Features Typical





- Main Characteristics
 SMD fuse; Fast Acting(F);1206
 Designed to UL E311435
 - Materials Body: Ceramic Termination: Silver over-plated with nickel and Tin
- Environment Standard Lead-free, Halogen-free, RoHS
- Vibration Resistance 10-60Hz at 0.75mm amplitude 60-2000Hz at 10g acceleration
- I Stock Temperature +10°C to +60°C Relative humidity:≤75% yearly average Without dew, maximum 30 days at 95%
- Operating temperature:
 -55°C to +150°C (with de-rating)

1206WLF series (Rev:F)

SMD chip fuse

Applications

Circuit Protecting in notebook PC, telecom system, LCD/PDP TV, wireless goods,LCD monitor, white goods, LCD/PDP panel, game console, power supply, net working and other electronics products.

Product Dimensions and Recommended Land Pattern (mm)



Dimensions

Recommended Land Pattern

Clear-Time Characteristics (Fast Acting)

0/ of oursent setion	Clear-time at 25 °C		
% of current rating —	0.25A-5A	6A-30A	
100%	4 hours min.	4 hours min.	
250%	5 seconds max.	-	
350%	-	5 seconds max.	

Part Numbering

1206 W LF 150A 072V (A)

(1) (2) (3) (4) (5) (6)

- (1) Size code: Standard EIA Chip Size
- (2) Company code: Wayon Chip Fuse
- (3) Series code: LF series
- (4) Current rating code:150A-1.5A
- (5) Voltage rating code:072V-72VDC
- (6) Supplementary Code: The default is empty, alphabet and number denoting customer code or package code.

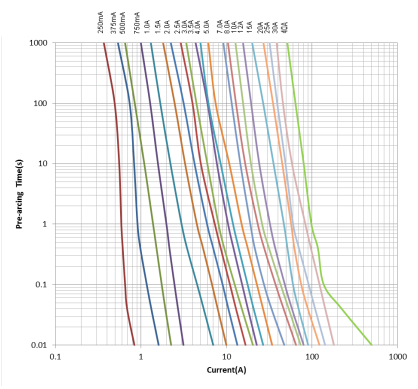
Part number	Current Rating	Voltage Rating	Interrupting Ratings	Nominal Cold DCR	Nominal I ² t	Marking Code
	Α	V/DC	A	mΩ	(A ² s)	
1206WLF025A072V	0.25			3500	0.00043	.25
1206WLF037A072V	0.37			1750	0.00083	ш
1206WLF050A072V	0.5			1000	0.0025	.5
1206WLF075A072V	0.75	=0		540	0.0058	.75
1206WLF100A072V	1	72	50A@72V	465	0.13	H
1206WLF150A072V	1.5		63 50A@63V	215	0.16	К
1206WLF200A072V	2	32 50A@32V 24 300A@24V	120	0.42	Ν	
1206WLF250A072V	2.5		300A@24V	75	0.66	0
1206WLF300A072V	3			48	1.41	Р
1206WLF350A072V	3.5			36.5	1.67	R
1206WLF400A072V	4			33	1.75	S
1206WLF450A032V	4.5			28	2.65	Х
1206WLF500A032V	5	32	50A@32V	23	2.92	Т
1206WLF600A032V	6	24	300A@24V	15	11.5	F
1206WLF700A032V	7			11.75	12.7	7
1206WLF800A032V	8			8.25	14.5	М
1206WLF1000A032V	10			6.5	20.5	U
1206WLF1200A032V	12	24	2004 @241/	5	11.6	12
1206WLF1500A032V	15	24 32	300A@24V 150A@32V	3.65	16.8	15
1206WLF2000A032V	20			1.75	47.8	20
1206WLF2500A032V	25			1.5	32.5	25
1206WLF3000A032V	30			1.145	43.6	30
1206WLF4000A032V	40	32 24	200A@32V 200A@24V	0.86	161	XL

Electrical Characteristics

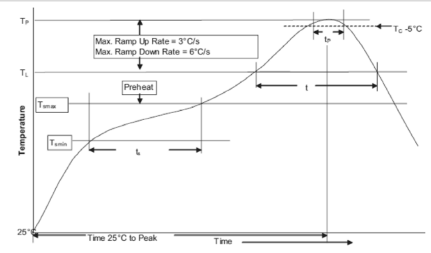
Notice: 1. DC interrupting rating (measured at rated voltage, time constant of less than 50 microseconds, battery source) 2. DC cold resistance are measured at <10% of rated current in ambient temperature of 25°C

3. The current values used for calculating I2T should be 10In current.

Average Clear-Time Curves



Solder Reflow Recommendations



Recommended conditions for hand soldering:

1.Infrared Reflow: Temperature: 260 °C	Profile Feature		Pb-Free Assembly
Time: 5sec Max.	Average Ramp-UP Rate(Tsmax to Tp)		3°C/s Max.
Recommend reflow profile		Temperature Min(Ts min)	150°C
	Preheat	Temperature Max(Ts max)	200°C
2.Wave Soldering		Time(Tsmin to Ts max)	60sec~120sec
Reservoir Temperature: 260 °C Time in Reservoir: 10sec Max.	Liquidous temperature(T _L) Time at liquidous(t _L)		217℃ 60~150s
	Peak package body temperature(Tp)		260 ℃
	Time (tP) within 5℃ of the specified classification temperature (Tc)		30s
	Average ramp-down rate (T_p to T_{smax})		6°C/s Max.
	Time (25 $^\circ \!\!\!\! \mathbb C$ to Peak Temperature)		8 minutes Max.

Reliability Tests:

No.	Test	Requirement	Test condition	Test reference
1	Resistance to Solder Heat	DCR change ≤±10% No mechanical damage	One dip at 260 °tor 60 sec	MIL-STD-202 Method 210
2	Solderability	Minimum95%coverage	One dip at 235 °C 5sec	MIL-STD-202 Method 208
3	Mechanical Shock	DCR change ≤±10% No mechanical damage	Figure 1 of Method 213. Condition C 100g 6ms	MIL-STD-202 Method 213
4	Humidity Bias	DCR change ≤±10% No mechanical damage	1000 hours 85°C/85%RH	MIL-STD-202 Method 103
5	Thermal shock	DCR change ≤±10% No mechanical damage	300 cycles between -55 °C and +125°C	MIL-STD-202 Method 107
6	Moisture resistance	DCR change ≤±15% No mechanical damage	50 cycles	MIL-STD-202 Method 106
7	High Temperature Exposure	DCR change ≤±10% No mechanical damage	degree C without power, 1000h	MIL-STD-202 Method 108

Electrical Specifications:

Clear-Time Characteristics:

Same as specified on the Short Form Data Sheet

Insulation Resistance after Opening:

20,000 ohms minimum when cleared with rated voltage applied. Fuse clearing under low voltage conditions may result in lower after clearing insulation resistance values. (Note: Under normal fault conditions (low or rated voltage conditions), WAYON chip fuses provide sufficient after clearing insulation resistance values for circuit protection.)

Current Carrying Capacity:

100% rated current at +25°C ambient for 4 hours minimum when evaluated per MIL-PRF-23419

Interrupt Ratings:

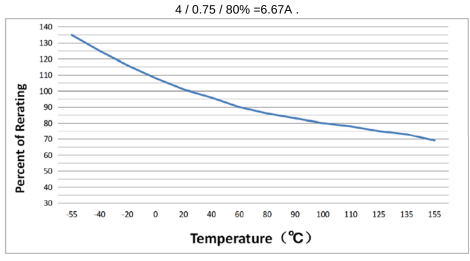
Same as specified on the Short Form Data Sheet

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 100°C, % De-rating is 80%. The nominal operating current is 4A. The current rating for fuse selected from the catalog shall be:



Packaging and Storage:

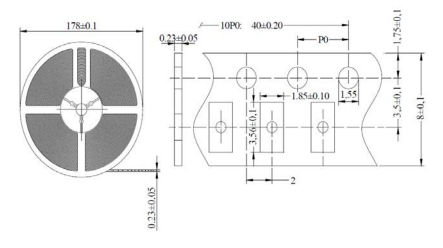
Storage

The maximum ambient temperature shall not exceed 40°C. Storage temperatures higher than 40°C could result in the deformation of packaging materials. The maximum relative humidity recommended for storage is 70%. High humidity with high temperature can accelerate the oxidation of the solder plating on the termination and reduce the solderability of the components. Sealed plastic bags with desiccant shall be used to reduce the oxidation of the termination and shall only be opened prior to use. The products shall not be stored in areas where harmful gases containing sulfur or chlorine are present.

Packaging

WAYON's chip fuse are provided on tape-and-reel for use in pick-and-place machines or in bulk for special applications. Both tape-and-reel and bulk products are sealed in plastic bags with desiccant.

Packaging Data Quantity per reel 3,000pcs



Cautions and warnings:

1、Handling

- > CHIP FUSE must not be dropped. Chip-offs must not be caused during handling of FUSEs.
- > Components must not be touched with bare hands. Gloves are recommended.
- Avoid contamination of fuse surface during handling.

2、Soldering

- Use resin-type flux or non-activated flux.
- Insufficient preheating may cause ceramic cracks.
- Rapid cooling by dipping in solvent is not recommended.
- > Complete removal of flux is recommended.

3、Mounting

- Electrode must not be scratched before/during/after the mounting process.
- > Contacts and housings used for assembly with fuses have to be clean before mounting.
- During operation, the fuse's surface temperature can be very high (ICL). Ensure that adjacent components are placed at a sufficient distance from the fuse to allow for proper cooling of the fuses.
- Ensure that adjacent materials are designed for operation at temperatures comparable to the surface temperature of the fuse. Be sure that surrounding parts and materials can withstand this temperature.
- Avoid contamination of fuse surface during processing.

4、Operation

- > Use fuses only within the specified operating temperature range.
- > Environmental conditions must not harm the fuses. Use fuses only in normal atmospheric conditions.
- Contact of chip fuses with any liquids and solvents should be prevented. It must be ensured that no water enters the chip fuse (e.g. through plug terminals). For measurement purposes (checking the specified resistance vs. temperature), the component must not be immersed in water but in suitable liquids (e.g. Galden).
- Avoid dewing and condensation.

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