Surface Mount Fuses NANO^{2®} > 160 Fuse and Clip Series

ROHS HF 160 Series Fuse and Clip Assembly





Agency Approvals			
AGENCY	AGENCY FILE NUMBER	AMPERE RANGE	
c FN us	E14721	0.5A - 5A	

Electrical Characteristics for Series

Electrical Specifications by Item

ittelfuse®

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% of Ampere Rating	OpeningTime
100%	4 hours, Minimum
250%	120 seconds, Maximum

Description

The 160 Series product is a metal fuse clip with preinstalled Littelfuse 443 Series Fuse. This fuse and clip combination can be automatically installed in PC Boards in one efficient manufacturing operation. It permits quick and easy fuse replacement without exposing the PC Boards and other components to risks of rework solder heat as required with direct surface mount fuses.

It is designed to enable compliance with the RoHS directive. This product is fully compatible with lead-free solder alloy and higher temperature profiles associated with lead-free assembly.

Features

- Offer low profile easily-replaceable fuse alternative compatible with automated PCB surface mount equipment
- Come supplied with Littelfuse 443 Series Time-Lag 250V Nano^{2®} Fuse

Applications

- AC/DC power adaptor
- Telecom equipment system power
- High voltage DC/DC

rating available

RoHS compliant and

Clip fully compatible

with RoHS/lead-free

higher temperature

profiles associated

0.5A - 5A ampere

with lead-free

assembly

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solder alloys and

Halogen Free

- converterLighting System
- Portable system builtin AC/DC converter
- LED Lighting

Ampere Rating (A)	Amp Code	Max Voltage Rating	Interrupting Rating	Nominal Cold Resistance (Ohms)	Nominal Melting I²t (A²sec)	Nominal Voltage Drop (mV)	Agency Approvals
		(V)					C JUS
0.50	0.50	250		.5974	1.96	334	Х
0.75	0.75	250	50 A @ 250 VAC	.2729	2.25	223	Х
1.00	001.	250		.1826	9.00	207	Х
1.50	01.5	250		.1100	15.21	210	Х
2.00	002.	250		.0511	18.50	117	Х
2.50	02.5	250		.0392	22.20	156	Х
3.00	003.	250		.0276	59.29	103	Х
3.50	03.5	250		.0199	59.34	87	Х
4.00	004.	250		.0160	68.10	83	Х
5.00	005.	250		.0115	122.39	73	Х

Notes:

1. Cold resistance measured at less than 10% of rated current at 23°C.

2. Agency Approval Table Key: X=Approved or Certified, P=Pending.

Specifications are subject to change without notice. Please refer to www.littelfuse.com/series/160.html for current information.

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Temperature Rerating Curve

Average Time Current Curves





Soldering Parameters

Reflow Co	ndition	Pb-free assembly	
	-Temperature Min (T _{s(min)})	150°C	
Pre Heat	-Temperature Max (T _{s(max)})	200°C	
	-Time (Min to Max) (t _s)	60 – 180 seconds	
Average R (T _L) to pea	amp-up Rate (LiquidusTemp k)	5°C/second max.	
$T_{S(max)}$ to T_L - Ramp-up Rate		5°C/second max.	
Reflow	-Temperature (T _L) (Liquidus)	217°C	
	-Temperature (t _L)	60 – 150 seconds	
PeakTemp	erature (T _P)	250 ^{+0/-5} °C	
Time with Temperatu	in 5°C of actual peak ıre (t _p)	20 – 40 seconds	
Ramp-dov	vn Rate	5°C/second max.	
Time 25°C	to peakTemperature (T _P)	8 minutes max.	
Do not exc	ceed	260°C	



160 Series



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Product Characteristics

Materials	Body: Ceramic Cap: Silver-plated Brass		
Product Marking	Brand, Ampere Rating, Voltage Rating, UMF Logo		
Insulation Resistance (after Opening)	MIL-STD-202, Method 302, Test Condition A (10,000 ohms, Minimum)		
Solderability	MIL-STD-202, Method 208		
Resistance to Soldering Heat	MIL-STD-202, Method 210, Test Condition B (10 seconds at 260°C)		
Moisture Sensitivity Level	Level 1 J-STD-020C		

Operating Temperature	–55°C to 125°C with proper rerating	
Thermal Shock	MIL-STD-202F, Method 107G, Test Condition B (5 cycles, -65°C to 125°C)	
Vibration	MIL-STD-202F, Method 201A (10-55 Hz)	
Moisture Resistance	MIL-STD-202, Method 106, High Humidity (90-98%RH), Heat (65°C)	
Salt Spray	MIL-STD-202F, Method 101D, Test Condition B	
Mechanical Shock	MIL-STD-202, Method 213, Test Condition I (100 G's peak for 6 msecs.)	

Part Numbering System

Example: 1.5 amp product is 0160<u>01.5</u> MR

Dimensions







Packaging					
Form Factor Packaging Option		Packaging Specification	Quantity	Quantity & Packaging Code	
Surface Mount	24mm Tape and Reel	EIA-RS 481-2 (IEC 286, part 3)	1000	MR	

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