

Surface Mount PTC

1206 Chip RoHS6 Compliant & Halogen-Free



OZCADJAN2011



Application

All high-density boards

Product Features

1206 Chip Size, Fast Trip Time, Low DCR Resistance

Operating (Hold Current) Range

50mA ~ 1.5A

Maximum Voltage

6V ~ 60V (per table)

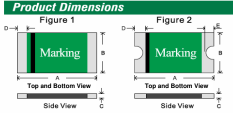
Temperature Range

-40°C to 85°C

Agency Approval

TUV (Std. EN60738-1-1, Cert. R50102117)

- UL Component (Std. UL1434, File E305051)
- UL Conditions of Acceptability:
- 1. These devices have been investigated for use in safety circuits and are suitable as a limiting device.
- 2. These devices have been calibrated to limit the current to 8 amps within 5 seconds, per ANSI/NFPA 70, "National Electrical Code"



All dimensions in m	m
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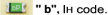
Part Number	Eia	-	١	1	3	(;	[)	E	
Part Number	Fig.	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
0ZCA0005FF2E	1	3.00	3.50	1.50	1.80	0.45	0.85	0.10	0.8		
0ZCA0010FF2E	1	3.00	3.50	1.50	1.80	0.45	0.85	0.10	0.8		
0ZCA0020FF2E	1	3.00	3.50	1.50	1.80	0.45	0.75	0.10	0.8		
0ZCA0035FF2G	1	3.00	3.50	1.50	1.80	0.45	0.75	0.10	0.8		
0ZCA0050FF2G	1	3.00	3.50	1.50	1.80	0.45	0.55	0.10	0.8		
0ZCA0075FF2G	2	3.00	3.50	1.50	1.80	0.45	1.25	0.25	0.8	0.10	0.45
0ZCA0100FF2E	2	3.00	3.50	1.50	1.80	0.45	1.00	0.25	0.8	0.10	0.45
0ZCA0110FF2E	2	3.00	3.50	1.50	1.80	0.45	1.00	0.25	0.8	0.10	0.45
0ZCA0150FF2C	2	3.00	3.50	1.50	1.80	0.80	1.40	0.25	0.8	0.10	0.45

Standard Package

Part Number	Reel/Tape
0ZCA0005FF2E Thru 0ZCA0020FF2E	зк
0ZCA0035FF2G	4K
0ZCA0050FF2G	4K
0ZCA0075FF2G	3K
0ZCA0100FF2E	3K
0ZCA0110FF2E	3K
0ZCA0150FF2C	2K

4000, 3000 or 2000 fuses in 7 inches dia. Reel, 8mm wide tape, 4mm pitch, per EIA-481 (equivalent IEC-286 part

PTC Marking



Part Number	I _H Code
0ZCA0005FF2E	С
0ZCA0010FF2E	D
0ZCA0020FF2E	F
0ZCA0035FF2G	J
0ZCA0050FF2G	М
0ZCA0075FF2G	Р
0ZCA0100FF2E	1
0ZCA0110FF2E	R
0ZCA0150FF2C	S

Electrical Characteristics (23°C)

0ZCA Series

Γ		Hold	Trip	Max.Time	to Trip	Maximum	Rated		Resistance Tolerance			Agency Approvals	
ı	Part Number	Current	Current		, 10p	Current	Voltage	Power	Rmin	Rmax	R1max	- N	A
L	T dit Hamber	IH, A	IT, A	Current,A	Seconds	Imax, A	Vmax, Vdc	Pd, W	Ohms	Ohms	Ohms	c A77 .ns	TÜV
Z	0ZCA0005FF2E	0.05	0.15	0.25	1.50	10	60	0.4	3.6	15.0	50.0	Υ	Υ
Α	0ZCA0010FF2E	0.10	0.25	0.50	1.00	10	60	0.4	1.6	4.6	15.0	Y	Υ
В	0ZCA0020FF2E	0.20	0.40	8.00	0.05	10	30	0.4	0.60	1.25	2.50	Y	Υ
С	0ZCA0035FF2G	0.35	0.75	8.00	0.10	40	16	0.4	0.30	0.60	1.20	Y	Υ
D	0ZCA0050FF2G	0.50	1.00	8.00	0.10	40	8	0.4	0.15	0.35	0.70	Y	Υ
Ε	0ZCA0075FF2G	0.75	1.50	8.00	0.20	100	6	0.6	0.09	0.19	0.29	Y	Υ
F	0ZCA0100FF2E	1.00	1.80	8.00	0.30	100	6	0.6	0.055	0.133	0.210	Υ	Υ
G	0ZCA0110FF2E	1.10	2.20	8.00	0.30	100	6	0.8	0.040	0.110	0.180	Y	Υ
Н	0ZCA0150FF2C	1.50	3.00	8.00	1.00	100	6	8.0	0.040	0.075	0.120	Υ	V

lн Hold current-maximum current at which the device will not trip in still air at 23°C. lт Trip current-minimum current at which the device will always trip in still air at 23°C.

Maximum fault current device can withstand without damage at rated voltage (Vmax). Imax Maximum voltage device can withstand without damage at its rated current.

 P_d Typical power dissipated by device when in tripped state in 23°C still air environment.

Rmin Minimum device resistance at 23°C. Maximum device resistance at 23°C

R1max Maximum device resistance at 23°C, 1 hour after initial device trip.

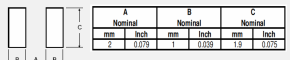
Termination pad characteristics

Termination pad materials

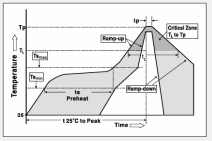
Matte Tin-plated Copper

Pad Layout, Solder Reflow and Rework Recommendations

The dimensions in the table below provide the recommended pad layout for each 0ZCA device



Profile Feature	Pb-Free Assembly
Average Ramp-Up Rate (Tsmax to Tp)	3 °C/second max.
Preheat :	
Temperature Min (Tsmin)	150 ℃
Temperature Max (Tsmax)	200 ℃
Time (tsmin to tsmax)	60-180 seconds
Time maintained above:	
Temperature(T _L)	217 ℃
Time (t _L)	60-150 seconds
Peak/Classification Temperature(Tp):	260 ℃
Time within 5℃ of actual Peak :	
Temperature (tp)	20-40 seconds
Ramp-Down Rate :	6 °C/second max.
Time 25 ℃ to Peak Temperature :	8 minutes max.



Solder Reflow

- * Due to "lead free/RoHS6" construction of these PTC devices, the required Temperature and Dwell Time in the "Soldering" zone of the reflow profile are greater than those used for non-RoHS devices.
- 1. Recommended reflow methods; IR, vapor phase oven, hot air oven.
- 2. The 0ZCA Series is suitable for wave solder application methods.
- 3. Recommended maximum paste thickness is 0.25mm.
- 4. Devices are compatible with standard industry cleaning solvents and methods.

If reflow temperature/dwell times exceed the recommended profile, the electrical performance of the PTC may be affected.

Rework

MIL-STD-202G Method 210F.Test Condition A.



Specifications subject to change without notice

Surface Mount PTC

0ZCA Series

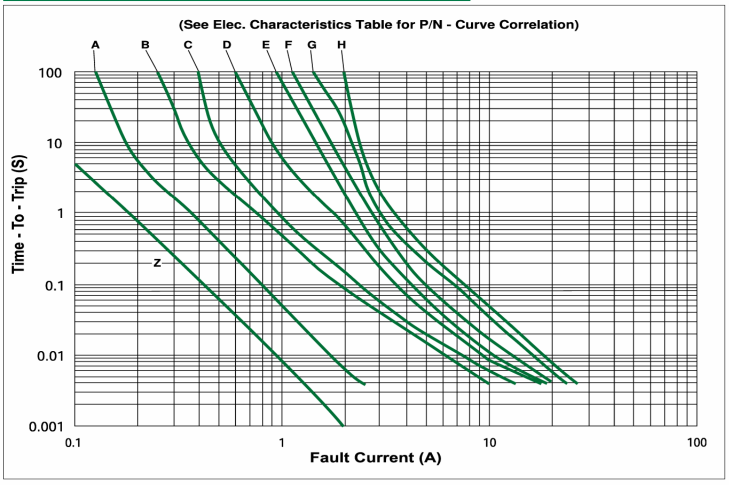
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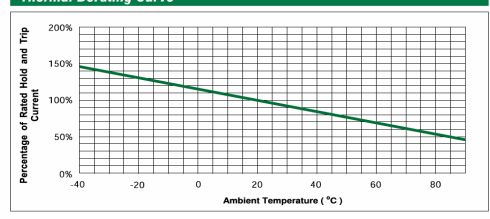


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Typical Time - To - Trip at 23°C



Thermal Derating Curve



Cautionary Notes

- Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.
- These Polymer PTC (PPTC) devices are intended for protection against occasional overcurrent/ overtemperature fault conditions and may not be suitable for use in applications where repeated and/ or prolonged fault conditions are anticipated.
- Avoid contact of PTC device with chemical solvent. Prolonged contact may adversely impact the PTC performance.
- These PTC devices may not be suitable for use in circuits with a large inductance, as the PTC trip can generate circuit voltage spikes above the PTC rated voltage.

Specifications subject to change without notice

Corporate Office Bel Fuse Inc.

206 Van Vorst Street, Jersey City, NJ 07302 Tel: 201-432-0463 Fax: 201-432-9542

E-Mail: belfuse@belfuse.com Website: www.belfuse.com

Far East Office Bel Fuse Ltd.

8F / 8 Luk Hop Street San Po Kong Kowloon, Hong Kong Tel 852-2328-5515 Fax 852-2352-3706 E-Mail : bel_hk@belfuse.com

European Office Bel Stewart GmbH

Industriestrasse 20 61381 Friedrichsdorf Germany Tel 49-6172-9552-0

Fax 49-6172-9552-40

E-Mail: cprebeck@bel-stewart.com