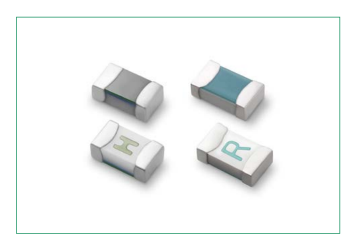
438A SeriesAEC-Q200 Qualified > Ceramic Fuse





Web Resources



Download ECAD models, order samples, and find technical recources at www.littelfuse.com

Agency Approvals

Agency	Agency File Number	Ampere Range
c FL °us	E10480	0.25A - 6A
⊕ ;	29862	0.25A - 6A
\triangle	J50489122	0.25A - 6A
ÜK	N/A	0.25A - 6A
(€	N/A	0.25A - 6A

Description

The 438A series AEC-Q200 Qualified fuses are specifically tested to cater secondary circuit protection needs of compact auto electronics application.

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 & Benefits

- Operating Temperature from -55°C to +150°C
- 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 248-14
- Conforms to EN 60127-1 and EN 60127-7
- CE Mark indicates suitability for the European Market
- UKCA Mark indicates suitability for the UK Market
- AEC-Q200 Qualified

Applications

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

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		

Electrical Specifications by Item

Ampere	Amp	Max.	Interrupting Rating	Nominal	Nominal	Nominal Voltage			Agency A	Approva	als
Rating (A)	Code	Voltage Rating (V)	(AC/DC) ¹	Resistance (Ohms) ²	Melting I ² t (A ² Sec.) ³	Drop At Rated Current (V) ⁴	Dissipation At Rated Current (W)	\triangle	UK	(E	c FL °us
0.25	.250	63VDC		2.218	0.0017	0.550	0.138	Χ	X	Χ	X
0.375	.375	63VDC		1.247	0.0041	0.488	0.183	Χ	X	Χ	X
0.5	.500	63VDC	50A @ 63VDC	0.829	0.0100	0.486	0.243	Х	X	×	X
0.75	.750	63VDC	50A @ 32VAC	0.466	0.0281	0.378	0.284	Х	X	Х	X
1	001.	63VDC		0.310	0.0593	0.351	0.351	X	X	Х	X
1.25	1.25	63VDC		0.200	0.0510	0.365	0.456	Χ	X	Χ	X
1.5	1.50	48VDC	50A @ 48VDC/32VAC	0.090	0.0903	0.175	0.260	Χ	X	Χ	X
1.75	1.75	32VDC	50A@32VAC/32VDC	0.1405	0.1440	0.360	0.540	Х	X	×	X
2	002.	32		0.0490	0.181	0.107	0.214	Х	X	Х	X
2.5	02.5	32		0.0364	0.240	0.095	0.238	X	X	X	X
3	003.	32	50A @ 32VDC/12VAC	0.0264	0.439	0.093	0.279	Χ	X	Χ	X
3.5	03.5	32		0.0210	0.647	0.082	0.287	Х	X	×	X
4	004.	32		0.0177	0.730	0.079	0.316	Х	X	×	X
5	005.	32		0.0127	0.747	0.074	0.370	Х	X	Х	X
6	006.	24	50A @ 24VDC/12VAC	0.0086	1.444	0.072	0.432	Х	×	Х	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.</p>
- 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.

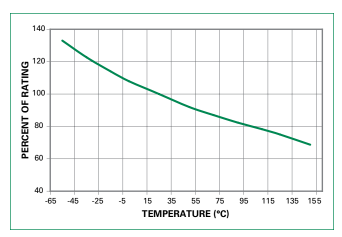
Devices designed to carry rated current for 4 hours minimum. It is recommended that devices be operated continuously at no more than 80% rated current. See "Temperature Re-rating Curve" for additional re-rating information.

Devices designed to be mounted with marking code facing up.



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Temperature Re-rating Curve



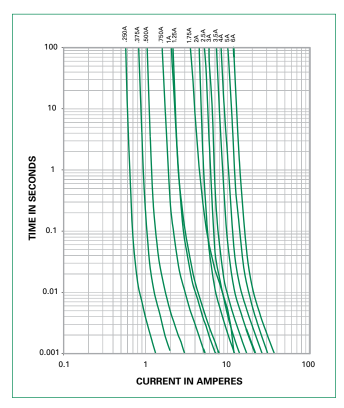
Note:

 $\textbf{1.} \ \ \text{Re-rating depicted in this curve is in addition to the standard re-rating of 20\% for continuous operation.}$

Example

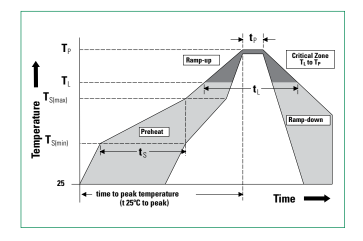
For continuous operation at 75 degrees celsius, the fuse should be rerated as follows: I = $(0.80)(0.85)I_n = (0.68)I_n$

Average Time Current Curves



Soldering Parameters

Reflow Condition				
-Temperature Min (T _{s(min)})		150°C		
-Temperature Max (T _{s(max)})		200°C		
-Time (Min to Max) (t _s)		60 - 180 seconds		
Average Ramp-up Rate (Liquidus Temp (T _L) to peak)				
T _{S(max)} to T _L - Ramp-up Rate		5°C/second max.		
Reflow $ \begin{array}{c} \text{-Temperature } (T_L) \text{ (Liquidus)} \\ \\ \text{-Temperature } (t_L) \end{array} $		217°C		
		60 - 150 seconds		
Peak Temperature (T _P)		260+ ^{0/-5} °C		
Time within 5°C of actual peak Temperature (t _p)		10 – 30 seconds		
Ramp-down Rate		6°C/second max.		
Time 25°C to peak Temperature (T _p)		8 minutes max.		
Do not exceed		260°C		
Wave Soldering 260°C. 10 seconds				
	-Temperature Min -Temperature Max -Time (Min to Ma p-up Rate (Liquidu Ramp-up Rate -Temperature (T _L) -Temperature (t _L) sture (T _P) 5°C of actual peak Rate peak Temperature d	-Temperature Min (T _{s(min)}) - Temperature Max (T _{s(max)}) - Time (Min to Max) (t _s) p-up Rate (Liquidus Temp (T _L) to peak) Ramp-up Rate - Temperature (T _L) (Liquidus) - Temperature (t _L) sture (T _P) 5°C of actual peak Temperature (t _p) Rate peak Temperature (T _P)		



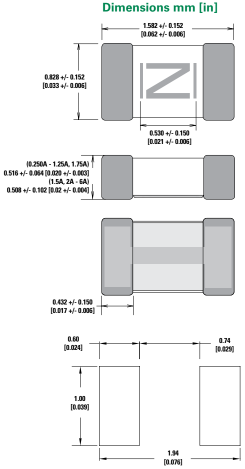


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Product Characteristics

Materials	Body: Advanced Ceramic Terminations: Ag/Ni/Sn (100% Lead-free) Element Cover Coating: Lead-free Glass			
Moisture Sensitivity Level	IPC/JEDEC J-STD-020, Level 1			
Solderability	IPC/EIC/JEDEC J-STD-002, Condition C			
Humidity Test	MIL-STD-202, Method 103, Conditions 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, Condition D			
Dissolution of Metallization	IPC/EIC/JEDEC J-STD-002, Condition D			

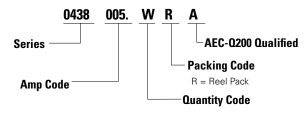
High Temperature Storage	MIL-STD-202 Method 108 with exemptions			
Thermal Shock Test	JESD22 Method JA-104, Test Conditions B and N			
Biased Humidity	MIL-STD-202 Method 103, 85°C/85% RH with 10% operating power for 1000 hrs			
Operational Life	MIL-STD-202 Method 108, Test Condition D			
Resistance To Solvents	MIL-STD-202 Method 215			
Mechanical Shock	MIL-STD-202 Method 213, Test Condition C			
High Frequency Vibration	MIL-STD-202, Method 204			
	IVIIL-31D-202, IVIELIIOU 204			
Resistance To Soldering Heat	MIL-STD-202, Method 210, Test Condition B			
Resistance To Soldering				
Resistance To Soldering Heat	MIL-STD-202 Method 210, Test Condition B			
Resistance To Soldering Heat Solderability	MIL-STD-202 Method 210, Test Condition B JESD22-B102E Method 1			



Part Marking System

Amp Code	Marking Code
.250	D
.375	E
.500	F
.750	G
001.	Н
1.25	J
1.75	L
002.	N
02.5	<u> </u>
003.	P
03.5	R
004.	S
005.	Т
006.	U

Part Numbering System



Packaging

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

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