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SCOTTSDALE DIVISION

### VOIDLESS-HERMETICALLY-SEALED ULTRA FAST RECOVERY GLASS RECTIFIERS

#### DESCRIPTION

This "Ultrafast Recovery" rectifier diode series is military qualified to MIL-PRF-19500/590 and is ideal for high-reliability applications where a failure cannot be tolerated. These industry-recognized 2.0 to 4.0 Amp rated rectifiers for working peak reverse voltages from 200 to 1000 volts are hermetically sealed with voidlessglass construction using an internal "Category I" metallurgical bond. These devices are also available in surface mount MELF package configurations by adding a "US" suffix (see separate data sheet for 1N6626US thru 1N6631US). Microsemi also offers numerous other rectifier products to meet higher and lower current ratings with various recovery time speed requirements including standard, fast and ultrafast device types in both through-hole and surface mount packages. APPEARANCE

"E" Package

<b>MPORTANT:</b> For the most current data, consult <i>MICROSEMI's</i> website: <u>http://www.microsemi.com</u>
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#### **APPLICATIONS / BENEFITS** FEATURES Popular JEDEC registered 1N6626 to 1N6631 series Ultrafast recovery rectifier series 200 to 1000 V • Voidless hermetically sealed glass package Military and other high-reliability applications Switching power supplies or other applications Extremely robust construction requiring extremely fast switching & low forward Triple-layer passivation loss Internal "Category I" Metallurgical bonds High forward surge current capability JAN, JANTX, and JANTXV available per MIL-PRF-Low thermal resistance 19500/590 Controlled avalanche with peak reverse power Further options for screening in accordance with MILcapability PRF-19500 for JANS by using a "SP" prefix, e.g. SP6626, Inherently radiation hard as described in Microsemi SP6629, etc. MicroNote 050 Surface mount equivalents also available in a square endcap MELF configuration with "US" suffix (see separate data sheet for 1N6626US thru 1N6631US) MAXIMUM RATINGS MECHANICAL AND PACKAGING Junction Temperature: -65°C to +150°C CASE: Hermetically sealed voidless hard glass • • with Tungsten slugs Storage Temperature: -65°C to +175°C TERMINATIONS: Axial-leads are Tin/Lead Peak Forward Surge Current @ 25°C: 75A (except (Sn/Pb) over Copper. 1N6631 which is 60A) MARKING: Body painted and part number, etc. Note: Test pulse = 8.3ms, half-sine wave. Average Rectified Forward Current ( $I_O$ ) at $T_L$ = +75°C POLARITY: Cathode indicated by band ٠ (L=.375 inch from body): Tape & Reel option: Standard per EIA-296 1N6626 thru 1N6628 2.3 A Weight: 750 mg 1N6629 thru 1N6631 1.8 A See package dimensions on last page (Derate I<sub>0</sub> linearly at 1.0%/°C for $T_L > +75^{\circ}C$ ) Average Rectified Forward Current (I<sub>O</sub>) at T<sub>A</sub>=25°C: 1N6626 thru 1N6628 1.75 A 1N6629 thru 1N6631 1.40 A (Derate $I_{O}$ linearly at 0.80%/ °C for $T_{A}$ >+25°C. This $I_{O}$ rating is typical for PC boards where thermal resistance from mounting point to ambient is sufficiently controlled where $T_{J(max)}$ is not exceeded. See MIL-PRF-19500/590) Thermal Resistance L= 0.375 inch (R<sub>BJL</sub>): 22°C/W Capacitance at V<sub>R</sub>= 10 V: 40 pF Solder temperature: 260°C for 10 s (maximum)

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	ELECTRICAL CHARACTERISTICS @ 25°C											
	TYPE NUMBER	MINIMUM BREAK- DOWN VOLTAGE V <sub>R</sub>	MAXIMUM FORWARD VOLTAGE V <sub>F</sub> @ I <sub>F</sub>		WORKING MAXIMUM PEAK REVERSE REVERSE CURRENT I <sub>R</sub> @ VOLTAGE V <sub>RWM</sub>		MAXIMUM REVERSE RECOVERY TIME (LOW CURRENT)	MAXIMUM REVERSE RECOVERY TIME (HIGH CURRENT)	$\begin{array}{c} \text{PEAK} \\ \text{RECOVERY} \\ \text{CURRENT} \\ \text{I}_{\text{RM}} \mbox{(rec)} \\ \text{I}_{\text{F}} = 2 \mbox{ A}, \end{array}$	FORWARD RECOVERY VOLTAGE V <sub>FRM</sub> Max I <sub>F</sub> = 0.5 A		
		I <sub>R</sub> = 50 μA				T <sub>A</sub> =25°C	T <sub>A</sub> =150°C	t <sub>rr</sub> Note 1	t <sub>rr</sub> Note 2	100 A/μs Note 2	t <sub>r</sub> = 12 ns	
ſ		V	V @ A	V @ A	v	μA	μA	ns	ns	Α	V	
Ī	1N6626	220	1.35V @ 2.0 A	1.50V @ 4.0A	200	2.0	500	30	45	3.5	8	
	1N6627	440	1.35V @ 2.0 A	1.50V @ 4.0A	400	2.0	500	30	45	3.5	8	
[	1N6628	660	1.35V @ 2.0 A	1.50V @ 4.0A	600	2.0	500	30	45	3.5	8	
[	1N6629	880	1.40V @ 1.4 A	1.70V @ 3.0A	800	2.0	500	50	60	4.2	12	
[	1N6630	990	1.40V @ 1.4 A	1.70V @ 3.0A	900	2.0	500	50	60	4.2	12	
[	1N6631	1100	1.60V @ 1.4 A	1.95V @ 2.0A	1000	4.0	600	60	80	5.0	20	

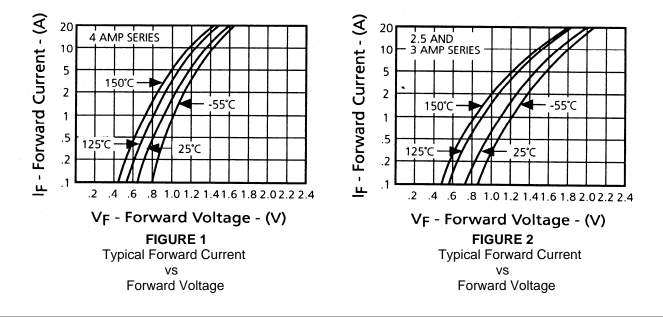
NOTE 1: Low Current Reverse Recovery Time Test Conditions: I<sub>F</sub>=0.5A, I<sub>RM</sub>=1.0A, I<sub>R(REC)</sub>= 0.25A per MIL-STD-750, Method 4031, Condition B.

NOTE 2: High Current Reverse Recovery Time Test Conditions: I<sub>F</sub> = 2 A, 100 A/µs MIL-STD-750, Method 4031, Condition D.

	SYMBOLS & DEFINITIONS									
Symbol										
V <sub>BR</sub>	Minimum Breakdown Voltage: The minimum voltage the device will exhibit at a specified current.									
V <sub>RWM</sub>	Working Peak Reverse Voltage: The maximum peak voltage that can be applied over the operating temperature range.									
V <sub>F</sub>	Maximum Forward Voltage: The maximum forward voltage the device will exhibit at a specified current.									
I <sub>R</sub>	Maximum Reverse Current: The maximum reverse (leakage) current that will flow at the specified voltage and temperature.									
С	Capacitance: The capacitance in pF at a frequency of 1 MHz and specified voltage.									
t <sub>rr</sub>	Reverse Recovery Time: The time interval between the instant the current passes through zero when changing from the forward direction to the reverse direction and a specified recovery decay point after a peak reverse current is reached.									



### **CHARTS AND GRAPHS**



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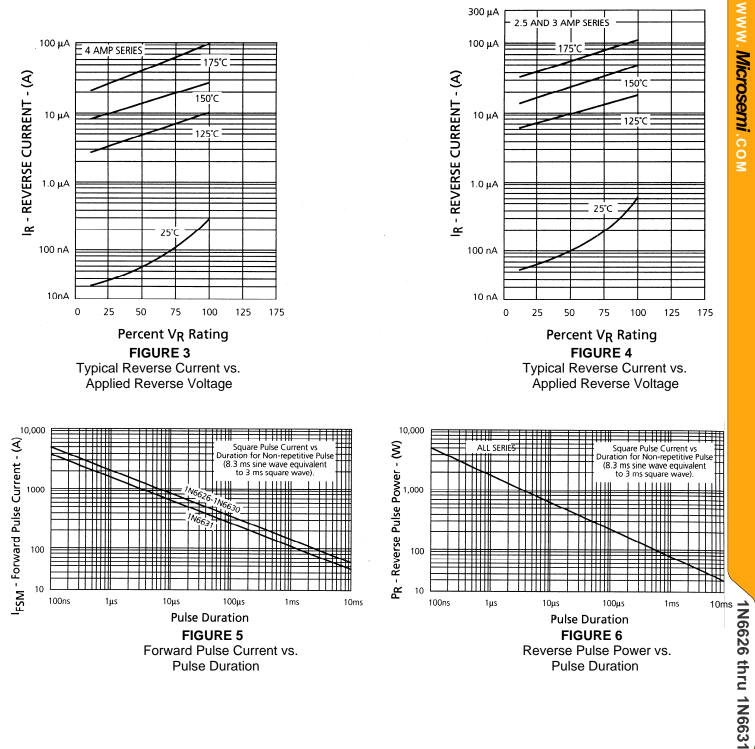
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1N6626 thru 1N6631



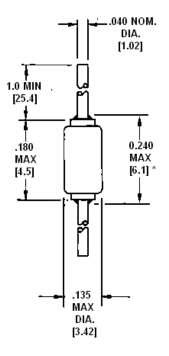
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#### PACKAGE DIMENSIONS



Lead Tolerance = + .002 -.003 in \*Includes sections of the lead or fillet over which the lead diameter is uncontrolled.