# **POWER ZENERS**

3 Watt

UZ706 SERIES UZ806 SERIES UZ706HR2 SERIES UZ806HR2 SERIES

Fused-in-glass metallurgically bonded

DESCRIPTION

3 watt zener dlodes.

#### **FEATURES**

- 10 Times Greater Surge Rating than Conventional
- 1 Wall Types
- Small Physical Size

#### **ABSOLUTE MAXIMUM RATINGS**

 Zener Voltage, V2
 6.8 to 400V

 Continuous Current
 See Table

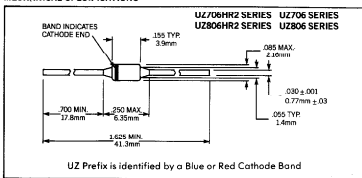
 Surge Current (8.3ms)
 See Table

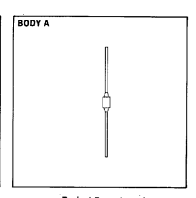
 Surge Power
 See Graph

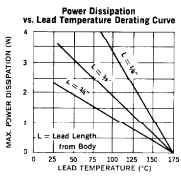
 Power
 See Lead Temperature Derating Curve

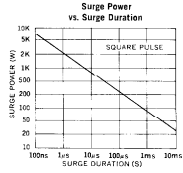
 Storage and Operating Temperature
 —65°C to +175°C

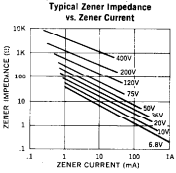
### **MECHANICAL SPECIFICATIONS**











### **OPTIONAL HIGH RELIABILITY (HR2) SCREENING**

The following tests are performed on 100% of the devices specified UZ706 through UZ140HR2.

SCREEN	MIL-STD-750 METHOD	CONDITIONS			
1. High Temperature	1032	24 Hours @ T <sub>A</sub> = 175°C			
2. Temperature Cycling	1051	C, 20 Cycles, -65 to +175°C. No dwell required @ 25°C ≥ 10 min. at extremes			
3. Hermetic Seal @ Gross Leak	1071	E, ZYGLO			
4. Interim Electrical Parameters	GO/NO GO	V <sub>Z</sub> + I <sub>R</sub> @ 25°C			
5. Power Burn-in	1038	B, 96 Hours, $T_A = 25$ °C, $I_Z$ adjusted so that $150$ °C $\leq T_j \leq 175$ °C			
6. Final Electrical Parameters	GO/NO GO	V <sub>Z</sub> + I <sub>R</sub> @ 25℃ PDA = 10% (Final Electricals)			

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		Electrical Specifications at 25°C							Maximum	Ratings
Туре*				Max. Zener Impedance §	Maximum Reverse Leakage Current					
		Nominal Zener Voltage † V <sub>2</sub> @ I <sub>2:</sub>	Test Current	Z <sub>2</sub> @ I <sub>ZT</sub>	I <sub>R</sub> @ V <sub>R</sub>	± 5% V <sub>R</sub>	± 10%	Typ. Temp. Coefficient T <sub>C</sub> @ I <sub>zī</sub>	Maximum Continuous Current ★	Maximum Surge Current‡ I <sub>s</sub>
±5% Tolerance	Jedec** Registration	Volts	mA	Ohms	μΑ	Volts	Volts	%/°C	mA	Amps
UZ706/706HR2 UZ707/707HR2 UZ708/708HR2 UZ709/709HR2 UZ710/710HR2	1N5063 1N5064 1N5065 1N5066 1N5067	6.8 7.5 8.2 9.1 10.0	75 75 75 75 75 75	2 2 3 3 4	500 300 200 100 40	5.2 5.7 6.2 6.9 7.6	4.9 5.4 5.9 6.6 7.2	.04 .04 .05 .05 .06	440 400 360 330 300	10.0 8.0 7.0 6.0 5.0
UZ712/712HR2 UZ713/713HR2 UZ714/714HR2 UZ715/715HR2 UZ716/716HR2	1N4883 1N5069 1N5070 1N5071 1N5072	12 13 14 15 16	65 50 50 50 50	5 6 6 6 7	10 10 10 10 5	9.1 9.9 10.6 11.4 12.2	8.6 9.3 10.1 10.8 11.5	.07 .07 .07 .07 .07	250 230 210 200 185	4.0 4.0 4.0 3.0 3.0
UZ718/718HR2 UZ720/720HR2 UZ722/722HR2 UZ724/724HR2 UZ727/727HR2	1N5073 1N4884 1N5074 1N5075 1N5076	18 20 22 24 27	40 40 30 30 25	8 9 10 10 12	5 5 5 1	13.7 15.2 16.7 18.2 20.6	12.9 14.4 15.8 17.3 19.4	.08 .08 .08 .08	170 150 135 125 110	2.0 2.0 2.0 1.5 1.5
UZ730/730HR2 UZ733/733HR2 UZ736/736HR2 UZ740/740HR2 UZ745/745HR2	1N5077 1N5078 1N5079 1N5081 1N5083	30 33 36 40 45	25 20 20 20 20 15	15 21 21 27 27	1 1 1 1	22.8 25.1 27.4 30.4 34.2	21.6 23.7 25.9 28.8 32.4	.090 .090 .090 .095 .095	100 90 85 75 65	1.5 1.2 1.0 1.0 0.8
UZ750/750HR2 UZ756/756HR2 UZ760/760HR2 UZ770/770HR2 UZ775/775HR2	1N5085 1N5087 1N5088 1N5091 1N5092	50 56 60 70 75	15 10 10 10 10	50 70 70 90 100	1 1 1 1 1	38.0 42.6 45.7 53.3 56.0	36.0 40.3 43.2 50.5 54.0	.095 .095 .095 .095 .095	60 55 50 45 40	0.8 0.7 0.6 0.6 0.5
UZ780/780HR2 UZ790/790HR2 UZ110/110HR2 UZ111/111HR2 UZ112/112HR2	1N5093 1N4096 1N4097 1N5096 1N5097	80 90 100 110 120	10 8.0 5.0 5.0 5.0	115 150 175 250 325	1 1 1 1 1 1	60.8 68.5 76.0 83.6 91.2	57.7 64.8 72.0 79.2 86.4	.095 .095 .100 .100 .100	35 30 30 25 25	0.4 0.4 0.4 0.3 0.2
UZ113/113HR2 UZ114/114HR2 UZ115/115HR2 UZ116/116HR2 UZ117/117HR2	1N5098 1N5099 1N4098 1N5100 1N5101	130 140 150 160 170	5.0 5.0 5.0 4.0 4.0	375 550 650 700 750	1 1 1 1	98.8 106 114 122 129	93.6 101 108 115 122	.100 .100 .100 .100 .100	20 20 20 20 20 18	0.20 0.20 0.20 0.15 0.15
UZ118/118HR2 UZ119/119HR2 UZ120/120HR2 UZ122/122HR2 UZ124/124HR2	1N5102 1N6103 1N5104 1N5105 1N5106	180 190 200 220 240	4.0 4.0 4.0 3.0 3.0	850 900 950 1100 1300	1 1 1 1	137 144 152 167 182	129 137 144 158 173	.100 .100 .100 .100 .105	18 15 15 15 12	0.10 0 10 0.10 0.09 0.09
U7126/126HR2 UZ128/128HR2 UZ130/130HR2 UZ132/132HR2 UZ134/134HR2	1N5107 1N5109 1N5110 1N5111 1N5113	260 280 300 320 340	3.0 3.0 3.0 2.0 2.0	1500 1700 1900 2100 2400	1 1 1 1	198 213 228 243 258	187 202 216 230 245	.105 .105 .105 .105 .105	12 10 10 9 9	0.08 0.08 0.07 0.07 0.06
UZ136/136HR2 UZ138/138HR2 UZ140/140HR2	1N5114 1N5115 1N5117	360 380 400	2.0 2.0 2.0	2700 3000 3500	1 1 1	274 289 304	259 274 288	.110 .110 .110	8 7	0.06 0.06 0.06

<sup>\*</sup> Specify 20% voltage tolerance by changing first numeral of type number from 7 to 9. (UZ709 becomes UZ909) or from 1 to 3 (UZ111 becomes UZ311).

Specify 10% voltage tolerance by changing first numeral of type number from 7 to 8. (UZ709 becomes UZ809) or from 1 to 2 (UZ111 becomes UZ809).

U2211).
\*\* Jedec registration applies to ±5% tolerance zeners only.
† All zener voltages are measured with an automated test set using a 35 ms test time. Longer or shorter test times will have a corresponding effect on the measured value due to heating effects.

§ Zener impedance is derived from the 60-cycle AC voltage created when AC current with RMS value of 10% of DC zener test current is superimposed on the test current.

<sup>\*</sup>Maximum current based on 3 watt rating. See lead temperature derating curves for proper mounting methods.

\*\*Ingures shown are for a peak sinusoidal surge current of 8.5ms guration using 60 cycle AC. The 8.5ms square pulse rating is 71% of the value shown.

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## Microchip:

UZ706 UZ117 UZ115 UZ720 UZ770 UZ740 UZ709 UZ713