sub> )	10 – 30 seconds	
Ramp-dov	vn Rate	6°C/second max.	
Time 25°C	to peakTemperature (T <sub>P</sub> )	8 minutes max.	
Do not exc	ceed	260°C	





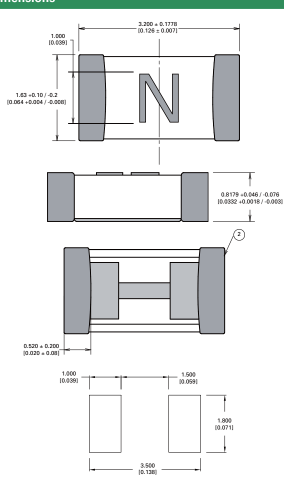


#### **Product Characteristics**

Materials	Body: Advanced Ceramic Terminations: Ag / Ni / Sn (100% Lead-free) Element Cover Coating: Lead-free Glass
Moisture Sensitivity Level	IPC/JEDEC J-STD-020C, Level 1
Solderability	IPC/EIC/JEDEC J-STD-002B, Condition B
<b>Humidity Test</b>	MIL-STD-202, Method 103B, Conditions D
ESD Immunity	IEC 61000-4-2, 8kV Direct
Resistance to Solder Heat	MIL-STD-202, Method 210F, Condition B

Moisture Resistance	MIL-STD-202, Method 106G
Thermal Shock	MIL-STD-202, Method 107G, Condition B
Mechanical Shock	MIL-STD-202, Method 213B, Condition A
Vibration	MIL-STD-202, Method 201A
Vibration, High Frequency	MIL-STD-202, Method 204D, Condition D
Dissolution of Metallization	IPC/EIC/JEDEC J-STD-002B, Condition D
Terminal Strength	IEC 60127-4

#### **Dimensions**



#### **Part Marking System**

Amp Code	Marking Code
.250	D
.375	E
.500	F
.750	G
001.	Н
1.25	J
01.5	K
1.75	L
002.	N
02.5	О
003.	P
03.5	R
004.	S
005.	Т
007.	w
008.	Х

### **Part Numbering System**



### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
8mm Tape and Reel	EIA-481-1 (IEC 286, part 3)	3000	WR



### ROHS M HF 438 Series - 0603 Fast-Acting Fuse







# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b> 2	E10480	0.250A – 6A
<b>⊕</b> .	LR29862	0.250A – 6A

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

% of Ampere Rating	Ampere Rating	Opening Time at 25°C
100%	0.250A – 6A	4 Hours, Minimum
250%	0.250A - 6A	5 Seconds, Maximum

#### **Description**

The 438 Series is a 100% Lead-free, RoHS compliant and Halogen-free fuse series designed specifically to provide over-current protection to circuits that operate under high working ambient temperature up to 150°C.

The general design ensures excellent temperature stability and performance reliability.

The high I2t values which is typical in the Littelfuse Ceramic Fuse family ensure high inrush current withstand capability.

#### **Features**

- Operating Temperature from -55°C to +150°C
- 100% Lead-free, RoHS compliant and Halogenfree
- Suitable for both leaded and lead-free reflow / wave soldering

#### **Applications**

- Handheld Electronics
- LCD Displays
- Battery Packs
- Hard Disk Drives
- SD Memory Cards
- **Automotive Electronics**

### **Electrical Specifications by Item**

Ampere	Max.			Nominal Nominal Nomina		Nominal Voltage	Nominal Power	Agency Approvals	
D-4in-	I Amp	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms) <sup>2</sup>	Melting I <sup>2</sup> t (A <sup>2</sup> Sec.) <sup>3</sup>	Drop At Rated Current (V)⁴	Dissipation At Rated Current (W)	<i>9</i> 1	<b>(</b>
0.25	.250	32		2.024	0.0017	0.550	0.138	Х	Х
0.375	.375	32		1.247	0.0041	0.488	0.183	Х	Х
0.5	.500	32		0.829	0.0100	0.486	0.243	Х	Х
0.75	.750	32		0.466	0.0281	0.378	0.284	X	X
1	001.	32		0.310	0.0593	0.351	0.351	X	X
1.25	1.25	32		0.200	0.0510	0.365	0.456	Х	Х
1.5	01.5	32	E0 A @ 00 V/DC	0.174	0.0902	0.368	0.552	Х	Х
1.75	1.75	32	50 A @ 32 VDC	0.125	0.1440	0.360	0.540	X	Х
2	002.	32		0.051	0.1490	0.107	0.214	X	Х
2.5	02.5	32		0.0324	0.1977	0.095	0.238	Х	Х
3	003.	32		0.0252	0.2922	0.093	0.279	Х	Х
3.5	03.5	32		0.0203	0.4752	0.082	0.287	Х	Х
4	004.	32		0.0169	0.6920	0.079	0.316	X	Х
5	005.	32		0.0113	0.7398	0.074	0.370	X	Х
6	006.	24	50 A @ 24 VDC	0.0087	1.3838	0.072	0.432	X	X

#### Notes:

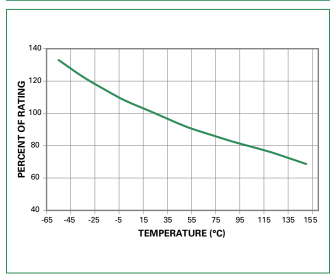
- 1. AC Interrupting Rating tested at rated voltage with unity power factor. DC Interrupting Rating tested at rated voltage with time constant < 0.8 msec.
- 2. Nominal Resistance measured with < 10% rated current.
- 3. Nominal Melting I2t measured at 1 msec. opening time.
- 4. Nominal Voltage Drop measured at rated current after temperature has stabilized.

Devices designed to carry rated current for 4 hours minimum. It is recommended that devices be operated continuously at no more than 80% rated current. See "Temperature Rerating Curve" for additional rerating information.

Devices designed to be mounted with marking code facing up.



#### **Temperature Rerating Curve**



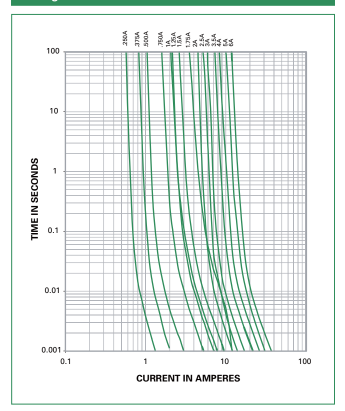
#### Note

 Rerating depicted in this curve is in addition to the standard rerating of 20% for continuous operation.

#### Example:

For continuous operation at 75 degrees celsius, the fuse should be rerated as follows:  $I=(0.80)(0.85)I_{\rm RAT}=(0.68)I_{\rm RAT}$ 

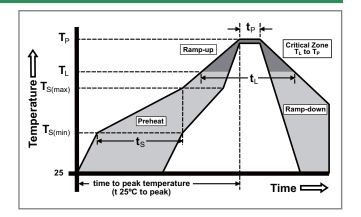
#### **Average Time Current Curves**



#### **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 180 seconds
Average R (T <sub>L</sub> ) to pea	amp-up Rate (LiquidusTemp k)	3°C/second max.
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max.
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
nellow	-Temperature (t <sub>L</sub> )	60 – 150 seconds
PeakTemp	erature (T <sub>P</sub> )	260 <sup>+0/-5</sup> °C
Time with Temperatu	in 5°C of actual peak ure (t <sub>p</sub> )	10 – 30 seconds
Ramp-dov	vn Rate	6°C/second max.
Time 25°C	to peakTemperature (T <sub>P</sub> )	8 minutes max.
Do not exc	ceed	260°C





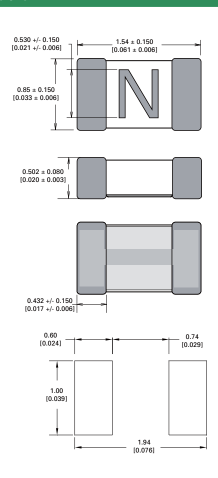


#### **Product Characteristics**

Materials	Body: Advanced Ceramic Terminations: Ag / Ni / Sn (100% Lead-free) Element Cover Coating: Lead-free Glass
Moisture Sensitivity Level	IPC/JEDEC J-STD-020C, Level 1
Solderability	IPC/EIC/JEDEC J-STD-002B, Condition B
Humidity	MIL-STD-202, Method 103B, Conditions D
ESD Immunity	IEC 61000-4-2, 8kV Direct
Resistance to Solder Heat	MIL-STD-202, Method 210F, Condition B

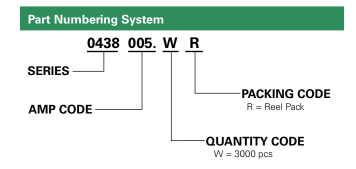
MIL-STD-202, Method 106G
MIL-STD-202, Method 107G, Condition B-3
MIL-STD-202, Method 213B, Condition A
MIL-STD-202, Method 201A
MIL-STD-202, Method 204D, Condition D
IPC/EIC/JEDEC J-STD-002B, Condition D
IEC 60127-4

#### **Dimensions**



#### **Part Marking System**

Amp Code	Marking Code
.250	D
.375	E
.500	F
.750	G
001.	Н
1.25	J
01.5	K
1.75	L
002.	N
02.5	О
003.	P
03.5	R
004.	s
005.	Т
006.	U



#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
8mm Tape and Reel	EIA-481-1 (IEC 286, part 3)	3000	WR



## ROHS MHF 501 Series - High Current 1206 Fast-Acting Fuse







#### **Description**

The 501 Series is a 100% Lead-free, RoHS compliant and Halogen-free fuse series designed specifically to provide over- current protection to circuits that operate under high working ambient temperature up to 150°C.

The general design ensures excellent temperature stability and performance reliability.

The high I2t values which is typical in the Littelfuse Ceramic Fuse family, ensure high inrush current withstand capability.

#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b> 2	E10480	10A - 20A
<b>(</b>	LR29862	10A - 20A

#### **Features**

- Operating Temperature from -55°C to +150°C
- Designed to provide over-current protection in high current voltage regulator module (VRM) applications
- 1100% Lead-free, RoHS compliant and Halogenfree
- Suitable for both leaded and lead-free reflow / wave soldering

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

% of Ampere Rating	Ampere Rating	OpeningTime at 25°C
100%	10A – 20A	4 Hours, Minimum
350%	10A – 20A	5 Seconds, Maximum

#### **Applications**

- Voltage Regulator Module (VRM) Equipment
- Notebook PC
- DC-DC Converter

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

Ampere	_	Max. Voltage	Interrupting	Nominal	Nominal	Nominal Voltage	Nominal Power	Agency Approvals	
Rating (A)	Amp Code	Rating (V)		Resistance (Ohms) <sup>2</sup>	Melting I <sup>2</sup> T (A <sup>2</sup> Sec.) <sup>3</sup>	Drop At Rated Current (V) <sup>4</sup>	Dissipation At Rated Current (W)	<i>9</i> 1	<b>(1</b> )
10	010.	24		0.00427	10.385	0.05679	0.5679	X	X
12	012.	24	1E0 A @ 24 VDC	0.00321	20.341	0.04891	0.5870	X	Х
15	015.	24	150 A @ 24 VDC	0.00250	36.100	0.04605	0.6908	X	X
20	020.	24		0.00200	54.760	0.05936	1.1871	х	Х

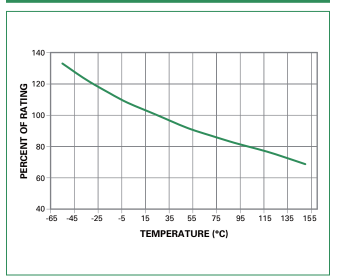
- 1. DC Interrupting Rating tested at rated voltage with time constant < 0.8 msec.
- 2. Nominal Resistance measured with < 10% rated current.
- 3. Nominal Melting I<sup>2</sup>t measured at 1 msec. opening time. For other I<sup>2</sup>t data refer to chart.
- 4. Nominal Voltage Drop measured at rated current after temperature has stabilized and with fuse mounted on board with 3-oz Cu trace.

Devices designed to carry rated current for 4 hours minimum. It is recommended that devices be operated continuously at no more than 80% rated current. See "Temperature Rerating Curve" for additional rerating information.

Devices designed to be mounted with marking code facing up.



#### **Temperature Rerating Curve**



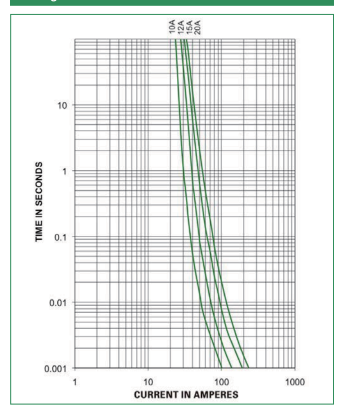
#### Note

 Rerating depicted in this curve is in addition to the standard rerating of 20% for continuous operation.

#### Example:

For continuous operation at 75 degrees celsius, the fuse should be rerated as follows:  $I=(0.80)(0.85)I_{\rm RAT}=(0.68)I_{\rm RAT}$ 

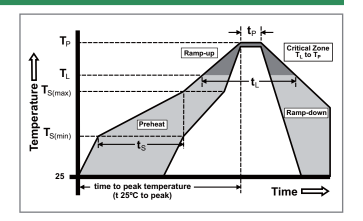
#### **Average Time Current Curves**



#### **Soldering Parameters**

Reflow Co	ondition	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) (t <sub>s</sub> )	60 – 180 seconds
Average F	Ramp-up Rate (Liquidus Temp ak)	3°C/second max.
T <sub>S(max)</sub> to T <sub>I</sub>	<sub>L</sub> - Ramp-up Rate	5°C/second max.
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
nellow	-Temperature (t <sub>L</sub> )	60 – 150 seconds
PeakTemp	perature (T <sub>P</sub> )	260 <sup>+0/-5</sup> °C
Time with	in 5°C of actual peak ure (t <sub>p</sub> )	10 – 30 seconds
Ramp-dov	wn Rate	6°C/second max.
Time 25°C to peak Temperature (T <sub>P</sub> )		8 minutes max.
Do not ex	ceed	260°C





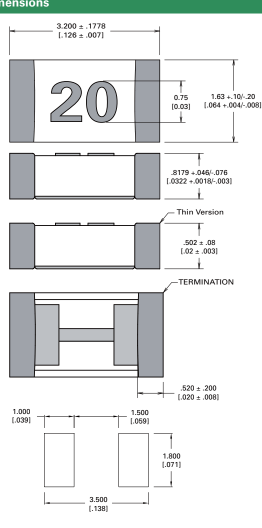


#### **Product Characteristics**

Materials	Body: Advanced Ceramic Terminations: Ag / Ni / Sn (100% Lead-free) Element Cover Coating: Lead-free Glass
Moisture Sensitivity Level	IPC/JEDEC J-STD-020C, Level 1
Solderability	IPC/ECA/JEDEC J-STD-002C, Condition B
<b>Humidity Test</b>	MIL-STD-202, Method 103B, Conditions D
ESD Immunity	IEC 61000-4-2, 8kV Direct
Resistance to Solvents	MIL-STD-202, Method 210F, Condition B

Moisture Resistance	MIL-STD-202, Method 106G
Thermal Shock	MIL-STD-202, Method 107G, Condition B
Mechanical Shock	MIL-STD-202, Method 213B, Condition A
Vibration	MIL-STD-202, Method 201A
Vibration, High Frequency	MIL-STD-202, Method 204D, Condition D
Dissolution of Metallization	IPC/ECA/JEDEC J-STD-002C, Condition D
Terminal Strength	IEC 60127-4

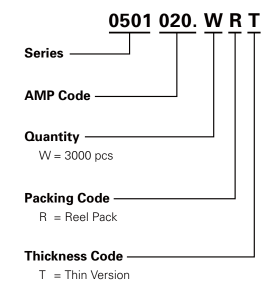
#### **Dimensions**



#### **Part Marking System**

Amp Code	Marking Code
010.	10
012.	12
015.	15
020.	20

#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
8mm Tape and Reel	EIA-481-1 (IEC 286, part 3)	3000	WR

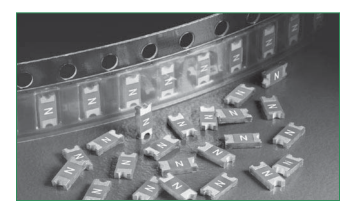


### Thin Film > 1206 Size > Very Fast-Acting > 466 Series

### RoHS M HF 466 Series Fuse







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b> °	E10480	125mA - 5A
<b>(</b>	LR29862	125mA - 5A

#### **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		

#### **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.

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**

- 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 applications
- Flat top surface for pickand-place operations

- Element-covering material is resistant to industry standard cleaning operations
- Mounting pad and electrical performance are identical to Littelfuse 429 and 433 Series products
- Alloy-based element construction provides superior inrush withstand characteristics (I2t) over ceramic or glass-based 1206 chip fuse products

#### **Applications**

Secondary protection for space constrained applications:

- Cell phones
- Battery packs
  - Digital cameras
- DVD players
- Hard disk drives

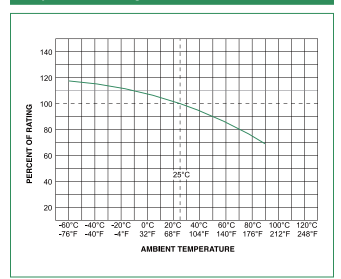
#### **Electrical Specifications by Item**

Amper Rating (A)		Max Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A²sec)	Nom Voltage Drop (mV)	Nom Power Dissipation (W)	Agency A	Approvals (1)
0.125	.125	125		4.000	0.00040	552.66	0.0691	Х	Х
0.200	.200	125	50A @125 V AC/	1.160	0.00055	254.28	0.0509	Х	Х
0.250	.250	125	DC	0.710	0.0010	207.01	0.0518	Х	Х
0.375	.375	125		0.350	0.0028	169.18	0.0634	X	X
0.500	.500	63		0.248	0.0060	158.47	0.0792	Х	Х
0.750	.750	63		0.111	0.0276	98.65	0.0740	Х	Х
1.00	001.	63		0.076	0.0423	89.94	0.0899	X	×
1.25	1.25	63	50A @63 V AC/DC	0.059	0.0640	85.71	0.1071	Х	Х
1.50	01.5	63		0.048	0.1103	82.97	0.1244	Х	Х
1.75	1.75	63	1	0.039	0.1323	80.73	0.1413	Х	Х
2.00	002.	63	1	0.031	0.2326	78.73	0.1575	Х	Х
2.50	02.5	32		0.024	0.3516	76.99	0.1925	×	×
3.00	003.	32	50A @32 V AC/DC	0.020	0.5760	75.99	0.2280	Х	Х
4.00	004.	32	50A @32 V AC/DC	0.014	1.024	74.50	0.2980	Х	X
5.00	005.	32		0.011	1.600	73.75	0.3688	X	X

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



#### **Temperature Rerating Curve**



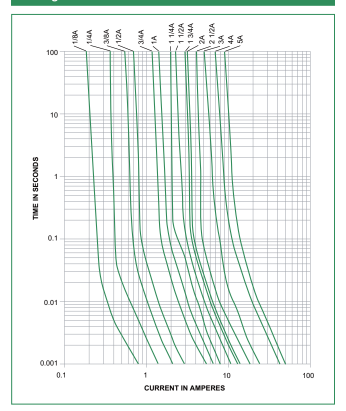
#### Note:

 Rerating depicted in this curve is in addition to the standard rerating of 25% for continuous operation.

#### Example:

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

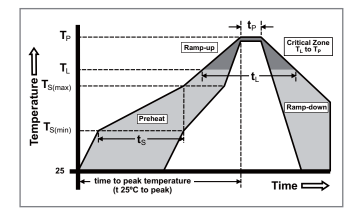
#### **Average Time Current Curves**



#### **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 180 seconds	
Average R (T <sub>L</sub> ) to pea	amp-up Rate (LiquidusTemp k)	5°C/second max.	
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max.	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
nellow	-Temperature (t <sub>L</sub> )	60 – 150 seconds	
PeakTemp	erature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C	
Time with Temperatu	in 5°C of actual peak ure (t <sub>p</sub> )	20 - 40 seconds	
Ramp-dov	vn Rate	5°C/second max.	
Time 25°C	to peakTemperature (T <sub>P</sub> )	8 minutes max.	
Do not exc	ceed	260°C	





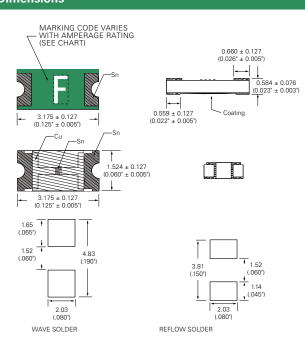


#### **Product Characteristics**

	<b>Body:</b> Advanced High Temperature Substrate <b>Terminations:</b> 100% Tin over Nickel over	
Materials	Copper	
	Element Cover Coat: Conformal Coating	
Operating Temperature  - 55°C to 90°C.  Consult temperature rerating curve char		
Thermal Shock	Withstands 5 cycles of –55°C to 125°C	
Humidity MIL-STD-202F, Method 103B, Condition D		

Vibration	Per MIL-STD-202F, Method 201A
Insulation Resistance (After Opening)	Greater than 10,000 ohms
Resistance to Soldering Heat	MIL-STD-202G, Method 210F, Condition D

### Dimensions



#### **Part Marking System**

Amp Code	Marking Code
.125	В
.200	С
.250	D
.375	E
.500	F
.750	G
001.	Н
1.25	J
01.5	К
1.75	L
002.	N
02.5	0
003.	Р
004.	S
005.	Т

#### **Part Numbering System**

#### 0466002.NRHF

### SERIES

#### **AMP Code**

Refer to Amp Code column in the Electrical Specifications table. The dot is poisitioned 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 ITEM

#### Example:

.125 amp product is 0466.**125** NR HF (2 amp product shown above).

#### **Packaging**

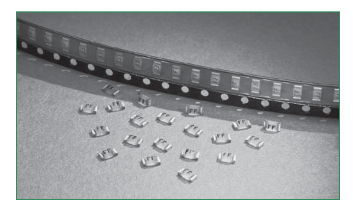
Pack	aging Option	Packaging Specification	Quantity	Quantity & Packaging Code
8mm	Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	5000	NR



## RoHS M HF 429 Series Fuse







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b> 2	E10480	7A
<b>(</b>	LR29862	7A

#### **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		

#### **Description**

The 429 Series Fast-Acting SMF is a small (1206 size) thinfilm device designed for secondary protection of circuits used in space constrained applications such as hand-held portable electronic devices.

This series is Halogen-Free, Lead-Free and meets the requirements of the RoHS directive.

#### **Features**

- · RoHS compliant and Lead-Free 7A device available-add 'L' suffix to part number.
- Halogen-Free 7A device available-add 'HF' suffix to the part number
- For new designs up to 5A please consult the 433 or 466 Series

#### **Applications**

Secondary protection for space constrained applications

- Cell phones
- Battery packs
- Digital cameras
- DVD players
- Hard disk drives.

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

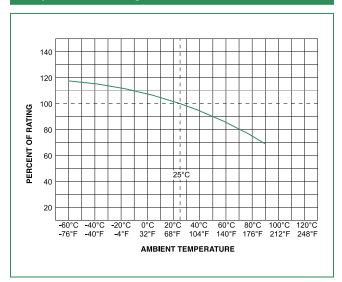
Ampere Rating	Rating   Amp   Voltage   Interrupting		Nominal Cold Resistance	Nominal Melting	Agency Approvals		
(A)	Code	Rating (V)	Rating	(Ohms)	I <sup>2</sup> t (A <sup>2</sup> sec)	<i>81</i>	<b>(</b>
7.00	007.	24	35 amperes @ voltage, VAC/VDC	0.00925	3.6000	Х	Х

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

# Thin Film > 1206 Size > Very Fast-Acting > 429 Series



#### **Temperature Rerating Curve**



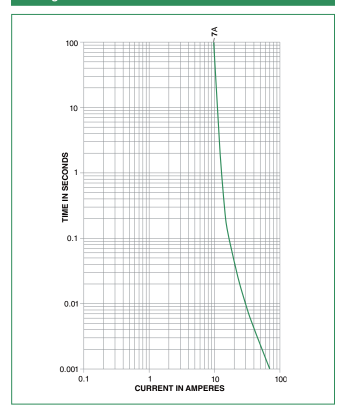
#### Note:

1. Derating 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)I  $_{\rm RAT}$  = (0.60)I  $_{\rm RAT}$ 

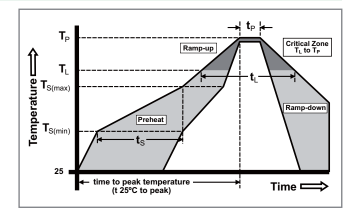
#### **Average Time Current Curves**



#### **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 180 secs	
Average ra	amp up rate (Liquidus Temp k	5°C/second max	
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
nellow	-Temperature (t <sub>L</sub> )	60 – 150 seconds	
PeakTemp	erature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C	
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		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 exc	ceed	260°C	







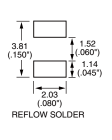
#### **Product Characteristics**

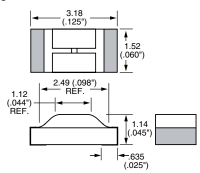
Materials	Body: Epoxy Substrate Terminations, RoHS Compliant Device (429L): 100% Tin over Nickel over Copper Element Cover Coat: Conformal Coating NOTE: Do not use alcohol-based cleaners or solvents with 429 Series Thin-Film Fuses as it may damage the coating.
Operating Temperature	– 55°C to 90°C. Consult temperature rerating chart. For operation above 90°C contact Littelfuse.
Thermal Shock	Withstands 5 cycles of – 55°C to 125°C

Humidity	MIL-STD-202F, Method 103B Condition D
Vibration	Withstands 10 – 55 Hz per MIL-STD-202F, Method 201A and 10-2000 Hz at 20 G's per MIL-STD-202F, Method 204D, Condition D.
Insulation Resistance (After Opening)	Greater than 10,000 ohms
Resistance to Soldering Heat	MIL-STD-202G, Method 210F, Condition D

#### **Dimensions**

#### RECOMMENDED PAD LAYOUTS

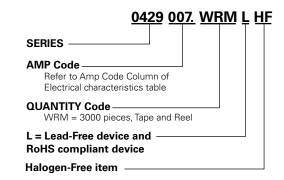




#### **Part Marking System**

Series	Marking Code
429L	7

#### **Part Numbering System**



### **Packaging**

Packaging Option	ng Option Packaging Specification		Quantity & Packaging Code
Tape & Reel – 8mm tape	EIA RS-481-1 (IEC 286, part 3)	3000	WRM

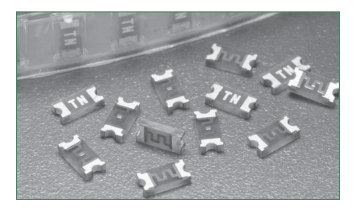


### Thin Film > 1206 Size > Slo-Blo® > 468 Series

#### RoHS M HF 468 Series Fuse







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E10480	500MA - 3A
<b>(</b> )	LR29862	500MA - 3A

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

% of Ampere Rating	Opening Time at 25°C			
100%	4 hours, Minimum			
200%	1 sec., Min.; 120 sec., Max.			
300%	0.05 sec., Min.; 1.5 sec., Max			
800%	0.0015 sec., Min.; .05 sec., Max.			

#### **Description**

The 468 Series Time-Lag (Slo-Blo®) 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.

This series is 100% lead-free and meets the requirements of the RoHS directive. New Halogen-Free 468 Series fuses are available-to order use the "HF" suffix. See Part Numbering section for additional information.

#### **Features**

- Complies with electronic industry environmental standards for lead reduction.
- Product is compatible with lead-free solders and higher temperature profiles.
- Time delay feature withstands high inrush currents and prevents nuisance openings.
- Package is visually distinct from fastacting version for easy identification.
- Top side marking allows visual verification of amperage rating.

#### **Applications**

Secondary protection for space constrained applications:

- Cell phones
- DVD players
- Battery packs
- Hard disk drives.
- Digital cameras

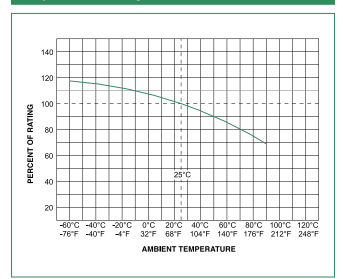
#### **Electrical Specifications by Item**

Ampere Rating	Amp Code	Max Voltage Rating	Interrupting Rating	Nominal Cold Resistance	Nominal Melting	Nom Voltage Drop	Nom Power Dissipation		ováls
(A)	Oodo	(V)	riating	(Ohms)	I <sup>2</sup> t (A <sup>2</sup> sec)	(mV)	(W)	71	<b>(</b>
0.50	.500	63	_	0.27000	0.0310	156.77	0.0784	X	X
1.00	001.	63	50 amperes @63 VAC/VDC	0.08250	0.1270	94.70	0.0947	Х	х
1.50	01.5	63		0.04750	0.2880	82.32	0.1235	X	×
2.00	002.	63	35 amperes @63 VAC	0.03240	0.5060	77.27	0.1545	X	×
2.50	02.5	63	50 amperes @63 VDC	0.02240	1.0110	73.92	0.1848	X	х
3.00	003.	32	50 amperes @32 VAC/VDC	0.01950	1.2700	72.95	0.2189	Х	х

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



#### **Temperature Rerating Curve**



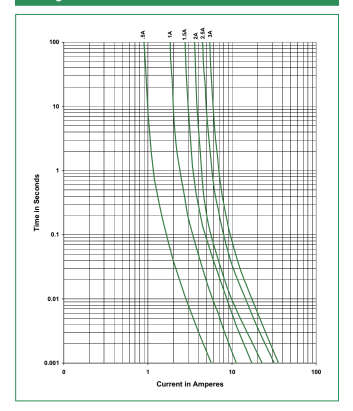
#### Note:

1. Derating 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)I  $_{\rm RAT}$  = (0.60)I  $_{\rm RAT}$ 

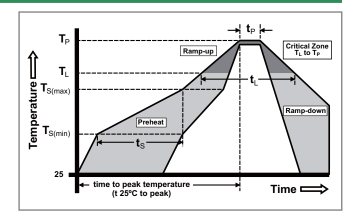
#### **Average Time Current Curves**



#### **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 180 secs	
Average ra	amp up rate (Liquidus Temp k	5°C/second max	
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
nellow	-Temperature (t <sub>L</sub> )	60 – 150 seconds	
PeakTemp	perature (T <sub>P</sub> )	250+ <sup>0/-5</sup> °C	
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		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 exc	ceed	260°C	







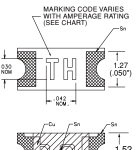
# Thin Film > 1206 Size > Slo-Blo® > 468 Series

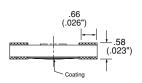
# **Product Characteristics**

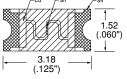
Materials  Body: Epoxy Substrate Terminations: 100% Tin Element Cover Coat: Conformal Coatin	
Operating Temperature	–55°C to 90°C. Consult temperature rerating curve chart. For operation above 90°C please contact Littelfuse
Thermal Shock	Withstands 5 cycles of – 50°C to 125°C
Humidity	MIL-STD-202F, Method 103B, Condition D

Vibration	Withstands 10-55 Hz per MIL-STD-202F, Method 201A and 10-2000 Hz at 20 G's per MIL-STD-202F, Method 204D, Condition D		
Insulation Resistance (After Opening)	Greater than 10,000 ohms.		
Resistance to Soldering Heat	MIL-STD-202G, Method 210F, Condition D		

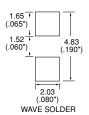
#### **Dimensions**

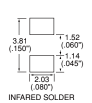












# **Part Marking System**

Amp Code	Marking Code		
.500	TF		
001.	TH		
01.5	TK		
002.	TN		
02.5	то		
003.	TP		

# **Part Numbering System**

# 0468002.NRHF

# 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

# **PACKAGING Code** -

NR = Tape and Reel, 5000 pcs

**'HF' SUFFIX** 

**HALOGEN FREE ITEM** 

#### Example:

1.5 amp product is 0468**01.5**NRHF (2 amp product shown above).

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
Tape & Reel – 8mm tape	EIA RS-481-1 (IEC 286, part 3)	5000	NR



# RoHS M HF 467 Series Fuse







# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E10480	250MA - 5A
<b>(</b>	LR29862	250MA - 5A

# **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		

# **Description**

The 467 Series Fast-Acting 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% lead-free 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..

#### **Features**

- Compatible with leadfree 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 pickand-place operations.

- Element covering material is resistant to industry standard cleaning operations.
- Mounting pad and electrical performance is identical to Littelfuse 431 and 434 Series products.
- Alloy based element construction provides superior inrush withstand characteristics (I2t) over ceramic or glass based 0603 fuse products.

# **Applications**

Secondary protection for space constrained applications:

- Cell phones
- Digital cameras •
- Hard disk drives.

- Battery packs
- DVD players

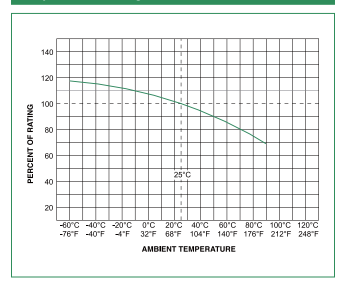
# **Electrical Specifications by Item**

Ampere		Max		Nominal Cold	Nominal	Nom	Nom	Agency A	Approvals
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)	Power Dissipation (W)	<i>9</i> 1	<b>(</b>
0.250	.250	32		0.5450	0.0030	158.56	0.0396	X	Х
0.375	.375	32		0.2900	0.0053	128.03	0.0480	X	х
0.500	.500	32	50A @32V AC/DC	0.1870	0.0087	115.71	0.0579	X	X
0.750	.750	32		0.1170	0.0171	107.33	0.0805	X	X
1.00	001.	32		0.0710	0.0212	89.10	0.0891	X	Х
1.25	1.25	32		0.0530	0.0518	84.32	0.1054	X	Х
1.50	01.5	32		0.0410	0.0766	81.14	0.1217	Х	Х
1.75	1.75	32		0.0320	0.0903	78.75	0.1378	Х	Х
2.00	002.	32		0.0300	0.1103	78.22	0.1564	Х	Х
2.50	02.5	32	35A @32V AC/DC	0.0220	0.1440	76.10	0.1903	Х	Х
3.00	003.	32		0.0180	0.2403	75.04	0.2251	Х	Х
3.50	03.5	32		0.0150	0.4306	74.25	0.2599	Х	Х
4.00	004.	32		0.0130	0.5760	73.72	0.2949	Х	Х
5.00	005.	32		0.0090	0.9000	72.71	0.3635	х	X

<sup>1.</sup> Measured at 10% of rated current, 25°C. 2. Measured at rated voltage.

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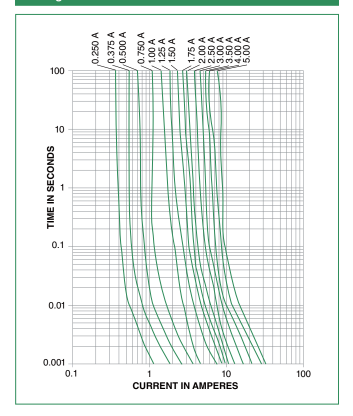
#### Note:

 Derating 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)I  $_{\rm RAT}$  = (0.60)I  $_{\rm RAT}$ 

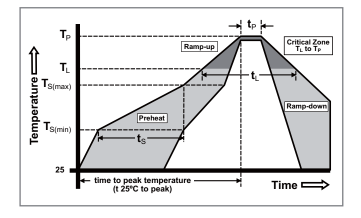
# **Average Time Current Curves**



# **Soldering Parameters**

Reflow Condition		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) (t <sub>s</sub> )	60 – 180 secs	
Average ra	verage ramp up rate (Liquidus Temp  5°C/second max		
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max	
Reflow	-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 Temperature (t <sub>p</sub> )  20 – 40 second		
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	







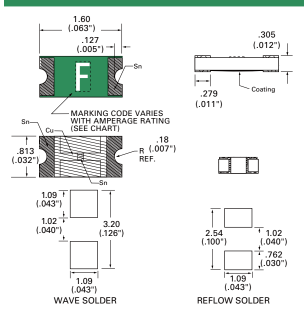
# Thin Film > 0603 Size > Very Fast-Acting > 467 Series

# **Product Characteristics**

Materials	Body: Advanced High Temperature Substrate Terminations: 100% Tin over Nickel over Copper Element Cover Coat: Conformal Coating
Operating Temperature	– 55°C to 90°C. Consult temperature rerating curve chart. For operation above 90°C contact Littelfuse.
Humidity	MIL-STD-202F, Method 103B, Condition D

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

# **Dimensions**



# **Part Marking System**

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

# **Part Numbering System**

# 0467002.NRHF

# 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

#### PACKAGING Code NR = Tape and Reel, 5000 pcs

#### **'HF' SUFFIX HALOGEN FREE ITEM**

## Example:

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

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
8mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	5000	NR

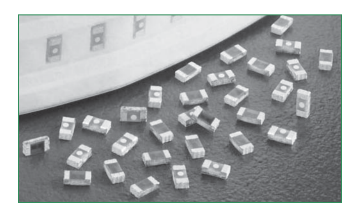


# Thin Film > 0402 Size > Very Fast-Acting > 435 Series

# RoHS M HF 435 Series Fuse







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E10480	0.250 - 5.0A
<b>(P</b> )	LR 29862	0.250 - 5.0A

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

% of Ampere Rating	Ampere Rating	Opening Time at 25°C
100%	0.250A - 5A	4 hours, Minimum
200%	0.375A - 5A	5 secs., Maximum
300%	0.250A	5 secs., Maximum
300%	0.375A - 5A	0.2 sec., Maximum

# **Description**

The 435 Series are fast-acting surface mount thin-film fuses. Their ultra-small size (0402 size) makes them ideal for secondary protection of circuits used in space constrained applications such as hand-held portable electronic devices.

This series is 100% lead-free and meet the requirements of the RoHS directive. New Halogen-Free 435 Series fuses are available-to order use the "HF" suffix. See Part Numbering section for additional information.

# **Features**

- 35A interrupt rating at 32VDC
- Small size with current ratings of 0.25 to 5.0 amperes
- RoHS compliant, leadfree and halogen-free
- Maximum protection of sensitive circuits as fuses are designed to open consistently in <5sec at 200% overload.
- **Enhanced Breaking** Capacity, High I2t

# **Applications**

Secondary protection for space constrained applications such as:

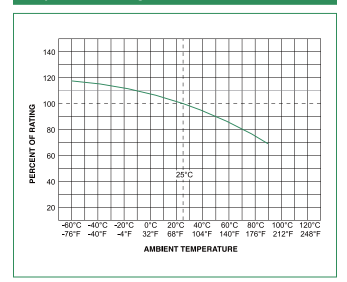
- Cell phones
- DVD players
- Battery packs
- Hard disk drives.
- Digital cameras

# **Electrical Specifications by Item**

Ampere		Max		Nominal Cold	Nominal	Nom	Nom	Agency A	pprovals
Rating (A)	Amp Voltage Interrupting Code Rating Rating (V)	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	Voltage Drop (mV)	Power Dissipation (W)	71.	<b>(</b>		
0.250	.250	32		0.2265	0.0025	60.67	0.01517	х	Х
0.375	.375	32		0.1930	0.0035	84.64	0.03174	×	X
0.500	.500	32		0.1600	0.0053	93.35	0.04668	X	Х
0.750	.750	32		0.1050	0.0120	101.84	0.07638	×	x
1.00	001.	32		0.0730	0.0200	87.45	0.08745	х	Х
1.25	1.25	32		0.0600	0.0350	96.37	0.12046	×	х
1.50	01.5	32	254 @231/ DC	0.0470	0.0560	86.70	0.13005	Х	Х
1.75	1.75	32	35A @32V DC	0.0390	0.0750	81.13	0.14198	×	х
2.00	002.	32		0.0300	0.1000	70.62	0.14120	X	Х
2.50	02.5	32		0.0185	0.1560	55.25	0.13813	х	X
3.00	003.	32		0.0165	0.2032	60.58	0.18740	X	Х
3.50	03.5	32		0.0135	0.3017	57.84	0.20244	х	X
4.00	004.	32		0.0115	0.3084	57.00	0.22800	X	Х
5.00	005.	32		0.0085	0.5310	52.44	0.26220	х	Х

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





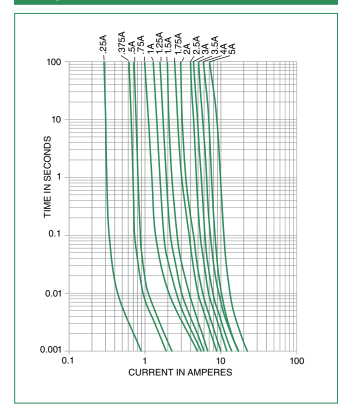
#### Note:

 Derating 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)I  $_{\rm RAT}$  = (0.60)I  $_{\rm RAT}$ 

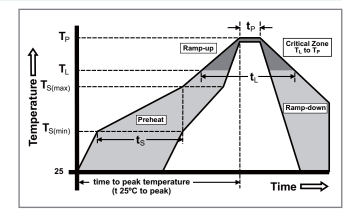
# **Average Time Current Curves**



# **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 120 secs		
Average ra	amp up rate (Liquidus Temp k	5°C/second max		
T <sub>S(max)</sub> to T <sub>l</sub>	- Ramp-up Rate	5°C/second max		
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C		
nellow	-Temperature (t <sub>L</sub> )	60 – 150 seconds		
PeakTemp	perature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C		
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		20 - 40 seconds		
Ramp-down Rate		5°C/second max		
Time 25°C to peakTemperature (T <sub>P</sub> )		8 minutes Max.		
Do not ex	ceed	260°C		







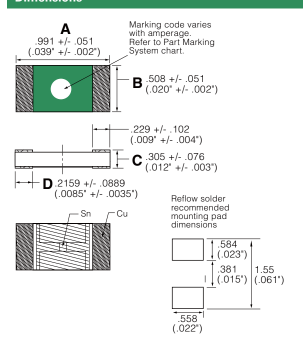
# Thin Film > 0402 Size > Very Fast-Acting > 435 Series

# **Product Characteristics**

Materials	Body: Epoxy / Glass Substrate; Parts with 'HF' suffix: Halogen Free Epoxy / Glass Terminations: 100% Tin over Nickel over Copper Device Weight: 0.316mg
Terminal Strength	MIL-STD-202F, Method 211A, Test Condition A
Insulation Resistance	After Opening: Greater than 10,000Ohms

Operating Temperature	–55°C to 90°C. Consult temperature rerating curve chart. For operation above 90°C please contact Littelfuse.
Thermal Shock	Withstands 5 cycles of –55°C to 125°C
Vibration	MILSTD-202F

# **Dimensions**



	Α	В	С	D
inch min	0.037	0.018	0.009	0.005
inch max	0.041	0.022	0.015	0.012
mm min	0.94	0.457	0.229	0.127
mm max	1.04	0.559	0.381	0.305

# **Part Marking System**

Amp Code	Marking Code
.250	
.375	
.500	
.750	
001.	
1.25	
01.5	
1.75	
002.	•
02.5	[ <b>-</b> ]
003.	
03.5	
004.	00
005.	

# **Part Numbering System**

# 0435 002. K R HF **SERIES AMP Code**

Refer to Amp Code column in the Electrical Specifications table. The dot is positioned at the end of the number sequence with whole ratings and within for fractional ratings. **Example:** 1.5 amp product is

0435**01.5**KRHF (2 amp product shown)

**QUANTITY Code** K = 10,000 Pieces

**PACKAGING Code** R = Tape and Reel

**HALOGEN FREE ITEM** 

Packaging Option	Packaging Option Packaging Specification		Quantity & Packaging Code	
8mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	10000	KR	



#### **448 Series Fuse** RoHS (Pb)









# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E10480	62mA - 15A
<b>(</b>	LR29862	62mA - 15A
PS	NBK030205	1A - 10A

# **Electrical Characteristics for Series**

% of Ampere Rating	Ampere Rating	Opening Time
100%	1/16 –15	4 hours, Minimum
200%	1/16 –10	5 sec., Maximum
200%	12 –15	20 sec., Maximum

# **Description**

The lead-free Nano<sup>2</sup> SMF Fuse is a very small, square surface mount fuse that is RoHS compliant and 100% leadfree. This product is fully compatible with lead-free solder alloys and higher temperature profiles associated with lead-free assembly.

# **Features**

- Lead-free
- Very fast acting
- Small size
- Wide range of current rating available (62mA to 15A)
- Wide operating temperature range
- Low temperature de-rating

# **Applications**

- Notebook PC
- LCD/PDPTV
- LCD monitor
- LCD/PDP panel
- LCD backlight inverter
- Portable DVD player
- Power supply
- Networking
- PC server
- Cooling fan system
- Storage system

- Telecom system
- Wireless basestation
- White goods
- Game console
- Office Automation equipment
- Battery charging circuit protection
- Industrial equipment
- Medical equipment
- Automotive

448 Series

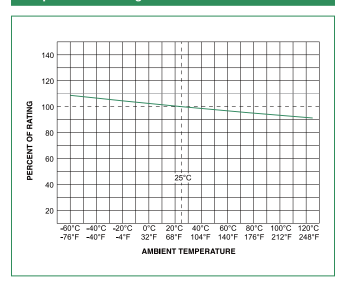


# **Electrical Specifications by Item**

Ampere	Ampere Max		1.1	Nominal Cold	Nominal	Age	ncy Appr	ovals
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	<i>91</i>	<b>(</b>	PS E
0.062	.062	125		5.50	0.00023	х	х	
0.080	.080	125		4.42	0.00043	x	X	
0.100	.100	125		2.90	0.00082	x	X	
0.125	.125	125		2.58	0.00130	x	X	
0.160	.160	125		1.76	0.00280	x	X	
0.200	.200	125		1.40	0.00380	x	X	
0.250	.250	125		1.05	0.01520	X	×	
0.315	.315	125		0.7900	0.02650	x	X	
0.375	.375	125		0.7300	0.02400	x	X	
0.400	.400	125		0.4895	0.04160	x	X	
0.500	.500	125		0.3800	0.10000	x	X	
0.630	.630	125	50 amperes	0.2821	0.121	x	X	
0.750	.750	125	@125 VAC/VDC	0.2475	0.206	x	X	
0.800	.800	125	300 amperes	0.1907	0.272	x	X	
1.00	001.	125	@32 VDC	0.08630	0.441	x	X	X
1.25	1.25	125	PSE: 100 amperes	0.06619	0.900	x	X	X
1.50	01.5	125	@100VAC	0.06514	0.900	х	Х	Х
1.60	01.6	125		0.06261	1.122	х	х	Х
2.00	002.	125		0.03529	0.812	х	Х	Х
2.50	02.5	125		0.02934	1.156	х	х	Х
3.00	003.	125		0.02445	1.720	х	Х	Х
3.15	3.15	125		0.02300	1.810	x	X	X
3.50	03.5	125		0.02100	2.300	x	X	X
4.00	004.	125		0.01577	3.970	x	X	X
5.00	005.	125		0.01531	4.490	X	X	X
6.30	06.3	125		0.01044	12.10	X	X	х
7.00	007.	125		0.00900	13.92	X	X	X
8.00	008.	125		0.00780	18.33	X	X	X
10.00	010.	125	35 amperes @125 VAC 50 amperes @125 VDC 300 amperes @32 VDC PSE: 100 amperes @100VAC	0.00700	28.00	x	х	x
12.00	012.	65	50 amperes	0.00533	47.59	×	×	
15.00	015.	65	@65 VAC/VDC 300 amperes @24 VDC	0.00394	96.10	х	×	

<sup>-</sup> I<sup>2</sup>t calculated at 8ms. - Resistance is measured at 10% of rated current, 25°C

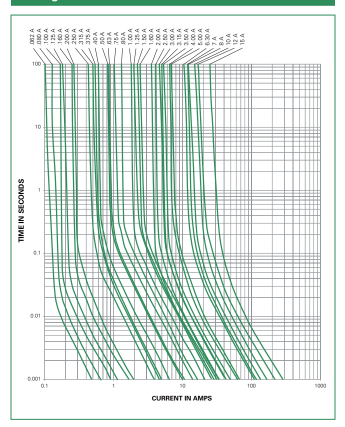




#### Note:

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

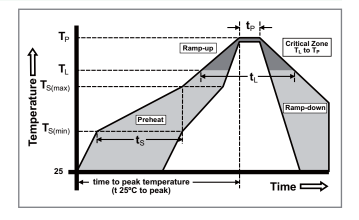
# **Average Time Current Curves**



# **Soldering Parameters**

Reflow Condition		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) (t <sub>s</sub> )	60 – 120 secs	
Average ramp up rate (Liquidus Temp (T <sub>L</sub> ) to peak		5°C/second max.	
T <sub>S(max)</sub> to T <sub>L</sub> - Ramp-up Rate		5°C/second max.	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
nellow	-Temperature (t <sub>L</sub> )	60 – 90 seconds	
PeakTemp	erature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C	
Time within 5°C of actual peak Temperature (t <sub>o</sub> )		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 Parameters	260°C Peak Temperature, 10 seconds max.
	seconas max.

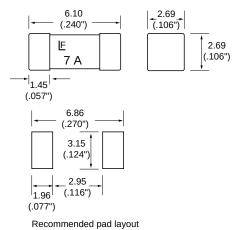




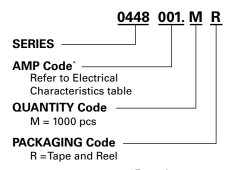
Materials	Body: Ceramic Terminations: Gold-plated Caps		
Product Marking	Brand, Amperage Rating		
Operating Temperature	-55°C to 125°C		
Moisture Sensitivity Level	Level 1, J-STD-020C		
Solderability	MIL-STD-202, Method 208		
Insulation Resistance (after Opening)	MIL-STD-202, Method 302, Test Condition A (10,000 ohms minimum)		

Thermal Shock	MIL-STD-202, Method 107, Test Condition B, 5 cycles, -65°C to 125°C, 15 minutes @ each extreme
Mechanical Shock	MIL-STD-202, Method 213, Test I: Deenergized. 100G's pk amplitude, sawtooth wave 6ms duration, 3 cycles XYZ+xyz = 18 shocks
Vibration  MIL-STD-202, Method 201: 0.03 amplitude, 10-55 Hz in 1 min. 2l each XYZ=6hrs	
Moisture Resistance	MIL-STD-202, Method 106, 10 cycles
Salt Spray	MIL-STD-202, Method 101, Test Condition B (48hrs)
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test condition B (10 sec at 260°C)

# **Dimensions**



# **Part Numbering System**



# \*Example:

1.5 amp product is 0448<u>01.5</u>MR (1 amp product shown above).

Packaging Option	Packaging Specification	aging Specification Quantity	
12mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	1000	MR

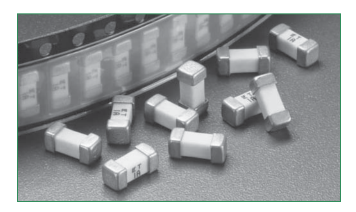


# RoHS (Po)

# 449 Series Fuse







# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
c <b>FL</b> ° us	E10480	375mA - 5A
PSE	NBK030205	1A - 5A

# **Electrical Characteristics for Series**

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
200%	1 sec., Min.; 60 sec., Max.
300%	0.2 sec., Min.; 3 sec., Max
800%	0.02 sec., Min.; 0.1 sec., Max.

# **Description**

The lead free NANO<sup>2</sup> Slo-Blo® fuse is RoHS compliant and 100% lead-free. This product is fully compatible with lead-free solder alloys and higher temperature profiles associated with lead-free assembly. The Slo-Blo® design has enhanced inrush withstand characteristics over the NANO<sup>2</sup> Fast-Acting Fuse. The unique time delay feature of this fuse design helps solve the problem of nuisance "opening" by accommodating inrush currents that normally cause a fast-acting fuse to open.

#### **Features**

- Lead-free
- Slo-Blo®
- Small size
- Wide range of current ratings available
- Wide operating temperature range
- Low temperature de-rating

#### **Applications**

Secondary protection for space constrained applications:

- Notebook PC
- LCD/PDPTV
- LCD monitor
- LCD/PDP panel
- LCD backlight inverter
- Portable DVD player
- Power supply
- Networking
- PC server
- Cooling fan system
- Storage system

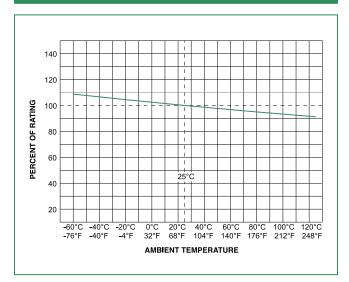
- Telecom system
- Wireless basestation
- White goods
- Game console
- Office Automation equipment
- Battery charging circuit protection
- Industrial equipment
- Medical equipment
- Automotive

# **Electrical Specifications by Item**

Ampere	Max	Nominal Cold	Nominal	Agency Approvals			
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I²t (A²sec)	c <b>71</b> 2 us	PSE
0.375	0.375	125		1.5130	0.088	Х	
0.500	0.500	125		0.7633	0.258	х	
0.750	0.750	125		0.4080	0.847	Х	
1.00	001.	125		0.2516	1.76	Х	х
1.50	01.5	125	50 amperes @125 VAC/ VDC .	0.1186	4.70	Х	×
2.00	002.	125		0.0708	6.76	х	×
2.50	02.5	125	PSE: 100 amperes @100 VAC	0.0400	13.18	Х	х
3.00	003.	125	© 100 VAC	0.0352	19.55	Х	×
3.50	03.5	125		0.0261	32.70	Х	×
4.00	004.	125		0.0227	40.80	×	×
5.00	005.	125		0.0171	59.59	X	X

Notes: - I2t calculated at 8ms. Resistance is measured at 10% of rated current, 25°C

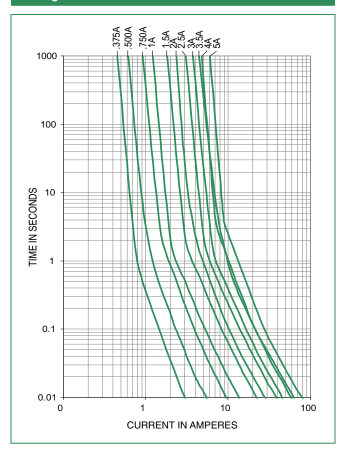




#### Note:

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

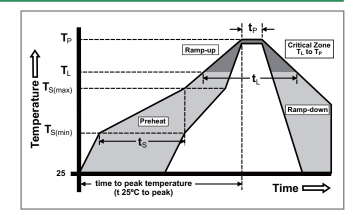
# **Average Time Current Curves**



# **Soldering Parameters**

Wave Soldering Parameters

Reflow Condition		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) (t <sub>s</sub> )	60 – 120 secs
Average ra	amp up rate (Liquidus Temp k	3°C/second max.
T <sub>S(max)</sub> to T <sub>L</sub> - Ramp-up Rate		3°C/second max.
D (1	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
Reflow	-Temperature (t <sub>L</sub> )	60 - 90 seconds
PeakTemperature (T <sub>p</sub> )		250 <sup>+0/-5</sup> °C
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		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 exc	ceed	260°C
		260°C Peak



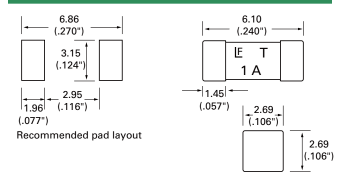
Temperature, 3 seconds max.



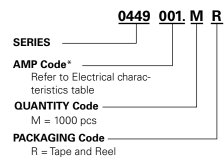
Materials	Body: Ceramic	
	Terminations: Gold-plated Caps	
Product Marking	Brand, Amperage Rating	
Operating Temperature	-55°C to 125°C	
Moisture Sensitivity Level	Level 1, J-STD-020C	
Solderability	MIL-STD-202, Method 208	
Insulation Resistance (after Opening)	MIL-STD-202, Method 302, Test Condition A (10,000 ohms minimum)	

Thermal Shock	MIL-STD-202, Method 107, Test Condition B, 5 cycles, -65°C to 125°C, 15 minutes @ each extreme
Mechanical Shock	MIL-STD-202, Method 213, Test I: Deenergized. 100G's pk amplitude, sawtooth wave 6ms duration, 3 cycles XYZ+xyz = 18 shocks
Vibration	MIL-STD-202, Method 201: 0.03" amplitude, 10-55 Hz in 1 min. 2hrs each XYZ=6hrs
Moisture Resistance	MIL-STD-202, Method 106, 10 cycles
Salt Spray	MIL-STD-202, Method 101, Test Condition B (48hrs)
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test condition B (10 sec at 260°C)

# **Dimensions**



# **Part Numbering System**



\*Example:

0.375 Amp product is 0449.375MR (1 amp product shown above).

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
12mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	1000	MR



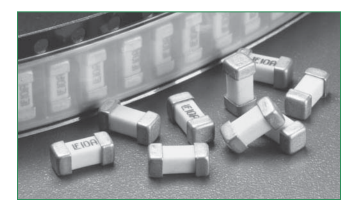
#### 451/453 Series Fuse RoHS HF











# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b> 2	E10480	6.3A - 15A
<b>(</b>	LR29862	62mA - 15A
PS	NBK030205-E10480B NBK101105-E184655	1A - 5A 6.3A - 10A
(jr)	E10480	62mA - 5A

# **Electrical Characteristics for Series**

% of Ampere Rating	Ampere Rating	OpeningTime
100%	1/16 –15	4 hours, Minimum
200%	1/16 –10	5 sec., Maximum
200%	12 –15	20 sec., Maximum

# **Description**

The Nano<sup>2</sup> SMF Fuse is a very small, Wire-in-Air (WIA) square shape surface mount fuse which is very suitable for the secondary side circuit over-current protection applications and is designed for PCB using surface mount technology.

# **Features**

- Very fast acting
- Small size
- Wide range of current rating available (62mA to 15A)
- Wide operating temperature range
- Low temperature de-rating
- RoHS compliant
- Halogen Free

# **Applications**

- Notebook PC
- LCD/PDPTV
- LCD monitor
- LCD/PDP panel
- LCD backlight inverter
- Portable DVD player
- Power supply
- Networking
- PC server
- Cooling fan system
- Storage system

- Telecom system
- Wireless basestation
- White goods
- Game console
- Office Automation equipment
- Battery charging circuit protection
- Industrial equipment
- Medical equipment
- Automotive

# **Surface Mount Fuses**

NANO<sup>2®</sup> > Very Fast-Acting > 451/453 Series



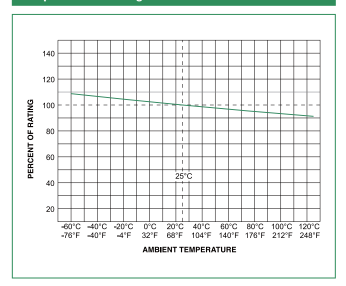
# **Electrical Specifications by Item**

Ampere	A 222 12	Max	lata way sating	Nominal Cold	Nominal		Agency A	Approvals	
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	<i>71</i> 2	<b>(1</b> )	PS	(ĀF)
0.062	.062	125		5.5000	0.00019		х		Х
0.080	.080	125		4.0500	0.00033		х		Х
0.100	.100	125		3.1000	0.00138		х		X
0.125	.125	125		1.7000	0.00286		Х		Х
0.160	.160	125		1.2157	0.0048		Х		X
0.200	.200	125		0.8372	0.0089		Х		Х
0.250	.250	125		0.5765	0.0158		Х		X
0.315	.315	125		0.3918	0.0311		Х		Х
0.375	.375	125		0.6100	0.0425		Х		Х
0.400	.400	125		0.5600	0.0484		X		Х
0.500	.500	125		0.4200	0.0795		Х		Х
0.630	.630	125	F0 @10F\/ACA/DC	0.3050	0.143		X		Х
0.750	.750	125	50 amperes @125VAC/VDC	0.2450	0.185		Х		Х
0.800	.800	125	300 amperes @32VDC	0.2120	0.271		X		X
1.00	001.	125	PSE: 100 amperes	0.1530	0.459		Х	Х	Х
1.25	1.25	125	@100VAC	0.0780	0.664		х	Х	X
1.50	01.5	125		0.0630	0.853		х	X	X
1.60	01.6	125		0.0580	1.060		х	Х	X
2.00	002.	125		0.0367	0.530		х	Х	X
2.50	02.5	125		0.0286	1.029		х	Х	X
3.00	003.	125		0.0227	1.650		Х	Х	X
3.15	3.15	125		0.0215	1.920		Х	X	Х
3.50	03.5	125		0.0200	2.469		Х	X	Х
4.00	004.	125		0.0160	3.152		X	X	X
5.00	005.	125		0.0125	5.566		Х	X	X
6.30	06.3	125		0.0096	9.170	X	х	X	
7.00	007.	125		0.0090	10.32	Х	Х	Х	
8.00	008.	125		0.0077	20.23	Х	Х	X	
10.0	010.	125	35 amperes @125 VAC/ 50 amperes @125 VDC 300 amperes @32 VDC PSE: 100 amperes @100VAC	0.0056	26.46	X	X	x	
12.0	012.	65	50 amperes @65 VAC/VDC	0.0049	47.97	×	X		
15.0	015.	65	300 amperes @24 VDC	0.0037	97.82	X	X		
13.0	0.10.		1 200 0	0.0007	07.02		^		

Notes: - I<sup>2</sup>t calculated at 8ms.

<sup>-</sup> Resistance is measured at 10% of rated current, 25°C

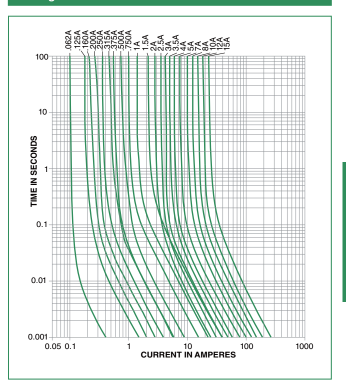




#### Note:

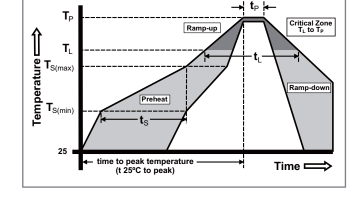
1. Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

# **Average Time Current Curves**



# **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 120 secs
Average ra	amp up rate (LiquidusTemp k	5°C/second max.
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max.
Deflant	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
Reflow	-Temperature (t <sub>L</sub> )	60 - 90 seconds
PeakTemp	erature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C
Time with Temperatu	in 5°C of actual peak ure (t <sub>p</sub> )	20 - 40 seconds
Ramp-dov	vn Rate	5°C/second max.
Time 25°C	to peakTemperature (T <sub>P</sub> )	8 minutes max.
Do not exceed		260°C
		260°C Peak



Temperature, 10 seconds max.

**Wave Soldering Parameters** 

# NANO<sup>2®</sup> > Very Fast-Acting > 451/453 Series

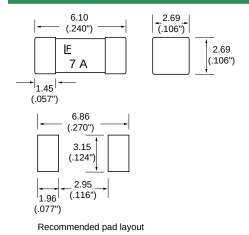


# **Product Characteristics**

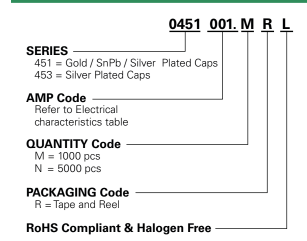
	Body: Ceramic		
	Terminations:		
Materials	Gold-Plated Caps (for 451 RoHS/HF series)		
iviateriais	SnPb Plated Caps (for 451 Non-RoHS series)		
	Silver-plated Caps (for 451 RoHS below		
	200mA Rating & 453 Series)		
Product Marking	Brand, Ampere Rating		
	· -		
Operating	-55°C to 125°C		
Temperature			
Moisture Sensitivity	Level 1. J-STD-020C		
Level	Level 1, 3-31D-020C		
Solderability	MIL-STD-202, Method 208		
Insulation			
Resistance	MIL-STD-202, Method 302, Test Condition		
	A (10,000 ohms minimum)		
(after Opening)			

Thermal Shock	MIL-STD-202, Method 107, Test Condition B, 5 cycles, -65°C / +125°C, 15 minutes @ each extreme
Mechanical Shock	MIL-STD-202, Method 213, Test I: Deenergized. 100G's pk amplitude, sawtooth wave 6ms duration, 3 cycles XYZ+xyz = 18 shocks
Vibration	MIL-STD-202, Method 201: 0.03" amplitude, 10-55 Hz in 1 min. 2hrs each XYZ=6hrs
Moisture Resistance	MIL-STD-202, Method 106, 10 cycles
Salt Spray	MIL-STD-202, Method 101, Test Condition B (48hrs)
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test condition B (10 sec at 260°C)

# **Dimensions**



# **Part Numbering System**



# NOTE: "L" suffix applies to 451 series only

- 451 series may be ordered as either "RoHS and HF" ("L" suffix) or non-RoHS (no suffix) version.
- 453 series is available only as RoHS compliant version and does not require "L" suffix. Please do not include "L" suffix within 453 series ordering instructions.

453 series is only available from 200mA up to the highest rating specified. For ratings below 200mA, please use 451 series for ordering.

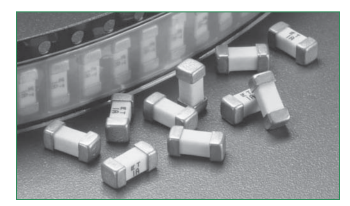
Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
12mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	5000	NR
12mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	1000	MR

#### 452/454 Series Fuse RoHS HF









#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E10480	375mA - 7A
<b>(</b>	LR29862	375mA - 7A
PS	NBK030205-E10480B	1A - 5A

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

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
200%	1 sec., Min.; 60 sec., Max.
300%	0.2 sec., Min.; 3 sec., Max
800%	0.02 sec., Min.; 0.1 sec., Max.

# **Description**

The NANO<sup>2</sup> Slo-Blo® fuse has enhanced inrush withstand characteristics over the NANO<sup>2</sup> Fast-Acting fuse. The unique time delay feature of this fuse design helps solve the problem of nuisance "opening" by accommodating inrush currents that normally cause a fast-acting fuse to open.

# **Features**

- Time-Lag (Slo-Blo)
- Small size
- Wide range of current rating available (375mA to 5Ă)
- Wide operating temperature range
- Low temperature de-rating
- RoHS compliant
- Halogen Free

# **Applications**

- Notebook PC
- LCD/PDPTV
- LCD monitor
- LCD/PDP panel
- LCD backlight inverter
- Portable DVD player
- Power supply
- Networking
- PC server
- Cooling fan system
- Storage system

- Telecom system
- Wireless basestation
- White goods
- Game console
- Office Automation equipment
- Battery charging circuit protection
- Industrial equipment
- Medical equipment
- Automotive

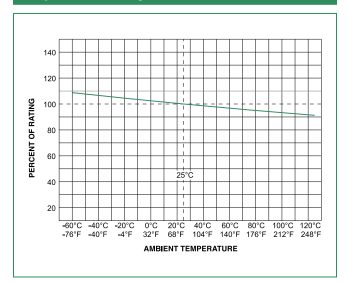
# **Electrical Specifications by Item**

Ampere		Max	las amountina	Nominal Cold	Nominal	Agency Approvals		vals
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting l <sup>2</sup> t (A <sup>2</sup> sec)	<i>78</i>	<b>(</b>	PS
0.375	.375	125		1.2000	0.101	Х	X	
0.500	.500	125		0.7000	0.240	Х	Х	
0.750	.750	125		0.3600	0.904	Х	Х	
001.	001.	125		0.2250	1.98	Х	Х	×
1.50	01.5	125	50 amperes @ 125 VAC/VDC	0.0930	3.65	Х	Х	X
2.00	002.	125	300 amperes @ 32 VDC PSE: 100 amperes @ 100 VAC	0.0625	8.20	Х	X	×
2.50	02.5	125		0.0450	15.0	Х	Х	X
3.00	003.	125		0.0340	20.16	Х	Х	×
3.50	03.5	125		0.0224	26.53	Х	Х	×
4.00	004.	125		0.0186	34.40	Х	Х	×
5.00	005.	125		0.0136	53.72	Х	Х	х
7.00	007.	72	50 amperes @ 72 VAC 50 amperes @ 60 VDC	0.0105	123.83	х	х	

#### Notes:

- I<sup>2</sup>t calculated at 8ms.
- Resistance is measured at 10% of rated current, 25°C

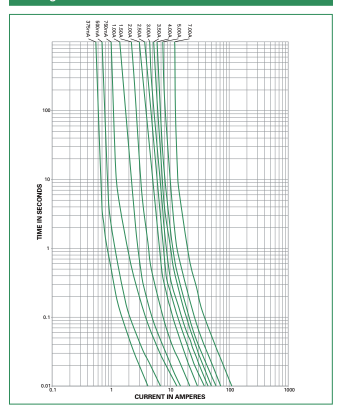




#### Note:

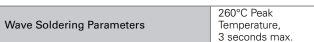
1. Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

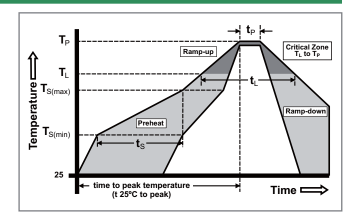
# **Average Time Current Curves**



# **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 120 secs
Average ra	amp up rate (LiquidusTemp k	5°C/second max.
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max.
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
nellow	-Temperature (t <sub>L</sub> )	60 - 90 seconds
PeakTemp	erature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C
Time within 5°C of actual peak Temperature (t,)		20 – 40 seconds
Ramp-dov	vn Rate	5°C/second max.
Time 25°C	to peakTemperature (T <sub>P</sub> )	8 minutes max.
Do not exceed		260°C
	-	2000C DI



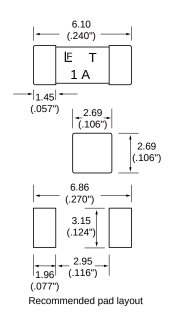




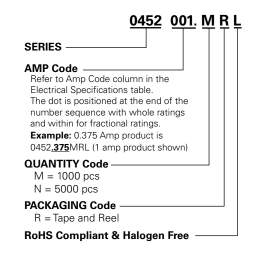
Materials	Body: Ceramic Terminations: Gold-plated Caps (452) / Silver-plated Caps (454)
Product Marking	Brand, Ampere Rating
Operating Temperature	-55°C to 125°C
Moisture Sensitivity Level	Level 1, J-STD-020C
Solderability	MIL-STD-202, Method 208
Insulation Resistance (after Opening)	MIL-STD-202, Method 302, Test Condition A (10,000 ohms minimum)

Thermal Shock	MIL-STD-202, Method 107, Test Condition B, 5 cycles, -65°C / +125°C, 15 minutes @ each extreme		
Mechanical Shock	MIL-STD-202, Method 213, Test I: Deenergized. 100G's pk amplitude, sawtooth wave 6ms duration, 3 cycles XYZ+xyz = 18 shocks		
Vibration	MIL-STD-202, Method 201: 0.03" amplitude, 10-55 Hz in 1 min. 2hrs each XYZ=6hrs		
Moisture Resistance	MIL-STD-202, Method 106, 10 cycles		
Salt Spray	MIL-STD-202, Method 101, Test Condition B (48hrs)		
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test condition B (10 sec at 260°C)		

# **Dimensions**



# **Part Numbering System**



## NOTE: "L" suffix applies to 452 series only

452 series may be ordered as either "RoHS and HF" ("L" suffix) or non-RoHS (no suffix) version.

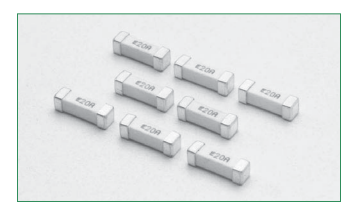
454 series is available only as "RoHS and HF" version and does not require "L" suffix. Please do not include "L" suffix within 454 series ordering instructions.

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
12mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	5000	NR
12mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	1000	MR



# **ROHS HF 456 Series Fuse**





# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RATING
c <b>FL</b> °us	E10480	20A, 30A, 40A
PS E	NBK030308-JP1021	20A, 30A

# **Electrical Characteristics**

% of Ampere Rating	OpeningTime
100%	4 hours, Minimum
200%	60 seconds, Maximum

# **Description**

The High Current NANO<sup>2®</sup> Fuse is a small square surface mount fuse that is designed to support higher current requirements of various applications.

# **Features**

- Surface mount high current fuse
- Fully compatible with lead-free solder alloys and higher temperature profiles associated with leadfree assembly
- RoHS compliant and Halogen Free
- Available in ratings of 20 to 40 Amperes

# **Applications**

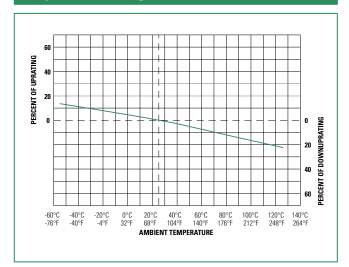
- Voltage regulator module for PC server
- Cooling fan system for PC server
- Storage system power
- Basestation power supply
- Automotive

# **Electrical Specifications**

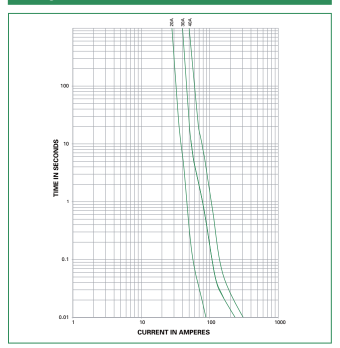
Ampere		Max		Nominal	Nominal	Nom Voltage	Agency A	pprovals
Rating (A)	Amp Code	Code Voltage Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Melting I²t (A² Sec.)	Drop (mV)	c <b>71</b> 2 us	PS E
20	020.	125	100A @125V AC 300A @ 65V AC 300A @ 100V DC 1000A @ 32V DC	0.00230	18	64.7	×	x
30	030.	125	100A @ 125V AC 300A @ 65V AC 1000A @ 32V DC	0.00132	81	69.9	×	x
40	040.	60	600A @ 60V DC	0.00105	454	55	×	

- 1. Cold resistance measured at less than 10% of rated current at 23°C.
- 2. Agency Approval Table Key: X=Approved or Certified, P=Pending. 3. I²t values stated for 10 msec opening time.



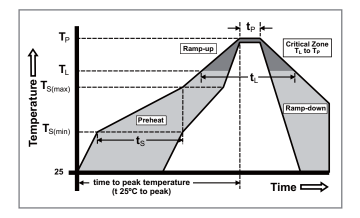


# **Average Time Current Curves**



# **Soldering Parameters – Reflow Soldering**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 180 secs	
Average ra	amp up rate (LiquidusTemp k	5°C/second max.	
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max.	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
Reliow	-Temperature (t <sub>L</sub> )	60 – 150 seconds	
PeakTemp	erature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C	
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		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 exc	ceed	260°C	

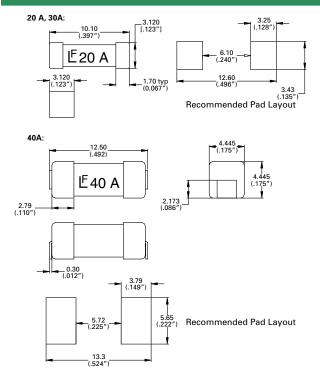




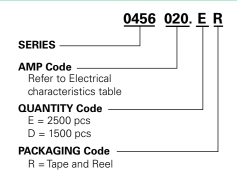
Materials	Body: Ceramic Cap: Silver Plated Brass	
Product Marking	Body: Brand Logo, Current Rating	
Insulation Resistance	MIL-STD-202, method 302, Test Condition A (10,000 ohms, Minimum)	
Solderability	MIL-STD-202, Method 208	
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test Condition B (10 sec at 260°C)	
	Min. copper layer thickness = 100µm Min. copper trace width =20A, 30 10mm (20A, 30A) / 15mm (40A)	
PCB Recommendation for Thermal Management	Alternate methods of thermal management may be used. In such cases, under normal operations, the maximum temperature of the fuse body should not exceed 80°C in a 25°C environment.	

Operating Temperature	-55°C to 125°C with proper derating
Thermal Shock	MIL-STD-202F, Method 107G, Test Condition B (5 cycles -65°C to 125°C)
Vibration	MIL-STD-202F, Method 201A (10-55 Hz)
Moisture Sensitivity Level	Level 1 J-STD-020C
Moisture Resistance	MIL-STD-202F Method 106, High Humidity (90-98% RH), Heat (65°C)
Salt Spray	MIL-STD-202F, Method 101D, Test Condition B
Mechanical Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)

# **Dimensions**



# **Part Numbering System**

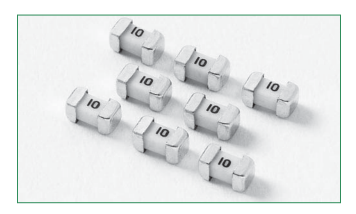


Rating	ating Packaging Option Packaging Specification		Quantity	Quantity & Packaging Code	
20A, 30A	24 mm Tape and Reel	EIA RS-481-2	2500	ER	
40A	24 mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	1500	DR	



# **ROHS HF 458 Series Fuse**





# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
c <b>FL</b> ® us	E10480	1A-10A

# **Electrical Characteristics for Series**

% of Amper Rating	e Opening Time
100%	4 hours, Minimum
250%	5 seconds, Maximum

## **Description**

The 458 Series Nano<sup>2®</sup> Fuse is an ultra-small, square surface mount fuse designed to support a variety of space constrained overcurrent protection applications. Offering a 1206 size footprint, it is the smallest wire-in-air type surface mount fuse offered by Littelfuse.

# **Features**

- Surface Mount Fuse
- Fully compatible with lead free soldering profiles
- RoHS Compliant
- Halogen Free
- Available in ratings of 1 to 10 Amperes

# **Applications**

- Notebook PC
- LCD backlight inverter
- LCD Panel
- DC/DC converter
- Battery Pack
- Car Navigation System
- Network Equipment
- Telecom Equipment
- Electronic Signage
- Portable Consumer Electronics

# **Electrical Specifications by Item**

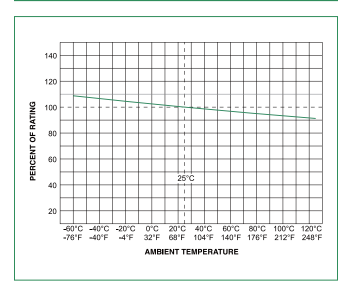
Ampere Rating	Amp Code	Marking	Max Voltage Interrupting Rating	Nominal Cold Resistance	Nominal Melting	Agency Approvals								
(A)	Code		Rating (V)	natilig	(Ohms)	I <sup>2</sup> t (A <sup>2</sup> sec)	c <b>FL</b> °us							
1.0	001.	1			0.180	.168	Х							
1.25	1.25	1.25			0.125	.313	x							
1.5	01.5	1.5			0.099	.548	X							
1.6	01.6	1.6			0.092	.562	×							
2	002.	2			0.0695	.952	X							
2.5	02.5	2.5	63V	63V								0.06	1.408	x
3	003.	3				0.049	2.289	x						
3.15	3.15	3.15			50A @63Vdc	0.045	2.457	x						
3.5	03.5	3.5			0.0375	4.00	X							
4	004.	4				0.032	4.832	x						
5	005.	5			0.027	7.938	X							
6.3	06.3	6.3				0.0192	14.37	x						
7	007.	7				0.0175	20.48	X						
8	008.	8			0.0058	9.00	Х							
10.0	010.	10			0.00465	15.0	Х							

#### Notes:

- 1. I²t values stated for 8 msec opening time
- 2. Cold resistance measured at less than 10% of rated current at 25°C.
- 3. Agency Approval Table Key: X=Approved or Certified, P=Pending and Blank=Not Approved
- 4. Have special electrical characteristic needs? Contact Littelfuse to learn more about application specific options.

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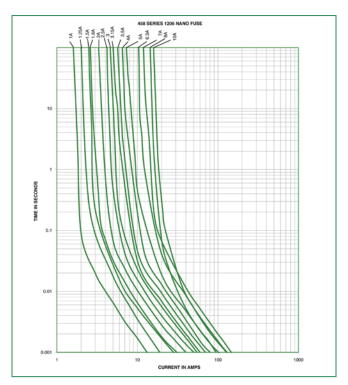




#### Note:

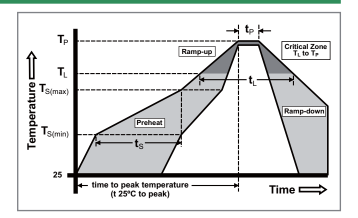
1. Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

# **Average Time Current Curves**



# **Soldering Parameters**

Reflow Condition		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) (t <sub>s</sub> )	60 – 120 secs
Average ramp up rate (Liquidus Temp (T <sub>L</sub> ) to peak		5°C/second max
T <sub>S(max)</sub> to T <sub>L</sub> - Ramp-up Rate		5°C/second max
- C	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
Reflow	-Temperature (t <sub>L</sub> )	60 - 90 seconds
Peak Temperature (T <sub>P</sub> )		260+ <sup>0/-5</sup> °C
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		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

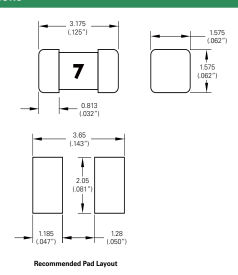




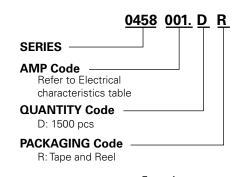
Materials	Body: Ceramic Cap: Gold Plated Brass
Product Marking	Body: Current Rating (Refer to Electrical Characteristic table)
Insulation Resistance (after Opening)	MIL-STD-202, Method 302, Test Condition A (10,000 ohms, Minimum)
Solderability	MIL-STD-202, Method 208
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test Condition B (10 sec at 260°C)
Moisture Sensitivity Level	Level 1

Operating Temperature	-55°C to 125°C with proper derating
Thermal Shock	MIL-STD-202F, Method 107G, Test Condition B (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202F, Method 201A (10-55 Hz)
Moisture Resistance	MIL-STD-202, Method 106, High Humidity (90-98%RH), Heat (65°C)
Salt Spray	MIL-STD-202F, Method 101D, Test Condition B
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)

# **Dimensions**



# **Part Numbering System**



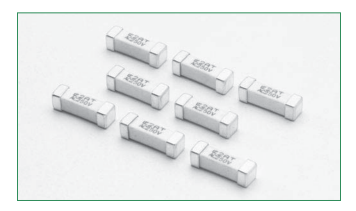
# **Example:**1.5 amp product is 0458 <u>01.5</u> D R (1 amp product shown above).

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
24mm Tape and Reel	EIA-RS 481-1	1500	DR



# **ROHS** 443 Series Fuse





# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
c <b>FU</b> °us	E10480	0.500A - 5.00A

# **Electrical Characteristics for Series**

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
250%	120 seconds, Maximum

# **Description**

The 250V Nano<sup>2</sup> Fuse is a small square surface mount fuse that is designed to enable compliance with the RoHS directive. This product is fully compatible with lead-free solder alloy and higher temperature profiles associated with lead-free assembly.

# **Features**

- 250 VAC voltage rating
- Time-Lag
- Available 0.50A –
   5.00A
- RoHS Compliant
- Fully compatible with lead-free solder alloys and higher temperature profiles associated with leadfree assembly

# **Applications**

- AC/DC power adaptor
- Telecom equipment system power
- Portable system builtin AC/DC converter
- High voltage DC/DC converter
- Lighting System
- LED Lighting

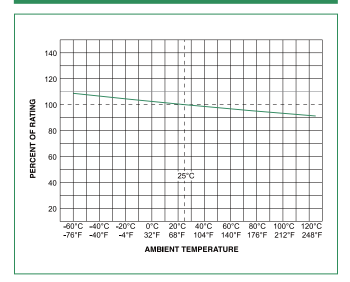
# **Electrical Specifications by Item**

Ampere Rating	Amp Code	Max Voltage	Interrupting	Nominal Cold Resistance	Nominal Melting	Nominal Voltage Drop	Agency Approvals
(A)	Amp code	Rating (V)	Rating	(Ohms)	I <sup>2</sup> t (A <sup>2</sup> sec)	(mV)	c <b>FL</b> ° us
0.50	.500	250		0.600	1.61	448	X
0.75	.750	250		0.275	1.00	285	х
1	001.	250		0.180	10.17	234	×
1.50	01.5	250		0.100	14.72	196	×
2	002.	250	50A @250VAC	0.052	18.06	154	X
2.50	02.5	250	30A @230VAC	0.035	18.13	139	X
3	003.	250		0.028	51.44	113	×
3.50	03.5	250		0.019	53.14	98	×
4	004.	250		0.016	70.56	81	X
5	005.	250		0.0115	127.79	80	×

#### Notes:

- 1. Cold resistance measured at less than 10% of rated current at 23°C.
- 2. Agency Approval Table Key: X=Approved or Certified, P=Pending and Blank=Not Approved
- 3. Have special electrical characteristic needs? Contact Littelfuse to learn more about application specific options.

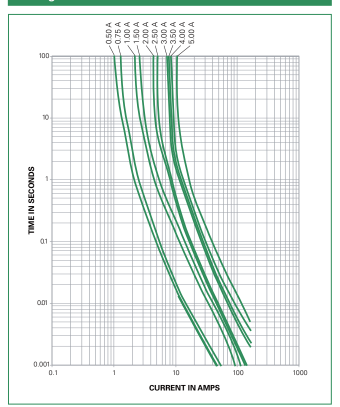




#### Note

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

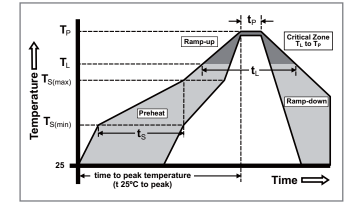
# **Average Time Current Curves**



# **Soldering Parameters**

Wave Soldering Parameters

Reflow Condition		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) (t <sub>s</sub> )	60 – 120 secs
Average ramp up rate (LiquidusTemp (T, ) to peak		5°C/second max.
T <sub>S(max)</sub> to T <sub>L</sub> - Ramp-up Rate		5°C/second max.
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
	-Temperature (t <sub>L</sub> )	60 - 90 seconds
PeakTemperature (T <sub>P</sub> )		250 <sup>+0/-5</sup> °C
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		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
		260°C Peak



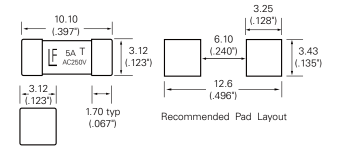
Temperature, 3 seconds max.



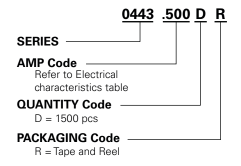
Materials	Body: Ceramic Cap: Silver Plated Brass	
Product Marking	Body: Brand Logo, Current Rating Rated Voltage, T - C Characteristic "T"	
Insulation Resistance (after Opening)	MIL-STD-202, Method 302, Test Condition A (10,000 ohms, Minimum)	
Solderability	MIL-STD-202, Method 208	
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test Condition B (10 sec at 260°C)	
Moisture Sensitivity Level	Level 1 J-STD-020C	
	Min. copper layer thickness = 100um Min. copper trace width = 10mm	
PCB Recommendation for Thermal Management	Alternate methods of thermal management may be used. In such cases, under normal operations, the maximum temperature of the fuse body should not exceed 80°C in a 25°C ambient environment.	

Operating Temperature	-55°C to 125°C with proper derating
Thermal Shock	MIL-STD-202F, Method 107G, Test Condition B (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202F, Method 201A (10-55 Hz)
Moisture Resistance	MIL-STD-202, Method 106, High Humidity (90-98%RH), Heat (65°C)
Salt Spray	MIL-STD-202F, Method 101, Test Condition B
Mechanical Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)

# **Dimensions**



# **Part Numbering System**



#### Example:

1.5 amp product is 0443 <u>01.5</u> D R (0.5 amp product shown above).

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
24mm Tape and Reel	EIA-RS 481-2 (IEC 286, part 3)	1500	DR



# **ROHS HF 464 Series Fuse**







# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
PS E	NBK30502-E108480A	1A - 6.3A
М	E184655A,B	500mA - 6.3A

# **Electrical Characteristics for Series**

% of Ampere Rating	OpeningTime
125%	1 hour, Minimum
200%	2 minutes, Maximum
1000%	0.001 sec., Min.; 0.01 sec., Max.

# **Description**

The Surface Mount Nano² 250V UMF product family complies with IEC Publication IEC60127-4-Universal Modular Fuse-Links [UMF]. This IEC standard has been accepted by UL/CSA making it the first global fuse standard.

# **Features**

- Fast Acting
- Listed to IEC 60127-4, Universal Modular Fuse-Links (UMF), 250V
- 250VAC Voltage rating
- RoHS compliant and Halogen Free

# Applications

- Power supply
- Lighting system
- White goods
- Industrial equipment
- Medical equipment

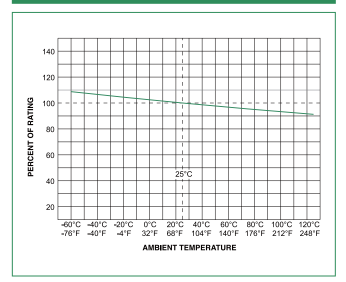
# **Electrical Specifications by Item**

Ampere		Max		Nominal Cold	Nominal	Nominal	Agency A	pprovals
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting l <sup>2</sup> t (A <sup>2</sup> sec)	Voltage Drop (mV)	PSE	M
0.500	.500	250		0.2373	0.22	600		X
0.800	.800	250		0.1159	0.96	400		X
1.00	001.	250		0.0762	0.51	300	Х	Х
1.25	1.25	250	100 amperes @250VAC	0.0580	0.98	300	Х	Х
1.60	01.6	250		0.0448	1.67	300	х	X
2.00	002.	250		0.0354	2.48	300	х	Х
2.50	02.5	250	@200 V/ (C	0.0288	3.99	300	Х	Х
3.15	3.15	250		0.0206	8.05	300	х	Х
4.00	004.	250		0.0156	13.85	300	х	Х
5.00	005.	250		0.0119	23.6	300	х	X
6.30	06.3	250		0.0093	53.33	300	Х	X

#### Notes:

- l²t calculated at 8ms
- Resistance is measured at 10% of rated current, 25°C
- For information and availability of additional ratings please contact Littelfuse

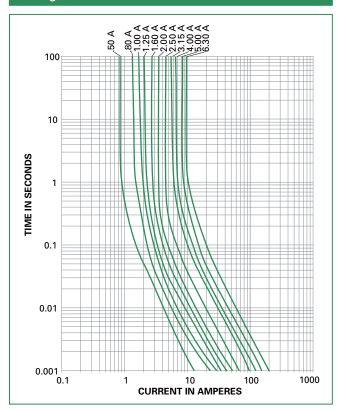




#### Note:

 Derating depicted in this curve is in addition to the standard derating of 15% for continuous operation.

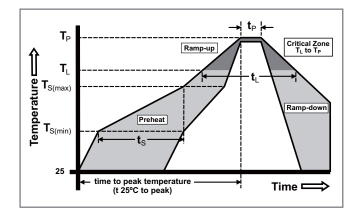
# **Average Time Current Curves**



# **Soldering Parameters**

Wave Soldering Parameters

Reflow Condition		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) (t <sub>s</sub> )	60 – 120 secs	
Average ramp up rate (Liquidus Temp (T <sub>L</sub> ) to peak		5°C/second max.	
T <sub>S(max)</sub> to T <sub>L</sub> - Ramp-up Rate		5°C/second max.	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
	-Temperature (t <sub>L</sub> )	60 - 90 seconds	
Peak Temperature (T <sub>P</sub> )		250 <sup>+0/-5</sup> °C	
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		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	
		260°C Peak	
		l <u> </u>	



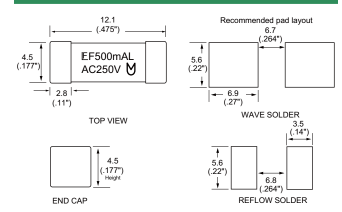
Temperature, 10 seconds max.



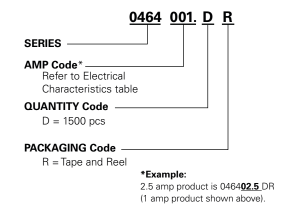
Materials	Body: Ceramic Terminations: Silver-plated Caps
Product Marking	Brand, Ampere Rating, Voltage Rating, UMF Logo
Operating Temperature	-55°C to 125°C
Moisture Sensitivity Level	Level 1, J-STD-020C
Solderability	IEC 60127-4
Insulation Resistance (after Opening)	IEC 60127-4 (0.1Mohm min @ 500VDC)

Thermal Shock	MIL-STD-202, Method 107, Test Condition B, 5 cycles, -65°C / +125°C
Mechanical Shock	MIL-STD-202, Method 213, Test Condition A
Vibration	MIL-STD-202, Method 201 (10-55 Hz)
Moisture Resistance	MIL-STD-202, Method 106, 10 cycles
Salt Spray	MIL-STD-202, Method 101, Test Condition B (48hrs)
Resistance to Soldering Heat	IEC 60127-4

# **Dimensions**



# Part Numbering System



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
24mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	1500	DR



# **ROHS HF 465 Series Fuse**







# **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
PSE	NBK030205-E108480B	1A - 6.3A
M	E184655A,B	250mA - 6.3A

# **Electrical Characteristics for Series**

% of Ampere Rating	Opening Time
125%	1 hour, Minimum
200%	2 minutes, Maximum
1000%	0.01 sec., Min.; 0.1 sec., Max.

# **Description**

The Surface Mount Nano² 250V UMF product family complies with IEC Publication IEC60127-4-Universal Modular Fuse-Links [UMF]. This IEC standard has been accepted by UL/CSA making it the first global fuse standard.

# **Features**

- Time-Lag
- Listed to IEC 60127-4, Universal Modular Fuse-Links (UMF), 250V
- 250VAC Voltage rating
- RoHS compliant and Halogen Free

# **Applications**

- Power supply
- Lighting system
- White goods
- Industrial equipment
- Medical equipment

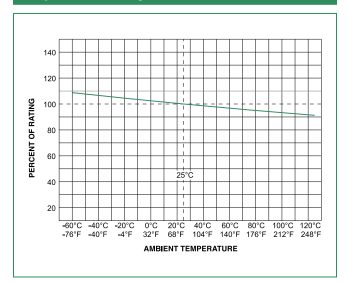
# **Electrical Specifications by Item**

Ampere		Max		Nominal Cold	Nominal Melting	Agency Approvals	
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	I <sup>2</sup> t (A <sup>2</sup> sec)	PS E	M
1.00	001.	250		0.1070	2.8	×	X
1.25	1.25	250		0.0830	5.6	X	X
1.60	01.6	250	100 amperes @250VAC	0.0560	9.2	Х	×
2.00	002.	250		0.0390	14.9	Х	x
2.50	02.5	250		0.0260	21.0	×	X
3.15	3.15	250		0.0210	31.7	Х	×
4.00	004.	250		0.0160	48.4	Х	X
5.00	005.	250		0.0130	87.0	Х	Х
6.30	06.3	250		0.0088	144.4	Х	×

# Notes:

- I<sup>2</sup>t calculated at 8ms.
- Resistance is measured at 10% of rated current,  $25^{\circ}\text{C}$
- For information and availability of additional ratings please contact Littelfuse

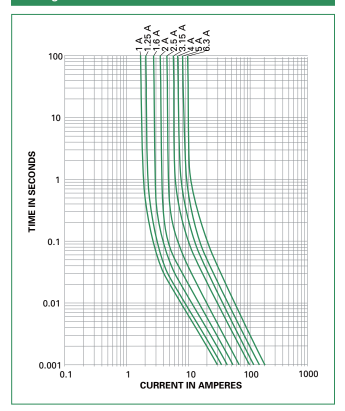




#### Note

1. Derating depicted in this curve is in addition to the standard derating of 15% for continuous operation.

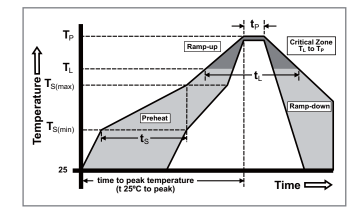
# **Average Time Current Curves**



# **Soldering Parameters**

Wave Soldering Parameters

Reflow Condition		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) (t <sub>s</sub> )	60 – 120 secs	
Average ramp up rate (Liquidus Temp (T <sub>1</sub> ) to peak		5°C/second max.	
T <sub>S(max)</sub> to T <sub>L</sub> - Ramp-up Rate		5°C/second max.	
Б. 6	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
Reflow	-Temperature (t <sub>L</sub> )	60 - 90 seconds	
Peak Temperature (T <sub>p</sub> )		250+0/-5 °C	
Time within 5°C of actual peak Temperature (t <sub>n</sub> )		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	
		260°C Peak	



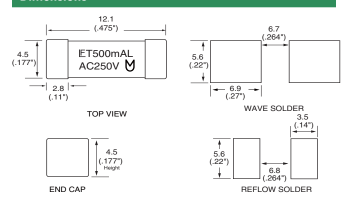
Temperature, 3 seconds max.



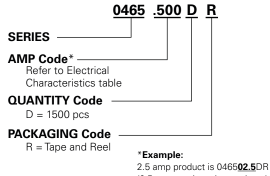
Materials	Body: High Performance Ceramic Terminations: Silver plated brass.
Product Marketing	Brand, Ampere Rating, Voltage Rating, UMF Logo
Operating Temperature	−55°C to 125°C.
Moisture Sensitivity Level	Level 1, J-STD-020C
Solderability	IEC60127-4
Insulation Resistance (after opening	IEC 60127-4 (0.1Mohm min @ 500VDC)
Shock	MIL-STD-202, Method 213, Test Condition A

Thermal Shock	MIL-STD-202, Method 107, Test Condition B , 5 cycles, –65°C to 125°C
Mechanical Shock	MIL-STD-202, Method 213, Test Condition A
Vibration	MIL-STD-202, Method 201 (10-55 Hz)
Moisture Resistance	MIL-STD-202, Method 106, 10 cycles
Salt Spray	MIL-STD-202, Method 101, Test Condition B (48hrs)
Resistance to Soldering Heat	IEC 60127-4

# **Dimensions**



# **Part Numbering System**



(0.5 amp product shown above).

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
24mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	1500	DR



#### ROHS HF 461 Series TeleLink® Fuse







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b> .	E10480	500mA - 2A
<b>(</b> )	LR29862	500mA - 2A

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

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
250%	1 sec., Min.; 120 secs., Max.

#### **Maximum Temperature Rise**

Telecom Nano <sup>2®</sup> Fuse	Temperature Reading
04611.25	< 82°C (180°F)
0461002.	< 50°C (122°F)

Higher Currents and PCB layout designs can affect this parameter. Readings are measured at rated current after temperature stabilizes.

#### **Description**

The Littelfuse 461 Series TeleLink® Surface Mount. Surge Resistant Fuse, offers over-current protection for a wide range of telecom applications without requiring a series resistor. When used in conjunction with a Littelfuse SIDACtor® Transient Voltage Suppressor (TVS) or a Greentube™ Gas Plasma Arrestor, this combination provides a compliant solution for standards and recommendations such as GR-1089-Core, TIA-968-A, UL/ EN/IEC 60950, and ITU K.20 and K.21. The coordination requirement contained in GR-1089-Core, and ITU K.20/21 may require a series of impedance devices.

#### **Features**

- Surface mount surge resistant Slo-Blo® fuse
- Meet UL 60950 3rd Edition power cross requirements standard alone
- Designed to allow compliance with Telcordia GR-1089-CORE and TIA-968-A (formerly FCC Part 68) Surge Specifications
- Provide coordinated protection with Littelfuse SIDACtor® Transient Voltage Suppressor (TVS) or a Greentube™ Gas Plasma Arrestor, without • series resistors
- Designed to serve the requirements of a wide range of

- telecommunication and networking equipment
- 2A rating has improved temperature rise performance under 2.2A surge current testing when compared with 1.25A rating
- Product is Halogen Free and RoHS compliant and compatible with leadfree solder and higher temperature profiles when ordered with Standard Silver Plated Brass Caps
- Standard product is RoHS Compliant and compatible with leadfree solders and higher temperature profiles

#### **Applications**

- T1/E1/J1 and HDSL2/4
- SLIC interface portion of Fiber to the Curb (FTTC) and Fiber to the Premises (FTTP)
- Non-Fiber SLIC interface for Central Office (CO) locations and Remote Terminals (RT)
- xDSL applications such as ADSL, ADSL2+, VDSL, and VDSL2+
- Ethernet 10/100/1000BaseT
- POTS applications such as modems, answering machines, telephones, fax machines, and security systems
- ISDN "U" interface
- Baystation T1/E1/J1, T3 (DS3) trunk cards

## **Surface Mount Fuses**

## Surge Resistant > 461 Series TeleLink® Fuse



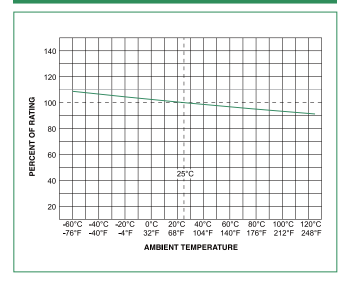
#### **Electrical Specifications by Item**

Ampere	Max				Agency A	Approvals	
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting l²t (A²sec)	<i>71</i> 2	<b>(</b> )
0.500	.500	600		0.560	0.8401	Х	Х
1.25	1.25	600	60 A @600 VAC	0.110	16.5 <sup>1</sup>	Х	Х
2.00	002.	600		0.050	17.5¹	Х	Х

<sup>1 |2</sup>t is calculated at 10 msecs. or less. |2t at 10 times rated current has a typical value of: 24 A2sec (2.0A), 22 A2sec (1.25A), 1.3 A2sec (0.5A).

- Typical inductance <40nH up to 500 MHz.
- · Resistance changes 0.5% for every °C.
- Resistance is measured at 10% rated current.

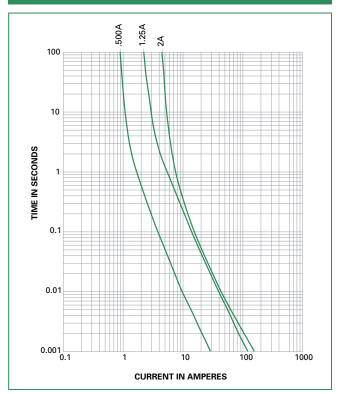
#### **Temperature Rerating Curve**



#### Note:

 Rerating depicted in this curve is in addition to the standard rerating of 25% for continuous operation.

#### **Average Time Current Curves**



#### **GR 1089 Inter-building requirements**

# GR 1089 1st level lighting surge inter-building (Equipment under test can not be damaged and must continue to operate properly)

Surge	Poak	Minimum Peak Current (A)	Max. Rise/Min. Decay (µs)	Repetitions Each Polarity	Fuse Choices
1	600	100	10/1000	25	1.25, 2.0
2	1000	100	10/360	25	1.25, 2.0
3	1000	100	10/1000	25	1.25, 2.0
4	2500	500	2/10	10	1.25, 2.0
5	1000	25	10/360	5	0.5, 1.25, 2.0

If sufficient series resistance is used, then the 0.5 fuse may be used in test conditions 1-4.

# GR 1089 2nd level lightning surge telecom port (Equipment under test shall not become a fire or electrical safety hazard)

Surge		Minimum Peak Current (A)	Max. Rise/Min. Decay (µs)	Repe- titions Each Polarity	Fuse Choices
1	5000	500	2/10	1	0.5, 1.25, 2.0
Alter- native	5000	500/8=625	8/10	1	0.5, 1.25, 2.0

The 0.5 fuse will open during these test conditions. The 1.25 & 2.0 will not open thus providing operational compliance.



# GR 1089 AC power fault 1st level inter-building (fuse not allowed to open)

Test	Vrms	Short Circuit Current (A)	Hits	Duration	Primary Protector	Fuse Choices
1	50	0.33	1	15 min.	removed	1.25, 2.0
2	100	0.17	1	15 min.	removed	1.25, 2.0
3	200,400, 600	1	60	1 sec.	removed	1.25, 2.0
4	1000	1	60	1 sec.	operative	1.25, 2.0
5	Diagram	Diagram	60	5 secs.	removed	1.25, 2.0
6	600	0.5	1	30 secs.	removed	1.25, 2.0
7	440	2.2	5	2 secs.	removed	1.25, 2.0
8	600	3	1	1.1 secs.	removed	1.25, 2.0
9	1000	5	1	0.4 sec.	in place	1.25, 2.0

# GR 1089 AC power fault 2nd level (fuse can open but must open in a safe and controlled manner)

Test Circuit	Vrms	Short Circuit Current (A)	Duration	Fuse
1	120,277	25	15 min.	0.5, 1.25, 2.0
2	600	60	5 secs.	0.5, 1.25, 2.0
3	600	7	5 secs.	0.5, 1.25, 2.0
4	100-600	2.2	15 min	0.5, 1.25, 2.0
5	Diagram	Diagram	15 min.	0.5, 1.25, 2.0

Fuse must open before wiring simulator fuse (MDL 2.0).

#### TIA -968-A (formerly FCC Part 68) Surge Waveforms (fuse can not open during type B events)

Surge	Voltage (V)	Waveform (µs)	Current (A)	Repetitions	Recommended Fuse
Metallic A	800	10 x 560	100	1 ea. polarity	1.25
Longitudinal A	1500	10 x 160	200	1 ea. polarity	1.25
Metallic B	1000	9 x 720	25	1 ea. polarity	1.25
Longitudinal B	1500	9 x 720	37.5	1 ea. polarity	1.25

For the type A events the 0.5 fuse will open, providing non-operational compliance. The 1.25 & 2.0 will not open, providing for operational compliance with TIA-968-A type A surge events.

#### UL 60950 requirements

# UL60950 (EN 60950) (formerly UL 1950) Power Cross (L = longitudinal, M = metallic)

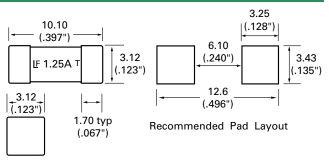
Test Number	Voltage (V)	Current (A)	Time	Fuse Choices
L1	600	40	1.5 secs.	0.5, 1.25, 2.0
L2	600	7	5 secs.	0.5, 1.25, 2.0
L3	600	2.2	30 min.	0.5, 1.25, 2.0
L4	200	2.2	30 min.	0.5, 1.25, 2.0
L5	120	25	30 min.	0.5, 1.25, 2.0
M1	600	40	1.5 secs.	0.5, 1.25, 2.0
M2	600	7	5 secs.	0.5, 1.25, 2.0
M3	600	2.2	30 min.	0.5, 1.25, 2.0
M4	600	2.2	30 min.	0.5, 1.25, 2.0

 $Selection \ of \ test \ number \ depends \ on \ current \ limiting \ F \ fire \ enclosure/spacing \ of \ end \ product$ 

- 26 AWG line cord removes L1/M1 test requirement
- L5 conducted only if product does not pass section 6.1.2
- L2,M2,L3,M3,L4,M4 conducted if not in a fire enclosure

Fuse must open before the wiring simulator fuse (MDL 2.0).

#### Dimensions



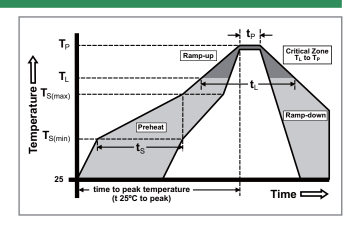
#### UL60950 (EN 60950) (formerly UL 1950) Impulse Test and Steady-State Electric Strength Test

Test	Voltage (V)	Current (A)	Waveform	Repetitions	Fuse Choices
Impulse					
For handheld units	2500	62.5	10 x 700ms	+/- 10 w/60 secs. rest	0.5, 1.25, 2.0
Non handheld	1500	37.5	10 x 700ms	+/- 10 w/60 secs. rest	0.5, 1.25, 2.0
Steady-State					
For handheld units	1500		60Hz		0.5, 1.25, 2.0
Non handheld	1000		60Hz		0.5, 1.25, 2.0



#### **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 120 seconds
Average R (T <sub>L</sub> ) to pea	amp-up Rate (Liquidus Temp k)	5°C/second max.
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max.
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
nellow	-Temperature (t <sub>L</sub> )	60 – 90 seconds
PeakTemp	erature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C
Time with Temperatu	in 5°C of actual peak ure (t <sub>p</sub> )	20 – 40 seconds
Ramp-dov	vn Rate	6°C/second max.
Time 25°C	to peakTemperature (T <sub>P</sub> )	8 minutes max.
Do not exc	ceed	260°C

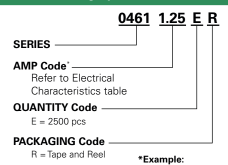


#### **Product Characteristics**

Materials	Body: Ceramic Terminations: Silver-plated Caps
Product Marking	Brand Logo, Ampere Rating
Operating Temperature	-55°C to 125°C
Moisture Sensitivity Level	Level 1, J-STD-020C
Solderability	IEC-60127-4 (215°C immersion, 3 seconds)
Resistance to Dissolution of Metallization	IPC / EIA J-STD-002A-Test D 260°C for 120 seconds

Thermal Shock	MIL-STD-202, Method 107, Test Condition B, -55°C to +125°C, 30 minutes @ each extreme
Mechanical Shock	MIL-STD-202, Method 213, Test Condition A - Half Sine, 50 G's, 11 msecs. duration
High Frequency Vibration	MIL-STD-202, Method 204, Test Condition D
Moisture Resistance	MIL-STD-202, Method 106, 50 cycles
Terminal Strength	Board deflection per EIA / IS-722, 1mm deflection for 1 minute
Terminal Attachment	MIL-STD-202, Method 211, Test Condition A, 5 lbs applied to end caps

#### **Part Numbering System**



2 amp product is 0461 **002.** ER (1.25 amp product shown above)

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
24mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	2500	ER



#### Surge Resistant > 461E Series Enhanced TeleLink® Fuse

#### RoHS

#### 461E Series Enhanced TeleLink® Fuse





#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E10480	1.25 A

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

% of Ampere Rating	Opening Time
100%	4 Hours, Minimum
2.2A (176%)	300 Seconds, Maximum
200%	1 Second, Minimum; 60 Seconds, Maximum

#### **Maximum Temperature Rise**

Telecom Nano² Fuse	Temperature Reading	
04611.25E	< 82°C (180°F)	

Higher Currents and PCB layout designs can affect this parameter. Readings are measured at rated current after temperature stabilizes.

#### **Description**

The Littelfuse 461E Series Enhanced TeleLink® Surface Mount, Surge - Tolerant Fuse, is the next generation of the popular 461 Telelink® Fuse. With optimized opening times at certain overload conditions, this enhanced TeleLink® Fuse works in harmony with Littelfuse's new SIDACtor® Transient Voltage Suppressor products in the QFN package. This combination provides a compliant solution for standards and recommendations, such as, GR-1089-Core, TIA-968-A, UL/EN/IEC 60950 and ITU K.20/.21. The coordination requirement contained in GR-1089-Core and ITU K.20/.21, may require a series impedance device.

#### **Features**

- Surface Mount Surge Resistant Slo-Blo® Fuse.
- Meets UL/EN/IEC 60950. 3rd Edition, Power Fault Requirements stand alone.
- Designed for compliance with Telcordia GR-1089-CORE and TIA-968-A (formerly FCC Part 68) Surge Specifications.
- Designed to serve the requirements of a wide range of telecommunication and networking equipment.
- Provides GR-1089 compliant overcurrent protection with Littelfuse SIDACtor®, TVS or GDT, without the need of any additional resistance.
- Product is RoHS compliant and compatible with leadfree solders and higher temperature profiles.

461E Series

#### **Applications**

- T1/E1/J1 and HDSL2/4
- SLIC interface portion of Fiber to the Curb (FTTC) and Fiber to the Premises (FTTP)
- Non-Fiber SLIC interface for Central Office (CO) locations and Remote Terminals (RT)
- xDSL applications such as ADSL, ADSL2+, VDSL and VDSL2+
- Ethernet 10/100/1000BaseT
- POTS applications such as modems, answering machines, telephones, fax machines, and security systems
- ISDN "U" interface
- Baystation T1/E1/J1, T3 (DS3) trunk cards



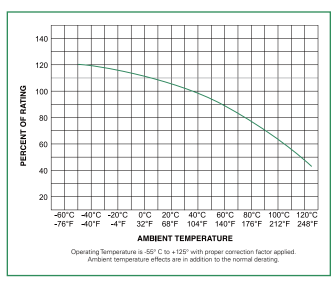
#### **Electrical Specifications by Item**

Ampere		Max		Nominal Cold	Nominal	Agency Approvals
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	<i>1R</i>
1.25	1.25	600	60 amperes @600 VAC	0.112	14.2	X

 $l^2t$  is calculated at 10 msec or less.  $l^2t$  at 10 times rated current has a typical value of 17  $A^2sec$  (1.25A)

Resistance is measured at 10% rated current.

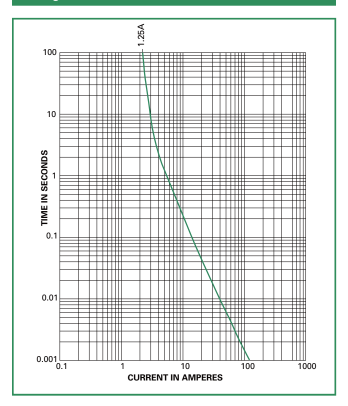
#### **Temperature Rerating Curve**



#### Note:

 Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Average Time Current Curves**



#### **GR 1089 Inter-Building Requirements**

# GR 1089 1st level lighting surge inter-building (Equipment under test can not be damaged and must continue to operate properly)

Surge	Minimum Peak Voltage (V)		Max. Rise/Min. Decay (µs)	Repetitions Each Polarity
1	600	100	10/1000	25
2	1000	100	10/360	25
3	1000	100	10/1000	25
4	2500	500	2/10	10
5	1000	25	10/360	5

# GR 1089 2nd level lightning surge telecom port (Equipment under test shall not become a fire or electrical safety hazard)

Surge		Minimum Peak Current (A)	Max. Rise/Min. Decay (µs)	Repe- titions Each Polarity
1	5000	500	2/10	1
Alter- native	5000	500/8=625	8/10	1

The 1.25 will not open thus providing operational compliance.



# GR 1089 AC power fault 1st level inter-building (fuse not allowed to open)

Test	Vrms	Short Circuit Current (A)	Hits	Duration	Primary Protector
1	50	0.33	1	15 min.	removed
2	100	0.17	1	15 min.	removed
3	200,400,600	1	60	1 sec.	removed
4	1000	1	60	1 sec.	operative
5	Diagram	Diagram	60	5 sec.	removed
6	600	0.5	1	30 sec.	removed
7	440	2.2	5	2 sec.	removed
8	600	3	1	1.1 sec.	removed
9	1000	5	1	0.4 sec.	in place

# GR 1089 AC power fault 2nd level (fuse can open but must open in a safe and controlled manner)

Test Circuit	Vrms	Short Circuit Current (A)	Duration
1	120,277	25	15 min.
2	600	60	5 sec.
3	600	7	5 sec.
4	100-600	2.2	15 min.
5	Diagram	Diagram	15 min.

Fuse must open before wiring simulator fuse (MDL 2.0).

#### TIA -968-A (formerly FCC Part 68) Surge Waveforms (fuse can not open during type B events)

Surge	Voltage (V)	Waveform (µs)	Current (A)	Reps
Metallic A	800	10 x 560	100	1 ea. polarity
Longitudinal A	1500	10 x 160	200	1 ea. polarity
Metallic B	1000	9 x 720	25	1 ea. polarity
Longitudinal B	1500	9 x 720	37.5	1 ea. polarity

For the type A events the fuse will not open, providing for operational compliance with TIA-968-A type A surge events.

#### **UL 60950 requirements**

# UL60950 (EN 60950) (formerly UL 1950) Power Cross (L = longitudinal, M = metallic)

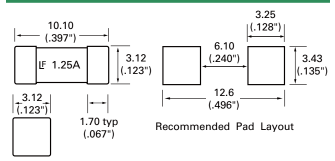
Test Number	Voltage (V)	Current (A)	Time
L1	600	40	1.5 sec.
L2	600	7	5 sec.
L3	600	2.2	30 min.
L4	200	2.2	30 min.
L5	120	25	30 min.
M1	600	40	1.5 sec.
M2	600	7	5 sec.
M3	600	2.2	30 min.
M4	600	2.2	30 min.

Selection of test number depends on current limiting F fire enclosure/spacing of end product

- 26 AWG line cord removes L1/M1 test requirement
- L5 conducted only if product does not pass section 6.1.2
- L2,M2,L3,M3,L4,M4 conducted if not in a fire enclosure

Fuse must open before the wiring simulator fuse (MDL 2.0).

#### **Dimensions**



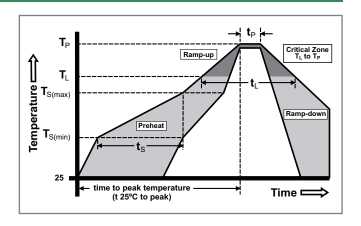
#### UL60950 (EN 60950) (formerly UL 1950) Impulse Test and Steady-State Electric Strength Test

Test	Voltage (V)	Current (A)	Waveform	Repetitions
Impulse				
For handheld units	2500	62.5	10 x 700ms	-/+ 10 w/60 Sec. rest
Non handheld	1500	37.5	10 x 700ms	-/+ 10 w/60 Sec. rest
Steady-State				
For handheld units	1500		60Hz	
Non handheld	1000		60Hz	



#### **Soldering Parameters**

Reflow Condition		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) (t <sub>s</sub> )	60 – 120 Seconds
Average ramp up rate (Liquidus Temp (T <sub>L</sub> ) to peak		5°C/Sec. Max.
T <sub>S(max)</sub> to T <sub>I</sub>	- Ramp-up Rate	5°C/Sec. Max.
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
hellow	-Temperature (t <sub>L</sub> )	60 – 90 Seconds
PeakTemp	perature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		20 – 40 Seconds
Ramp-down Rate		6°C/Sec. Max.
Time 25°C to peakTemperature (T <sub>P</sub> )		8 Minutes Max.
Do not exceed		260°C

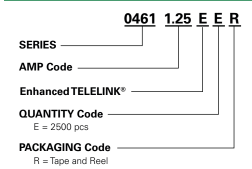


#### **Product Characteristics**

Materials	Body: Ceramic Terminations: Silver-plated Caps	
Product Marking	Brand Logo, Ampere Rating	
Operating Temperature	-55°C to +125°C	
Moisture Sensitivity Level	Level 1, J-STD-020C	
Solderability	IEC-60127-4 (215°C immersion, 3 Sec.)	
Resistance to Dissolution of Metallization	IPC / EIA J-STD-002A-Test D 260°C for 120 Sec.	

Thermal Shock	MIL–STD–202, Method 107, Test Condition B, 200 cycles, -55°C to +125°C, 30 minutes @ each extreme
Mechanical Shock  MIL-STD-202, Method 213, Test Condition A – Half Sine, 50 G's, 1 mSec duration	
High Frequency Vibration MIL-STD-202, Method 204, Test Condition D	
Moisture Resistance MIL-STD-202, Method 106, 50 cy	
Terminal Strength	Board deflection per EIA / IS-722, 1mm Deflection for 1 Minute
Terminal Attachment	MIL–STD–202, Method 211, Test Condition A, 5 lbs applied to end caps

#### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
24mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	2500	ER



#### ROHS HF 154/154T/154L/154TL Series OMNI-BLOK® Fuse and Holder Assembly





#### **Agency Approvals**

Approved by METI from 1 through 5 amperes.

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
	NBK030205-E10480A	154 Fast-Acting: 1A
PS E	NBK030205-E10480B	154 Fast-Acting: 1A - 5A 154 Time-Lag: 1A - 5A
	NBK101105-E184655	154 Fast-Acting: 6.3A - 10A

#### **Description**

The RoHS compliant 154 Series OMNI-BLOK® offers a solution for efficient installation and easy replacement of miniature Nano<sup>2®</sup> surface mount fuses.

Offered in a tape and reel package, this fuse and holder combination can be installed on a PC board as an efficient single step. Fuse replacement can be accomplished without exposing the PC board to the detrimental effects of solder heat.

The fuse holder unit may be sold as a stand-alone item, shipped in bulk quantity (not pre-packaged in tape and reel cartridges) using part number 01550900. Please contact Littelfuse for additional information.

#### **Features**

- Easy fuse replacement
- Miniature size
- RoHS compliant and Halogen Free
- Very Fast-Acting and Time-Lag options available
- Holder sized to fit a range of Nano<sup>2®</sup> type fuses
- Low fuse temperature de-rating

- Wide range of current rating available
  - Fast-Acting: 62mA 10A
  - Time-Lag: 375mA 5A
- Wide operating temperature range
- Heat-resistant fuseholder, UL94 V-0
- Available in 260°C reflow capable fuseholder

#### **Ordering Information**

#### With Very Fast-Acting Fuse Installed

Catalog Number	Ampere Rating (A)	Amp Code	Fuse Furnished*
0154.062	0.062	.062	0451.062
0154.080	0.08	.080	0451.080
0154.100	0.1	.100	0451.100
0154.125	0.125	.125	0451.125
0154.160	0.16	.160	0453.160
0154.200	0.2	.200	0453.200
0154.250	0.25	.250	0453.250
0154.315	0.315	.315	0453.315
0154.375	0.375	.375	0453.375
0154.400	0.4	.400	0453.400
0154.500	0.5	.500	0453.500
0154.630	0.63	.630	0453.630
0154.750	0.75	.750	0453.750
0154.800	0.8	.800	0453.800
0154001.	1	001.	0453001.
01541.25	1.25	1.25	04531.25
015401.5	1.5	01.5	045301.5
015401.6	1.6	01.6	045301.6
0154002.	2	002.	0453002.
015402.5	2.5	02.5	045302.5
0154003.	3	003.	0453003.
01543.15	3.15	3.15	04533.15
015403.5	3.5	03.5	045303.5
0154004.	4	004.	0453004.
0154005.	5	005.	0453005.
015406.3	6.3	06.3	045306.3
0154007.	7	007.	0453007.
0154008.	8	008.	0453008.
0154010.	10	010.	0453010.

#### With Time-Lag (Slo-Blo®) Fuse Installed

Catalog Number	Ampere Rating (A)	Amp Code	Fuse Furnished*
0154.375 T	0.375	.375	0454.375
0154.500 T	0.5	.500	0454.500
0154.750 T	0.75	.750	0454.750
0154001. T	1	001.	0454001.
015401.5 T	1.5	01.5	045401.5
0154002.T	2	002.	0454002.
015402.5 T	2.5	02.5	045402.5
0154003.T	3	003.	0454003.
015403.5 T	3.5	03.5	045403.5
0154004. T	4	004.	0454004.
0154005. T	5	005.	0454005.
0154007. T	7	007.	0454007.

<sup>\*</sup> The 453 and 454 Series fuses identified above have silver-plated end caps, designed to accommodate solder reflow processes:

For 453 Series fuse replacement, either 451, 453 or 448 Series may be used.

For 454 Series fuse replacement, either 452, 454 or 449 Series may be used.

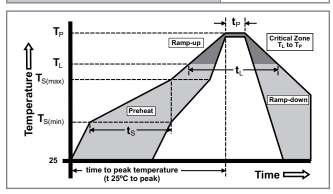
For detailed operating characteristic and performance information for each of the fuse series mentioned above, please refer to their respective data available online at www.littelfuse.com.



#### **Soldering Parameters**

#### For 0154XXX.DR/DRT

Reflow Condition		Sn-Pb – Eutectic Assembly
	-Temperature Min (T <sub>s(min)</sub> )	100°C
Pre Heat	-Temperature Max (T <sub>s(max)</sub> )	150°C
	-Time (Min to Max) (t <sub>s</sub> )	60 – 120 seconds
Average Ramp-up Rate (Liquidus Temp (T <sub>L</sub> ) to peak)		3°C/second max.
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	183°C
nellow	-Temperature (t <sub>L</sub> )	60 - 90 seconds
PeakTemperature (T <sub>P</sub> )		225 <sup>+0/-5</sup> °C
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		10 - 30 seconds
Ramp-down Rate		6°C/second max.
Time 25°C to peak Temperature (T <sub>P</sub> )		6 minutes max.
Do not exceed		230°C



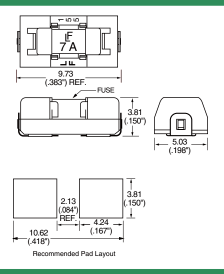
#### For 0154XXX.DRL/DRTL

Reflow Condition		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) (t <sub>s</sub> )	60 – 120 seconds
Average R (T <sub>L</sub> ) to pea	amp-up Rate (LiquidusTemp k)	5°C/second max.
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max.
D-fl	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
Reflow	-Temperature (t <sub>L</sub> )	60 - 90 seconds
Peak Temperature (T <sub>P</sub> )		250+0/-5 °C
Time with	in 5°C of actual peak ure (t <sub>p</sub> )	20 - 40 seconds
Ramp-down Rate		5°C/second max.
Time 25°C	to peakTemperature (T <sub>P</sub> )	8 minutes max.
Do not exceed		260°C

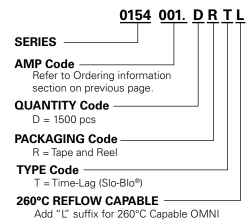
#### **Product Characteristics**

Operating Temperature	-55°C to 125°C
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#### **Dimensions**



#### **Part Numbering System**



#### Example:

1.5 amp Fast-acting product is 0154<u>01.5</u>DR. 1.5 amp Time-lag product is 0154<u>01.5</u>DRT.

(1 amp product shown above).

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
Reel Pack	EIA RS-481-2 (IEC 286, part 3)	1500	DR



## ROHS HF 157 Series - Standard Nano Fuse and Clip Assembly







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
c <b>FL</b> °us	E14721	0.062A ~ 10A
PS E	NBK030205-E10480A NBK030205-E10480B NBK101105-E184655	1A 1.5A - 5A 6.3A - 10A

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

% of Ampere Rating	Opening Time at 25°C
100%	4 hours Minimum
200%	5 secs. Maximum

#### **Description**

The 157 Series - Standard Nano Fuse/Clip assembly is a small, square, very fast acting surface mount fuse that is assembled in surface mountable fuse clips. The fuse clip and pre-installed fuse combination can be automatically placed in PC Board in one efficient manufacturing operation. It permits quick and easy replacement of fuses without performing desoldering process, even in the field and without exposing the PC Board to detrimental effects of rework solder heat.

#### **Features**

- Surface Mountable, Very Fast Acting Fuse.
- Fully compatible with RoHS/Pb-Free solder alloys and higher temperature profiles associated with leadfree assembly.
- Easily replaceable on PC Board (Field Replaceable)
- RoHS compliant and Halogen Free
- Available in ratings of 0.062 ~ 10 Amperes.

#### **Applications**

- Instrumentation
- **Telecommunications**
- **Base Stations**

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

Ampere	Amp	Max Voltage	Interrupting	Fuse	Nominal Cold	Nominal	Agency A	pprovals
Rating (A)	Code	Rating (V)	Rating (A)	Furnished	Resistance (Ohms)	Melting I²t (A²sec)	c <b>'AL</b> ° us	PSE
0.062	.062	125		0451.062	5.5372	0.00019	X	
0.080	.080	125		0451.080	4.0500	0.00033	X	
0.100	.100	125		0451.100	3.1000	0.00138	X	
0.125	.125	125		0451.125	1.7059	0.00286	X	
0.160	.160	125		0453.160	1.2157	0.0048	X	
0.200	.200	125		0453.200	1.3971	0.00652	X	
0.250	.250	125		0453.250	1.0496	0.01126	X	
0.315	.315	125		0453.315	0.3881	0.0311	X	
0.375	.375	125		0453.375	0.6083	0.0425	X	
0.400	.400	125		0453.400	0.5600	0.0484	X	
0.500	.500	125		0453.500	0.4181	0.0795	X	
0.630	.630	125		0453.630	0.3050	0.143	X	
0.750	.750	125	50A @ 125 VAC/VDC	0453.750	0.2458	0.185	X	
0.800	.800	125	50A @ 125 VAC/VDC	0453.800	0.2120	0.271	X	
1.0	001.	125	2004 @ 221/DC	0453001.	0.1537	0.459	X	X
1.25	1.25	125	300A @ 32 VDC	04531.25	0.078	0.664	X	X
1.5	01.5	125		045301.5	0.0634	0.853	X	X
1.6	01.6	125		045301.6	0.0580	1.060	X	X
2.0	002.	125		0453002.	0.0373	0.530	X	X
2.5	02.5	125		045302.5	0.0288	1.029	X	X
3.0	003.	125		0453003.	0.0229	1.650	X	X
3.15	3.15	125		04533.15	0.0215	1.920	X	X
3.5	03.5	125		045303.5	0.0203	2.469	X	X
4.0	004.	125		0453004.	0.0163	3.152	X	X
5.0	005.	125		0453005.	0.0127	5.566	X	X
6.3	06.3	125		045306.3	0.0098	9.17	X	X
7.0	007.	125		0453007.	0.0092	10.32	X	X
8.0	008.	125		0453008.	0.0079	20.23	X	X
10.0	010.	125	35A @ 125 VAC / 50A @125 VDC 300A @ 32VDC	0453010.	0.0058	26.46	Х	Х

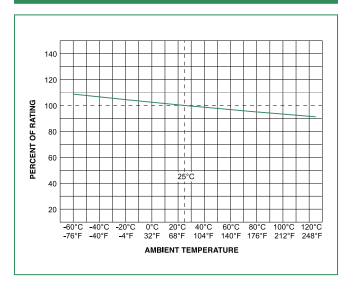
<sup>1.</sup> Cold resistance measured at less than 10% of rated current at 23°C.

3. Agency Approval Table Key: X=Approved or Certified, P=Pending and Blank=Not Approved

4. Have special electrical characteristic needs? Contact Littelfuse to learn more about application specific options.



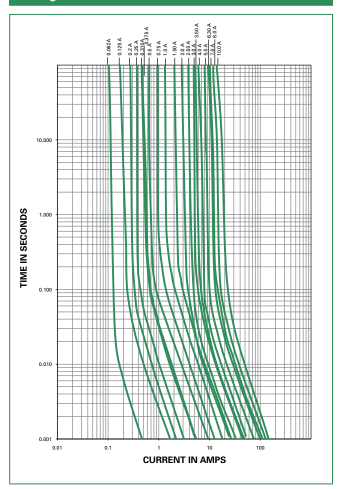
#### **Temperature Rerating Curve**



#### Note:

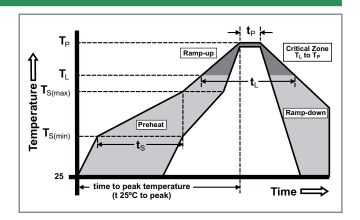
1. Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Average Time Current Curves**



#### **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 120 secs	
Average ramp up rate (Liquidus Temp (T <sub>L</sub> ) to peak		5°C/second max.	
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max.	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
nellow	-Temperature (t <sub>L</sub> )	60 - 90 seconds	
PeakTemp	perature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C	
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		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 exc	ceed	260°C	



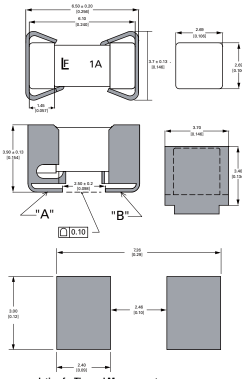


#### **Product Characteristics**

Materials	Body: Ceramic Cap: For 0.062A ~ 0.125A – Au plated Brass For 0.200A ~ 10A – Silver plated Brass
	Clip Plating: Matte Tin
Product Marking	<b>Body</b> : Brand Logo, Current Rating
Clip Retention Force applied at fuse center, perpendicular the long axis (@ 0.75 lbs. MIN)	
Solderability	MIL-STD-202, Method 208 / IPC/ EIA / JEDEC J-STD002B, Test Condition A
Humidity Test	MIL -STD-202, Method 103 @ 85°C / 85%RH, 1000 hours
Resistance to Solvents	MIL-STD-202, Method 215 (3 solvent types)

Operating Temperature	-55°C to 125°C with proper derating
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202, Method 201 (10-55 Hz)
Moisture Resistance	MIL-STD-202, Method 106, 10 cycles
Salt Spray/ Atmosphere	MIL-STD-202, Method 101, Test Condition B (48 hrs.), 5% NaCl in De-ionized Water
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)

#### **Dimensions**



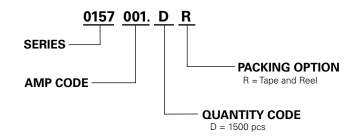
#### PCB Recommendation for Thermal Management

- 1. Minimum Copper Layer Thickness = 100um
- 2. Minimum Copper Trace Width = 10mm

Note:

Alternate methods of thermal management may be used. In such cases, under normal operations, the maximum temperature of the fuse body should not exceed  $80^{\circ}\text{C}$  in a  $25^{\circ}\text{C}$  ambient environment.

#### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
Tape and Reel	Surface Mount	1500	DR



## RoHS HF 157T Series - Standard Nano Fuse and Clip Assembly Series







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
c <b>SU</b> °us	E14721	0.375A ~ 5A
PS	NBK030205-E10480A NBK030205-E10480B	1A 1.5A-5A

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

% of Ampere Rating	% of Ampere Rating	Opening Time at 25°C
100%	0.375A ~ 5A	4 hours, Minimum
200%	0.375A ~ 5A	1 sec. Minimum, 60 secs. Maximum
300%	0.375A ~ 5A	0.20 secs. Minimum, 3.00 secs. Maximum
800%	0.375A ~ 5A	0.02 secs. Minimum, 0.10 secs. Maximum

#### **Description**

The 157T Series Fuse/Clip assembly is a small, square, Time-Lag, surface mount fuse that is assembled in surface mountable fuse clips. The unique time delay feature of this fuse design helps solve the problem of nuisance "opening" by accommodating inrush currents that normally cause a fast acting fuse to open.

The fuse clip and pre-installed fuse combination can be automatically placed in PC Board in one efficient manufacturing operation. It permits quick and easy replacement of fuses without performing desoldering process, even in the field and without exposing the PC Board to detrimental effects of rework solder heat.

#### **Features**

- Surface Mountable, Time-Lag Fuse.
- Fully compatible with RoHS/Pb-Free solder alloys and higher temperature profiles associated with leadfree assembly.
- Easily replaceable on PC Board (Field Replaceable)
- RoHS Compliant and Halogen-free
- Available in ratings of 0.375 ~ 5 Amperes.

#### **Applications**

- Instrumentations
- Base Stations
- **Telecommunications**

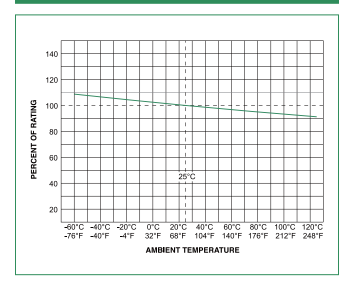
#### **Electrical Specifications by Item**

Ampere	Amp	Max Voltage	Interrupting	Fuse	Nominal Cold	Nominal	Agency A	pprovals
Rating (A)	Code	Rating (V)	Rating (A)	Furnished	Resistance (Ohms)	Melting I²t (A²sec)	c <b>'A'</b> ' us	PSE
0.375	.375	125		0454.375	1.2214	0.101	X	
0.500	.500	125		0454.500	0.7047	0.240	X	
0.750	.750	125		0454.750	0.3602	0.904	X	
1.00	001	125		0454001.	0.2245	1.98	X	Х
1.50	01.5	125		045401.5	0.0934	3.65	X	X
2.00	002	125	50A @ 125VAC/VDC	0454002.	0.0629	8.20	X	Х
2.50	02.5	125		045402.5	0.0452	15.0	X	X
3.00	003	125		0454003.	0.0342	20.16	X	Х
3.50	03.5	125		045403.5	0.0226	26.53	X	X
4.00	004	125		0454004.	0.0188	34.40	X	X
5.00	005	125		0454005.	0.0138	53.72	X	Χ

- 1. Cold resistance measured at less than 10% of rated current at 23°C.
- 2. I2t values stated for 8ms opening time.
- 3. Agency Approval Table Key: X=Approved or Certified, P=Pending and Blank=Not Approved
- 4. Have special electrical characteristic needs? Contact Littelfuse to learn more about application specific options



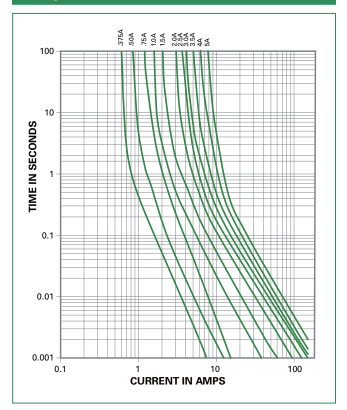
#### **Temperature Rerating Curve**



#### Note:

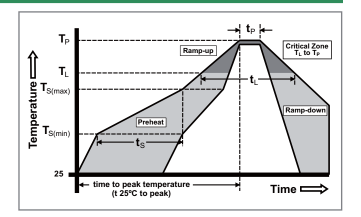
1. Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Average Time Current Curves**



#### **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 120 secs	
Average ra	amp up rate (Liquidus Temp k	5°C/second max	
T <sub>S(max)</sub> to T <sub>L</sub>	- Ramp-up Rate	5°C/second max	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
nellow	-Temperature (t <sub>L</sub> )	60 - 90 seconds	
PeakTemp	perature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C	
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		20 - 40 seconds	
Ramp-dov	vn Rate	5°C/second max	
Time 25°C to peak Temperature (T <sub>P</sub> )		8 minutes Max.	
Do not exc	ceed	260°C	



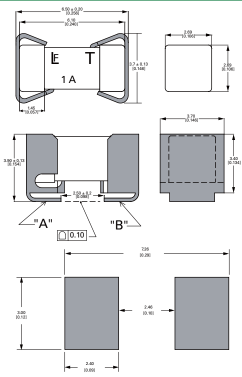


#### **Product Characteristics**

Materials  Body: Ceramic Cap: For 0.375A ~ 5A – Silver plated Brass Clip Plating: Matte Tin				
Product Marking	<b>Body:</b> Brand Logo, Current Rating, "T" for Time-Lag			
Clip Retention	Force applied at fuse center, perpendicular to the long axis (@0.75 lbs. MIN)			
Solderability	MIL-STD-202, Method 208 / IPC/ EIA / JEDEC J-STD002B, Test Condition A			
Humidity Test	MIL -STD-202, Method 103 @ 85°C / 85%RH, 1000 hours			
Resistance to Solvents	MIL-STD-202, Method 215 (3 solvent types)			

Operating Temperature	-55°C to 125°C with proper derating		
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (5 cycles -65°C to +125°C)		
Vibration	MIL-STD-202, Method 201 (10-55 Hz)		
Moisture Resistance	MIL-STD-202, Method 106, 10 cycles		
Salt Spray/ Atmosphere	MIL-STD-202, Method 101, Test Condition B (48 hrs.), 5% NaCl in De-ionized Water		
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)		

#### **Dimensions**



#### PCB Recommendation for Thermal Management

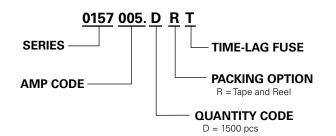
- 1. Minimum Copper Layer Thickness = 100um
- 2. Minimum Copper Trace Width = 10mm

Alternate methods of thermal management may be used. In such cases, under normal  $\,$ operations, the maximum temperature of the fuse body should not exceed 80°C in a 25°C  $\,$ ambient environment.

**Packaging** 

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
Tape and Reel	Surface Mount	1500	DRT

#### **Part Numbering System**





## **ROHS HF 159 Series Telelink® Fuse and Clip Assembly**





#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
c <b>FN</b> ° us	E14721	0.5A, 1.25A, 2.0A

	Electrical Characteristics for Series					
% of Ampere Rating Opening Time						
	100%	4 hours, Minimum				
	250%	1 sec., Minimum 120 secs., Maximum				

#### **Description**

The 159 Series product is a metal fuse clip with preinstalled Littelfuse 461 Series TeleLink® fuse. This fuse and clip combination can be automatically installed in PC Boards in one efficient manufacturing operation. It permits quick and easy fuse replacement without exposing the PC Board and other components to risks of rework solder heat as required with direct surface mount fuses.

It meets UL 60950 power cross requirements and is designed to allow compliance with Telcordia GR-1089-CORE and TIA-968-A Surge Specifications. The product provides coordinated protection with Littlefuse SIDACtor® protection thyristors without series resistors.

#### **Features**

- Offer low profile easily-replaceable fuse alternative compatible with automated PCB surface mount equipment
- Come supplied with surge resistant Littelfuse
   461 series TeleLink®
   Time-Lag Slo-Blo® fuse
- Fuse designed to allow compliance with Telcordia GR-1089-CORE and TIA-968-A (formerly FCC Part 68) Surge Specifications
- Provide coordinated protection with Littelfuse SIDACtor® devices and GDTs, without series resistors
- RoHS compliant and Halogen Free
- Clip fully compatible with RoHS/lead-free solder alloys and higher temperature profiles associated with lead-free assembly
  - Available in ratings of 0.5-2.0 Amperes

#### **Applications**

- Telecom equipment (POTS) applications such as modems, answering machines, telephones, fax machines, and security systems
- Network equipment, such as:
  - SLIC interface portion of Fiber to the Curb (FTTC) and Fiber to the Premises (FTTP)
  - Non-Fiber SLIC interface for Central Office (CO) locations and Remote Terminals (RT)
  - xDSL applications such as ADSL, ADSL2+, VDSL, and VDSL2+
  - Ethernet 10/100/1000BaseT
  - ISDN "U" interface
  - Baystation T1/E1/J1, T3 (DS3) trunk cards



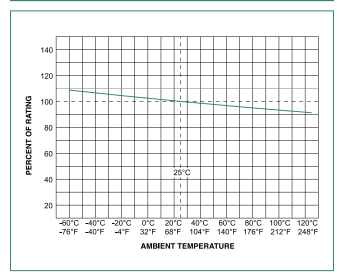
#### **Electrical Specifications by Item**

Ampere	pere Max , , . Nomi		Max Nominal Cold	Nominal Cold	N	Agency Approvals
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Nominal Melting I <sup>2</sup> t (A <sup>2</sup> sec)	c <b>SN</b> ° us
0.50	.500	600		0.560	0.8401	Х
1.25	1.25	600	60 A @600 VAC	0.110	16.5¹	Х
2.00	002.	600		0.050	17.5¹	Х

<sup>1</sup> Pt is calculated at 10 msecs, or less, Pt at 10 times rated current has a typical value of: 24 A2sec (2.0A), 22 A2sec (1.25A), 1.3 A2sec (0.5A).

- Typical inductance < 40nH up to 500 MHz.
- Resistance changes 0.5% for every °C.
- Resistance is measured at 10% rated current.

#### **Temperature Rerating Curve**



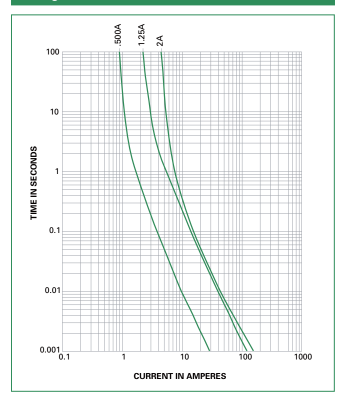
#### Note:

 Rerating depicted in this curve is in addition to the standard rerating of 25% for continuous operation.

#### **Maximum Temperature Rise**

Telecom Nano <sup>2®</sup> Fuse	Opening Time
04611.25	≤82°C (180°F)
046002	≤50°C (122°F)

#### **Average Time Current Curves**



#### TIA-968-A (formerly FCC part 68) Surge Waveforms

(fuse can not open during type B events)

Surge	Voltage (V)	Waveform (µs)	Current (A)	Repititions	Recommended Fuse
Metallic A	800	10 x 560	100	1 ea. polarity	1.25
Longitudinal A	1500	10 x 160	200	1 ea. polarity	1.25
Metallic B	1000	9 x 720	25	1 ea. polarity	1.25
Longitudinal B	1500	9 x 720	37.5	1 ea. polarity	1.25

For the type A events the 0.5 fuse will open, providing non-operational compliance. The 1.25 & 2.0 will not open, providing for operational compliance with TIA-968-A type A surge events.

# **Surface Mount Fuses**

#### 159 Fuse and Clip Series

#### **GR 1089 Inter-building requirements**

#### GR 1089 1st level lighting surge inter-building

(Equipment under test can not be damaged and must continue to operate properly)

Surge	Minimum Peak Voltage (V)		Max. Rise/Min. Decay (µs)	Repetitions Each Polarity	Fuse Choices
1	600	100	10/1000	25	1.25, 2.0
2	1000	100	10/360	25	1.25, 2.0
3	1000	100	10/1000	25	1.25, 2.0
4	2500	500	2/10	10	1.25, 2.0
5	1000	25	10/360	5	0.5, 1.25, 2.0

If sufficient series resistance is used, then the 0.5 fuse may be used in test conditions 1-4.

#### GR 1089 AC power fault 1st level inter-building (fuse not allowed to open)

Test	Vrms	Short Circuit Current (A)	Hits	Duration	Primary Protector	Fuse Choices
1	50	.33	1	15 min.	removed	1.25, 2.0
2	100	.17	1	15 min.	removed	1.25, 2.0
3	200,400, 600	1	60	1 sec.	removed	1.25, 2.0
4	1000	1	60	1 sec.	operative	1.25, 2.0
5	Diagram	Diagram	60	5 secs.	removed	1.25, 2.0
6	600	0.5	1	30 secs.	removed	1.25, 2.0
7	440	2.2	5	2 secs.	removed	1.25, 2.0
8	600	3	1	1.1 secs.	removed	1.25, 2.0
9	1000	5	1	0.4 sec.	in place	1.25, 2.0

#### GR 1089 2nd level lightning surge telecom port

(Equipment under test shall not become a fire, fragmentation, or electrical safety hazard)

Surge	Minimum Peak Voltage (V)	Minimum Peak Current (A)	Max. Rise/Min. Decay (μs)	Repe- titions Each Polarity	Fuse Choices
1	5000	500	2/10	1	0.5, 1.25, 2.0
Alter- native	5000	500/8=625	8/10	1	0.5, 1.25, 2.0

The 0.5 fuse will open during these test conditions. The 1.25 & 2.0 will not open thus providing operational compliance

#### GR 1089 AC power fault 2nd level (fuse can open but must open in a safe and controlled manner)

Test Circuite	Vrms	Short (A)	Duration	Fuse
1	120,277	25	15 min.	0.5, 1.25, 2.0
2	600	60	5 secs.	0.5, 1.25, 2.0
3	600	7	5 secs.	0.5, 1.25, 2.0
4	100-600	2.2	15 min	0.5, 1.25, 2.0
5	Diagram	Diagram	15 min.	0.5, 1.25, 2.0

Fuse must open before wiring simulator fuse (MDL 2.0).

#### **UL60950 Requirements**

#### UL 60950 (EN 60950, formerly UL 1950) Power Cross Test (L=Longitudinal, M=Metallic)

Test Number	Voltage (V)	Current (A)	Time	Fuse Choices
L1	600	40	1.5 secs.	0.5, 1.25, 2.0
L2	600	7	5 secs.	0.5, 1.25, 2.0
L3	600	2.2	30 min.	0.5, 1.25, 2.0
L4	200	2.2	30 min.	0.5, 1.25, 2.0
L5	120	25	30 min.	0.5, 1.25, 2.0
M1	600	40	1.5 secs.	0.5, 1.25, 2.0
M2	600	7	5 secs.	0.5, 1.25, 2.0
M3	600	2.2	30 min.	0.5, 1.25, 2.0
M4	600	2.2	30 min.	0.5, 1.25, 2.0

- · 26 AWG line cord removes L1/M1 test requirement
- L5 conducted only if product does not pass section 6.1.2
- L2,M2,L3,M3,L4,M4 conducted if not in a fire enclosure Fuse must open before the wiring simulator fuse (MDL 2.0).

Selection of test number depends on current limiting F fire enclosure/spacing of end product

#### (V) tions Choices **Impulse** 0.5, 1.25, For 2500 62.5 10 x 700ms + 10 w/60 handheld secs. rest 2.0 units Non 1500 37.5 10 x 700ms + 10 w/60 0.5, 1.25, handheld secs. rest 2.0 Steady-State 0.5, 1.25, 1500 60Hz For handheld 2.0 units 1000 60Hz 0.5, 1.25, Non

UL 60950 (EN 60950, formerly UL 1950) Impulse Test

Waveform

Repeti-

Fuse

2.0

and Steady-State Electric Strength Test

Current

Voltage

Test

handheld

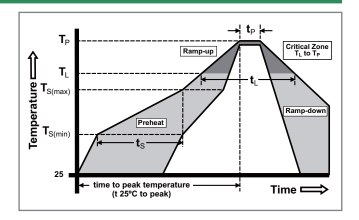


#### **Soldering Parameters**

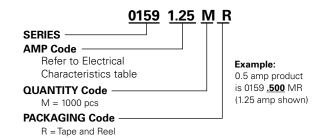
Reflow Condition		Pb – free assembly	
	-Temperature Min (T <sub>s(min)</sub> )	150°C	
Pre Heat	-Temperature Max (T <sub>s(max)</sub> )	200°C	
	-Time (Min to Max) (t <sub>s</sub> )	60 – 120 seconds	
Average Ramp-up Rate (Liquidus Temp (T <sub>1</sub> ) to peak)		3°C/second max.	
T <sub>S(max)</sub> to T <sub>L</sub> - Ramp-up Rate		3°C/second max.	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
nellow	-Temperature (t <sub>L</sub> )	60 – 90 seconds	
PeakTemp	erature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C	
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		20 - 40 seconds	
Ramp-down Rate		6°C/second max.	
Time 25°C to peakTemperature (T <sub>P</sub> )		8 minutes max.	
Do not exceed		260°C	

#### **Product Characteristics**

Materials	Fuse Body: Ceramic Fuse Caps/Terminals: Silver-plated Brass Clip Base: Gold-plated Clip Terminals: Nickel-plated
Product Marking	Brand Logo, Current Rating, 'T'
Insulation Resistance (after opening)	MIL-STD-202, Method 302, Test condition A (10,000 ohms, minimum)
Operating Temperature	-55°C to 125°C with proper rerating
Humidity Test	85°C/ 85% RH, 1000 hours
Solderability	MIL-STD-202, Method 208/IPC EIA J-STD002A, Test Condition A
Resistance to Solvents	MIL-STD-202, Method 215 (3 solvent types)
Thermal Shock	MIL-STD-202, Method 107G, Test Condition B3 (95 cycles -65°C to +125°C)
Mechanical Shock	MIL-STD-202, Method 213, Test Condition I (100G's peak for 6 msecs.)
Vibration	MIL-STD-202, Method 201, (10-55 Hz)
Moisture Resistance	MIL-STD-202, Methold 106, High Humidity (90-98% RH), Heat (65°C)
Salt Spray/ Atmosphere	MIL-STD-202F, Method 101, Test Condition B (48 hours)
Terminal Attachment	MIL-STD-202, Method 211, Test Condition A, 5 lbs applied to end caps

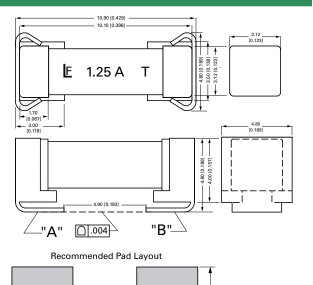


#### **Part Numbering System**



#### **Dimensions**

\_\_\_\_\_\_4.30 \_\_\_\_\_



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
24mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	1000	MR



#### 459 Series PICO® Very Fast-Acting Surface Mount Fuse RoHS







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E10480	62mA - 5A
<b>(</b>	LR29862	62mA - 5A

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

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
200%	1 second, Maximum
300%	0.1 second, Maximum

#### **Description**

The 459 Series Very Fast-Acting SMF is based on Littelfuse PICO® fuse technology, though offered in a surface mount

This series of devices meets the requirements of the RoHS directive.

#### **Features**

- Very Fast-Acting
- Wide current rating range: 62mA to 5A
- Wide operating temperature range
- · Low temperature rerating
- RoHS compliant

#### **Applications**

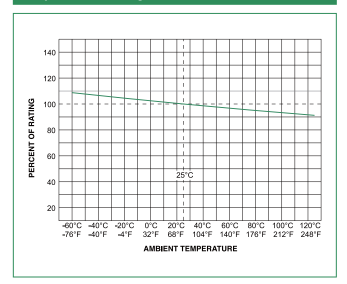
- Wireless basestation
- Network equipment
- Telecom equipment

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

Ampere	A	Max		Naminal Cald	Nominal Melting I <sup>2</sup> t (A <sup>2</sup> sec)	Agency Approvals	
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)		74	<b>(</b>
0.062	.062	125		7.0000	0.000075	X	X
0.125	.125	125		1.7000	0.00163	X	x
0.250	.250	125		0.6650	0.0106	X	х
0.375	.375	125		0.3950	0.0254	×	X
0.500	.500	125		0.2800	0.0546	×	х
0.750	.750	125		0.1750	0.155	×	х
1.00	001.	125	50 A @125 VAC	0.1250	0.281	Х	х
1.50	01.5	125	300 A @125 VDC	0.0800	0.650	×	х
2.00	002.	125		0.0468	0.421	X	х
2.50	02.5	125		0.0350	0.721	Х	х
3.00	003.	125		0.0290	1.23	Х	х
3.50	03.5	125		0.0240	1.65	х	х
4.00	004.	125		0.0200	2.35	Х	х
5.00	005.	125		0.0155	3.90	Х	Х



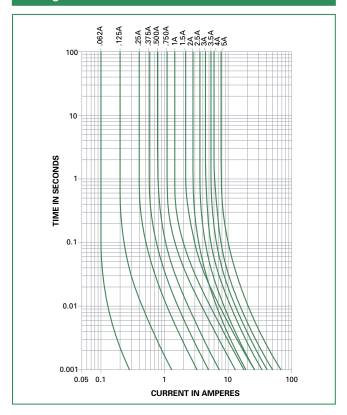
#### **Temperature Rerating Curve**



#### Note:

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

#### **Average Time Current Curves**



#### **Soldering Parameters**

Wave Soldering	260°C, 10 seconds max.	
Reflow Soldering	260°C, 30 seconds max.	

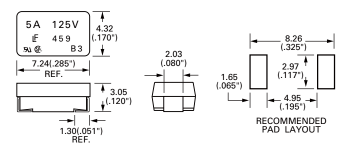


#### **Product Characteristics**

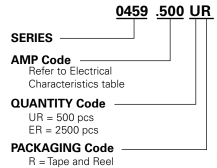
Materials	<b>Body:</b> Molded Thermoplastic <b>Terminations:</b> 100% Tin-plated Copper (459 Series)	
Solderability	MIL-STD-202, Method 208	
Product Marking	<b>Body:</b> Brand Logo, Current Rating, Voltage Rating, Series Code, Date Code, Agency Approved Logo	
Moisture Sensitivity Level	Level 1 J-STD - 020C	

Operating Temperature	-55°C to 125°C
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 msecs.)
Vibration	MIL-STD-202, Method 201 (10–55 Hz, 0.06 inch total excursion)
Salt Spray	MIL-STD-202, Method 101, Test Condition B (48 hours)
Insulation Resistance (After Opening)	MIL-STD-202, Method 302, (10,000 ohms minimum at 100 volts)
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (–65 to 125°C)
Moisture Resistance	MIL-STD-202, Method 106, High Humidity (90-98 RH), Heat (65°C)

#### **Dimensions**



#### Part Numbering System



**Example:** 0.62 Amp product is 0459 <u>.062</u> UR (.5 Amp product shown above).

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
12mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	500	UR
12mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	2500	ER



## 460 Series PICO® Slo-Blo® Surface Mount Fuse









#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E10480	0.375A - 5A
<b>(</b>	LR29862	0.375A - 5A
PS	NBK181103-E10480	1A - 5A

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

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
200%	1 second, Min.; 120 seconds, Max.
300%	0.2 second, Min.; 3 seconds, Max.
800%	0.02 second, Min.; 0.1 second, Max.

#### **Description**

The 460 Series Slo-Blo® SMF is based on Littelfuse PICO® fuse through-hole technology, though offered in a surface mount package.

This series of devices meets the requirements of the RoHS directive.

#### **Features**

- Slow-Blow
- High inrush current withstand capability
- Wide current rating range: 0.375A to 5A
- Wide operating temperature range
- RoHS compliant

#### **Applications**

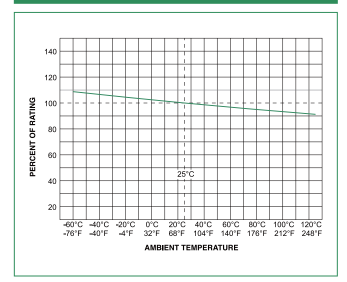
- · Wireless basestation
- Network equipment
- Telecom equipment

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

Ampere	Amn	Max Voltage	Interrupting	Nominal Cold	Nominal Melting	Agency Approvals		
Rating (A)	Amp Code	Rating (V)	Rating			<b>A7</b> .	<b>(</b>	PS E
0.375	.375	125		1.7400	0.085	X	х	
0.500	.500	125		1.1900	0.210	X	х	
0.750	.750	125	50 A @125 VAC	0.4970	0.760	X	х	
1.00	001.	125		0.2800	2.01	X	х	х
1.50	01.5	125		0.1160	3.94	X	х	X
2.00	002.	125		0.0710	7.60	X	х	х
2.50	02.5	125	50 A @125 VDC	0.0520	13.0	X	Х	Х
3.00	003.	125		0.0380	21.0	X	х	х
3.50	03.5	125		0.0240	26.8	X	х	X
4.00	004.	125		0.0194	35.0	Х	х	х
5.00	005.	125		0.0133	54.8	Х	х	Х



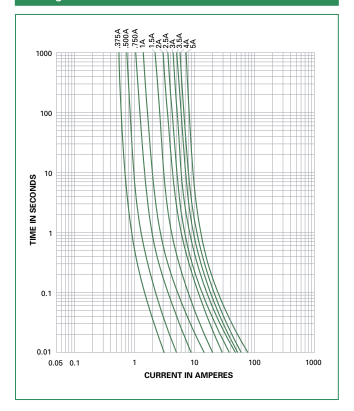
#### **Temperature Rerating Curve**



#### Note:

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

#### Average Time Current Curves



#### **Soldering Parameters**

Wave Soldering	260°C, 3 seconds max.
Reflow Soldering	230°C, 30 seconds max.

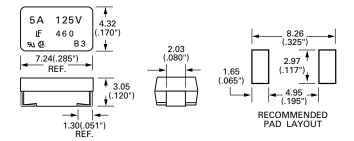


#### **Product Characteristics**

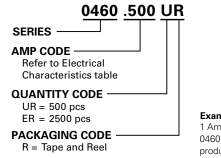
Materials	<b>Body:</b> Molded Thermoplastic <b>Terminations:</b> 100% Tin-plated Copper (460 Series)
Solderability	MIL-STD-202, Method 208
Product Marking	<b>Body:</b> Brand Logo, Current Rating, Voltage Rating, Series Code, Date Code, Agency Approved Logo
Moisture Sensitivity Level	Level 1 J-STD - 020C

Operating Temperature	–55°C to 125°C
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 msecs.)
Vibration	MIL-STD-202, Method 201 (10–55 Hz, 0.06 inch total excursion)
Salt Spray	MIL-STD-202, Method 101, Test Condition B (48 hours)
Insulation Resistance (After Opening)	MIL-STD-202, Method 302, (10,000 ohms minimum at 100 volts)
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (–65°C to 125°C)
Moisture Resistance	MIL-STD-202, Method 106, High Humidity (90-98 RH), Heat (65°C)

#### **Dimensions**



#### **Part Numbering System**



**Example:**1 Amp product is
0460 <u>.001</u> UR (.5 Amp product shown above).

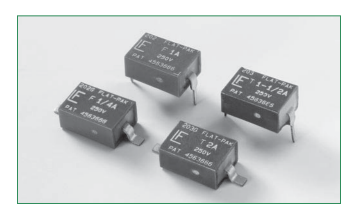
Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
12mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	500	UR
12mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	2500	ER



#### **202 Series Fuse**







#### **Description**

Fast-Acting and Slo-Blo® Fuse versions of the Flat-Pak® Fuse designs are available. Both designs are available in either a gull-wing surface mount package or a DIP configuration for through-hole mounting. These fuse designs feature a 250 VAC rating in a low profile, rectangular package.

#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b> .	E10480	1/16mA - 5A
<b>(</b>	LR29862	1/16mA - 5A

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

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
200%	2 seconds, Maximum

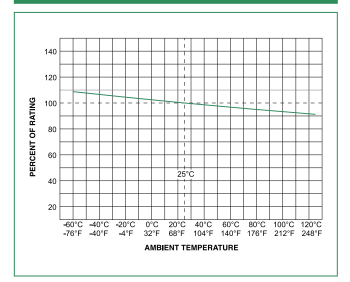
#### **Electrical Specifications by Item**

Ampere		Max	Interrupting	Nominal Cold	Nominal	Agency Approvals	
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	71	<b>∰</b> .
0.062	.062	250		7.9000	0.000220	Х	х
0.125	.125	250		2.4500	0.00180	Х	х
0.250	.250	250		0.8800	0.0147	Х	х
0.500	.500	250		0.2980	0.0363	Х	х
0.750	.750	250		0.1660	0.0980	Х	х
1.00	001.	250	50 amperes	0.1190	0.192	Х	х
1.50	01.5	250	@250 VAC	0.0701	0.540	Х	Х
2.00	002.	250		0.0469	1.07	Х	х
2.50	02.5	250		0.0455	1.76	Х	х
3.00	003.	250		0.0327	1.71	Х	х
4.00	004.	250		0.0244	3.00	Х	Х
5.00	005.	250		0.0174	4.68	х	х

## Surface Mount Fuses FLAT-PAK® Fast-Acting Fuse > 202 Series



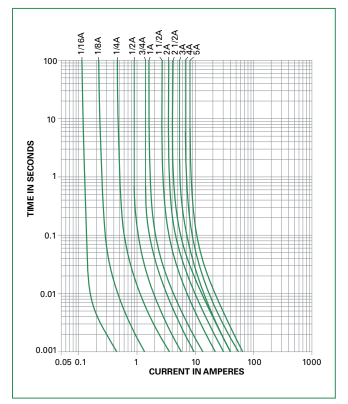
#### **Temperature Rerating Curve**



#### Note:

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

#### **Average Time Current Curves**



#### **Soldering Parameters**

Wave Soldering	260°C, 3 seconds max.
Reflow Soldering	215°C, 30 seconds max.

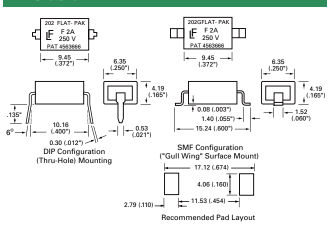


#### **Product Characteristics**

Materials	Body: Thermoplastic Terminations: Tin/Lead Plated Copper
Solderability	MIL-STD-202, Method 208.

Cleaning	Board washable in most common solvents.
Operating Temperature	−55°C to 125°C

#### **Dimensions**



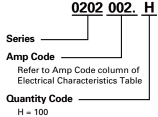
#### **Part Numbering System**

#### **Surface Mount Fuses:**

URG = 500

#### 

#### **Through Hole Fuses:**



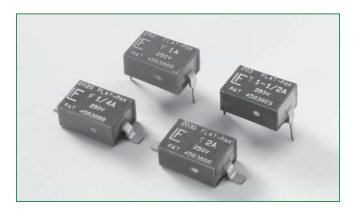
Packaging Option	Packaging Specification	Packaging Specification Quantity			
Surface Mount Fuses					
Bulk	-	100	HXG		
24mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	500	URG		
Through Hole Fuses					
Antistatic Magazine	-	100	Н		



#### **203 Series Fuse**







#### **Description**

Fast-Acting and Slo-Blo® Fuse versions of the Flat-Pak Fuse designs are available. Both designs are available in either a gull-wing surface mount package or a DIP configuration for through-hole mounting. These fuse designs feature a 250 VAC rating in a low profile, rectangular package.

#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E10480	1/4mA - 5A
<b>(</b>	LR29862	1/4mA - 5A

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

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
200%	1 second, Min; 30 seconds Max.

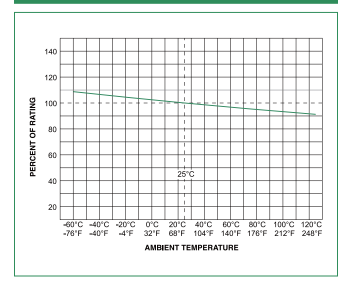
#### **Electrical Specifications by Item**

Ampere		Max	Intowerenting	Nominal Cold	Nominal Melting - l²t (A²sec)	Agency Approvals	
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Resistance (Ohms)		<i>71</i> 2	<b>(</b>
0.25	.250	250		1.36	0.0126	Х	X
0.50	.500	250		0.433	0.112	X	x
0.75	.750	250	50 amperes @250 VAC	0.158	0.327	Х	х
1.00	001.	250		0.0755	0.328	Х	х
1.50	01.5	250		0.0390	0.850	Х	x
2.00	002.	250		0.0345	1.70	Х	x
2.50	02.5	250		0.0237	2.87	Х	х
3.00	003.	250		0.0197	4.40	Х	×
4.00	004.	250		0.0148	8.75	Х	×
5.00	005.	250		0.0124	14.7	Х	х

### Surface Mount Fuses FLAT-PAK® Slo-Blo® Fuse > 203 Series



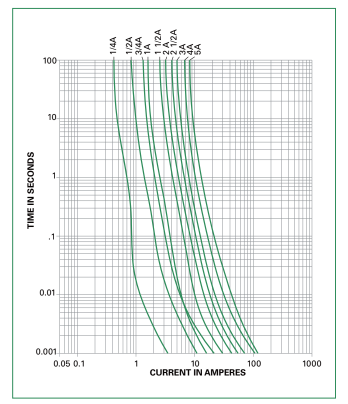
#### **Temperature Rerating Curve**



#### Note:

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

#### **Average Time Current Curves**



#### **Soldering Parameters**

Wave Soldering	260°C, 3 seconds max.
Reflow Soldering	215°C, 30 seconds max.

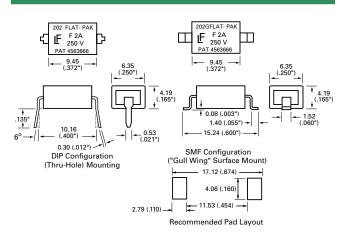


#### **Product Characteristics**

Materials	<b>Body:</b> Thermoplastic <b>Terminations:</b> Tin/Lead Plated Copper
Solderability	MIL-STD-202, Method 208

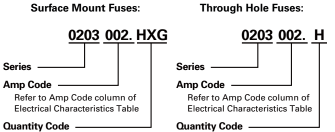
Cleaning	Board washable in most common solvents
Operating Temperature	−55°C to 125°C

#### **Dimensions**



#### **Part Numbering System**

HXG = 100 URG = 500



Packaging Option	Packaging Specification Quantity		Quantity & Packaging Code		
Surface Mount Fuses					
Bulk	-	100	HXG		
24mm Tape and Reel	EIA RS-481-2 (IEC 286, part 3)	500	URG		
Through Hole Fuses					
Antistatic Magazine	-	100	Н		

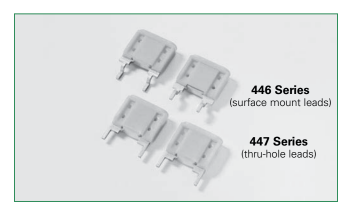


#### RoHS

## 446/447 Series Fuse







#### **Agency Approvals**

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
<b>71</b>	E71611	2A - 10A
<b>(</b>	LR29862	2A - 10A

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

% of Ampere Rating	Opening Time
100%	4 hours, Minimum
200%	0.15 sec. Min.; 5 sec. Max.

#### **Description**

The 446/447 series are circuit-board mountable, flat profile, fast-acting fuses designed for protection of electronic ballasts and power inverter applications. The 446 series is designed with leads for surface mount applications, and the 447 series is designed with leads for through-hole applications.

This series of devices are 100% lead-free and meets the requirements of the RoHS directive.

#### **Features**

- RoHS compliant and 100% lead-free
- Ideal for use in electronic lighting ballast, power supply and power inverter applications.
- Rated for use in 125, 250, 277 and 350 VAC circuits.
- Based on the proven reliability of the automotive MINI® Fuse; available from 2 through 10 amperes.

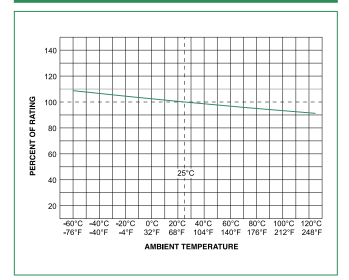
#### **Electrical Specifications by Item**

Ampere		Max		Nominal Cold	Nominal Melting	Agency Approvals	
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Resistance (Ohms)		I <sup>2</sup> t (A <sup>2</sup> sec)	<i>717</i>	<b>(</b>
2.00	002.	350	100 amperes @350 VAC, 50 amperes @125 VDC and 450 amperes @60VDC	0.0560	2.8	X	X
3.00	003.	350		0.0340	9.4	Х	х
4.00	004.	350		0.0240	17	Х	×
5.00	005.	350		0.0180	25	Х	х
7.50	07.5	350		0.0110	68	х	х
10.0	010.	350		0.0073	93	Х	х

## Surface Mount Fuses EBF Fuse Fast-Acting > 446/447 Series



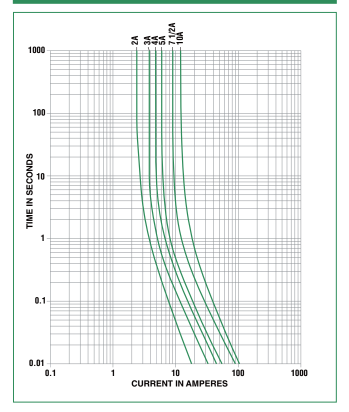
#### **Temperature Rerating Curve**



#### Note:

 Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Average Time Current Curves**



#### **Soldering Parameters**

#### 446 Series:

Reflow Solder — 235°C, 5 seconds maximum. No-clean process recommended. Wave Solder — Not recommended. Non-plated terminal surfaces may not meet MIL-STD-202, Method 208.

#### 447 Series:

Contact Littelfuse for soldering parameters.

Inside terminal face of each lead is non-plated zinc. Non-plated zinc terminal faces may not meet MIL-STD-202, method 208. To ensure that the fuse is acceptable for the application, appropriate application testing should be performed.



#### **Product Characteristics**

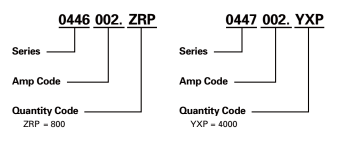
Materials	Body: Plastic Body – Terminations: Tin-load (95/5) plated Zn, Ni barrier
Cleaning	No-cleaning process recommended

Operating Temperature	-40°C to 125°C
Operating Temperature	_40°C to 125°C

#### **Dimensions**

# Reference Dimensions (Inches) Recommended Pad Layout 1.44 Holes 1.47 Mounting Holes 1.47 (.057\*) 1.52 (.430\*) 1.52 (.430\*) 1.52 (.660\*) 1.52 (.345\*) (.345\*) (.345\*) (.220\*) (.220\*) (.320\*) (.321\*) (.081\*)

#### **Part Numbering System**



For 447 dimensions, please contact Littelfuse for specifications.

#### **Packaging**

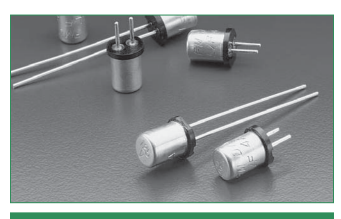
Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	
446 Series				
24mm Tape and Reel	EIA RS-481-1 (IEC 286, part 3)	800	ZRP	
447 Series				
Bulk Pack	-	4000	YXP	

125



## 262/268/269 Series, MICRO™ Very Fast-Acting Fuse (High-Reliability)





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
<b>71</b>	E10480	2mA - 5A
<b>(</b>	LR 29862	2mA - 5A
QPL	FM07A	2mA - 5A

#### Description

The 262/268/269 Series are high–reliability micro fuses, with a 125V rating, very fast-acting type with high breaking capacity. This series is listed under the Department of Defense Quality Product List.

#### **Features**

- Military grade available
- Available from very low ampere of 2mA to 5A
- Available in plug-in and radial leaded

#### **Applications**

Protection of electrical, electronic, and communication equipment having printed circuit boards (PCBs) usable in direct current (DC) and alternating current (AC) (up to 400 hertz (Hz)) circuits capable of withstanding and functioning in extreme conditions found in Spacecraft or Military applications as described in MIL-PRF-23419.

#### **Electrical Characteristics**

% of Ampere Rating	Ampere Rating	OpeningTime
100%	1/500–15	4 Hours, <b>Min.</b>
2000/	1/500–3/10	5 Seconds, <b>Max.</b>
200%	4/10-5	2 Seconds, <b>Max</b> .

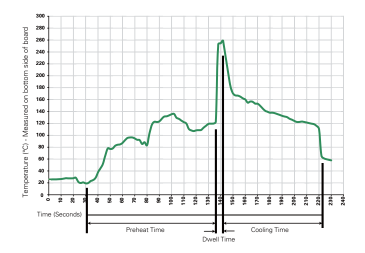
#### **Electrical Characteristics**

Ampere Rating (A)		Max		Nominal Cold	Αç	jency Approv	als
		Voltage Rating (V)	Rating Rating	Resistance (Ohms)	<b>71</b>	<b>(</b>	QPL
.002	.002	125		2000	X	X	X
.005	.005	125		280	X	X	X
.010	.010	125		94.0	X	X	X
.015	.015	125		44.0	X	X	X
.031	.031	125		16.45	X	X	X
.050	.050	125		3.20	X	X	X
.062	.062	125		2.25	X	X	X
.100	.100	125		1.17	X	X	X
.125	.125	125	10,000 amperes at	1.0	X	X	X
.200	.200	125		2.30	X	X	X
.250	.250	125		1.75	X	X	X
.300	.300	125		1.25	X	X	X
.400	.400	125	125 VAC/VDC	0.227	X	X	X
.500	.500	125		0.167	Х	X	X
.600	.600	125		0.140	X	X	X
.700	.700	125		0.114	X	X	X
.750	.750	125		0.104	X	X	X
.800	.800	125		0.094	Х	X	X
1.00	001.	125		0.100	X	X	X
01.5	01.5	125		0.063	X	X	X
2.00	002.	125		0.046	X	X	X
3.00	003.	125		0.034	X	X	X
4.00	004.	125		0.019	X	X	X
5.00	005.	125		0.018	X	X	X

Please contact Littelfuse for Average Time Current Curve.



### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

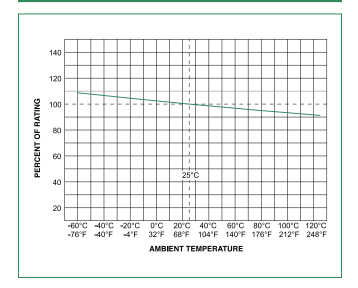
Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

### **Temperature Rerating Curve**



Please contact Littelfuse for average time current curve.

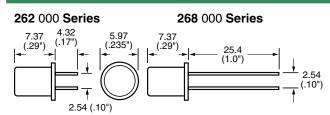


### **Product Characteristics**

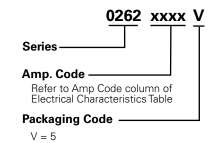
Materials	Gold-Plated Copper Leads, Type II (Fuse cap is also Gold-Plated)
Weight	262 and 269 Series .36 Grams; 268 Series .48 Grams
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand a 5 lb. axial pull test)
AQL (Electrical Characteristics)	Certified to 1% AQL
Sampling	Per MIL-STD-105, Inspection Level II
Traceability and Identification Records	Controlled by lot number and retained on file for a minimum of three years. Copies of Lot Certification Test data available when requested with order
Options	Special screening tests, burn-in, etc. can be supplied on special order to meet specific requirements
Product Marking	262 / 268 Series: Brand logo, current and voltage ratings 269 Series: Brand logo, current and voltage ratings and agency approval mark

Operating Temperature	−55°C to +125°C
Shock	(1/500): MIL-STD-202, Method 213, Test Condition A (50 G's peak for 11 milliseconds). (1/200–5): MIL- STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)
Vibration	MIL-STD-202, Method 201 (10–55 Hz); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak)
Salt Spray	MIL-STD-202, Method 101, Test Condition B
Seal Test	MIL-STD-202, Method 112, Test Condition A
Insulation Resistance (After Opening)	MIL-STD-202, Method 302, Test Condition A (1/2 Megohm minimum)
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (-65°C to 125°C)
Moisture Resistance	MIL-STD-202, Method 106
Fuses to MIL SPEC	262 Series is available in FM07A on QPL for MIL-PRF-23419/7. To order, change 262 to 269

### **Dimensions**



### **Part Numbering System**

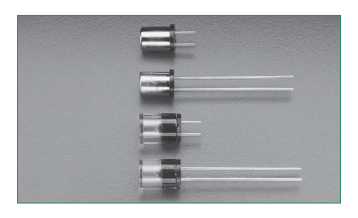


Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
Bulk	N/A	5	V



## 272/273/274/278/279 Series, MICRO™ Very Fast-Acting Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
<b>M</b>	E10480	2mA - 5A
<b>(</b> )	LR 29862	2mA - 5A
QPL	FM02	2mA - 5A

#### Description

Developed originally for the U.S. Space Program, MICRO™ fuse provides reliability in a compact design. The MICRO™ fuse is available in plug–in or radial lead styles and a complete range of ampere ratings from 1/500 to 5A to suit a wide variety of design needs.

#### **Features**

- Military grade available
- High breaking capacity
- Clear cover option to view fuse element status
- Available from very low ampere of 2mA to 5A
- Plug-in with short or long leads option

### **Applications**

 Printed circuit boards and similar equipment • Electronic components

#### **Electrical Characteristics**

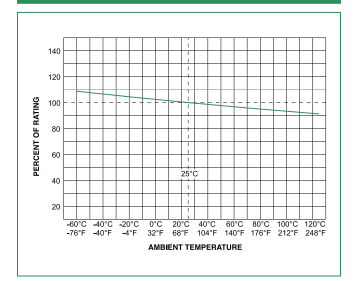
% of Ampere Rating	Ampere Rating	OpeningTime
100%	1/500–5	4 Hours, <b>Min.</b>
200%	1/500–3/10	5 Seconds, <b>Max.</b>
20076	4/10-5	2 Seconds, Max.

#### **Electrical Characteristics**

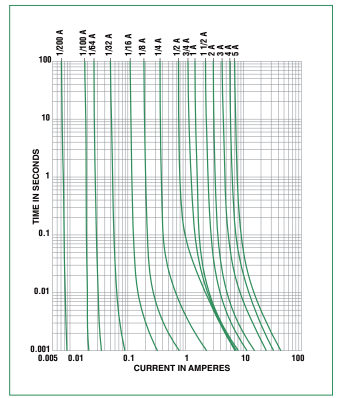
Ampere	Amp Code	Max		Nominal	Nominal	Ag	ency Approv	/als
Rating (A)	(for all above series)	Voltage Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	<i>81</i> .	<b>(</b>	QPL
.002	.002	125		2200	0.00000000845	X	X	X
.005	.005	125		280	0.00000000810	X	X	X
.010	.010	125		80.0	0.000000462	X	X	X
.015	.015	125		44.0	0.00000123	X	X	X
.031	.031	125		16.0	0.00000810	X	Х	X
.050	.050	125		3.20	0.0000666	X	Х	X
.062	.062	125		2.32	0.000115	X	X	X
.100	.100	125		1.25	0.000385	X	X	X
.125	.125	125		1.0	0.000691	X	X	X
.200	.200	125		2.30	0.00409	X	X	X
.250	.250	125		1.75	0.00640	X	X	X
.300	.300	125	10,000 amperes at	1.25	0.00945	X	Х	X
.400	.400	125	125 VAC/VDC.	0.227	0.0251	X	X	X
.500	.500	125		0.167	0.0716	X	Х	X
.600	.600	125		0.430	0.0411	X	X	X
.700	.700	125		0.324	0.0710	X	X	X
.750	.750	125		0.293	0.0900	X	X	X
.800	.800	125		0.271	0.113	X	X	X
1.00	001.	125		0.0880	0.0648	X	X	X
01.5	01.5	125		0.0578	0.160	X	Х	X
2.00	002.	125		0.0425	0.300	X	X	X
3.00	003.	125		0.0275	0.759	X	X	X
4.00	004.	125		0.0202	1.38	X	Х	X
5.00	005.	125		0.0156	2.21	X	X	X



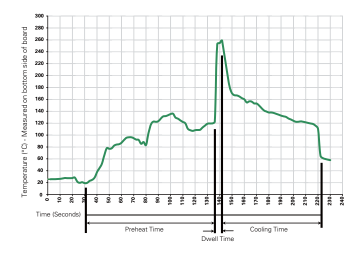
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

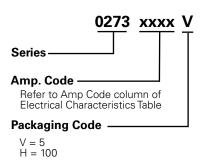
Note: These devices are not recommended for IR or Convection Reflow process.



#### **Product Characteristics**

Operating Temperature:	273 and 279: -55°C to +85°C; 272 and 278: -55°C to +125°C
Fuses to MIL SPEC	273 Series is available in CSA LR 29862. Military QPL type (FM02). To order, change 273 to 274.
Materials	272 and 278 series cap: Nickel Plated Brass 273, 274 and 279 series cap: Mirror polished Polycarbonate Base: R-4 Ryton Pins: Tin Plated Copper
Product Marking	Current and voltage ratings stamped on cap

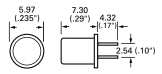
### **Part Numbering System**



#### **Dimensions**

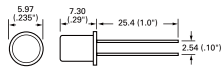
#### 272 000 Series

(Short Lead, Metal Cap)



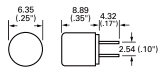
#### 278 000 Series

(Long Lead, Metal Cap)



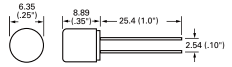
#### 273 000 and 274 000 Series

(Short Lead, Clear Plastic Cap)



#### 279 000 Series

(Long Lead, Clear Plastic Cap)



NOTE: Amperage and voltage rating stamped on cap. Leads are tin plated copper; .025" diameter.

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
Bulk	N/A	5	V
Bulk	N/A	100	Н



## RoHS

## Pa

# 303 Series, TR3®, Fast-Acting Fuse







### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(UL)	E67006	50mA-5A
<b>(P</b> )	051378	50mA-5A

#### **Electrical Characteristics**

% of Ampere Rating	OpeningTime
200	60 Seconds, Maximum

### **Description**

The 303 Series are TR3®, fast-acting type, 125V rated fuses designed in accordance to UL 248-14.

#### **Features**

- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally approved
- Low internal resistance
- Shock safe casing
- Vibration resistant
- Halogen free
- Lead-free
- Available from 50mA to 5A

#### **Applications**

- Battery chargers
- Consumer electronics
- Power supplies
- Industrial controllers

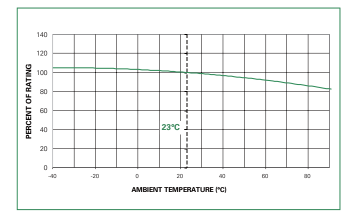
### **Electrical Characteristics**

				Voltage	Power	Melting	Appr	ovals
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x I <sub>N</sub> max. (mV)	Dissipation 1.0 x I <sub>N</sub> max. (mW)	Integral 10 x I <sub>N</sub> max. (A <sup>2</sup> s)	(I)	<b>⊕</b> ®
0050	50mA	125V		800	40	0.00007	Х	X
0063	63mA	125V		780	50	0.00013	Х	X
0800	80mA	125V		730	60	0.0002	X	X
0100	100mA	125V		700	70	0.0004	X	X
0125	125mA	125V		650	85	0.0022	Х	X
0160	160mA	125V		600	100	0.0029	Х	X
0200	200mA	125V		550	110	0.0042	Х	X
0250	250mA	125V		500	125	0.0082	Х	Х
0315	315mA	125V		450	145	0.015	Х	X
0400	400mA	125V	50A / 125VAC 60-60 Hz/cos φ - 1 50A / 63 VDC	400	160	0.025	Х	X
0500	500mA	125V		380	190	0.042	Х	Х
0630	630mA	125V		160	100	0.015	Х	Х
0800	800mA	125V	00,1,00120	155	125	0.025	Х	Х
1100	1.00A	125V		150	155	0.039	Х	X
1125	1.25A	125V		145	185	0.059	Х	Х
1160	1.60A	125V		140	225	0.11	Х	X
1200	2.00A	125V		130	260	0.17	Х	Х
1250	2.50A	125V		125	315	0.23	Х	Х
1315	3.15A	125V		120	380	0.45	Х	Х
1400	4.00A	125V		110	440	1.0	Х	X
1500	5.00A	125V		105	525	1.5	Х	Х

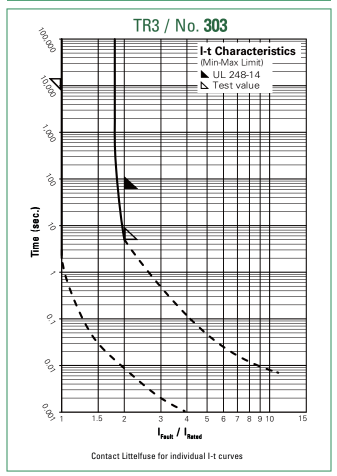
Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.



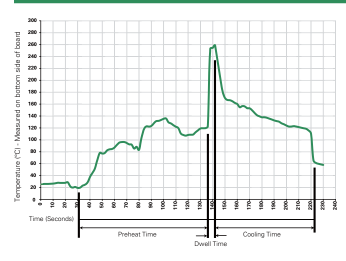
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



### **Soldering Parameters - Wave Soldering**



### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

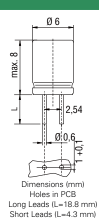


### **Product Characteristics**

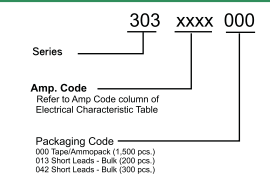
Materials	Base/Cap: Black Thermoplastic Base Polyamide PA 6.6, UL 94V-0 Brass, Nickel-plated Cap Round Pins: Copper alloy, Tin-plated	
Lead Pull Strength	10 N (EN 60068-2-21)	
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)	
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)	

Operating Temperature	-25°C to +70°C (consider de-rating)
Climatic Category	-25°C/+70°C/21 days (EN 60068-13)
Stock Conditions	+10°C to +60°C RH, ≤ 75% yearly average, without dew
Vibration Resistance	24 cycles at 15 min. each (EN 60068-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration

### **Dimensions**



### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Reel Size
303 Series				
Tape & Ammopack	N/A	1,500	000	N/A
Short Leads	N/A	200	013	N/A
Short Leads	N/A	300	042	N/A



### RoHS



# 370 Series, TR5®, Fast-Acting Fuse













#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
DVE	License number: 5007679-1170-0001/82438	100mA - 5A
VDE	License number: 5007679-1170-0001/97059 5007679-1170-0009/97069 5007679-1170-0002/82443	40mA 50mA - 80mA 6.3A
$\bigcirc$	Certificate number: 710055	50mA - 6.3A
c <b>FL</b> °us	File number: E67006	40mA - 6.3A
PS JET	JET0381-31007-2003	1A - 5A
<b>(W)</b>	2007010207240347	50mA - 5A

### **Electrical Characteristics**

% of Ampere Rating	Opening Time
150%	1 Hour, <b>Min</b> .
210%	30 Minutes, <b>Max</b> .
275%	10 ms, <b>Min.</b> ; 3 Sec., <b>Max.</b>
400%	3 ms, <b>Min.</b> ; 300 ms, <b>Max.</b>
1000%	20 ms, <b>Max.</b>

### Description

The 370 Series are TR5®, sub-miniature, fast-acting type, 250V rated fuses, designed in accordance to IEC 60127-

#### **Features**

- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally approved
- Low internal resistance
- Shock safe casing
- Vibration resistant
- Halogen free
- Lead-free
- Available from 40mA to 6.3A

#### **Applications**

- Battery Chargers
- Consumer Electronics
- Power supplies
- Industrial Controllers



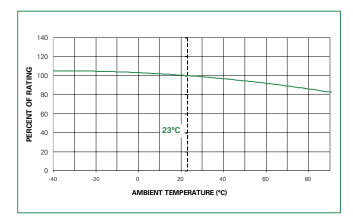
### **Electrical Characteristics**

			Voltage	Power	Melting		Ag	ency Approv	als		
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x I <sub>N</sub> max. (mV)	Dissipation 1.5 x $I_N$ max. (mW)	Integral 10 x I <sub>N</sub> max. (A²s)	<u>~</u>	(2)	c <b>AL</b> ° us		(1)
0040	40mA	250V		900	100	0.0002	G		X		
0050	50mA	250V		320	80	0.00035	X	X	X		X
0063	63mA	250V		350	100	0.0005	Х	X	X		X
0800	80mA	250V		370	120	0.0014	X	X	X		X
0100	100mA	250V		600	130	0.0038	X	X	X		X
0125	125mA	250V		550	172	0.0066	Х	X	X		X
0160	160mA	250V		500	165	0.014	Х	X	X		X
0200	200mA	250V		465	190	0.03	X	X	X		X
0250	250mA	250V		400	250	0.051	X	X	X		X
0315	315mA	250V	35 A/ 250VAC1	380	250	0.1	Х	X	X		X
0400	400mA	250V	50-60 Hz cos $φ = 1.0$	120	135	0.025	X	X	X		X
0500	500mA	250V		120	155	0.042	X	X	X		X
0630	630mA	250V		115	200	0.076	X	X	X		X
0800	800mA	250V		120	310	0.12	X	X	X		X
1100	1.00A	250V		110	310	0.2	Х	X	X	Х	X
1125	1.25A	250V		100	360	0.31	X	X	X	Х	X
1160	1.60A	250V		100	600	0.53	X	X	X	Х	X
1200	2.00A	250V		85	500	0.98	X	X	X	Х	X
1250	2.50A	250V		80	660	1.8	X	X	X	Х	X
1315	3.15A	250V		90	950	3.1	X	X	X	Х	X
1400	4.00A	250V	40 A / 250 VAC	80	920	6.7	X	X	X	Х	X
1500	5.00A	250V	50 A / 250 VAC	80	1000	12.00	Х	X	X	Х	X
1630	6.30A*	250V	50 A / 250 VAC	70	1200	24.00	G	X	X		

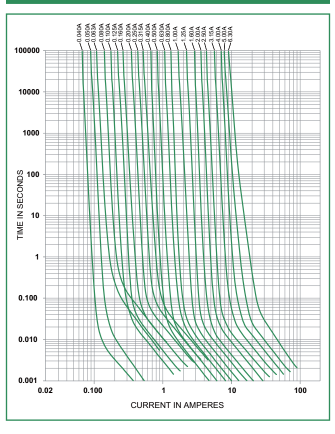
<sup>1</sup> Per UL, approved breaking capacity is 50 A at 250 V.

Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.

### **Temperature Rerating Curve**



### **Average Time Current Curves**

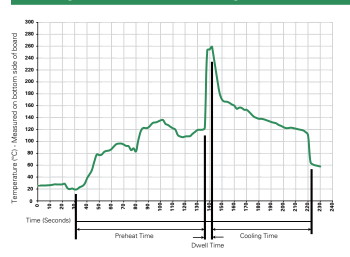


<sup>\*</sup> Conducting path min. 0.2 mm<sup>2</sup>

G = Expert Report pending



### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100°C
Temperature Maximum:	150°C
Preheat Time:	60-180 Seconds
Solder Pot Temperature:	260°C Maximum
Solder DwellTime:	2-5 Seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

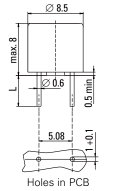
Note: These devices are not recommended for IR or Convection Reflow process.

### **Product Characteristics**

Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0 Round Pins: Copper, Tin-plated	
Lead Pull Strength	10 N (EN 60068-2-21)	
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)	
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)	

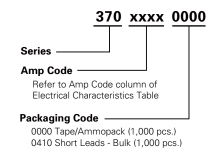
Operating Temperature	-40°C to +85°C (consider de-rating)	
Climatic Category	-40°C to +85°C/21 days (IEC 60068-1,-2-1,-2-2,-2-78)	
Stock Conditions	+10°C to +60°C RH ≤ 75% yearly average, without dew, maximum value for 30 days- 95%	
Vibration Resistance	24 cycles at 15 min. each (EN 60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10G acceleration	

### **Dimensions**



Long Leads (L=18.8mm) Short Leads (L=4.3mm)

### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
370 Series				
Tape & Ammopack	N/A	1,000	0000	N/A
Short Leads	N/A	1,000	0410	N/A



### RoHS



## 372 Series, TR5®, Time-Lag Fuse





that are designed in accordance to IEC 60127-3.



The 372 Series are TR5®, time-Lag type, 250V rated fuses,









# Lead-free

Reduced PCB space requirements

Direct solderable or plug-in versions

Internationally approved

- Low internal resistance
- Shock safe casing
- Vibration resistant
- Halogen free
- Available from 40mA to 6.3A

### **Agency Approvals**

Agency	Agency File Number	Ampere Range
_DVE	5007679-1170-0003/82447	50mA - 4A
VDE	5007679-1170-0004/82452	5A - 6.3A
PS LIGHT	JET1896-31007-2002	1A - 5A
$\bigcirc$	709066	50mA - 6.3A
c <b>FL</b> °us	E67006	40mA - 6.3A
<b>®</b>	SU05024-7010 SU05024-7011 SU05024-7006 SU05024-7007 SU05024-7008 SU05024-7009 SU05024-7012	50mA - 100mA 125mA - 800mA 1A - 2.5A 3.15A 4A 5A 6.3A
Cec	CQC07012021162	5A - 6.3A
<b>(W)</b>	2007010207240346	40mA - 4A

### **Applications**

**Description** 

**Features** 

- Battery Chargers
- Power supplies
- Consumer electronics
- Industrial Controllers

### **Electrical Characteristics**

% of Ampere Rating	OpeningTime
150%	1 Hour, <b>Min</b> .
210%	2 Minutes, <b>Max</b> .
275%	400 ms, <b>Min.</b> ; 10 Sec., <b>Max</b> .
400%	150 ms, <b>Min.</b> ; 3 Sec., <b>Max</b> .
1000%	20 ms, <b>Min.</b> ; 150 ms, <b>Max</b> .

# Radial Lead Fuses TR5® > Time-Lag > 372 Series



### **Electrical Characteristics**

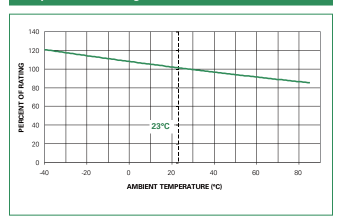
				Voltage	Power	Melting		Д	gency A	pprov	als	
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x $I_N$ max. (mV)	Dissipation 1.5 x I <sub>N</sub> max. (mW)	Integral 10 x I <sub>N</sub> min. (A <sup>2</sup> s)	ÔVE }	$\bigcirc$	c <b>FL</b> ° us	Ŷ\$ JET	(3)	<b>®</b>
0040	40mA	250V		900	90	0.009			X			
0050	50mA	250V		500	70	0.01	X	Х	X		X	X
0063	63mA	250V		400	80	0.02	X	X	X		X	X
0800	80mA	250V		370	100	0.023	X	Х	X		X	X
0100	100mA	250V		300	110	0.047	X	X	X		X	X
0125	125mA	250V		260	120	0.066	X	X	X		X	X
0160	160mA	250V		200	130	0.14	X	X	X		X	X
0200	200mA	250V		170	140	0.20	X	X	X		X	X
0250	250mA	250V		150	150	0.28	X	Х	X		X	X
0315	315mA	250V	35A/250VAC1	140	160	0.36	X	Х	X		X	X
0400	400mA	250V	$\int 50-60  \text{Hz} \cos \varphi = 1.0$	130	170	0.9	X	X	X		X	X
0500	500mA	250V		125	180	1.3	X	X	X		X	X
0630	630mA	250V		120	200	2.5	X	X	X		X	X
0800	800mA	250V		110	220	3.8	X	X	X		X	X
1100	1.00A	250V		110	360	5.5	X	X	X	X	X	X
1125	1.25A	250V		95	450	9	X	X	X	X	X	X
1160	1.60A	250V		95	450	14	X	X	X	X	X	X
1200	2.00A	250V		85	600	23	X	X	X	X	X	X
1250	2.50A	250V		80	700	35	X	X	X	X	X	X
1315	3.15A	250V		80	1100	60	X	Х	X	X	X	X
1400	4.00A	250V	40A / 250 VAC	75	1200	95	X	X	X	X	X	X
1500	5.00A	250V	FOA /2FO\/AC	80	1300	94	G	Х	X	X	CQC	X
1630	6.30A*	250V	50A / 250 VAC	58	1250	105	G	Х	X		cac	X

 $<sup>1\,</sup>$  Per UL, approved breaking capacity is 50 A at 250 V.

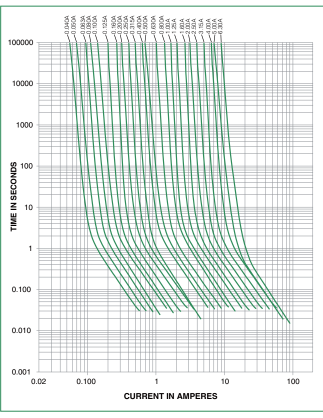
G = Expert Report

Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.

### **Temperature Rerating Curve**



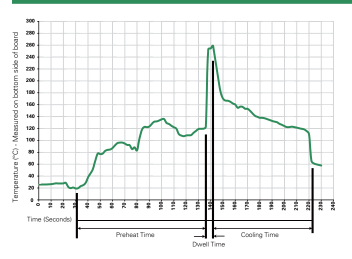
### **Average Time Current Curves**



<sup>\*</sup> Conducting path min. 0.2 mm²



### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature:  $350^{\circ}$  C +/-  $5^{\circ}$ C

Heating Time: 5 seconds max.

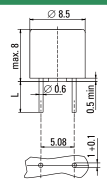
Note: These devices are not recommended for IR or Convection Reflow process.

### **Product Characteristics**

Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0 Round Pins: Copper, Tin-plated
Lead Pull Strength	10 N (EN 60068-2-21)
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)

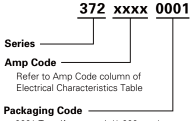
Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C/+85°C/21 days (IEC 60068-1,-2-1,-2-2,-2-78)
Stock Conditions	+10°C to +60°C RH ≤ 75% yearly average, without dew, maximum value for 30 days- 95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10G's acceleration

#### **Dimensions**



Long Leads (L=18.8mm) Short Leads (L=4.3mm)

### **Part Numbering System**



0001 Tape/Ammopack (1,000 pcs.) 0411 Short Leads - Bulk (1,000 pcs.) 0431 Short Leads - Bulk (200 pcs.) 0511 3.3 mm Leads - Bulk (1000 pcs.)

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
372 Series				
Tape & Ammopack	N/A	1,000	0001	N/A
Short Leads	N/A	1,000	0411	N/A
Short Leads	N/A	200	0431	N/A
3.3mm Leads	N/A	1,000	0511	N/A



# 373 Series, TR5®, Fast-Acting Fuse









### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(jr	File number: E 67006	50mA - 6.3A
<b>(</b>	Certification: 51378	50mA - 6.3A
c UL us	File number: E67006	8A - 10A

### **Electrical Characteristics**

% of Ampere Rating	Ampere Rating	Opening Time
200%	50mA - 6.3A	5 Seconds, <b>Max.</b>
200%	8A - 10A	60 Seconds, <b>Max</b> .

### **Description**

The TR5® 373 Series are fast-acting 250V rated fuses, that are designed in accordance to UL 248-14.

#### **Features**

- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally approved
- Low internal resistance

- Shock safe casing
- Vibration resistant
- Halogen free
- Lead-free
- Available from 50mA to 10A

#### **Applications**

- · Battery Chargers
- Consumer Electronics
- Power supplies
- Industrial Controllers

### **Electrical Characteristics**

Amp	Rated	Voltage		Voltage Drop	Power Dissipation	Melting Integral	Age	ncy App	orovals
Code	Current	Rating	Breaking Capacity	1.0 x I <sub>N</sub> max. (mV)	1.0 x $I_N$ max. (mW)	10 x $I_N$ max. (A <sup>2</sup> s)	(ÎI)	<b>⊕</b> ®	c (UL) us
0050	50mA	250V		1400	70	0.0001	Х	Х	
0063	63mA	250V		1300	85	0.00023	X	X	
0800	80mA	250V		1200	100	0.00037	X	X	
0100	100mA	250V		1100	110	0.0013	X	X	
0125	125mA	250V		1000	125	0.0019	X	X	
0160	160mA	250V		950	155	0.004	X	X	
0200	200mA	250V		850	170	0.0065	X	X	
0250	250mA	250V		750	190	0.014	X	X	
0315	315mA	250V		650	205	0.032	X	X	
0400	400mA	250V	50A / 250 VAC 50-60 Hz cos φ = 1.0	230	95	0.016	X	X	
0500	500mA	250V		220	110	0.025	X	X	
0630	630mA	250V		210	135	0.045	X	X	
0800	800mA	250V		200	160	0.069	X	X	
1100	1.00A	250V	$\cos \varphi = 1.0$	190	190	0.125	X	X	
1125	1.25A	250V		180	225	0.2	X	X	
1160	1.60A	250V		170	275	0.38	X	X	
1200	2.00A	250V		160	320	0.63	X	X	
1250	2.50A	250V		150	375	1.2	X	X	
1315	3.15A	250V		140	445	1.9	X	X	
1400	4.00A	250V		130	520	3.5	X	X	
1500	5.00A	250V		120	630	6.2	X	X	
1630	6.30A	250V		115	1000	9.1	X	X	
1800	8.00A <sup>1</sup>	250V		120	1600	30			X
2100	10.00A1	250V		110	2000	55			X

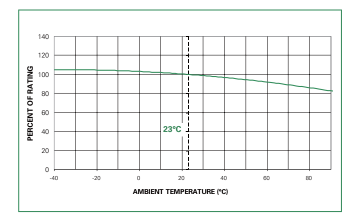
<sup>1.</sup> Conducting path cross-section minimum  $\geq 0.2 mm^2$ 

Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.

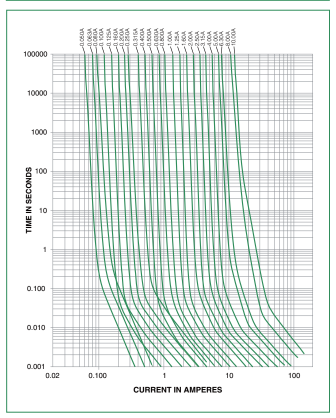
373 Series



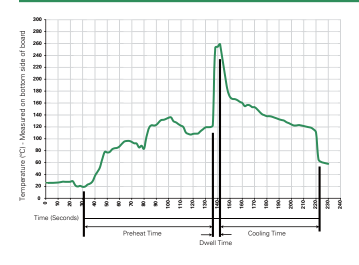
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature:  $350^{\circ}$  C +/-  $5^{\circ}$ C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

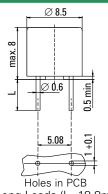


### **Product Characteristics**

Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0 Round Pins: Copper, Tin-plated
Lead Pull Strength	10 N (EN 60068-2-21)
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)

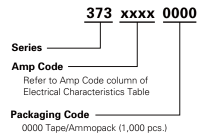
Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C/+85°C/21 days (EN 60068-1,-2-1,-2-2,-2-78)
Stock Conditions	+10°C to +60°C RH ≤ 75% yearly average, without dew, maximum value for 30 days- 95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10G's acceleration

### **Dimensions**



Long Leads (L=18.8mm) Short Leads (L=4.3mm)

### **Part Numbering System**



0000 Tape/Ammopack (1,000 pcs.) 0410 Short Leads - Bulk (1,000 pcs.) 0430 Short Leads - Bulk (200 pcs.)

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
373 Series				
Tape & Ammopack	N/A	1,000	0000	N/A
Short Leads	N/A	1,000	0410	N/A
Short Leads	N/A	200	0430	N/A



# 9 374 Series, TR5®, Time-Lag Fuse









#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(jr	File number: E 67006	50mA - 6.3A
<b>()</b>	Certification: 51378	50mA - 6.3A
c UL us	File number: E 67006	8A - 10A

### **Description**

The TR5® 374 Series are time-Lag 250V rated fuses, that are designed in accordance to UL 248-14.

#### **Features**

- Lead-free
- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally approved
- Low internal resistance
- Shock safe casing
- Vibration resistant
- Halogen free
- Available from 50mA to 10A

#### **Applications**

- Battery Chargers
- Consumer Electronics
- Power supplies
- Industrial Controllers

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
200%	60 Seconds, <b>Max.</b>

# Radial Lead Fuses TR5® > Time Lag > 374 Series

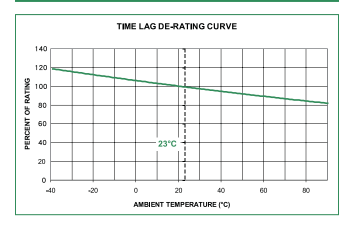


### **Electrical Characteristics**

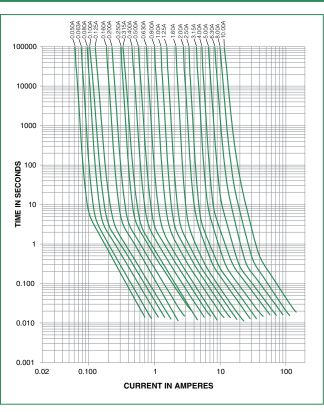
				Voltage	Power	Melting	Agei	псу Арр	orovals
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x I <sub>N</sub> max. (mV)	Dissipation 1.0 x I <sub>N</sub> max. (mW)	Integral 10 x I <sub>N</sub> min. (A²s)	(UL)	<b>(</b> )	c (UL) us
0050	50mA	250V		900	45	0.0056	X	X	
0063	63mA	250V		800	50	0.009	X	х	
0800	80mA	250V		700	55	0.014	X	X	
0100	100mA	250V		600	60	0.025	X	X	
0125	125mA	250V		550	70	0.044	X	X	
0160	160mA	250V		480	80	0.058	X	X	
0200	200mA	250V		390	80	0.1	X	X	
0250	250mA	250V		350	90	0.17	X	X	
0315	315mA	250V		300	95	0.26	X	X	
0400	400mA	250V		250	100	0.32	X	X	
0500	500mA	250V		220	110	0.6	X	X	
0630	630mA	250V	50 A / 250 VAC 50-60 Hz	210	135	0.75	X	X	
0800	800mA	250V	$\cos \varphi = 1.0$	160	130	0.98	X	X	
1100	1.00A	250V	σσσ ψ = 1σ	155	155	2.1	X	X	
1125	1.25A	250V		145	185	3.2	X	X	
1160	1.60A	250V		130	210	4.5	X	X	
1200	2.00A	250V		125	250	7.5	X	X	
1250	2.50A	250V		120	300	14	X	X	
1315	3.15A	250V		110	350	22	X	X	
1400	4.00A	250V		100	400	36	X	×	
1500	5.00A	250V		95	475	59	Х	X	
1630	6.30A	250V		90	570	110	Х	X	
1800	8.00A <sup>1</sup>	250V		80	1000	150			Х
2100	10.00A <sup>1</sup>	250V		90	1250	280			Х

Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.

### **Temperature De-Rating Curve**

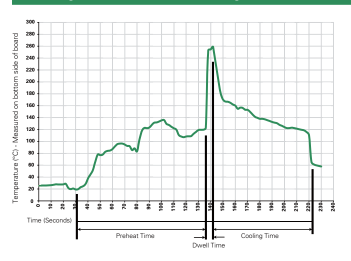


### **Average Time Current Curves**





#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

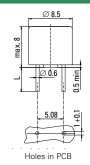
Note: These devices are not recommended for IR or Convection Reflow process.

#### **Product Characteristics**

Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0 Round Pins: Copper, Tin-plated		
Lead Pull Strength	10 N (EN 60068-2-21)		
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)		
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)		

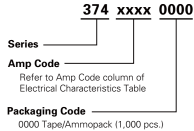
Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C/+85°C/21 days (EN 60068-1,-2-1,-2-2,-2-78)
Stock Conditions	+10°C to +60°C RH ≤ 75% yearly average, without dew, maximum value for 30 days- 95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10G's acceleration

#### **Dimensions**



Long Leads (L=18.8mm) Short Leads (L=4.3mm)

### **Part Numbering System**



0000 Tape/Ammopack (1,000 pcs.) 0410 Short Leads - Bulk (1,000 pcs.) 0430 Short Leads - Bulk (200 pcs.)

### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width			
374 Series							
Tape & Ammopack	N/A	1,000	0000	N/A			
Short Leads	N/A	1,000	0410	N/A			
Short Leads	N/A	200	0430	N/A			

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# TR5® > Time-Lag > 382 Series





### 382 Series, TR5®, Time-Lag Fuse







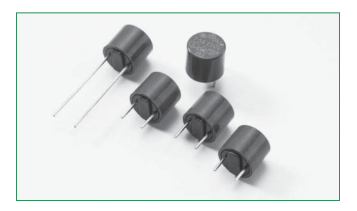












#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
	5007679-1170-0038/82455	1A - 4A
VDE	Liscense number: 5007679-1170-0006/82571	5A - 6.3A
$\bigcirc$	Certification: 709068	1A - 6.3A
c <b>FL</b> °us	File number: E 67006	1A - 10A
PS	JET1896-31007-2001 JET1896-31007-1003	1A - 10A
(W)	2007010207240344	1A - 4A
COC	CQC07012021162	5A - 6.3A
\$	SU05024-7003 SU05024-7002 SU05024-7001 SU05024-7004 SU05024-7005	1A - 6.3A

### **Description**

The 382 Series are TR5®, time-Lag type, 250V rated fuses, with enhanced breaking capacity designed in accordance to IEC 60127-3.

#### **Features**

- Lead-free
- Reduced PCB space requirements
- Direct solderable or plug-in versions
- 100A breaking capacity
- Internationally approved

- Low internal resistance
- Shock safe casing
- Vibration resistant
- Halogen free
- Available from 1A to 10A

#### **Applications**

- Battery Chargers
- Power supplies
- Consumer Electronics
- Industrial Controllers

#### **Electrical Characteristics**

% of	Opening Time			
Ampere Rating	1A - 6.3A	8A - 10A		
150%	1 Hour, <b>Min</b> .	1 Hour, <b>Min.</b>		
210%	2 Minutes, <b>Max.</b>	300 s, <b>Max.</b>		
275%	400 ms, <b>Min.</b> ; 10 Sec., <b>Max</b> .	1 s, <b>Min.</b> ; 20 s, <b>Max.</b>		
400%	150 ms, <b>Min.</b> ; 3 Sec., <b>Max.</b>	150 ms, <b>Min.</b> ; 3 Sec., <b>Max.</b>		
1000%	20 ms, <b>Min.</b> ; 150 ms, <b>Max</b> .	20 ms, <b>Min.</b> ; 150 ms, <b>Max.</b>		

# Radial Lead Fuses TR5® > Time-Lag > 382 Series

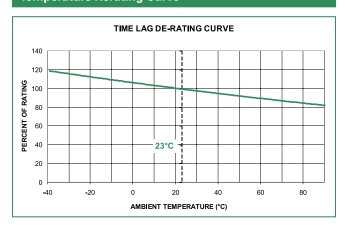


### **Electrical Characteristics**

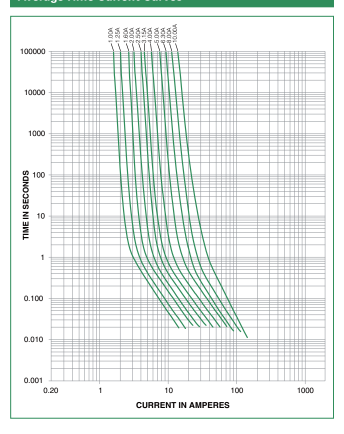
				Voltage	Power	Melting	Agency Approvals						
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x $I_{_{ m N}}$ max. (mV)	Dissipation 1.5 x I <sub>N</sub> max. (mW)	Integral 10 x I <sub>N</sub> min. (A²s)		(2)	c <b>FL</b> ° us		(3)	<b>®</b>	
1100	1.00 A	250 V		100	400	3.0	Х	Х	X	Х	х	X	
1125	1.25 A	250 V		95	465	4.5	Х	Х	×	Х	Х	Х	
1160	1.60 A	250 V		90	490	9.0	Х	Х	×	Х	Х	Х	
1200	2.00 A	250 V		85	670	12	Х	Х	X	Х	х	Х	
1250	2.50 A	250 V	100A /	80	750	22	Х	Х	X	Х	Х	Х	
1315	3.15 A	250 V	250VAC 50-60 Hz	75	900	32	Х	Х	х	Х	х	Х	
1400	4.00 A	250 V	$\cos \varphi = 1.0$	70	1200	58	Х	Х	х	Х	х	Х	
1500	5.00 A	250 V		65	1250	90	G	Х	х	Х	осс	Х	
1630	6.30 A	250 V		65	1400	105	G	Х	X	Х	cac	Х	
1800	8.00 A	250 V		63	1600	180			Х	Х			
2100	10.00 A	250 V		57	1600	260			Х	х			

Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.

### **Temperature Rerating Curve**

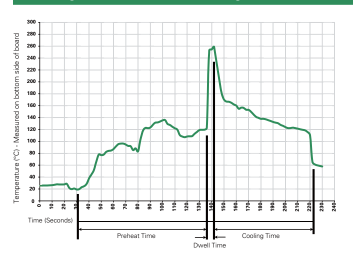


### **Average Time Current Curves**





#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

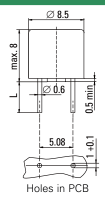
Note: These devices are not recommended for IR or Convection Reflow process.

#### **Product Characteristics**

Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0 Round Pins: Copper, Tin-plated
Lead Pull Strength	10 N (EN 60068-2-21)
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)

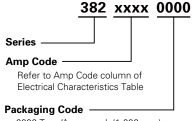
Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C to +85°C /21 days (EN 60068-1,-2-1,-2-2,-2-78)
Stock Conditions	+10°C to +60°C RH ≤ 75% yearly average, without dew, maximum value for 30 days–95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration

#### **Dimensions**



Long Leads (L=18.8mm) Short Leads (L=4.3mm)

### **Part Numbering System**



0000 Tape/Ammopack (1,000 pcs.) 0410 Short Leads - Bulk (1,000 pcs.) 0430 Short Leads - Bulk (200 pcs.)

### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
382 Series				
Tape & Ammopack	N/A	1,000	0000	N/A
Short Leads	N/A	1,000	0410	N/A
Short Leads	N/A	200	0430	N/A

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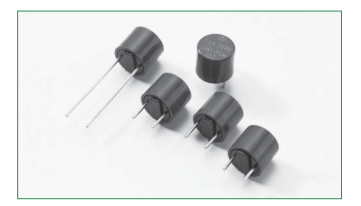


## RoHS (Pi) 383 Series, TR5®, Time-Lag Fuse









### **Description**

TR5®, Time-lag type, 300V rated and designed in accordance to IEC60127-3.

#### **Features**

- Lead-free
- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally approved
- Low internal resistance
- Shocksafe casing
- Vibration resistant
- Halogen free

### **Agency Approvals**

Agency	Agency File Number	Ampere Range
VDE	5007679-1170-0038/92585	4A - 5A
JET1896-31007-2001 JET1896-31007-1003		1A - 5A 6.3A - 10A
<b>c \$1</b> ° us E67006		1A - 10A

#### **Applications**

• Electronic Ballast

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

% of Ampere Rating	Opening Time (1A-6.3A)
150%	1 Hour, Minimum
210%	120 sec., Maximum
275%	400 ms., Min.; 10 sec., Max.
400%	150 ms., Min.; 3 sec., Max.
1000%	20 ms., Min.; 150 ms., Max.

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

% of Ampere Rating	Opening Time (8A-10A)
150%	1 Hour, Minimum
210%	300 sec., Maximum
275%	1 sec., Min.; 20 sec., Max.
400%	150 ms., Min.; 3 sec., Max.
1000%	20 ms., Min.; 150 ms., Max.

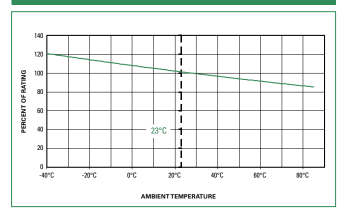
#### **Electrical Characteristics Specifications by Item**

Amp	Amp Rating	Max Voltage	Breaking Capacity 50-60Hz/cosφ =1	Voltage Drop 1.0 x 1 <sub>N</sub>	Power Dissipation 1.5 x 1 <sub>N</sub>	Melting Integral	Agency Approvals		als
Code	(A)	Rating (V)	50-60Π2/cosφ = 1	max. (mV)	max. (mW)	10 x 1 <sub>N</sub> min. (A²s)	<b>√</b> DE	PS	c <b>M</b> us
1100	1.00	300		100	400	3.0		X	X
1125	1.25	300		95	465	4.5		X	X
1160	1.60	300	100A@300VAC	90	490	9.0		X	X
1200	2.00	300	50A@300VAC	85	670	12		Χ	X
1250	2.50	300	30A@300VAC	80	750	22		X	X
1315	3.15	300		75	900	32		X	X
1400	4.00	300		70	1200	58	Χ	Χ	X
1500	5.00	300		65	1250	90	X	X	X
1630	6.30	300	50A@300VAC	65	1400	105			X
1800	8.00	300	JUA@3UUVAC	63	1600	180			Х
2100	10.00	300		57	1600	260			X

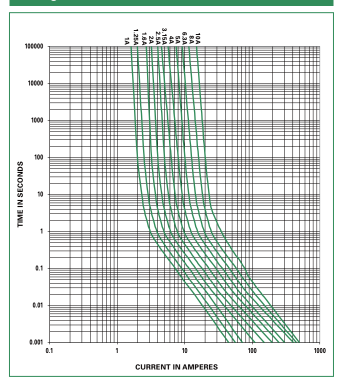
Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.



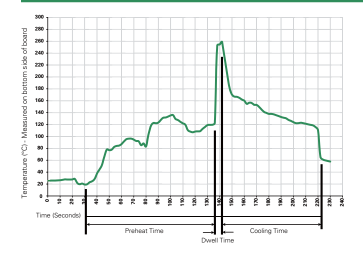
### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

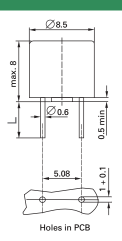


### **Product Characteristics**

Materials	Base/Cap: Brown Thermoplastic Polyamide PA6.6, UL 94 V0 Round Pins: tin-plated Copper
Lead Pull Strength	10 N (IEC 60068-2-21)
Solderability	260°C, ≤ 3s (Wave) 350°C, ≤ 1s (Soldering Iron)
Soldering Heat Resistance	260°C, 10s (IEC60068-2-20) 350°C, 3s (Soldering Iron)

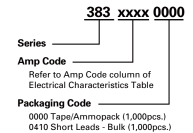
Operating Temperature	-65°C to +125°C (based on internal thermal cycle test up 125°C consider de-rating)
Climatic Category	-40°C / +85°C / 21days (EN60068-1,-2-1,-2-2,-2-78)
Stock Condition	+10°C to +60°C relative humidity 75% yearly average, without dew, maximum value for 30 days-95%
Vibration Resistance	24 cycles at 15min. Each (EN60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10g acceleration

### **Dimensions**



Long Leads (L=18.8mm) Short Leads (L=4.3mm)

### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width	
383 Series					
Tape & Ammopack	N/A	1,000	0000	N/A	
Short Leads	N/A	1,000	0410	N/A	



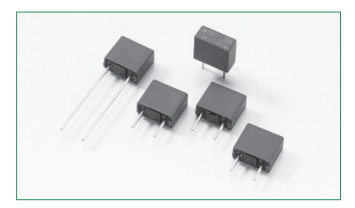
# TE5® > Time-Lag > 369 Series



## RoHS PO 369 Series, TE5®, Time-Lag Fuse







### Agency Approvals

Agency	Agency File Number	Ampere Range
c <b>911</b> *us	E67006	1A - 6.3A
PS	JET 1896-31007-2002	1A - 5A

#### **Description**

TE5®, Time-lag type, 300V rated and designed in accordance to IEC60127-3.

#### **Features**

- Lead-free
- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally approved
- Low internal resistance
- Shocksafe casing
- Vibration resistant
- Halogen free

### **Applications**

• Electronic Ballast

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

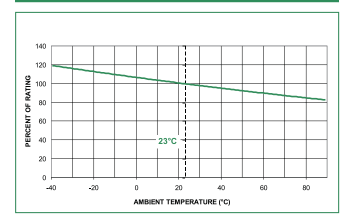
% of Ampere Rating	Opening Time
150%	1 Hour, Minimum
210%	120 sec., Maximum
275%	400 ms., Min.; 10 sec., Max.
400%	150 ms., Min.;, 3 sec., Max.
1000%	20 ms., Min.; 150 ms., Max.

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

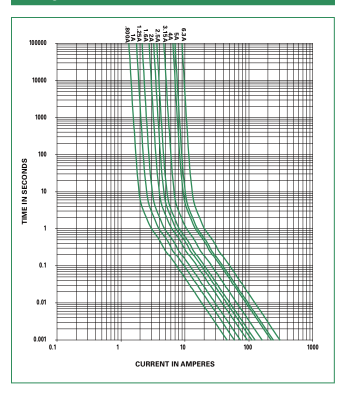
Amp Code	Amp Rating	Voltage Rating	Breaking Capacity	Voltage Drop 1.0 x lv	Power Dissipation 1.5 x l <sub>N</sub>	Melting Integral 10 x l⊳	Agency A	Approvals
Code	(A)	(V) <sup>-</sup>		max. (mV)	max. (mW)	min. (A <sup>2</sup> s)	c <b>71</b> 2 us	JET
1100	1.00	300		115	400	5.80	X	X
1160	1.60	300		95	600	13.50	X	X
1200	2.00	300		90	700	21.00	X	X
1315	3.15	300	50A@300VAC 50-60Hz/cosφ =1	80	1100	55.00	X	X
1400	4.00	300	30-00Π2/cosφ = 1	75	1200	100.00	X	X
1500	5.00	300		70	1000	90.00	X	X
1630	6.30	300		65	1200	126.00	X	



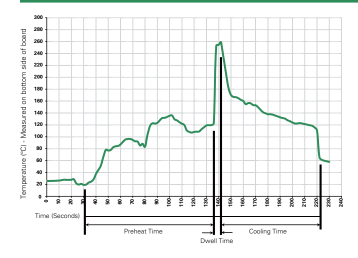
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.



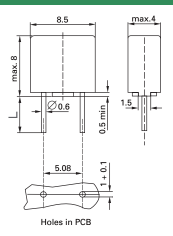
# TE5® > Time-Lag > 369 Series

#### **Product Characteristics**

Materials	Base/Cap: Brown Thermoplastic Polyamide PA6.6, UL 94 V0 Round Pins: Tin-plated Copper		
Lead Pull Strength	10 N (IEC 60068-2-21)		
Solderability	260°C, ≤ 3s (Wave) 350°C, ≤ 1s (Soldering Iron)		
Soldering Heat Resistance	260°C, 10s (IEC60068-2-20) 350°C, 3s (Soldering Iron)		

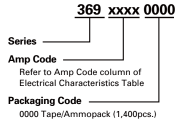
Operating Temperature	-40°C to +85°C (considerde-rating)	
Climatic Category	-40°C / +85°C / 21days (EN60068-1,-2-1,-2-2,-2-78)	
Stock Condition	+10°C to +60°C relative humidity 75% yearly average, without dew, maximum value for 30 days-95%	
Vibration Resistance	24 cycles at 15min. Each (EN60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10g acceleration	

#### **Dimensions**



Long Leads (L=18.8mm) Short Leads (L=4.3mm)

### **Part Numbering System**



0000 Tape/Ammopack (1,400pcs.) 0440 Short Leads - Bulk (1,400pcs.)

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
369 Series				
Tape & Ammopack	N/A	1,400	0000	N/A
Short Leads	N/A	1,400	0440	N/A

385 Series

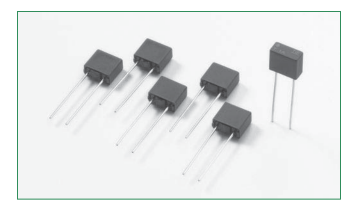
### TE5® > Transient Tolerant > 385 Series





# 385 Series, TE5®, Telecom Interface Protector Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
c <b>FL</b> °us	E67006	350mA - 1.5A

### **Description**

The 385 Series are TE5®, protector, time-Lag type, 125V rated fuses, that are designed in accordance to UL 248-14.

#### **Features**

- Surge proof for telecom applications
- Reduced PCB space requirements
- Highly defined cut-off times
- Low internal resistance
- Irreversible physical separation
- Flame resistant encapsulated casing
- Available from 350mA to 1.5A
- **Applications**

- Battery chargers
- Power supplies
- Consumer Electronics
- Industrial controllers

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
100%	2 Hours, <b>Max</b> .
300%	300 ms, <b>Min.</b> ; 5 Seconds, <b>Max.</b>

#### **Electrical Characteristics**

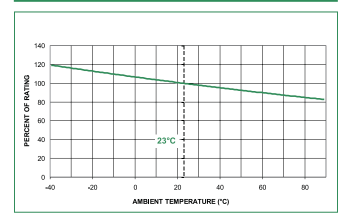
			Melting	Surge Amplitude (A) <sup>1</sup>			Agency Approvals			
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x I <sub>N</sub> max. (mV)	Disspation 1.0 x I <sub>N</sub> max. (mW)	Integral 10 x I <sub>N</sub> min. (A²s)	FCC	Bellcore	ITU	c <b>AL</b> °us
0350	350mA	125V		250	90	0.6	32	19	36	Х
0500	500mA	125V		220	110	1.2	48	26	61	Х
0800	800mA	125V	50 A / 125 VAC	170	130	2.7	80	42	67	Х
1100	1.00A	125V	50-60 Hz cosφ=1.0	140	130	4.5	100	52	67	Х
1125	1.25A	125V	·	125	140	6.7	128	65	67	Х
1150	1.50A	125V		120	170	9.0	155	78	67	х

<sup>&</sup>lt;sup>1</sup> FCC 47 Part 68: Minimum pulse load quantity is 2 pulses at a test generator output of 800V and 10x560µs waveform. ITU-T K.20: Minimum pulse load quantity is 30 pulses at a test generator output of 1000V, 67A and 10x700µs waveform. Bellcore GR-1089: Minimum pulse load quantity is 50 pulses at a test generator output of 1000V and 10x1000µs.

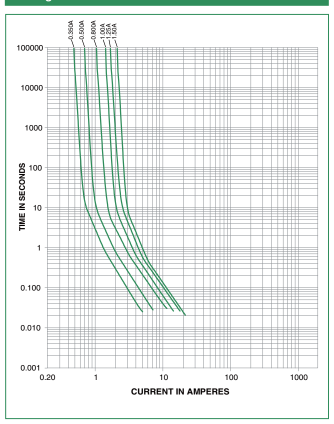
Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.



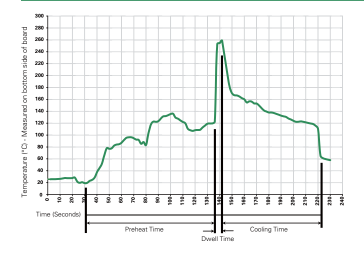
### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

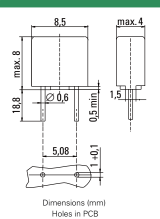


### **Product Characteristics**

Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94V-0 Round Pins: Copper, Tin-plated		
Lead Pull Strength	10N (EN 60068-2-21)		
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)		
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)		

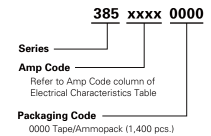
Operating Temperature	-40°C to +85°C (consider de-rating)			
Climatic Category	-40°C to +85°C/21 days (EN 60068-1,-2-1,-2-2,-2-78)			
Stock Conditions	+10 °C to +60 °C RH, ≤ 75% yearly average, without dew, maximum value for 30 days-95%			
Vibration Resistance	24 cycles at 15 min. each (EN 60068-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration			

### **Dimensions**



Long Leads (L=18.8mm)

### **Part Numbering System**



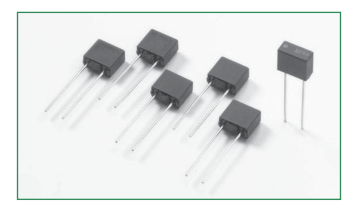
Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code		
385 Series					
Tape & Ammopack	N/A	1,400	0000	N/A	



### RoHS

### 391 Series, TE5®, Fast-Acting Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range		
c <b>FL</b> °us	E67006	125mA - 4A		

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
300	2 Seconds, <b>Max</b> .

### **Description**

The 391 Series are TE5® short circuit protector, fast-acting type, 65V rated fuses. For Short Circuit Protection of Sensitive Electronic Components and Assemblies.

#### **Features**

- For worldwide applications
- Reduced PCB space requirements
- Highly defined cut-off times
- Irreversible physical separation
- Low internal resistance
- Flame resistant encapsulated casing
- RoHS compliant and Lead-free
- Available from 125mA to 4A.

#### **Applications**

- Battery chargers
- Consumer Electronics
- Power supplies
- Industrial controllers

### **Electrical Characteristics**

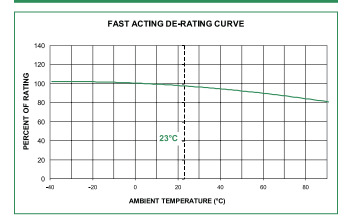
Amp Code	Rated Current	Marking Code*	Voltage Rating	Breaking Capacity	Cold Resistance 0.1 x I <sub>N</sub> max. (mΩ)	Power Disspation 1.0 x I <sub>N</sub> max. (mW)	Melting Integral 10 x I <sub>N</sub> max. (A <sup>2</sup> s)	Agency Approvals
0125	125 mA	SP13	65 V		3400	190	0.005	Х
0160	160 mA	SP16	65 V		2450	210	0.0095	х
0200	200 mA	SP20	65 V	50A / 65 VAC/DC 50-60 Hz cosφ=1.0	1750	240	0.019	Х
0250	250 mA	SP25	65 V		195	52	0.012	х
0315	315 mA	SP32	65 V		155	65	0.018	Х
0400	400 mA	SP40	65 V		120	85	0.034	х
0500	500 mA	SP50	65 V		95	105	0.057	Х
0630	630 mA	SP63	65 V		75	135	0.095	Х
0800	800 mA	SP80	65 V		58	170	0.16	Х
1100	1.00 A	SP100	65 V		46	220	0.27	х
1125	1.25 A	SP125	65 V		37	270	0.45	Х
1160	1.60 A	SP160	65 V		29	350	0.77	х
1200	2.00 A	SP200	65 V		23	440	0.85	Х
1250	2.50 A	SP250	65 V		18	550	2.2	Х
1315	3.15 A	SP315	65 V		14	700	3.7	Х
1400	4.00 A	SP400	65 V		12	900	6.5	Х

<sup>\*</sup> Physical Marking on top of the device

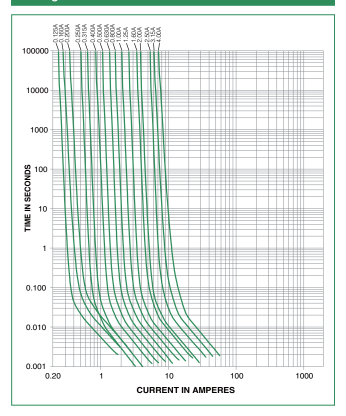
171



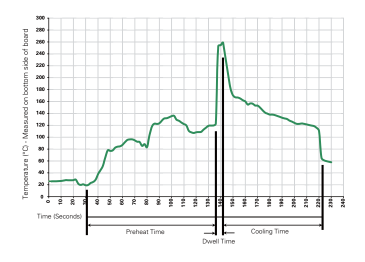
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

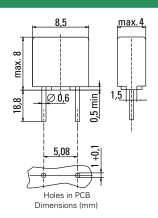
Note: These devices are not recommended for IR or **Convection Reflow process.** 



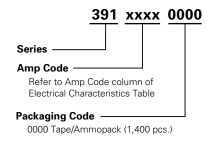
Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94V-0 Round Pins: Copper, Tin-plated	
Lead Pull Strength	10 N (EN 60068-2-21)	
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)	
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)	

Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C to +85°C/21 days (EN 60068-1,-2-1,-2-2,-78)
Stock Conditions	+10 °C to +60 °C RH, ≤ 75% yearly average, without dew, maximum value for 30 days-95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration

#### **Dimensions**



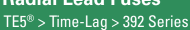
#### **Part Numbering System**



### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
391 Series				
Tape & Ammopack	N/A	1,400	0000	N/A







# **193 392 Series, TE5®, Time-Lag Fuse**













### **Description**

TE5®, time-Lag type, 250V rated, designed in accordance to IEC 60127-3.

#### **Features**

- Lead-free
- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally

- approved
- Low internal resistance
- Shock safe casing
- Vibration resistant
- Halogen free

#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
VDE	5007679-1170-0007/82577	800mA - 6.3A
$\bigcirc$	709069, 710076	800mA - 6.3A
c <b>FL</b> °us	E67006	800mA - 6.3A
PS	JET1896-31007-2002	1A - 5A
cec	CQC07012021162	800mA - 6.3A
<b>®</b>	SU05024-7013 SU05024-7014 SU05024-7015 SU05024-7016 SU05024-7017 SU05024-7018	800mA - 6.3A

#### **Applications**

- Battery Charges
- Power supplies
- Consumer Electronics
- Industrial Controllers

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

% of Ampere Rating	OpeningTime
150%	1 Hour, <b>Min</b> .
210%	120 s, <b>Max</b> .
275%	400 ms <b>Min.</b> ; 10 Sec. <b>Max.</b>
400%	150 ms <b>Min.</b> ; 3 Sec. <b>Max.</b>
1000%	20 ms <b>Min.</b> ; 150 ms <b>Max.</b>

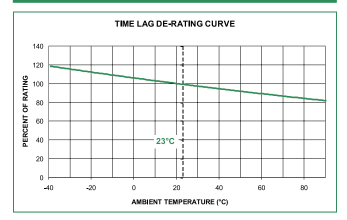
#### **Electrical Characteristic Specifications by Item**

				Voltage	Power	Melting		A	Agency Ap	prova	ls	
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x I <sub>N</sub> max. (mV)	Dissipation 1.5 x I <sub>N</sub> max. (mW)	Integral 10 x I <sub>N</sub> min. (A²s)	VDE	$\bigcirc$	c <b>71</b> 2 us	Ŷ\$ JET	Cec	<b>®</b>
0800	800 mA	250V	25A/250 VAC	110	280	3.80	Х	х	×		×	x
1100	1.00 A	250V	25A/250 VAC	115	400	5.80	X	×	×	х	×	х
1125	1.25 A	250V	25A/250 VAC	100	500	9.75	Х	х	х	Х	х	х
1160	1.60 A	250V	25A/250 VAC	95	600	13.50	Х	х	х	Х	х	х
1200	2.00 A	250V	25A/250 VAC	90	700	21.00	Х	х	×	Х	×	х
1250	2.50 A	250V	25A/250 VAC	85	750	32.00	х	×	×	x	×	x
1315	3.15 A	250V	32A/250 VAC	80	1100	55.00	X	×	×	Х	x	Х
1400	4.00 A	250V	40A/250 VAC	75	1200	100.00	Х	Х	×	Х	х	Х
1500	5.00 A	250V	50A/250 VAC	70	1000	90.00	Х	х	×	Х	х	х
1630	6.30 A	250V	63A/250 VAC	65	1200	126.00	X	×	X		×	×

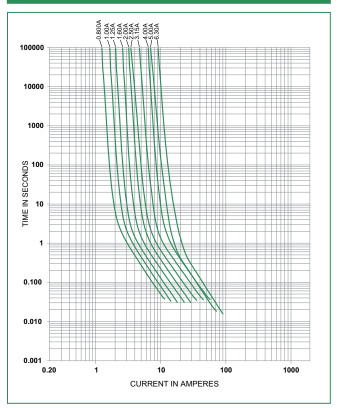
Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.



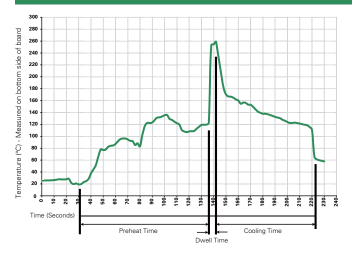
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

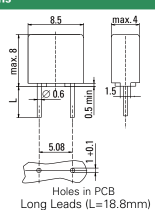


Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0 Round Pins: Copper, Tin-plated	
Lead Pull Strength	10 N (IEC 60068-2-21)	
Solderability	260°C, ≤ 3 sec. (Wave) 350°C, ≤ 3 sec. (Soldering iron)	
Soldering Heat Resistance	260°C, 10 sec. (IEC 60068-2-20) 350°C, ≤ 3 sec. (Soldering iron)	

Operating Temperature	*-40°C to +125°C (consider de-rating)
Climatic Category	-40°C to +85°C/21 days (EN 60068-1,-2-1,-2-2,-2-78)
Stock Conditions	+10 °C to +60 °C RH ≤ 75% yearly average, without dew, maximum value for 30 days- 95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration

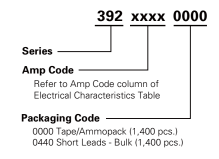
<sup>\*</sup> Internal test conditions from thermal cycling at 125°C

#### **Dimensions**



Short Leads (L=4.3mm)

### **Part Numbering System**



### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
392 Series				
Tape & Ammopack	N/A	1,400	0000	N/A
Short Leads	N/A	1,400	0440	N/A

395 Series

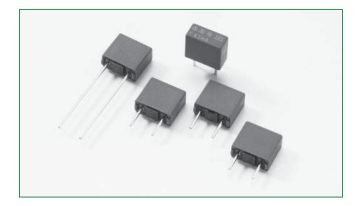


# ROHS 395 Series, TE5®, Fast-Acting Fuse









Αa	ency	νAr	opro	วงลโ	ls
	CILO		, pr	200	

Agency	Agency File Number	Ampere Range
(I)	File number: E 67006	50mA - 6.3A
c <b>UL</b> )	File number: E 67006	50mA - 6.3A
PS JET	JET1896-31007-1002	1A - 5A

#### **Description**

The 395 Series are TE5®, fast-acting type, 125V rated fuses, designed in accordance to UL 248-14.

#### **Features**

- Lead-free
- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally approved

- Low internal resistance
- Shock safe casing
- Vibration resistant
- Halogen Free
- Available from 50mA to 6.3A

#### **Applications**

- Battery chargers
- Power supplies
- Consumer Electronics
- Industrial controllers

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
200%	60 Seconds, <b>Max.</b>

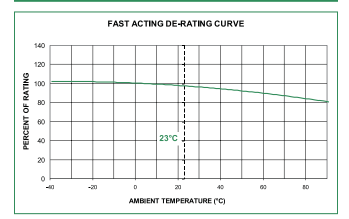
#### **Electrical Characteristics**

				Voltage	Power	Melting	Age	ncy Appro	ovals
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x $I_{_{ m N}}$ max. (mV)	Dissipation 1.0 x I <sub>N</sub> max. (mW)	Integral 10 x I <sub>N</sub> max. (A <sup>2</sup> s)	(I)		PS LIET
0050	50mA	125V		1600	85	0.0001	X	X	
0063	63mA	125V		1300	85	0.00013	Х	Х	
0080	80mA	125V		1200	100	0.0002	X	X	
0100	100mA	125V		1100	110	0.0013	X	X	
0125	125mA	125V		1350	160	0.0019	Х	X	
0160	160mA	125V		1000	150	0.0037	X	X	
0200	200mA	125V		950	210	0.0075	X	X	
0250	250mA	125V		900	225	0.013	Х	X	
0315	315mA	125V		800	255	0.026	X	X	
0400	400mA	125V	1004 / 125 ///	230	95	0.015	X	X	
0500	500mA	125V	100A / 125 VAC 50-60 Hz	220	110	0.025	X	X	
0630	630mA	125V	$\cos \varphi = 1.0$	210	135	0.045	X	X	
0800	800mA	125V		200	160	0.068	X	X	
1100	1.00A	125V		190	190	0.13	X	X	X
1125	1.25A	125V		180	225	0.2	X	X	X
1160	1.60A	125V		170	275	0.39	X	X	X
1200	2.00A	125V		160	450	0.53	X	X	X
1250	2.50A	125V		150	375	1.1	X	X	X
1315	3.15A	125V		140	445	1.9	X	X	Х
1400	4.00A	125V		130	520	3.2	Х	X	Х
1500	5.00A	125V		120	600	6.1	X	X	Х
1630	6.30A	125V		115	850	9.7	×	×	

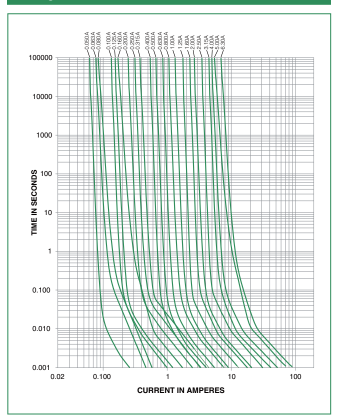
Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.



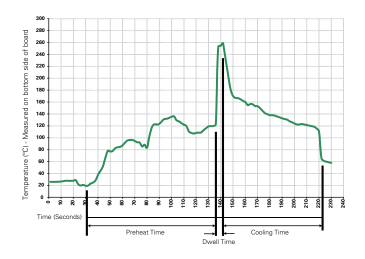
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	(Turinal ladinates Passanan detion)
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

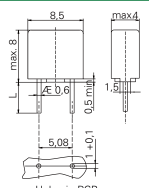
Note: These devices are not recommended for IR or Convection Reflow process.



Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0 Round Pins: Copper, Tin-plated
Lead Pull Strength	10 N (IEC 60068-2-21)
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)

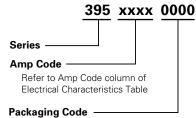
Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C to +85°C/21 days (EN 60068-1,-2-1,-2-2,-2-78)
Stock Conditions	+10 °C to +60 °C RH ≤ 75% yearly average, without dew, maximum value for 30 days- 95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration

#### **Dimensions**



Holes in PCB Long Leads (L=18.8mm) Short Leads (L=4.3mm)

#### **Part Numbering System**



0000 Tape/Ammopack (1,400 pcs.) 0440 Short Leads - Bulk (1,400 pcs.)

### Packaging

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width			
395 Series							
Tape & Ammopack	N/A	1,400	0000	N/A			
Short Leads	N/A	1,400	0440	N/A			



### RoHS

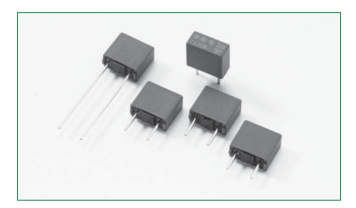
### Pò

### 396 Series, TE5®, Time-Lag Fuse









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Agency	Agency File Number	Ampere Range
(ŪL	File number: E 67006	50mA - 6.3A
· (UL)	File number: E 67006	50mA - 6.3A
PS JET	JET1896-31007-1002	1A - 5A

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
200%	60 Seconds, <b>Max.</b>

#### **Description**

The 396 Series are TE5®, time-Lag type, 125V rated, fuses, designed in accordance to UL 248-14.

#### **Features**

- Lead-free
- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally approved
- Low internal resistance
- Shock safe casing
- Vibration resistant
- Halogen free
- Available from 50mA to 6.3A

#### **Applications**

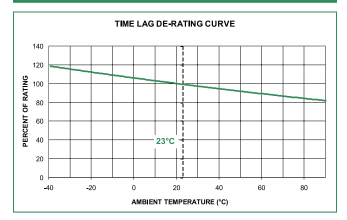
- · Battery chargers
- Consumer Electronics
- Power supplies
- Industrial controllers

#### **Electrical Characteristics**

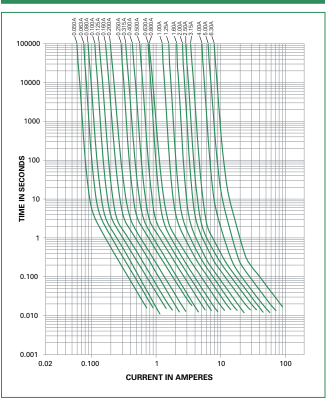
				Voltage	Power	Melting	Age	ncy Appr	ovals
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x $I_N$ max. (mV)	Dissipation 1.0 x $I_N$ max. (mW)	Integral 10 x I <sub>N</sub> min. (A <sup>2</sup> s)	(UL)	c (UL)	PS JET
0050	50mA	125V		900	45	0.0056	×	X	
0063	63mA	125V		800	50	0.009	X	X	
0800	80mA	125V		700	55	0.014	X	X	
0100	100mA	125V		600	60	0.025	Х	X	
0125	125mA	125V		550	70	0.044	Х	X	
0160	160mA	125V		480	80	0.058	X	X	
0200	200mA	125V		390	80	0.1	X	X	
0250	250mA	125V		350	90	0.17	X	X	
0315	315mA	125V		300	95	0.26	X	X	
0400	400mA	125V	1004 / 125 ///	250	100	0.32	X	X	
0500	500mA	125V	100A / 125 VAC 50-60 Hz	220	110	0.58	X	X	
0630	630mA	125V	$\cos \varphi = 1.0$	210	135	0.75	X	X	
0800	800mA	125V	] σου φ = 1σ	160	130	0.98	X	X	
1100	1.00A	125V		155	155	2.2	X	X	X
1125	1.25A	125V		145	185	3.8	X	X	X
1160	1.60A	125V		130	210	5.2	X	X	X
1200	2.00A	125V		125	250	7.5	X	X	X
1250	2.50A	125V		120	300	14	X	X	Х
1315	3.15A	125V		110	350	22	Х	X	Х
1400	4.00A	125V		110	400	27	X	X	Х
1500	5.00A	125V		95	475	59	Х	X	Х
1630	6.30A	125V		95	570	100	X	X	

Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.

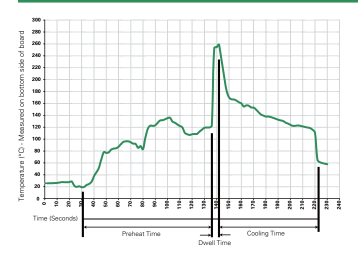
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

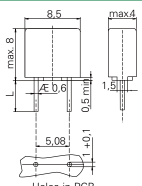
Note: These devices are not recommended for IR or Convection Reflow process.



Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94 V-0 Round Pins: Copper, Tin-plated
Lead Pull Strength	10 N (IEC 60068-2-21)
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)

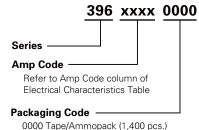
Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C to +85°C/21 days (EN 60068-1,-2-1,-2-2,-2-78)
Stock Conditions	+10 °C to +60 °C RH ≤ 75% yearly average, without dew, maximum value for 30 days- 95%
Vibration Resistance	24 cycles at 15 min. each (IEC 60068-2-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration

#### **Dimensions**



Holes in PCB Long Leads (L=18.8mm) Short Leads (L=4.3mm)

### **Part Numbering System**



0440 Short Leads - Bulk (1,400 pcs.)

#### **Packaging**

Packaging Option	Packaging Specification Quantity		Quantity & Packaging Code	Taping Width			
396 Series							
Tape & Ammopack	N/A	1,400	0000	N/A			
Short Leads	N/A	1,400	0440	N/A			



### TE5<sup>®</sup> > Transient Tolerant Fuse > 397 Series

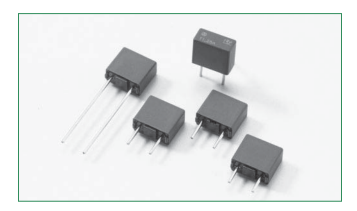




### 397 Series, TE5®, Transient Tolerant Fuse







#### **Agency Approvals**

Agency Agency File Number		Ampere Range
(ŪL	File No.: E67006	350mA - 1.5A
	File No.: E67006	350mA - 1.5A

#### **Electrical Characteristics**

% of Ampere Rating	OpeningTime			
200%	60 Seconds, <b>Min</b> .			
570%	80 ms. <b>Min.</b> ; 2 Sec. <b>Max.</b>			
1700%	200 s., <b>Max.</b>			

#### **Description**

The 397 Series are TE5®, time-Lag type, 125V rated fuses, designed in accordance to UL248-14.

#### **Features**

- Surge Proof for telecom applications
- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Shock safe casing
- Vibration resistant
- Halogen free
- RoHS compliant and Lead-free
- Available from 350mA to 1.5A

- **Applications** 
  - Battery chargers
  - Consumer Electronics
- Power supplies
- Industrial controllers

#### **Electrical Characteristics**

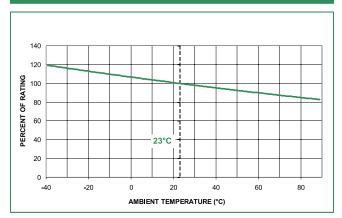
				Voltage	Power	Integral e e	e Ampl (A) <sup>1</sup>	litude Agency Approvals		•	
Amp Code	Rated Current	Voltage Rating	Breaking Capacity	Drop 1.0 x I <sub>N</sub> max. (mV)	Dissipation 1.0 x $I_N$ max. (mW)		FCC	Bellcore	Ē	(I)	г <b>ÜL</b> )
0350	350 mA	125 V		400	140	0.38	25	15	29	Х	X
0500	500 mA	125 V		340	170	0.79	30	17	38	Х	Х
0800	800 mA	125 V	50A / 125 VAC $50-60 Hz$ $cos φ = 1.0$	300	240	2.4	60	31	50	Х	X
1100	1.00 A	125 V		240	240	3.5	78	40	65	Х	X
1125	1.25 A	125 V		200	250	5	100	50	67	Х	×
1150	1.50 A	125 V		190	285	8.5	155	78	67	Х	X

<sup>&</sup>lt;sup>1</sup> FCC 47 Part 68: Minimum pulse load quantity is 2 pulses at a test generator output of 800 V and 10x560 µs waveform. ITU-T K.20: Minimum pulse load quantity is 30 pulses at a test generator output of 1000 V, 67 A and 10x700  $\mu$ s waveform. Bellcore GR-1089: Minimum pulse load quantity is 50 pulses at a test generator output of 1000 V and 10x1000 µs.

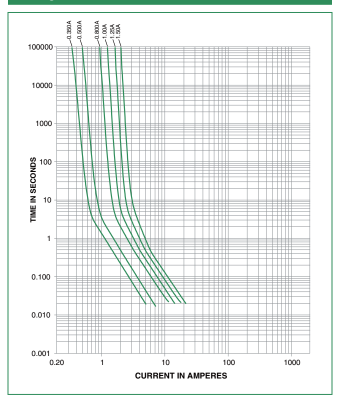
Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.



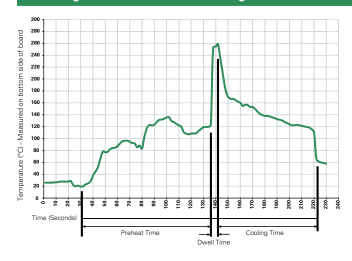
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder Dwell Time:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.



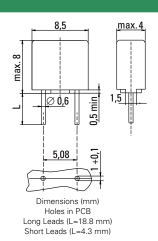
### TE5® > Transient Tolerant Fuse > 397 Series

#### **Product Characteristics**

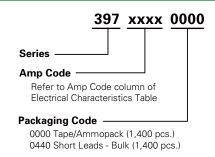
Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94V-0 Round Pins: Copper, Tin-plated		
Lead Pull Strength	10 N (EN 60068-2-21)		
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)		
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)		

Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C to +85°C/21 days (EN 60068-1,-2-1,-2-2,-78)
Stock Conditions	+10 °C to +60 °C RH, ≤ 75% yearly average, without dew, maximum value for 30 days-95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration

#### **Dimensions**



#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
397 Series				
Tape & Ammopack	N/A	1,400	0000	N/A
Short Leads	N/A	1,400	0440	N/A



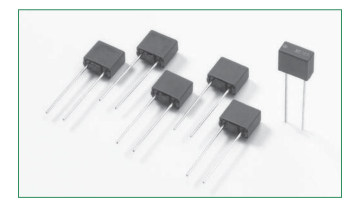
# TE5® > Medium Time-Lag > 398 Series





# 398 Series, TE5®, Modul Protector® Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
c <b>FL</b> °us	E67006	125mA - 4A

#### **Description**

The 398 Series are TE5® short circuit protector, medium time-Lag type, 65V rated fuses.

#### **Features**

- Reduced PCB space requirements
- Highly defined cut-off
- Low internal resistance
- Irreversible physical separation
- Flame resistant encapsulated casing
- Available from 125mA to 4A
- Halogen free

#### **Applications**

• Miscroprocessor protection

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
300	10 Seconds, <b>Max.</b>

#### **Electrical Characteristics**

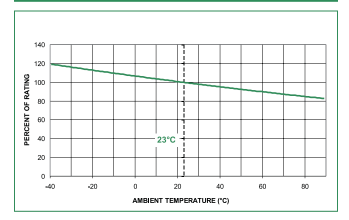
Amp Code	Rated Current	Marking Code*	Voltage Rating	Breaking Capacity	Cold Resistance 0.1 x I <sub>N</sub> typ. (mΩ)	Power Disspation 1.0 x I <sub>N</sub> max. (mW)	Melting Integral 10 $\times$ $I_N$ typ. (A $^2$ s)	Agency Approvals
0125	125mA	MP13	65V		900	50	0.0093	X
0250	250mA	MP25	65V		355	50	0.045	X
0315	315mA	MP32	65V		260	60	0.081	Х
0400	400mA	MP40	65V	50A / 65 VAC/DC	186	75	0.18	×
0500	500mA	MP50	65V		155	90	0.2	X
0630	630mA	MP63	65V		115	120	0.37	×
0800	800mA	MP80	65V		85	140	0.64	X
1100	1.00A	MP100	65V	50-60 Hz cosφ=1.0	65	170	1.1	X
1125	1.25A	MP125	65V		48	210	2.3	X
1160	1.60A	MP160	65V		34	320	4.5	×
1200	2.00A	MP200	65V		26	425	7.8	X
1250	2.50A	MP250	65V		21	550	13	х
1315	3.15A	MP315	65V		16	650	23	X
1400	4.00A	MP400	65V		12	1000	40	Х

<sup>\*</sup> Physical Marking on top of the device

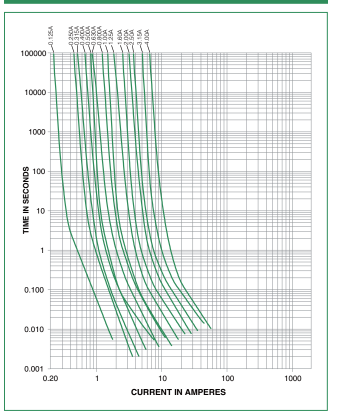
Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.



#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation	
Preheat:		
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)	
Temperature Minimum:	100° C	
Temperature Maximum:	150° C	
Preheat Time:	60-180 seconds	
Solder Pot Temperature:	260° C Maximum	
Solder DwellTime:	2-5 seconds	

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

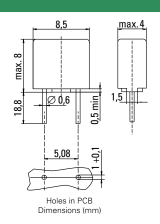
Note: These devices are not recommended for IR or Convection Reflow process.



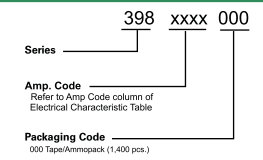
Materials  Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94 Round Pins: Copper, Tin-plated	
Lead Pull Strength	10N (EN 60068-2-21)
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)

Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C to +85°C/21 days (EN 60068-1,-2-1,-2-2,-78)
Stock Conditions	+10°C to +60°C RH, ≤ 75% yearly average, without dew, maximum value for 30 days-95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration

#### **Dimensions**



### **Part Numbering System**



### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Reel Size
398 Series				
Tape & Ammopack	N/A	1,400	000	N/A

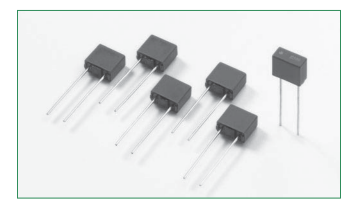


### RoHS

### Pi

# 399 Series, TE5®, Inrush Protector Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
c <b>FL</b> °us	E67006	125mA - 4A

#### **Description**

The 399 Series are TE5®, time-Lag type, 65V rated fuses. For Short Circuit Protection of Sensitive Electronic Components and Assemblies.

#### **Features**

- Reduced PCB space requirements
- Highly defined cut-off times
- Low internal resistance
- Irreversible physical separation
- Flame resistant encapsulated casing
- Halogen free
- Available from 125mA to 4A

#### **Applications**

• IC Chip Protection

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
300	20 Seconds, Max.

#### **Electrical Characteristics**

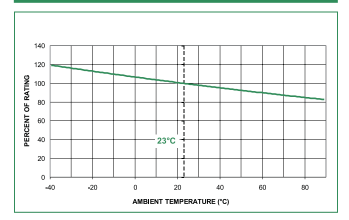
Amp Code	Rated Current	Marking Code*	Voltage Rating	Breaking Capacity	Cold Resistance 0.1 x I <sub>N</sub> typ. (mΩ)	Power Disspation 1.0 x I <sub>N</sub> max. (mW)	Melting Integral 10 x I <sub>N</sub> typ. (A <sup>2</sup> s)	Agency Approvals
0125	125 mA	IP13	65 V		1600	125	0.13	×
0160	160 mA	IP16	65 V		1100	140	0.2	X
0200	200 mA	IP20	65 V		775	155	0.29	X
0250	250 mA	IP25	65 V		550	170	0.42	X
0315	315 mA	IP32	65 V	50A / 65 VAC/DC 50-60 Hz cosφ=1.0	330	190	0.62	×
0400	400 mA	IP40	65 V		265	220	0.92	X
0500	500 mA	IP50	65 V		190	240	1.4	×
0630	630 mA	IP63	65 V		130	265	2	X
0800	800 mA	IP80	65 V		92	300	3	X
1100	1.00 A	IP100	65 V		65	330	4.3	×
1125	1.25 A	IP125	65 V		47	370	6.5	X
1160	1.60 A	IP160	65 V		33	420	9.8	×
1200	2.00 A	IP200	65 V		23	460	14	X
1250	2.50 A	IP250	65 V		17	520	20	×
1315	3.15 A	IP315	65 V		13	580	40	X
1400	4.00 A	IP400	65 V		10	650	75	X

<sup>\*</sup> Physical Marking on top of the device

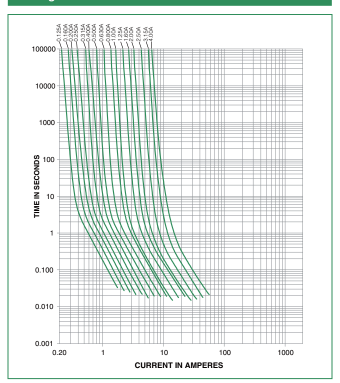
Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.



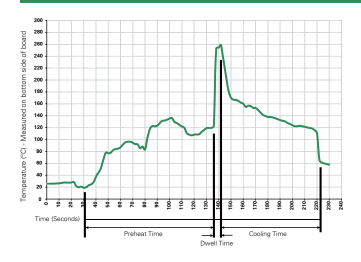
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

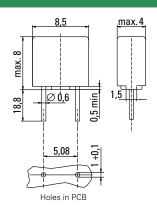
Note: These devices are not recommended for IR or Convection Reflow process.



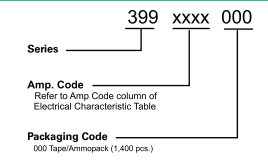
Materials	Base/Cap: Brown Thermoplastic Polyamide PA 6.6, UL 94V-0 Round Pins: Copper, Tin-plated
Lead Pull Strength	10 N (EN 60068-2-21)
Solderability	260°C, ≤ 3s. (Wave) 350°C, ≤ 1s. (Soldering Iron)
Soldering Heat Resistance	260°C, 10s. (IEC 60068-2-20) 350°C, 3s. (Soldering Iron)

Operating Temperature	-40°C to +85°C (consider de-rating)
Climatic Category	-40°C to +85°C/21 days (EN 60068-1,-2-1,-2-2,-78)
Stock Conditions	+10 °C to +60 °C RH, ≤ 75% yearly average, without dew, maximum value for 30 days-95%
Vibration Resistance	24 cycles at 15 min. each (EN 60068-6) 10 - 60 Hz at 0.75 mm amplitude 60 - 2000 Hz at 10 g acceleration

#### **Dimensions**



#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Reel Size
399 Series				
Tape & Ammopack	N/A	1,400	000	N/A

### PICO® II > Very Fast-Acting > 251/253 Series



# 251/253 Series, PICO® II, Very Fast-Acting Fuse





#### **Agency Approvals for 251 Series**

Agency	Agency File Number	Ampere Range
71	E10480	62mA - 15A
<b>(</b>	LR 29862	62mA - 15A
PS	JET 1896-31007-1001	1A - 5A
TUV	J50158379	500mA - 10A
(W)	2009010207366577 – 500mA to 5A	500mA, 1A, 2A, 2.5A, 3A, 4A, 5A

#### **Agency Approvals for 253 Series**

Agency	Agency File Number	Ampere Range
QPL	FM10	62mA - 15A

#### **Description**

The PICO® II Very Fast-Acting Fuse is designed to meet an extensive array of performance characteristics in a space-saving subminiature package.

#### **Features**

- Very fast-acting
- Small size
- Wide current rating range (62mA- 15A)
- RoHS compliant (251 Series only)
- Halogen-free available (251 Series only)
- Wide operating temperature range
- Low temperature rerating

#### **Applications**

Secondary protection for space constrained applications

Flat–panel display TV

• LCD backlight inverter

- LCD monitor
- LOD INGINIO
- Office machines
- Power supply
- Audio/Video system
- Lighting system
- Medical equipment

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

% of Ampere Rating	Ampere Rating	OpeningTime
100%	62mA - 15A	4 Hours, Min.
	62mA - 7A	1 Second, Max.
200%	10A	3 Seconds, Max.
	12 - 15A	10 Seconds, Max.
275%	500mA, 1A, 2A, 2.5A, 3A, 4A, 5A, 7A, 10A	300 msecs., Max.
400%	500mA, 1A, 2A, 2.5A, 3A, 4A, 5A, 7A, 10A	30 msecs., Max.
1000%	500mA, 1A, 2A, 2.5A, 3A, 4A, 5A, 7A, 10A	4 msecs., Max.



Electri	Electrical Specifications by Item for 251 Series													
Δ		0	0	Max		Nominal	Nicociocal	Nom		Agency Approvals				
Ampere Rating (A)	Amp Code	Number (Std.)	Ordering Number (Mil.)	Voltage Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Nominal Melting I <sup>2</sup> t (A <sup>2</sup> sec)	Voltage Drop (V)	<i>9</i> 1	<b>(3)</b> -	PS E	TUV	(W)	
.062	.062	251.062	253.062	125		7.000	0.000113	1.4	Х	X				
.125	.125	251.125	253.125	125		1.700	0.00174	0.285	X	X				
.250	.250	251.250	253.250	125		0.665	0.0116	0.24	X	X				
.375	.375	251.375	253.375	125		0.395	0.0296	0.215	X	Х				
.500	.500	251.500	253.500	125		0.280	0.0598	0.2165	Х	X		X	X	
.630	.630	251.630		125	300 A @ rated	0.205	0.094	0.188	X	X				
.750	.750	251.750	253.750	125	voltage DC	0.175	0.153	0.176	Х	X		X		
1.00	001.	251001.	253001.	125	50 A @ rated	0.128	0.256	0.194	Х	X	X	X	X	
1.25	1.25	2511.25		125	voltage AC	0.100	0.390	0.2	X	X	X			
1.50	01.5	25101.5	25301.5	125	For CCC 7A:	0.0823	0.587	0.21	Х	X	X	X		
2.00	002.	251002.	253002.	125	70 A @ rated	0.0473	0.405	0.141	Х	X	X	X	X	
2.50	02.5	25102.5		125	voltage AC	0.0360	0.721	0.132	Х	X	X	X	X	
3.00	003.	251003.	253003.	125		0.0290	1.19	0.131	X	X	X	X	X	
3.50	03.5	25103.5		125	For CCC 10A: 100 A @ rated	0.0240	1.58	0.1205	Х	X	Х	X		
4.00	004.	251004.	253004.	125	voltage AC	0.0204	2.45	0.114	Х	X	X	X	X	
5.00	005.	251005.	253005.	125		0.0155	4.14	0.11	Х	X	Х	X	X	
7.00	007.	251007.	253007.	125		0.0105	10.4	0.102	Х	Х		X		
10.0	010.	251010.	253010.	125		0.00705	25.5	0.1	Х	Х		Х		
12.0	012.	251012.		32		0.0055	45.2	0.0878	Х	Х				

0.00446

68.8

0.071

### **Electrical Specifications by Item for 253 Series**

253015.

32

251015.

Ampere		Ordering	Ordering	Max		Nominal	Nominal	Nom	Agency Approvals
Rating (A)	Amp Code	Number (Std.)	Number (Mil.)	Voltage Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	Voltage Drop (V)	QPL
.062	.062	251.062	253.062	125		7.000	0.000113	1.4	X
.125	.125	251.125	253.125	125		1.700	0.00174	0.285	X
.250	.250	251.250	253.250	125		0.665	0.0116	0.24	X
.375	.375	251.375	253.375	125		0.395	0.0296	0.215	X
.500	.500	251.500	253.500	125		0.280	0.0598	0.2165	X
.630	.630	251.630		125	300 A @ rated	0.205	0.094	0.188	
.750	.750	251.750	253.750	125	voltage DC	0.175	0.153	0.176	X
1.00	001.	251001.	253001.	125	50 A @ rated	0.128	0.256	0.194	X
1.25	1.25	2511.25		125	voltage AC	0.100	0.390	0.2	
1.50	01.5	25101.5	25301.5	125	For CCC 7A:	0.0823	0.587	0.21	X
2.00	002.	251002.	253002.	125	70 A @ rated voltage AC	0.0473	0.405	0.141	X
2.50	02.5	25102.5		125		0.0360	0.721	0.132	
3.00	003.	251003.	253003.	125		0.0290	1.19	0.131	X
3.50	03.5	25103.5		125	For CCC 10A: 100 A @ rated	0.0240	1.58	0.1205	
4.00	004.	251004.	253004.	125	voltage AC	0.0204	2.45	0.114	X
5.00	005.	251005.	253005.	125		0.0155	4.14	0.11	Х
7.00	007.	251007.	253007.	125		0.0105	10.4	0.102	X
10.0	010.	251010.	253010.	125		0.00705	25.5	0.1	X
12.0	012.	251012.		32		0.0055	45.2	0.0878	
15.0	015.	251015.	253015.	32		0.00446	68.8	0.071	Х

Note: Higher ampere ratings are available. Please contact Littelfuse Technical Support or your Littelfuse products representative for assistance.

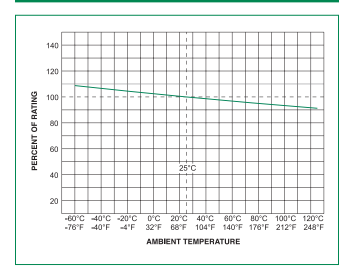
15.0

015.

or /253.html for current information.



#### **Temperature Rerating Curve**



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

#### **Soldering Parameters**

#### **Recommended Process Parameters:**

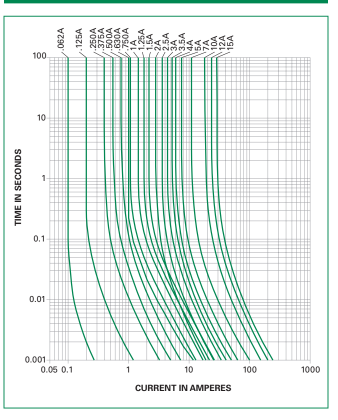
### **Wave Parameter** Preheat: (Depends on Flux Activation Temperature) Temperature Minimum: Temperature Maximum: Preheat Time: Solder Pot Temperature: Solder DwellTime:

#### **Recommended Hand Soldering Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or **Convection Reflow process** 

#### **Average Time Current Curves**



201

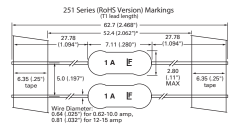
### **Axial Lead & Cartridge Fuses** PICO® II > Very Fast-Acting > 251/253 Series

#### **Product Characteristics**

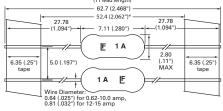
Materials	Encapsulated, Epoxy-Coated <b>Body:</b> Pure Tin-coated Copper wire leads		
Solderability	MIL-STD-202, Method 208		
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand a 7lbs. axial pull test)		
Fuses To MIL SPEC	251/253 Series is available in FM10 on QPL for MILPRF-23419. To order, change 251 to 253		

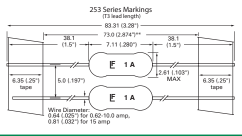
Operating Temperature	−55°C to +125°C
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 msecs.)
Vibration	MIL-STD-202, Method 201 (10–55 Hz); Method 204, Test Condition C (55–2000 Hz at 10 G's Peak)
Moisture Resistance	MIL-STD-202, Method 106
Resistance to Soldering Heat	Withstands 60 seconds above 200°C and up to 260°C, maximum
Flammability Rating	UL 94V-0

#### **Dimensions**

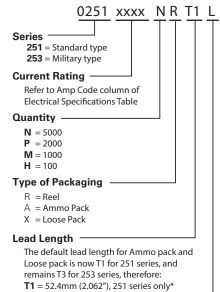








#### **Part Numbering System**



Blank = 52.4mm (2.062") for 251 series\* or 73mm (2.874") for 253 series\*\*

#### Option Codes

L = RoHS + HF(Only applies to 251 Series)

#### **Packaging**

251/253 Series

Packaging Option	Packaging Specification	Quantity & Packaging Code		
*T1: 52.4mm (2.062") Tape and Reel	EIA 296 Please refer to available quantiti			
**T3: 73mm (2.874') Tape and Reel	EIA 296	above in "Part Numbering System"		

The default lead length for both ammo pack and loose pack is T1 for 251 and is T3 for 253.

\* T1 dimension is defined as the length of the component between the two tapes. The full component length is 62.7mm (2.468"). T1 length is for 251 series only. Notes:

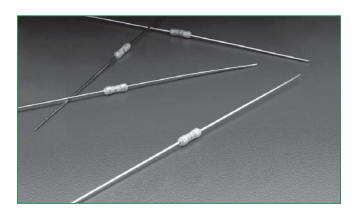
\*\* T3 dimension is defined as the length of the component between the two tapes. The full component length is 83.3.7mm (3.28"). T3 length is for 253 series only.



#### RoHS

# 275 Series, PICO®, Very Fast-Acting Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
<b>A</b> L	E10480	20A - 30A

#### Description

The PICO® Very Fast-Acting Fuse is designed to meet an extensive array of performance characteristics in a space-saving subminiature package.

#### **Features**

- Very fast-acting
- Small size
- High current rating (20A- 30A)
- RoHS compliant
- Wide operating temperature range
- Low temperature derating

#### **Applications**

- Power supply
- Networking equipment
- PC server
- Storage system

#### **Electrical Characteristics**

% of Ampere Rating	Ampere Rating	OpeningTime
100%	20 - 30	4 Hours, Min.
200%	20 - 30	10 Seconds, <b>Max.</b>

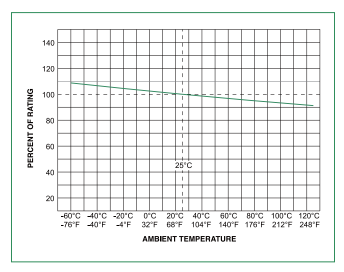
#### **Electrical Characteristics**

Ampere Rating (A)	Amp Code	Ordering Number	Max Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A² sec)	Agency Approvals
20.0	020.	0275020.	32	300 amperes @ rated voltage	0.0031	115	x
25.0	025.	0275025.	32	VDC 100 amperes @ rated voltage	0.0026	192	×
30.0	030.	0275030.	32	VAC	0.0020	288	×

### Axial Lead & Cartridge Fuses PICO® > Very Fast-Acting > 275 Series



#### **Temperature Rerating Curve**



#### Note

 Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Soldering Parameters**

#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

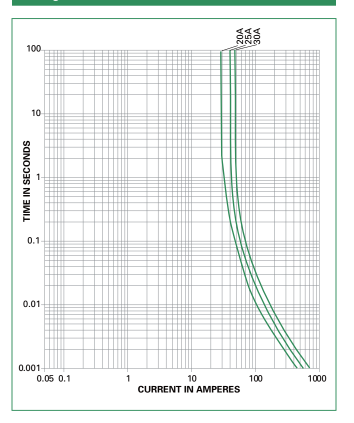
#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5° C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Average Time Current Curves**



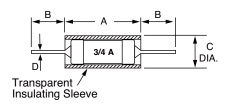


Materials	Transparent sleeve covered body, Pure Tin-coated copper wire leads		
Solderability	MIL-STD-202, Method 208		
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand a 5lbs. axial pull test)		

Operating Temperature	−55°C to +125°C
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds) and per method 2028 (78G's peak for 11 milliseconds)
Vibration	MIL-STD-202, Method 201 (10–55 Hz); Method 204, Test Condition D (Vibrations of 10-2000 cps at 20 G's)
Moisture Resistance	MIL-STD-202, Method 106

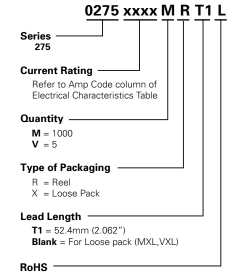
#### **Dimensions**

#### 275 000 Series



Amperage	Dimensions in mm (inches)			
	Α	В	С	D
20 - 30	7.87 (.31")	27.78 (1.094")	3.38 (.133")	1.016 (.040")

### **Part Numbering System**



Only RoHS parts are available for 275 Series

#### **Packaging**

Packaging Option	Packaging Specification	Quantity & Packaging Code
T1: 52.4mm (2.062") Tape and Reel	EIA 296	Please refer to available quantities above in "Part Numbering System"

The default lead length for loose pack is T1.

263 Series

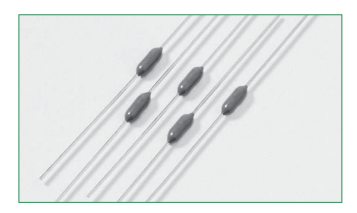


#### **263 Series, PICO® II 250 Volt, Very Fast-Acting Fuse** RoHS HF









#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
<b>71</b> °	E10480	62mA - 5A
PS	JET 1896-31007-1001	1A - 5A
<b>(1)</b>	LR 29862	125mA - 5A

### **Description**

The PICO® II 263 Series Fuse is a specially designed axial leaded fuse that achieves a 250V rating in a small package.

#### **Features**

- 250V rating
- Very fast-acting
- Small size
- Wide range of current rating available (62mA to
- RoHS compliant & Halogen-free
- Wide operating temperature range
- Low temperature de-rating

#### **Applications**

- Lighting system
- Power supply
- LCD/PDPTV
- LCD monitor
- Office automation machines
- Audio/Video system
- Medical equipment

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
100%	4 Hours, <b>Min</b> .
200%	1 Second, <b>Max</b> .
300%	0.1 Second, <b>Max.</b>

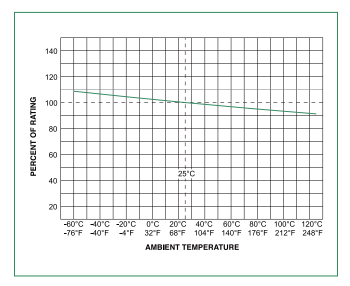
#### **Electrical Characteristics**

Ampere		Max		Nominal Cold	Nominal	Nom	Agency Approvals		
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)	<b>A</b>	PS E	<b>(</b>
0.062	.062	250		5.50	0.000192	0.74	X		
0.125	.125	250		1.75	0.00251	0.3	X		X
0.250	.250	250		0.715	0.0165	0.235	X		X
0.375	.375	250		0.391	0.0444	0.195	X		X
0.500	.500	250		0.332	0.084	0.302	Х		×
0.750	.750	250	50 amperes	0.150	0.0411	0.176	X		X
1.00	001.	250	at 250 VAC	0.105	0.087	0.165	×	×	×
1.50	01.5	250	PSE: 100	0.0635	0.398	0.148	Х	Х	×
2.00	002.	250	amperes at 125 VAC.	0.0444	0.74	0.137	X	×	×
2.50	02.5	250		0.0340	1.197	0.128	Х	Х	×
3.00	003.	250		0.0274	1.77	0.1225	X	X	X
3.50	03.5	250		0.0224	2.33	0.1175	Х	Х	×
4.00	004.	250		0.0193	3.08	0.1125	Х	Х	Х
5.00	005.	250		0.0145	5.55	0.1065	X	X	×

# **Axial Lead & Cartridge Fuses** PICO® II > Very Fast-Acting > 263 Series



#### **Temperature Rerating Curve**



#### Note:

 Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Soldering Parameters**

#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	(Tairelled at Dansen deiter)
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

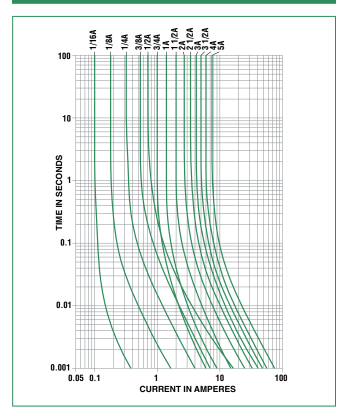
#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Average Time Current Curves**

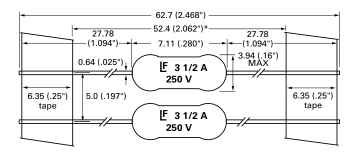




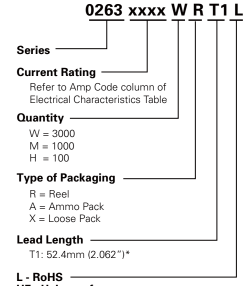
Materials	Encapsulated, Epoxy-Coated Body: Solder Coated Copper Leads. RoHS compliant Product: Pure Tin-coated Copper wire leads		
Solderability	MIL-STD-202. Method 208.		
Product Marking	Body marking, current rating and logo		
Operating Temperature	−55°C to +125°C		
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)		

Vibration	MIL-STD-202, Method 201 (10–55 Hz); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak)
Salt Spray	MIL-STD-202, Method 101, Test Condition B (48 hrs.)
Insulation Resistance (After Opening):	MIL-STD-202, Method 302, Test Condition A (10,000 ohms minimum at 100 volts)
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test Condition C (10 sec. at 260°C)
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (–55°C to 125°C)
Moisture Resistance	MIL-STD-202, Method 106
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand 7 lb. axial pull test)

#### **Dimensions**



#### **Part Numbering System**



HF - Halogen-free

#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
T1: 52.4mm (2.062") Tape and Reel	EIA 296		er to available quantities Part Numbering System"

Notes: \* T1 dimension is defined as the length of the component between the two tapes. The full component length is 62.7mm (2.468").

471 Series

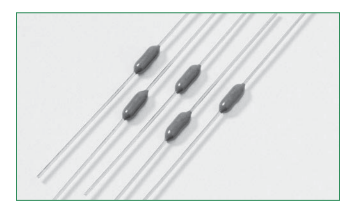


#### RoHS **HF 471 Series, PICO<sup>®</sup> II, Time-Lag Fuse**









#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
<b>71</b> °	E10480	500mA - 5A
<b>(</b>	LR 29862	500mA - 2.5A
PS	JET 1896-31007-1001	1A - 5A

#### **Description**

The 471 Series PICO® II Time-Lag Fuse is designed for applications that require moderate in-rush withstand and is in a space-saving subminiature package.

#### **Features**

- Moderate in-rush withstand
- Small size
- Wide range of current ratings available (500mA to 5A)
- RoHS compliant
- Halogen-free available
- Wide operating temperature range
- Low temperature de-rating

#### **Applications**

- Flat-panel display TV
- LCD monitor
- Lighting system
- Medical equipment
- Industrial equipment

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
100%	4 Hours, <b>Min.</b>
200%	120 Seconds, <b>Max</b> .

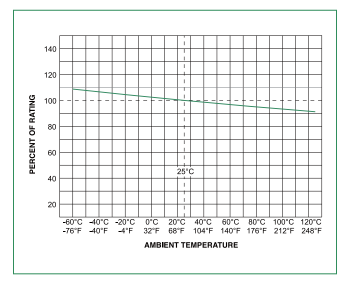
#### **Electrical Characteristics**

A ma m a w a		Max		Nominal	Nisasiasi	Nom	Agency Approvals		
Ampere Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Nominal Melting I²t (A² sec)	Voltage Drop (mV)	<i>71</i>	<b>⊕</b> .	PSE
.500	.500	125		0.189	0.159		х	х	
1.00	001.	125		0.085	0.722		х	х	Х
1.50	01.5	125	50 amperes at 125 VAC	0.054	1.610		х	х	Х
2.00	002.	125		0.039	2.500		х	х	Х
2.50	02.5	125	and VDC	0.030	4.390		Х	Х	Х
3.00	003.	125		0.023	6.960		Х		Х
4.00	004.	125		0.012	10.600		х		Х
5.00	005.	125		0.008	15.400		Х		Х

### Axial Lead & Cartridge Fuses PICO® II > Time-Lag > 471 Series



#### **Temperature Rerating Curve**



#### Note:

 Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Soldering Parameters**

#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

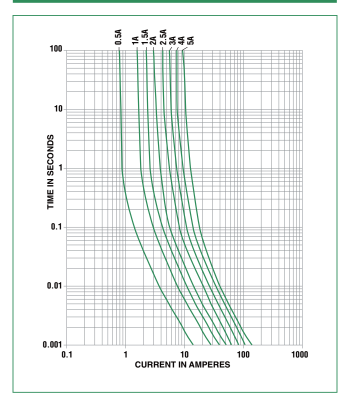
#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Average Time Current Curves**



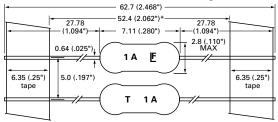


Materials	Encapsulated, Epoxy-Coated Body; Solder Coated Copper wire leads; RoHS compliant Product: Pure Tin-coated Copper wire leads
Flammability Rating	UL 94V-0
Solderability	MIL-STD-202, Method 208
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand a 7 lbs. axial pull test)

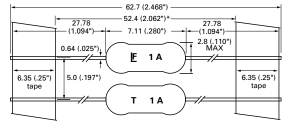
Operating Temperature	−55°C to +125°C	
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)	
Vibration	MIL-STD-202, Method 201 (10–55 Hz); Method 204, Test Condition C (55–2000 Hz at 10 G's Peak)	
Moisture Resistance	MIL-STD-202, Method 106	
Resistance to Soldering Heat	Withstands 60 seconds above 200°C and up to 260°C, maximum	

#### **Dimensions**

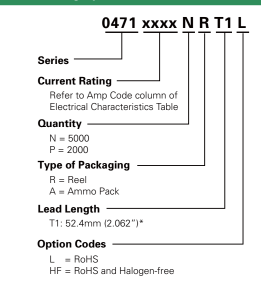
#### 471 Series (RoHS Version) Markings



#### 471 Series (RoHS and Halogen-free Version) Markings



#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity & Packaging Code		
*T1: 52.4mm (2.062") Tape and Reel	EIA 296	Please refer to available quantities above in "Part Numbering System"		

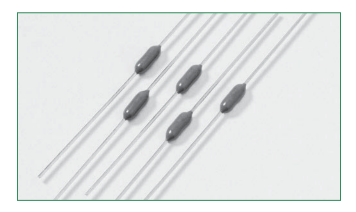
Notes: \* T1 dimension is defined as the length of the component between the two tapes. The full component length is 62.7mm (2.468").



#### RoHS

### 472 Series, PICO<sup>®</sup> II, Time-Lag Fuse





#### **Agency Approvals**

Agency Agency File Number		Ampere Range		
<b>M</b>	E10480	500mA - 5A		

#### **Description**

The 472 Series PICO® II, 125V rated time-Lag fuse is designed for applications that require moderate in-rush withstand and is in a space-saving subminature package.

#### **Features**

- Moderate in–rush withstand
- Small size
- Wide range of current ratings available (500mA to 5A)
- RoHS compliant
- Wide operating temperature range
- Low temperature de-rating

#### **Applications**

- Flat-panel display TV
- Lighting
- Game Console
- Power Supply
- Audio/Video Equipment

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
100%	4 Hours, <b>Min</b> .
200%	120 Seconds, <b>Max</b> .

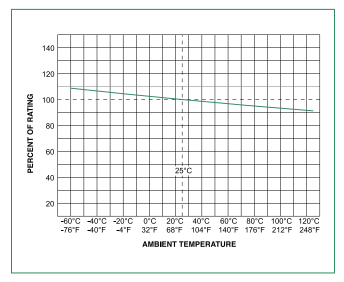
#### **Electrical Characteristics**

Ampere Rating (A)	Amp Code	Max Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A² sec)	Agency Approvals
.500	.500	125		0.174	0.1927	X
1.00	001.	125		0.078	0.9384	Х
1.50	01.5	125		0.039	2.4081	X
2.00	002.	125	50 amperes at 125 VAC and VDC	0.027	4.2363	Х
2.50	02.5	125	120 17 10 4114 12 0	0.0209	7.0838	X
3.00	003.	125		0.0187	9.3600	X
5.00	005.	125		0.0084	45.9000	X

# Axial Lead & Cartridge Fuses PICO® || > Time-Lag > 472 Series



#### **Temperature Rerating Curve**



#### Note:

 Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Soldering Parameters**

#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

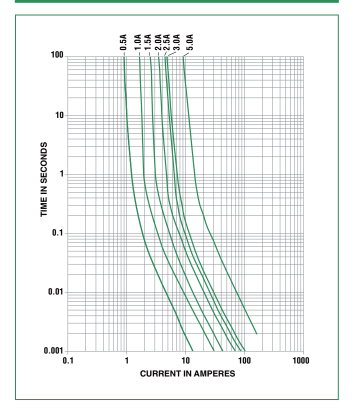
#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Average Time Current Curves**

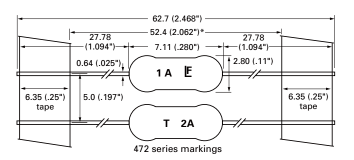




Material	Body: Ceramic Leads: Tin-coated Copper Encapsulated: Epoxy-Coated Body
Product Marking	Body: Brand Logo, Current Rating, T (time Lag fuse)
Solderability	MIL-STD-202, Method 208
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will Withstand a 7lbs. Axial pull test)

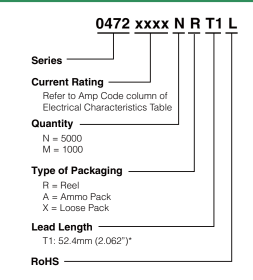
Operating Temperature	-55°C to +125°C with proper de-rating	
Thermal Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)	
Vibration	MIL-STD-202, Method 201 (10-55 Hz); Method 204, Test Condition C (55-2000 Hz at 10 G's Peak)	

#### **Dimensions**



Coating Diameter (max): 0.5A-3.0A: 2.80mm 5.0A: 2.90mm

#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
*T1: 52.4mm (2.062") Tape and Reel	EIA 296		er to the tables in obering System above

Notes: \* T1 dimension is defined as the length of the component between the two tapes. The full component length is 62.7mm (2.468").



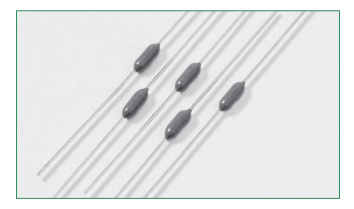
#### RoHS

# 473 Series, PICO<sup>®</sup> II, Slo-Blo<sup>®</sup> Fuse









#### **Agency Approvals**

Agency	Agency File Number	Ampere Range		
<b>71</b>	E10480	375mA - 7A		
<b>(</b>	LR 29862	375mA - 7A		
PS	JET 1896-31007-1001	1A - 5A		

#### **Description**

The PICO® II Slo-Blo® Fuse combines time-delay performance characteristics with the proven reliability of a PICO® Fuse.

#### **Features**

- Enhanced inrush withstand
- Small size
- Wide range of current ratings (375mA - 7A)
- RoHS compliant
- Wide operating temperature range
- Low temperature de-rating)

#### **Applications**

- Flat-panel Display TV
- LCD monitor
- Lighting system
- Medical equipment
- Industrial equipment

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
100%	4 Hours, <b>Min</b> .
200%	1 Sec., <b>Min.</b> ; 60 Sec., <b>Max</b> .
300%	0.2 Sec., <b>Min.</b> ; 3 Sec., <b>Max.</b>
800%	0.02 Sec., <b>Min.</b> ; 0.1 Sec., <b>Max.</b>

#### **Electrical Characteristics**

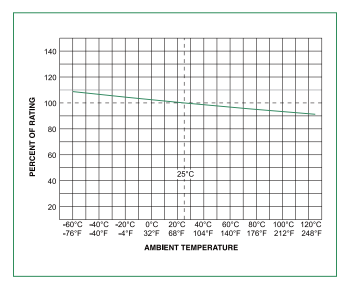
Ampere	pere Amp V ting Code F	Max	Interrupting Rating	Nominal Cold	Nominal	Voltage Drop	Agency Approvals		
Rating (A)		Voltage Rating (V)		Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)		<i>81</i> 7	<b>(</b>	PS E
0.375	.375	125	50 amperes at 125 VDC/ VAC	1.7400	0.085	0.840	Х	Х	
0.500	.500	125		1.1300	0.210	0.775	Х	Х	
0.750	.750	125		0.4600	0.760	0.429	X	X	
1.00	001.	125		0.2670	2.010	0.353	X	X	X
1.50	01.5	125		0.1160	3.940	0.208	X	X	X
2.00	002.	125		0.0712	7.600	0.180	Х	Х	X
2.25	2.25	125		0.0630	9.280	0.164	X	Х	X
2.50	02.5	125		0.0520	13.00	0.153	Х	Х	X
3.00	003.	125		0.0380	21.00	0.140	Х	Х	Х
3.50	03.5	125		0.0240	26.80	0.094	Х	Х	Х
4.00	004.	125		0.0194	35.00	0.086	Х	Х	Х
5.00	005.	125		0.0133	54.80	0.074	Х	Х	X
7.00	007.	125		0.0092	105.00	0.070	Х	Х	

Please refer to www.littelfuse.com/series/473.html for current information.

### Axial Lead & Cartridge Fuses PIC0® II > Slo-Blo® > 473 Series



#### **Temperature Rerating Curve**



#### Note:

 Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Soldering Parameters**

#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

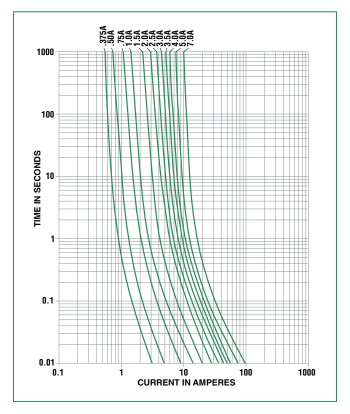
#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Average Time Current Curves**

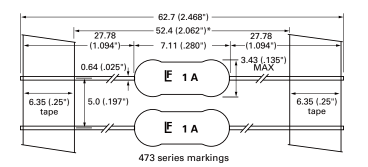




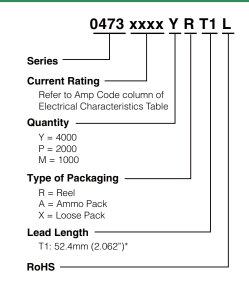
Materials	Encapsulated, Epoxy-Coated Body; Solder Coated Copper wire leads; RoHS compliant Product: Pure Tin-coated Copper wire leads	
Solderability	MIL-STD-202, Method 208	
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand 7 lbs. axial pull test)	
Operating Temperature	-55°C to +125°C	
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds)	

Vibration	MIL-STD-202, Method 201 (10–55 Hz); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak)	
Salt Spray	MIL-STD-202, Method 101, Test Condition B	
Insulation Resistance (After Opening):	MIL-STD-202, Method 302, (10,000 ohms minimum at 100 volts)	
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test Condition C (20 sec at 260°C)	
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (–65°C to 125°C)	
Moisture Resistance	MIL-STD-202, Method 106 (90–98% RH), Heat (65°C)	

#### **Dimensions**



#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity & Packaging Code
*T1: 52.4mm (2.062") Tape and Reel	EIA 296	Please refer to available quantities above in "Part Numbering System"

Notes: \* T1 dimension is defined as the length of the component between the two tapes. The full component length is 62.7mm (2.468").

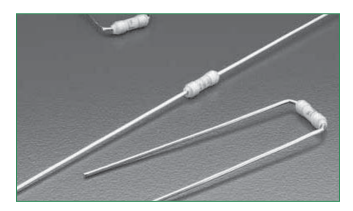


#### 265/266/267 Series, PICO<sup>®</sup>, Very Fast-Acting Fuse (High-Reliability) RoHS









#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
<b>71</b> °	E10480	062mA - 15A
<b>(</b>	LR 29862	062mA - 10A
QPL	FM08A	062mA - 10A

#### **Description**

The 265/266/267 Series are high-reliability PICO® Fuses, that are very fast-acting, with an insulating sleeve. These fuses provide supplemental protection in enduse equipment to provide protection for components or internal circuits. They are not suitable for branch or feeder circuit use. The Military version of the 265 Series (except 1/16 ampere rating) is available in FM08A on QPL for MIL-PRF-23419/8. To order, change 265 to 267.

#### **Features**

- Military grade available
- RoHS compliant
- Available from 62mA to 15A
- Available in axial and radial leaded
- Available in miniature and subminiature formats

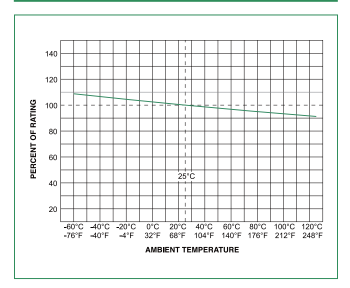
#### **Electrical Characteristics**

% of Ampere Rating	Ampere Rating	OpeningTime
100%	1/16–15	4 Hours, Min.
	1/16–7	1 Second, <b>Max</b> .
200%	10	3 Second, <b>Max</b> .
	15	10 Second, <b>Max</b> .

#### **Electrical Characteristics**

Ampere		Max	l., 4	Name in al Cald	Ag	ency Approv	/als
Rating (A)	Amp Code	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	<i>81</i> .	<b>(</b>	QPL
0.062	.062	125		7.0000	Х	Х	Х
0.125	.125	125		2.1000	Χ	Х	Х
0.250	.250	125		0.7100	Х	Х	Х
0.375	.375	125		0.4200	Χ	X	X
0.500	.500	125		0.2800	Χ	Х	Х
0.750	.750	125		0.1700	Χ	X	X
1.00	001.	125		0.1250	Χ	Х	Х
1.50	01.5	125	300 amperes at rated voltage $V_{\rm DC}$	0.0800	Χ	X	X
2.00	002.	125	50 amperes at rated voltage V	0.0550	Χ	Х	Х
2.50	02.5	125	ac amparat at an ac	0.0420	Χ	X	X
3.00	003.	125		0.03515	Χ	Х	Х
4.00	004.	125		0.0230	Χ	х	×
5.00	005.	125		0.0140	Χ	Х	Х
7.00	007.	125		0.0100	Х	Х	Х
10.0	010.	125		0.00645	Х	Х	Х
15.0	015.	32		0.0040	Х	Х	Х

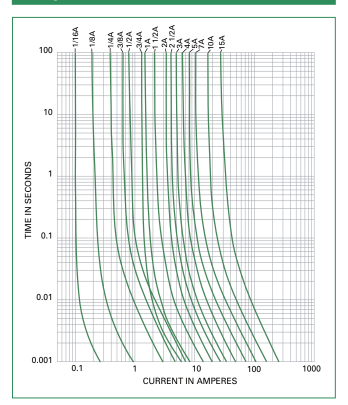




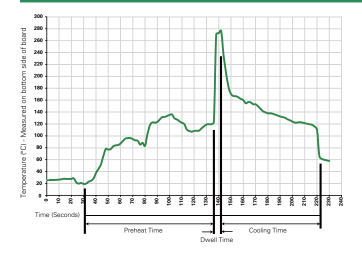
#### Note:

 Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Average Time Current Curves**



#### Soldering Parameters\



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	280° C Maximum
Solder Dwell Time:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

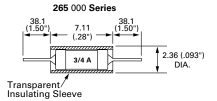
Note: These devices are not recommended for IR or Convection Reflow process.

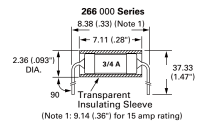


Materials	Body: White Thermoplastic Gold-Plated Copper Leads, Type II	
Weight	.32 Grams	
Solderability	MIL-STD-202, Method 208	
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand a 5 lbs. axial pull test) AQL (Electrical Characteristics): Certified to 1% AQL	
Sampling  Per MIL-STD-105, Inspection Level II. Traceability and Identification Records Controlled by lot number and retained file for a minimum of three years. Cop of Lot Certification Test data available when requested with order		
Options	Special screening tests, burn-in, etc. can be supplied on special order to meet specific requirements. For information on higher current ratings, contact Littelfuse.  267 series fuses are offered with optional solder coated leads. To order,	
	enter XT as the end suffix (see Part Numbering System section)	

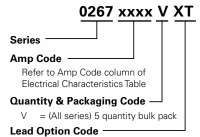
Operating Temperature	−55°C to +125°C
Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 milliseconds).
Vibration	MIL-STD-202, Method 201 (10–55 Hz); MIL-STD-202, Method 204, Test Condition C (55–2000 Hz at 10 G's Peak)
Salt Spray	MIL-STD-202, Method 101, Test Condition B
Seal Test	MIL-STD-202, Method 112, Test Condition A
Insulation Resistance (After Opening)	MIL-STD-202, Method 302, Test Condition A (1/2 Megohm minimum)
Thermal Shock	MIL-STD-202, Method 107, Test Condition B (–65°C to 125°C).
Moisture Resistance	MIL-STD-202, Method 106
Fuses To MIL SPEC	265 Series (except 1/16 ampere rating) is available in FM08A on QPL for MIL-PRF-23419/8. To order, change 265 to 267

#### **Dimensions**





#### **Part Numbering System**



Lead Option Code

Blank = (All series) standard lead

XT = (267 series only) solder coated lead option

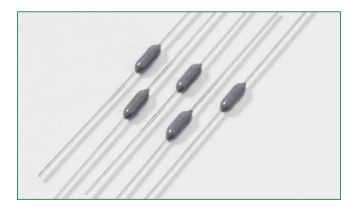
Packaging Option	Quantity	Quantity & Packaging Code
Bulk Pack	5	V



#### RoHS

### **316 Series PICO<sup>®</sup>II, Very Fast-Acting Fuse**





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(°)	2007010207241295	0.50mA-5A

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
100%	4 Hours, <b>Min.</b>
200%	5 Seconds, <b>Max.</b>
275%	0.30 Seconds, <b>Max</b> .
400%	0.03 Seconds, <b>Max</b> .
1000%	0.004 Seconds, <b>Max.</b>

#### **Description**

The 316 Series PICO® II Very Fast-Acting Fuse is designed to meet an extensive array of performance characteristics in a space-saving subminiature package while complying with the requirements of CCC.

#### **Features**

- CCC certified Axial Lead Fuse
- Fully compatible with Lead-free solder alloys and higher temperature profiles associated with Lead-free assembly
- RoHS compliant
- Available in ratings of 0.50A, 1.00A, 2.00A, 3.15A and 5.00 amperes

#### **Applications**

Secondary protection for space constrained applications

- Flat-panel Display TV
- LCD monitor
- LCD backlight inverter
- Office machines
- Power supply
- Audio/Video system
- Lighting system
- Medical equipment

#### **Electrical Characteristics**

Ampere Rating (A)	Amp Code	Max Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A² sec)	Max Voltage Drop (mV)	Agency Approvals
0.50	.500	125	50A @ 125VAC 50A @ 125VDC	0.280	0.0598	0.202	Х
1.00	001.	125		0.128	0.256	0.186	Х
2.00	002.	125		0.0473	0.405	0.158	Х
3.15	3.15	125		0.0290	1.190	0.160	Х
5.00	005.	125		0.0155	4.140	0.110	Х

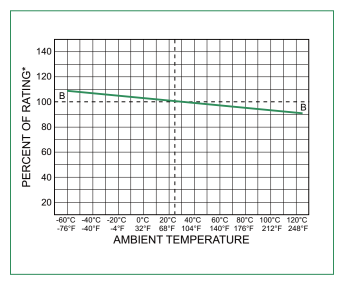
#### Notes:

- 1. Cold resistance measured at less than 10% of rated current at 23°C.
- 2. Agency Approval Table Key: X=Approved or Certified, P=Pending and Blank=Not Approved
- 3. Have special electrical characteristic needs? Contact Littelfuse to learn more about application specific options.

# Axial Lead & Cartridge Fuses PIC0® II > Very Fast Acting > 316 Series



#### **Temperature Rerating Curve**



#### Note:

 Derating depicted in this curve is in addition to the standard derating of 25% for continuous operation.

#### **Soldering Parameters**

#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation		
Preheat:			
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)		
Temperature Minimum:	100° C		
Temperature Maximum:	150° C		
Preheat Time:	60-180 seconds		
Solder Pot Temperature:	260° C Maximum		
Solder DwellTime:	10 Seconds, Maximum		

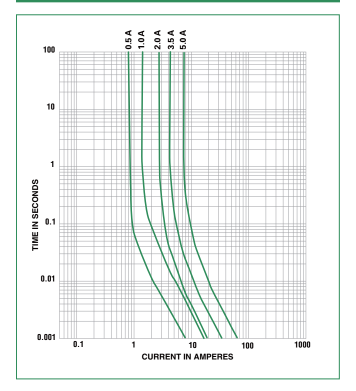
#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Average Time Current Curves**

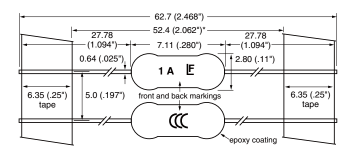




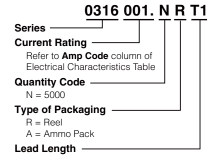
Materials	Body: Ceramic Leads: Tin-coated Copper Encapsulated: Epoxy-Coated body
Product Marking  Body: Brand Logo, Current Ratin Certification mark	
Lead Pull Force	MIL-STD-202, Method 211, Test Condition A (will withstand a 7lbs. axial pull test)
Solderability	MIL-STD-202, Method 208

Operating Temperature	–55°C to +125°C with proper de-rating
Shock	MIL-STD-202, Method 213, Test Condition 1 (100G's peak for millisecond)
Vibration	MIL-STD-202F, Method 201A (10-55 Hz); Method 204, Test Condition C
Moisture Resistance	MIL-STD-202, Method 106

#### **Dimensions**



#### **Part Numbering System**



T1: 52.4mm (2.062")\*

#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
*T1: 52.4mm (2.062") Axial Lead Tape and Reel or Ammo Pack	EIA 296	5000	NAT1 = 5000 Ammo Pack T1 NRT1 = 5000 Tape & Reel T1

Notes: \* T1 dimension is defined as the length of the component between the two tapes. The full component length is 62.7mm (2.468").

Please refer to www.littelfuse.com/series/316.html for current information.



### ROHS 10 874 Series Fuse, Lead-free 3.6 x 10 mm, Fast-Acting Fuse

0.100A - 10 A





E10480

#### **Description**

Single Pigtail Axial Lead 3.6 x 10mm Fast-Acting Fuse

#### **Features**

- Designed to UL/CSA 248 Standard
- Fast Acting, Ceramic body fuse in a compact package
- Single Pigtail Axial Lead format
- Pb-free, RoHS Compliant
- Available in ratings of 0.10 to 10 Amperes

#### **Applications**

This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

#### **Electrical Characteristics**

	% of Ampere Rating	OpeningTime
	100%	4 hours, Minimum
200% 5 sec		5 seconds, Maximum

#### **Electrical Characteristics**

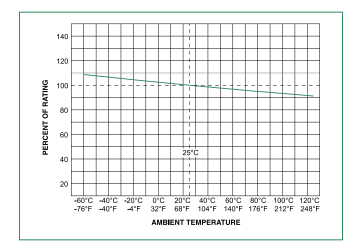
C(ÎL) US

Amp Code	Ampere Rating (A)	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting l²t (A² sec)	Agency Approvals
.100	0.100	250		3.000	0.0054	X
.125	0.125	250		2.0600	0.0072	X
.200	0.200	250		0.9200	0.0165	X
.250	0.250	250		0.6920	0.030	X
.300	0.300	250		0.5800	0.039	X
.400	0.400	250		0.3655	0.120	X
.500	0.500	250		0.2964	0.236	X
.600	0.600	250		0.2667	0.245	X
.750	0.750	250		0.2130	0.256	X
.800	0.800	250		0.1600	0.390	X
001.	1.00	250		0.0860	0.406	X
01.5	1.50	250		0.0563	0.974	X
01.6	1.60	250	50A @ 250 VAC	0.0525	0.973	X
002.	2.00	250		0.0400	1.812	X
02.5	2.50	250		0.0329	2.675	X
3.15	3.15	250		0.0216	5.904	Х
004.	4.00	250		0.0195	10.03	X
04.5	4.50	250		0.0146	14.42	X
005.	5.00	250		0.0139	14.58	X
006.	6.00	250		0.0111	23.08	Х
06.3	6.30	250		0.01074	22.90	Х
06.5	6.50	250		0.0100	35.24	Х
007.	7.00	250		0.0099	36.90	X
008.	8.00	250		0.0087	43.97	X
010.	10.00	250		0.0066	70.10	X

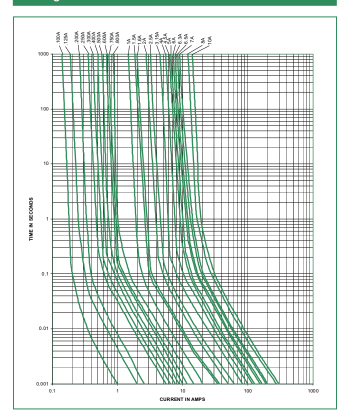
Notes:

Cold resistance measured at less than 10% of rated current at 23°C.

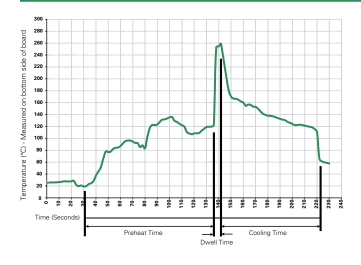




#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder Dwell Time:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

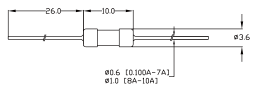
Note: These devices are not recommended for IR or Convection Reflow process.

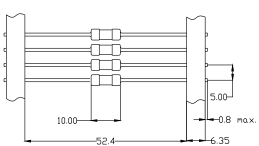


Materials	Body: Ceramic Cap: Nickel Plated Brass Tin Plated Copper		
Terminal Strength	MILSTD-202F Method 211A, Test Condition A		
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A		
Product Marketing	Body: Brand Logo, Current Rating Characteristic "F", Agency approval marks		
Packaging	Bulk (1000 pcs/pkg) Tape & Reel (1000 pcs/reel)		

Operating Temperature	-55°C to 125°C
Thermal Shock	MIL-STD-202F, Method 107G Test Condition B3 (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202F, Method 201A (10-55 Hz)
Humidty	MIL-STD-202, Method 106, High Humidity (90-98%RH), Heat (65°C)
Salt Spray	MIL-STD-202F, Method 101D, Test Condition B

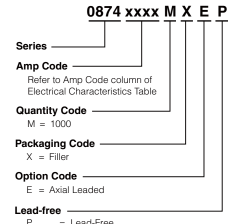
#### **Dimensions**





All dimensions in mm

#### **Part Numbering System**



P = Lead-Free Others = Special Options

Please call Littelfuse for detail

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width				
874 Series								
Bulk	Bulk	1000	MXE	N/A				
Tape and Reel	EIA 296	1000	MRET1	T1 = 52mm (2.062")				



### **875 Series Fuse**, Lead-free 3.6 x 10 mm, Slo-Blo® Fuse





Agency	Agency File Number	Ampere Range			
c(UL)us	E10480	0.100A - 10 A			

#### **Description**

Single Pigtail Axial Lead 3.6x10mm, Slo-Blo Fuse

#### **Features**

- Designed to UL/CSA 248 Standard
- Slo-Blo, ceramic body fuse in a compact package
- Single Pigtail Axial Lead format
- Pb-free, RoHS Compliant
- Available in ratings of 0.10 to 10 Amperes

#### **Applications**

This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

#### **Electrical Characteristics**

% of Ampere Rating	OpeningTime
100%	4 hours, Minimum
200%	60 seconds, Maximum

#### **Electrical Characteristics**

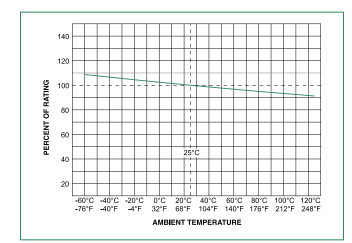
Amp Code	Ampere Rating (A)	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting l²t (A² sec)	Agency Approvals
.100	0.100	250		2.900	0.0054	Х
.125	0.125	250		1.850	0.0072	X
.200	0.200	250		0.920	0.0165	X
.250	0.250	250		0.6575	0.038	Х
.300	0.300	250		0.435	0.043	Х
.400	0.400	250		0.321	0.136	Х
.500	0.500	250		0.256	0.288	Х
.600	0.600	250		0.151	0.611	Х
.800	0.800	250		0.116	0.919	Х
001.	1.00	250		0.095	1.503	Х
01.5	1.50	250	50A @ 250 VAC	0.0519	4.33	Х
01.6	1.60	250		0.0476	5.08	Х
002.	2.00	250		0.02887	8.45	Х
02.5	2.50	250		0.02246	17.85	Х
003.	3.00	250		0.0171	24.50	Х
004.	4.00	250		0.0135	42.45	Х
005.	5.00	250		0.00954	60.90	Х
006.	6.00	250		0.00891	72.30	Х
007.	7.00	250		0.008	106.80	Х
008.	8.00	250		0.0077	134.59	Х
010.	10.00	250		0.00675	208.00	Х

Notes:

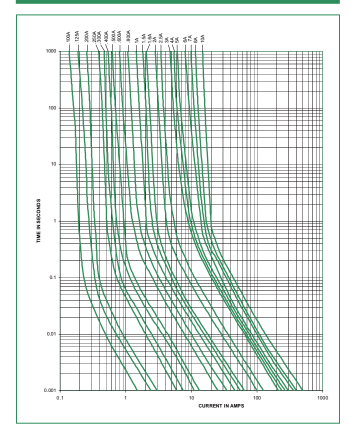
Cold resistance measured at less than 10% of rated current at 23°C.

Specifications are subject to change without notice.

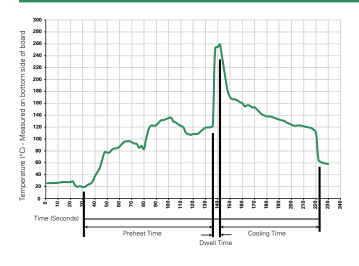




#### **Average Time Current Curves**



#### Soldering Parameters - Wave Soldering



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

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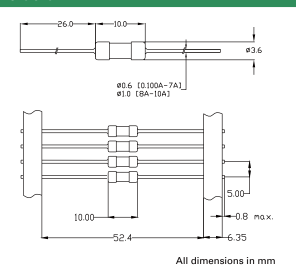
Note: These devices are not recommended for IR or Convection Reflow process.



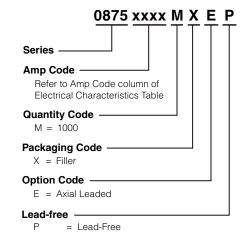
Materials	Body: Ceramic Cap: Nickel Plated Brass Tin Plated Copper
Terminal Strength MIL-STD-202F Method 211A, Test Condition A	
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A
Product Marketing	Body: Brand Logo, Current Rating Characteristic "T", Agency approval marks
Packaging	Bulk (1000 pcs/pkg) Tape & Reel (1000 pcs/reel)

Operating Temperature	-55°C to 125°C
Thermal Shock	MIL-STD-202F, Method 107G Test Condition B3 (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202F, Method 201A (10-55 Hz)
Humidty	MIL-STD-202, Method 106, High Humidity (90-98%RH), Heat (65°C)
Salt Spray	MIL-STD-202F, Method 101D, Test Condition B

#### **Dimensions**



#### **Part Numbering System**



Others = Special Options

Please call Littelfuse for detail

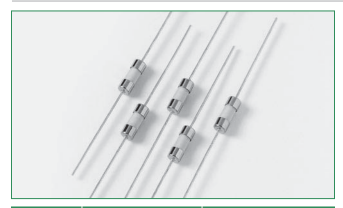
Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
875 Series				
Bulk	Bulk	1000	MXE	N/A
Tape and Reel	EIA 296	1000	MRET1	T1 = 52mm (2.062")



### **876 Series Fuse,** Lead-free 3.6 x 10 mm, Fast-Acting Fuse







Agency	Agency File Number	Ampere Range	
VDE	40022494	0.125 – 0.630A 1.6 – 5A	
c <b>FL</b> °us	E10480	0.125 – 5A	

#### **Description**

Single Pigtail Axial Lead 3.6 x 10mm Fast-Acting Fuse

#### **Features**

- Designed to meet IEC 60127-3 Standard Sheet 3
- Fast-Acting, ceramic body fuse in a compact package
- Single Pigtail Axial Lead format
- Pb-free, RoHS compliant
- Available in ratings of .125 to 5 Amperes

#### **Applications**

This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

#### **Electrical Characteristics**

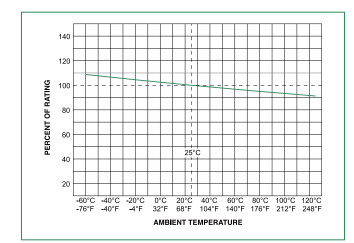
% of Ampere Rating	Opening Time	
150%	60 minutes, Minimum	
210%	30 minutes, Maximum	
275%	10 ms., Min.; 3 sec. Max.	
400%	3 ms., Min.; 300 ms. Max.	
1000%	20 ms. Max.	

#### **Electrical Characteristics**

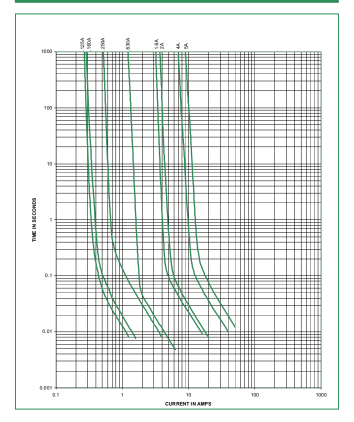
	Ampere	Ampere Volta	re Voltage Interi	Interrupting	Nominal Nominal Cold	Nominal	Nominal	Nominal Power	Agency Approvals	
Amp Code	Rating (A)	Rating (V)	Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	Voltage Drop (mV)	Dissipation (mW)	VDE	c <b>M</b> °us	
.125	0.125	250	35A @ 250 V AC	1.066	0.020	168	60	X	X	
.160	0.160	250	35A @ 250 V AC	1.000	0.028	183	92	Х	х	
.250	0.250	250	35A @ 250 V AC	0.573	0.110	87	62	X	Х	
.630	0.630	250	35A @ 250 V AC	0.131	0.170	102	221	Х	х	
01.6	1.6	250	35A @ 250 V AC	0.0388	1.8	70	382	X	X	
002.	2.0	250	35A @ 250 V AC	0.0329	2.51	70	470	Х	Х	
004.	4.0	250	40A @ 250 V AC	0.0149	14.64	70	985	X	Х	
005.	5.0	250	50A @ 250 V AC	0.0111	26.85	66	1200	Х	х	

Cold resistance measured at less than 10% of rated current at 23°C.

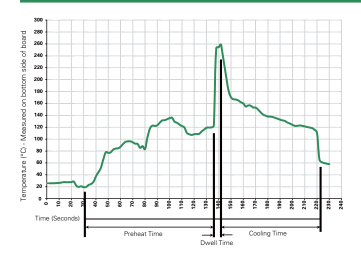




#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

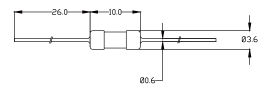
Note: These devices are not recommended for IR or **Convection Reflow process.** 

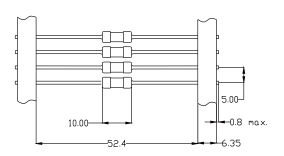


Materials	Body: Ceramic Cap: Nickel Plated Brass Tin Plated Copper
Terminal Strength MIL-STD-202F Method 211A, Test Condition A	
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A
Product Marketing	Body: Brand Logo, Current Rating Characteristic "F", Agency approval marks
Packaging	Bulk (1000 pcs/pkg) Tape & Reel (1000 pcs/reel)

Operating Temperature	-55°C to 125°C
Thermal Shock	MIL-STD-202F, Method 107G Test Condition B3 (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202F, Method 201A (10-55 Hz)
Humidty	MIL-STD-202, Method 106, High Humidity (90-98%RH), Heat (65°C)
Salt Spray	MIL-STD-202F, Method 101D, Test Condition B

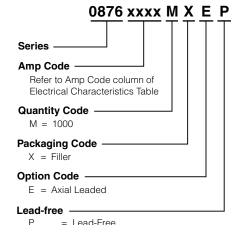
#### **Dimensions**





All dimensions in mm

#### **Part Numbering System**



P = Lead-Free
Others = Special Options

Please call Littelfuse for detail

Packaging Option	Packaging Option Packaging Specification		Quantity & Packaging Code	Taping Width	
876 Series					
Bulk	Bulk Bulk		MXE	N/A	
Tape and Reel	Tape and Reel EIA 296		MRET1	T1 = 52mm ( 2.062")	



### **877 Series Fuse,** Lead-free 3.6 x 10 mm, Slo-Blo® Fuse







Agency	Agency File Number	Ampere Range		
VDE	40023242	2A – 6.3A		
c <b>FU</b> °us	E10480	2A – 6.3A		

#### **Description**

Single Pigtail Axial Lead 3.6x10mm, Slo-Blo Fuse

#### **Features**

- Designed to meet IEC 60127-3 Standard Sheet 4
- Slo-Blo, ceramic body fuse in a compact package
- Single Pigtail Axial Lead format
- Pb-free, RoHS compliant
- Available in ratings of 2 to 6.3 Amperes

#### **Applications**

This space saving fuse is ideally suited for lighting, power supply, and adapter applications.

#### **Electrical Characteristics**

% of Ampere Rating	OpeningTime
150%	60 minutes, Minimum
210%	2 minutes, Maximum
275%	400 ms., Min.; 10 sec. Max.
400%	150 ms., Min.; 3 sec. Max.
1000%	20 ms. Min.; 150 ms. Max.

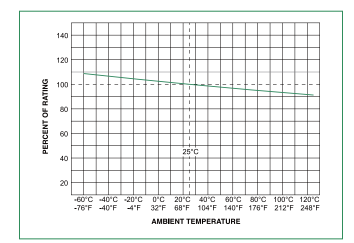
#### **Electrical Characteristics**

	Ampere		Interrupting	Nominal Cold	Nominal	Nominal	Nominal Power	Agency A	Approvals
Amp Code	Rating (A)	Rating (V)	Rating Resistan	Resistance (Ohms)	1 141 ( 44 640)	Voltage Drop (mV)	Dissipation (mW)	VDE	c <b>71</b> 2°us
002.	2.0	250	35A @ 250 V AC	0.035	24.6	82	450	Х	х
3.15	3.15	250	35A @ 250 V AC	0.020	67.6	76	690	×	×
004.	4.0	250	40A @ 250 V AC	0.0167	143.4	74	926	×	X
06.3	6.3	250	63A @ 250 V AC	0.0087	190	60	1130	X	X

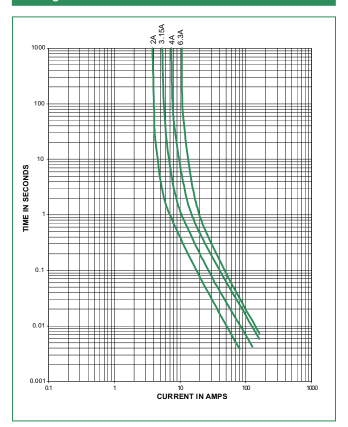
Notes:

1. Cold resistance measured at less than 10% of rated current at 23°C.

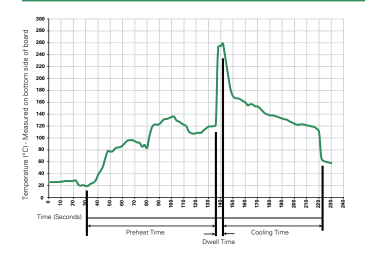




#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature:  $350^{\circ}$  C +/-  $5^{\circ}$ C Heating Time: 5 seconds max.

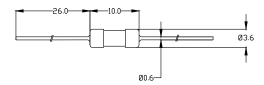
Note: These devices are not recommended for IR or Convection Reflow process.

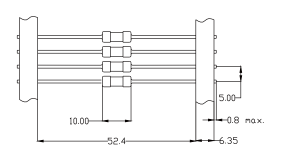


Materials	Body: Ceramic Cap: Nickel Plated Brass Tin Plated Copper		
Terminal Strength	MIL-STD-202F Method 211A, Test Condition A		
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A		
Product Marketing	Body: Brand Logo, Current Rating Characteristic "T", Agency approval marks		
Packaging	Bulk (1000 pcs/pkg) Tape & Reel (1000 pcs/reel)		

Operating Temperature	-55°C to 125°C
Thermal Shock	MIL-STD-202F, Method 107G Test Condition B3 (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202F, Method 201A (10-55 Hz)
Humidty	MIL-STD-202, Method 106, High Humidity (90-98%RH), Heat (65°C)
Salt Spray	MIL-STD-202F, Method 101D, Test Condition B

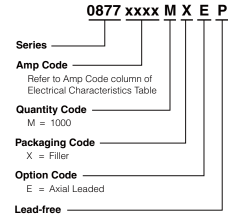
#### **Dimensions**





All dimensions in mm

#### **Part Numbering System**



P = Lead-Free Others = Special Options

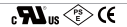
Please call Littelfuse for detail

Packaging Option	Packaging Option Packaging Specification		Quantity & Packaging Code	Taping Width	
877 Series					
Bulk	Bulk Bulk		MXE	N/A	
Tape and Reel	Tape and Reel EIA 296		MRET1	T1 = 52mm (2.062")	





### 208 Series Lead-Free 2AG, Fast-Acting Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
c <b>SU</b> °us	E10480	125mA - 10A
PS E	NBK200405-E10480 C/D NBK060405-E10480 E/F	1A - 5A 6A - 10A
Œ		125mA - 10A

#### Description

Littelfuse 208 Series (2AG) 350V Fast-Acting Fuses are available in cartridge form or with axial leads. This series provides the same performance characteristics as its 3AG counterpart, while occupying one-third the space. Sleeved fuses are available.

#### **Features**

- In accordance with Underwriter's Laboratories Standard UL 248-14
- Fuses are boardwashable in most solvents
- Available in cartridge and axial lead form and with various lead forming dimensions
- RoHS compliant and Lead-free

#### **Applications**

Electrical ballasts used in fluorescent lighting and other applications

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

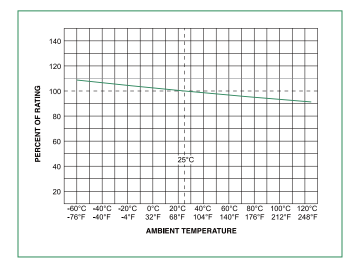
% of Ampere Rating	Opening Time
100%	4 Hours, <b>Min</b> .
135%	1 Hour, <b>Max.</b>
200%	1 Second, <b>Max</b> .

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

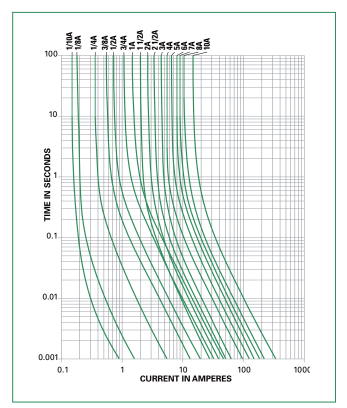
	Vo	Voltage	Voltage Interrupting	Nominal Cold	Nominal	Agency Approvals		
Amp Code	Amp Rating	aung   Rating   Rating   Nes	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	c <b>'AL</b> 'us	PS E	Œ	
.125	0.125	350		3.900	0.00286	×		×
.250	0.250	350		1.150	0.0300	×		×
.375	0.375	350		0.395	0.171	х		X
.500	0.500	350		0.265	0.365	x		x
.750	0.750	350		0.152	1.050	X		X
001.	1.0	350		0.103	2.220	x	x	x
01.5	1.5	350		0.0712	0.800	x	X	X
002.	2.0	350		0.0497	1.50	x	x	x
02.5	2.5	350	100A @ 350V AC	0.0372	2.68	x	X	x
003.	3.0	350	0007710	0.0317	4.62	x	x	x
03.5	3.5	350		0.0265	6.70	x	X	x
004.	4	350		0.0240	9.40	x	x	x
005.	5	350		0.0186	17.00	x	x	x
006.	6	350		0.0154	22.10	x	x	x
007.	7	350		0.0130	40	х	x	×
008.	8	350		0.0107	56	х	x	x
010.	10	350		0.0075	116	х	X	X

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#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

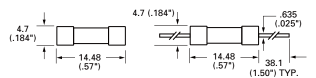


Materials	Body: Glass Cap: Nickel-plated brass Leads: Tin-plated Copper		
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A		
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A		
Product Marking	Cap1 : Brand logo, current and voltage ratings Cap2 : Series and agency approval marks		

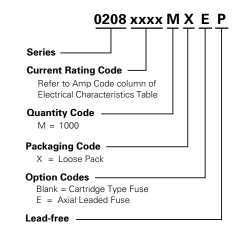
Operating Temperature:	−55°C to 125°C.
Thermal Shock:	MIL-STD-202G, Method 107G, Test Condition B (5 Cycles -65°C to +125°C).
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A: High RH (95%) and elevated temp (40°C) for 240 hours
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

#### **Dimensions**

#### **208** 000P **Series 208** 000EP **Series**



#### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
208 Series				
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A
Reel and Tape	EIA 296-E	1500	DRT1	T1=52mm (2.062")

209 Series



### RoHS PO

### 209 Series Lead-Free 2AG, Slo-Blo® (Time-Lag) Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
c <b>FU</b> °us	E10480	250mA - 1A
PS	NBK210405-E10480 G/H	1A
Œ		250mA - 1A

#### **Description**

Littelfuse 209 Series (2AG) 350V, Time-Lag (Slo-Blo®) Fuses are available in cartridge form or with axial leads. This series provides the same performance characteristics as its 3AG counterpart, while occupying one-third the space. Sleeved fuses are available.

#### **Features**

- In accordance with Underwriter's Laboratories Standard UL 248-14
- Fuses are boardwashable in most solvents
- Available in cartridge and axial lead form and with various forming dimensions
- RoHS compliant and Lead-free

#### **Applications**

• Electronic Lighting Ballasts

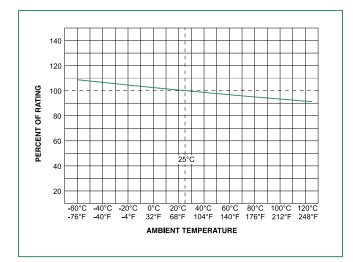
#### **Electrical Characteristics for Series**

% of Ampere Rating	Opening Time
100%	4 Hours, <b>Min</b> .
135%	1 Hour, <b>Max.</b>
200%	3 Sec. <b>Min.</b> ; 20 Sec. <b>Max.</b>

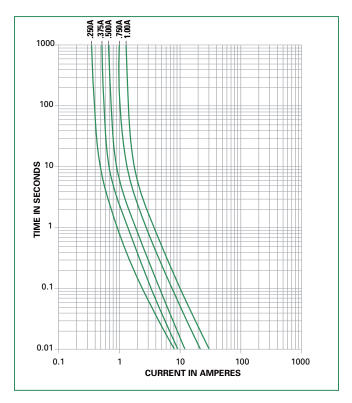
#### **Electrical Characteristic Specifications by Item**

•	Ampere	Voltage		Nominal Cold Nominal		А	gency Approva	ls
Amp Code	Rating (A)	Rating (V)	e l Bating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	c <b>71</b> 2 us	PS E	Œ
.250	0.25	350		2.410	0.216	х		Х
.375	0.375	350		1.170	0.580	×		X
.500	0.5	350		0.688	1.160	х		х
.600	0.6	350	100A @ 350Vac	0.477	1.750	х		х
.750	0.75	350	330 vac	0.340	2.950	×		х
.800	0.8	350		0.304	3.450	х		х
001.	1	350		0.210	5.640	Х	Х	х

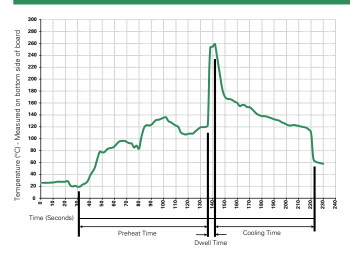




#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

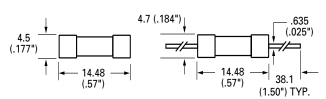


Materials	Body : Glass Cap : Nickel-plated brass	
	Leads: Tin-plated Copper	
Terminal Strength	MIL-STD-202G, Method 211A,	
lemmai Strength	Test Condition A	
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A	
	Cap1 : Brand logo, current and voltage	
Product Marking	ratings	
	Cap2: Series and agency approval marks	

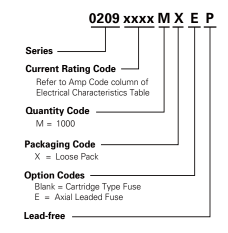
Operating Temperature:	−55°C to 125°C.
Thermal Shock:	MIL-STD-202G, Method 107G, Test Condition B (5 Cycles -65°C to +125°C).
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A: High RH (95%) and elevated temp (40°C) for 240 hours
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

#### **Dimensions**

### **209** 000P **Series 209** 000EP **Series**



#### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
209 Series				
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A
Reel and Tape	EIA 296-E	1500	DRT1	T1=52mm (2.062")



### RoHS (Po)

### 224/225 Series Lead-Free 2AG, Fast-Acting













#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(I)	E10480	100mA - 3.5A
71	E10480	4A - 10A
<b>(</b>	LR 29862	100mA - 10A
PSE	NBK200405-E10480 NBK060405-E10480	Cartridge: 1A - 10A Pigtail: 1A - 10A
Œ		100mA - 10A

#### **Description**

The 2AG Fast-Acting Fuses are available in cartridge form or with axial leads. 2AG Fuses provide the same performance characteristics as their 3AG counterpart, while occupying one-third the space. Sleeved fuses are available.

#### **Features**

- In accordance with underwriter's Laboratories Standard UL 248-14
- Fuses are boardwashable in most solvents
- Available in cartridge and axial lead form and with various forming dimensions
- RoHS compliant and Lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

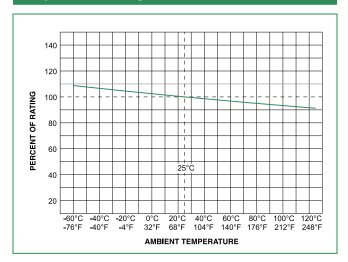
% of Ampere Rating	Opening Time
100%	4 hours, Minimum
135%	1 hour, Maximum
200%	1 sec., Maximum

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

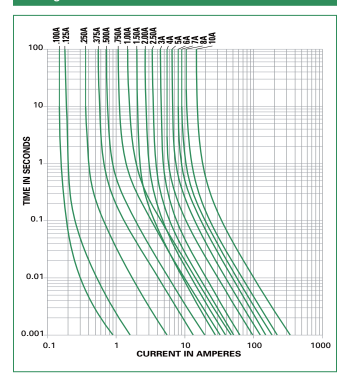
	Ampere	Voltage		Nominal Nominal			Age	ency Appro	vals	
Amp Code	Rating (A)	Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	(J)	<i>9</i> 1	<b>⊕</b> ®	PS	Œ
.100	.1	250		6.1500	0.00075	X		Х		X
.125	0.125	250		3.9000	0.00286	X		X		X
.250	0.25	250	35A@250Vac	1.1500	0.0300	X		Х		X
.375	0.375	250	10KA@125Vac	0.3950	0.171	X		Х		X
.500	0.5	250	10KA@125Vdc	0.2650	0.365	X		Х		X
.750	0.75	250	10KA@125V0C	0.1520	1.050	X		X		X
001.	1	250		0.1027	2.220	X		Х	X	X
01.5	1.5	250		0.0712	0.800	X		X	X	X
002.	2	250	100A@250Vac	0.0497	1.500	X		Х	X	X
02.5	2.5	250	100A@250Vac 10KA@125Vac	0.0372	2.680	X		Х	X	X
003.	3	250	10KA@125Vac 10KA@125Vdc	0.0317	4.620	X		Х	X	X
03.5	3.5	250	TUNA@125VUC	0.0265	6.700	X		X	X	X
004.	4	125	100A@250Vac	0.0240	9.400		X	X	X	X
005.	5	125	500A@125Vac	0.0186	17.0		X	X	X	X
005.	5	250	500A@125VaC	0.0186	17.0		X	X		X
006.	6	125		0.0154	22.1		Х	Х	Х	Х
007.	7	125	500A@125Vac	0.0130	40.0		X	Х	X	X
008.	8	125	000A@125VaC	0.0107	56.0		Х	Х	Х	Х
010.	10	125		0.0075	116.0		X	X	X	Х

<sup>\* 10</sup>A with 500A @ 125 Vdc internal breaking capacity testing.

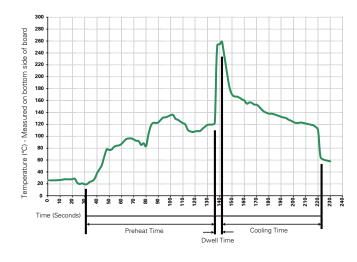




#### **Average Time Current Curves**



### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.



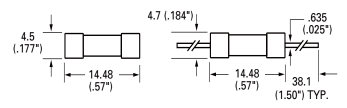
Materials	Body: Glass Cap: Nickel-plated brass Leads: Tin-plated Copper
Terminal Strength	MIL-STD-202F Method 211A, Test Condition A
Solderability	Reference IEC 6012/Second Edition 2003-01 Annex A
Product Marking	Cap1: Brand logo, current and Voltage Ratings Cap2: Series and Agency approval Mark

Operating Temperature:	−55°C to +125°C
Thermal Shock:	MIL-STD-202F, Method 107G, Test Condition B (5 Cycles -65°C to +125°C).
Vibration	MIL-STD-202F, Method 201A
Humidity	MIL-STD-202F Method 103B, Test Condition A: High RH (95%) and elevated temp (40°C) for 240 hours
Salt Spray	MIL-STD-202F Method 101D, Test Condition B

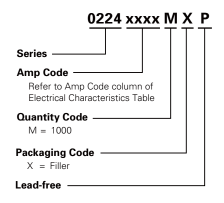
#### **Dimensions**

### 225 000P Series

### **224** 000P Series



#### **Part Numbering System**



### Axial Lead & Cartridge Fuses 2AG > Fast Acting > 224/225 Series



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
4 Series				
Bulk	N/A	5	VX	N/A
Bulk	N/A	5	VXU	N/A
Bulk	N/A	100	HX	N/A
Bulk	N/A	100	HXU	N/A
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MX250U	N/A
Bulk	N/A	1000	MXF16	N/A
Bulk	N/A	1000	MXF23	N/A
Bulk	N/A	1000	MXU	N/A
Reel and Tape	EIA 296-E	1500	DRT1	T1=52mm (2.062")
Reel and Tape	EIA 296-E	1500	DRT1U	T1=52mm (2.062")
Reel and Tape	EIA 296-E	1500	DRT2	T2=63mm (2.500")
Reel and Tape	EIA 296-E	1500	DRT3	T3=73mm (2.874")
Reel and Tape	EIA 296-E	2500	ERT1	T1=52mm (2.062")
Reel and Tape	EIA 296-E	2500	ERT2	T2=63mm (2.500")
Reel and Tape	EIA 296-E	2500	ERT3	T3=73mm (2.874")
Bulk	N/A	1000	MX50LE	N/A
25 Series				
Bulk	N/A	5	VX	N/A
Bulk	N/A	5	VXU	N/A
Bulk	N/A	100	HX	N/A
Bulk	N/A	100	HXU	N/A
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXU	N/A





### 229/230 Series Lead-Free 2AG, Slo-Blo® Fuse and Indicating Slo-Blo® Fuse

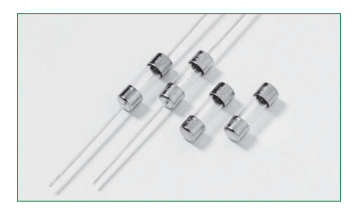












#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(UL)	E10480	250mA - 3.5A
<b>(</b>	LR 29862	250mA - 7A
<b>71</b>	E10480	4A - 7A
PS	NBK210405 - E10480D/F/G/H	1A - 7A
Œ		250mA - 7A

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

% of Ampere Rating	Opening Time				
100%	4 hours, Minimum				
135%	1 hour, Maximum				
2000/	3 sec.onds, Maximum				
200%	20 seconds, Maximum				

#### **Description**

The 2AG Slo-Blo® Fuses are available in cartridge form or with axial leads. 2AG Fuses provide the same performance characteristics as their 3AG counterpart, while occupying one-third the space.

The fuse catalog number with the suffix "S" instantly identifies itself upon opening by showing a discoloration of its glass body. Guesswork and time consuming circuit testing are eliminated. This unique design offers the same quality performance characteristics as the standard 2AG Slo-Blo® fuse design. When ordering the 2AG Indicating Slo-Blo® Fuse, an 'S' is required after the catalog number.

#### **Features**

- In accordance with UL Standard 248-14
- Fuses are boradwashable in most solvents
- RoHS compliant and Lead-free
- Available in cartridge and axial lead form and with various lead forming dimensions
- Sleeved fuses are available

#### **Applications**

- Standard 229/230 series meets the demanding requirements of the Telecom Industry.
- These fuses combine conventional overcurrent protection with ability to withstand high current, short duration pulses which complies to short circuit requirements of UL 1459 for Telecom equipments.

## Axial Lead & Cartridge Fuses 2AG > Time Lag > 229/230 Series



### **Electrical Characteristic Specification by Item**

	Ampere	Voltage		Nominal Cold	Nominal		Agency Approvals				
Amp Code	Rating (A)	Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	(I)	<i>91</i>	PS	<b>⊕</b> .	Œ	
.250	0.25	250		2.4300	0.216	Х			Х	Х	
.350	0.35	250		1.3100	0.490	X			X	Х	
.375	0.375	250	35A@250Vac	1.1685	0.580	X			X	X	
.500	0.5	250	10KA@125Vac	0.6935	1.16	Х			X	Х	
.600	0.6	250	10KA@125Vdc	0.4805	1.75	X			X	Х	
.750	0.75	250	80A@310Vac	0.3430	2.95	X			X	Х	
.800	0.8	250		0.3060	3.45	X			X	X	
001.	1	250		0.2120	5.64	X		X	X	Х	
1.25	1.25	250		0.1460	9.80	X		X	X	X	
01.5	1.5	250	100A@250Vac	0.1077	15.0	X		X	X	Х	
002.	2	250	10KA@125Vac	0.0698	30.0	X		X	X	X	
2.25	2.25	250	10KA@125Vdc 80A@310Vac	0.0567	39.0	X		X	X	Х	
02.5	2.5	250	80A@310VaC	0.0502	50.0	X		X	X	X	
003.	3	250		0.0383	77.0	X		X	X	Х	
03.5	3.5	250	100A@250Vac 10KA@125Vac 10KA@125Vdc	0.0312	110.0	X		x	X	Х	
004.	4	125		0.0258	148.0		х	х	Х	Х	
005.	5	125	400A@125Vac	0.0186	267		Х	Х	Х	Х	
006.	6	125	400A@125Vdc	0.0141	380		Х	Х	Х	Х	
007.	7	125		0.0116	464		Х	Х	Х	Х	



# Axial Lead & Cartridge Fuses 2AG > Time Lag > 229/230 Series

#### **Description**

Standard 229 and 230 Series Slo-Blo fuses meet the demanding requirements of the Telecom industry. These fuses combine conventional overcurrent protection with the ability to withstand high current, short duration pulses. These fuses comply with the short circuit requirements of UL 1459 for telephone equipment. Insulating sleeve option available.

#### **Features**

In accordance with underwriter's Laboratories Standard UL 248-14.

Fuses are boardwashable in most solvents.

Available in cartridge and axial lead from and with various lead forming dimensions.

RoHS compliant and lead-free.

Available in ratings from 250mA to 1.25A.

#### **Applications**

Used for the telecom industry.

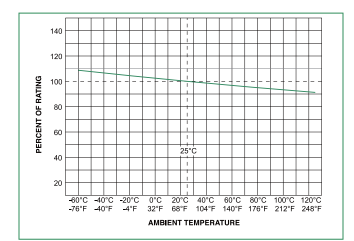
#### **Surge Withstand Specifications**

**Peak Withstand Current(Ip):** These fuses will withstand 50 repetitions of a double exponential impulse wave having peak currents(Ip) and peak voltages as listed.

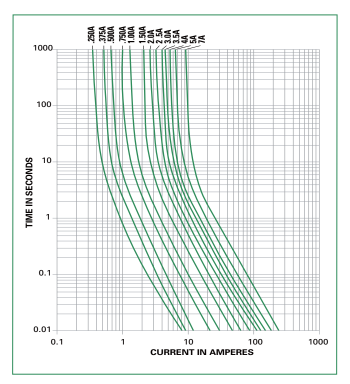
Amp Code	Ampere Rating (A)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A² sec)	10 x 160 μs 1500V	10 x 560 μs 800V	10 x 1000 μs 1000V
.250	0.25		2.4300	0.216	23.0A	16.6A	12.4A
.350	0.35	60A@600Vac	1.3100	0.490	34.0A	25.8A	19.3A
.375	0.375		1.1685	0.580	40.0A	25.4A	19.0A
.500	0.5		0.6935	1.16	60.0A	37.7A	28.2A
.600	0.6	40A@600Vac 7A@600Vac	0.4805	1.75	71.0A	47.2A	35.3A
.750	0.75	2.2A@600Vac	0.3430	2.95	91.0A	65.5A	49.0A
.800	0.8	2.2A@000Vac	0.3060	3.45	104.0A	68.9A	51.6A
001.	1		0.2120	5.64	130A	88.6A	66.3A
1.25	1.25*		0.1460	9.80	162.0A	118.1A	100.0A

<sup>\* 500</sup>A peak, 2500V, 2 x 10 microseconds, 20 repetitions

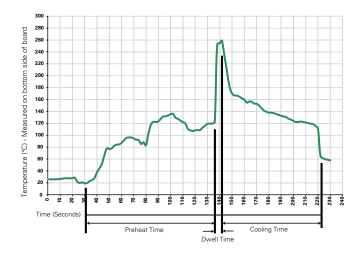




#### **Average Time Current Curves**



### Soldering Parameters - Wave Soldering



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.



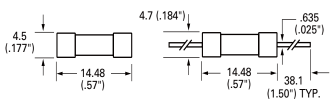
Materials	Body: Glass Cap: Nickel-plated brass Leads: Tin-plated Copper			
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A			
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A			
Product Marking	Cap1: Brand logo, current and voltage ratings Cap2: Series and agency approval marks			

Operating Temperature	−55°C to +125°C	
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles - -65°C to 125°C)	
Vibration	MIL-STD-202G, Method 201A	
Humidity	MIL-STD-202G, Method 103B, Test Condition A: High RH (95%) and Elevated temperature(40°C) for 240 hours	
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B	

#### **Dimensions**

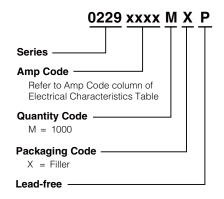
#### **229** 000P **Series**

### 230 000P Series



Axial Lead Material: Solder coated Copper.

#### **Part Numbering System**



## Axial Lead & Cartridge Fuses 2AG > Time Lag > 229/230 Series



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
229 Series				
Bulk	N/A	5	VX	N/A
Bulk	N/A	5	VXS	N/A
Bulk	N/A	100	HX	N/A
Bulk	N/A	100	HXS	N/A
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXS	N/A
30 Series				
Bulk	N/A	5	VX	N/A
Bulk	N/A	5	VXS	N/A
Bulk	N/A	100	HX	N/A
Bulk	N/A	100	HXS	N/A
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A
Bulk	N/A	1000	MXF1	N/A
Bulk	N/A	1000	MXF16	N/A
Bulk	N/A	1000	MXF16O	N/A
Bulk	N/A	1000	MXF17	N/A
Bulk	N/A	1000	MXF17O	N/A
Bulk	N/A	1000	MXF23	N/A
Bulk	N/A	1000	MXF23O	N/A
Bulk	N/A	1000	MXF32	N/A
Bulk	N/A	1000	MXO	N/A
Bulk	N/A	1000	MXS	N/A
Reel and Tape	EIA 296-E	1500	DRT2	T2=63mm (2.500")
Reel and Tape	EIA 296-E	1500	DRT2S	T2=63mm (2.500")
Reel and Tape	EIA 296-E	1500	DRT4	N/A
Reel and Tape	EIA 296-E	2500	ERT2	T2=63mm (2.500")
Reel and Tape	EIA 296-E	2500	ERT2S	T2=63mm (2.500")
Reel and Tape	EIA 296-E	1000	MRT1E	T1=52mm (2.062")
Reel and Tape	EIA 296-E	1500	DAT1	T1=52mm (2.062")
Reel and Tape	EIA 296-E	1500	DAT10	T1=52mm (2.062")
Reel and Tape	EIA 296-E	1500	DRT1	T1=52mm (2.062")
Reel and Tape	EIA 296-E	1500	DRT1S	T1=52mm (2.062")
Reel and Tape	EIA 296-E	1500	DRT1SS	T1=52mm (2.062")
Reel and Tape	EIA 296-E	1500	DRT3	T3=73mm (2.874")
Reel and Tape	EIA 296-E	1500	DRT3S	T3=73mm (2.874")
Reel and Tape	EIA 296-E	2500	ERT1	T1=52mm (2.062")
Reel and Tape	EIA 296-E	2500	ERT1S	T1=52mm (2.062")
Reel and Tape	EIA 296-E	2500	ERT3	T3=73mm (2.874")
Reel and Tape	EIA 296-E	2500	ERT3S	T3=73mm (2.874")

217 Series



#### RoHS PO

## 217 Series, 5 x 20 mm, Fast-acting Fuse















#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PS	Cartridge Certificates: NBK120802-E10480 A&C Leaded Certificates: NBK120802-E10480 B&D	1A – 5A 6.3A – 15A 1A – 5A 6.3A – 15A
<b>@</b>	Certificates: 2002010207007600 2002010207007599	32mA – 800mA 1A – 6.3A
<b>®</b>	Certificates: SU05001-3004 SU05001-2005 SU05001-2006 SU05001-2007	32mA – 40mA 50mA – 315mA 400mA – 6.3A 8A & 10A
<b>N</b>	E10480 JDYX2	32mA - 6.3A
<b>(</b> )	File: 029862 Acc. Class: LR1422-30	9211A 0.9A
$\nabla$	License: KM41462	400mA – 6.3A
$\bigcirc$	File: 948103, 915516, 304518 & 304555	32mA – 6.3A
	License: 40014645	32mA – 6.3A, 8A*, 10A*
VDE	License: 40016647	15A*
€		32mA – 15A

<sup>\*</sup>Approval for cartridge versions only

#### **Description**

5x20mm fast-acting glass body cartridge fuse designed to IEC specification.

#### **Features**

- Designed to International (IEC) Standards for use globally
- Meets the IEC 60127-2, Sheet 2
- specification for fastacting fuses
- Available in cartridge and axial lead form
- RoHS compliant and lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	Opening Time				
	32mA-100mA	60 minutes, Minimum				
150%	125mA-6.3A	60 minutes, Minimum				
	8A-15A	30 minutes, Minimum				
	32mA-100mA	30 minutes, Maximum				
210%	125mA-6.3A	30 minutes, Maximum				
	8A-15A	30 minutes, Maximum				
	32mA-100mA	0.01 sec., Min.; .5 sec. Max.				
275%	125mA-6.3A	0.05 sec., Min.; 2 sec. Max.				
	8A-15A	0.05 sec., Min.; 2 sec. Max.				
	32mA-100mA	.003 sec., Min.; 0.1 sec Max.				
400%	125mA-6.3A	.01 sec., Min.; 0.3 sec. Max.				
	8A-15A	.01 sec., Min.; 0.4 sec. Max.				
	32mA-100mA	.02 second, Maximum				
1000%	125mA-6.3A	.02 second, Maximum				
	8A-15A	.04 second, Maximum				

## Axial Lead & Cartridge Fuses 5×20 mm > Fast-Acting > 217 Series

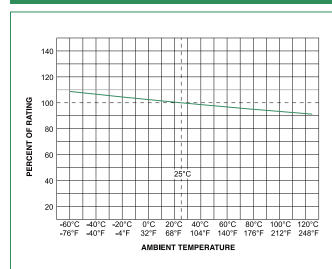


#### **Electrical Characteristic Specifications by Item**

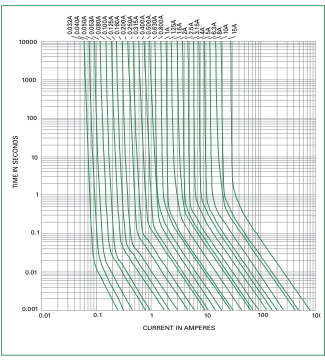
							Agency Approvals									
Amp Code	Amp Rating (A)	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A² sec)	Voltage Drop at Rated Current (mV)	Power Dissipation At Rated Current (W)	Þ	<b>@</b>	<b>₽S</b> E	<i>91</i>	<b>(</b>	(2)	Œ	Ď¥E	\\$
.032	0.032	250		262.2000	0.00006	10000	1.6	x	×		×	X	×	×	×	
.040	0.04	250		183.1500	0.00008	8000	1.6	х	х		х	×	x	X	x	
.050	0.05	250		15.2000	0.00019	7000	1.6	х	х		x	×	x	X	x	
.063	0.063	250		10.4500	0.00056	5000	1.6	x	х		×	x	×	х	×	
.080	0.08	250		7.8900	0.00083	4000	1.6	x	х		×	×	×	х	×	
.100	0.1	250		5.6965	0.00450	3500	1.6	x	х		×	x	×	х	×	
.125	0.125	250		3.8200	0.00478	2000	1.6	х	х		x	×	x	х	×	
.160	0.16	250		2.5250	0.01000	2000	1.6	x	×		×	x	×	×	x	
.200	0.2	250		1.7000	0.02000	1700	1.6	x	х		x	х	х	х	x	
.250	0.25	250		1.2325	0.04000	1400	1.6	x	х		×	x	х	х	x	
.315	0.315	250	35A@250Vac	0.8800	0.11000	1300	1.6	x	х		x	×	x	х	x	
.400	0.4	250		0.2770	0.12500	1200	1.6	×	x		x	x	x	х	x	×
.500	0.5	250		0.2065	0.21500	1000	1.6	×	x		x	X	x	х	x	×
.630	0.63	250		0.1900	0.41000	650	1.6	х	х		x	×	x	х	×	x
.800	0.8	250		0.1203	0.85000	240	1.6	х	х		X	×	X	х	×	×
001.	1	250		0.0964	1.04500	200	1.6	×	х	×	х	x	х	х	x	×
1.25	1.25	250		0.0701	2.23000	200	1.6	×	x	×	х	x	х	х	x	×
01.6	1.6	250		0.0528	4.61500	190	1.6	×	x	×	x	×	x	х	×	×
002.	2	250		0.0416	5.73000	170	1.6	×	x	×	X	x	X	х	×	×
02.5	2.5	250		0.0334	9.46000	170	1.6	×	×	×	x	×	X	x	x	×
3.15	3.15	250		0.0224	17.72000	150	2.5	x	×	×	×	×	×	×	×	×
004.	4	250	40A@250Vac	0.0165	29.16500	130	2.5	х	×	X	×	×	×	×	x	x
005.	5	250	50A@250Vac	0.0137	42.79500	130	2.5	×	×	×	х	×	х	×	Х	Х
06.3	6.3	250	63A@250Vac	0.0095	62.46500	130	2.5	х	х	×	х	×	х	х	х	Х
008.	8	250	80A@250Vac	0.0068	198.16000	130	4	х		×				х	x*	
010.	10	250	100A@250Vac	0.0063	217.63500	130	4	х		×				х	x*	
015.	15	250	150A@250Vac	0.0040	607.13500	130	4			×				х	x*	

<sup>\*</sup> Approval for cartidge versions only.

#### **Temperature Rerating Curve**

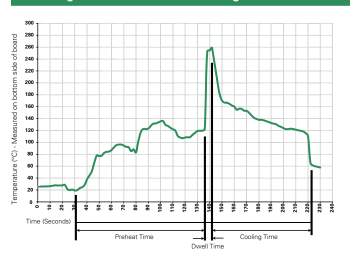


#### **Average Time Current Curves**





#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Product Characteristics**

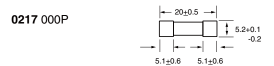
Material	Body: Glass Cap: Nickel-plated brass Leads: Tin-plated Copper
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A
Product Marking	Cap1: Brand logo, current and voltage ratings Cap2: Agency approval marks
Packaging	Available in Bulk (M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)

Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C to +125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A. high RH (95%) and elevated temperature (40°C) for 240 hours.
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

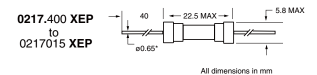
## Axial Lead & Cartridge Fuses 5×20 mm > Fast-Acting > 217 Series



#### **Dimensions**



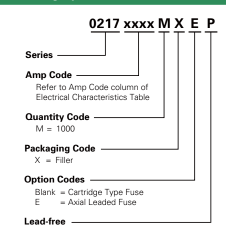




Notes

\* Ratings above 6.3A have 0.8 mm dia lead

#### **Part Numbering System**



Packaging							
Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width			
Bulk	N/A	1000	MX	N/A			
Bulk	N/A	1000	MXE	N/A			
Reel and Tape	EIA 296-E	1000	MRET1	T1=52mm (2.062")			







#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PS	Cartridge Certificates: NBK120802-E10480 A&C Leaded Certificates: NBK120802-E10480 B&D	1A – 5A 6.3A – 15A
(W)	Certificates: 2002010207007596	32mA – 6.3A
<b>®</b>	Certificates: SU05001-3005 SU05001-2008 SU05001-2009	32mA – 40mA 50mA – 800mA 1A – 10A
<b>N</b>	Recognised File: E10480 Guide: JDYX2	32mA – 16A
<b>(</b> )	File: 029862 Acc. Class: LR1422-30	32mA – 15A
$\nabla$	License: KM41462	80mA – 6.3A
$\bigcirc$	File: 9850004, 9843043, 811742, 304650, 416270	32mA – 6.3A
$\bigcirc^{V_E}$	License: 40013496	32mA – 10A
VDE	License: 40016604	15A*
Œ		32mA – 16A

<sup>\*</sup> Approval for Cartridge versions only

#### **Description**

5x20mm Time-Lag glass body cartridge fuse designed to IEC specification.

#### **Features**

- Designed to International (IEC) Standards for use globally
- Meets the IEC 60127-2, Sheet 3
- specification for Time-Lag fuses
- Available in cartridge and axial lead form
- RoHS compliant and lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

#### **Electrical Characteristics**

% of Ampere Rating	Ampere Rating	Opening Time				
	32mA-100mA	60 minutes, Minimum				
150%	125mA-6.3A	60 minutes, Minimum				
	8A-15A	30 minutes, Minimum				
	32mA-100mA	120 sec., Maximum				
210%	125mA-6.3A	120 sec., Maximum				
	8A-15A	120 sec., Maximum				
	32mA-100mA	200 ms., Min.; 10 sec. Max.				
275%	125mA-6.3A	600 ms., Min.; 10 sec. Max.				
	8A-15A	600 ms., Min.; 10 sec. Max.				
	32mA-100mA	40 ms., Min.; 3 sec. Max.				
400%	125mA-6.3A	150 ms., Min.; 3 sec. Max.				
	8A-15A	150 ms., Min.; 3 sec. Max.				
	32mA-100mA	10 ms., Min.; 300 ms. Max.				
1000%	125mA-6.3A	20 ms., Min.; 300 ms. Max.				
	8A-15A	20 ms., Min.; 300 ms. Max.				

## Axial Lead & Cartridge Fuses 5×20 mm > Time-Lag > 218 Series

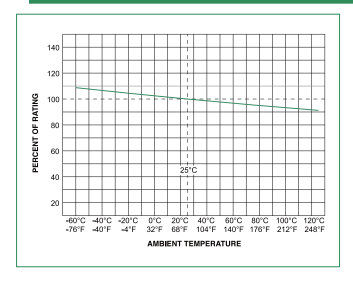


#### **Electrical Characteristics**

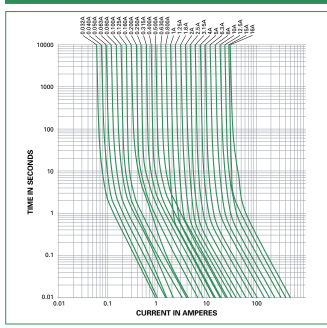
				Nominal Nominal				Agend	у Арр	rovals						
Amp Code	Amp Rating (A)	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A² sec)	Voltage Drop at Rated Current (mV)	Power Dissipation At Rated Current (W)	(T)	<b>(W</b> )	PS E	<i>91</i>	<b>(</b>	(2)	C€	<b>₽</b>	₩
.032	0.032	250		48.2580	0.01100	5000	1.6	×	х		×	x	x	x	×	
.040	0.04	250		31.8620	0.01100	4000	1.6	×	х		×	x	x	×	×	
.050	0.05	250		21.2920	0.01700	3500	1.6	×	х		×	x	x	×	×	
.063	0.063	250		14.2680	0.02800	3000	1.6	×	x		×	×	x	×	×	
.080	0.08	250		9.0700	0.07500	2500	1.6	x	×		×	×	×	×	×	×
.100	0.1	250		6.0180	0.07900	2000	1.6	×	x		×	×	x	×	×	x
.125	0.125	250		4.2000	0.1465	1900	1.6	×	х		×	х	x	x	×	X
.160	0.16	250		3.7000	0.14400	1500	1.6	×	×		×	×	x	×	×	x
.200	0.2	250		1.6000	0.3410	1300	1.6	×	×		×	×	x	×	×	×
.250	0.25	250		1.0495	0.5405	1100	1.6	x	×		×	×	×	×	×	×
.315	0.315	250	35 A @ 250 VAC	0.8475	1.1100	1000	1.6	×	х		×	х	х	×	×	×
.400	0.4	250		0.5350	1.3250	900	1.6	×	х		×	х	х	×	×	X
.500	0.5	250		0.3700	2.8250	300	1.6	×	х		×	х	х	×	×	X
.630	0.63	250		0.2750	4.6750	250	1.6	х	х		×	х	х	×	×	×
.800	0.8	250		0.0813	3.370	150	1.6	х	×		×	×	х	×	×	X
001.	1	250		0.0613	6.730	150	1.6	×	х	×	×	х	х	×	×	X
1.25	1.25	250		0.0446	12.650	150	1.6	×	х	х	х	х	х	×	х	x
01.6	1.6	250		0.0336	23.350	150	1.6	×	х	×	×	х	х	×	×	X
002.	2	250		0.0293	14.450	150	1.6	×	х	x	×	х	х	×	x	X
02.5	2.5	250		0.0219	23.250	120	1.6	×	×	×	×	×	х	×	x	×
3.15	3.15	250		0.0173	38.150	100	1.6	×	х	х	×	х	х	×	х	х
004.	4	250	40 A @ 250 VAC	0.0129	69.10	100	1.6	×	х	×	×	×	х	×	×	X
005.	5	250	50 A @ 250 VAC	0.0104	111.00	100	1.6	×	х	х	х	х	х	х	х	х
06.3	6.3	250	63 A @ 250 VAC	0.0076	198.50	100	1.6	х	х	×	×	х	х	×	×	X
008.	8	250	80 A @ 250 VAC	0.0059	341.50	100	4	х		×	×	х		×	х	
010.	10	250	100 A @ 250 VAC	0.0045	568.00	100	4	×		х	х	х		х	х	
12.5	12.5	250	63 A @ 250 VAC	0.0034	889.00	100	4			×	×					
015.	15	250	100 A @ 250 VAC	0.0028	1405.00	100	4			×	×	х			x*	
016.	16	250	63 A @ 250 VAC	0.0021	1955.00	100	4				х			×		

<sup>\*</sup> Approval for cartidge versions only

#### **Temperature Rerating Curve**

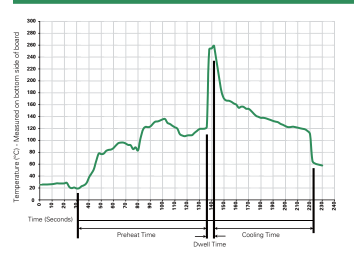


#### **Average Time Current Curves**





#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Product Characteristics**

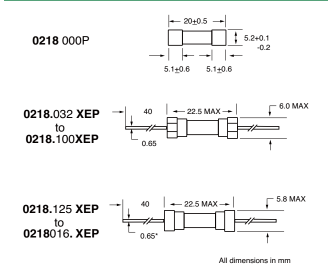
Material	Body: Glass Cap: Nickel-plated Brass Leads: Tin-plated Copper
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A
Product Marking	Cap1: Brand logo, current and voltage ratings Cap2: Agency approval marks
Packaging	Available in Bulk (M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)

Operating Temperature	-55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B (5 cycles, -65°C to +125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A (High RH (95%) and elevated temperature (40°C) for 240 hours)
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

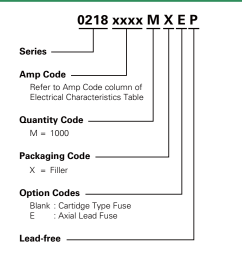
# Axial Lead & Cartridge Fuses 5×20 mm > Time-Lag > 218 Series



#### **Dimensions**



#### **Part Numbering System**



Notes:

\* Ratings above 6.3A have 0.8 mm dia lead

#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A
Reel and Tape	EIA 296-E	1000	MRET1	T1=52mm (2.062")





## 213 Series, 5 x 20 mm, Time-Lag (Slo-Blo®) Fuse















#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PSE	Cartridge Certificates: NBK120802-E10480 A&C Leaded Certificates: NBK120802-E10480 B&D	1A – 5A 6.3A
<b>@</b>	Certificates: 2002010207007597 2003010207045592	200mA – 6.3A 5A
<b>71</b>	Recognised File: E10480 Guide: JDYX2	
<b>(P</b> -	File: 029862 Acc. Class: LR1422-30	200mA – 6.3A
$\Diamond$	License: KM41462	
$\bigcirc$	File: 915515,811747	
<b>D</b> VE DVE	License: 40015638	200mA – 4A, 6.3A
<b>(</b> (		200mA – 6.3A

#### **Description**

5x20mm time-Lag surge withstand glass body cartridge fuse designed to IEC specification.

#### **Features**

- Designed to International (IEC) Standards for use globally
- Available in cartridge and axial lead form
- Meets the IEC 60127-2, Sheet 3 specification for time-Lag fuses
- RoHS compliant and lead-free.

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

#### **Electrical Characteristic for Series**

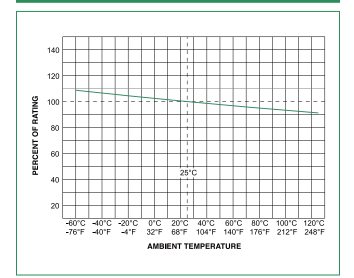
% of Ampere Rating	Ampere Rating	Opening Time
150%		60 minutes, Minimum
210%	All Ratings	2 minutes, Maximum
275%		0.6 sec., Min.; 10 sec. Max.
400%		.15 sec., Min.; 3 sec. Max.
1000%		0.02 sec., Min.; 0.3 sec. Max.

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

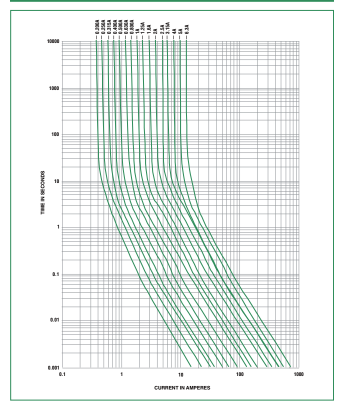
		V 1:		Nominal	Nominal Nomina			Agency Approvals							
	Ampere Rating	Voltage Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Nominal Melting I <sup>2</sup> t (A <sup>2</sup> sec)	Voltage Drop (mV)	Power Dissipation (W)	(W)	PS E	<i>91</i>	<b>(</b>	(2)	Œ		$\triangle$
.200	0.2	250		1.6000	0.22500	1500	1.6	×		Х	X	X	Х	Х	X
.250	0.25	250		1.0495	0.55500	1300	1.6	Х		Х	X	X	Х	Х	X
.315	0.315	250		0.8475	1.14000	1100	1.6	X		Х	X	X	X	Х	Х
.400	0.4	250		0.5350	1.36000	1000	1.6	Х		Х	X	Х	Х	Х	Х
.500	0.5	250		0.3700	2.90500	900	1.6	X		X	X	X	X	X	Х
.630	0.63	250		0.2750	4.80000	300	1.6	X		X	X	X	X	X	X
.800	0.8	250	35A@250Vac	0.1635	9.42000	250	1.6	X		X	X	X	X	X	X
001.	1	250		0.1165	19.20000	150	1.6	X	X	X	X	X	X	X	X
1.25	1.25	250		0.0817	27.15000	150	1.6	X	X	X	X	X	X	X	X
01.6	1.6	250		0.0551	44.20000	150	1.6	X	X	X	X	X	X	X	X
002.	2	250		0.0452	92.70500	150	1.6	X	X	X	X	X	X	X	Х
02.5	2.5	250		0.0305	138.00000	120	1.6	X	X	Х	X	X	Х	X	X
3.15	3.15	250		0.0231	202.00000	100	1.6	X	X	X	X	X	Х	X	X
004.	4	250	40A@250Vac	0.0170	226.50500	100	1.6	X	X	Х	X	X	Х	X	Х
005.	5	250	50A@250Vac	0.0116	314.00000	100	1.6	X	Х	X	X	X	X	X	X
06.3	6.3	250	63A@250Vac	0.0095	600.00000	100	1.6	X	X	Х	X	X	X	Х	X



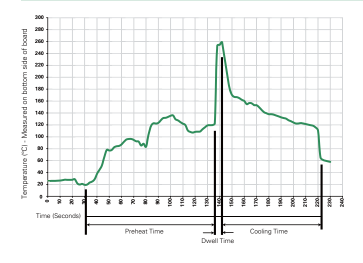
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

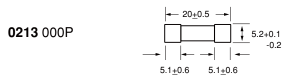


#### **Product Characteristics**

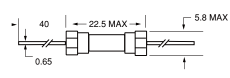
Material	Body: Glass Cap: Nickel-plated brass Leads: Tin-plated Copper
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A
Solderability	Reference IEC 60127, Second Edition 2003-01, Annex A
Product Marking	Cap1: Brand logo, current and voltage Cap2: Agency approval marks Series
Packaging	Available in Bulk (M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)

Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C to +125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A. High RH (95%) and elevated temperature (40°C) for 240 hours.
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

#### **Dimensions**



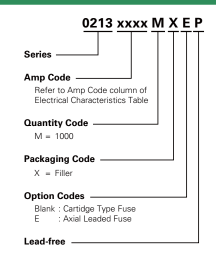




All dimensions in mm

#### Notes:

#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
213 Series				
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A
Reel and Tape	Reel and Tape EIA 296-E		MRET1	T1=52mm (2.062")

<sup>\*</sup> Ratings above 6.3A have 0.8 mm dia lead

219XA Series



#### RoHS

## **219XA Series,** 5x20mm, Time-Lag (Slo-Blo®) Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PS E	Cartridge Certifications: NBK220604-E10480A NBK230604-E10480A Leaded Certifications: NBK220604-E10480B NBK230604-E10480B	1A – 5A 6.3A 1A – 5A 6.3A
<b>(1)</b>	Certifications: 2004010207110266 2003010207079982	125mA – 800mA 1A – 6.3A
<b>9</b> 1	Recognised File: E10480 Guide: JDYX2	40mA – 6.3A
<b>(P</b> )	File and Acc. Class: 029862_0_000	105 1 0 0 1
$\Diamond$	License: KM41462	125mA – 6.3A
	File: 604904/604924 402708 310144	40mA – 100mA 125mA – 800mA 1A – 6.3A
DVE	License: 40016080	125mA – 6.3A
Œ		40mA – 6.3A

#### Description

5x20mm time-Lag glass body cartridge fuse designed to IEC specification

#### **Features**

- Designed to International (IEC) Standards for use globally
- Meets the IEC 60127-2, Sheet 6
- specification for time-Lag fuses
- Available in cartridge and axial lead form
- RoHS compliant and lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	Opening Time
1500/	40mA – 100mA	1 hours, Minimum
150%	125mA – 6.3A	1 hours, Minimum
210%	40mA – 100mA	2 minutes, Maximum
210%	125mA – 6.3A	2 minutes, Maximum
275%	40mA – 100mA	0.2 sec., Min; 10 sec. Max
2/370	125mA – 6.3A	0.6 sec., Min; 10 sec. Max
400%	40mA – 100mA	0.04 sec., Min; 3 sec. Max
400 %	125mA – 6.3A	.15 sec., Min; 3 sec. Max
1000%	40mA – 100mA	.01 sec., Min; 0.3 sec. Max
1000 70	125mA – 6.3A	.02 sec., Min; 0.3 sec. Max

## Axial Lead & Cartridge Fuses 5×20 mm > Time-Lag > 219XA Series

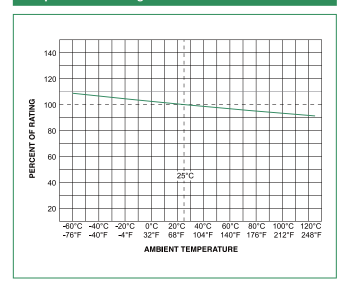


#### **Electrical Characteristic Specifications by Item**

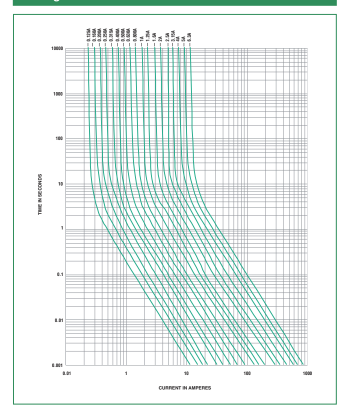
						Nominal Nominal			Agency Approvals							
Amp Code	Amp Rating (A)	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I <sup>2</sup> t (A <sup>2</sup> sec)	Voltage Drop at Rated Current (mV)	Power Dissipation at Rated Current (W)	PS E	<i>21</i> 7.	<b>⊕</b> .	$\bigcirc$	\$	<b>(1)</b>	Œ	Ø <sub>E</sub>	
.040	0.040	250		31.8620	0.01100	4000	1.6		x		x			x		
.050	0.050	250		21.2920	0.01700	3500	1.6		x		x			х		
.063	0.063	250		14.2685	0.02850	3000	1.6		х		х			х		
.100	0.100	250		6.0180	0.07900	2500	1.6		х		x			х		
.125	0.125	250		4.2000	0.13000	2000	1.6		x	×	x	×	х	х	X	
.160	0.160	250		2.5500	0.31000	1900	1.6		x	×	×	×	x	x	×	
.200	0.200	250		1.6000	0.32000	1500	1.6		×	×	×	×	×	х	X	
.250	0.250	250		1.0495	0.54000	1300	1.6		х	×	x	×	х	х	×	
.315	0.315	250		0.8475	1.23000	1100	1.6		х	×	x	×	х	х	×	
.400	0.400	250		0.5350	1.40000	1000	1.6		х	х	x	x	х	х	×	
.500	0.500	250	150A @	0.3700	3.00000	900	1.6		х	х	×	×	х	х	Х	
.630	0.630	250	250VAC	0.2750	4.82000	300	1.6		х	х	х	×	х	х	Х	
.800	0.800	250		0.1635	9.35000	250	1.6		х	х	х	×	х	х	Х	
001.	1.00	250		0.1165	19.20000	150	1.6	х	х	×	×	×	х	х	х	
1.25	1.25	250		0.0817	27.15000	150	1.6	×	×	×	×	×	×	×	x	
01.6	1.60	250		0.0551	44.20000	150	1.6	×	х	×	×	×	х	х	×	
002.	2.00	250		0.0452	92.70500	150	1.6	х	х	х	х	×	х	х	Х	
02.5	2.50	250		0.0305	138.00000	120	1.6	х	х	х	х	х	х	х	х	
3.15	3.15	250		0.0231	202.00000	100	1.6	х	×	×	×	х	×	×	х	
004.	4.00	250		0.0158	330.00000	100	1.6	х	×	х	×	×	×	×	х	
005.	5.00	250		0.0117	544.00000	100	1.6	х	х	х	х	х	х	х	х	
06.3	6.3	250		0.0117	1093.03500	100	1.6	х	х	х	х	х	х	х	х	



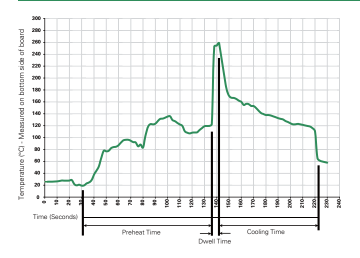
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder Dwell Time:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

## Axial Lead & Cartridge Fuses 5×20 mm > Time-Lag > 219XA Series



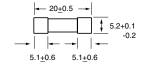
#### **Product Characteristics**

Materials	Body: Glass Cap: Nickel Plated Brass Leads: Tin Plated Copper			
Terminal Strength	MIL-STD-202G, Method 211A. Test Condition A			
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A			
Product Marking	Cap 1: Brand logo, current and voltage rating Cap 2: Agency approval markings Series			
Packaging	Available in Bulk (M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)			

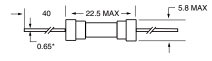
Operating Temperature	−55°C to +125°C
Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C to +125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A high RH (95%) and elevated temperature (40°C) for 240 hours.
Salt Spray	MIL-STD-202F Method 101D, Test Condition B

#### **Dimensions**





0219000XAEP

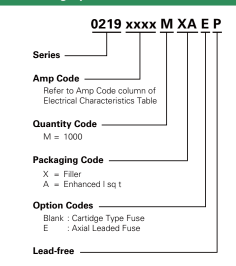


All dimensions in mm

#### Notes:

\* Ratings above 6.3A have 0.8 mm dia lead

#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
219XA Series				
Bulk	N/A	1000	MXA	N/A
Bulk	N/A	1000	MXAE	N/A
Reel and Tape	N/A	1000	MRAET1	T1=52mm (2.062")



#### RoHS



### 216 Series, 5 x 20 mm, Fast-Acting Fuse



















#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PSE	Cartridge Certificates: NBK2508\702-E10480 A&C NBK250702-E10480 E Leaded Certificates: NBK250702-E10480 B & D NBK250702-E10480 F	1A – 10A
<b>@</b>	Certificates: 2003010207079960 2002010207007594	50mA – 800mA 1A - 6.3A
<b>®</b>	Certificates: SU05001-2013	1A - 10A
<b>7U</b>	Recognised File: E10480 Guide: JDYX2	50mA – 10A
<b>(</b>	File: 029862 Acc. Class: LR1422-30	12.5A, 16A
$\Diamond$	License: KM41462	1A – 6.3A
	File: 9851193, 0149272 0147099 and 811745 508639, 601025	50mA – 6.3A 8A&10A,16A
DVE	License: 40013834	50mA – 6.3A *8A, *10A
VDE	License: 40016442	*12.5A
Œ		50mA – 16A

<sup>\*</sup>Approval for Cartridge versions only

#### **Description**

5x20mm fast-acting ceramic body cartridge fuse designed to IEC specification.

#### **Features**

- Designed to International (IEC) Standards for use globally
- Meets the IEC 60127-2, sheet 1 specification
- for fast-acting fuses
- Available in cartridge and axial lead form
- RoHS compliant and lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	OpeningTime
	50mA – 4A	60 minutes, Minimum
150%	5A – 6.3A	60 minutes, Minimum
	8A – 16A	30 minutes, Minimum
	50mA – 4A	30 minutes, Maximum
210%	5A – 6.3A	30 minutes, Maximum
	8A – 16A	30 minutes, Maximum
	50mA – 4A	0.01 sec, Min.; 2 sec. Max.
275%	5A – 6.3A	0.01 sec, Min.; 3 sec. Max.
	8A – 16A	0.04 sec., Min.; 20 sec. Max.
	50mA – 4A	.003 sec., Min.; 0.3 sec. Max.
400%	5A – 6.3A	.003 sec., Min.; 0.3 sec. Max.
	8A – 16A	.01 sec, Min.; 1.0 sec. Max.
	50mA – 4A	.02 seconds, Maximum
1000%	5A – 6.3A	.02 seconds, Maximum
	8A – 16A	.03 sec.onds, Maximum

## Axial Lead & Cartridge Fuses 5×20 mm > Fast-Acting > 216 Series

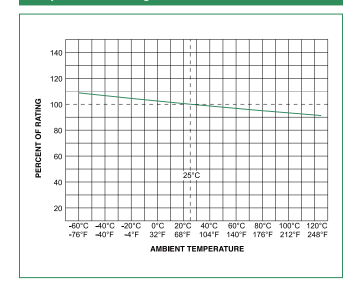


#### **Electrical Characteristics Specifications by Item**

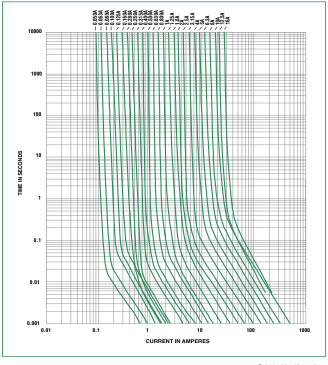
						Nominal	Nominal				Age	ency A	pprov	vals			
Amp Code	Amp Rating (A)	Voltage Rating (V)	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I <sup>2</sup> t (A <sup>2</sup> sec)	Voltage Drop at Rated Current (mV)	Power Dissapation at Rated Current (W)	Þ	<b>(W</b> )	<i>81</i> 7	<b>(</b>	$\bigcirc$	Œ	\$	ĹŶĒ	<b>∠VDE</b>	ŶŜ E
.050	0.05	250		15.9000	0.00019	10000	1.6		х	Х	Х	х	Х		Х		
.063	0.63	250		10.4500	0.00054	8800	1.6		Х	Х	Х	Х	Х		Х		
.080	0.8	250		7.8850	0.00084	7600	1.6		х	Х	х	х	Х		Х		
.100	0.1	250		5.7925	0.00450	7000	1.6		х	х	Х	х	Х		Х		
.125	0.125	250		3.6750	0.00546	5000	1.6		х	Х	х	х	Х		Х		
.160	0.16	250		5.3490	0.00576	4300	1.6		x	x	х	x	Х		Х		
.200	0.2	250		3.3500	0.00439	3500	1.6		х	Х	Х	х	Х		Х		
.250	0.25	250		2.3500	0.00891	2800	2.5		х	Х	Х	X	Х		Х		
.315	0.315	250		1.8500	0.01000	2500	2.5		x	X	Х	X	Х		Х		
.400	0.4	250		0.9065	0.04000	2000	2.5		х	Х	Х	X	Х		Х		
.500	0.5	250		0.8660	0.16500	1800	2.5		X	Х	Х	Х	Х		Х		
.630	0.63	250	.=	0.4650	0.17500	1500	2.5		×	х	Х	Х	Х		Х		
.800	0.8	250	1500A@250Vac	0.2950	0.28500	1200	2.5		х	Х	Х	х	Х		Х		
001.	1	250		0.2370	0.18000	1000	2.5	x	×	x	х	х	Х	×	Х		Х
1.25	1.25	250		0.1530	0.48000	800	4	Х	X	Х	Х	Х	Х	х	Х		X
01.6	1.6	250		0.1112	1.00500	600	4	х	x	х	х	x	Х	x	х		Х
002.	2	250		0.0764	1.87000	500	4	Х	х	Х	Х	х	Х	х	Х		Х
02.5	2.5	250		0.0584	2.69500	400	4	Х	х	Х	Х	х	Х	x	Х		Х
3.15	3.15	250		0.0368	6.70000	350	4	х	x	X	Х	Х	Х	x	Х		X
004.	4	250		0.0247	14.99500	300	4	х	х	х	Х	х	Х	x	х		Х
005.	5	250		0.0183	27.46000	250	4	Х	х	Х	Х	х	Х	х	Х		X
06.3	6.3	250		0.0137	56.43000	200	4	х	х	х	Х	х	Х	х	х		Х
008.	8	250		0.0123	64.31500	200	4	х		х	х	х	Х		x*		Х
010.	10	250		0.0079	154.34000	200	4	Х		Х	Х	Х	Х		X*		X
12.5	12.5	250		0.0057	235.00000	200	4			Х	Х		Х			X*	
016.	16	250	750A@250Vac	0.0040	462.50000	200	4.5			Х	Х	Х	Х				

<sup>\*</sup> Approval for cartidge versions only.

#### **Temperature Rerating Curve**

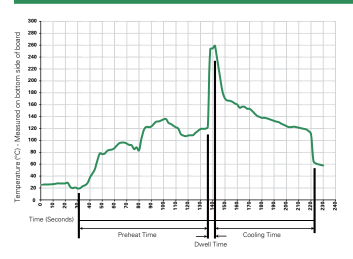


#### **Average Time Current Curves**





#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Product Characteristics**

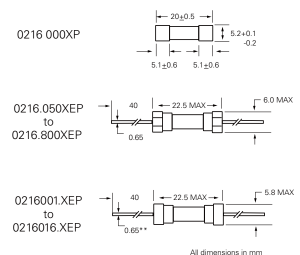
Material	Body: Ceramic Cap: Nickel-plated brass Leads: Tin-plated Copper Filler (160mA-16A): Sand		
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A		
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A		
Product Marking	Cap 1: Brand logo, current and voLage rating Cap 2: Agency approval markings		
Packaging	Available in Bulk (M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)		

Operating Temperature	-55°C to +125°C		
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C to +125°C)		
Vibration	MIL-STD-202G, Method 201A		
Humidity	MIL-STD-202G, Method 103B, Test Condition A. high RH (95%) and elevated temperature (40°C) for 240 hours.		
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B		

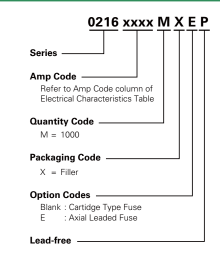
## Axial Lead & Cartridge Fuses 5×20 mm > Fast-Acting > 216 Series



#### **Dimensions**



## **Part Numbering System**



#### \*\* Ratings above 6.3A have 0.8 mm diameter lead

Packaging				
Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
216 Series				
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A
Reel and Tape	EIA 296-E	1000	MRET1	T1=52mm (2.062")





## 215 Series, 5 x 20 mm, Time-Lag (Slo-Blo®) Fuse

















#### **Agency Approvals**

A	Agency File Number	Ammaya Danna
Agency	Agency File Number	Ampere Range
PS E	Cartridge Certificates: NBK080205-E10480A NBK250702-E10480E NBK100408-JP1021A Leaded Certificates: NBK080205-E10480B NBK250702-E10480F NBK100408-JP1021B	1A – 5A 6.3A – 15A 16A – 20A 1A – 5A 6.3A – 15A 16A – 20A
<b>(W)</b>	Certificates: 2005010207145714	1A – 6.3A
<b>®</b>	Certificates: SU05001– 2011 SU05001– 2012	1A – 3.15A 4A – 10A
<b>91</b> °	Recognised File: E10480	125mA – 160mA 500mA – 20A
<b>(</b>	File: 029862 Acc. Class: LR1422 – 30	500mA – 12A
$\Diamond$	License: KM41462	200mA – 10A
	License: 606726 902193 915511 0147100 709071 709302	125mA, 160mA 200mA – 800mA, 8A, 10A 1A – 3.15A 4A – 6.3A 12A *15A – *20A
$\bigcirc \stackrel{D^{V}\!E}{}$	License: 40013521	200mA – 8A *10A
VDE	License: 40016610	*12A
Œ		125mA – 20A

<sup>\*</sup> Approved for cartridge versions only

#### **Description**

5x20mm Time-Lag surge withstand ceramic body cartridge fuse designed to IEC specification

#### **Features**

- Designed to International (IEC) Standards for use globally
- High breaking capacity
- Meet the IEC 60127-2, Sheet 5 specification for Time-Lag fuses
- RoHS compliant and lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	Opening Time		
	125mA – 800mA	60 minutes, Minimum		
150%	1A – 3.15A	60 minutes, Minimum		
15076	4A – 6.3A	60 minutes, Minimum		
	8A – 20A	30 minutes, Minimum		
	125mA – 800mA	30 minutes, Maximum		
210%	1A – 3.15A	30 minutes, Maximum		
2 10 70	4A – 6.3A	30 minutes, Maximum		
	8A – 12A	30 minutes, Maximum		
	125mA – 800mA	.25 sec. Min.; 80 secs. Max.		
275%	1A – 3.15A	.75 sec. Min.; 80 secs. Max.		
27570	4A – 6.3A	.75 sec. Min.; 80 secs. Max.		
	8A – 20A	.75 sec. Min.; 80 secs. Max.		
	125mA – 800mA	.05 sec., Min.; 5 secs. Max.		
400%	1A – 3.15A	.095 sec., Min.; 5 secs. Max.		
400 /6	4A – 6.3A	.150 sec., Min.; 5 secs. Max.		
	8A – 20A	.150 sec., Min.; 5 secs. Max.		
	125mA – 800mA	.005 sec., Min.; .150 sec. Max.		
1000%	1A – 3.15A	.010 sec., Min.; .150 sec. Max.		
1000%	4A – 6.3A	.010 sec., Min.; .150 sec. Max.		
	8A – 20A	.010 sec., Min.; .150 sec. Max.		

# Axial Lead & Cartridge Fuses 5×20 mm > Time-Lag > 215 Series



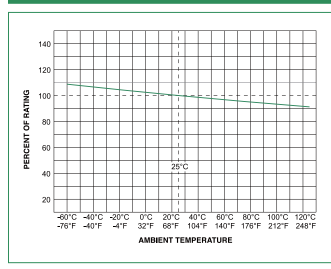
#### **Electrical Characteristic Specifications by Item**

				Nominal	Nominal Maximum Maximum			Agency Approvals									
Amp Code	Amp Rating	Voltage Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)		Power Dissipation at Rated Current (W)		<b>(1)</b>	ゆ	<i>71</i> 2	<b>(</b>	♡	(2)	Ŷ	<b>V</b> DE	Œ
.125	0.125	250		11.4455	0.0330	2600	1.6				Х			х			Х
.160	0.16	250		7.1000	0.0465	2400	1.6				х			х			Х
.200	0.2	250		1.8400	0.340	2100	1.6						Х	Х	Х		Х
.250	0.25	250		1.2400	0.545	1500	1.6						х	x	x		Х
.315	0.315	250		0.8800	0.975	1100	1.6						Х	х	x		Х
.400	0.4	250		0.5825	1.325	1000	1.6						Х	х	х		Х
.500	0.5	250		1.1675	0.420	850	1.6				х	Х	Х	х	x		Х
.630	0.63	250		0.7200	0.635	650	1.6				х	х	х	x	x		Х
.800	0.8	250		0.4675	0.975	500	1.6				x	Х	х	x	x		Х
001.	1	250		0.1515	1.520	350	2.5	Х	х	х	х	х	х	x	x		Х
1.25	1.25	250	1500 A @ 250 VAC	0.1074	3.200	300	2.5	Х	х	х	х	Х	х	x	x		Х
01.6	1.6	250		0.0707	6.830	200	2.5	Х	х	х	х	х	х	x	x		Х
002.	2	250		0.0566	11.680	190	2.5	Х	х	х	х	Х	х	х	x		Х
02.5	2.5	250		0.0386	22.290	180	2.5	Х	Х	х	х	Х	х	х	X		Х
3.15	3.15	250		0.0283	43.255	140	4	Х	Х	х	х	Х	Х	х	X		Х
004.	4	250		0.0185	46.960	100	4	Х	Х	х	х	Х	х	х	X		Х
005.	5	250		0.0153	66.095	100	4	Х	Х	х	X	Х	х	х	x		Х
06.3	6.3	250		0.0108	128.750	100	4	Х	Х	х	x	Х	х	x	x		Х
008.	8	250		0.0092	209.880	100	4	Х		х	х	Х	x	х	х		Х
010.	10	250		0.0066	333.565	100	4	Х		Х	Х	Х	x	Х	x*		Х
012.	12	250		0.0061	515.500	100	4	Х			Х	Х		х		x*	х
015.	15	250	500 A	0.0033	1237.0	TBA**	TBA**	Х			Х			x*			
016.	16	250	000 A	0.0031	1408.0	TBA**	TBA**	Х			Х			x*			
020.	20	250	400 A	0.0023	3986.5	TBA**	TBA**	Х			Х			х*			

X\* Approval for cartridge versions only

1A to 2A have an IR : 100A@500VAC, 4A to 6-3A have the IR : 100A@305 VAC and 1000A@72VDC

#### **Temperature Rerating Curve**

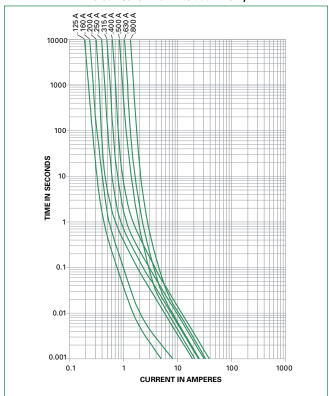


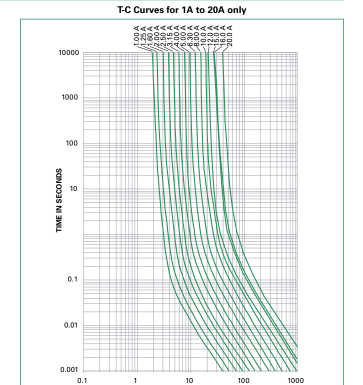
 $<sup>\</sup>mathsf{TBA}^{**}$  - Please contact Littelfuse for details on these parameters



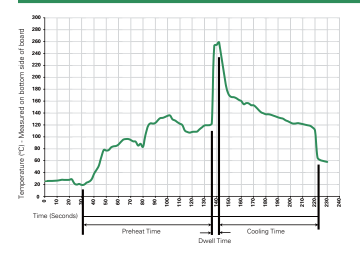
#### **Average Time Current Curves**

#### T-C Curves for 125mA to 800mA only





#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

**CURRENT IN AMPERES** 

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature:  $350^{\circ}$  C +/-  $5^{\circ}$ C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

## Axial Lead & Cartridge Fuses 5×20 mm > Time-Lag > 215 Series

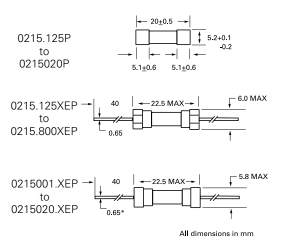


#### **Product Characteristics**

Materials	Body: Ceramic Cap: Nickel-plated Brass Leads: Tin-plated Copper
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A
Product Marking	Cap 1: Brand logo, current and voltage ratings Cap 2: Agency approval markings

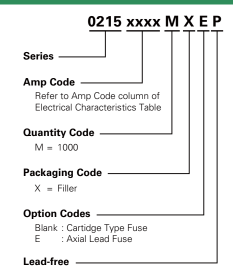
Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B (5 cycles, -65°C to +125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A (High RH (95%) and elevated temp (40°C) for 240 hours)
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

#### **Dimensions**



<sup>\*</sup> Ratings above 6.3 A have 0.8 mm diameter lead; ratings above 12 A have 1.2 mm diameter lead

#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
215 Series				
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A
Reel and Tape	N/A	1000	MRET1	T1=52mm (2.062")





## 232 Series, 5 x 20 mm, Medium-Acting Fuse









#### **Description**

5x20mm medium-acting glass body cartridge fuse designed to Meti B Standard.

#### **Features**

- Designed to Japanese Standard JIS C6575
- Available in cartridge and axial lead format
- RoHS compliant and lead-free

#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PS	Cartridge Certificates: NBK260202-E10480 B NBK290502-E10480 D Leaded Certificates: NBK290502-E10480 B NBK290502-E10480 F	1A – 5A 6.3A – 10A 1A – 5A 6.3A – 10A
<b>®</b>	Certificates: SU05001-2015	1A – 10A
Œ		1A – 10A

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Opening Time
130%	1 hour, Minimum
160%	1 hour, Maximum
200%	2 minutes, Maximum

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

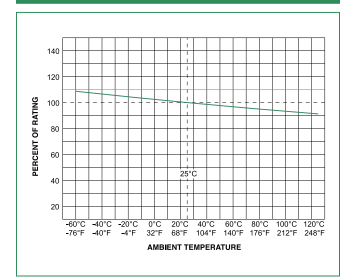
		Voltage		Nominal Cold	Nominal Cold Nominal		Agency Approvals			
Amp Code	Amp Rating (A)	Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	PS	Œ	<b>®</b>		
001.	1	125/250		0.0923	1.37300	X	X	Х		
1.25	1.25	125/250		0.0685	4.11000	Х	Х	Х		
01.6	1.6	125/250		0.0537	6.96000	Х	X	Х		
002.	2	125/250	10,000A @ 125VAC	0.0370	8.25000	Х	Х	Х		
02.5	2.5	125/250		0.0291	13.87500	X	Х	Х		
003.	3	125/250		0.0226	17.19000	X	Х	Х		
3.15	3.15	125/250		0.0215	21.9500	Х	X	Х		
004.	4	125/250		0.0174	37.73000	Х	Х	Х		
005.	5	125/250		0.0134	56.72000	Х	Х	Х		
06.3	6.3	125/250		0.0102	90.41500	Х	Х	Х		
008.*	8	125/250	300A @ 125VAC	0.0076	182.58000	Х	х	Х		
010.*	10	125/250		0.0059	290.66500	Х	Х	Х		

To order 125Vac rated, please add part no. suffix

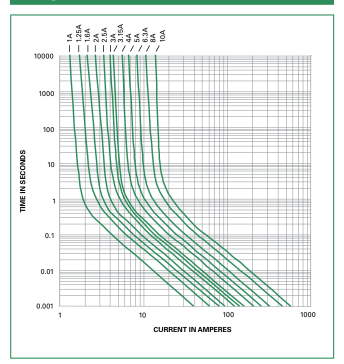
<sup>\*</sup> Interrupting Rating for 8A & 10A is 100A@250Vac



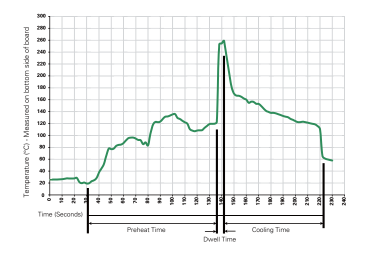
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.



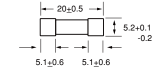
#### **Product Characteristics**

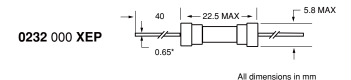
Materials	Body: Glass Cap: Nickel–plated brass Leads: Tin–plated Copper
Terminal Strength	MIL-STD-202G, Method 211A. Test Condition A
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A
Product Marking	Cap 1: Brand log, current and voltage ratings, and agency approval Cap 2: Blank
Packaging	Available in Bulk (M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)

Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C + 125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A high RH (95%) and elevated temperature (40°C) for 240 hours.
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

#### **Dimensions**

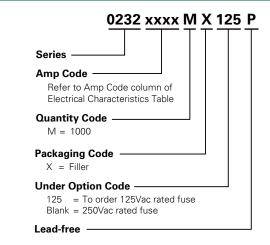






#### Notes:

#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width	
232 Series					
Bulk	N/A	1000	MX	N/A	
Bulk	N/A	1000	1000 MXE		
Reel and Tape	EIA 296-E	1000	MRET1	T1=52mm (2.062")	

<sup>\*</sup> Ratings above 6.3A have 0.8 mm dia lead

235 Series



#### RoHS

## 235 Series, 5 x 20 mm, Fast-Acting Fuse













## **Description**

5x20mm fast-acting glass body cartridge fuse designed to UL specification.

#### **Features**

- Designed to UL/CSA/ ANCE 248 Standard
- Available in cartridge and axial lead format
- RoHS compliant and lead-free

#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PS E	Cartridge Certificates: NBK290502-E10480 G NBK290502-E10480 I Leaded Certificates: NBK290502-E10480 H NBK290502-E10480 J	1A – 5A 6A & 7A 1A – 5A 6A & 7A
<b>®</b>	Certificates: SU05001 – 3007 SU05001 – 2002 SU05001 – 2003	100mA – 400mA 500mA – 3A 4A – 6A
(II)	Listed File: E10480 Guide No: JDYX	100mA - 7A
<b>⊕</b> .	File No: 029862 Certificate Class No: LR1422-01	100mA – 3A 4A – 6A
Œ		100mA – 7A

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	Opening Time
100%		4 hours, Minimum
135%	100mA – 7A	1 hour, Maximum
200%		5 seconds, Maximum

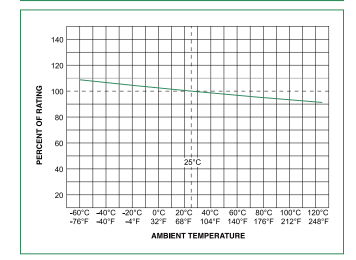
## Axial Lead & Cartridge Fuses 5×20 mm > Fast-Acting > 235 Series



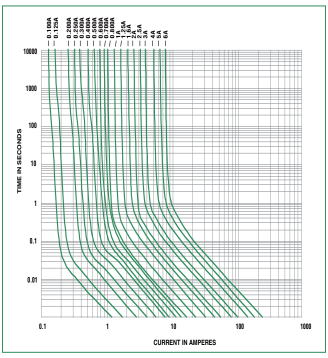
#### **Electrical Characteristic Specifications by Item**

		Voltage		Nominal Cold	Nominal		Agen	су Арр	rovals	
Amp Code	Amp Rating (A)	Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I²t (A² sec)	Œ	(Î)	<b>(</b>	PS E	<b>©</b>
.100	0.1	250		8.4000	0.00312	X	X	X		×
.125	0.125	250		5.7500	0.00273	X	X	X		Х
.200	0.2	250		3.1500	0.00867	X	X	X		X
.250	0.25	250		2.2500	0.01660	х	x	X		Х
.300	0.3	250	35A@250Vac,	1.6000	0.03215	Х	х	X		Х
.400	0.4	250	10000A@125Vac	1.750	0.05845	x	x	х		Х
.500	0.5	250		0.4265	0.06915	X	x	X		X
.600	0.6	250		0.3195	0.11200	х	x	X		Х
.700	0.7	250		0.2625	0.15600	Х	x	х		Х
.800	0.8	250		0.1920	0.25300	х	х	х		Х
001.	1	250		0.1530	0.46750	X	×	х	×	Х
1.25	1.25	250		0.1055	1.08500	х	x	х	x	Х
01.6	1.6	250		0.0758	2.02500	Х	x	X	X	X
002.	2	250	100A@250Vac, 10000A@125Vac	0.0603	2.64500	х	х	Х	x	Х
02.5	2.5	250	10000,10,120,100	0.0437	5.44500	X	х	X	х	X
003.	3	250		0.0347	8.39500	x	x	х	x	Х
03.5	3.5	250		0.0331	17.14000	X	x		х	
004.	4	125		0.0246	17.14000	х	х	Х	х	Х
005.	5	125	10000@125Vac	0.0184	27.41000	х	х	Х	X	Х
006.	6	125	10000@125VaC	0.0148	47.32500	х	х	Х	х	Х
007.	7	125		0.0157	64.81500	х	х		х	

#### **Temperature Rerating Curve**



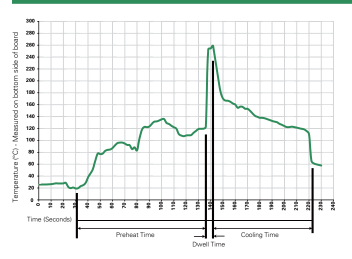
#### **Average Time Current Curves**



Please contact Littelfuse for details on T-C curve for 7A rating



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder Dwell Time:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

#### **Product Characteristics**

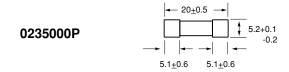
Materials	Body: Glass Cap: Nickel–plated brass Leads: Tin–plated Copper
Terminal Strength	MIL-STD-202G, Method 211A. Test Condition A
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A
Product Marking	Cap 1: Brand logo, current and voltage rating Cap 2: Series and agency approval markings
Packaging	Available in Bulk (M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)

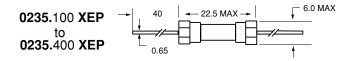
Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C + 125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A high RH (95%) and elevated temperature (40° C) for 240 hours
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

## Axial Lead & Cartridge Fuses 5×20 mm > Fast-Acting > 235 Series



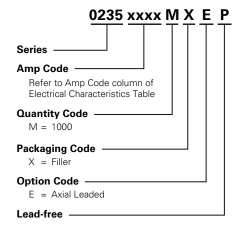
#### **Dimensions**







## Part Numbering System



Notes:

\* Ratings above 6.3A ø0.8 mm dia lead

#### **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
235 Series				
Bulk	N/A	1000 MX		N/A
Bulk	N/A	1000	MXB	N/A
Reel and Tape	EIA 296-E	1000	MRET1	T1=52mm (2.062")

All dimensions in mm



## 233 Series, 5 x 20 mm, Medium-Acting Fuse













#### **Description**

5x20mm medium-acting glass body fuse designed to UL specification.

#### **Features**

- Desinged to UL/CSA/ ANCE 248 Standard
- Available in cartridge and axial lead format
- RoHS compliant and lead-free

### Agency Approvals

Agency	Agency File Number	Ampere Range
PS E	Cartridge Certificates: NBK280602-E10480 C NBK290502-E10480 I Leaded Certificates:	1A – 5A 6A – 10A
	NBK280602-E10480 D NBK290502-E10480 J	1A – 5A 6A – 10A
<b>®</b>	Certificates: SU05001 – 2010	1A – 6.5A
(IL)	Listed File: E10480 Guide: JDYX	
Fle: 029862 Acc. Class: LR1422-01		1A – 10A
Œ		

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	Opening Time
	1A – 3.5A	4 hours, Minimum
100%	4A – 7A	1 hour, Minimum
	8A – 10A	1 hour, Minimum
	1A – 3.5A	15 sec., Min; 1500 sec., Max.
135%	4A – 7A	15 sec., Min; 1500 sec., Max.
	8A – 10A	3 sec., Min; 3600 sec., Max.
	1A – 3.5A	.60 sec., Min; 3 sec., Max.
200%	4A – 7A	.60 sec., Min; 3 sec., Max.
	8A – 10A	0.4 sec., Min; 2.25 sec., Max.

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

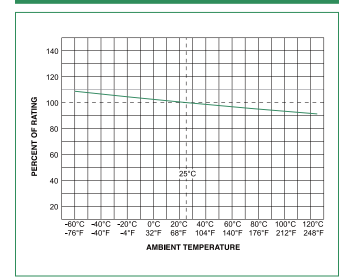
	Amp Voltage Interrupt			Nominal Cold Nom	Nominal Melting	Agency Approvals				
Amp Code	Rating (A)	Rating (V)	Interrupting Rating	Resistance (Ohms)	l <sup>2</sup> t (A <sup>2</sup> sec)	Œ	(Î)	<b>⊕</b> .	PSE	<b>©</b>
001.	1	125		0.1750	1.97500	X	X	Х	Х	Х
1.25	1.25	125		0.1263	3.39000	Х	X	X	X	X
01.6	1.6	125		0.0880	6.14000	X	Х	X	X	X
002.	2	125		0.0684	9.97000	Х	X	Х	X	X
02.5	2.5	125		0.0521	17.04500	Х	Х	X	X	X
003.	3	125		0.0431	26.24000	Х	X	Х	X	X
3.15	3.15	125		0.0380	29.79500	Х	Х	X	X	X
03.5	3.5	125	10,000A @ 125 VAC	0.0322	36.27500	Х	X	Х	X	X
004.	4	125		0.0293	51.61000	Х	Х	X	X	X
005.	5	125		0.0217	89.97500	Х	Х	Х	Х	X
006.	6	125		0.0179	131.45500	Х	Х	X	X	Х
06.3	6.3	125		0.0166	151.90500	Х	Х	Х	X	X
007.	7	125		0.0137	157.31000	Х	Х		X	
008.	8	125		0.0084	169.43500	Х	х	Х	X	
010.	10	125		0.0066	274.11500	Х	Х	Х	X	

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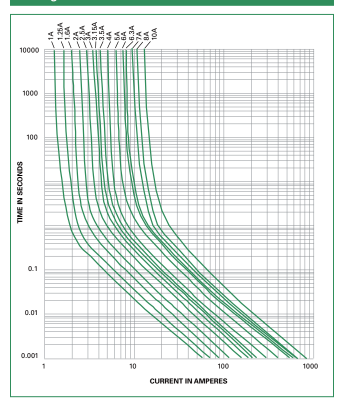
233 Series



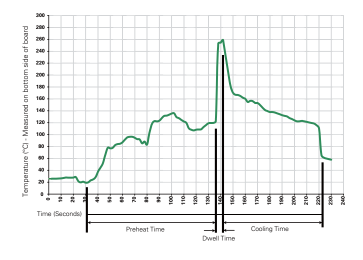
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation				
Preheat:					
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)				
Temperature Minimum:	100° C				
Temperature Maximum:	150° C				
Preheat Time:	60-180 seconds				
Solder Pot Temperature:	260° C Maximum				
Solder DwellTime:	2-5 seconds				

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.



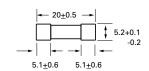
#### **Product Characteristics**

Materials	Body: Glass Cap: Nickel-plated brass Leads: Tin-plated Copper		
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A		
Solderability  Reference IEC 60127 Second Edition 2003-01 Annex A			
Product Marking	Cap 1: Brand logo, current and voltage rating Cap 2: Series and agency approval markings		
Packaging	Available in Bulk (M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)		

Operating Temperature	-55°C to +125°C	
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C to +125°C)	
Vibration	MIL-STD-202G, Method 201A	
Humidity	MIL-STD-202G, Method 103B, Test Condition A. high RH (95%) and elevated temp (40°C) for 240 hours	
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B	

#### **Dimensions**

#### **0233** 000P



#### 0233000XEP

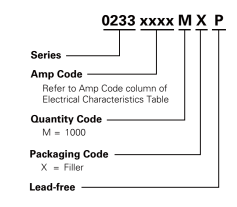


All dimensions in mm

Notes:

\* Ratings above 6.3A have 0.8 mm dia lead

#### **Part Numbering System**



#### **Packaging**

Packaging Option	Packaging Specification	Quantity Quantity & Packaging Code		Taping Width
233 Series				
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A
Reel and Tape	EIA 296-E	1000	MRET1	T1=52mm (2.062")





## 234 Series, 5 x 20 mm, Medium-Acting Fuse











#### **Description**

5x20mm medium-acting glass/ceramic body cartridge fuse designed to UL specification.

#### **Features**

- Desinged to UL/CSA/ ANCE 248 Standard
- Available in cartridge and axial lead format
- Glass body for 1-3.5A, Ceramic body for 4-10A
- RoHS compliant and lead-free

#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PS	Cartridge Certificates: NBK290502-E10480 C NBK280602-E10480 E NBK280602-E10480 G Leaded Certificates: NBK290502-E10480 H NBK280602-E10480 F NBK280602-E10480 H	1A – 3.5A 4A & 5A 6A – 10A 1A – 3.5A 4A & 5A 6A – 10A
Certificates: SU05001 – 3001 SU05001 – 4001 SU05001 – 2016		1A – 3.15A 3.5A 4A – 10A
(UL)	Listed File: E10480 Guide: JDYX	
<b>(</b> )	File: 029862 Certificate Class: LR1422-01	1A – 10A
Œ		

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

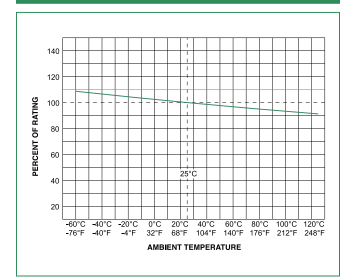
% of Ampere Rating	Ampere Rating	OpeningTime	
100%	1 – 3.5	4 hours, Minimum	
100 %	4 – 10	1 hour, Minimum	
135%	1 – 3.5	3 sec., Min; 1 hr. Max	
13070	4 – 10	3 sec., Min; 1 hr. Max	
200%	1 – 3.5	400ms., Min; 2.25 sec. Max	
200%	4 – 10	400ms., Min; 4 sec. Max	

### **Electrical Characteristic Specification by Item**

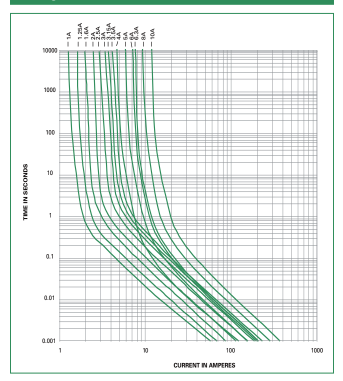
	Ampere Voltage			Nominal Cold	Nominal	Agency Approvals				
Amp Code	Rating (A)	Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I²t (A² sec)	Œ	(I)	<b>(</b>	PSE	<b>®</b>
001.	1	250		0.1750	1.97500	Х	Х	Х	Х	Х
1.25	1.25	250		0.1262	3.39000	X	X	X	X	X
01.6	1.6	250		0.0884	6.14000	X	X	Х	X	X
002.	2	250	100A @ 250 VAC	0.0684	9.97000	X	Х	X	X	X
02.5	2.5	250	10000A @ 125 VAC	0.0521	17.04500	X	X	X	X	X
003.	3	250		0.0431	26.2400	X	X	X	X	X
3.15	3.15	250		0.0380	29.79500	X	X	X	X	X
03.5	3.5	250		0.0322	36.27500	X	Х	X	X	X
004.	4	250		0.0304	10.37000	X	X	Х	X	X
005.	5	250		0.0214	20.64500	X	Х	X	X	X
006.	6	250	200A @ 250 VAC	0.0194	33.01500	Х	X	Х	X	X
06.3	6.3	250	10000A @ 125 VAC	0.0168	37.68500	X	Х	X	X	X
008.	8	250		0.0144	80.67500	X	X	X	X	X
010.	10	250		0.0107	129.02500	X	Х	X	X	Х



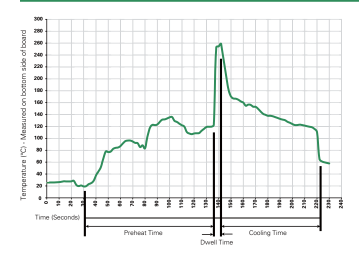
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation	
Preheat:		
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)	
Temperature Minimum:	100° C	
Temperature Maximum:	150° C	
Preheat Time:	60-180 seconds	
Solder Pot Temperature:	260° C Maximum	
Solder DwellTime:	2-5 seconds	

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

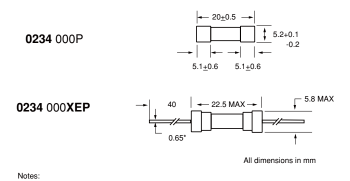


#### **Product Characteristics**

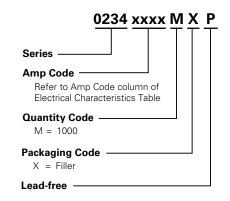
Materials	Body: Glass(1A-3.5A), Ceramic(4A-10A) Cap: Nickel–plated brass Leads: Tin–plated Copper Filter: Sand (4A – 10A)		
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A		
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A		
Product Marking	Cap 1: Brand logo, current and voltage rating Cap 2: Series and agency approval markings		
Packaging	Available in Bulk (V=5, H=100, M=1000 pcs/pkg) or on Tape/Reel (MRET1=1000 pcs/reel)		

Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C to +125°C)
Vibration	MIL-STD-202F Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A. high RH (95%) and elevated temp (40°C) for 240 hours
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

#### **Dimensions**



#### **Part Numbering System**



#### **Packaging**

\* Ratings above 6.3A have 0.8 mm dia lead

Packaging Option	Packaging Specification	Quantity & Quantity & Packaging Code		Taping Width	
234 Series					
Bulk	N/A	1000	MX	N/A	
Bulk	N/A	1000	MXE	N/A	
Reel and Tape	EIA 296-E	1000	MRET1	T1=52mm (2.062")	





### 239 Series, 5 x 20 mm, Slo-Blo<sup>®</sup> Fuse











## **Agency Approvals**

Agency	Agency File Number	Ampere Range
PS	Cartridge Certificates: NBK290502-E10480 G NBK280602-E10480 C NBK290502-E10480 I Leaded Certificates: NBK290502-E10480 H NBK280602-E10480 D NBK290502-E10480 J	1A – 3.5A 4A & 5A 7A 1A – 3.15A 4A & 5A 7A
<b>©</b>	Certificates: SU05001 – 2004A SU05001 – 2014A	200mA – 3.15A 4A – 7A
(I)	Listed File: E10480 Guide: JDYX	80mA – 7A
<b>(</b>	File: 029862 Certificates Class: LR1422-01	200mA – 3.15A 4A – 7A
Œ		80mA – 7A

#### **Description**

5x20mm time-Lag glass body cartridge fuse designed to UL specification.

#### **Features**

- Desinged to UL/CSA/ ANCE 248 Standard
- Available in cartridge and axial lead format
- RoHS compliant and lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Ratings	Opening Time
100%		4 hours, Minimum
135%	All Ratings	1 hour, Maximum
200%		5 seconds., Min; 2 min., Max

# Axial Lead & Cartridge Fuses 5×20 mm > Time Lag > 239 Series

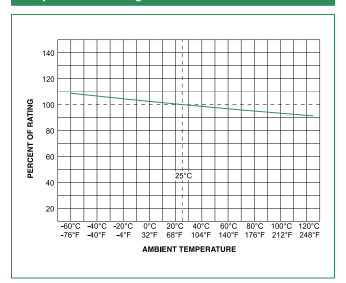


### **Electrical Characteristic Specification by Item**

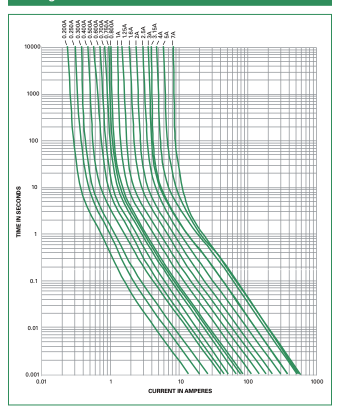
	Amp Bating Voltage Interrupting		Nominal Cold	Nominal	Agency Approvals					
Amp Code	Amp Rating (A)	Rating (V)	Interrupting Rating	Resistance (Ohms)			<b>(</b>	PS E	<b>©</b>	Œ
.080	0.08	250		28.1750	0.02500	Х				Х
.100	0.1	250	35A @ 125 VAC	17.3425	0.05500	Х				X
.125	0.125	250	35A @ 125 VAC	11.6000	0.08500	X				X
.150	0.15	250		8.1000	0.13000	X				X
.200	0.2	250		3.8725	0.16500	Х	X		Х	X
.250	0.25	250		3.0700	0.34000	X	X		Х	X
.300	0.3	250		2.3000	0.61500	X	X		Х	X
.400	0.4	250		1.4750	1.49000	X	X		Х	Х
.500	0.5	250	35A @ 125 VAC	0.9090	1.98500	X	Х		Х	X
.600	0.6	250	10000A @ 125 VAC	0.6990	2.41500	X	X		Х	X
.700	0.7	250		0.5375	4.12000	X	Х		Х	X
.750	0.75	250		0.4710	5.42500	X	X		X	X
.800	0.8	250		0.4155	7.56500	X	X		X	X
001.	1	250		0.2965	11.29500	X	Х	X	Х	Х
1.25	1.25	250		0.1980	19.52500	X	X	X	X	X
01.6	1.6	250		0.1205	30.43000	X	X	X	X	X
002.	2	250		0.0943	50.58500	X	X	X	X	X
02.5	2.5	250	10000A @ 125 VAC	0.0583	79.70500	X	X	X	X	X
003.	3	250	100A @ 250 VAC	0.04877	129.51000	X	X	X	X	X
3.15	3.15	250		0.0414	128.05000	X	X	X	X	Х
03.2	3.2	250		0.0385	128.05000	X		X		X
03.5	3.5	250		0.0370	128.05000	X		X		Х
004.	4	125		0.0312	270.703	X	X	X	X	X
005.	5	125	10000A @ 125 VAC	0.0199	302.836	X	Х	X	X	X
007.	7	125		0.0114	305.758	X	X	X	X	X



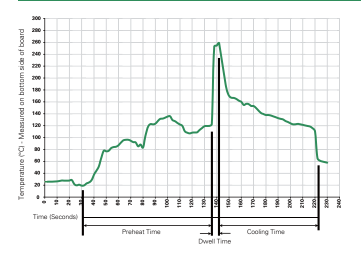
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

### Axial Lead & Cartridge Fuses 5×20 mm > Time Lag > 239 Series

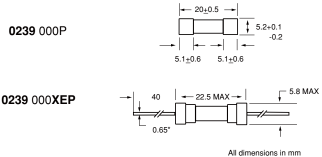


#### **Product Characteristics**

Materials	Body: Glass Cap: Nickel–plated brass Leads: Tin–plated Copper		
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A		
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A		
Product Marking	Cap 1: Brand logo, current and voltage rating Cap 2: Series and agency approval markings		

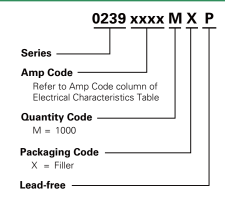
Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C to +125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A. high RH (95%) and elevated temp (40°C) for 240 hours
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

#### **Dimensions**



### Notes:

#### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
239 Series				
Bulk	N/A	1000	MXE	N/A
Bulk	N/A	1000	MXB	N/A
Reel and Tape	EIA 296-E	1000	MRET1	T1=52mm (2.062)

<sup>\*</sup> Ratings above 6.3A have 0.8 mm dia lead

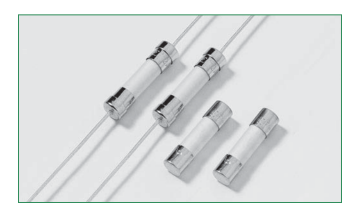
477 Series



#### RoHS

### 477 Series, 5 x 20 mm, Time-Lag (Slo-Blo®) Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PS E	Cartridge Certificates: NBK080306-JP1021 A NBK080306-JP1021 B NBK100408-JP1021 A Leaded Certificates: NBK030805-E10480 D NBK030805-E10480 F NBK100408-JP1021 B	1A – 5A 6.3A – 12A 16A 1A – 5A 6.3A – 12A 16A
$\bigcirc$	Cartridge File: No.806815 Leaded File: No.811247	500mA – 8A 500mA – 8A
c <b>FU</b> °us	Recognised File: E10480	500mA - 16A(500VAC) 500mA - 16A(400VDC)
VDE	Certificate No.: 40025413	1A & 3.15A(500VAC) 1A & 3.15A(400VDC)
Œ		500mA – 16A

#### Description

400Vdc/500Vac rated, 5x20mm, time-lag, surge withstand ceramic body cartridge fuse.

#### **Features**

- Designed to International (IEC) Standards for use globally
- Follow the IEC 60127-2, Sheet 5 specification for time-lag fuses
- Available in cartridge and axial lead form
- RoHS compliant and lead-free

#### **Applications**

High energy and power efficient applications.

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

% of Ampere Rating	Ampere Rating	Opening Time		
	.5 – .8	60 minutes, Minimum		
150%	1 – 3.15	60 minutes, Minimum		
130 70	4 – 6.3	60 minutes, Minimum		
	8 – 16	30 minutes, Minimum		
	.5 – .8	30 minutes, Maximum		
210%	1 – 3.15	30 minutes, Maximum		
21070	4 – 6.3	30 minutes, Maximum		
	8 – 16	30 minutes, Maximum		
	.5 – .8	.25 sec., Min.; 80 sec., Max.		
275%	1 – 3.15	.75 sec., Min.; 80 sec., Max.		
27370	4 – 6.3	.75 sec., Min.; 80 sec., Max.		
	8 – 16	.75 sec., Min.; 80 sec., Max.		
	.5 – .8	.05 sec., Min.; 5 sec., Max.		
400%	1 – 3.15	.095 sec., Min.; 5 sec., Max.		
400 70	4 – 6.3	.15 sec., Min.; 5 sec., Max.		
	8 – 16	.15 sec., Min.; 5 sec., Max.		
_	.5 – .8	.005 sec., Min.; .15 sec., Max.		
1000%	1 – 3.15	.01 sec., Min.; .15 sec., Max.		
1000 /6	4 – 6.3	.01 sec., Min.; .15 sec., Max.		
	8 – 16	.01 sec., Min.; .15 sec., Max.		

### **Axial Lead & Cartridge Fuses** 5×20 mm > Time-Lag > 477 Series

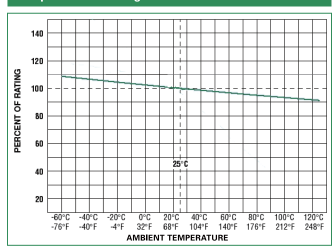


#### **Electrical Characteristics Specifications by Item**

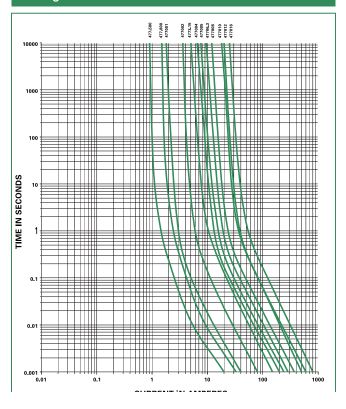
Amp Code	Amp Rating	Vc Ra	Max Iltage ating (V)		Interrupti	ng Rating Curre		Nominal Cold Resistance	Nominal Melting I²T (A²Sec.)	A	ngency A	.pprova	ls
		AC	DC	AC	ge (V) DC	AC	DC	(Milli-Ohm)	11 (A 300.)	(PS)	c <b>FL</b> us	$\bigcirc$	VDE
.500*	0.5*	500	400	500	400	100	1500	1055.900	0.300		X	X**	
.800*	0.8*	500	400	500	400	100	1500	430.000	0.909		X	X**	
001.*	1*	500	400	500	400	100	1500	139.400	1.800	Χ	X	X**	X
002.*	2*	500	400	500	400	100	1500	55.200	9.120	Х	X	X**	
3.15*	3.15*	500	400	500	400	100	1500	27.700	50.109	Χ	X	X**	X
004.*	4*	500	400	500	400	100	500	17.200	52.480	Χ	X	X**	
005.*	5*	500	400	500	400	100	500	13.700	76.500	Χ	X	X**	
06.3	6.3	500	400	500	400	100	500	10.970	121.451	X	X	X	
008.	8	500	400	500	400	100	500	8.305	203.520	Χ	X	Χ	
010.	10	500	400	500	400	100	500	4.950	610.000	Χ	X		
012.	12	500	400	500	400	100	500	4.730	576.000	Χ	X		
016.	16	500	400	500	400	100	400	3.100	1331.200	X	X		

<sup>\*100</sup>A@600Vac interrupting rating witnessed by UL available for 0.5A to 5A with 600Vac markings, Add suffix "MX6EP". Example: 0477004. MX6EP. \*\*Semko approval for 500Vac type only.

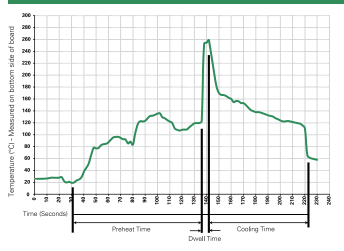
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### Soldering Parameters - Wave Soldering



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature:  $350^{\circ}$  C +/-  $5^{\circ}$ C

Heating Time: 5 seconds max.

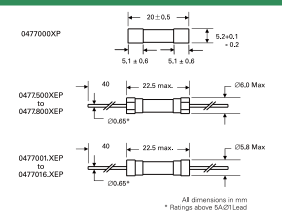
Note: These devices are not recommended for IR or Convection Reflow process.

#### **Product Characteristics**

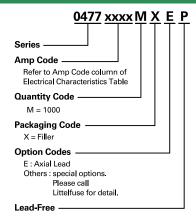
Material	Body: Ceramic Cap: Nickel-plated brass Leads: Tin-plated Copper
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A
Product Marking	Cap 1: Brand logo, current and voltage rating Cap 2: Series and agency approval markings
Packaging	Available in Bulk (M=1000 pcs/pkg)

Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C to +125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A. high RH (95%) and elevated temperature (40°C) for 240 hours
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

#### Dimensions



#### **Part Numbering System**



Packaging Option	Packaging Specification	ging Specification Quantity		Reel Size	
477 Series					
Bulk	N/A	1000	MX	N/A	
Bulk	·		MXE	N/A	



#### RoHS

## 312/318 Series Lead-Free 3AG, Fast-Acting Fuse

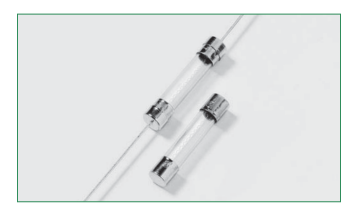












#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(ĥ	E10480	312 Series: 10mA - 10A/ 318 Series: 31mA - 10A
•••	AU1410	312 Series: 12A - 30A
<b>(</b>	LR 29862	312 Series: 10mA - 30A 318 Series: 31mA - 10A
PS	NBK040205- E10480B/F	312/318 Series: 1A - 10A
c <b>FU</b> °us	E10480	318 Series: 12A - 30A
<b>©</b>	SU05001- 5005/5006/6005/6008	312/318 Series: 1A/ 1.25A / 1.6A/ 2A - 10A
Œ		312 Series: 10mA - 10A 318 Series: 31mA - 10A

#### **Description**

The 3AG Fast-Acting Fuse solves a broad range of application requirements while offering reliable performance and cost-effective circuit protection.

#### **Features**

- In accordance with UL Standard 248-14
- Available in cartridge and axial lead format and with various forming dimensions
- RoHS compliant and Lead-free (except 10mA and 31mA rated items)

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	Opening Time
100%	10mA – 35A	4 hours, Minimum
135%	10mA – 35A	1 hour, Maximum
	10mA – 10A	5 sec., Maximum
200%	12A – 30A	10 sec., Maximum
	35A	20 sec., Maximum

### Axial Lead & Cartridge Fuses 3AG > Fast Acting > 312/318 Series



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

		Voltage		Nominal	Nominal	Agency Approvals					
Amp Code	Ampere Rating (A)	Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	(Î)	c <b>F11</b> °us	<b>®</b>	PSE	<b>(</b>	Œ
.10*	0.01	250		177.4000	NA	X				X	X**
.031*	0.031	250		23.6500	0.0000300	×				×	×
.062	0.062	250		24.7000	0.000249	X				×	X
.100	0.1	250		11.2800	0.00102	x				×	×
.125	0.125	250		7.1450	0.00289	X				x	×
.150	0.15	250		5.1300	0.00550	х				x	X
.175	0.175	250		3.8750	0.00960	х				X	×
.187	0.187	250	35A@250Vac	3.4200	0.0128	х				x	X
.200	0.2	250	10KA@125Vac	3.0200	0.0165	х				х	×
.250	0.25	250		2.0100	0.0355	х				х	X
.300	0.3	250		1.4050	0.0689	×				×	Х
.375	0.375	250		0.8250	0.185	×				×	×
.500	0.5	250		0.4980	0.483	×				×	X
.600	.6	250		0.3620	0.880	х				х	X
.750	0.75	250		0.2445	1.84	X				×	X
001.	1	250		0.1900	0.760	х		х	x	х	×
1.25	1.25	250		0.1385	1.45	X		×	×	x	×
01.5	1.5	250		0.1036	2.35	×			×	×	×
01.6	1.6	250		0.0934	2.80	X		х	×	×	X
1.75	1.75	250		0.0856	3.60	×			×	×	×
01.8	1.8	250	100A@250Vac 10KA@125Vac	0.0825	3.85	Х			x	х	X
002.	2	250	1010 (@120 000	0.0704	5.20	х		х	x	х	X
2.25	2.25	250		0.0594	7.20	×		х	×	×	x
02.5	2.5	250		0.0513	9.54	Х		х	Х	х	х
003.	3	250		0.0427	14.0	×		х	×	×	×
004.	4	250		0.0293	28.5	×		х	×	×	X
005.	5	250		0.0224	50.0	Х		Х	X	х	х
006.	6	250	200A@250Vac	0.0178	118.0	×		х	×	×	×
007.	7	250	10KA@125Vac	0.0146	118.0	х		×	×	×	×
008.	8	250		0.0122	166.0	х		Х	×	×	×
010.	10	250		0.0093	298.0	х		х	×	×	X
012.*	12	32		0.0072	234.6	х	X**			х	
015.*	15	32		0.0052	490.5	х	X**			х	
020.*	20	32	300A@32 Vac	0.0035	1029	х	X**			х	
025.*	25	32		0.0024	2041	х	X**			х	
030.*	30	32		0.0019	3717	х	X**			х	
035.	35	32		0.0013	7531						

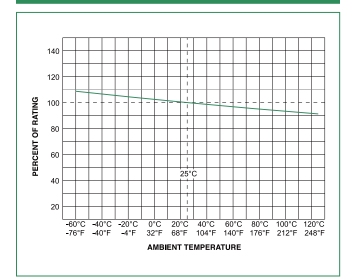
#### NOTES:

<sup>\* 10</sup>mA and 31mA are not RoHS compolaint as the glass bead contains Pb.

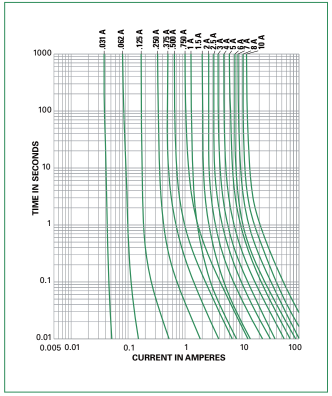
<sup>\*\*</sup> For 318 Series 12A to 30A, the agency approval is only cURus.



#### **Temperature Rerating Curve**

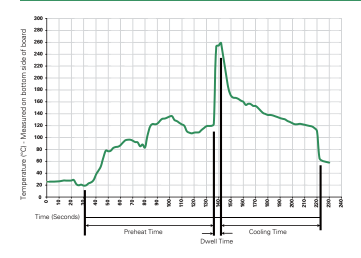


#### **Average Time Current Curves**



Please contact Littelfuse for more details on those T-C Curves of other ampere ratings which are not published.

#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

### Axial Lead & Cartridge Fuses 3AG > Fast Acting > 312/318 Series



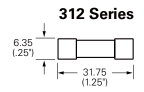
#### **Product Characteristics**

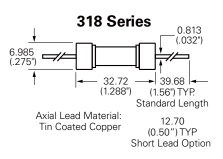
Materials	Body: Glass Cap: Nickel-plated brass Leads: Tin-plated Copper			
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A			
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A			
Product Marking	Cap1: Brand logo, current and voltage ratings			
1 Toddet Walking	Cap2: Series and agency approval marks			

Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202G, Method 201 A
Humidity	MIL-STD-202G, Method 103B, Test Condition A: High RH (95%), and Elevated temperature (40°C) for 240 hours
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

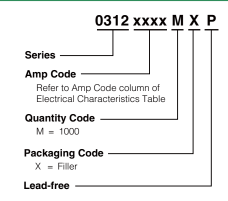
#### **Dimensions**

Measurements displayed in millimeters (inches)





#### **Part Numbering System**



Packaging Option	Quantity	Quantity & Packaging Code							
<b>312 Series</b> (Cartridge Type)									
Bulk	5	VX							
Bulk	100	HX							
Bulk	1000	MX							
Bulk	1000	MXCC							
Bulk	100	HXCC							
318 Series (Axial Leaded)									
Bulk	5	VX							
Bulk	100	HX							
Bulk	1000	MX							
Bulk	1000	MXSL							
Bulk	1000	MXB							



### RoHS

### 313/315 Series Lead-Free 3AG, Slo-Blo® Fuse

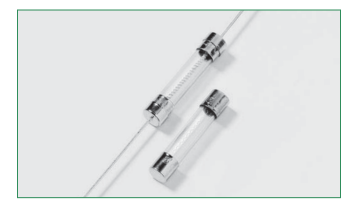












#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(UL)	E10480	10mA - 10A**
<b>(</b>	<b>(f)</b> · LR 29862 10mA - 10A**/	
<b>71</b>	E10480	10A - 30A
PS	NBK 040205- E10480B/D/F/G/H	1A - 10A**/ 15A**
<b>®</b>	SU05001- 5007/5008/5009/6004	2.25A - 8A
(€		10mA - 10A**/15A**

#### **Description**

The 3AG Slo-Blo® fuse solves a broad range of application requirements while offering reliable performance and costeffective circuit protection.

The fuse catalog number with the suffix "ID" instantly identifies itself upon opening by showing a discoloration of its glass body. Guesswork and time consuming circuit testing are eliminated. This unique design offers the same quality performance characteristics as the standard 3AG Slo-Blo® Fuse design.

#### **Features**

- In accordance with UL Standard 248-14
- Available in cartridge and axial lead format and with various forming dimensions
- RoHS compliant and Lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

#### **Electrical Characteristics by Series**

% of Ampere Rating	Ampere Rating	Opening Time
100%	10mA – 30A	4 hours, Minimum
135%	10mA – 30A	1 hour, Maximum
200%	10mA – 15A	5 sec., Min., 30 sec., Max
200%	20A – 30A	5 sec., Min., 60 sec Max

### Axial Lead & Cartridge Fuses 3AG > Time Lag > 313/315 Series



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

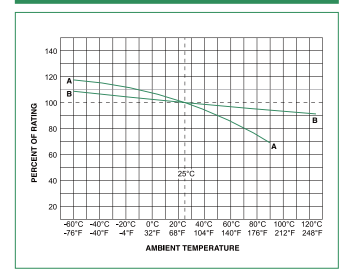
		V-lt		Nominal	Nicociocal			Agency A	Approvals		
Amp Code	Ampere Rating (A)	Voltage Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Nominal Melting I <sup>2</sup> t (A <sup>2</sup> sec)	(h)	<b>(1</b>	<b>®</b>	<i>8</i> 7.	PSE	Œ
.010	0.01	250		4300.0000	0.000121	X	х				X
.031	0.031	250		430.0000	0.00303	×	х				X
.040	0.04	250		300.0000	0.00630	×	X				X
.062	0.062	250		120.0000	0.0210	×	X				X
.100	0.1	250		43.0000	0.0850	×	X				Х
.125	0.125	250		30.0000	0.152	×	х				X
.150	0.15	250		20.0000	0.270	×	X				Х
.175	0.175	250		8.6700	0.177	×	х				Х
.187	0.187	250		8.0100	0.230	×	х				Х
.200	0.2	250	35A@250Vac	6.5900	0.270	×	×				X
.250	0.25	250	10KA@125Vac	4.2700	0.385	Х	Х				Х
.300	0.3	250		3.1350	0.730	×	х				Х
.375	0.375	250		2.0950	1.23	×	х				Х
.400	0.4	250		1.8750	1.35	×	×				Х
.500*	0.5	250		1.2600	2.55	х	X				Х
.600	0.6	250		0.9120	4.00	×	×				Х
.700	0.7	250		0.7000	5.90	х	×				Х
.750	0.75	250		0.6215	7.16	×	x				X
.800	0.8	250		0.5540	8.00	×	х				Х
001.*	1	250		0.3750	14.0	×	x			×	Х
01.2	1.2	250		0.2780	21.5	×	х			х	х
1.25	1.25	250		0.2600	24.0	×	Х			×	X
01.5*	1.5	250		0.1910	38.0	×	X			×	Х
01.6	1.6	250		0.1710	49.6	×	×			х	X
01.8	1.8	250		0.1410	58.0	×	×			x	Х
002.*	2	250	100A@250Vac 10KA@125Vac	0.1169	77.0	×	х			×	X
2.25	2.25	250	1010A@123VaC	0.0968	121	×	X	X		×	X
02.5	2.5	250		0.0811	130	×	×	X		x	X
02.8	2.8	250		0.0675	170	×	X	X		х	Х
003.*	3	250		0.0593	200	×	X	X		×	X
03.2	3.2	250		0.0529	209	×	Х	Х		×	Х
004.*	4	250		0.0311	76.1	×	×	×		×	X
005.*	5	250		0.0214	140	х	Х	×		х	Х
6.25*	6.25	250	200@250Vac	0.0154	242	×	×	×		х	X
06.3	6.3	250	10KA@125Vac	0.0154	242	х	Х	X		x	Х
007.*	7	250		0.0128	347	×	×	×		×	Х
008.*	8	250		0.0111	445	х	Х	х		х	Х
010.*+	10	250		0.0083	760	×	×			х	Х
010.*	10	32		0.0083	760				×		
012.	12	32		0.0065	1200				×		
015.**	15	125		0.0050	1870		х		х	х	Х
015.	15	32	300A@32Vac	0.0050	1870				×		
020.	20	32		0.0022	9560				Х		
025.	25	32		0.0017	16500				×		
030.	30	32		0.0012	26900				×		

<sup>\*</sup> For 313series, these ratings available with an indicating option. Add the "ID" designation to the series number. i.e. 313.500ID.

<sup>\*\*</sup>These 2 ratings are designed for special voltage requirement. For 10A, it is available as 250Vac rated and the part number is 0313010. MX250P; for 15A, it is available as 125Vac rated and the part number is 0315015.MX125P.

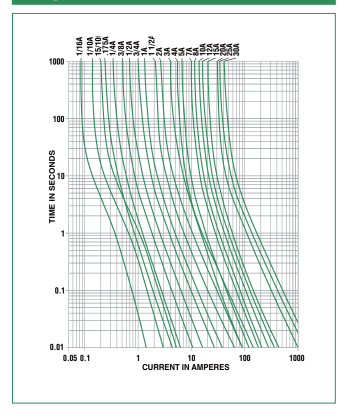


#### **Temperature Rerating Curve**

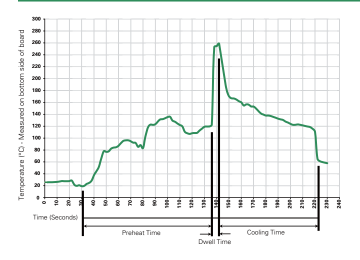


- A For 313/315 Series, from 10mA to 150mA
- B For all other ampere ratings of 313/315 series

#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

319

### Axial Lead & Cartridge Fuses 3AG > Time Lag > 313/315 Series



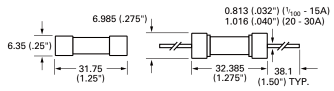
#### **Product Characteristics**

Materials	Body: Glass Cap: Nickel–plated brass Leads: Tin–plated Copper		
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A		
Solderability Reference IEC 60127 Second Edition 2003-01 Annex A			
Product Marking	Cap1: Brand logo, current and voltage ratings Cap2: Series and agency approval marks		

Operating Temperature	-55°C to +125°C		
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles -65°C to +125°C)		
Vibration	MIL-STD-202G, Method 201 A		
Humidity	MIL-STD-202G, Method 103B, Test Condition A: High RH (95%) and Elevated temperature (40°C) for 240 hours		
Salt Spray	MIL- STD-202G, Method 101D, Test Condition B		

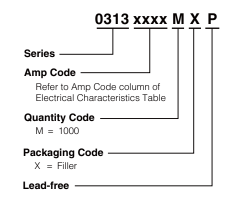
#### **Dimensions**

#### **313** 000P **Series 315** 000P **Series**



Axial Lead Material: Tin coated copper.

#### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Reel Size	
13 Series					
Bulk	N/A	5	VX	N/A	
Bulk	N/A	100	HX	N/A	
Bulk	N/A	100	HXID	N/A	
Bulk	N/A	1000	MX	N/A	
Bulk	N/A	1000	MX250	N/A	
Bulk	N/A	100	HXCCD	N/A	
Bulk	N/A	100	VXID	N/A	
15 Series					
Bulk	N/A	5	VX	N/A	
Bulk	N/A	100	HX	N/A	
Bulk	N/A	1000	MX	N/A	
Bulk	N/A	1000	MX125	N/A	
Bulk	N/A	1000	MXB	N/A	
Bulk	N/A	100	HXB	N/A	
Bulk	N/A	1000	MXBB	N/A	
Bulk	N/A	1000	MXSL	N/A	
Bulk	N/A	1000	MXB	N/A	
Bulk	N/A	1000	MXSL	N/A	



#### RoHS

Pi

### 314/324 Series Lead-free 3AB, Fast-Acting Fuse

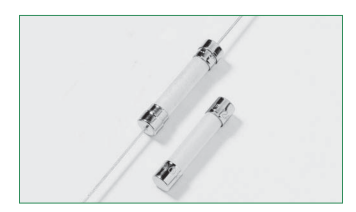












#### **Description**

The 3AB Fast-Acting Fuse with ceramic body construction permits higher interrupting ratings and voltage ratings. Ideal for applications where high current loads are expected.

#### **Features**

- In accordance with UL Standard 248-14
- Available in cartridge and axial lead format and with various forming dimensions
- RoHS compliant and Lead-free

#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(j)	E10480	125mA - 15A
<b>(</b>	LR 29862	125mA - 20A
<b>71</b>	E10480	15A* - 40A
PSE	NBK 030805 - E10480A-F NBK 260106 - JP1021A/B	125mA - 30A
<b>®</b>	SU05001 - 6001/6002/6003/7006	125mA - 30A
Œ		125mA - 30A

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	OpeningTime
100%	1/8 - 40	4 hours, Minimum
135%	1/8 - 30	1 hour, Maximum
200%	1/8 - 12	15 secs., Maximum
200%	15 - 30	30 secs., Maximum
250%	40	30 secs., Maximum

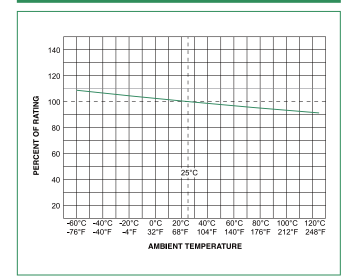
#### **Electrical Specification by Item**

	Ampere	Voltage		Nominal Nominal			Agency Approvals				
Amp Code	Rating (A)	Rating (V)	Interrupting Rating	Cold Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	ŰĻ	<b>(</b>	<b>©</b>	<i>91</i>	PS E	Œ
.125	0.125	250		6.20	0.00149	Х	Х				×
.250	0.25	250	35 A @ 250 VAC	1.95	0.0140	Х	Х				×
.375	0.375	250	10 kA @ 125 VAC	0.820	0.050	Х	Х				×
.500	0.5	250	10 kA @ 125 VDC	0.500	0.115	Х	Х				×
.750	0.75	250		0.250	0.466	Х	Х				×
001.	1	250	100 A @ 250 VAC	0.189	0.690	Х	Х			×	×
002.	2	250	10 kA @ 125 VAC	0.0700	11.0	Х	Х			×	×
003.	3	250	10 kA @ 125 VDC	0.0432	14.6	×	×	×		X	×
004.	4	250		0.0470	10.4	Х	Х	×		X	×
005.	5	250		0.0300	26.0	X	×	×		×	×
006.	6	250		0.0240	45.0	×	×	×		×	×
007.	7	250	750 A @ 250 VAC	0.0187	71.0	X	×	×		×	×
008.	8	250	10 kA @ 125 VAC	0.0153	105	×	×	×		×	×
010.	10	250	10 kA @ 125 VDC	0.0105	206	×	×	×		X	×
012.	12	250		0.00760	570	×	×	×		×	×
015.	15	250		0.00505	292	×	×	×		×	×
015.*	15	280		0.00505	292				×		×
020.	20	250	1000 A @ 250 VAC 200 A @ 300 VAC	0.00355	631		×	×	×	×	×
020.*	20	280	10 kA @ 125 VAC 10 kA @ 125 VDC	0.00355	631				×		×
025.	25	250	100 A @ 250 VAC	0.00235	1450			×	×	х	X
025.**	25	280	1000A @ 75 VDC 400A @ 125 VAC 400 A @ 125 VDC	0.00235	1450				×		×
030.	30	250		0.00182	2490			х	×	х	×
040.	40	250	1000 A @ 250 VAC 400 A @ 150 VDC	0.0014	22925				х		х

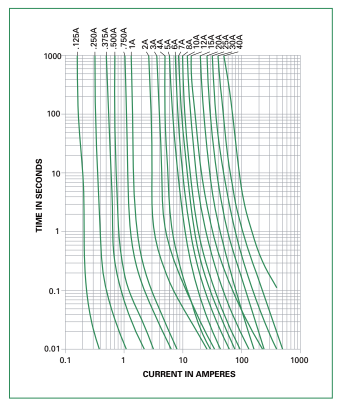
<sup>\* 350</sup>A@280VAC interrupting rating available for 15A and 20A. \*\* 50A@280VAC for 25A. Add suffix '280'. Example: 0324020.MX280P.



#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder Dwell Time:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.



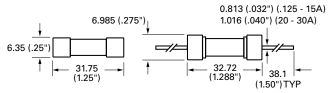
#### **Product Characteristics**

Materials	Body: Ceramic Cap: Nickel-plated Brass Leads: Tin-plated Copper		
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A		
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A		
Product Marking	Cap1: Brand logo, current and voltage ratings Cap2: Series and agency approval marks		

Operating Temperature	-55°C to +125°C		
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B (5 cycles, -65°C to +125°C)		
Vibration	MIL-STD-202G, Method 201 A		
Humidity	MIL-STD-202G, Method 103B, Test Condition A (High RH (95%) and Elevated temperature (40°C) for 240 hours)		
Salt Spray	MIL- STD-202G, Method 101D, Test Condition B		

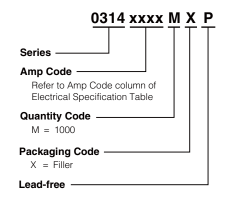
#### **Dimensions**

#### **314** 000P **Series 324** 000P **Series**



Axial Lead Material: Tin-coated copper

#### **Part Numbering System**



99							
Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Reel Size			
314 Series	314 Series						
Bulk	N/A	5	VX	N/A			
Bulk	N/A	100	HX	N/A			
Bulk	N/A	1000	MX	N/A			
Bulk	N/A	1000	MX52L	N/A			
Bulk	N/A	1000	MXCC	N/A			
Bulk	N/A	1000	MX52LE	N/A			
324 Series	324 Series						
Bulk	N/A	5	VX	N/A			
Bulk	N/A	100	HX	N/A			
Bulk	N/A	1000	MX	N/A			
Bulk	N/A	1000	MX280	N/A			
Bulk	N/A	1000	MX52	N/A			
Bulk	N/A	1000	MXF24	N/A			





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### 322/332 Series Lead-free 3AB, Very Fast-acting Fuse





#### Agency Approvals

Agency	Agency File Number	Ampere Range
<b>71</b> °	E10480	12A - 30A
c <b>AL</b> °us	E10480	1A - 10A
PS	NBK080306- JP1021A/B	1A - 10A
Œ		1A - 30A

#### **Description**

The 3AB Very Fast-Acting Fuse for protection of Silicon Controlled Rectifiers and similar solid-state devices.

#### **Features**

- In accordance with UL Standard 248-14
- Available in cartridge format only
- RoHS compliant and Lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	Opening Time
100%	1 – 30	4 hours, Minimum
2500/	1 – 10	.2 second, Maximum
250%	12 – 30	1 sec.ond, Maximum.

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

	Ampere	Voltage		Nominal Cold	Nominal		Agency A	Approvals	
Amp Code	Rating (A)	Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	PS E	<b>A</b> V	c <b>71</b> 2 us	Œ
001.	1	250		0.0927	0.100	×		×	х
1.25	1.25	250		0.0804	0.156	x		X	х
002.	2	250		0.0416	0.560	X		х	х
003.	3	250		0.0245	1.890	x		х	х
004.	4	250	100A@250Vac	0.0179	3.360	X		х	х
005.	5	250	100A@125Vdc	0.0128	6.250	×		х	х
006.	6	250	200A@72Vdc	0.0117	8.208	×		х	х
007.	7	250		0.0108	10.58	×		x	х
008.	8	250		0.0088	16.45	x		x	х
009.	9	250		0.0077	20.66	х		x	х
010.	10	250		0.0073	24.0	x		x	x
012.	12	65		0.0515	60.0		×		х
015.	15	65		0.0043	90.0		x		х
020.	20	65	200A@65Vac 1000A@65Vdc	0.0034	192.0		×		x
025.*	25	65	.555566 vad	0.0029	325.0		×		x
030.*	30	65		0.0023	540.0		х		х

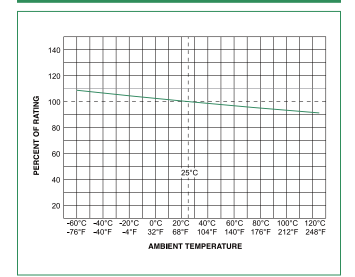
<sup>\*</sup> Ratings from 1A to 10A are available for 332 series

<sup>\*</sup> Ratings from 12A to 30A are available for 322 series, these ratings are RoHS compliant version.

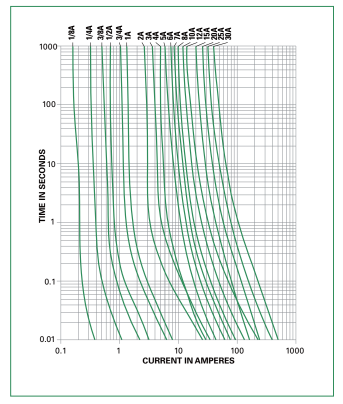
### Axial Lead & Cartridge Fuses 3AB > Very Fast-Acting > 322 Series



#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Product Characteristics**

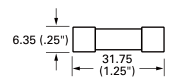
Materials	Body: Ceramic Cap: Nickel-plated brass				
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A				
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A				
Product Marking	Cap1: Brand logo, current and v ratings Cap2: Series and agency approv marks				

Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles -65°C to +125°C)
Vibration	MIL-STD-202G, Method 201 A
Humidity	MIL-STD-202G, Method 103B, Test Condition A: High RH (95%) and Elevated temperature (40°C) for 240 hours
Salt Spray	MIL- STD-202G, Method 101D, Test Condition B

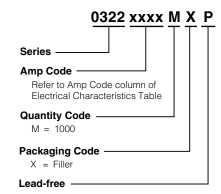


#### **Dimensions**

#### 322 000P / 332 000P Series



#### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Reel Size
322Series				
Bulk	N/A	5	VX	N/A
Bulk	N/A	100	HX	N/A
Bulk	N/A	1000	MX	N/A
332 Series				
Bulk	N/A	100	HX	N/A
Bulk	N/A	1000	MX	N/A



#### RoHS

#### Pi

### 325/326 Series Lead-Free 3AB, Slo-Blo® Fuse



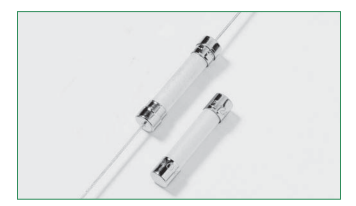












#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
(JL)	E10480	250mA - 10A
712	E10480	12A - 30A
<b>(1)</b>	LR 29862	250mA - 30A
PS	NBK 030805- E10480A-F/ NBK 260106- JP1021A/B	1A - 30A
<b>®</b>	SU05010- 5012/6006/6007/7005	2.5A - 3.2A/ 7A - 30A
<b>(</b> E		10mA - 30A

#### **Description**

The 3AB Slo-Blo® Fuse with ceramic body construction permits higher interrupting ratings and voltage ratings. Ideal for applications where high current loads are expected.

#### **Features**

- In accordance with UL Standard 248-14
- Available in cartridge and axial lead format and with various forming dimensions
- RoHS compliant and Lead-free

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Ampere Rating	Opening Time
100%	100mA – 30A	4 hours, Minimum
135%	100mA – 30A	1 hour, Maximum
200%	100mA – 3.2A	5 sec., Min., 30 sec., Max.
200%	4A – 30A	5 sec., Min., 60 sec., Max.

### Axial Lead & Cartridge Fuses 3AB > Time Lag > 325/326 Series



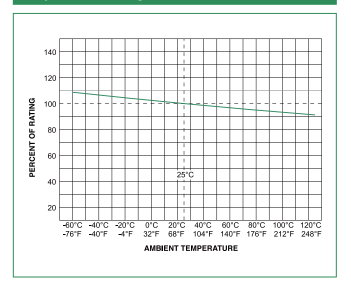
#### **Electrical Characteristic Specifications by Item**

	Ampere	Voltage		Nominal Cold	Nominal		Д	gency A	Approva	ls	
Amp Code	Rating (A)	Rating (V)	Interrupting Rating	Resistance (Ohms)	Melting I <sup>2</sup> t (A <sup>2</sup> sec)	PS E	<i>71</i> 2	<b>(</b>	(I)	Œ	<b>®</b>
.010	0.01	250		3324.8000	0.00148					Х	
.031	0.031	250		332.5000	0.0110					Х	
.062	0.062	250		91.7000	0.0276					Х	
.100	0.1	250		33.5500	0.0870					Х	
.125	0.125	250	100A@250Vac	22.4500	0.100					Х	
.150	0.15	250		15.4500	0.143					Х	
.175	0.175	250		8.9200	0.220					Х	
.187	0.187	250		7.7250	0.230					х	
.200	0.2	250		6.7700	0.213					Х	
.250	0.25	250		4.4300	0.432			Х	х	Х	
.300	0.3	250		3.2200	0.690			Х	х	Х	
.375	0.375	250		2.1550	1.20			×	Х	Х	
.400	0.4	250		1.9350	1.33			×	X	Х	
.500	0.5	250		1.3000	2.50			×	×	Х	
.600	0.6	250		0.9495	3.90			х	X	Х	
.700	0.7	250		0.7215	6.42			Х	×	Х	
.750	0.75	250		0.6410	7.00			Х	X	Х	
.800	0.8	250	100A@250Vac	0.5725	8.20	1		×	X	х	
001.	1	250	10KA@125Vac 10KA@125Vdc	0.3890	16.3	X		Х	X	Х	
01.2	1.2	250	1010 (@120 / uc	0.2860	22.0	×		×	X	Х	
1.25	1.25	250		0.2680	24.0	X		×	X	Х	
01.5	1.5	250		0.1975	40.1	X		Х	×	Х	
01.6	1.6	250		0.1760	45.0	X		X	X	Х	
002.	2	250		0.1210	80.0	×		×	X	Х	
02.5	2.5	250		0.0835	136.0	×		X	X	Х	×
02.8	2.8	250		0.0695	170.0	×		×	X	Х	×
003.	3	250		0.0605	200.0	X		×	X	Х	×
03.2	3.2	250	100A@250Vac 100KA@125Vac	0.0539	214.0	х		х	х	х	х
004.	4	250		0.0761	9.71	Х		×	Х	Х	
005.	5	250		0.0522	25.0	X		Х	х	Х	
6.25	6.25	250	400A@250Vac	0.0346	60.4	X		Х	X	Х	
007.	7	250	10KA@125Vac	0.0227	47.3	Х		×	X	Х	×
008.	8	250		0.0193	67.1	X		Х	X	Х	Х
010.	10	250		0.0132	137	X		Х	Х	Х	Х
012.	12	250		0.0067	129	Х	Х	Х		Х	Х
012.*	12	250		0.0011	445		Х	Х		Х	
015.	15	250	400A@250Vac	0.0050	245	X	Х	Х		Х	Х
015.*	15	250	10KA@125Vac 500A@60Vdc	0.0083	760		Х	Х		х	
020.	20	250	000/1800 Vac	0.0034	575	X	Х	X		Х	Х
020.*	20	250		0.0042	1900		X	Х		Х	
025.	25	125	400A@125Vac 10KA@60Vdc	0.0024	1030	Х	X	X		X	х
030.	30	125	600A@125Vdc	0.0019	1690	X	×	×		×	X

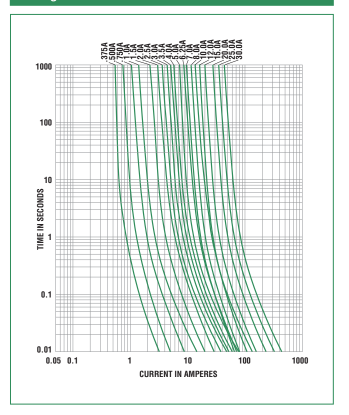
<sup>\*</sup>Higher I²t version available. 0325020.MXDP nominal I²t is 2507 A² Sec



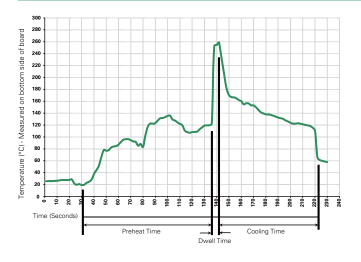
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature:  $350^{\circ}$  C +/-  $5^{\circ}$ C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

### Axial Lead & Cartridge Fuses 3AB > Time Lag > 325/326 Series



#### **Product Characteristics**

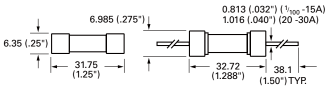
Materials	Body: Ceramic Cap: Nickel–plated brass Leads: Tin–plated Copper					
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A					
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A					
Product Marking	Cap1:	Brand logo, current and voltage ratings				
Floudet Marking	Cap2:	Series and agency approval marks				

Operating Temperature	-55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B:(5 cycles - 65°C to 125°C)
Vibration:	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A: High RH (95%) and Elevated temperature(40°C) for 240 hours
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

#### **Dimensions**

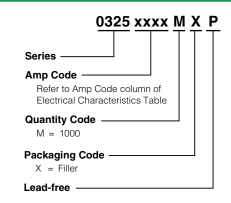
#### 326 000P Series

#### **325** 000P Series



Axial Lead Material: Tin coated copper.

#### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Reel Size	
325 Series					
Bulk	N/A	5	VX	N/A	
Bulk	N/A	100	HX	N/A	
Bulk	N/A	1000	MX	N/A	
Bulk	N/A	N/A 1000 MX52		N/A	
Bulk	N/A	1000 MX52L		N/A	
Bulk	N/A	1000	MXD	N/A	
Bulk	N/A	N/A 1000 N		N/A	
326 Series					
Bulk	N/A	5	VX	N/A	
Bulk	N/A	100	HX	N/A	
Bulk	N/A	1000	MX	N/A	
Bulk	N/A	1000	MXCC	N/A	
Bulk	N/A	1000	MXD	N/A	

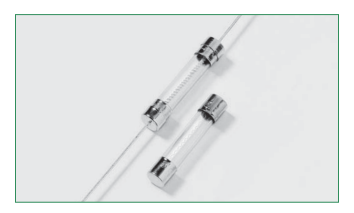






## 388 Series Lead-Free 3AG, METI B Fuse





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
PSE	NBK131107-JP1021A NBK010207- JP1021A/B/C/D	1A - 30A
<b>®</b>	SU05001-8001 SU05001-7001/2/3/4	3A - 6A 7A/10A - 30A
Œ		1A - 30A

#### Description

The Littelfuse 388 Series is a 3AG size fuse that solves a broad range of application requirements while offering reliable performance and cost-effective circuit protection.

#### **Features**

- Designed to Japanese Standard JIS C6575
- RoHS compliant and Lead-free
- Available in cartridge and axial lead form and various forming demensions

#### **Applications**

Used as supplementary protection in appliance or utilization equipment to provide individual protection for components or internal circuits.

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

% of Ampere Rating	Opening Time
130	1 Hour, Minimum
160	1 hour, Maximum
200	120 seonds, Maximum

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

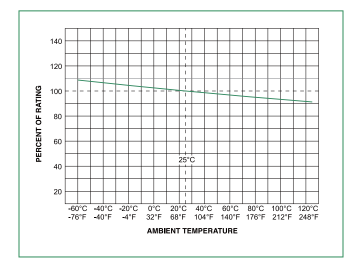
		V 1:	5	Nominal	Nominal	Αç	gency Approva	als
Amp Code	Amp Rating	Voltage Rating	Breaking Capacity	Resistance Cold Ohms (ohms)	Melting 2T (A2Sec.)	PSE	<b>®</b>	Œ
001.	1	250		0.1651	0.800	×		×
01.5	1.5	250		0.0845	2.680	×		×
002.	2	250		0.0522	7.200	×		×
02.5	2.5	250		0.0375	9.540	×		×
003.	3	250		0.0313	22.10	×	×	×
004.	4	250		0.0239	28.50	×	×	×
005.	5	250		0.0184	66.10	×	×	×
006.	6	250		0.0140	116.0	×	×	×
007.	7	250	100A @ 250Vac	0.0127	118.0	×	×	×
008.	8	250		0.0109	166.0	×		×
009.	9	250		0.0082	298.0	×		×
010.	10	250		0.0072	234.6	×	×	×
012.	12	250		0.0052	490.5	×	×	×
015.	15	250		0.0042	1029	×	×	×
020.	20	250		0.0029	2041	х	х	x
025.	25	250		0.0019	3717	×	×	×
030.	30	250		0.0013	7531	Х	Х	х

<sup>&</sup>lt;sup>1</sup> Depending on the application and mounting, the fuse heating at max. ambient temperature in a closed fuseholder should be considered. p = pending

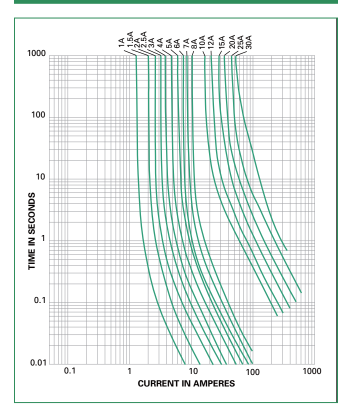
Note: 1.00 means the number one with two decimal places. 1,000 means the number one thousand.



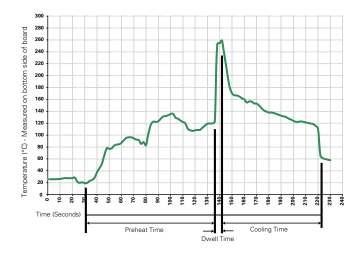
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.



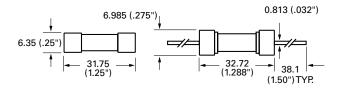
#### **Product Characteristics**

Materials	Body: Glass End Caps: Nickel–plated brass Leads: Tin–plated Copper		
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A		
Solderability	Reference IEC 60127 Second Edition 2003-2001 Annex A		
Product Marking	Cap1: Brand logo, current and voltage ratings Cap2: Series and agency approval		

Operating Temperature	-55°C to +125°C (consider de-rating)		
Thermal Shock	MIL-STD-202G Method 107 G, Test conditon B:(5 cycles - 65°C to 125°C)		
Vibration	MIL-STD-202G, Method 201A		
Humidity	MIL-STD-202G, Method 103B, Test Condition A: High RH (95%) and Elevated temperature (40°C) for 240 hours		
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B		

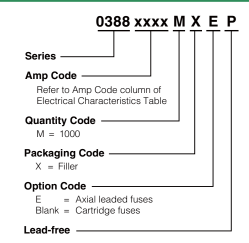
#### **Dimensions** (mm)

#### **388** 000P **Series 388** 000EP **Series**



Axial Lead Material: Tin coated copper.

#### **Part Numbering System**



Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Reel Size		
388 Series						
Bulk	N/A	1000	MX	N/A		
Bulk	N/A	1000	MXE	N/A		



#### RoHS

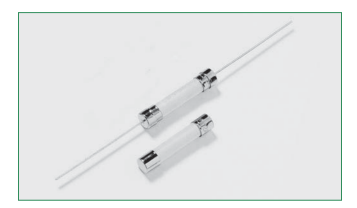


## 505 Series, Lead-free 3AB, Fast-Acting Fuse









#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
c <b>FL</b> °us	Recognised File: E10480	10A - 30A
$\bigcirc$	813483	10A - 12A
Œ		10A - 30A

#### **Description**

A 500VAC/VDC rated ceramic fuse with remarkable interrupting rating in a compact 6.3 x 32mm package, which is well suited for circuit protection in high energy applications.

#### **Features**

- In accordance with underwriter's Laboratories Standard UL 248-14
- Available in cartridge and axial lead form and with various lead forming dimensions.
- RoHS compliant and Lead-free
- Superior Interrupting rating of 20,000 Amperes
- · Compact form factor of 6.3 x 32mm

#### **Applications**

• Uninterruptible Power Supplies (UPS)

• 3 Phase Power Supplies

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

% of Ampere Rating	Ampere Rating	Opening Time
150%		30 minutes, Maximum
200%	10 - 30	30 minutes, Maximum
300%		10 sec., Maximum

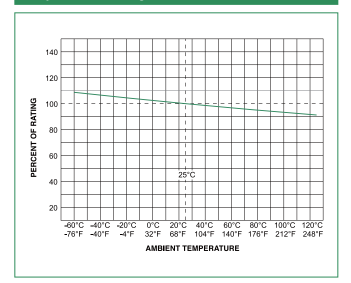
#### **Electrical Characteristics Specifications by Item**

Amp Code	Amp Rating (A)	Max Voltage Rating	Interrupting Rating	Nominal Cold Resistance	Nominal Melting I²T (A²Sec.)	Age	ncy Appro	vals
	(A)	(V) -		(Ohms)	TT (A Sec.)	c <b>711</b> us	(Z)	Œ
010.	10	450	20kA@450VAC	0.0167	91	X	X	Χ
012.	12	450	1000A@250VDC	0.0117	192	X	Χ	Χ
016.	16	500	50kA@500VAC 20kA@500VDC	0.0073	51	X		X
020.	20	500		0.0056	101	Х		X
025.	25	500	30kA@500VAC 20kA@500VDC	0.0048	145	X		Χ
030.	30	500	2010 1000000	0.0038	203	Χ		Χ

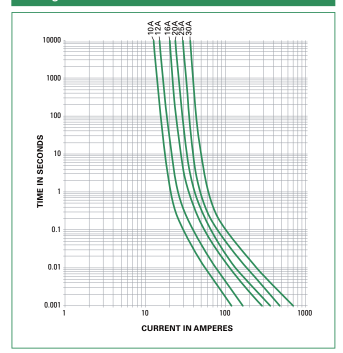
### Axial Lead & Cartridge Fuses 3AB > Fast-Acting > 505 Series



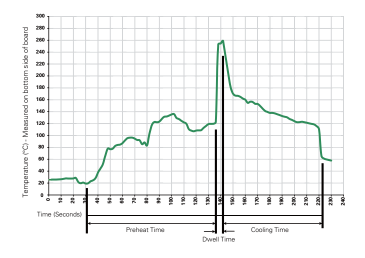
#### **Temperature Rerating Curve**



#### **Average Time Current Curves**



#### **Soldering Parameters - Wave Soldering**



#### **Recommended Process Parameters:**

Wave Parameter	Lead-Free Recommendation
Preheat:	
(Depends on Flux Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum:	100° C
Temperature Maximum:	150° C
Preheat Time:	60-180 seconds
Solder Pot Temperature:	260° C Maximum
Solder DwellTime:	2-5 seconds

#### **Recommended Hand-Solder Parameters:**

Solder Iron Temperature: 350° C +/- 5°C Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.



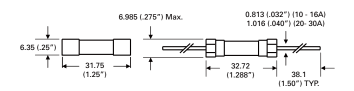
#### **Product Characteristics**

Material	Body: Ceramic Cap: Nickel–plated brass Leads: Tin–plated Copper
Terminal Strength	MIL-STD-202G, Method 211A, Test Condition A
Solderability	Reference IEC 60127 Second Edition 2003-01 Annex A
Product Marking	Cap 1: Brand logo, current and volt- age rating Cap 2: Series and agency approval markings
Packaging	Available in Bulk (M=1000 pcs/pkg)

Operating Temperature	−55°C to +125°C
Thermal Shock	MIL-STD-202G, Method 107G, Test Condition B: (5 cycles –65°C to +125°C)
Vibration	MIL-STD-202G, Method 201A
Humidity	MIL-STD-202G, Method 103B, Test Condition A. high RH (95%) and elevated temperature (40°C) for 240 hours
Salt Spray	MIL-STD-202G, Method 101D, Test Condition B

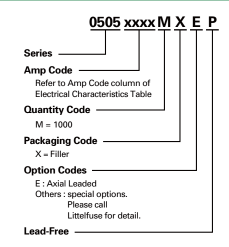
#### **Dimensions**

#### 505 000P Series 505 000EP Series



All Dimensions in mm

#### **Part Numbering System**

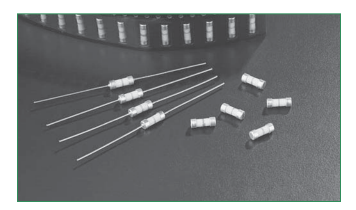


Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Reel Size
505 Series				
Bulk	N/A	1000	MX	N/A
Bulk	N/A	1000	MXE	N/A



### **Barrier Network Fuse 242 Series**





#### **Agency Approvals**

Agency Agency File Number		Ampere Range
<b>71</b>	Recognized under the components program of Underwriters Laboratories (JDYX2-10480)	0.050 - 0.250 A

#### **Electrical Characteristics**

% of Ampere Opening Time			
110%	4 hours, Minimum		
300%	10 seconds, Maximum		
1000%	0.002 seconds, Maximum		

#### **Description**

The 242 Series hazardous area barrier network fuse offers a range of fuses designed to enable greater safety operating electronic equipment within potentially explosive environments.

#### **Features**

- Meets Barrier Network Standards (EN50020) for hazardous applications.
- High interrupting rating. Meets the

1500A minimum.

 Available in both axial lead and surface mount.

#### **Applications**

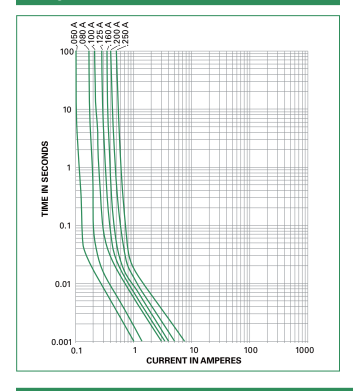
 Type i protected electrical equipment; Electrical connections and components, Test equipment

#### **Electrical Characteristics**

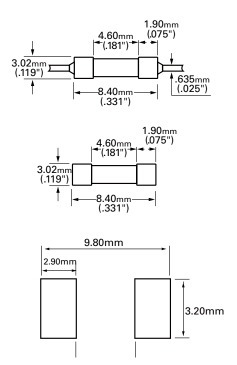
Ampere Rating (A)	Amp Code	Body Color Coding	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A² Sec.)	Agency Approvals
0.050	.050	Red		11.34	0.000103	Х
0.080	.080	Green		8.19	0.000214	Х
0.100	.100	Blue	4000A @ 250VAC/VDC	3.60	0.000977	Х
0.160	.160	Violet		3.00	0.00157	Х
0.200	.200	Brown		2.68	0.0038	Х
0.250	.250	Black		1.6	0.00579	Х



#### **Average Time Current Curves**

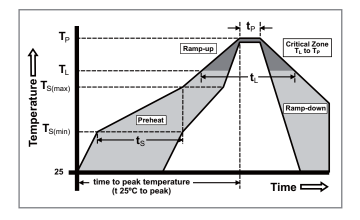


#### **Dimensions**



#### **Soldering Parameters**

Reflow Co	ndition	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) (t <sub>s</sub> )	60 – 180 secs	
Average ra	amp up rate (Liquidus Temp k	5°C/second max	
T <sub>S(max)</sub> to T <sub>L</sub> - Ramp-up Rate		5°C/second max	
Reflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C	
nellow	-Temperature (t <sub>L</sub> )	60 – 150 seconds	
PeakTemp	erature (T <sub>P</sub> )	250 <sup>+0/-5</sup> °C	
Time with	in 5°C of actual peakTemp. (t <sub>p</sub> )	20 – 40 seconds	
Ramp-dov	vn Rate	5°C/second max	
Time 25°C to peak Temperature (T <sub>P</sub> )		8 minutes Max.	
Do not exc	ceed	260°C	



Wave Soldering	260°C, 10 seconds max.

#### **Product Characteristics**

Operating Temperature	–40°C to 125°C.
Thermal Shock	Withstands 5 cycles of – 55°C to 125°C
Vibration	Per MIL-STD-202F
Insulation Resistance (After Opening)	Greater than 10,000 ohms.

#### **Part Numbering System**



UAT1 = 500 pcs, Axial Leaded, Ammo Pack T1 Tape UR = 500 pcs, Surface Mount, Tape & Reel



#### RoHS Safe-T-Plus Fuse 259 Series

Baseefa





#### **Agency Approvals**

Agency	Agency File Number	Ampere Range
Baseefa	Baseef02ATEX0071U	62mA - 1A
<b>71</b>	E10480	500mA, 750mA

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

% of Ampere Rating	Opening Time			
100%	4 Hours, Minimum			
200%	5 Seconds, Maximum			

#### **Description**

The Safe-T-Plus 259 Series offers a range of encapsulated fuses designed to enable greater safety for operating electronic equipment within potentially explosive environments. Originally designed to serve the needs of gas plants, petrochemical and processing industries, these fuses are certified for use within intrinsically safe apparatus (CENELEC EN50014 to 039 and IEC 60079-11).

The encapsulation material is Polyamide 6 at a minimum depth of 1mm (3mm typically) and has a CTI (Comparative Tracking Index) of greater than 175. The leads are separated by a minimum clearance and creepage distance of 9 mm and hence are suitable for use in intrinsically safe appartatus for voltage not exceeding 125V rms (190V peak).

#### **Features**

- · Hermetically sealed
- 62mA 5A range options
- Designed to operate within environments where there is danger of gas explosion from faulty circuits
- Meet certification for use within intrinsically safe apparatus for applications such as gas plants, petrochemical and processing industries

#### **Applications**

 Testing, measuring or processing electronic and electrical equipment

#### **Electrical Specifications by Items**

Ampere Rating	Amp	Interrupting	Nominal Nominal		Voltage I	Agency Approvals	
(A)	Code	Rating	Resistance (Ohms)	1 12 1 1/2 500 1		Baseefa	<b>71</b>
0.062	.062		7.00	0.00016	2.10	Х	
0.125	.125		1.70	0.0012	1.30	Х	
0.250	.250		0.67	0.0095	0.83	X	
0.375	.375	50A @ 125 VAC	0.395	0.025	0.81	Х	
0.500	.500		0.302	0.0598	0.78	×	×
0.750	.750	300A @ 125 VDC	0.175	0.153	0.23	Х	×
1.00	1.00		0.128	0.256	0.24	Х	
3.00	003		0.275	1.27	0.131		
5.00	005		0.0158	4.14	0.110		

Schedule of limitations:

- 1) The fuse must be so mounted that creepage and clearance distances aren't impaired in any way.
- 2) When used in intrinsically safe apparatus, it will be necessary to determine a surface temperature classification for the fuse.
- 3) Maximum surface temperature rise at 170% rated current £750mA=40°C, 1A=45°C, 3A=63°C and 5A=114°C.



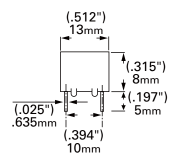
#### **Product Characteristics**

Operating Temperature	– 55°C to 90°C
Thermal Shock	Withstands 5 cycles of – 55°C to 125°C
Vibration	Per MIL-STD-202F
Insulation Resistance (After Opening)	Greater than 10,000 ohms

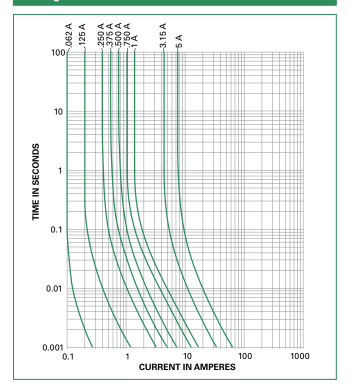
#### **Soldering Parameters**

Wave Soldering	260°C, 10 seconds max.	
	l	i.

#### **Dimensions**



#### **Average Time Current Curves**



#### **Part Numbering System**

### <u>0259.062M</u> SERIES

The dot is poisitioned before the Packaging Suffix with whole ratings and within the numbering sequence for fractional ratings.

ratings and within the numbering sequence for fractional ratings.
Refer to Amp Code column in the Electrical Specifications table.

#### PACKAGING Code -

AMP Code -

M = Bulk pack, 1000 pcs T = Bulk pack, 10 pcs

#### Example:

1 amp product is 0259**001.**M (.062 amp product shown).



### **ROHS** 481 Series Alarm Indicating Fuse







#### **Agency Approvals**

Agency	Agency File Number	
(II)	E71611	
<b>(§</b> )	LR 29862	

#### **Electrical Characteristics**

% of Ampere Rating	Opening Time
100%	10 Minutes, Minimum
150%	5 Minutes, Maximum

#### **Description**

481 Series alarm indicating fuses are designed to reduce down time by immediately pinpointing the blown (open) circuit while triggering an LED or audio alarm. This item requires 482 Series mating fuse holder.

All ranges of 481 Series fuses are available as our original design, and the 2-20 amp range is now available as a RoHS compliant option (use the "P" designator when ordering). See the part numbering section of this data sheet for related ordering instructions.

#### **Features**

- Color-coded indicator flags indicate ampere rating.
- Clear plastic lens option available for additional safety.
- Body is constructed of black plolyphenylene sulfide with UL-94V0 flammability rating.
- Contacts made of bright alloy-plated beryillioum copper.

#### **Applications**

Ideal for telecommunications and control panel circuits

#### **Electrical Characteristics**

Ampere Rating (A)	Amp Code	Max Voltage Rating	Interrupting Rating	Body Color Code	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A² Sec.)	Appr	Agency Approvals	
V V/		(V)			(35)		14.7		
0.180*	.180			Yellow	6.25	0.00808	X	X	
0.200*	.200			Red/Black	5.70	0.0140	X	X	
0.250*	.250			Violet	4.20	0.0356	X	X	
0.375*	.375			Gray/White	2.00	0.028	X	X	
0.500*	.500			Red	1.52	0.139	X	X	
0.650*	.650		450A @ 60 VDC	Black	1.25	0.278	X	X	
0.750*	.750		450A @ 60 VDC	Brown	.980	0.363	X	X	
1.00*	001.		300 A @ 13E \/AC	Gray	.665	0.733	X	X	
1.33*	1.33		300A @ 125 VAC (up to 20A)	White	.480	1.58	X	X	
1.50*	01.5	125 VAC		Yellow/White	.385	2.55	X	X	
2.00	002.	&	300A @ 125 VDC	Orange	.120	5.29	X	X	
2.50	02.5	125 VDC	(up to 15A)	Orange/White	.0904	9.46	X	X	
3.00	003.		(up to 15A)	Blue	.0670	11.2	X	X	
3.50	03.5		200A @ 125 VDC (up to 20A)	Blue/White	.0415	10.5	X	X	
4.00	004.			Brown/White	.0350	15.4	X	X	
5.00	005.			Green	.0285	26.2	X	X	
7.50	07.5			Black/White	.0113	42.8	X	X	
10.0	010.			Red/White	.00840	115.3	X	X	
12.0	012.			Green/Yellow	.00660	222.5	X	X	
15.0	015.			Red/Blue	.00580	294.22	X	X	
20.0**	020.			Green/White	.00394	570.0	X	X	

<sup>\* 0.180</sup>A thru 1.5A items are not available for sale as a RoHS compliant "P" option

20A Fuseholder is designed to accept all ratings up to 20 amperes.

<sup>\*\*20</sup>A Fuseholder must be used. Fuse is keyed to prevent insertion in lower rated holders.

### Special Application Fuses 481 Series Alarm Indicating Fuse

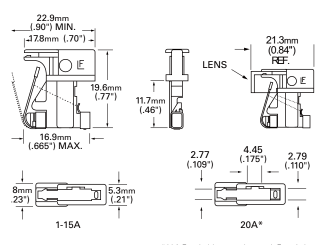


#### **Product Characteristics**

	Body: Polyphenylene Sulfide (UL 94VO)	
Material	Terminations: Beryllium Copper/Tin Plated	
	Optional Lens: Nylon	
Vibration	Per MIL-STD-202F	

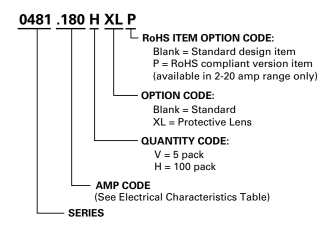
Operating Temperature	– 55°C to 90°C.	
Thermal Shock	Withstands 5 cycles of – 55°C to 125°C	
Insulation Resistance (After Opening)	Greater than 10,000 ohms.	

#### **Dimensions**

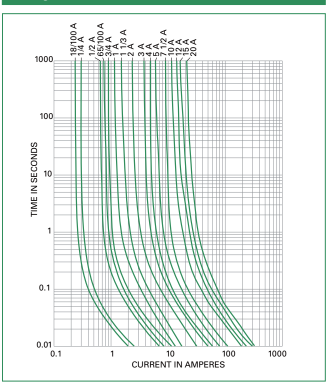


\*20A Fuseholder must be used. Fuse is keyed to prevent insertion in lower rated holders. 20A Fuseholder is designed to accept all ratings up to 20 amperes.

### Part Numbering System



#### **Average Time Current Curves**



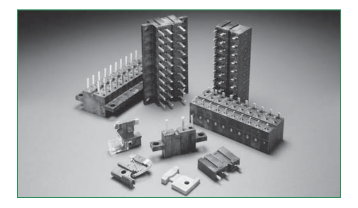


### **ROHS 482 Series Fuseholders**









#### **Agency Approvals**

Agency	Agency File Number	
<b>A</b>		
(ŲL)	E71611 (20A Panel Mount Only)	
<b>(</b>	LR 29862	

#### **Description**

Ideal for telecommunications and control panel circuits, the 482 Series fuseholder series is designed for use with Littelfuse 481 Alarm Indicating Fuses. Each holder is designed to accept other manufacturer's replacement fuses as well.

The fuseholder is available in three versions:

PCB Mount - 15A: Can be soldered directly to a printed circuit board. Rated up to 15 amperes. Available in single pole or gangable up to 20 poles. Fuseholder is keyed to prevent insertion of 20 ampere fuse.

Panel Mount - 20A: Available in a single pole version rated up to 20 amperes. Large leads for wire attachment.

Panel Mount - 15A: 15 ampere gangable version of fuseholder is keyed to prevent insertion of 20 ampere fuse.

#### **Product Characteristics**

482 Fuseholder Series	15A PCB Mount and Panel Mount	20A Panel Mount	
Electrical Rating	Rated at 15 amperes up to 125 VAC/VDC	Rated at 20 amperes up to 125 VAC/VDC	
Body Material Thermoplastic (UL 94V-0)		Black Phenolic (UL 94V-0)	
Fuse Terminal Material	Tin-plated Beryllium Copper	Tin-plated Copper Alloy	
Alarm Terminal Material	Tin-plated Brass	Tin-plated Copper Alloy	
Operating Temperature	−55°C to +125°C.	-40°C to +85°C.	
Thermal Shock	Withstands 5 cycles of – 55°C to 125°C	Withstands 5 cycles of – 55°C to 125°C	
Vibration	Per MIL-STD-202F	Per MIL-STD-202F	
Insulation Resistance (After Opening)	Greater than 10,000 ohms.	Greater than 10,000 ohms.	



#### **Ordering Information**

#### **20A Panel Mount Fuseholder**

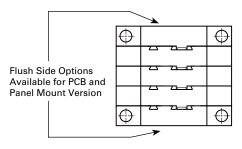
Type	Holder Length *	20A Panel Mount
1 Pole	6.40mm (25")	0482 2001ZXPF

<sup>\*</sup> NOTE: 20 ampere version of 482 Series Panel Mount fuseholders come standard as a single pole unit with flush edges on both sides (no "keys" typical with 15A units). Please refer to the diagrams on the following page for additional information.

#### 15A PCB Mount and Panel Mount Fuseholders

Type	Holder Assembly Length*	15A PCB Mount	15A PCB Mount - Flush	15A Panel Mount	15A Panel Mount - Flush
1 Pole	6.40mm (25")	0482 0001ZXB	0482 0001ZXBF	0482 0001ZXP	0482 0001ZXPF
2 Pole	12.80mm (.50")	0482 0002ZXB	0482 0002ZXBF	0482 0002ZXP	0482 0002ZXPF
3 Pole	19.05mm (.75")	0482 0003ZXB	0482 0003ZXBF	0482 0003ZXP	0482 0003ZXPF
4 Pole	25.04mm (1.0")	0482 0004ZXB	0482 0004ZXBF	0482 0004ZXP	0482 0004ZXPF
5 Pole	31.75mm (1.25")	0482 0005ZXB	0482 0005ZXBF	0482 0005ZXP	0482 0005ZXPF
6 Pole	38.10mm (1.50")	0482 0006ZXB	0482 0006ZXBF	0482 0006ZXP	0482 0006ZXPF
7 Pole	44.45mm (1.75")	0482 0007ZXB	0482 0007ZXBF	0482 0007ZXP	0482 0007ZXPF
8 Pole	5.80mm (2.00")	0482 0008ZXB	0482 0008ZXBF	0482 0008ZXP	0482 0008ZXPF
9 Pole	57.15 (2.25")	0482 0009ZXB	0482 0009ZXBF	0482 0009ZXP	0482 0009ZXPF
10 Pole	63.50mm (2.75")	0482 0010ZXB	0482 0010ZXBF	0482 0010ZXP	0482 0010ZXPF
11 Pole	69.85mm (2.75")	0482 0011ZXB	0482 0011ZXBF	0482 0011ZXP	0482 0011ZXPF
12 Pole	76.20mm (3.00")	0482 0012ZXB	0482 0012ZXBF	0482 0012ZXP	0482 0012ZXPF
13 Pole	82.55mm (3.25")	0482 0013ZXB	0482 0013ZXBF	0482 0013ZXP	0482 0013ZXPF
14 Pole	88.90mm (3.50")	0482 0014ZXB	0482 0014ZXBF	0482 0014ZXP	0482 0014ZXPF
15 Pole	95.25mm (3.75")	0482 0015ZXB	0482 0015ZXBF	0482 0015ZXP	0482 0015ZXPF
16 Pole	101.60mm (4.00")	0482 0016ZXB	0482 0016ZXBF	0482 0016ZXP	0482 0016ZXPF
17 Pole	107.95mm (4.25")	0482 0017ZXB	0482 0017ZXBF	0482 0017ZXP	0482 0017ZXPF
18 Pole	114.30mm (4.50")	0482 0018ZXB	0482 0018ZXBF	0482 0018ZXP	0482 0018ZXPF
19 Pole	120.65mm (4.75")	0482 0019ZXB	0482 0019ZXBF	0482 0019ZXP	0482 0019ZXPF
20 Pole	127.00mm (5.00")	0482 0020ZXB	0482 0020ZXBF	0482 0020ZXP	0482 0020ZXPF

<sup>\*</sup> NOTE: 15 ampere gangable version of PCB Mount and Panel Mount fuseholders are keyed to prevent insertion of 20 ampere fuse. Please refer to "A" dimension of diagrams on following page. For additional terminal lengths, please contact Littelfuse.

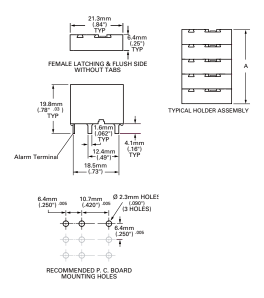


5 POLE HOLDER ASSEMBLY WITH FLUSH OPTION

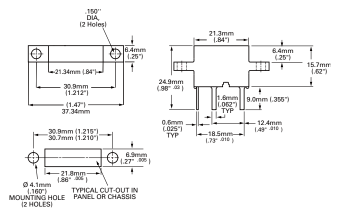


#### **Dimensions**

#### 15A PCB Mount Series:



#### 20A Panel Mount Series:



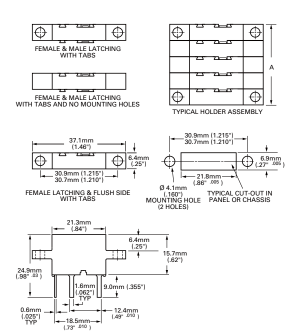
RECOMMENDED PANEL MOUNTING HOLES

NOTE: The 20 ampere single pole holder is designed to accept all fuse ratings up to 20 amperes.

20 ampere fuseholders should be spaced 12.7mm (0.50) apart when loaded to maximum capacity, center to center to insure proper heat dissipation under normal operation.

Heatsinking may be required for operation in higher ambient temperatures or alternate configurations.

#### 15A Panel Mount Series:





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- > Application Notes
- > Application Testing
- > SPICE Models
- > Local Technical Support
- > Product Samples
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- > Certification Documents
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Littlefuse offers technologies that protect sensitive electronics and their users against electrostatic discharge (ESD), load switching, lightning strikes, overloads, short circuits, power cross, ground faults and other threats.

#### **Overcurrent protection products:**

Fuses Littelfuse offers the world's broadest range of fuse types and ratings, including cartridge, leaded, surface mount and thin film designs

PTCs Positive Temperature Coefficient thermistor technology provides resettable current-limiting protection

#### Overvoltage protection products:

Varistors Littelfuse offers surface mount Multi-layer Varistors (MLVs) and industrial Metal Oxide Varistors (MOVs) to protect against transients

**GDTs** Gas Discharge Tubes (GDTs) to dissipate voltage through a contained plasma gas

**Thyristors** Littelfuse's solid state switches control the flow of current in a wide range of appliances, tools and equipment

**SIDACtor® Devices** Overvoltage protection specifically designed for telecom and datacom requirements

TVS Diodes Silicon transient voltage suppression (TVS) devices

**SPA™** Silicon Protection Arrays designed for analog and digital signal line protection

PulseGuard® ESD Suppressors Small, fast-acting Electrostatic Discharge (ESD) suppressors

Participant of the control of the co

To request catalogs for the Littelfuse portfolio of circuit protection technologies, please contact your authorized Littelfuse product representative or visit our website at **www.littelfuse.com/catalogs** 



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- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов:
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- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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