

0ZCED0809



Application

All high-density boards

Product Features

0805 Chip Size, Fast Trip Time, Low DCR Resistance

Operating (Hold Current) Range

100mA ~ 1A

Maximum Voltage

6V ~ 15V (per table)

Temperature Range

-40°C to 85°C

Agency Approval

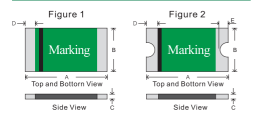
TUV (Pending)

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.
- These devices have been calibrated to limit the current to 8 amps within 5 seconds, per ANSI/NFPA 70, "National Electrical Code"

Product Dimensions



								All d	ımens	ions ir	ı mm.
Part Number	Fi-	Α		В		С		D		Е	
Fait Number	Fig.	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
0ZCE0010FF2G	1	2.00	2.30	1.20	1.50	0.55	1.00	0.20	0.60		
0ZCE0020FF2G	1	2.00	2.30	1.20	1.50	0.55	1.00	0.20	0.60		
0ZCE0035FF2G	1	2.00	2.30	1.20	1.50	0.45	0.75	0.20	0.60		
0ZCE0050FF2E	2	2.00	2.20	1.20	1.50	0.55	1.25	0.20	0.60	0.10	0.45
0ZCE0075FF2E	2	2.00	2.20	1.20	1.50	0.55	1.25	0.20	0.60	0.10	0.45
0ZCE0100FF2E	2	2.00	2.20	1.20	1.50	0.75	1.80	0.20	0.60	0.10	0.45

Standard Package

Part Number	Reel/Tape
0ZCE0010FF2G Thru 0ZCE0035FF2G	4K
0ZCE0050FF2E Thru 0ZCE0100FF2E	ЗК

4000 and 3000 fuses in 7 inches dia. Reel, 8mm wide tape, 4mm pitch, per EIA-481 (equivalent IEC-286 part 3).

PTC Marking



" b", IH code.

Part Number	I _H Code				
0ZCE0010FF2G	D				
0ZCE0020FF2G	F				
0ZCE0035FF2G	J				
0ZCE0050FF2E	М				
0ZCE0075FF2E	Р				
0ZCE0100FF2E	1				

Surface Mount PTC

0ZCE Series

0805 Chip

RoHS6 Compliant & Halogen-Free



Electrical Characteristics (23°C)

Γ		Hold	Trip	Max.Time	e to Trip	Maximum	Rated	Typical	Resist	ance Tol	erance	Agency Approvals	
	Part Number	Current	Current			Current	Voltage	Power	Rmin	Rmax	R1max	D/.	A
				Current,A	Seconds	Imax, A	Vmax, Vdc	Pd, W	Ohms	Ohms	Ohms	c AL us	ΤÜV
Α	0ZCE0010FF2G	0.10	0.30	0.5	1.50	100	15	0.5	0.70	3.50	6.00	Υ	Pending
В	0ZCE0020FF2G	0.20	0.50	8.0	0.02	100	9	0.5	0.40	2.00	3.50	Υ	Pending
С	0ZCE0035FF2G	0.35	0.75	8.0	0.10	100	6	0.5	0.25	0.75	1.20	Υ	Pending
D	0ZCE0050FF2E	0.50	1.00	8.0	0.10	100	6	0.5	0.15	0.50	0.85	Y	Pending
E	0ZCE0075FF2E	0.75	1.50	8.0	0.20	40	6	0.6	0.09	0.22	0.35	Υ	Pending
F	0ZCE0100FF2E	1.00	1.95	8.0	0.30	40	6	0.6	0.06	0.14	0.21	Υ	Pending

IH Hold current-maximum current at which the device will not trip in still air at 23°C.

IT Trip current-minimum current at which the device will always trip in still air at 23°C.

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

V_{max} Maximum voltage device can withstand without damage at its rated current.

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

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

R1_{max} Maximum device resistance at 23°C, 1 hour after initial device trip.

Termination pad characteristics

Termination pad materials

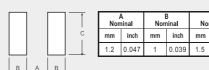
Matte Tin-plated Copper

Pad Layout, Solder Reflow and Rework Recommendations

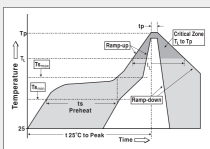
The dimensions in the table below provide the recommended pad layout for each 0ZCE device

Nominal

inch



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 0ZCE 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.

<u>Caution</u>

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

0ZCE Series

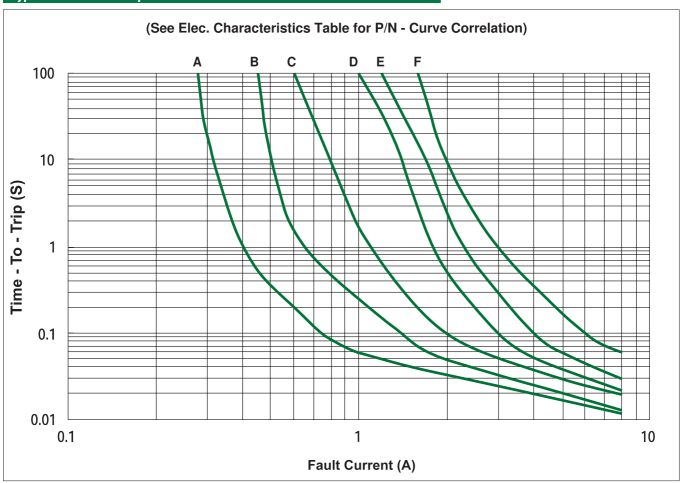
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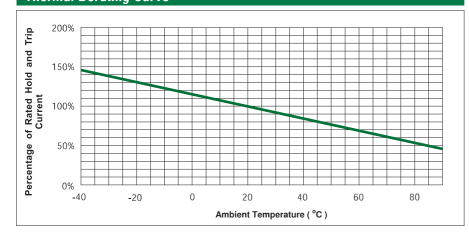


0ZCEC0809

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

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