







AirMatrix[®] Automotive Surface Mount Fuses **QA2410F Series**



Clearing Time Characteristics:

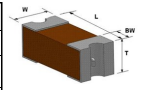
% of current rating	Clearing time at 25°C		
% of current rating	Min.	Max.	
100%	4 hours		
200% (1.0-10.0A)	0.01 second	5 seconds	
200%	0.01 second	20 seconds	

Agency Approval:

Agency	File NO.
UL	E232989

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		



Ordering Information:

Part Number	Current Rating (A)	Voltage Rating (VDC)	Interrupting Ratings	Nominal Cold DCR (Ω) ¹	Nominal I ² t (A ² s) ²	Marking Code ³
QA2410F1A00T	1.00			0.093	0.59	E
QA2410F1A25T	1.25	250		0.070	0.96	F
QA2410F1A50T	1.50	250		0.060	1.19	G
QA2410F2A00T	2.00			0.042	2.75	Ţ
QA2410F2A50T	2.50		1.0-2.0A:	0.031	1.21	J
QA2410F3A00T	3.00		100A @ 250VDC 300A @ 32VDC	0.0249	1.73	К
QA2410F3A15T	3.15	125	2.5-10.0A:	0.0230	2.2	V
QA2410F3A50T	3.50		50A @ 125VDC 300A @ 32VDC	0.0210	2.5	L
QA2410F4A00T	4.00			0.0175	3.3	М
QA2410F5A00T	5.00			0.0146	5.9	N
QA2410F6A30T	6.30			0.0100	12.5	0
QA2410F7A00T	7.00		20.0A: 100A @ 65VDC	0.0097	14.2	Р
QA2410F8A00T	8.00		300A @ 32VDC	0.0085	16.5	R
QA2410F10A0T	10.0			0.0068	29.2	Q
QA2410F12A0T	12.0			0.0053	39.3	Х
QA2410F15A0T	15.0	65		0.0037	102.5	Y
QA2410F20A0T	20.0			0.0029	126.2	Z

^{1.} Measured at ≤ 10% rated current and 25°C ambient.

^{2.} Melting I²t at 0.001 second pre-arcing time.

^{3.} Blue Marking Character Code.



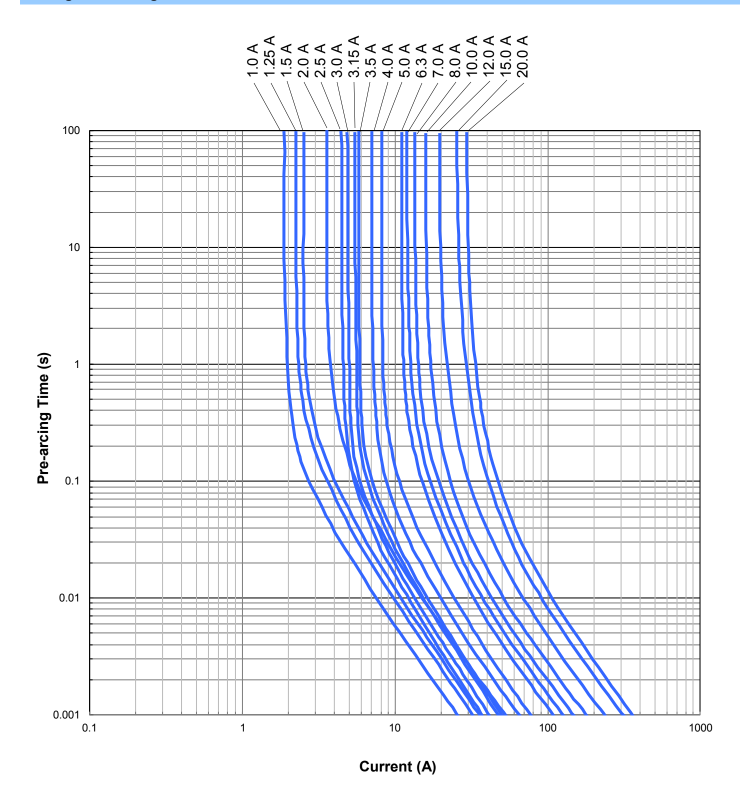






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Average Pre-arcing Time Curves:





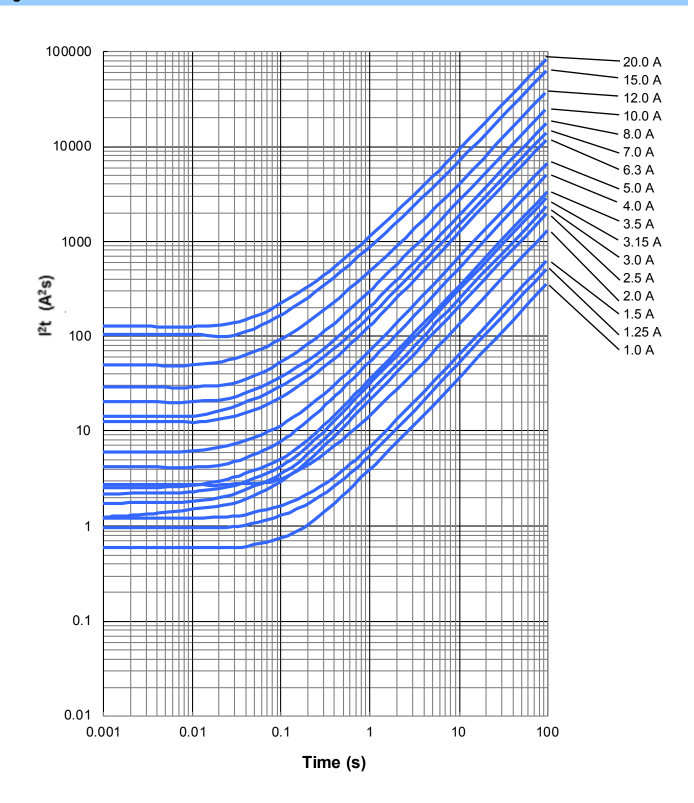






AirMatrix[®] Automotive Surface Mount Fuses **QA2410F Series**

Average I²t vs. t Curves:











Automotive Surface Mount Fuses

Product Identification:

Q A 1206 F 2A00 T (1) (2) (3) (4) (5) (6)

(1) Product type code: Q- Automotive fuse

(2) Product code: A-AirMatrix Chip Fuse, F-SolidMatrix Chip Fuse

(3) Dimension code: L x W (inch)

The first two digits - L (length)

The last two digits - W (width)

(4) Characteristic code: F-fast acting, H-Slow Blow

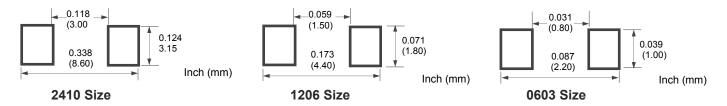
(5) Current rating code: 2A00-2.0A

(6) Package code:

T - Tape and Reel

B - Bulk

Recommended Land Pattern:



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".

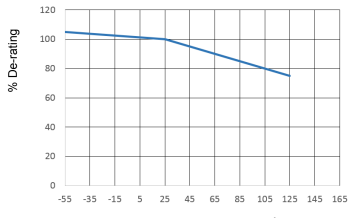
To select a fuse from the catalog, the following rule may be followed:

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

Example: At maximum operating temperature of 65°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.

De-rating

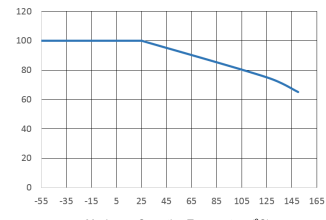
Effect of Ambient Temperature on Current Rating of QA2410 and QA1210 Series.



Maximum Operating Temperature (°C)

Effect of Ambient Temperature on Current Rating of QF1206 and QF0603 Series.

Notice: QF0603's operating temperature is up to 125℃.



Maximum Operating Temperature (°C)

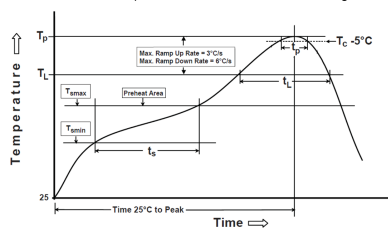




Automotive Surface Mount Fuses

Soldering Temperature Profile:

* Recommended Temperature Profile for Reflow Soldering



* Recommended Temperature Profile for Wave Soldering

Recommended Temperature Profile for Wave Soldering 260 °C Preheating Preheating

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

Pb-Free Profile Feature Assembly Preheat/Soak Temperature Min (T_{smin}) 150°C Temperature Max(T_{smax}) 200°C $Time(t_s)$ from $(T_{smin}$ to $T_{smax})$ 60~120 seconds Ramp-uprate $(T_L to T_p)$ 3°C/second max. 217°C Liquidous temperature(T_L) Time(t_L) maintained above T_L 60~150 seconds 260°C Peak package body temperature (Tp) Time (tp)*within 5°C of the specified 30 seconds * classification temperature (T_c) Ramp-down rate $(T_p \text{ to } T_L)$ 6°C/second max. Time 25°C to peak temperature 8 minutes max.

Packaging:

Chip Size	Parts on 7 inch (178 mm) Reel		
0603 (1608)	4,000		
1206 (3216) (For QA1206F Series)	3,500		
1206 (3216)	3,000		
2410	2,000		

^{*} Tolerance for peak profile temperature $(T_{\text{\scriptsize p}})$ is defined as a supplier minimum and a user maximum









Disclaimer

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