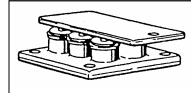


High Power Transient Voltage Suppressor and Zener

DESCRIPTION

This high power Transient Voltage Suppressor and Zener is designed for applications requiring protection of voltage-sensitive electronic devices that may be damaged by high power or high energy voltage transients including lightning per IEC61000-4-5 and classes 1-4 with various source impedances described herein. Individual cells are matched to ensure current-sharing under high current pulse conditions and for continuous operation as a Zener when required.

APPEARANCE



IMPORTANT: For the most current data, consult MICROSEMI's website: http://www.microsemi.com

FEATURES	APPLICATIONS / BENEFITS
 Peak surge power capacity given from 0.1 ms to 10 seconds. Low clamping factor Negligible power loss Small size and weight for 350 W dc rating Low thermal resistance junction to base plate Working Standoff Voltages 14 to 165 Volts Following variations are also available: Non-Standard Voltages Higher Power Capacity Other Package Configurations 	 High Power Voltage Regulation High Power Transient Voltage Protection from Lightning per IEC61000-4-5 for class 1,2,3,4, and 5 with source impedance of 42 Ohms High Power Transient Voltage Protection from Lightning per IEC61000-4-5 for class 1,2,3, and 4 with source impedance of 12 Ohms for MPZ5-16 and MPZ5-32 device types High Power Transient Voltage Protection from Lightning per IEC61000-4-5 for class 2 and 3 with source impedance of 2 Ohms for MPZ5-16 and MPZ-32 as well as class 4 for MPZ5-16
MAXIMUM RATINGS	MECHANICAL AND PACKAGING
 Transient Peak Pulse Power: 40 kW at 0.1 ms and 8 kW at 1.0 ms (sq. wave) or 12 kW @ 10/1000 us DC Power Dissipation: 350 Watts @ T_c = 25°C (Derate 2.33 W/°C above 25°C) Operating junction & storage temperature range: -65°C to +175°C. 	 Robust copper heat-sink mounting plates and cells Finish: Nickel-Solder Plated Polarity: Anode-to-Case is standard. Cathode-to-Case available upon request. Weight: 61 grams (approximate)
ELECTRICAL CHARACTERISTICS ($T_A = 25^{\circ}C$, $V_F =$	= 1.5 V max @ 10 A for all types)

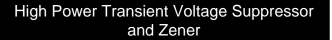
	Rated Standoff Voltage (Note 1)		Maximum Device Clamping Factor	Minir Zener \		Vol	m Zener tage th = 1.0 ms	Maximum Standby Current	Typical Capacitance C (typ)	
Туре	V _{WM} Vdc	V _{WM} Vrms	$CF = \frac{V_Z @ I_Z(pulse)}{V_Z @ I_Zt}$ (Note 2)	V _Z (min Vdc) @ I _{ZT} Adc	V _Z (max) @ Vdc	2 I _Z (pulse) Adc	I _D @ V _{wM} μAdc	@ V _{WM} μF	
MPZ5-16A MPZ5-16B	14 14	10 10	1.25 1.25	16 16	0.4 0.4	24 20	200 200	50 50	0.025 0.025	Μ
MPZ5-32A	28	20	1.25	32	0.4	20 50	100	50	0.025	PZ
MPZ5-32B	28	20	1.25	32	0.2	45	100	50	0.011	5
MPZ5-32C	28	20	1.25	32	0.2	40	100	50	0.011	S
MPZ5-180A	165	117	1.14	180	0.03	250	20	50	0.0012	é
MPZ5-180B	165	117	1.14	180	0.03	225	20	50	0.0012	Ï.
MPZ5-180C	165	117	1.14	180	0.03	205	20	50	0.0012	Ō
NOTE 1: Rated	IOTE 1: Rated Standoff Voltage (V _{WM}) is defined as normal input voltage to device for non-operating condition. If non-sinusoidal wave or dc								S	

NOTE 1: Rated Standoff Voltage (V_{WM}) is defined as normal input voltage to device for non-operating condition. If non-sinusoidal wave or dc input is present, the peak operating voltage input values for V_{WM} should be used to select device type.

NOTE 2: The maximum device clamping factor C_F is a ratio of V_Z measured at I_Z (pulse) given in the Electrical Characteristics Table divided by V_Z measured at I_{ZT} under steady state conditions. This value guarantees the sharpness of the voltage breakdown of individual devices. Figure 2 demonstrates the typical sharpness of the breakdown, and indicates the voltage regulation over a wide range of currents where the change in voltage ΔV_Z is as follows: $\Delta V_Z = V_Z @ I_Z$ (pulse) $-V_Z @ I_{ZT}$

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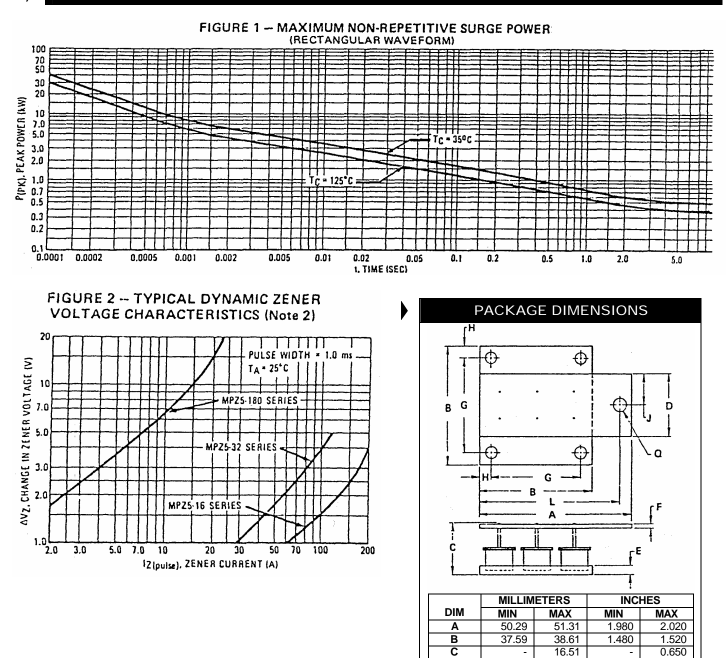
MPZ5-16, MPZ5-32, & MPZ5-180 Series



OUTLINE AND CIRCUIT

Microsen

SCOTTSDALE DIVISION



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03-14-2003 REV 0

D

Ε

F

G

Η

J

L Q 20.24

2.92

1.32

3.56

10.06

46.74

3.30

29.97

21.01

3.43

1.83

30.99

4.06

10.57

47.74

3.81

0.797

0.115

0.052

1.180

0.140

0.396

1.840

0.130

0.827

0.135

0.072

1.220

0.160

0.416

1.860

0.150

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