



### AirMatrix<sup>®</sup> Surface Mount Fuses AF Series, 2410 Size



#### **Application Fields:**

- Power Supply, e.g. DC/DC converters, DC/AC inverters, Backlight drivers , etc.
- Consumer Electronics, e.g. LCD TVs, PDP, DVDs, PCM, etc.
- Communication Technology, e.g. Telecom systems, Networking, Modems, Routers, Changers, Base stations, etc.
- Office Automation Electronics

**Clearing Time Characteristics:** 

• IT Products, e.g. LCD monitors, Notebooks, PC servers, etc.

% of Current Rating	Clearing Tin	ne at 25°C
100%	4 hours min.	
200%(0.50~10.0 A)	0.01 seconds min.	5 seconds max.
200%(12.0~20.0 A)	0.01 seconds min.	20 seconds max.

#### **Agency Approval:**

- Recognized Under the Components Program of Underwriters Laboratories. File Number: E232989
- PSE Certificate No: NBK180711-JP13710
- TUV File Number: 50209083
- CQC No.: CQC11012065955

#### Patents:

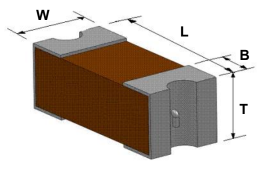
Patent numbers "ZL200810092353.3", "ZL200910007157.6", "ZL201120450579.3", "ZL201120536307.5", "ZL201220063222.4", "ZL201110123326.X".

#### Features:

- Fast acting at 200% overload current level
- Excellent inrush current withstanding capability
- Fiberglass enforced epoxy fuse body
- Copper or copper alloy composite fuse link
- Copper termination with nickel and tin plating
- Halogen free, RoHS compliant and 100% lead-free
- Operating temperature range: -55°C to +125°C (with derating)

#### Shape and Dimensions:

Unit	Inch	mm
L	0.240 ± 0.006	6.10 ± 0.15
w	0.098 ± 0.006	2.49 ± 0.15
т	0.085 ± 0.008	2.16 ± 0.20
В	0.053 ± 0.015	1.35 ± 0.38







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#### **Ordering Information:**

Part Number	Current Rating	Rati	Voltage Rating (V) Interrupting Rating		Nominal Cold DCR	Nominal	Agency Approval			Marking (Optional) <sup>3</sup>						
	(A)	AC	DC		(Ω) <sup>1</sup>	( <b>A</b> <sup>2</sup> <b>s</b> ) <sup>2</sup>	UL	PSE	TUV	CQC	(,					
AF2-0.50V125TM	0.5				0.231	0.10	$\checkmark$		$\checkmark$	$\checkmark$	С					
AF2-0.63V125TM	0.63				0.174	0.16	$\checkmark$		$\checkmark$		S					
AF2-0.75V125TM	0.75			TUV: 0.5 ~ 2 A	0.148	0.23	$\checkmark$				D					
AF2-1.00V125TM	1.0	250		100 A @ 250 VAC 50 A @ 125 VDC	0.093	0.59	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	E					
AF2-1.25V125TM	1.25			CQC:	0.07	0.96	$\checkmark$	$\checkmark$	$\checkmark$		F					
AF2-1.50V125TM	1.5			0.5 A、1 A、2 A	0.062	1.19	$\checkmark$	$\checkmark$			G					
AF2-2.00V125TM	2.0			100 A @ 250 VAC 50 A @ 125 VDC	0.042	2.75	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	I					
AF2-2.50V125TM	2.5				0.031	1.21	$\checkmark$	$\checkmark$			J					
AF2-3.00V125TM	3.0						-		1 ~ 5 A	0.0249	1.73	$\checkmark$	$\checkmark$			к
AF2-3.15V125TM	3.15		125	50 A @ 125 VAC	0.0232	2.2	$\checkmark$	$\checkmark$			V					
AF2-3.50V125TM	3.5			UL: 0.5 ~ 2 A	0.022	2.5	$\checkmark$	$\checkmark$			L					
AF2-4.00V125TM	4.0			100A @ 250VAC 1.5 ~8 A	0.0172	4.1	$\checkmark$	$\checkmark$			М					
AF2-5.00V125TM	5.0	125		50A @125VAC <b>0.5 ~ 8 A</b>	0.0143	5.9	$\checkmark$	$\checkmark$			Ν					
AF2-6.30V125TM	6.3			50 A @ 125 VDC 300 A @ 32 VDC	0.01	12.5	$\checkmark$				0					
AF2-7.00V125TM	7.0				0.0094	14.2	$\checkmark$				Р					
AF2-8.00V125TM	8.0				0.0086	20.3	$\checkmark$				R					
AF2-10.0V125TM	10.0			35 A@ 125 VAC 50 A @ 125 VDC 300 A @ 32 VDC	0.0066	29.2	$\checkmark$				Q					
AF2-12.0V065TM	12.0			50 A @ 65 VAC	0.0053	49.2	$\checkmark$				х					
AF2-15.0V065TM	15.0	65	65	50 A @ 65 VDC 300 A @ 32 VDC	0.0038	102.5	$\checkmark$				Y					
AF2-20.0V065TM	20.0			50 A @ 65 VAC 100 A @ 65 VDC 300 A @ 32 VDC	0.0034	126.2	$\checkmark$				Z					

Measured at ≤ 10% rated current and 25°C ambient.
 Melting I<sup>2</sup>t at 0.001 second pre-arcing time.
 White Marking Character Code.

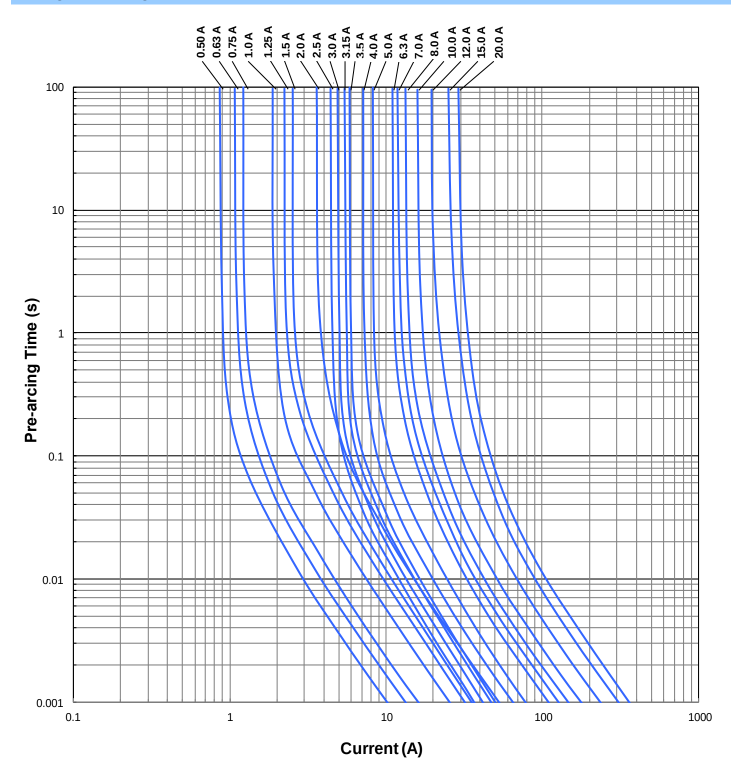




Revision of January 2018

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#### Average Pre-arcing Time Curves:

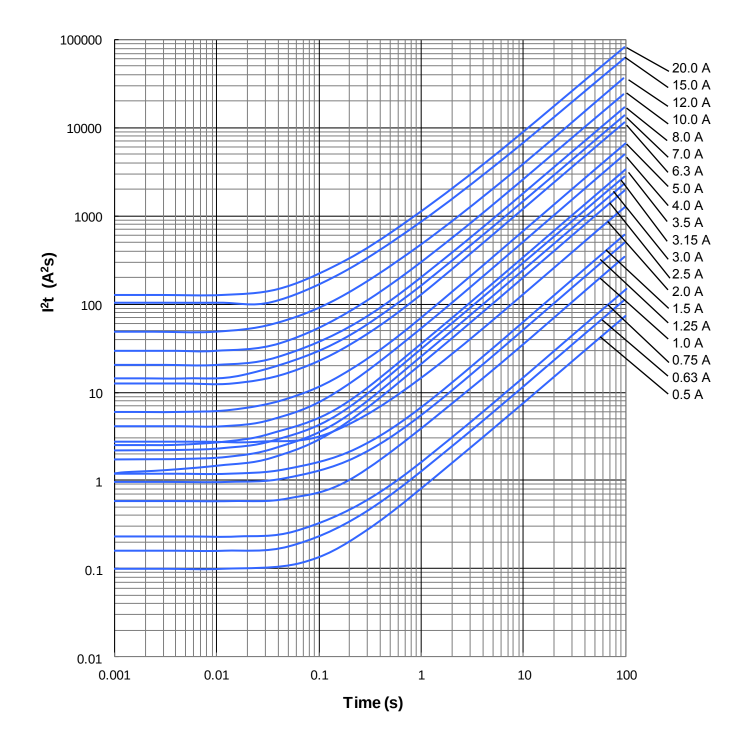






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### Average I<sup>2</sup>t vs. t Curves:







#### **Product Identification:**

#### <u>AF2 1.00 V125 T M</u>

- (1) (2) (3) (4) (5)
- (1) Series Code: AF2
- (2) Current Rating Code: 1.00-1.00A
- (3) Voltage Rating Code: V125—125VDC
- (4) Package Code: T Tape & Reel, B Bulk
- (5) Marking Code: M With Marking

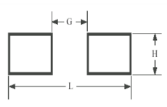
#### <u>AF 1206 F 2.00 T M</u>

- (1) (2) (3) (4) (5) (6)
- (1) Series Code: AF—AF Series, MF—MF Series
- (2) Size Code: Standard EIA Chip Sizes
- (3) Time/Current Characteristic: F
- (4) Current Rating: 2.00-2.00A

**Recommended Land Pattern:** 

- (5) Package Code: T Tape & Reel, B Bulk
- (6) Marking Code: M With Marking

	A	F2	AF1206		MF2	410	MF1210		
	Inch	mm	Inch	mm	Inch	mm	Inch	mm	
L	0.338	8.60	0.173	4.40	0.338	8.60	0.170	4.40	
G	0.118	3.00	0.059	1.50	0.118	3.00	0.070	1.70	
н	0.124	3.15	0.071	1.80	0.110	2.80	0.110	2.70	



#### Packaging:

Chip Size	Parts on 7 inch (178 mm) Reel
2410 (6125)	2,000
1210 (3225)	2,500
1206 (3216)	3,500

#### Storage:

The maximum ambient temperature shall not exceed 35°C . Storage temperatures higher than 35°C could result in the deformation of packaging materials.

The maximum relative humidity recommended for storage is 75%. High humidity with high temperature can accelerate the oxidation of the solder plating on the termination and reduce the solderability of the components.

Sealed vacuum foil bags with desiccant should only be opened prior to use.

The products should not be stored in areas where harmful gases containing sulfur or chlorine are present.





#### 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  $25^{\circ}$ C, the fuse shall be "derated".

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 6.3 A.



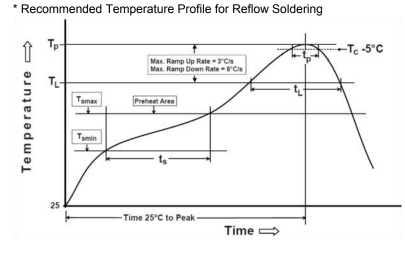
		Т	empera	ture E	ffect O	n Curr	ent Ra	ting		
	110									
	105									
	100									
	95									
b u	90									_
% De-rating	85									_
	80									_
	75									
8										
	65									
	60									
	55									_
	50									
	-55	-35	-15	5	25	45	65	85	105	

Reliability Test	Test Condition and Requirement	Test Reference
Reflow & Bend	3 reflows at 245°C followed by a 2 mm bend, 20% DCR change R max. (10% for $\leq$ 1 A), no mechanical damage	
Solderability	245°C, 5 seconds, new solder coverage 90% minimum	MIL-STD-202 Method 208
Soldering Heat Resistance	260°C, 10 seconds, 20% DCR change max. (10% for $\leq$ 1 A), new solder coverage 75% minimum	MIL-STD-202 Method 210
Life	25°C, 2000 hours, 80% rated current (75% for < 1 A), voltage drop change≤ ±20%	Refer to AEM QIQ106
Thermal Shock	-65°C to +125°C, 100 cycles, 10% DCR change max., no mechanical damage	MIL-STD-202 Method 107
Mechanical Vibration	5 – 3000 Hz, 0.4 inch double amplitude or 30 G peak, 10% DCR change max., no mechanical damage	MIL-STD-202 Method 204
Mechanical Shock	1500 G, 0.5 milliseconds, half-sine shocks, 10% DCR change max., no mechanical damage	MIL-STD-202 Method 213
Salt Spray	5% salt solution, 48 hour exposure, 10% DCR change max., no excessive corrosion	MIL-STD-202 Method 101
Moisture Resistance	ure Resistance 10 cycles, 15% DCR change max., no excessive corrosion	



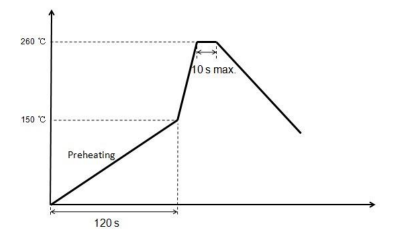


#### **Soldering Temperature Profile:**



Profile Feature	Pb-Free Assembly				
$\begin{array}{l} \textbf{Preheat/Soak} \\ \textbf{Temperature Min } (T_{smin}) \\ \textbf{Temperature Max}(T_{smax}) \\ \textbf{Time}(t_s) \text{ from } (T_{smin} \text{ to } T_{smax}) \end{array}$	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 <sub>p</sub> )	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_p) is defined as a supplier minimum and a user maximum					

\* Recommended Temperature Profile for Wave Soldering







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 TR-3216FF4-R
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 SST 5 -1K
 SST 2-1K
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 3-122-712
 3-122-716
 03081.25UR
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 SET 1A 125V (G)

 SEF 10A 125V (G)
 SEF 4A 125V (G)
 SEF 6A 125V (G)
 SEF 7A 125V (G)
 SET 3A 125V (G)
 SET 5A

 125V (G)
 SET 7A 125V (G)
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 SKY87604-13
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 0154008.DRL