

SinglFuse[™] SF-1206SPxxxM Series Features

- Single blow fuse for overcurrent protection
- 3216 (EIA 1206) footprint
- Time Lag fuse
- UL 248-14 listed
- RoHS compliant* and halogen free**
- Multilayer SMD design
- Surface mount packaging for automated assembly

SF-1206SPxxxM Series - Time Lag Multilayer Surface Mount Fuses

Electrical Characteristics

Model	Rated Current (Amps)	Fusing Time	Resistance (Ω) Typ.***	Rated Voltage	Interrupting Rating	Typical I²t (A²s) ****
SF-1206SP100M-2	1.00		0.3582			0.111
SF-1206SP125M-2	1.25		0.1990	DC 63 V	DC 63 V 50 A	0.222
SF-1206SP150M-2	1.50		0.1493			0.232
SF-1206SP200M-2	2.00		0.0876			0.636
SF-1206SP250M-2	2.50		0.0647			0.91
SF-1206SP300M-2	3.00	Open within 1~120 sec. at 200 % rated current	0.0338	DC 32V	DC 32 V 50 A	1.21
SF-1206SP350M-2	3.50		0.0279			1.62
SF-1206SP400M-2	4.00		0.0239			2.22
SF-1206SP450M-2	4.50		0.0199			3.64
SF-1206SP500M-2	5.00		0.0179			5.35
SF-1206SP550M-2	5.50		0.0139	DC 24V	DC 24 V 50 A	6.46
SF-1206SP600M-2	6.00		0.0109		DV 24 V 60 A	8.59
SF-1206SP700M-2	7.00		0.0100			10.1
SF-1206SP800M-2	8.00		0.0090			17.07

^{***} Resistance value measured with ≤10 % rated current at 25 °C ambient. Tolerance ±30 %.

Reliability Testing

No.	Test	Requirement	Test Condition	Test Reference
1	Soldering heat resistance	DCR change ≤ ±10 % No mechanical damage	One dip at 260 °C for 60 seconds	MIL-STD-202 Method 210
2	Solderability	Minimum 95 % coverage	One dip at 245 °C for 5 seconds	MIL-STD-202 Method 208
3	Thermal shock	DCR change ≤ ±10 % No mechanical damage	100 cycles between -65 °C and +125 °C	MIL-STD-202 Method 107
4	Moisture resistance	DCR change ≤ ±15 % No excessive corrosion	10 cycles	MIL-STD-202 Method 106
5	Salt spray	DCR change ≤ ±10 % No excessive corrosion	48 hour exposure, 5 % salt solution	MIL-STD-202 Method 101
6	Mechanical vibration	DCR change ≤ ±10 % No mechanical damage	0.4 inch D.A. or 30 G between 5-3000 Hz	MIL-STD-202 Method 204
7	Mechanical shock	DCR change ≤ ±10 % No mechanical damage	1500 G, 0.5 ms, half-sine shocks	MIL-STD-202 Method 213
8	Life	No electrical "opens" during testing Voltage drop change shall be less than ±20 % of initial value	80 % rated current (75 % for < 1 A fuses) for 2000 hours at ambient temperature between +20 °C and +30 °C	Refer to STP document

Agency Recognition



RoHS Directive 2015/863, Mar 31, 2015 and Annex.
Bourns considers a product to be "halogen free" if (a) the Bromine (Br) content is 900 ppm or less; (b) the Chlorine (Cl) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (CI) content is 1500 ppm or less.

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

SinglFuse[™] SF-1206SPxxxM Series Applications

- Portable memory
- LCD monitors
- Disk drives
- **PDAs**
- Digital cameras
- MP3 players

- Rechargeable battery packs
- Power tools

■ LED lighting

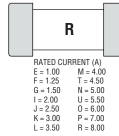
- Battery chargers
- Set-top boxes
- Industrial controllers
- Battery Management Systems (BMS)

SF-1206SPxxxM Series - Time Lag Multilayer Surface Mount Fuses

Environmental Characteristics Operating Temperature-55 °C to +125 °C Storage Conditions Temperature ESD Classification (HBM).....

Typical Part Marking

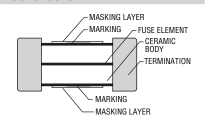
Represents total content. Layout may vary.



How to Order SF - 1206 SP 100 M - 2 SinglFuse™ Product Designator SMD Footprint -1206 = 3216 (EIA 1206) size Fuse Blow Type SP = Time Lag Rated Current 100 ~ 800 (1.00 A ~ 8.00 A)

Structure Type -M = Multilaver Packaging Type

Construction

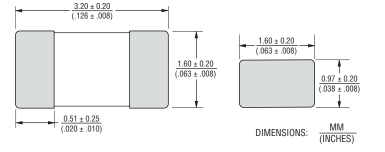


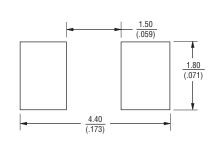
Packaging Quantity

3,000 pieces per 7-inch reel

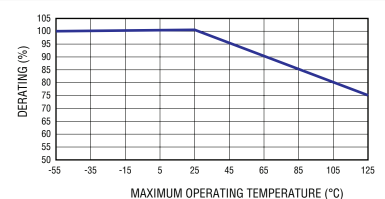
Product Dimensions Recommended Pad Layout

- 2 = Tape & Reel

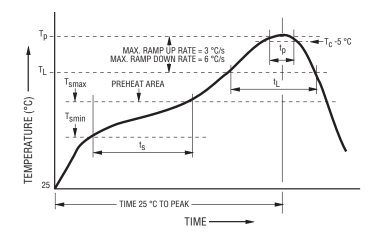




Current Rating Thermal Derating Curve



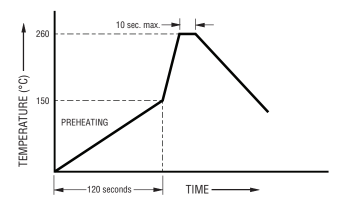
Solder Reflow Recommendations



Profile Feature	Pb-Free 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 Up Rate (T _L to T _p)	3 °C / second max.
Liquidous Temperature (T _L)	217 °C
Time (t _L) maintained above T _L	60~150 seconds
Peak Package Body	260 °C
Temperature (T _p)	
Time (t _p)* within 5 °C of the	20 accorde*
specified classification temperature (T _C)	30 seconds*
Ramp Down Rate (T _p to T _L)	6 °C / second max.
Time 25 °C to Peak Temperature	8 minutes max.

^{*} Tolerance for peak profile temperature (Tp) is defined as a supplier minimum and a user maximum.

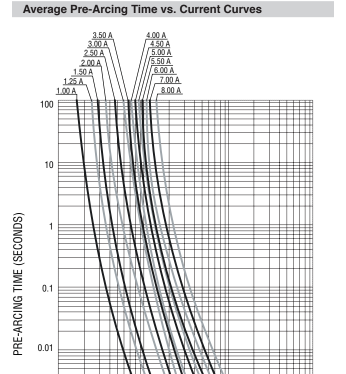
Recommended Temperature Profile for Wave Soldering



Wave soldering is suitable for 1206 size models.

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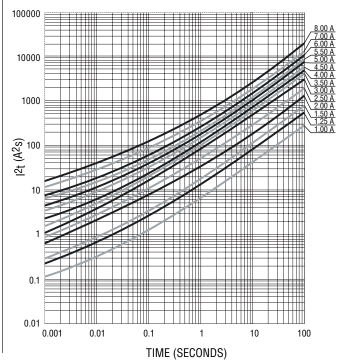
10

CURRENT (A)

100

1000

Average I2t vs. t Curves

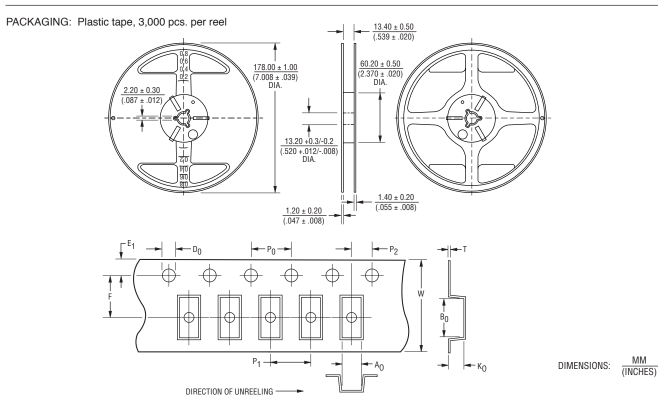


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SF-1206SPxxxM Series Tape and Reel Packaging Specifications

 MM

Tape Dimensions	SF-1206SPxxxM Series per EIA 481-2
W	$\frac{8.00 \pm 0.10}{(.315 \pm .004)}$
P_0	$\frac{4.0 \pm 0.10}{(.157 \pm .004)}$
P ₁	$\frac{4.0 \pm 0.10}{(.157 \pm .004)}$
P ₂	$\frac{2.0 \pm 0.05}{(.079 \pm .002)}$
A ₀	$\frac{1.80 \pm 0.10}{(.071 \pm .004)}$
В ₀	$\frac{3.50 \pm 0.10}{(.138 \pm .004)}$
F	$\frac{3.50 \pm 0.05}{(138 \pm .002)}$
E ₁	$\frac{1.75 \pm 0.10}{(.069 \pm .004)}$
D ₀	1.50 + 0.10 (.059 + .004)
κ ₀	$\frac{1.10 \pm 0.10}{(.043 \pm .004)}$
Т	$\frac{0.23 \pm 0.02}{(.009 \pm .001)}$



Specifications are subject to change without notice. Users should verify actual device performance in their specific applications.

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