# **501A Series** High Current 1206 Fast-Acting Fuse





## **Additional Information**







Resources

Accessories

Samples

## **Agency Approvals**

Agency	Agency File Number	Ampere Range
c <b>FL</b> °us	E10480	10A - 20A
<b>@</b> .	29862	10A - 20A
•		

## **Electrical Characteristics for Series**

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

## **Description**

The 501A series AECQ-Compliant fuses and Halogen free fuse series are specifically tested to cater to secondary circuit protection needs of compact auto electronics application.

The general design ensures excellent temperature stability and performance reliability. The high I2t values which are typical in the Littelfuse Ceramic Fuse family, ensure high inrush current withstanding capability.

## **Features & Benefits**

- Operating Temperature from -55°C to +150°C
- Meets Littelfuse's automotive qualifications\*
- 100% Lead-free, RoHS compliant and Halogen-free
- Suitable for both leaded and lead-free reflow/wave soldering
- Recognized to UL/CSA/NMX 248-1 and UL/CSA/NMX 248-

## **Applications**

- Li-ion Battery
- LED Head-Lights
- Automotive Navigation System
- TFT Display
- Battery Management System (BMS)
- Clusters

## **Electrical Specifications by Item**

Ampere	Ampere Rating (A)  Amp Code Max. Voltage Rating (V)		Interrupting Rating (DC) <sup>1</sup>	Nominal Nominal Resistance (Ohms) <sup>2</sup> (A <sup>2</sup> Sec.) <sup>3</sup>	Nominal Voltage	Nominal Power	Agency Approvals		
					•	Drop at Rated Current (V) <sup>4</sup>	Dissipation at Rated Current (W)	c <b>FL</b> °us	<b>®</b> ;
10	010.	32	150A @ 32VDC	0.00362	10.385	0.04407	0.4407	X	X
12	012.	32		0.00311	20.341	0.04927	0.5912	Х	X
15	015.	32		0.00250	39.700	0.04843	0.7265	Х	X
20	020	32		0.00194	86.360	0.05888	1 1776	×	×

### Notes:

- 1. DC Interrupting Rating tested at rated voltage with time constant <0.5msec 2. Nominal Resistance measured with <10% rated current.
- 3. Nominal Melting I²t measured at 1 msec. opening time. For other I²t data refer to chart.
- 4. Nominal Voltage Drop measured at rated current after temperature has stabilized and with fuse mounted on board with 3oz Cu trace.

Devices designed to carry rated current for four hours minimum. It is recommended that devices be operated continuously at no more than 80% rated current. See "Temperature Re-rating Curve" for additional re-rating

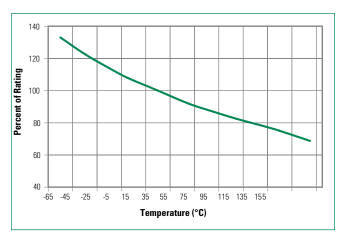
Devices designed to be mounted with marking code facing up.



<sup>\*</sup> Largely based on Littelfuse internal AEC-Q200 test plan

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## **Temperature Re-rating Curve**

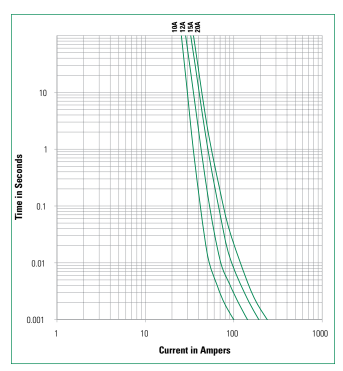


Note:

1. Re-rating depicted in this curve is in addition to the standard re-rating of 20% for continuous operation.

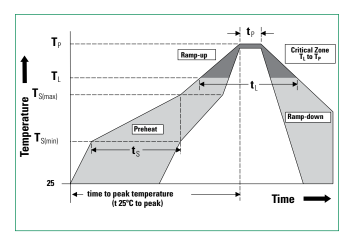
**Example:**For continuous operation at 75 degrees celsius, the fuse should be rerated as follows:  $I = (0.80)(0.85)I_N = (0.68)I_N$ 

## **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 seconds	
Average Ramp-up Rate (Liquidus Temp (T <sub>L</sub> ) to peak)			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	
	-Temperature (t <sub>L</sub> )		60 – 150 seconds	
Peak Temperature (T <sub>P</sub> )			260+0/-5 °C	
Time within 5°C of actual peak Temperature (tp)			10 – 30 seconds	
Ramp-down Rate			6°C/second max.	
Time 25°C to peak Temperature (T <sub>P</sub> )		8 minutes max.		
Do not exceed		260°C		
Wave Soldering		260°C, 10 seconds max.		



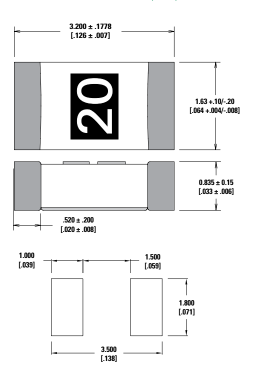


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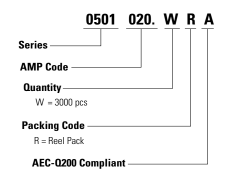
## **Product Characteristics**

	Body: Advanced Ceramic		
Materials	Terminations: Ag / Ni / Sn (100% Leadfree)		
	Element Cover Coating: Lead-free Glass		
Moisture Sensitivity Level	IPC/JEDEC J-STD-020, Level 1		
Solderability	IPC/ECA/JEDEC J-STD-002, Condition C		
Humidity Test	MIL-STD-202, Method 103, C onditions D		
Resistance to Solder Heat	MIL-STD-202, Method 210, Condition B		
Moisture Resistance	MIL-STD-202, Method 106		
Thermal Shock	MIL-STD-202, Method 107, Condition B		
Mechanical Shock	MIL-STD-202, Method 213, Condition A		
Vibration	MIL-STD-202, Method 201		
Vibration, High Frequency MIL-STD-202, Method 204, Condit			
Dissolution of Metallization	IPC/ECA/JEDEC J-STD-002,		
	Condition D		
Terminal Strength	IEC 60127-4		
High Temperature Storage	MIL-STD-202, Method 108		
	with exemptions JESD22 Method JA-104.		
Thermal Shock Test	Test Conditions B and N		
	MIL-STD-202, Method 103, 85°C/85%		
Biased Humidity	RH with 10% operating power for		
	1000hrs		
Operational Life	MIL-STD-202, Method 108,		
•	Test Condition D		
Resistance to Solvents	MIL-STD-202, Method 215		
Mechanical Shock	MIL-STD-202, Method 213, Test Condition C		
High Frequency Vibration	MIL-STD-202, Method 204		
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test Condition B		
Solderability	JESD22-B102E Method 1		
Terminal Strength for SMD	AEC Q200-006		
Board Flex	AEC Q200-005		
<b>Electrical Characterization</b>	Three Temperature Electrical		

## **Dimensions** (mm)



## **Part Numbering System**



## **Part Marking System**

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

## **Packaging**

Packaging Option	Packaging Specification	Quantity	Quantity and Packaging Code
8mm Tape and Reel	EIA-481, IEC 60286, Part 3	3000	WR

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