COMPLIANT

## SolidMatrix ${ }^{\circledR}$ Surface Mount Fuses <br> FA Series (Fast Acting), 1206 Size

## Features:

- Multilayer monolithic structure with glass ceramic body and silver fusing element
- Silver termination with nickel and pure-tin solder plating, providing excellent solderability
- Compatible with both wave and reflow soldering processes
- Operating temperature range: $-55^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ (with derating)


## Clearing Time Characteristics:

| \% of current rating | Clearing time at $\mathbf{2 5}^{\circ} \mathbf{C}$ |
| :---: | :--- |
| $100 \%$ | 4 hours min. |
| $250 \%$ | 5 seconds max. |
| $400 \%$ | 0.05 seconds max. |

## Agency Approval:

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

## Patents:

Patent numbers "US6,602,766", "US7,268,661 B2",
"ZL02114719.1", "ZL200410104280.7", "ZL201020551360.8", "ZL201010299185.2", "ZL201220030614.0",
"ZL201210020693.1".

## Shape and Dimensions:

| Unit | Inch | $\mathbf{m m}$ |
| :---: | :---: | :---: |
| $\mathbf{L}$ | $0.126 \pm 0.008$ | $3.20 \pm 0.20$ |
| $\mathbf{W}$ | $0.063 \pm 0.008$ | $1.60 \pm 0.20$ |
| $\mathbf{T}$ | $0.043 \pm 0.008$ | $1.10 \pm 0.20$ |
| $\mathbf{B}$ | $0.020 \pm 0.010$ | $0.51 \pm 0.25$ |



## Ordering Information:

| Part Number | Current <br> Rating (A) | Voltage Rating (VDC) | Interrupting Ratings | Nominal Cold DCR ( $\Omega$ ) ${ }^{1}$ | $\underset{\left(A^{2} s\right)^{2}}{\operatorname{Nominal}} I^{2} t$ | Marking Code ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F1206FA0500V063TM | 0.5 | 63 | 50 A at rated voltages | 0.730 | 0.002 | C |
| F1206FA0750V063TM | 0.75 | 63 |  | 0.513 | 0.005 | D |
| F1206FA1000V063TM | 1.0 | 63 |  | 0.220 | 0.011 | E |
| F1206FA1500V063TM | 1.5 | 63 |  | 0.120 | 0.024 | G |
| F1206FA1750V063TM | 1.75 | 63 |  | 0.100 | 0.045 | H |
| F1206FA2000V063TM | 2.0 | 63 |  | 0.050 | 0.075 | I |
| F1206FA2500V032TM | 2.5 | 32 |  | 0.035 | 0.11 | J |
| F1206FA3000V032TM | 3.0 | 32 |  | 0.031 | 0.21 | K |
| F1206FA4000V032TM | 4.0 | 32 | 45 A at rated voltages | 0.022 | 0.35 | M |
| F1206FA5000V032TM | 5.0 | 32 |  | 0.015 | 0.60 | N |
| F1206FA6000V032TM | 6.0 | 32 |  | 0.013 | 1.0 | + |
| F1206FA7000V032TM | 7.0 | 32 |  | 0.011 | 1.6 | - |
| F1206FA8000V032TM | 8.0 | 32 |  | 0.008 | 2.3 | = |

[^0]Average Pre-arcing Time Curves:


## SolidMatrix ${ }^{\circledR}$ Surface Mount Fuses <br> FA Series (Fast Acting), 1206 Size

Average $\mathrm{I}^{2} \mathrm{t}$ vs. t Curves:


## SolidMatrix ${ }^{\circledR}$ Surface Mount Fuses

## Product Identification:

## F 0603 FA 1000 V 032 T M

(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

F $1206 \underline{\mathrm{HC}} 20 \mathrm{AO}$ I M
(1)
(2) (3)
(4)
(5) (6)
(1) Product Code: F-Chip Fuse
(2) Size Code: Lx 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

Recommended Land Pattern:


## Environmental Tests:

| No. | Test | Requirement | Test condition | Test reference |
| :---: | :--- | :--- | :--- | :--- |
| 1 | Soldering heat resistance | DCR change $\leq \pm 10 \%$ <br> No mechanical damage | One dip at $260^{\circ} \mathrm{C}$ for 60 seconds | MIL-STD-202 <br> Method 210 |
| 2 | Solderability | Minimum $95 \%$ coverage | One dip at $245^{\circ} \mathrm{C}$ for 5 seconds | MIL-STD-202 <br> Method 208 |
| 3 | Thermal shock | DCR change $\leq \pm 10 \%$ <br> No mechanical damage | 100 cycles between $-65^{\circ} \mathrm{C}$ and $+125^{\circ} \mathrm{C}$ | MIL-STD-202 <br> Method 107 |
| 4 | Moisture resistance | DCR change $\leq \pm 15 \%$ <br> No excessive corrosion | 10 cycles | MIL-STD-202 <br> Method 106 |
| 5 | Salt spray | DCR change $\leq \pm 10 \%$ <br> No excessive corrosion | 48 hour exposure | MIL-STD-202 <br> Method 101 |
| 6 | Mechanical vibration | DCR change $\leq \pm 10 \%$ <br> No mechanical damage | 0.4 " D.A. or 30 G between $5-3000$ Hz | MIL-STD-202 <br> Method 204 |
| 7 | Mechanical shock | DCR change $\leq \pm 10 \%$ <br> No mechanical damage | $1500 \mathrm{G}, 0.5$ ms, half-sine shocks | MIL-STD-202 <br> Method 213 |
| 8 | Life | No electrical "opens" during <br> testing <br> voltage drop change shall be <br> less than $\pm 20 \%$ of initial value | $80 \%$ rated current $(75 \%$ for $<1 \mathrm{~A}$ fuses <br> for $2000 ~ h o u r s ~ a t ~ a m b i e n t ~ t e m p e r a t u r e ~$ |  |
| between $+20^{\circ} \mathrm{C}$ and $+30^{\circ} \mathrm{C}$ | Refer to AEM <br> QIQ106 |  |  |  |

## SolidMatrix ${ }^{\circledR}$ 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 conditions), AEM SolidMatrix fuses provide sufficient after clearing insulation resistance values for circuit protection.)

## Current Carrying Capacity:

$100 \%$ rated current at $+25^{\circ} \mathrm{C}$ 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 $25^{\circ} \mathrm{C}$, 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 $65^{\circ} \mathrm{C}$, $\%$ 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



## SolidMatrix ${ }^{\circledR}$ Surface Mount Fuses

## Soldering Temperature Profile:

* Recommended Temperature Profile for Reflow Soldering


| Profile Feature | Pb-Free Assembly |
| :---: | :---: |
| Preheat/Soak |  |
| Temperature Min ( $\mathrm{T}_{\text {smin }}$ ) | $150^{\circ} \mathrm{C}$ |
| Temperature Max( $\mathrm{T}_{\text {smax }}$ ) | $200^{\circ} \mathrm{C}$ |
| Time ( $\mathrm{t}_{\mathrm{s}}$ ) from ( $\mathrm{T}_{\text {smin }}$ to $\mathrm{T}_{\text {smax }}$ ) | 60~120 seconds |
| Ramp-uprate ( $\mathrm{T}_{\mathrm{L}}$ to $\mathrm{T}_{\mathrm{p}}$ ) | $3^{\circ} \mathrm{C} /$ second max. |
| Liquidous temperature ( $\mathrm{T}_{\mathrm{L}}$ ) <br> Time $\left(\mathrm{t}_{\mathrm{L}}\right)$ maintained above $\mathrm{T}_{\mathrm{L}}$ | $\begin{aligned} & 217^{\circ} \mathrm{C} \\ & 60 \sim 150 \text { seconds } \end{aligned}$ |
| Peak package body temperature ( $\mathrm{T}_{\mathrm{p}}$ ) | $260^{\circ} \mathrm{C}$ |
| Time $\left(\mathrm{t}_{\mathrm{p}}\right)^{*}$ within $5^{\circ} \mathrm{C}$ of the specified classification temperature ( $\mathrm{T}_{\mathrm{c}}$ ) | 30 seconds * |
| Ramp-down rate ( $\mathrm{T}_{\mathrm{p}}$ to $\mathrm{T}_{\mathrm{L}}$ ) | $6^{\circ} \mathrm{C} /$ second max. |
| Time $25^{\circ} \mathrm{C}$ to peak temperature | 8 minutes max. |
| * Tolerance for peak profile temperature $\left(T_{p}\right)$ is defined as a supplier minimum and a user maximum |  |



Notice: Wave Soldering is suitable for 1206 and 0603 size.

## Packaging:

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

## Disclaimer

Specifications are subject to change without notice. AEM products are designed for specific applications and should not be used for any purpose (including, without limitation, automotive, aerospace, medical, life-saving applications, or any other application which requires especially high reliability for the prevention of such defect as may directly cause damage to the third party's life, body or property) not expressly set forth in applicable AEM product documentation. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Warranties granted by AEM shall be deemed void for products used for any purpose not expressly set forth in applicable AEM product documentation. AEM shall not be liable for any claims or damages arising out of products used in applications not expressly intended by AEM as set forth in applicable AEM product documentation. The sale and use of AEM products is subject to AEM terms and conditions of sale. Please refer to AEM's website for updated catalog and terms and conditions of sale.

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FHC20402ADTP NFVC6125S0R50TRF SFT-125MA TF16SN2.00TTD TR/3216LR-500MA CCP2B20TTE FCC16501ABTP FHC16322ADTP 0308.250UR 0308.375UR 0308.500UR 030801.5UR FCC16202ABTP 03081.25UR F0603G0R03FNTR SKY87604-11 3404.0110.22 SEF 0.375A 125V (G) 1211015 S1206-F-3.0A 9321315278 S0603-F-4.0A SMT1315AP 0603TD-4A 1240FH-30A R451003.L R451.500L R451001.L 3-103-119 3-103-123 3-103-127 0154002.DRL 0154008.DRL 0154.500DRL 189140.1,25 189140.0,8 189140.0,4 189140.0,63 189140.0,25 0468003.WR 0494001.NRHF 0494002.NRHF 0494003.NRHF 049402.5NRHF 049403.5NRHF 0494.250NRHF 0494.375NRHF 0494.500NRHF CF06V3T1R60 CF06V3T2R50


[^0]:    1. Measured at $\leq 10 \%$ rated current and $25^{\circ} \mathrm{C}$ ambient. 2. Melting $\mathrm{I}^{2}$ t at 0.001 second pre-arcing time. 3. Black Marking Character Code.
