



TF-FUSE[®] Thin Film Surface Mount Fuses HI Series (High Inrush), 0603 Size



Features:

- Low DCR

- High inrush current withstanding capability Fiberglass enforced epoxy fuse body Copper termination with nickel and tin plating
- Halogen free, RoHS compliance and lead-free

Shape and Dimensions:

Unit	Inch	mm
Length (L)	0.063 ± 0.004	1.60 ± 0.10
Width (W)	0.032 ± 0.004	0.81 ± 0.10
Thickness (T)	0.014 ± 0.004	0.36 ± 0.10
Termination bandwidth (b)	0.014 ± 0.004	0.36 ± 0.10



Applications:

- **Consumer Electronics** •
- **Notebook Computers and Tablets** •
- Telecom Devices •
- Mobile Phone •
- **Battery Pack** •
- Digital Camera •

Clearing Time Characteristics:

% of Current Rating	Opening Time at 25°C		
100%	4 hours min.		
200%	1 second min.	60 seconds max.	
1000%	0.0002 second min.	0.02 second max.	

Agency Approval:

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

Typical Ratings and Characteristics:

Operating temperature: -55 to +90°C

Part Number	Current Rating (A)	Voltage Rating (VDC)	Interrupting Rating	Nominal Cold DCR $(\Omega)^1$	Nominal I ² t (A ² s) ²	Marking
T0603HI0500TM	0.50	65		0.1550	0.019	С
T0603HI0750TM	0.75	65	50A@35V DC/AC 13A@65V DC	0.0830	0.036	D
T0603HI1000TM	1.00	65		0.0500	0.052	E
T0603HI1500TM	1.50	65		0.0290	0.110	Т
T0603HI2000TM	2.00	35	35A@35V DC/AC 50A@24V DC/AC	0.0200	0.310	F
T0603HI2500TM	2.50	35		0.0165	0.400	J
T0603HI3000TM	3.00	35		0.0140	0.600	L
T0603HI3500TM	3.50	35		0.0120	0.800	N
T0603HI4000TM	4.00	35		0.0095	1.200	Р

¹ Measured at \leq 10% of rated current and 25°C ambient .

² Melting I²t at 0.001 sec.





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Average Pre-arcing Time Curves:







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Average I²t vs. t Curves:







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Product Identification:

- <u>T 0603 FF 1000 T M</u>
- (1) (2) (3) (4) (5) (6)
- (1) Product Code: T-Thin Film
- (2) Size Code: Standard EIA chip sizes
- (3) Series Code: FF—Very Fast Acting, HI—High Inrush
- (4) Current Rating Code: 0500-0.5A, 1000-1.0A
- (5) Package Code: T—Tape & Reel; B—Bulk

Environmental Tests:

No.	Test item	Requirement	Test condition	Reference
1	Bending	≤1A: 10% DCR change max. >1A: 20% DCR change max.	2mm	Refer to AEM QIQ034
2	Solderability	95% coverage min.	One dip at 255 $^\circ\!\!\mathbb{C}$ for 5 seconds	MIL-STD-202 Method 208
3	Thermal shock	DCR change within ±10% No mechanical damage	100 cycles between -55°C and +125°C	MIL-STD-202 Method 107
4	Moisture resistance	DCR change within ±10% No excessive corrosion	10 cycles	MIL-STD-202 Method 106
5	Salt spray	DCR change within $\leqslant \pm 10\%$ No excessive corrosion	5% salt solution, 48 hour exposure	MIL-STD-202 Method 101
6	Mechanical vibration	DCR change within $\leqslant \pm 10\%$ No mechanical damage	0.4" D.A. or 30G between 5 and 3000 Hz	MIL-STD-202 Method 204
7	Mechanical shock	DCR change within $\leqslant \pm 10\%$ No mechanical damage	1500G, 0.5 ms, half sine shocks	MIL-STD-202 Method 213
8	Life	Change of voltage drop within ±10%, no open circuit	75% rated current, 2000 hours, ambient temperature +20°C to 30°C	

Packaging:

Chip Size	Parts on 7 inch (178mm) Reel		
0603(1608)	8,000		
0402(1005)	20,000		





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Temperature Effect on Current Rating:



Recommended Reflow Soldering Profile:

Profile Feature	Pb-Free Assembly		T _p -	
Preheat/Soak Temperature Min (T _{smin}) Temperature Max(T _{smax}) Time(t _s) from (T _{smin} to T _{smax})	150°C 200°C 60~120 seconds	ture 🗔	TL-	T_{smax}
Ramp-uprate (T_L to T_p)	3°C/second max.	era		
Liquidous temperature(T_L) Time(t_L) maintained above T_L	217°C 60~150 seconds	e m p		$\xrightarrow{T_{smin}}$
Peak package body temperature (T _p)	260°C	F		\ / \ \ \
Time $(t_p)^*$ within 5°C of the specified classification temperature (T_c)	30 seconds *		25	Time 25°C to Peak
Ramp-down rate $(T_p \text{ to } T_L)$	6°C/second max.]		Time ⇔
Time 25°C to peak temperature	8 minutes max.			
* Tolerance for peak profile temperatur a supplier minimum and a user maxim]		

Thermal Shock When Making Correction with a Soldering Iron:

The temperature of solder iron tip should be controlled under 350°C and soldering time should be less than 3 sec. The soldering iron tip should not directly touch the top side termination of the component.



Fig 3 Correct handling method of soldering iron





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