

HongKong Selittel Electronic Co., Limited

S0603F Series, Fast Acting

Chip Fuses



Description

- Fast acting for excessive current
- Compatible with reflow and wave solder
- Rugged ceramic and glass construction
- Excellent environmental performance
- •RoHS Compliant ,Lead Free & Halogen Free material

Electrical Characteristics

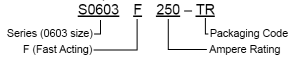
Ampere Rating	% of Amp Rating	Opening Time		
250mA-6A	100%	4 Hours Minimum		
250mA-6A	250%	5 Seconds Maximum		

Application

- Telecommunication: Cell Phones / PDA / DSL
- Computers: LCD Panel / Printers/ Laptop/ Servers
- Consumer Electronics: DVD player / MP3 MP4 Player

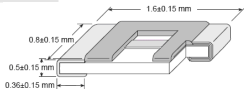
Ordering

 Specify Packaging and product code (i.e. S0603F250-TR)

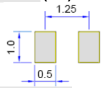


Note: TR: 5,000 pieces of fuses on 8mm tape-and-reel on a 7 inch (178mm) reel per EIA Standard 481

Dimensions



Land Pattern (mm)



Soldering Method

• Wave soldering: 260°C, 10sec max. Reflow soldering: 260°C, 30sec max.

Environmental Data

- Life Test: MIL-STD-202, Method 108A
- Humidity Bias: MIL-STD-202, Method 103
- Moisture Resistance Test: MIL-STD-202, Method 106G
- Thermal Shock: MIL-STD-202, Method 107G
- Board Flex: AEC-Q200-005 Appendix 2 Note: 1mm
- Vibration: MIL-STD-202, Method 204D
- Mechanical Shock:MIL-STD-202,Method 213B
- Solderability: MIL-STD-202 Method 208H
- Resistance to Solder Heat: MIL-STD-202, Method 210A

Electrical Specifications									
Product Code	Current Rating	Voltage Rating		Interrupting Rating*	Resistance (ohms)**	Typical Melt I ² t __ ***	Typical Voltage Drop	Alpha Code	
		AC	DC	AC/DC	Тур.	DC (A ² s)	(V)****	Marking *****	
S0603F250	250mA	32V	32V	50A	5.1	0.0004	1.3	D	
S0603F375	375mA	32V	32V	50A	2.4	0.0009	0.93	E	
S0603F500	500mA	32V	32V	50A	1.1	0.0018	0.66	F	
S0603F750	750mA	32V	32V	50A	0.7	0.0070	0.58	G	
S0603F1	1A	32V	32V	50A	0.23	0.015	0.25	Н	
S0603F1.25	1.25A	32V	32V	35A	0.165	0.022	0.19	J	
S0603F1.5	1.5A	32V	32V	35A	0.125	0.032	0.18	K	
S0603F1.75	1.75A	32V	32V	35A	0.08	0.048	0.17	М	
S0603F2	2A	32V	32V	35A	0.063	0.052	0.17	N	
S0603F2.5	2.5A	32V	32V	35A	0.04	0.061	0.13	0	
S0603F3	3A	32V	32V	35A	0.028	0.070	0.12	Р	
S0603F3.5	3.5A	32V	32V	35A	0.022	0.122	0.11	R	
S0603F4	4A	32V	32V	35A	0.018	0.220	0.11	S	
S0603F5	5A	32V	32V	35A	0.011	0.680	0.11	Т	
S0603F6	6A	32V	32V	35A	0.008	0.920	0.10	Υ	

^{*}AC Interrupting Rating (Measured at rated voltage with a unity power factor); DC interrupting rating (Measured at rated voltage, time constant of less than 50 microseconds, battery

Typical Voltage drop (measured at rated current after temperature stabilizes)

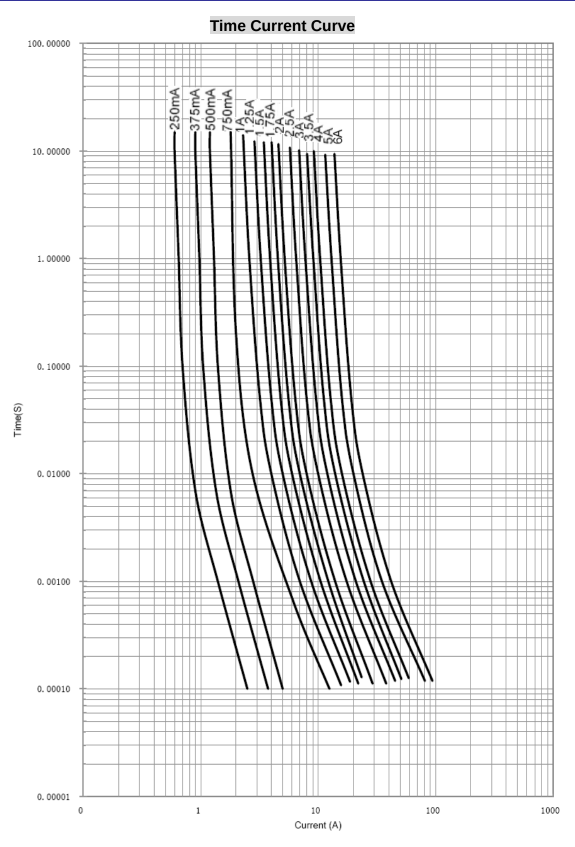
Device designed to carry rated current for four hours minimum. An operating current of 75% or less of rated current is recommended, with further derating required at elevated ambient

source)
**DC Cold Resistance (Measured at 10% of rated current)
**Typical Melting I2t (Measured with a battery bank at rated DC voltage, 10x-rated current, not to exceed IR, time constant of calirated circuit less than 50 microseconds) (4A, 5A&6A measured at interrupting rating)

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