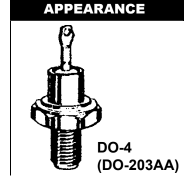


10 WATT ZENER DIODES

DESCRIPTION

These high power 10 W Zener diodes represented by the JEDEC registered 1N2970 thru 1N3015B and 1N3993 thru 1N4000A series provide voltage regulation in a selection over a 3.9 V to 200 V broad range of voltages. They may be operated up to 10 W with adequate mounting and heat sinking with their low thermal resistance. These Zeners are also available in JAN, JANTX, JANTXV military qualifications. Microsemi also offers numerous other Zener products to meet higher and lower power applications.



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

FEATURES

- JEDEC registered 1N2970 thru 1N3015B and 1N3993 thru 1N4000A
- Internal solder bond construction
- Hermetically sealed (welded)
- Zener Voltage 3.9V to 200V.
- Also available in JAN, JANTX, and JANTXV qualifications per MIL-PRF-19500/124 by adding the JAN, JANTX, or JANTXV prefixes to part numbers for desired level of screening; (e.g. JANTX1N2970B, JANTXV1N3996A, etc.
- Standard polarity is anode to case (stud) for 1N2970 thru 1N3015B and cathode to case for 1N3993 thru 1N4000A
- Reverse polarity is cathode to case for 1N2970 thru 1N3015B and anode to case for 1N3993 thru 1N4000A by designating R suffix, e.g. 1N2970RB, 1N3993RA, etc.
- Consult factory for surface mount equivalents

APPLICATIONS / BENEFITS

- Regulates voltage over a broad operating current and temperature range
- Standard voltage tolerances are +/- 5% with B suffix, +/-10% with an A suffix, and +/-20% with no suffix
- Consult factory for +/-2% or +/-1% voltage tolerance with a C or D suffix respectively
- Reverse polarity available
- Nonsensitive to ESD per MIL-STD-750 Method 1020
- Inherently radiation hard as described in Microsemi MicroNote 050

MAXIMUM RATINGS

Junction Temperatures: -65°C to +175°C
 Storage Temperatures: -65°C to +200°C

• DC Power Dissipation: 10 Watts

Power Derating: 80 mW/°C above 50°C

• Forward Voltage @ 2.0 A: 1.5 Volts

 THERMAL RESISTANCE: 10°C/W (typical) junction to case (stud)

Solder temperatures: 260 °C for 10 s (max)

MECHANICAL AND PACKAGING

- CASE: Industry Standard DO-4, (DO-203AA), 7/16"
 Hex, stud with 10-32 threads, welded, hermetically sealed metal and glass
- FINISH: All external surfaces are corrosion resistant and terminal solderable
- POLARITY: 1N3993 1N4000: Std. Polarity is cathode to stud. Reverse polarity (anode to stud) indicated by suffix "R"

1N2970 – 1N3015: Std. Polarity is anode to stud. Reverse polarity indicated by suffix "R"

- WEIGHT: 7.5 grams
- MOUNTING HARDWARE: Consult factory for optional insulator, bushing solder terminal, washers, and nut
- See package dimension on last page

10 WATT ZENER DIODES

ELECTRICAL CHARACTERISTICS @ 30°C Case Temperature NOMINAL ZENER MAX. DYNAMIC MAX. DC ZENER **TYPICAL** MAX** ZENER **TEST IMPEDANCE** CURRENT **REVERSE** TEMP. **JEDEC VOLTAGE CURRENT** (Note 3) COEFF. **CURRENT** (I_{ZM}) @ 75°C TYPE NO. **POLARITY** $V_z @ I_{zt}$ (I_{ZT}) Stud Temp. αν7 l_R @ V_R (Note 1) (Note 4) (Note 2) Z_{zk} @ Z_{ZT} @ I_{ZT} 1mA (Izk) %/°C Volts mΑ **OHMS OHMS** mΑ Volts μΑ †1N3993A 3.9 640 2.0 400 2380 -.046 100 0.5 †1N3994A 4.3 580 1.5 400 2130 -.033 100 0.5 STD. †1N3995A 4.7 530 1.2 500 1940 -.015 50 1.0 **POLARITY CATHODE** †1N3996A 5 1 490 1 1 550 1780 +/-.010 10 1.0 †1N3997A 5.6 445 1.0 600 1620 +.030 10 1.0 TO **STUD** †1N3998A 6.2 405 1.1 750 1460 +.049 10 2.0 †1N3999A 6.8 370 1.2 500 1330 +.040 10 2.0 †1N4000A 7.5 335 13 250 +.045 1210 10 3.0 †1N2970B 6.8 370 1.2 500 1320 .040 150 5.2 †1N2971B 7.5 335 1.3 250 1180 .045 100 5.7 STD. †1N2972B 305 1.5 250 1040 .048 50 6.2 **POLARITY** 82 †1N2973B 9.1 275 2.0 250 960 .051 25 6.9 ANODE †1N2974B 10 250 3 250 860 .055 25 7.6 TO STUD †1N2975B 11 230 3 250 780 .060 10 8.4 †1N2976B 210 12 3 250 720 065 10 9 1 †1N2977B 13 190 3 250 660 .065 10 9.9 1N2978B 180 3 250 600 .070 10.5 14 10 †1N2979B 15 170 3 250 560 .070 10 11.4 †1N2980B 155 4 250 530 .070 10 16 12.2 1N2981B 17 145 4 250 500 .075 10 13.0 †1N2982B 18 140 4 250 .075 10 460 13 7 1N2983B 19 130 4 250 440 .075 10 14.0 †1N2984B 4 250 20 125 420 .075 10 15.2 †1N2985B 22 115 5 250 380 .080 10 16.7 †1N2986B 24 105 5 250 350 080 10 18 2 1N2987B 25 100 6 250 310 .080 10 18.2 †1N2988B 27 7 250 10 95 300 085 20.6 †1N2989B 30 85 8 300 280 .085 10 22.8 75 †1N2990B 33 9 300 260 .085 10 25.1 70 10 27.4 †1N2991B 36 300 230 .085 10 †1N2992B 39 300 65 11 210 090 10 29 7 †1N2993B 60 400 .090 43 12 195 10 32.7 45 55 13 1N2994B 400 185 .090 10 33.0 †1N2995B 47 55 14 400 175 .090 10 35.8 50 50 15 .090 1N2996B 500 165 10 36.0 50 †1N2997B 51 15 500 160 .090 10 38.8 1N2998B 52 50 15 500 160 .090 10 39.0 †1N3099B 56 45 16 500 150 .090 10 42.6 †1N3000B 62 40 17 600 130 .090 10 47.1 †1N3001B 68 37 18 600 120 .090 10 51.7 †1N3002B 75 33 22 600 110 .090 10 56.0 †1N3003B 82 30 25 700 100 .090 10 62.2 †1N3004B 91 28 35 800 85 .090 10 69.2 †1N3005B 100 25 40 900 80 .090 10 76.0 25 45 1000 1N3006B 105 75 .095 10 76.0 †1N3007B 110 23 55 1100 72 .095 10 83.6 †1N3008B 120 20 75 1200 67 .095 10 91.2 †1N3009B 19 100 1300 62 .095 10 98.8 130 1N3010B 140 18 125 1400 58 .095 10 100.0 †1N3011B 150 17 175 1500 54 .095 10 114.0 †1N3012B 160 16 200 1600 50 .095 10 121.6 1N3013B 175 14 250 1750 46 .095 10 135.0 †1N3014B 180 14 260 1850 45 .095 10 136.8

*JEDEC Registered Data. **Not JEDEC Data.

200

†Have JAN and JANTX Qualifications to MIL-PRF-19500/124.

12

300

See further notes on following page

10

152.0

100

†1N3015B

2000



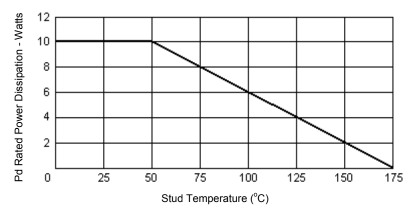
10 WATT ZENER DIODES

NOTES: 1. 1N3993 - 1N4000 series: suffix A indicates +/-5% tolerance, no suffix indicates +/-10% tolerance. 1N2970 - 1N3015 series: suffix B indicates +/- 5% tolerance, suffix A indicates +/-10%, no suffix indicates +/-20% tolerance. If tighter tolerance is required, consult

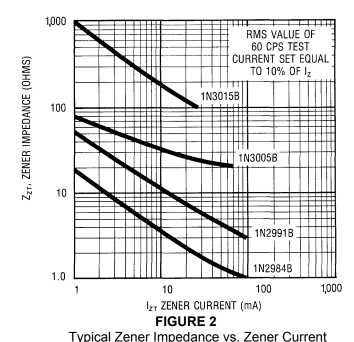
factory

- 2. The electrical characteristics are measured after allowing the device to stabilize for 90 seconds with 30°C Base temperature.
- 3. The zener impedance (Z_{ZT}) is derived from the 60 Hz ac voltage, which results when an ac current having an rms value equal to 10% of the dc zener current (I_{ZT} or I_{ZK}) is superimposed on I_{ZT} or I_{ZK}. When making zener impedance measurements at the I_{ZK} test point, it may be necessary to insert a 60 Hz band pass filter between the diode and voltmeter to avoid errors resulting from low level noise signals. A curve showing the variation of zener impedance vs. zener current for three representative types is shown in Figures 2 and 3. Also see Microsemi MicroNote 202.
- 4. These values of I_{ZM} may be exceeded in the case of individual diodes. The values shown are calculated for the worst case that is a unit of +/-5% tolerance at the high voltage end of its tolerance range. Allowance has also been made for the rise in zener voltage above V_{ZT}, which results from zener impedance and the increase in junction temperature as power dissipation approaches 10 watts.

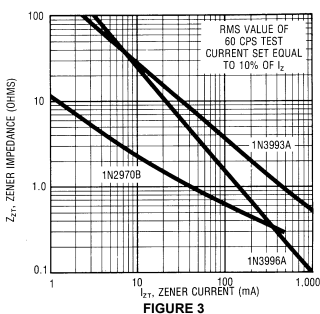
GRAPHS



175 **FIGURE 1**Power Derating Curve



For Types Shown

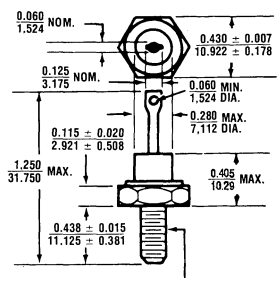


Typical Zener Impedance vs. Zener Current For Types Shown



10 WATT ZENER DIODES

PACKAGE DIMENSIONS



10-32 UNF-2A (MOD) PITCH DIA. MIN. .1658 MAX. .1697 TO WITH-STAND A TORQUE UP TO 30 IN-LB. WHEN NUT IS TIGHTENED ON STUD

All dimensions in: INCH