

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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BUSSMANN SERIES

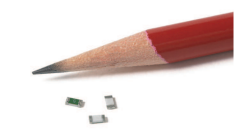
CC12H High I²t Chip fuses











Product description

- High I2t
- · High inrush withstand capability
- AEC-Q200 qualified: (750 mA to 20 A)
- Excellent temperature and cycling characteristics
- 1206 (3216 metric) compact design utilizes less board space
- Compatible with solder reflow and wave solder
- · Halogen free, lead free, RoHS compliant

Applications

Secondary circuit protection

- · Laptop, notebook, netbook
- Tablets, e-readers
- Flat panel displays
- High definition television (HDTV)
- LCD/LED backlighting
- · Computers and peripherals
- · Gaming console systems
- Handheld/portable equipment
- Mobile device chargers

Automotive

- · Central body control module
- Heating ventilation and air conditioning controllers (HVAC)
- · Doors, window lift and seat control
- · Digital instrument cluster
- In-vehicle infotainment (IVI) and navigation
- Electric pumps, motor control and auxiliaries
- Powertrain control module (PCU)/Engine Control unit (ECU)
- Transmission Control Unit (TCU)

Agency information

- cURus Recognition: File E19180, Guide JDYX2/JDYX8
- AEC-Q200 qualified (750 mA to 20 A)

Ordering

• Use ordering number (see page 6 for details)

Packaging suffixes

 -TR (3000 parts per 7" diameter reel, tape width 8 mm)



Electrical characteristics

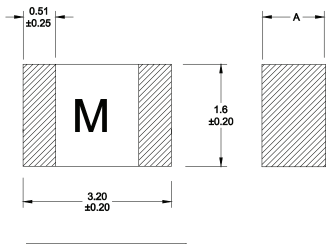
Amp Rating	% of Amp Rating	Opening Time
250 mA – 30 A	100%	4 hours minimum
1 A – 3 A	200%	1.0 s - 60 s
25 A – 30 A	200%	120 s max
1 A – 5 A	250%	5.0 s max
1 A – 5 A	300%	0.1 s - 3.0 s
250 mA – 750 mA	350%	5 s max
6 A – 20 A	350%	5 s max
250 mA – 500 mA	1000%	0.01 ms - 1.0 ms
750 mA – 30 A	1000%	0.2 ms — 20 ms

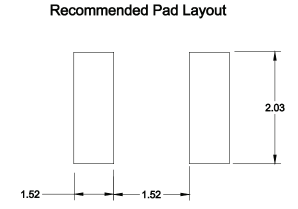
Product specifications

Part Number	Current rating (A)	Voltage rating (V _{DC})	Interrupting rating ¹ (A)	Typical DC cold resistance² (mΩ)	Typical pre-arcing ³ I ² t (A ² s)	Typical voltage drop (mV)	Part marking
CC12H250mA	0.25	63	50	3500	0.00038	1400	.25
CC12H375mA	0.375	63	50	1750	0.00077	730	А
CC12H500mA	0.5	63	50	980	0.0019	700	.5
CC12H750mA	0.75	63	50	800	0.15	700	Е
CC12H1A	1	63	50	470	0.18	490	Н
CC12H1.5A	1.5	63	50	218	0.4	355	K
CC12H2A	2	63	50	133	1.1	305	N
CC12H2.5A	2.5	63	50	79	1.7	240	0
CC12H3A	3	63	50	49	2.2	185	Р
CC12H3.5A	3.5	63	50	37	2.7	180	R
CC12H4A	4	63	50	33	3.2	169	S
CC12H4.5A	4.5	32	100	28	4.2	160	Х
CC12H5A	5	32	100	23	6	140	T
CC12H6A	6	32	100	15.5	12	150	F
CC12H7A	7	32	100	11.5	18	130	J
CC12H8A	8	32	100	7.3	18	110	V
CC12H10A	10	32	100	6.5	30	90	U
CC12H12A	12	32	100	4.7	45	90	W
CC12H15A	15	32	100	3	33	90	Υ
CC12H20A	20	32	100	2	80	90	Q
CC12H25A	25	32	200	3	60	90	L
CC12H30A	30	32	200	2.1	100	90	Z

DC interrupting rating measured at rated voltage, time constant of less than 50 microseconds, battery source.
 Typical DC cold resistance measured at <10% of rated current.
 Typical pre-arcing I²t value is measured at 10ln rated current.

Dimensions-mm

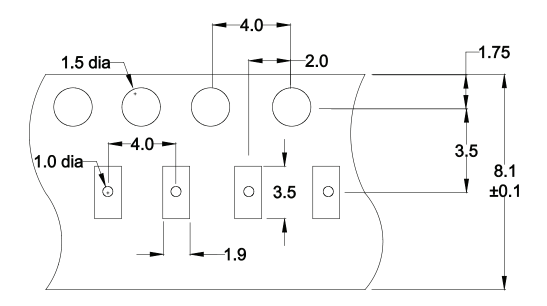




Dimension A				
250 mA to 500 mA 750 mA to 30 A				
0.89 +0.20/-0.15 0.65 +0.20/-0.15				

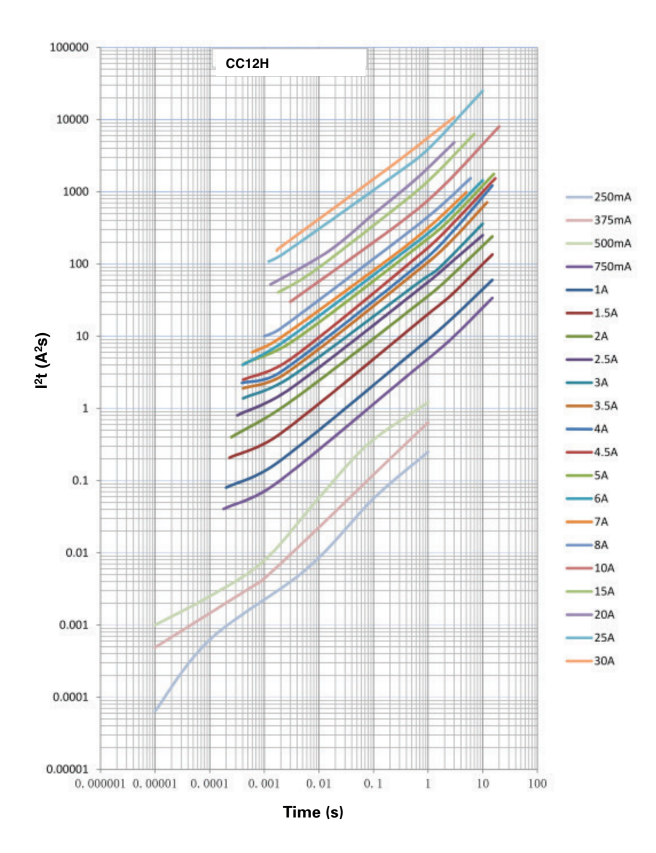
Packaging information- mm

Supplied in tape and reel packaging, 3000 parts per 7" diameter reel.

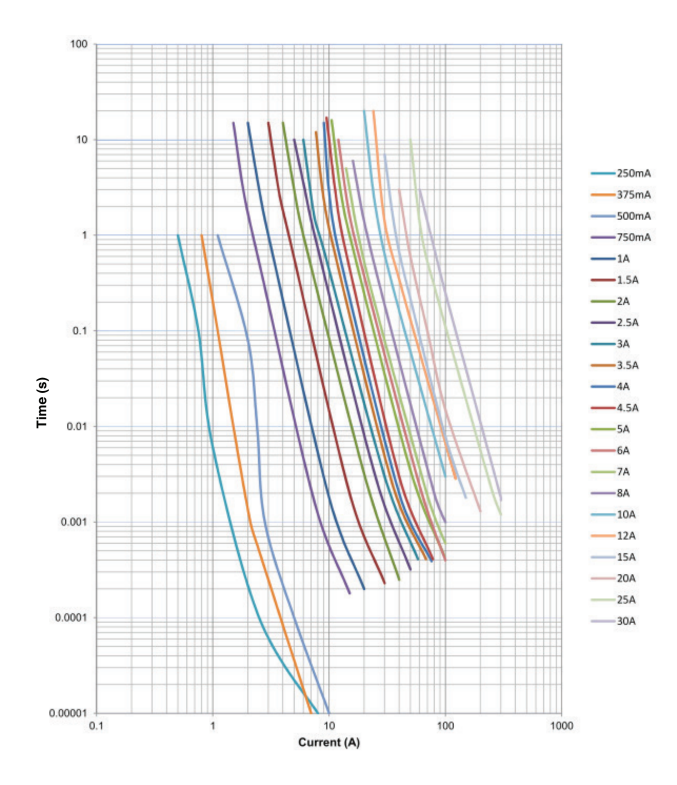


User Direction of Feed →

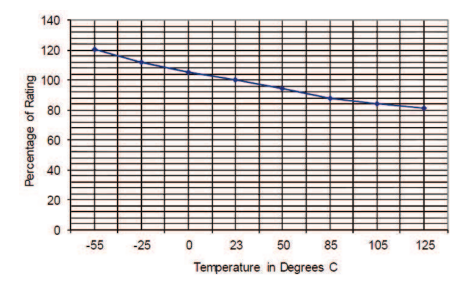
l²t vs. time curve



Time vs. current curve



Temperature derating curve



Environmental data

Operating temperature: -55 °C to +125 °C (with derating); (20 A- 30 A) -40 °C to +85 °C (with derating)
Thermal shock: MIL- STD- 202G, Method 107, (300 cycles -55 °C to +125 °C)
Vibration: MIL-STD- 202G, Method 204, (20 g's for 20 minutes, 12 cycles in each of 3 orientations, 10- 2000 Hz)
Humidity: MIL- STD- 202G, Method 103, (+85 °C, 85% relative humidty, 1000 hours 10% of operating power
Mechanical shock: MIL-STD- 202G, Method 213, Condition C

Ordering codes

The ordering code is the part number replacing the "." with a "-" plus adding the packaging suffix.

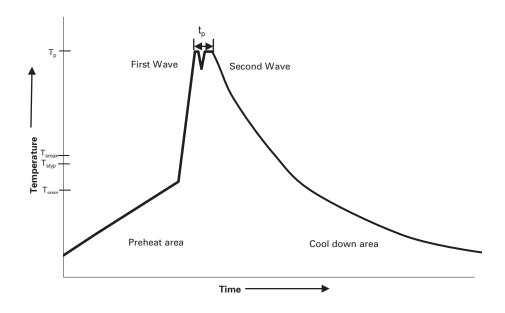
Packaging suffix

• -TR (3000 parts on a 7" reel, tape width 8 mm).

-TR option CC12H250mA-TR CC12H375mA-TB	
CC12H375m∆-TR	
00121107011171111	
CC12H500mA-TR	
CC12H750mA-TR	
CC12H1A-TR	
CC12H1-5A-TR	
CC12H2A-TR	
CC12H2-5A-TR	
CC12H3A-TR	
CC12H3-5A-TR	

	Ordering code		
Part Number	-TR option		
CC12H4A	CC12H4A-TR		
CC12H4.5A	CC12H4-5A-TR		
CC12H5A	CC12H5A-TR		
CC12H6A	CC12H6A-TR		
CC12H7A	CC12H7A-TR		
CC12H8A	CC12H8A-TR		
CC12H10A	CC12H10A-TR		
CC12H12A	CC12H12A-TR		
CC12H15A	CC12H15A-TR		
CC12H20A	CC12H20A-TR		
CC12H25A	CC12H25A-TR		
CC12H30A	CC12H30A-TR		

Wave solder profile



Reference EN 61760-1:2006

Profile Feature		Standard SnPb Solder	Lead (Pb) Free Solder	
Preheat	• Temperature min. (T _{smin})	100°C	100°C	
	• Temperature typ. (T _{styp})	120°C	120°C	
	• Temperature max. (T _{smax})	130°C	130°C	
	Time (T _{smin} to T _{smax}) (t _s)	70 seconds	70 seconds	
Δ preheat to	max Temperature	150°C max.	150°C max.	
Peak tempera	ature (Tp)*	235°C – 260°C	250°C – 260°C	
Time at peak	temperature (t_p)	10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave	
Ramp-down r	rate	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	
Time 25°C to	25°C	4 minutes	4 minutes	

Manual solder

350°C, 4-5 seconds. (by soldering iron), generally manual, hand soldering is not recommended.

Solder reflow profile

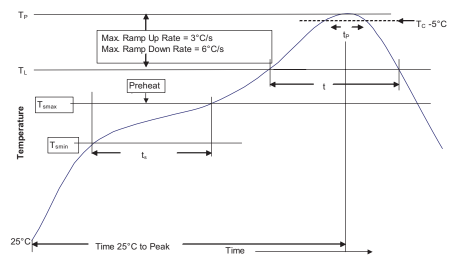


Table 1 - Standard SnPb Solder (T_C)

Package Thickness	Volume mm3 <350	Volume mm3 ≥350
<2.5mm)	235°C	220°C
≥2.5mm	220°C	220°C

Table 2 - Lead (Pb) Free Solder (T_C)

Package Thickness	Volume mm³ <350	Volume mm³ 350 - 2000	Volume mm³ >2000
<1.6mm	260°C	260°C	260°C
1.6 – 2.5mm	260°C	250°C	245°C
>2.5mm	250°C	245°C	245°C

Reference JDEC J-STD-020D

Standard SnPb Solder	Lead (Pb) Free Solder	
100°C	150°C	
150°C	200°C	
60-120 Seconds	60-120 Seconds	
3°C/ Second Max.	3°C/ Second Max.	
183°C 60-150 Seconds	217°C 60-150 Seconds	
Table 1	Table 2	
20 Seconds**	30 Seconds**	
6°C/ Second Max.	6°C/ Second Max.	
6 Minutes Max.	8 Minutes Max.	
	100°C 150°C 60-120 Seconds 3°C/ Second Max. 183°C 60-150 Seconds Table 1 20 Seconds** 6°C/ Second Max.	

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

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