

## Surface Mount PTC OZTF Series

#### HF 60 0ZTF Series – 2920 Chip

**RoHS** Compliant

#### **Product Features**

- Small surface mountable, Solid state, Faster time to trip than standard SMD devices, Lower resistance than standard SMD devices
- Full compliance with EU Directive 2011/65/EU and amending directive 2015/863
- AEC-Q Compliant
- Meets Bel automotive qualification\*
  - \* Largely based on internal AEC-Q test plan

#### **Operating (Hold Current) Range**

1.10A

Maximum Voltage

16V

Temperature Range -40°C to 125°C

### Agency Approval

TUV (Std. EN/IEC 60738-1-1 and EN/IEC 60730-1, Cert. R50102117) UL Recognized Component (Std. UL1434, File E305051)

LEAD FREE =



(Pb)

**Electrical Characteristics (23°C)** 

	Part Number	Hold Trip Current Currer	Trip		Maximum Current	Typical Power	Max Time to Trip		Resistance Tolerance		Agency Approvals	
			Current				Current	Time	Rmin	R1max	c <b>93</b> °us	
		Ін, А	Ιт, А	Vmax, Vdc	Imax, A	Pd, W	А	Sec	Ohms	Ohms	C <b>7 NA</b> US	TÜV
A	0ZTF0110FF2C	1.10	2.20	16	50	2.0	8.00	2.00	0.090	0.410	Y	Y

In=Hold current-maximum current at which the device will not trip at 23  $^\circ\!\!\mathrm{C}$  still air.

IT=Trip current-minimum current at which the device will always trip at 23  $^\circ\!\!\!\!C$  still air.

VMAX=Maximum voltage device can withstand without damage at it rated current.(I MAX)

IMAX= Maximum fault current device can withstand without damage at rated voltage (V MAX).

Pd=Typical power dissipated-type amount of power dissipated by the device when in the tripped state in 23 °C still air environment.

RMIN=Minimum device resistance at 23 °C prior to tripping.

R1Max=Maximum device resistance at 23 °C measured 1 hour after tripping or reflow soldering of 260 °C for 20 seconds.



Specifications subject to change without notice



لی ہیں میں AEC-Q Compliant

## PTC's – Basic Theory of Operation / "Tripped" Resistance Explanation

A Bel PTC consists of a block of polymeric material containing conductive carbon granules which is sandwiched between two conductive metal plates. When this polymer block reaches approximately 165C, either due to current passing through it via conductive chains of carbon particles or due to an external heat source; it swells volumetrically. This expansion breaks apart a majority of the chains of carbon granules that run randomly between the two conductive plates. This behavior results in a sharp increase in resistance across the two plates which all but eliminates current flow through the device, allowing just enough residual current flow to maintain the block's internal temperature at 165C. Once this "tripped" state current is cut off, the polymer brick cools and shrinks to its original size, thereby allowing its broken carbon chains to reestablish themselves and permit the part to return to its low resistance state. Once cooled to room ambient, the PTC will once again exhibit a resistance less than its "R1max" rating.

At currents below the device IHOLD rating, AND at temperatures below 125C, the PTC maintains a resistance value below its R1 MAX rating.

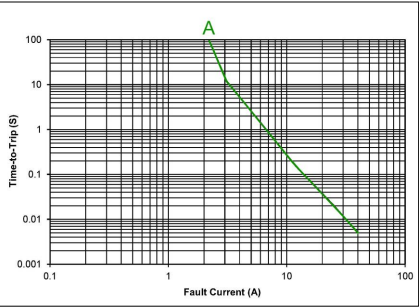
The catalog data for each device specifies a "Typical Power" value. This is the power required to exactly match the heat lost by the tripped device to its ambient surroundings at 23C. By Ohm's Law, power can be stated as:  $W = E^2/R$ . Thus the approximate resistance of a "Tripped" PTC can be determined by:  $R = E^2/W$ , where "E" is the voltage appearing across the PTC (usually the supply's open circuit voltage), and "W" is the Typical Power value for the particular PTC.

Since the PPTC acts to maintain a constant internal temperature, its apparent resistance will change based upon applied voltage and, to a lesser degree, ambient conditions. Consider the following example.... A PTC with a Typical Power of 1 watt protecting a circuit using a 60V supply will demonstrate an apparent, tripped resistance "R" of:

#### $R = 60^2/1 = 3,600 \text{ ohms}$

This same tripped device when used to protect a 12V circuit would now present an apparent resistance of:  $R = 12^{2}/1 = 144$  ohms

The value for Typical Power is "typical" because any physical factors that affect heat loss (such as ambient temperature or air convection) will somewhat alter the level of power that the PTC needs to maintain its internal temperature. In short, PTCs do not exhibit a constant, quantifiable tripped resistance value.



## Average Time Current Characteristic Curve at 23°C

The Average Time Current Characteristic Curve and Temperature Rerating Curve are affected by a number of variables and these curves are provided for guidance only.



Specifications subject to change without notice

Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA

+1 201.432.0463 Bel.US.CS@belf.com belfuse.com/circuit-protection

© 2020 Bel Fuse, Inc.

# Type 0ZTF Series

## Pad Layout

## **Termination Pad Materials**

Pure Tin

W

Nominal

Inch

0.221

mm

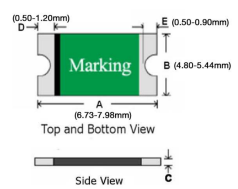
5.60

The dimensions in the table below provide the Recommended pad layout.

	<b>↑</b>		
			Р
	Ŵ	No	minal
		mm	Inch
	↓	5.10	0.201

←s→← p →←s→

## **Mechanical Dimensions and Marking**



All dimensions in mm.

	Dimer	Marking Code			
Part Number	C	"b", ⊩ code			
	Min	Max		ьт XXXX	
0ZTF0110FF2C	030	1.70	bT 0110		

## **Temperature Derating Table**

		Temperature Derating Table									
I Hold Value	-40	-20	0	23	30	40	50	60	70	85	125
0ZTF0110	136%	125%	112%	100%	96%	89%	83%	78%	73%	56%	40%

s

Nominal

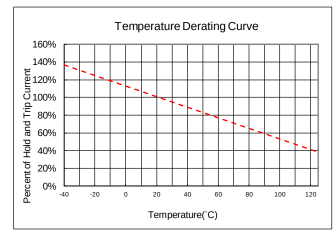
Inch

0.091

mm

2.30

#### **Thermal Derating Curve**



#### Cautionary Notes

- 1. 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.
- 3. Avoid contact of PTC device with chemical solvent. Prolonged contact may adversely impact the PTC performance.
- 4. 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.
- 5. These devices may be used in both DC and AC circuits provided that peak-to-peak line voltage when carrying AC does not exceed the PTC's Vmax rating. As PTCs are essentially thermal devices, the RMS value of AC current carried by a PTC will produce tripping parameters and times-to-trip similar to those of a DC voltage of the same magnitude.
- 6. If potting is mandated, avoid rigid potting compounds as they will encase the PTC and prevent it from volumetrically expanding to properly respond to a trip event.
- 7. MSL: 2a (According to IPC J-Std-020).



Specifications subject to change without notice

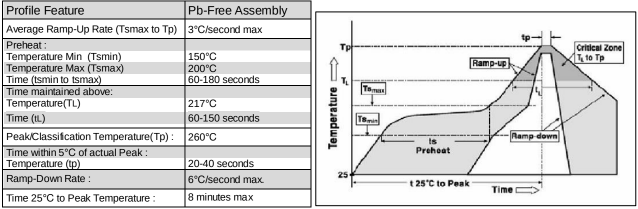
Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA +1 201.432.0463 Bel.US.CS@belf.com belfuse.com/circuit-protection

# Type 0ZTF Series

## **Environmental Specifications**

Temperature cycling	JESD22 Method JA-104
Biased humidity	MIL-STD-202 Method 103
Operational life	MIL-STD-202 Method 108
Resistance to solvents	MIL-STD-202 Method 215
Mechanical shock	MIL-STD-202 Method 213
Vibration	MIL-STD-202 Method 204
Resistance to soldering heat	MIL-STD-202 Method 210
Thermal shock	MIL-STD-202 Method 107
Solderability	ANS/J-STD-002
Board flex(SMD)	AEC-Q200-005
Terminal strength	AEC-Q200-006

### **Solder Reflow and Rework Recommendations**



#### Solder Reflow

Due to "lead free / RoHS Compliant" 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. Not Recommended For Wave Solder / Direct Immersion.

3. Recommended paste thickness range - 0.20 - 0.25mm.

4. Devices are compatible with standard industry cleaning solvents and methods.

5. MSL: 2a (According to IPC J-Std-020).

#### Caution

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.

#### **Standard Packaging**

Part Number	Tape/Reel Qty
0ZTF0110FF2C	2,000

2000 fuses in 7 inches dia. Reel, 8mm wide tape,4mm pitch, per EIA-481(equivalent IEC-286 part 3).

## P/N Explanation and Ordering Information

	OZTE	<u>xxxx</u>	<u>x x x</u>
PTC series 0ZTF, 2920 Size			
I HOLD Rating Refer to Part Number and IH Ratin	ng in Electrical Characteria	stics Table on P.	1.
Electrical Characteristics F = Standard Design A to Z (except F) = Special, custor			
Mechanical Features - F = Standard Design			
A to Z (except F) = Special, custor	ner spec, lead forming, et	c.	

Tape & Reel Qty See standard packaging



Specifications subject to change without notice

Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 USA +1 201.432.0463 Bel.US.CS@belf.com belfuse.com/circuit-protection

© 2020 Bel Fuse, Inc.

4/4

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Resettable Fuses - PPTC category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below :

0001.1010.G RF0077-000 RF3256-000 RF3301-000 RF3382-000 ASMD185-2 SMD125-2 RF2531-000 RF2873-000 RF3060-000 TR600-150Q-B-0.5-0.130 RXE090 5E4795/04-1502 TRF250-080T-B-1.0-0.125 SMD100-2 NIS5452MT1TXG NIS5431MT1TXG SMD250-2 0ZCM0001FF2G 0ZCM0003FF2G 0ZCM0004FF2G BK60-017-DI BK60-075-DZ BK60-050-DI BSMD1210-050-13.2V SMD1206-200C-16V SMD1210-500-6V SMD1210-550-6V SMD0603-075-6V SMD0603-100-6V SMD0603-150-6V JK-SMD0805-300L JK-SMD1210-300L JK-SMD1210-400L JK-MSMD500L-12V BSMD0603-050-9V BSMD0603-050-12V BSMD0805-035-12V BSMD1812L-600-12V FTR1812-014 FTR1206-150 FTR1206-110 FTR1812-260/16 FTR1210-035/30 FTR1812-020 SMD0805-110 BSMD1206-200-16V FRV055-240F F95456-000 SMD0603B020TF