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1N6638US, 1N6642US, 1N6643US

Features

- AVAILABLE IN AXIAL LEADED AND SURFACE MOUNT CONFIGURATIONS
- ULTRA FAST RECOVERY TIME
- VERY LOW CAPACITANCE
- METALLURGICALLY BONDED
- NON-CAVITY GLASS PACKAGE
- AVAILABLE AS JANTX AND JANTXV PER MIL-S-19500/578
- AVAILABLE AS JANS
- REPLACEMENTS FOR 1N4148, 1N4148-1, 1N4150, 1N4150-1, AND 1N914

Maximum Ratings @ 25°C

TYPE NUMBER	REVERSE VOLTAGE V _R	WORKING PEAK REVERSE VOLTAGE VRWM (V)	OPERATING CURRENT _O (Note 1) (mA)	PEAK FORWARD SURGE CURRENT IFSM (Note 2) (A)	R _{OJL} L = .375"	R + JEC	T _{OP} T _{stg}
1N6638 1N6638US 1N6642 1N6642US 1N6643 1N6643US	150 150 100 100 75 75	125 125 75 75 50 50	300 300 300 300 300 300	2.5 2.5 2.5 2.5 2.5 2.5	160 160 160	50 50 50	-65 to +175

Note 1: At maximum end cap temperature = 110°C for US suffix types.Derate at 4.6 mA°C above end cap temperature = 110°C. Derate axial types at 3.0 mA°C above ambient temperature = 25°C

Note 2: Test pulse = 8.3ms, half sine wave.

Electrical Characteristics @ 25°C

TYPE NUMBER	MAXIMUM				VERSE	
			V _R =20V	V _R = V _{RWM}	V _{R=20V} T _A = 150°C	V _R =V _{RWM} T _A = 150°C
	∨ œ	mA	nA	μА	μА	μА
1N6638	0.8V @ 10mA	1.1V @ 200mA	25	0.5	40	100
1N6638US	0.8V @ 10mA	1.1V @ 200mA	25	0.5	40	100
1N6642	1.0V @ 10mA	1.2V @ 100mA	25	0.5	50	100
1N6642US	1.0V @ 10mA	1.2V @ 100mA	25	0.5	50	100
1N6643	1.0V @ 10mA	1.2V @ 100mA	50	0.5	75	160
1N6643US	1.0V @ 10mA	1.2V @ 100mA	50	0.5	75	160

TYPE NUMBER	REVERSE RECOVERY TIME trr Note 1	MAXIMUM FORWARD RECOVERY VOLTAGE AND TIME IF = 50mA, t _F = 1ns		MAXIMUM JUNCTI CAPACITANCE f = 1MHz Vsig = 50mV (p-p)	
		Vfr	tfr	V _R =0V	V _R =1.5V
	ns	٧	ns	pf	pf
1N6638	4.5	5.0	20	2.0	1.4
1N6638US	4.5	5.0	20	2.0	1.4
1N6642	5.0	5.0	20	5.0	2.8
1N6642US	5.0	5.0	20	5.0	2.8
1N6643	6.0	5.0	20	5.0	2.8
1N6643US	6.0	5.0	20	5.0	2.8

NOTE 1: Reverse Recovery Time Test Conditions:

 $I_F = I_R = 10 \text{mAdc}$, $I_{R(REC)} = 1.0 \text{mAdc}$, C = 3 pF, $R_1 = 100 \text{ ohms}$

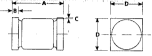
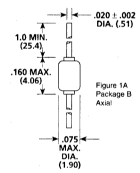


Figure 1B
Package B
Surface
Mount

	inch		mm		
	MIN.	MAX.	MIN.	MAX.	
A	.165	.185	4.191	4.699	
В	.019	.028	0.483	0.711	
c	.003	I —	0.076		
D	.070	.075	1.778	1.905	

1N6638, 1N6642, 1N6643

COMPUTER SWITCHING DIODES



Mechanical Characteristics

AXIAL LEADED DEVICES

CASE: Voidless Hermetically Sealed Hard Glass.

LEAD MATERIAL: Solder Dipped Copper Clad Steel.

MARKING: Body Painted, Alpha Numeric.

POLARITY: Cathode Band.

SURFACE MOUNT DEVICES

CASE: Voidless Hermetically Sealed Hard Glass.

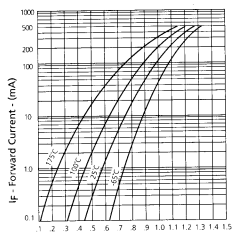
END CAP MATERIAL: Solid Silver.

END CAP CONFIGURATION:

Square.

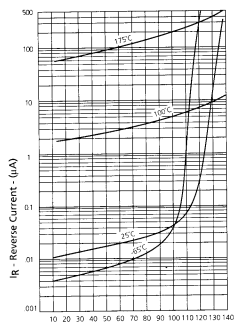
POLARITY: Cathode Dot on End Cap. 3-17

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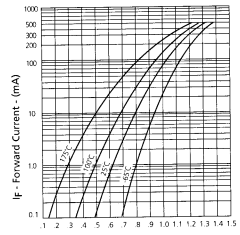
VF - Forward Voltage (V)

FIGURE 2 1N6638 & US Typical Forward Current vs Forward Voltage



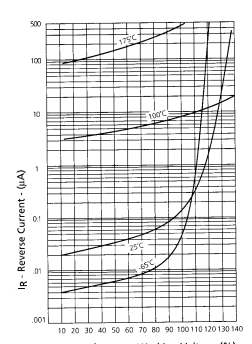
Percent of Reverse Working Voltage (%)

FIGURE 4 1N6638, 1N6642, & US Typical Reverse Current vs Reverse Voltage



VF - Forward Voltage (V)

FIGURE 3 1N6642, 1N6643, & US Typical Forward Current vs Forward Voltage



Percent of Reverse Working Voltage (%)

FIGURE 5 1N6643 & US Typical Reverse Current vs Reverse Voltage

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<u>1N6642U/TR</u> <u>1N6642UE3</u> <u>1N6643U/TR</u>