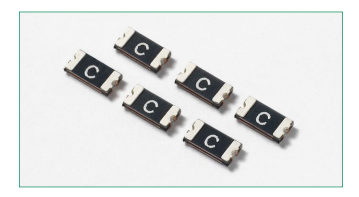
Surface Mount > 1206L Series

#### 1206L Series





**Description** 

The 1206L Series PTC provides surface mount overcurrent protection for applications where space is at a premium and resettable protection is desired.

#### **Features**

- RoHS compliant, lead-free and halogen-free
- Fast response to fault currents
- Compact design saves board space
- Low resistance
- Low-profile
- Compatible with high temperature solders

#### **Agency Approvals**

Agency	Agency File Number
c <b>'911</b> ° us	E183209
	R50119118

#### **Applications**

- USB peripherals
- Disk drives
- CD-ROMs
- Plug and play protection for motherboards and peripherals
- Mobile phones battery and port protection
- Disk drives
- PDAs / digital cameras
- Game console port protection

#### **Electrical Characteristics**

D (N)		1	1	V max (Vdc)	1	I P typ.		ım Time Trip	Resis	tance	Age Appro	
Part Number	Marking	(A)	trip (A)	(Vďc)	(A)	P <sub>d</sub> typ. (W)	Current (A)	Time (Sec.)	R <sub>min</sub> (Ω)	R <sub>1max</sub> (Ω)	c <b>AL</b> °us	<b>A</b>
1206L005/60	f6	0.05	0.15	60	10	0.6	0.25	1.50	3.60	20.00	X	X
1206L010/60	n6	0.10	0.25	60	10	0.6	0.50	1.50	1.50	10.00	X	Χ
1206L012	А	0.125	0.29	30	100	0.6	1.00	0.20	1.500	6.000	X	Х
1206L016	В	0.16	0.37	30	100	0.6	1.00	0.30	1.200	4.500	X	Х
1206L020 <sup>12</sup>	С	0.20	0.42	24	100	0.6	8.00	0.10	0.650	2.600	X	Χ
1206L025 <sup>1</sup>	D	0.25	0.50	16	100	0.6	8.00	0.08	0.550	2.300	X	Х
1206L035 <sup>1</sup>	E	0.35	0.75	6	100	0.6	8.00	0.10	0.300	1.200	X	Χ
1206L035/16	J	0.35	0.75	16	100	0.6	8.00	0.10	0.300	1.200	X	Х
1206L035/30	J3	0.35	0.75	30	100	0.6	8.00	0.10	0.30	1.20	X	Χ
1206L050 <sup>1</sup>	F	0.50	1.00	6	100	0.6	8.00	0.10	0.150	0.700	X	X
1206L050/15	М	0.50	1.00	15	100	0.6	8.00	0.10	0.150	0.750	X	Χ
1206L050/24	F2	0.50	1.00	24	100	0.6	8.00	0.10	0.15	0.75	X	Х
1206L075/13.2	G1	0.75	1.50	13.2	100	0.6	8.00	0.20	0.090	0.350	X	Х
1206L075/16	GF	0.75	1.50	16	100	0.6	8.00	0.20	0.090	0.2900	X	Х
1206L075TH <sup>1</sup>	G	0.75	1.50	8	100	0.6	8.00	0.20	0.090	0.290	X	Χ
1206L110TH <sup>1</sup>	Н	1.10	2.20	8	100	0.8	8.00	0.10	0.040	0.210	X	X
1206L110/16	HF	1.10	2.20	16	100	0.8	8.00	0.10	0.060	0.210	X	Х
1206L150TH <sup>1</sup>	K	1.50	3.00	8	100	0.8	8.00	0.30	0.040	0.120	X	Х
1206L175	V	1.75	3.50	6	100	0.8	8.00	0.50	0.020	0.090	X	Х
1206L200	L	2.00	3.50	6	100	0.8	8.00	1.50	0.018	0.080	X	Х

hold = Hold current: maximum current device will pass without tripping in 20°C still air.

Caution: Operation beyond the specified rating may result in damage and possible arcing and flame.

<sup>&</sup>lt;sub>trip</sub> = Trip current: minimum current at which the device will trip in 20°C still air.

max = Maximum voltage device can withstand without damage at rated current (I max)

<sup>=</sup> Maximum fault current device can withstand without damage at rated voltage (V\_\_\_\_\_  $P_{\rm al}$  = Power dissipated from device when in the tripped state at 20°C still air.

R min = Minimum resistance of device in initial (un-soldered) state.

R typ = Typical resistance of device in initial (un-soldered) state

 $R_{\text{max}}^{\text{max}}$  = Maximum resistance of device at 20°C measured one hour after tripping or reflow soldering of 260°C for 20 sec.

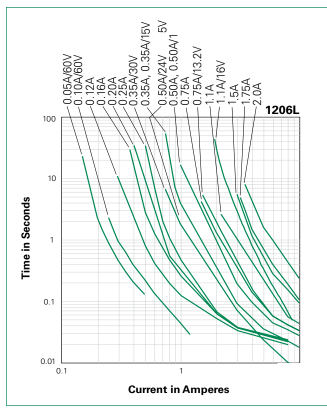
<sup>1</sup> Some older references to these devices may include "-C" in the Part Number. The "-C" should be omitted when placing new orders for the device. 2 Part Number tested and complied with AEC-Q200.

Surface Mount > 1206L Series

emperature Rerat	ing								
	Ambient Operation Temperature								
	-40°C	-20°C	0°C	20°C	40°C	50°C	60°C	70°C	85°C
Part Number				ŀ	lold Current (A	<b>A)</b>			
1206L005/60	0.076	0.068	0.060	0.050	0.043	0.039	0.034	0.030	0.023
1206L010/60	0.15	0.14	0.12	0.10	0.083	0.074	0.065	0.056	0.042
1206L012	0.18	0.16	0.14	0.125	0.10	0.09	0.08	0.07	0.05
1206L016	0.22	0.20	0.18	0.16	0.14	0.12	0.10	0.09	0.08
1206L020	0.28	0.25	0.23	0.20	0.17	0.15	0.14	0.12	0.09
1206L025	0.37	0.33	0.29	0.25	0.22	0.20	0.17	0.15	0.12
1206L035	0.50	0.45	0.40	0.35	0.30	0.27	0.24	0.21	0.15
1206L035/16	0.50	0.45	0.40	0.35	0.30	0.27	0.24	0.21	0.15
1206L035/30	0.50	0.45	0.40	0.35	0.30	0.27	0.24	0.21	0.15
1206L050	0.71	0.64	0.57	0.50	0.42	0.39	0.35	0.31	0.25
1206L050/15	0.71	0.64	0.57	0.50	0.42	0.39	0.35	0.31	0.25
1206L050/24	0.71	0.64	0.57	0.50	0.42	0.39	0.35	0.31	0.25
1206L075/13.2	1.14	1.04	0.88	0.75	0.65	0.59	0.54	0.49	0.41
1206L075/16	1.14	1.01	0.88	0.75	0.65	0.59	0.54	0.49	0.41
1206L075TH	1.14	1.01	0.88	0.75	0.65	0.59	0.54	0.49	0.41
1206L110TH	1.64	1.46	1.30	1.10	0.92	0.83	0.80	0.65	0.52
1206L110/16	1.64	1.46	1.30	1.10	0.92	0.83	0.80	0.65	0.52
1206L150TH	2.20	1.99	1.77	1.50	1.34	1.23	1.10	1.01	0.84
1206L175	2.50	2.25	2.00	1.75	1.55	1.45	1.35	1.25	1.10
1206L200	2.60	2.44	2.35	2.00	1.78	1.67	1.50	1.45	1.10

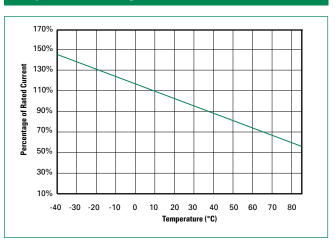
Notes: The temperature rerating data is only for reference, please contact Littelfuse technical support for detail temperature rerating information.

#### **Average Time Current Curves**



The average time current curves and Temperature Rerating curve performance is affected by a number or variables, and these curves provided as guidance only. Customer must verify the performance in their application.

#### **Temperature Rerating Curve**



#### **Additional Information**





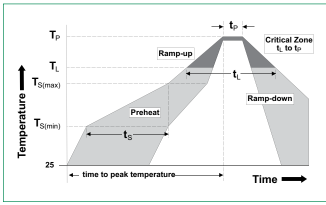


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Specifications are subject to change without notice.
Revised: 09/30/19

Surface Mount > 1206L Series

#### **Soldering Parameters**

Profile Feature	Pb-Free Assembly			
Average Ramp-Up	3°C/second max			
	Temperature Min (T <sub>s(min)</sub> )	150°C		
Pre Heat:	Temperature Max (T <sub>s(max)</sub> )	200°C		
	Time (Min to Max) (t <sub>s</sub> )	60 – 180 secs		
Time Maintained	Temperature (T <sub>L</sub> )	217°C		
Above:	Temperature (t <sub>L</sub> )	60 – 150 seconds		
Peak / Classification	n Temperature (T <sub>P</sub> )	260 <sup>+0/-5</sup> °C		
Time within 5°C of	actual peak Temperature (t <sub>p</sub> )	20 - 40 seconds		
Ramp-down Rate	6°C/second max			
Time 25°C to peak	8 minutes Max.			



- All temperature refer to topside of the package, measured on the package body surface
- If reflow temperature exceeds the recommended profile, devices may not meet the performance requirements
- $-\,$  Recommended reflow methods: IR, vapor phase oven, hot air oven,  ${\rm N_2}$  environment for lead
- Recommended maximum paste thickness is 0.25mm (0.010inch)
- Devices can be cleaned using standard industry methods and solvents
- Devices can be reworked using the standard industry practices

#### **Physical Specifications**

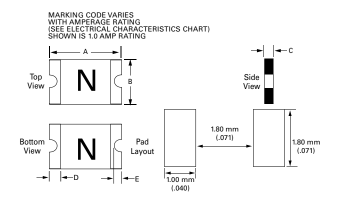
Terminal Material	Solder-Plated Copper (Solder Material: Matte Tin (Sn))				
Lead Solderability	Meets EIA Specification RS186-9E, ANSI/J- STD-002 Category 3.				

#### **Environmental Specifications**

Operating/Storage Temperature	-40°C to +85°C
Maximum Device Surface Temperature in Tripped State	125°C
Passive Aging	+85°C, 1000 hours -/+5% typical resistance change
Humidity Aging	+85°C, 85%, R.H.,1000 hours -/+5% typical resistance change
Thermal Shock	MIL-STD-202, Method 107 +85°C/-40°C 20 times -30% typical resistance change
Solvent Resistance	MIL–STD–202, Method 215 No change
Vibration	MIL-STD-883, Method 2007, Condition A No change
Moisture Sensivity Level	Level 1, J-STD-020

Surface Mount > 1206L Series

#### **Dimensions**



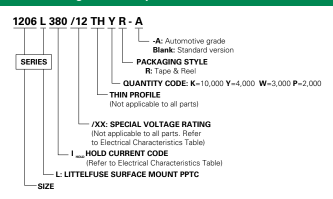
	А				ŀ	3			(	;			[	)			I	<b>.</b>		
Part Number	Inches		m	m	Inc	hes	m	m	Inc	hes	m	m	Inc	hes	m	ım	Inc	hes	m	ım
Number	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1206L005/60									0.03	0.05	0.65	1.25								
1206L010/60									0.03	0.05	0.65	1.25								
1206L012									0.03	0.06	0.65	1.45								
1206L016									0.03	0.06	0.65	1.45								
1206L020									0.02	0.04	0.50	1.00								
1206L025									0.02	0.04	0.5	1.00								
1206L035									0.02	0.03	0.45	0.75								
1206L035/16									0.02	0.03	0.45	0.75								
1206L035/30									0.02	0.04	0.50	1.00								
1206L050									0.02	0.03	0.45	0.75								
1206L050/15	0.12	0.13	3.00	3.40	0.06	0.07	1.50	1.80	0.02	0.03	0.45	0.75	0.01	0.03	0.25	0.75	0.002	0.018	0.05	0.45
1206L050/24	0.12	0.13	3.00	3.40	0.00	0.07	1.50	1.00	0.03	0.05	0.75	1.25	0.01	0.03	0.23	0.75	0.002	0.010	0.03	0.43
1206L075/13.2									0.03	0.05	0.75	1.25								
1206L075/16									0.03	0.05	0.75	1.25								
1206L075TH									0.02	0.03	0.40	0.75								
1206L110TH									0.01	0.02	0.30	0.60								
1206L110/16									0.03	0.05	0.75	1.25								
1206L150TH									0.02	0.04	0.50	1.00								
1206L175									0.03	0.08	0.80	1.80								
1206L200									0.03	0.07	0.80	1.60								

#### WARNING

- Users shall independently assess the suitability of these devices for each of their applications
   Operation of these devices beyond the stated maximum ratings could result in damage to the devices and lead to electrical arcing and/or fire
   These devices are intended to protect against the effects of temporary over-current or over-temperature conditions and are not intended to perform as protective devices where such conditions are expected to be repetitive or prolonged in duration
- Exposure to silicon-based oils, solvents, electrolytes, acids, and similar materials can adversely affect the performance of these PPTC devices
   These devices undergo thermal expansion under fault conditions, and thus shall be provided with adequate space and be protected against mechanical stresses
- Circuits with inductance may generate a voltage (L di/dt) above the rated voltage of the PPTC device.

# POLY-FUSE® Resettable PTCs Surface Mount > 1206L Series

#### **Part Ordering Number System**



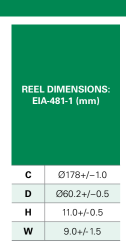
#### **Packaging Options**

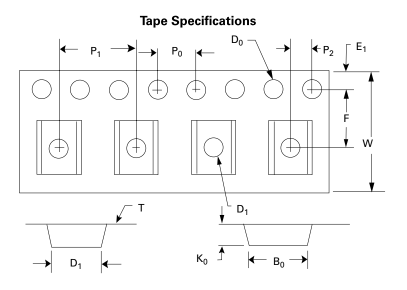
Part Number	Ordering Number	Halogen Free	I <sub>hold</sub> (A)	I <sub>hold</sub> Code	Packaging Option	Quantity	Quantity/Pack Code
1206L005/60	1206L005/60WR	Yes	0.05	050	Tape and Reel	3000	WR
1206L010/60	1206L010/60WR	Yes	0.10	100	Tape and Reel	3000	WR
1206L012	1206L012WR	Yes	0.125	012	Tape and Reel	3000	WR
1206L016	1206L016WR	Yes	0.16	016	Tape and Reel	3000	WR
1206L020	1206L020YR	Yes	0.20	020	Tape and Reel	4000	YR
1206L025	1206L025YR	Yes	0.25	025	Tape and Reel	4000	YR
1206L035	1206L035YR	Yes	0.35	035	Tape and Reel	4000	YR
1206L035/16	1206L035/16YR	Yes	0.35	035	Tape and Reel	4000	YR
1206L035/30	1206L035/30WR	Yes	0.35	350	Tape and Reel	3000	WR
1206L050	1206L050YR	Yes	0.50	050	Tape and Reel	4000	YR
1206L050/15	1206L050/15YR	Yes	0.50	050	Tape and Reel	4000	YR
1206L050/24	1206L050/24WR	Yes	0.50	500	Tape and Reel	3000	WR
1206L075/13.2	1206L075/13.2WR	Yes	0.75	075	Tape and Reel	3000	WR
1206L075/16	1206L075/16WR	Yes	0.75	075	Tape and Reel	3,000	WR
1206L075TH	1206L075THYR	Yes	0.75	075	Tape and Reel	4000	YR
1206L110TH	1206L110THYR	Yes	1.10	110	Tape and Reel	4000	YR
1206L110/16	1206L110/16WR	Yes	1.10	110	Tape and Reel	3000	WR
1206L150TH	1206L150THWR	Yes	1.50	150	Tape and Reel	3000	WR
1206L175	1206L175PR	Yes	1.75	175	Tape and Reel	2000	PR
1206L200	1206L200PR	Yes	2.00	200	Tape and Reel	2000	PR

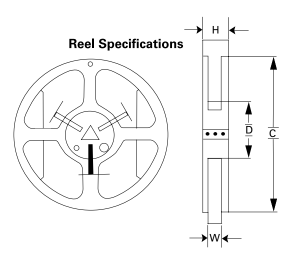
Surface Mount > 1206L Series

#### **Tape and Reel Specifications**

TAPE SPECIFICATIONS: EIA-481-1 (mm)								
	Packaging Code	Packaging Code "WR": 1206L005/60 1206L010/60 1206L012 1206L016 1206L035/30 1206L050/24 1206L075/13.2 1206L075/16 1206L110/16	Packaging Code "PR": 1206L175 1206L200					
W	8.20+0.10/-0.30	8.15+0.15/-0.30	8.20+0.10/-0.30					
F	3.50+/-0.05	3.50+/-0.05	3.50+/-0.05					
E <sub>1</sub>	1.75+/-0.10	1.75+/-0.10	1.75+/-0.10					
D <sub>o</sub>	1.55+/-0.05	1.55+/-0.05	1.55+/-0.05					
D <sub>1</sub>	1.00+/-0.10	1.00+/-0.10	1.00+/-0.10					
P <sub>o</sub>	4.00+/-0.10	4.00+/-0.10	4.00+/-0.10					
P <sub>1</sub>	4.00+/-0.10	4.00+/-0.10	4.00+/-0.10					
P <sub>2</sub>	2.00+/-0.05	2.00+/-0.05	2.00+/-0.05					
A <sub>o</sub>	1.95+/-0.10	1.92+/-0.10	1.95+/-0.10					
B <sub>o</sub>	3.65+/-0.10	3.65+/-0.10	3.65+/-0.10					
Т	0.20+/-0.10	0.25+/-0.10	0.25+/-0.10					
K <sub>o</sub>	0.87+/-0.10	1.30+/-0.10	1.70+/-0.10					
Leader min.	390	390	390					
Trailer min.	160	160	160					







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#### Littelfuse:

1206L160 1206L012WR 1206L016WR 1206L020YR 1206L025YR 1206L035YR 1206L050/15YR 1206L050YR 1206L075WR 1206L100WR 1206L110WR 1206L150PR 1210L020WR 1206L160PR 1206L035/16YR 1206L075/13.2WR 1206L200PR 1206L020 1206L050 1206L110 1206L025 1206L035/15YR 1210L010WR 1210L005WR 1210L035YR 1206L035YRT 1206L075WRT 1206L110WRT 1206L025YRT 1206L020YRT 1206L150WRT 1206L160WRT 1206L160WRT 1206L150WR 1206L075THYR 1206L110THYR 1206L150THWR 1206L160ZR 1206L175PR 1206L110/16WR 1206L075/16WR 1206L110/12WR 1206L005/60WR 1206L010/60WR 1206L005/30WR 1206L050/24WR 1206L035/30WR 1206L010/30WR 1206L150THWR-A 1206L005/60WR-A