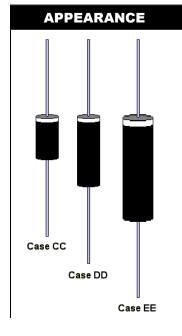


High Voltage Temperature Compensated Zener Reference Diodes

DESCRIPTION

The 1N4057 thru 1N4085A series of Zero-TC Reference Diodes provides a wide selection of nominal voltages ranging from 12.4 V to 200 V with low temperature coefficients of either 0.005%/C or 0.002%/°C for minimal voltage change with temperature. This is achieved at the specified test currents of 10.0 mA for the lower voltages 12.4 V to 33 V, a specified test current of 7.5 mA for the next higher voltage grouping of 37 V to 100 V, 5.00 mA for 68 V to 100 V, and 2.5 mA for the highest voltage group 105 V to 200 V. These axial-leaded reference diodes are packaged in three different plastic body package configurations progressively increasing in size with the voltage. Microsemi also offers numerous other Zener Reference Diode products in smaller packages for lower voltages in popular JEDEC registrations.



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

FEATURES

- Reference Voltage 12.4V to 200V
- Standard voltage tolerance of +/-5%
- Maximum temperature coefficient selections available of 0.005%/°C and 0.002%/°C
- Options for screening in accordance with MIL-PRF-19500 for JAN, JANTX, JANTXV, and JANS are available by adding MQ, MX, MV, or MSP prefixes respectively to part numbers

APPLICATIONS / BENEFITS

- Provides minimal voltage change in voltage over a broad temperature range
- For instrumentation and other circuit designs requiring a stable voltage reference
- Flexible axial-lead mounting terminals
- Nonsensitive to ESD per MIL-STD-750 Method 1020

MAXIMUM RATINGS

Operating & StorageTemperature: -65°C to +175°C

DC Power Dissipation: Case CC: 1.5W

Case DD: 2W Case EE: 2.5W

NOTE: Starting at 25°C, derate linearly to zero at 150°C

Case CC derate at 12 mW/°C Case DD derate at 16 mW/°C Case EE derate at 20 mW/°C

Solder Temperatures: 260C for 10 s (maximum)

MECHANICAL AND PACKAGING

- CASE: Plastic shell and filled with epoxy around hermetically sealed glass diodes
- TERMINALS: Tin-lead plated and solderable per MIL-STD-750, Method 2026
- MARKING: Part number and cathode band
- POLARITY: Reference diode to be operated with the banded end positive with respect to the opposite end

• WEIGHT: Case CC: 1.17 grams
Case DD: 1.42 grams
Case EE: 2.86 grams

See package dimensions on last page



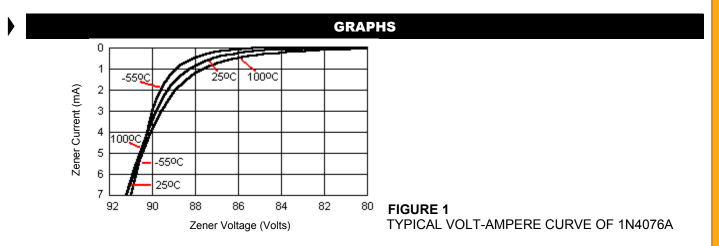
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JEDEC TYPE NUMBER	ZENER VOLTAGE V _Z @ I _{ZT} VOLTS (+/-5%) (See Note 1)	ZENER TEST CURRENT (I _{ZT}) mA	MAXIMUM DYNAMICS IMPEDANCE @ (I _{ZT}) OHMS	MAXIMUM TEMPERATURE COEFFICIENT (See Note 2)		TEMPERATURE RANGE	CASE TYPE NO.
				α +/-%/°C	+/-mV/°C	°C	
1N4057 1N4057A	12.4 12.4	10.0 10.0	25 25	.005	.62	55 to +25 to +100	CC
IN4058	14.6	10.0	25 30	.002	.25 .73	55 to +25 to +100 55 to +25 to +100	CC
1N4058A 1N4059	14.6 16.8	10.0 10.0	30 30	.002 .005	.29 .84	55 to +25 to +100 55 to +25 to +100	CC
1N4059A	16.8	10.0	30	.002	.34	55 to +25 to +100	CC
1N4060 1N4060A	18.5 18.5	10.0 10.0	30 30	.005 .002	.92 .37	55 to +25 to +100 55 to +25 to +100	CC
1N4061	21	10.0	35	.005	1.05	55 to +25 to +100	CC
1N4061A 1N4062	21 23	10.0 10.0	35 40	.002 .005	.42 1.15	55 to +25 to +100 55 to +25 to +100	CC
1N4062A	23	10.0	40	.002	.46	55 to +25 to +100	CC
1N4063 1N4063A	27 27	10.0 10.0	45 45	.005 .002	1.35 .54	55 to +25 to +100 55 to +25 to +100	CC
1N4064 1N4064A	30	10.0	50	.005	1.50	55 to +25 to +100	CC
1N4064A 1N4065	30	10.0 10.0	50 55	.002	.60 1.65	55 to +25 to +100 55 to +25 to +100	CC
1N4065A 1N4066	33 37	10.0 7.5	55 80	.002 .005	.66 1.85	55 to +25 to +100 55 to +25 to +100	CC
1N4066A	37	7.5	80	.002	.74	55 to +25 to +100	CC
IN4067 IN4067A	43 43	7.5 7.5	90 90	.005 .002	2.15 .86	55 to +25 to +100 55 to +25 to +100	CC
1N4068	47	7.5	100	.005	2.35	55 to +25 to +100	CC
1N4068A 1N4069	47 51	7.5 7.5	100 110	.002	.94 2.55	55 to +25 to +100 55 to +25 to +100	CC DD
1N4069A	51	7.5	110	.002	1.02	55 to +25 to +100	DD
1N4070 1N4070A	56 56	7.5 7.5	120 120	.005 .002	2.80 1.12	55 to +25 to +100 55 to +25 to +100	DD DD
1N4071	62	7.5	135	.005	3.10	55 to +25 to +100	DD
1N4071A 1N4072	62 68	7.5 5.0	135 230	.002 .005	1.24 3.40	55 to +25 to +100 55 to +25 to +100	DD DD
1N4072A	68	5.0	230	.002	1.36	55 to +25 to +100	DD
1N4073 1N4073A	75 75	5.0 5.0	250 250	.005 .002	3.75 1.50	55 to +25 to +100 55 to +25 to +100	DD DD
1N4074	82	5.0	270	.005	4.10	55 to +25 to +100	DD
IN4074A IN4075	82 87	5.0 5.0	270 290	.002	1.64 4.35	55 to +25 to +100 55 to +25 to +100	DD DD
IN4075A IN4076	87 91	5.0	290 310	.002 .005	1.74 4.55	55 to +25 to +100 55 to +25 to +100	DD DD
1N4076 1N4076A	91	5.0 5.0	310	.005	4.55 1.82	55 to +25 to +100 55 to +25 to +100	DD
1N4077 1N4077A	100 100	5.0 5.0	340 340	.005 .002	5.00 2.00	55 to +25 to +100 55 to +25 to +100	DD DD
1N4078	105	2.5	700	.005	5.25	55 to +25 to +100	DD
1N4078A 1N4079	105 110	2.5 2.5	700 740	.002	2.10 5.50	55 to +25 to +100 55 to +25 to +100	DD DD
1N4079A	110	2.5	740	.002	2.20	55 to +25 to +100	DD
1N4080 1N4080A	120 120	2.5 2.5	800 800	.005 .002	6.00 2.40	55 to +25 to +100 55 to +25 to +100	DD DD
1N4081	130	2.5	840	.005	6.50	55 to +25 to +100	EE
1N4081A 1N4082	130 140	2.5 2.5	840 960	.002 .005	2.60 7.00	55 to +25 to +100 55 to +25 to +100	EE EE
1N4082A	140	2.5	960	.002	2.80	55 to +25 to +100	EE
1N4083 1N4083A	150 150	2.5 2.5	1020 1020	.005 .002	7.50 3.00	55 to +25 to +100 55 to +25 to +100	EE EE
1N4084 1N4084A	175 175	2.5 2.5	1150 1150	.005 .002	8.75 3.50	55 to +25 to +100 55 to +25 to +100	EE EE
1N4084A	200	2.5	1350	.002	10.00	55 to +25 to +100	EE
e 1N4057 throu reference tem	nents to be perform igh 1N4085 series i perature +25°C. Th	s specified ove	er the temperature oltage change ove	range -55°C to r the range -55°	C to +25°C and +2	surements made at -55°C to +100°C for this smperature coefficient to	series is limited
e temperature ra 105%/°C, the ma 12.4 volts, the r	ange. For example	there is an 80 change in vol	0°C change in tempetage would be: 80 ge would be: 0.4%	perature from -5 0°C x 0.005%/°C of 12.4 volts or	5° C to +25 $^{\circ}$ C. At or 0.4%. For the	an average temperature 1N4057, having a nomi	coefficient of
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PACKAGE DIMENSIONS

