



SolidMatrix<sup>®</sup> Surface Mount Fuses FF Series (Very Fast Acting), 0603 Size



#### **Clearing Time Characteristics:**

% of Current Rating	Clearing Time at 25°C	
100%	4 hours min.	
200%	0.01 seconds min.	5 seconds max.
300%	0.001 seconds min.	0.2 seconds max.

#### Agency Approval:

Recognized Under the Components Program of UL. File Number: E232989.

#### Patents:

Patent numbers "US6,034,589", "US6,602,766", "US6,844,278", "ZL00134544.3", "ZL02114719.1", "ZL201020551360.8", "ZL201010299185.2", "ZL201220030614.0", "ZL201210020693.1".

#### **Ordering Information:**

#### Features:

- Very fast acting at 200% and 300% overloads
- Excellent inrush current withstanding capability at high overloads
- Thin body for space limiting applications
- Glass ceramic monolithic structure
- Silver fusing element and silver termination with nickel and tin plating
- Symmetrical design with marking on both sides (optional)
- Operating temperature range: -55°C to +150°C (with derating)

#### Shape and Dimensions:

Unit	Inch	mm
L	$0.063 \pm 0.006$	1.60 ± 0.15
w	$0.031 \pm 0.006$	0.80 ± 0.15
т	0.012 + 0.007 / -0.003	0.30 + 0.18 / -0.08
В	$0.014 \pm 0.006$	0.36 ± 0.15



Part Number	Current Rating(A)	Voltage Rating (VDC)	Interrupting Ratings	Nominal Cold DCR(Ω) <sup>1</sup>	Nominal I <sup>2</sup> t (A <sup>2</sup> s) <sup>2</sup>	Marking (Optional) <sup>3</sup>
F0603FF0500V032T	0.5	32		1.000	0.0093	С
F0603FF0750V032T	0.75	32	50 A at rated voltage	0.450	0.0191	D
F0603FF1000V032T	1.0	32	. en age	0.280	0.036	E
F0603FF1250V032T	1.25	32		0.205	0.063	F
F0603FF1500V032T	1.5	32		0.143	0.095	G
F0603FF1750V032T	1.75	32		0.095	0.14	Н
F0603FF2000V032T	2.0	32		0.073	0.21	I
F0603FF2500V032T	2.5	32	35 A at rated	0.046	0.30	J
F0603FF3000V032T	3.0	32	voltage	0.039	0.46	К
F0603FF3500V032T	3.5	32		0.028	0.73	L
F0603FF4000V032T	4.0	32		0.023	1.15	М
F0603FF4500V032T	4.5	32		0.019	1.68	Т
F0603FF5000V032T	5.0	32		0.015	2.62	Ν

1. Measured at ≤ 10% rated current and 25°C ambient. 2. Melting I<sup>2</sup>t at 0.001

2. Melting  $l^2t$  at 0.001 second pre-arcing time. 3. Blue Marking Character Code.





Revision of March 2018

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### Average Pre-arcing Time Curves:







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### Average l<sup>2</sup>t vs. t Curves:





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#### **Product Identification:**

- <u>F 0603 FA 1000 V032 T M</u>
- (1) (2) (3) (4) (5) (6) (7)
- (1) Product Code: F-Chip Fuse
- (2) Size Code: Standard EIA Chip Sizes
- (3) Series Code: FA Fast Acting, SB Slow Blow,HI High Inrush, FF Very Fast Acting, HB High Current
- (4) Current Rating Code: 1000 1000 mA (For HB, 10 10A)
- (5) Voltage Rating Code: V032 32 VDC
- (6) Package Code: T Tape & Reel, B Bulk
- (7) Marking Code: M With Marking

#### **Recommended Land Pattern:**

- <u>F 1206 HC 20A0 T M</u>
- (1) (2) (3) (4) (5) (6)
- (1) Product Code: F-Chip Fuse
- (2) Size Code: L x W (inch), the first two digits-L (length), the last two digits-W (width)
- (3) Series Code: HC Series
- (4) Current Rating Code: 20A0-20.0A
- (5) Package Code: T Tape & Reel, B Bulk



#### **Environmental Tests:**

No.	Test	Requirement	Test condition	Test reference
1	Soldering heat resistance	DCR change $\leq \pm 10\%$ No mechanical damage	One dip at 260°C for 60 seconds	MIL-STD-202 Method 210
2	Solderability	Minimum 95% coverage	One dip at 245°C for 5 seconds	MIL-STD-202 Method 208
3	Thermal shock	DCR change ≤ ±10% No mechanical damage	100 cycles between -65°C and +125°C	MIL-STD-202 Method 107
4	Moisture resistance	DCR change $\leq \pm 15\%$ No excessive corrosion	10 cycles	MIL-STD-202 Method 106
5	Salt spray	DCR change $\leq \pm 10\%$ No excessive corrosion	48 hour exposure	MIL-STD-202 Method 101
6	Mechanical vibration	DCR change $\leq \pm 10\%$ No mechanical damage	0.4 " D.A. or 30 G between 5 – 3000 Hz	MIL-STD-202 Method 204
7	Mechanical shock	DCR change $\leq \pm 10\%$ No mechanical damage	1500 G, 0.5 ms, half-sine shocks	MIL-STD-202 Method 213
8	Life	No electrical "opens" during testing voltage drop change shall be less than $\pm 20\%$ of initial value	for 2000 hours at ambient temperature	Refer to AEM QIQ106





# SolidMatrix<sup>®</sup> Surface Mount Fuses

#### **Electrical Specification:**

**Clearing Time Characteristics:** Same as specified on the Short Form Data Sheet **Insulation Resistance after Opening:** 20,000 ohms typical when cleared with rated voltage applied. Fuse clearing under low voltage conditions may result in lower after clearing insulation resistance values. (Note: Under normal fault conditions (low or rated voltage

in lower after clearing insulation resistance values. (Note: Under normal fault conditions (low or rated voltage conditions), AEM SolidMatrix fuses provide sufficient after clearing insulation resistance values for circuit protection.) **Current Carrying Capacity:** 

100% rated current at +25°C ambient for 4 hours minimum when evaluated per MIL-PRF-23419 **Interrupt Ratings:** 

#### Fuse Selection and Temperature De-rating Guideline:

The ambient temperature affects the current carrying capacity of fuses. When a fuse is operating at a temperature higher than 25°C, the fuse shall be "de-rated".

To select a fuse from the catalog, the following rule may be followed:

Catalog Fuse Current Rating = Nominal Operating Current / 0.75 / % De-rating at the maximum operating temperature.

Example: At maximum operating temperature of  $65^{\circ}$ C, % De-rating is 90%. The nominal operating current is 4 A. The current rating for fuse selected from the catalog shall be: 4 / 0.75 / 90% = 5.9 or 6 A. Specifications and descriptions in this literature are as accurate as known at the time of publish, but are subject to change without notice.



### Temperature De-Rating Curve for SolidMatrix Fuses





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### **Soldering Temperature Profile:**





\* Recommended Temperature Profile for Wave Soldering



#### **Packaging:**

Chip Size	Parts on 7 inch (178 mm) Reel
0402 (1005)	10,000
0603 (1608)	4,000
0603FF (1608)	6,000
1206 (3216)	3,000

Profile Feature	Pb-Free Assembly	
<b>Preheat/Soak</b> Temperature Min (T <sub>smin</sub> ) Temperature Max(T <sub>smax</sub> ) Time(t <sub>s</sub> ) from (T <sub>smin</sub> to T <sub>smax</sub> )	150°C 200°C 60~120 seconds	
Ramp-uprate ( $T_L$ to $T_p$ )	3°C/second max.	
Liquidous temperature(T <sub>L</sub> ) Time(t <sub>L</sub> ) maintained above T <sub>L</sub>	217°C 60~150 seconds	
Peak package body temperature $(T_p)$	260°C	
Time $(t_p)^*$ within 5°C of the specified classification temperature $(T_c)$	30 seconds *	
Ramp-down rate $(T_p \text{ to } T_L)$	6°C/second max.	
Time 25°C to peak temperature	8 minutes max.	
$^{\ast}$ Tolerance for peak profile temperature $(T_{\rm p})$ is defined as a supplier minimum and a user maximum		





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