

POLYZEN DEVICES

Polymer Protected Zener Diode

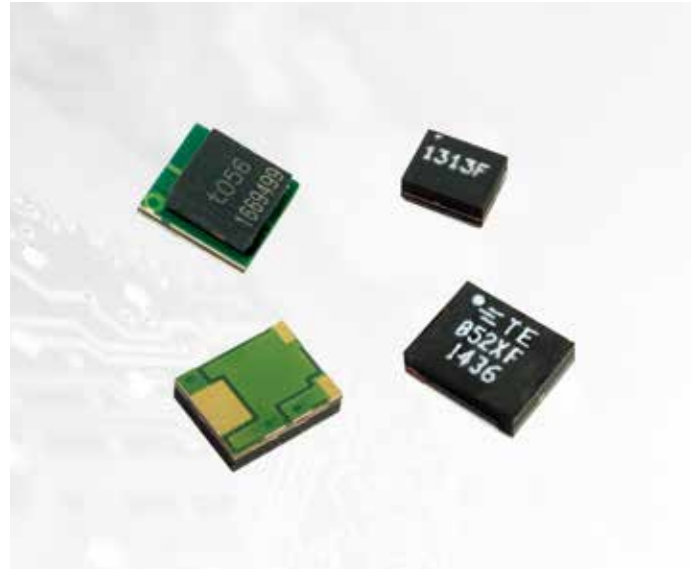
PolyZen devices are polymer-enhanced, precision Zener diodes. They offer resettable protection against multi-Watt fault events without the need for multi-Watt heat sinks.

The Zener diode used for voltage clamping a PolyZen device was selected due to its relatively flat voltage vs. current response. This helps improve output voltage clamping, even when input voltage is high and diode currents are large.

An advanced feature of the PolyZen device is that the Zener diode is thermally coupled to a resistively non-linear, PPTC (polymer positive temperature coefficient) layer. This PPTC layer is fully integrated into the device and is electrically in series between V_{IN} and the diode clamped V_{OUT} .

This advanced PPTC layer responds to either extended diode heating or overcurrent events by transitioning from a low to high resistance state, also known as “tripping.” A tripped PPTC will limit current and generate voltage drop. It helps to protect both the Zener diode and the follow-on electronics and effectively increases the diode’s power handling capability.

The polymer-enhanced Zener diode helps protect sensitive portable electronics from damage caused by inductive voltage spikes, voltage transients, incorrect power supplies and reverse bias. These devices are particularly suitable for portable electronics and other low-power DC devices.



BENEFITS

- Stable Zener diode helps shield downstream electronics from overvoltage and reverse bias
- Trip events shut out overvoltage and reverse bias sources
- Analog nature of trip events helps minimize damage from upstream inductive spikes
- Minimal power dissipation requirements
- Single component placement

FEATURES

- Overvoltage transient suppression
- Stable V_Z vs. fault current
- Time delayed, overvoltage trip
- Time delayed, reverse bias trip
- Multi-Watt power handling capability
- Integrated device construction
- RoHS compliant
- Halogen free
(refers to: Br≤900ppm, Cl≤900ppm, Br+Cl≤1500ppm)

APPLICATIONS

- DC power port protection in portable electronics
- DC power port protection for systems using barrel jacks for power input
- Internal overvoltage and transient suppression
- DC output voltage regulation
- Tablet PCs and portable electronics

Figure PZ1 — Typical Application Block Diagram

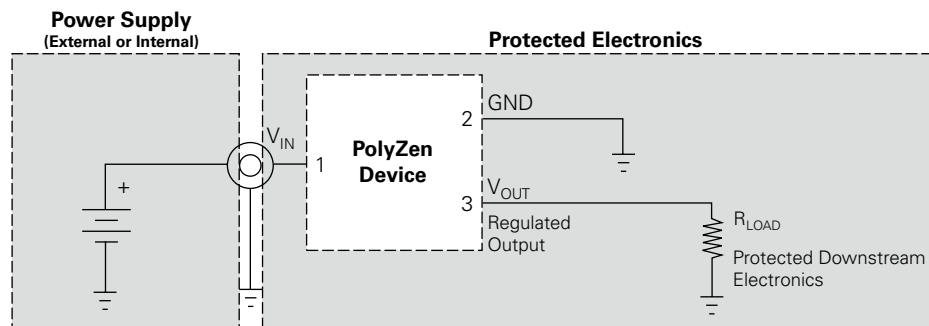


Table PZ1 — Electrical Characteristics

(Performance ratings @ 25°C unless otherwise specified)

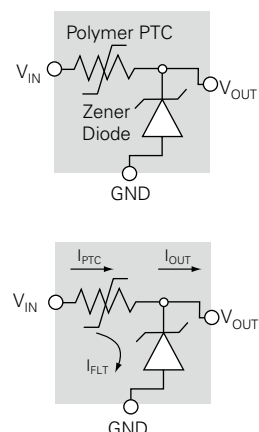
Part Number	$V_Z(V)$			I_{ZT} (A)	I_{HOLD} @ 20°C (A)	R_{Typ} (Ω)	R_{1MAX} (Ω)	$V_{INT MAX}$		$I_{FLT MAX}$	
	Min	Typ	Max					$V_{INT MAX}$ (V)	Test Current (A)	$I_{FLT MAX}$ (A)	Test Voltage (V)
ZEN056V130A24LS	5.45	5.60	5.75	0.10	1.30	0.12	0.16	24	3	+10/-40	+24/-16
ZEN059V130A24LS†	5.80	5.90	6.00	0.10	1.30	0.12	0.15	24	3	+6/-40	+24/-16
ZEN065V130A24LS	6.35	6.50	6.65	0.10	1.30	0.12	0.16	24	3	+6/-40	+24/-16
ZEN098V130A24LS	9.60	9.80	10.00	0.10	1.30	0.12	0.16	24	3	+3.5/-40	+24/-16
ZEN132V130A24LS	13.20	13.40	13.60	0.10	1.30	0.12	0.16	24	3	+2/-40	+24/-16
ZEN164V130A24LS	16.10	16.40	16.60	0.10	1.30	0.12	0.16	24	3	+1.25/-40	+24/-16
ZEN056V230A16LS	5.45	5.60	5.75	0.10	2.30	0.04	0.06	16	5	+5/-40	+16/-12
ZEN065V230A16LS	6.35	6.50	6.65	0.10	2.30	0.04	0.06	16	5	+3.5/-40	+16/-12
ZEN098V230A16LS	9.60	9.80	10.00	0.10	2.30	0.04	0.06	16	5	+3.5/-40	+16/-12
ZEN132V230A16LS	13.20	13.40	13.60	0.10	2.30	0.04	0.06	16	5	+2/-40	+20/-12
ZEN056V075A48LS	5.45	5.60	5.75	0.10	0.75	0.28	0.45	48	3	+10/-40	+48/-16
ZEN132V075A48LS	13.20	13.40	13.60	0.10	0.75	0.28	0.45	48	3	+2/-40	+48/-16
ZEN056V115A24LS	5.45	5.60	5.75	0.10	1.15	0.15	0.18	24	3	+10/-40	+24/-16
NEW ZEN056V130A16YM	5.35	5.60	5.85	0.10	1.30	0.110	0.160	14	3	+3/-40	+16/-12
NEW ZEN056V175A12YM	5.35	5.60	5.85	0.10	1.75	0.050	0.095	12	4	+3/-40	+12/-12
NEW ZEN132V130A16YM	13.20	13.40	13.80	0.10	1.30	0.110	0.160	14	3	+1/-40	+20/-12
NEW ZEN132V175A12YM	13.20	13.40	13.80	0.10	1.75	0.050	0.095	12	4	+1/-40	+20/-12
NEW ZEN056V130A24YC	5.35	5.60	5.85	0.10	1.30	0.110	0.170	24	3	+4/-40	+24/-16
NEW ZEN056V230A16YC	5.35	5.60	5.85	0.10	2.30	0.040	0.070	16	5	+3/-40	+16/-12
NEW ZEN056V260A16YC	5.35	5.60	5.85	0.10	2.60	0.040	0.055	16	5	+3/-40	+16/-12
NEW ZEN132V130A24YC	13.20	13.40	13.80	0.10	1.30	0.110	0.170	24	3	+1/-40	+24/-16
NEW ZEN132V230A16YC	13.20	13.40	13.80	0.10	2.30	0.040	0.070	16	5	+1/-40	+20/-12
NEW ZEN132V260A16YC	13.20	13.40	13.80	0.10	2.60	0.040	0.055	16	5	+1/-40	+20/-12

LS module height is 1.7mm typical. YM module height is 1.2mm typical. YC module height is 1.3mm typical.

† Typical operating current is 500µA @ 5.0V which meets USB suspend mode requirement.

Table PZ2 — Definition of Terms

V_Z	Zener clamping voltage measured at current I_{ZT} and 20°C.
I_{ZT}	Test current at which V_Z is measured.
I_{HOLD}	Maximum steady state current I_{PTC} that will not generate a trip event at the specified temperature. Ratings assume $I_{FLT} = 0A$.
R_{Typ}	Typical resistance between V_{IN} and V_{OUT} pins when the device is at room temperature.
R_{1MAX}	The maximum resistance between V_{IN} and V_{OUT} pins, at room temperature, one hour after first trip or after reflow soldering.
I_{FLT}	Current flowing through the Zener diode.
$I_{FLT MAX}$	Maximum RMS fault current the Zener diode component of the device can withstand and remain resettable; testing is conducted at rated voltage with no load connected to V_{OUT} .
$V_{INT MAX}$	The voltage ($V_{IN} - V_{OUT}$ "post trip") at which typical qualification devices (98% devices, 95% confidence) survived at least 100 trip cycles and 24 hours trip endurance when "tripped" at the specified voltage and current (I_{PTC}).
I_{PTC}	Current flowing through the PPTC portion of the circuit.
I_{OUT}	Current flowing out the V_{OUT} pin of the device.
Trip Event	A condition where the PPTC transitions to a high resistance state, thereby limiting I_{PTC} , and significantly increasing the voltage drop between V_{IN} and V_{OUT} .



Figures PZ2-PZ9 — Typical Performance Curves for PolyZen Devices - LS Series

Figure PZ2

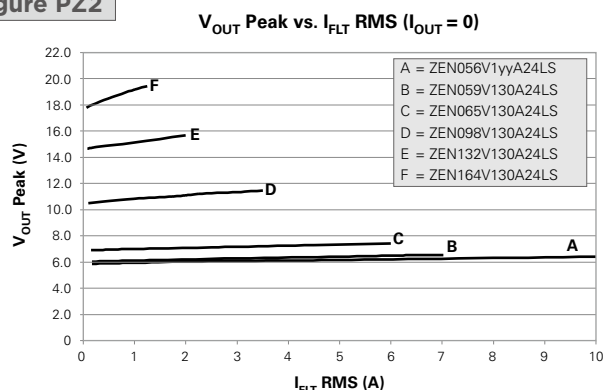


Figure PZ3

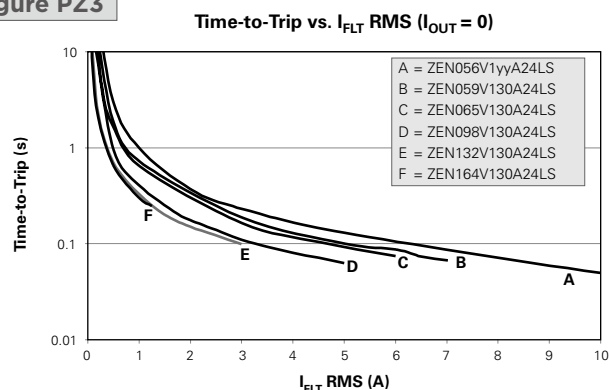


Figure PZ4

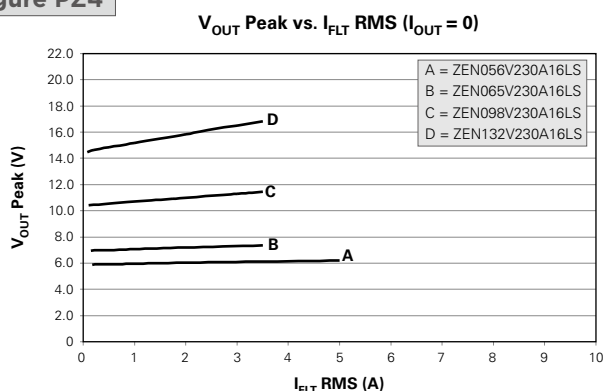


Figure PZ5

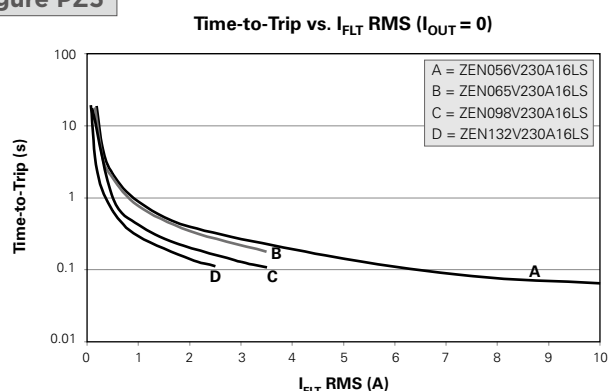


Figure PZ6

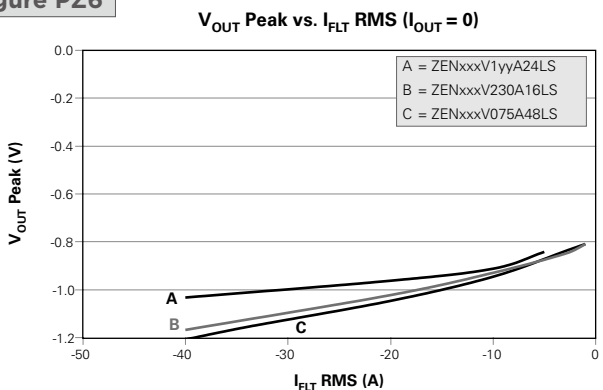


Figure PZ7

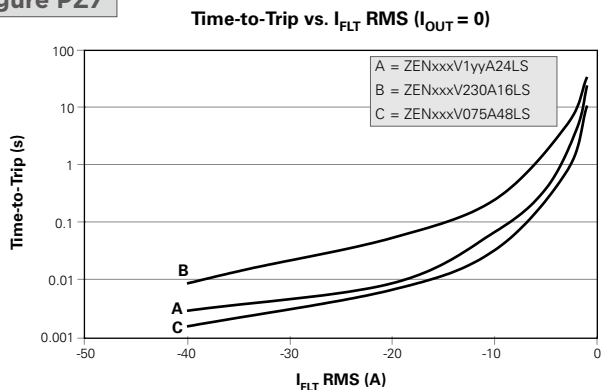


Figure PZ8

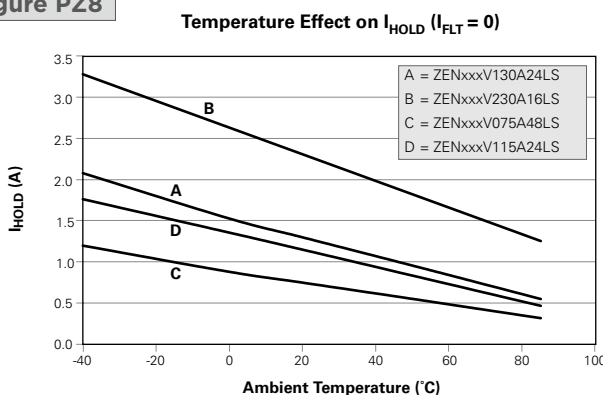
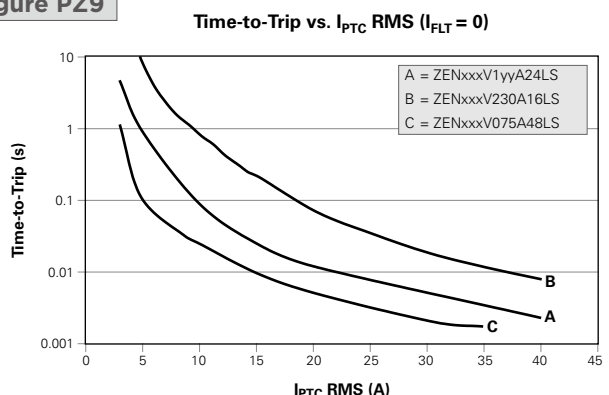
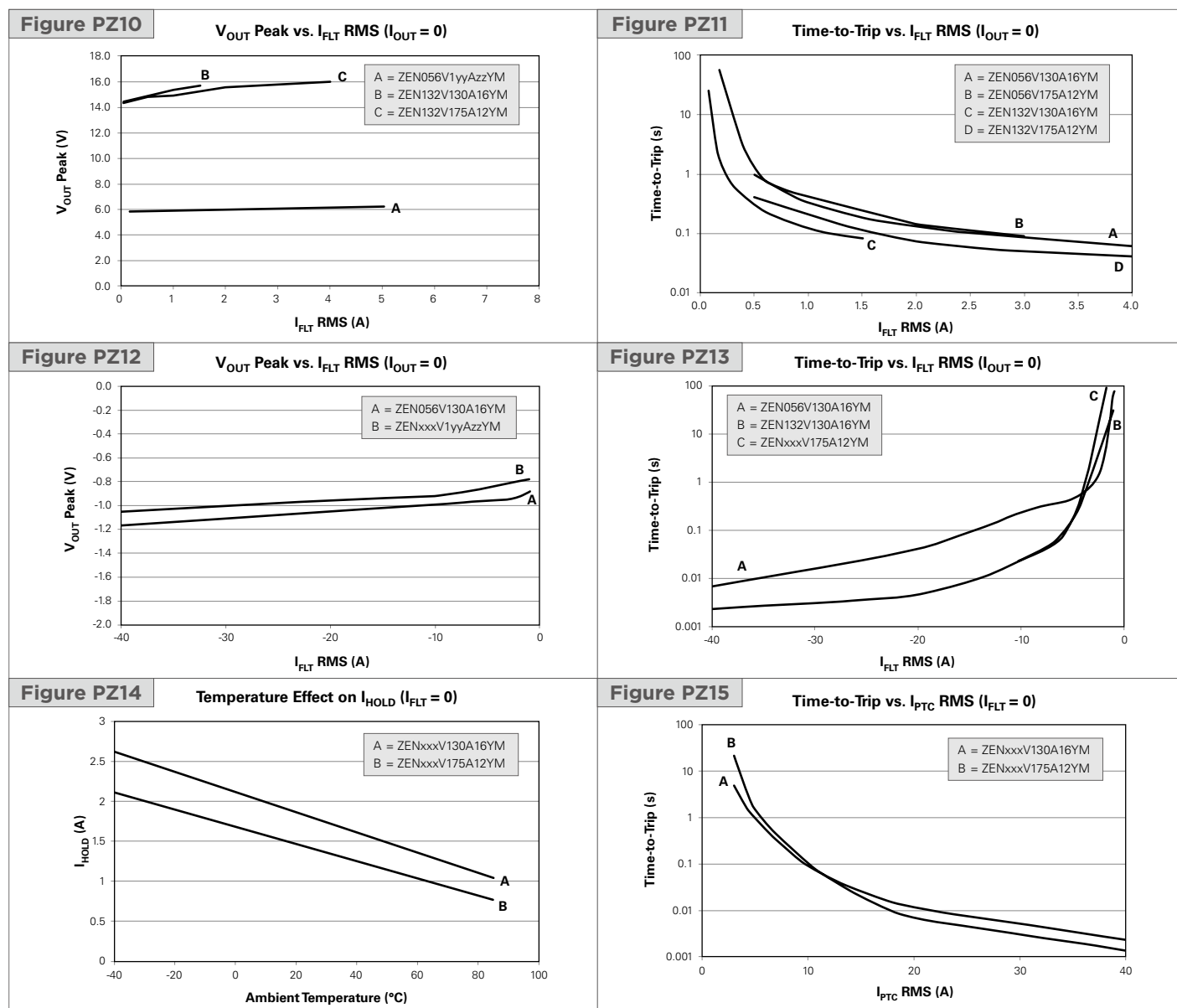


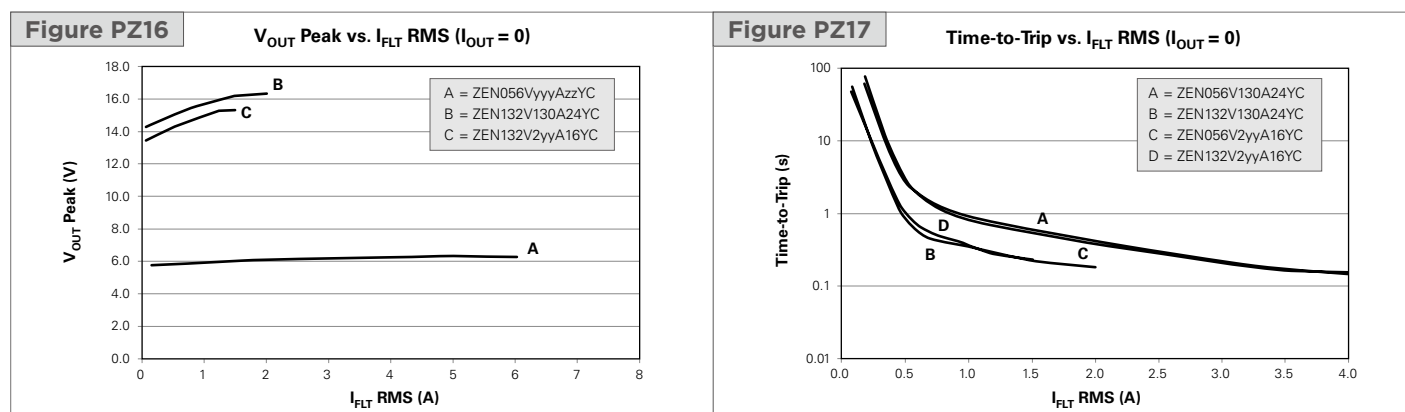
Figure PZ9



Figures PZ10-PZ15 — Typical Performance Curves for PolyZen Devices - YM Series



Figures PZ16-PZ21 — Typical Performance Curves for PolyZen Devices - YC Series



Figures PZ16-PZ21 — Typical Performance Curves for PolyZen Devices - YC Series (Cont'd)

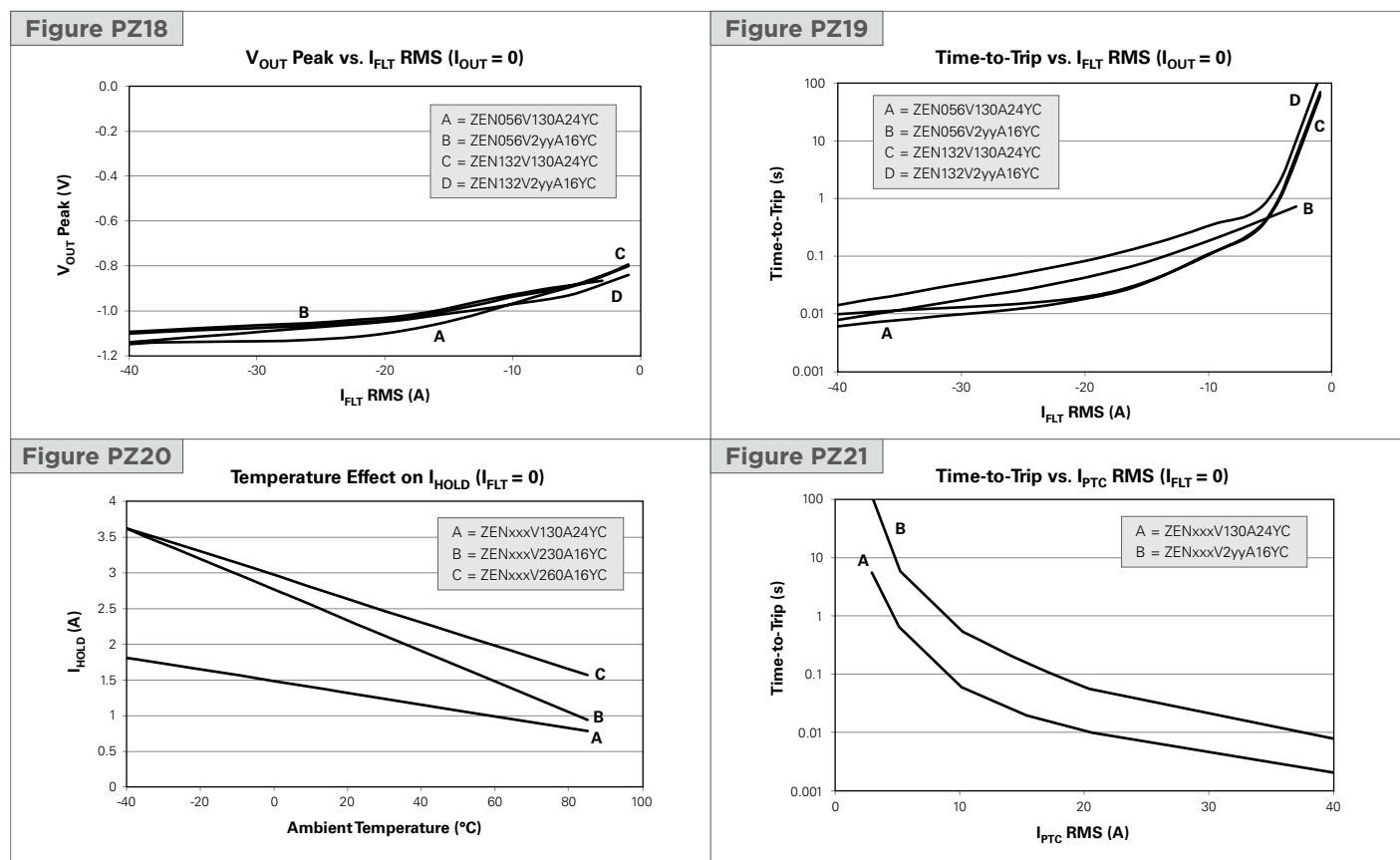
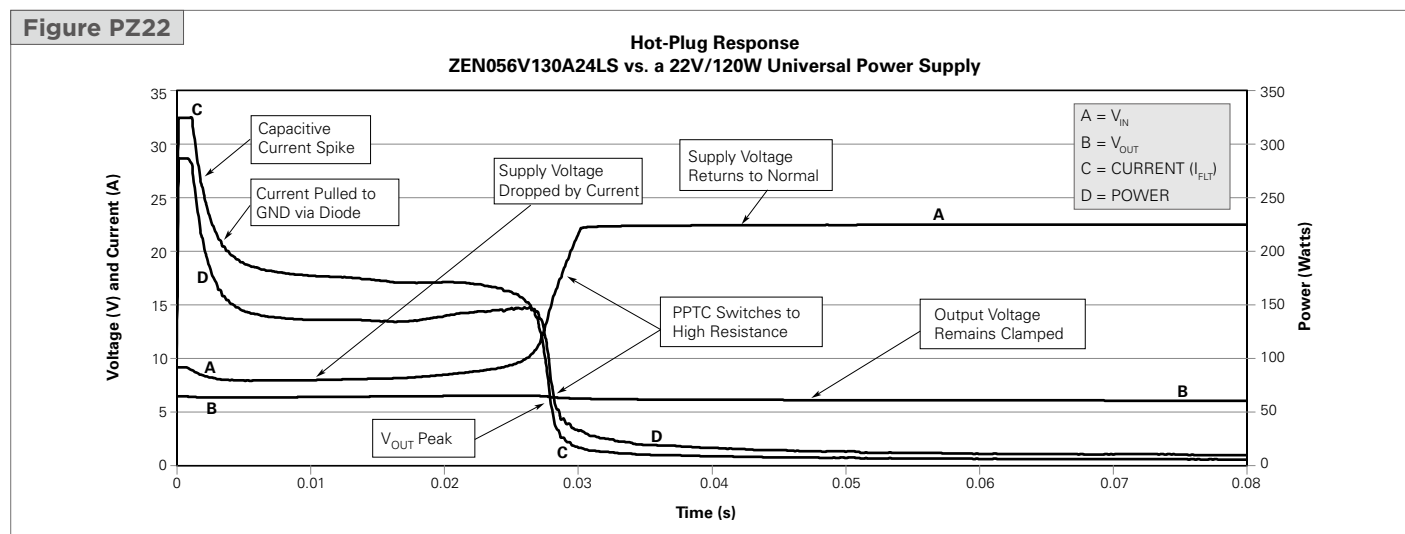


Table PZ3 — General Characteristics for PolyZen Devices

Operating temperature range	-40° to +85°C	
Storage temperature	-40° to +85°C	
ESD withstand	15kV	Human body model
Diode capacitance	4200pF	Typical @ 1MHz, 1V RMS
Construction	RoHS compliant	

Figures PZ22-PZ34 — Basic Operation Examples for PolyZen Devices - LS Series



Figures PZ22-PZ34 — Basic Operation Examples for PolyZen Devices - LS Series (Cont'd)

Figure PZ23

Typical Fault Response: ZEN056V1xxA24LS
20V, 3.5A Current Limited Source ($I_{OUT}=0$)

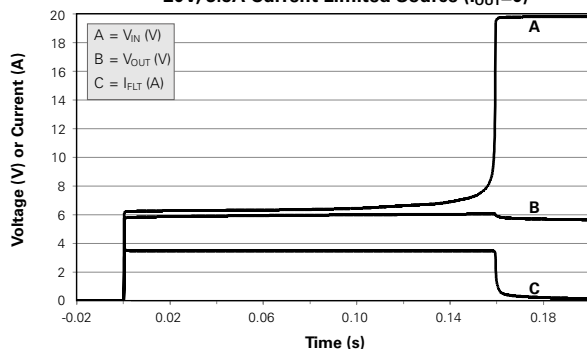


Figure PZ24

Typical Fault Response: ZEN059V130A24LS
24V, 6A Current Limited Source ($I_{OUT}=0$)

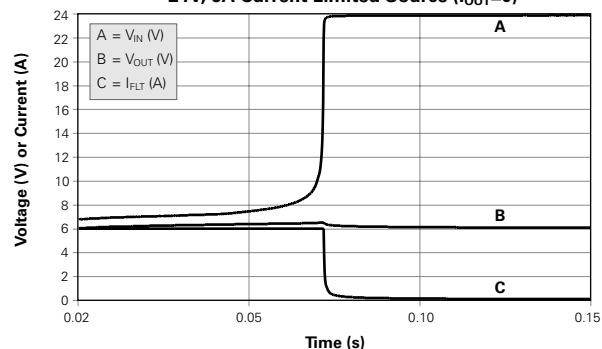


Figure PZ25

Typical Fault Response: ZEN065V130A24LS
24V, 5.0A Current Limited Source ($I_{OUT}=0$)

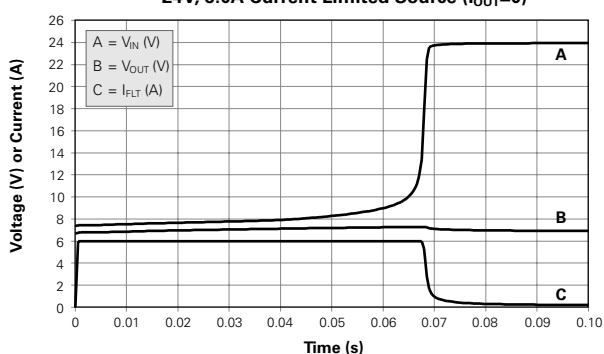


Figure PZ26

Typical Fault Response: ZEN098V130A24LS
24V, 3.5A Current Limited Source ($I_{OUT}=0$)

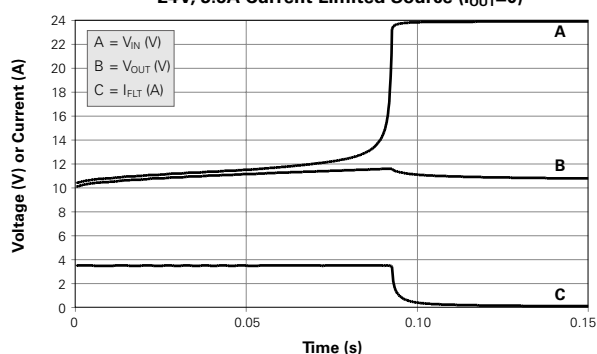


Figure PZ27

Typical Fault Response: ZEN132V130A24LS
24V, 2.0A Current Limited Source ($I_{OUT}=0$)

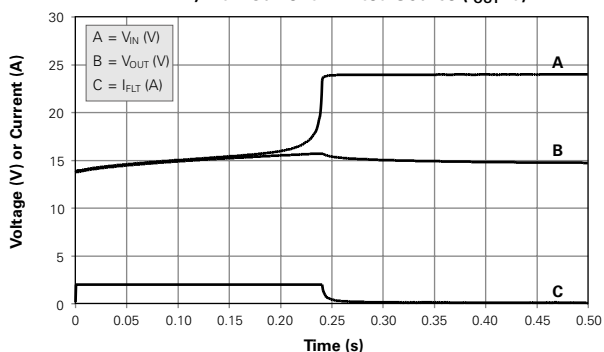


Figure PZ28

Typical Fault Response: ZEN164V130A24LS
24V, 1.0A Current Limited Source ($I_{OUT}=0$)

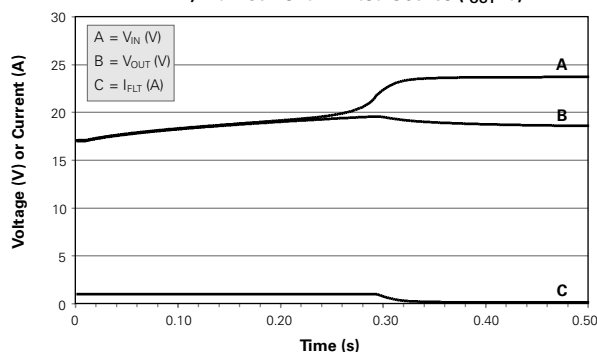


Figure PZ29

Typical Fault Response: ZEN056V230A16LS
16V, 5.0A Current Limited Source ($I_{OUT}=0$)

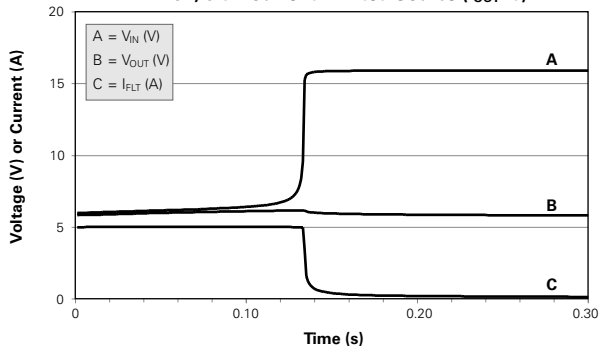
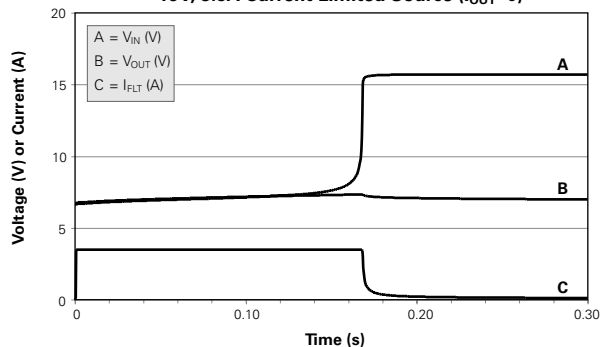


Figure PZ30

Typical Fault Response: ZEN065V230A16LS
16V, 3.5A Current Limited Source ($I_{OUT}=0$)



Figures PZ22-PZ34 — Basic Operation Examples for PolyZen Devices - LS Series (Cont'd)

Figure PZ31

Typical Fault Response: ZEN098V230A16LS
16V, 3.5A Current Limited Source ($I_{OUT}=0$)

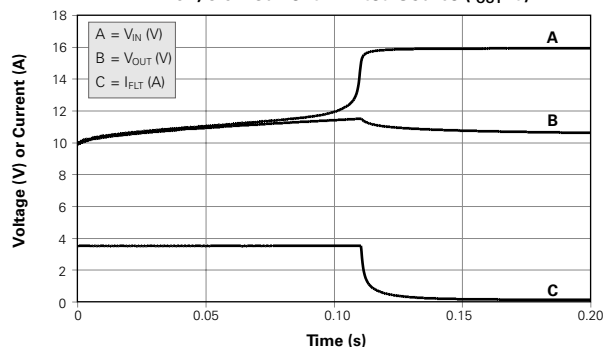


Figure PZ32

Typical Fault Response: ZEN132V230A16LS
20V, 2.0A Current Limited Source ($I_{OUT}=0$)

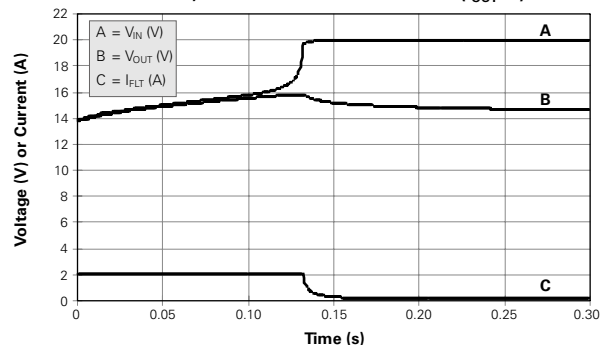


Figure PZ33

Typical Fault Response: ZEN056V075A48LS
48V, 10.0A Current Limited Source ($I_{OUT}=0$)

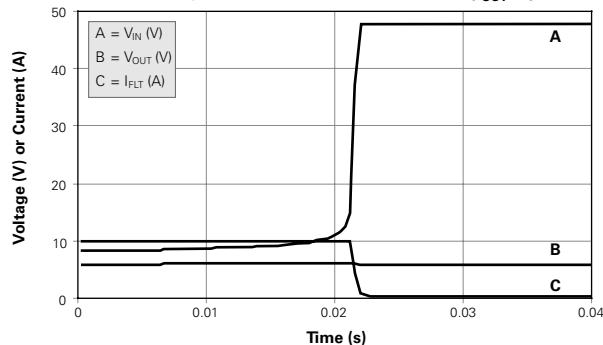
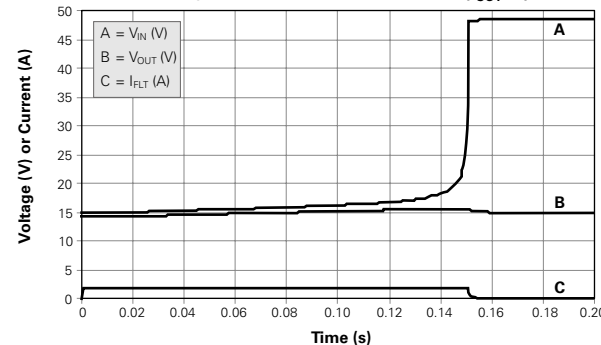


Figure PZ34

Typical Fault Response: ZEN132V075A48LS
48V, 2.0A Current Limited Source ($I_{OUT}=0$)



Figures PZ35-PZ38 — Basic Operation Examples for PolyZen Devices - YM Series

Figure PZ35

Typical Fault Response: ZEN056V130A16YM
20V/3A Current Limited Source ($I_{OUT}=0$)

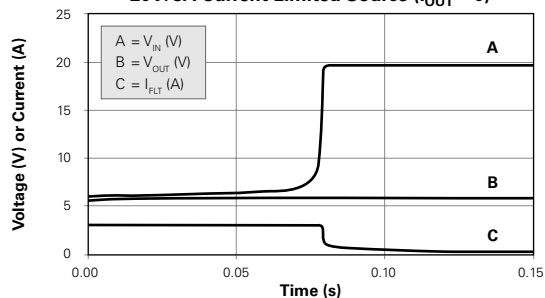


Figure PZ36

Typical Fault Response: ZEN056V175A12YM
12V/3A Current Limited Source ($I_{OUT}=0$)

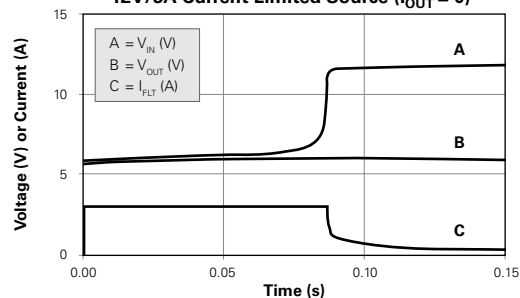


Figure PZ37

Typical Fault Response: ZEN132V130A16YM
20V/1A Current Limited Source ($I_{OUT}=0$)

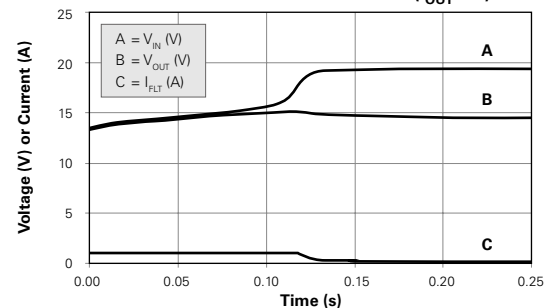
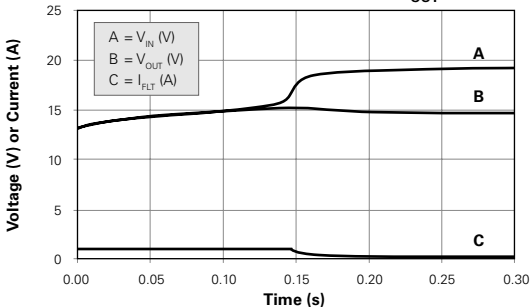


Figure PZ38

Typical Fault Response: ZEN132V175A12YM
20V/1A Current Limited Source ($I_{OUT}=0$)



Figures PZ39-PZ44 — Basic Operation Examples for PolyZen Devices - YC Series

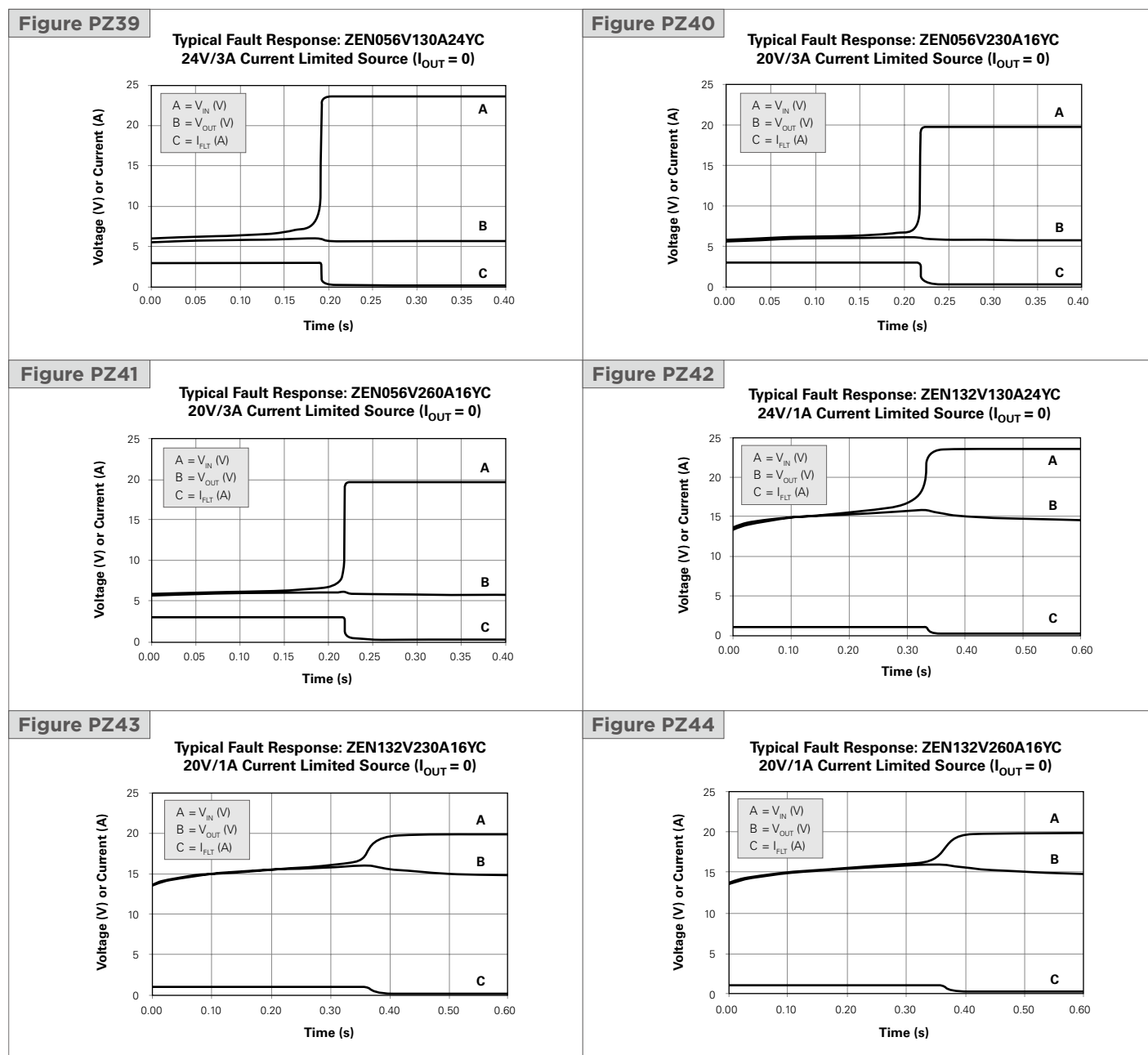


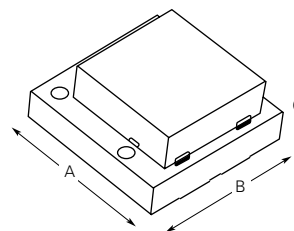
Table PZ4 - Packaging and Marking Information for PolyZen Devices

Part Number	Bag Quantity	Tape & Reel Quantity	Standard Package
ZENxxxVyyyAzzLS	—	3,000	15,000
ZENxxxVyyyAzzYM	—	3,000	30,000
ZENxxxVyyyAzzYC	—	4,000	20,000

Table PZ5 — Dimensions in Millimeters and (Inches)

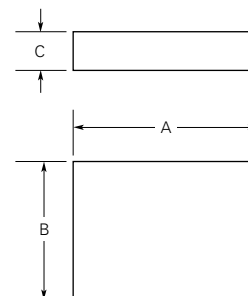
ZENxxxVyyyAzzLS Devices

	A		B		C	
	Min	Max	Min	Max	Min	Max
mm	3.85	4.15	3.85	4.15	1.40	2.00
in	(0.152)	(0.163)	(0.152)	(0.163)	(0.055)	(0.081)



ZENxxxVyyyAzzYM Devices

	A		B		C	
	Min	Max	Min	Max	Min	Max
mm	3.00	3.40	2.30	2.70	1.10	1.30
in	(0.118)	(0.134)	(0.091)	(0.106)	(0.043)	(0.051)



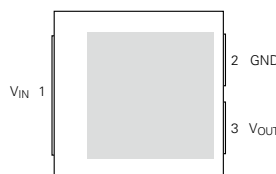
ZENxxxVyyyAzzYC Devices

	A		B		C	
	Min	Max	Min	Max	Min	Max
mm	4.80	5.20	3.80	4.20	1.20	1.40
in	(0.190)	(0.206)	(0.150)	(0.166)	(0.047)	(0.055)

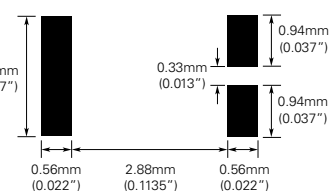
Table PZ6 — Pad Layout and Configuration Information

ZENxxxVyyyAzzLS Devices

Pin Number	Pin Name	Pin Function
1	V_{IN}	V_{IN} = Protected input to Zener diode
2	GND	GND = Ground
3	V_{OUT}	V_{OUT} = Zener regulated voltage output

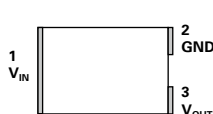
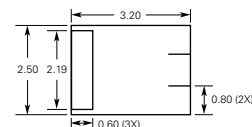
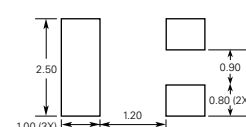
Pin Configuration
(Top View)

Pad Dimensions



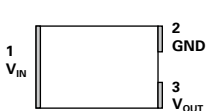
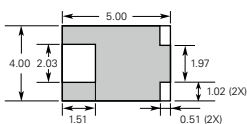
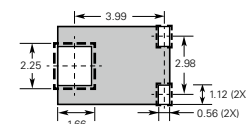
ZENxxxVyyyAzzYM Devices

Pin Number	Pin Name	Pin Function
1	V_{IN}	V_{IN} = Protected input to Zener diode
2	GND	GND = Ground
3	V_{OUT}	V_{OUT} = Zener regulated voltage output

Pin Configuration
(Top View)Recommended Pad
Dimensions (mm)Recommended Pad
Layout (mm)

ZENxxxVyyyAzzYC Devices

Pin Number	Pin Name	Pin Function
1	V_{IN}	V_{IN} = Protected input to Zener diode
2	GND	GND = Ground
3	V_{OUT}	V_{OUT} = Zener regulated voltage output

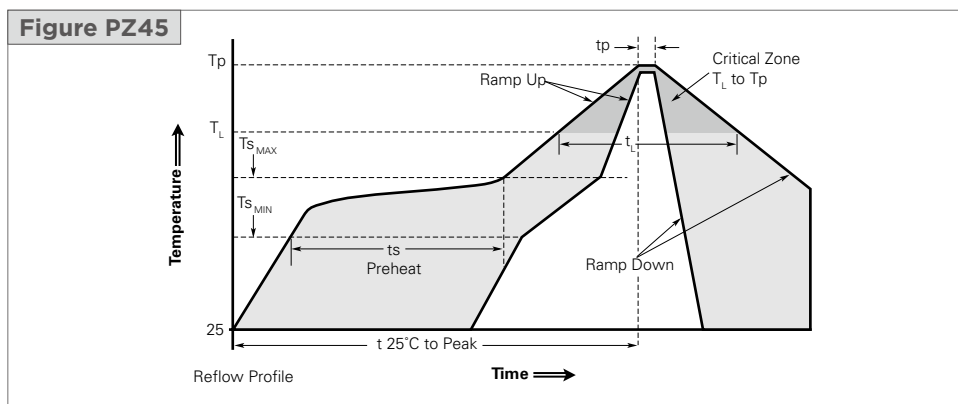
Pin Configuration
(Top View)Recommended Pad
Dimensions (mm)Recommended Pad
Layout (mm)

Solder Reflow and Rework Recommendation

Classification Reflow Profiles

Profile Feature	ZENxxxVyyyAzzLS Devices	ZENxxxVyyyAzzYM Devices	ZENxxxVyyyAzzYC Devices
	Pb-Free Assembly	Pb-Free Assembly	Pb-Free Assembly
Average Ramp Up Rate ($T_{S_{MAX}}$ to T_p)	3°C/ s Max		3°C/ s Max
Preheat			
• Temperature Min ($T_{S_{MIN}}$)	150°C		150°C
• Temperature Max ($T_{S_{MAX}}$)	200°C		200°C
• Time (t_s Preheat)	60-180 s		60-180 s
Time Maintained Above:			
• Temperature (T_L)	217°C		217°C
• Time (t_L)	60-150 s		60-150 s
Peak/Classification Temperature (T_p)	260°C		250°C
Time within 5°C of Actual Peak Temperature			
Time (t_p)	20-40 s		20-40 s
Average Ramp Down Rate (T_p to T_L)	6°C/ s Max		3°C/ s Max
Time 25°C to Peak Temperature	8 Minutes Max		8 Minutes Max

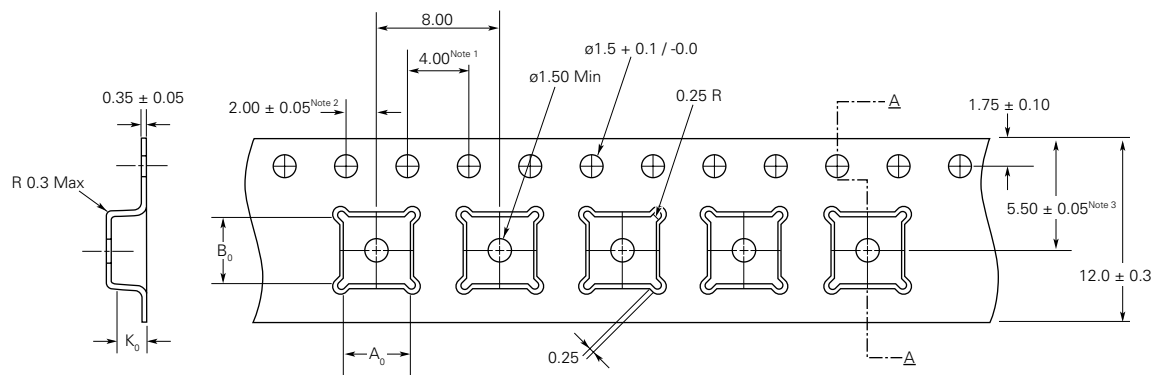
Note: All temperatures refer to top side of the package, measured on the package body surface.



Tape and Reel Specifications for PolyZen Devices in Millimeters

Figure PZ46 — EIA Referenced Taped Component Dimensions for ZENxxxVyyyAzzLS Devices in Millimeters (mm)

Description	ZENxxxVyyyAzzLS Devices
A_0	4.35
B_0	4.35
K_0	2.30



- Notes:**
1. 10 sprocket hole pitch cumulative tolerance ± 0.2
 2. Camber in compliance with EIA 481
 3. Pocket position relative to sprocket hole measured as true position of pocket, not pocket hole

Figure PZ47 — Reel Dimensions for ZENxxxVyyyAzzLS Devices in Millimeters (mm)

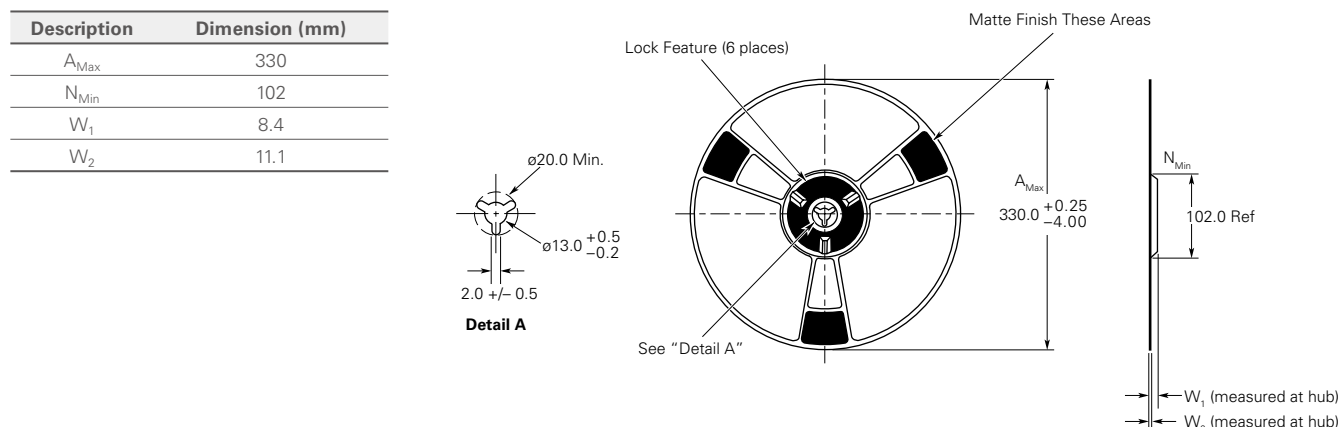


Figure PZ48 — EIA Referenced Taped Component Dimensions for ZENxxxVyyyAzzYM Devices in Millimeters (mm)

SYMBOL	A_0	B_0	K_0	P_0	P_1	P_2	B_{1Max}
SPEC	2.90 ± 0.10	3.55 ± 0.10	1.27 ± 0.10	4.00 ± 0.10	4.00 ± 0.10	2.00 ± 0.05	4.35
SYMBOL	T	E1	F	D_0	D_1	W	D_{1Max}
SPEC	0.25 ± 0.02	1.75 ± 0.10	3.50 ± 0.05	1.55 ± 0.05	1.00 ± 0.10	8.00 ± 0.30	1.0

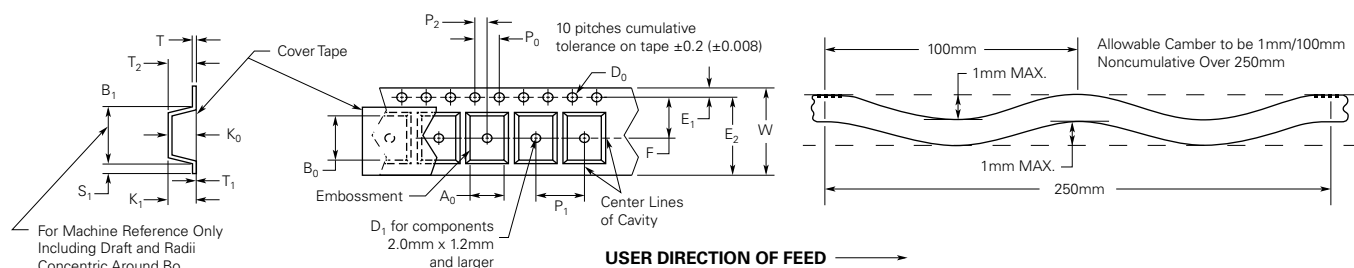


Figure PZ49 — Reel Dimensions for ZENxxxVyyyAzzYM Devices in Millimeters (mm)

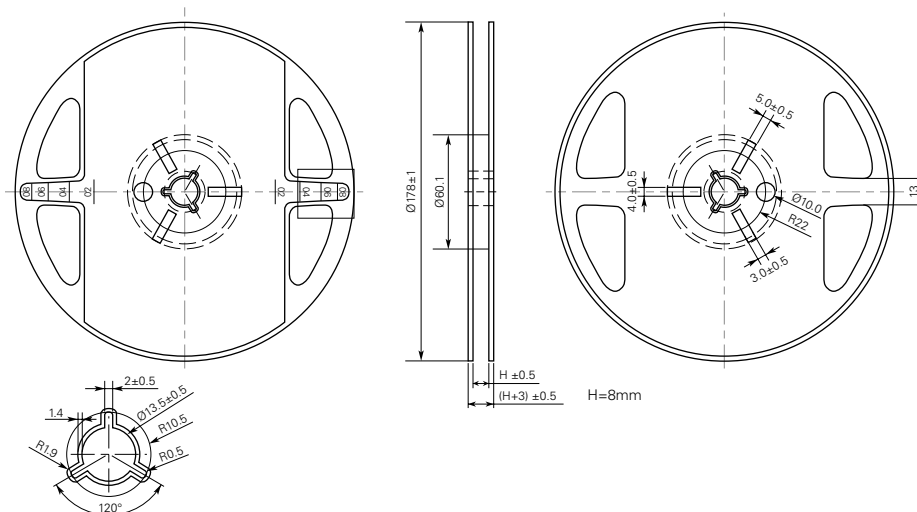


Figure PZ50 — EIA Referenced Taped Component Dimensions for ZENxxxVyyyAzzYC Devices in Millimeters (mm)

Item	Dimension	Tolerance
W	12.00	± 0.10
P	8.00	± 0.10
E	1.75	± 0.10
F	5.50	± 0.10
P_2	2.00	± 0.10
D	1.50	+0.10 -0.00
D_1	1.50	± 0.10
P_0	4.00	± 0.10
$10P_0$	40.00	± 0.20
A_0	4.20	± 0.10
B_0	5.25	± 0.10
K_0	1.40	± 0.10
t	0.24	± 0.05

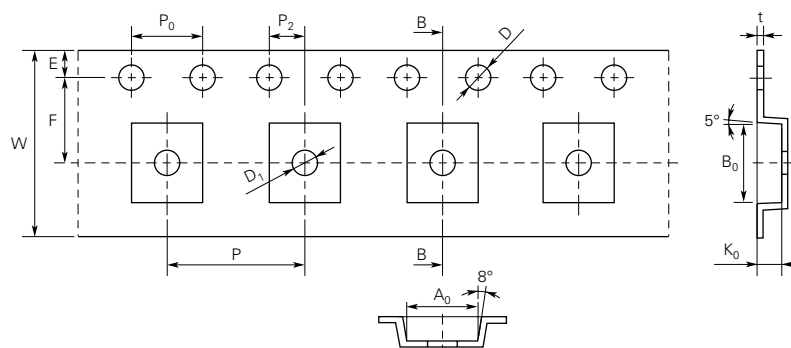
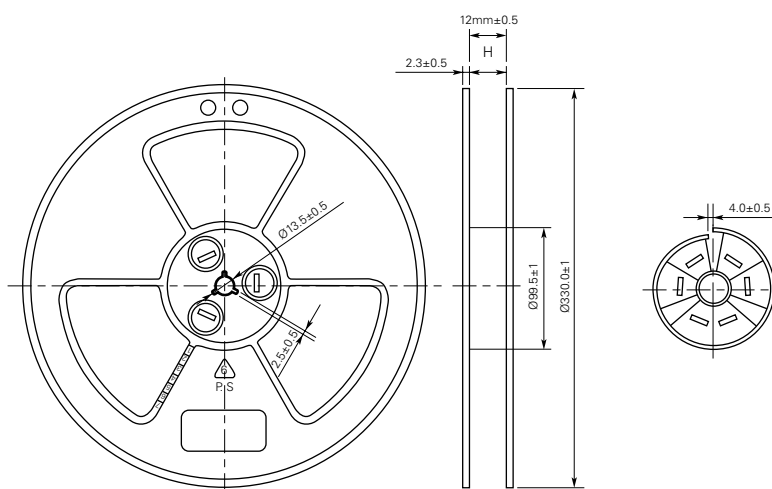


Figure PZ51 — Reel Dimensions for ZENxxxVyyyAzzYC Devices in Millimeters (mm)



Part Numbering System

ZEN 056V 130A 24 LS & YC & YM

Special Labeling

LS = 4.0 * 4.0mm package size typical

YM = 2.5 * 3.2mm package size typical

YC = 4.0 * 5.0mm package size typical

V_{INT} Max Rating (24 = 24V)

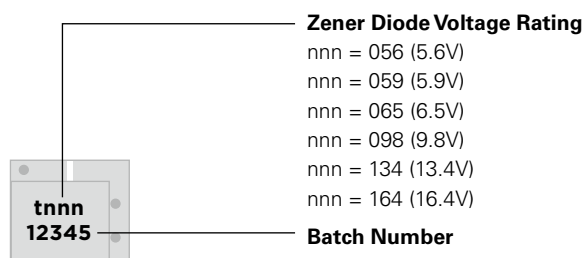
PPTC Hold Current Group (130 = 1.3A)

Zener Voltage Group (056 = 5.6V)

PolyZen Series

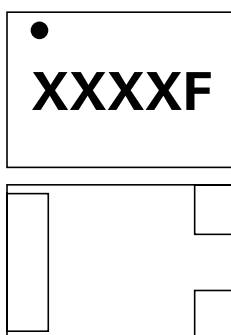
Part Marking System

ZENxxxVyyyAzzLS Devices



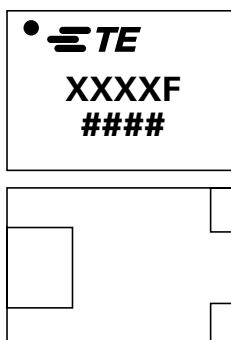
ZENxxxVyyyAzzYM Devices

Markings	V _z	Hold Current	Special Code	Part Description
0513F	5.6V	1.3A	F	ZEN056V130A16YM
0517F	5.6V	1.75A	F	ZEN056V175A12YM
1313F	13.2V	1.3A	F	ZEN132V130A16YM
1317F	13.2V	1.75A	F	ZEN132V175A12YM



ZENxxxVyyyAzzYC Devices

Markings	V _z	Hold Current	Special Code	Part Description
0513F	5.6V	1.3A	F	ZEN056V130A24YC
052XF	5.6V	2.3A	F	ZEN056V230A16YC
052XF	5.6V	2.6A	F	ZEN056V230A16YC
1313F	13.2V	1.3A	F	ZEN132V130A24YC
132XF	13.2V	2.3A	F	ZEN132V230A16YC
132XF	13.2V	2.6A	F	ZEN132V230A16YC
####	Last 4 digits of batch number			



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