

1N5615/US thru 1N5623/US
FAST RECOVERY RECTIFIERS

TECHNICAL DATA DATA SHEET 5081, REV. A.3

AVAILABLE AS
1N, JAN, JANTXV
JANS
JAN EQUIVALENT*
SJ*, SX*, SV*, SS*

Fast Recovery Rectifiers

Qualified per MIL-PRF-19500/429

DESCRIPTION:

This voidless hermetically sealed fast recovery rectifier diode series is military qualified per MIL-PRF-19500/429 and is targeted for space, commercial and military aircraft, military vehicles, shipboard markets and all high reliability applications.

FEATURES / BENEFITS

- ✓ Hermetic, non-cavity glass package
- ✓ Category I Metallurgically bonded
- ✓ All parts are hot solder dipped
- ✓ JAN/ JANTX/JANTXV available per MIL-PRF-19500/429

MAXIMUM RATINGS

- ✓ Operating and Storage Temperature: -65°C to +175°C
- ✓ Solder temperature: 260 °C for 10s (max)
- ✓ Thermal Resistance: 38 °C (junction to lead)
- √ Thermal Resistance: 13 °C (junction to endcap)
- ✓ Forward surge current: 25A @ 8.3 ms half-sine

ELECTRICAL CHARACTERISTICS

TYPE NUMBER	PEAK INVERSE VOLTAGE	AVG. RECTIFIED CURRENT ¹ Amps		MAXIMUM REVERSE CURRENT @ PIV μAmps		MAX. PEAK FORWARD VOLTAGE (PULSED)		PEAK 1 CYCLE SURGE CURRENT ²	$\begin{array}{c} \text{MAXIMUM} \\ \text{REVERSE} \\ \text{RECOVERY} \\ \text{TIME} \\ \text{Trr} \\ \text{I}_{\text{F}} = 0.5 \text{A} \ \text{I}_{\text{RM}} = 1 \text{A} \\ \text{I}_{\text{R(REC)}} = 0.25 \text{A} \end{array}$	THERM RES R _H JL d=.375
	Volts	50°C	100°C	25°C	100°C	V	Α	Amps	nsec	°C/W
1N5615	200							•	150	,
1N5617	400								150	
1N5619	600	1.0	.75	0.5	25	1.6	3.0	25	250	38
1N5621	800								300	
1N5623	1000								500	

Note 1: $I_o = 1A$, $T_A = 55$ °C

Note 2: $T_A=100^{\circ}C$, $I_0=750mA$, f=60Hz, 8.3 surge

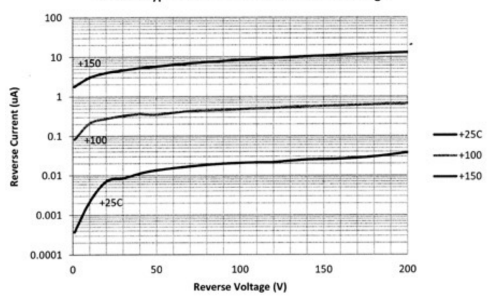
^{*}Sensitron **space equivalent diodes** are manufactured and screened to MIL-PRF-19500 flow and guidelines starting from wafer fabrication through assembly and testing using our internal specification.



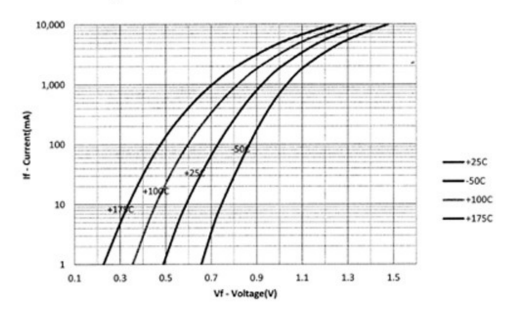
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GRAPHS

1N5615 Typical Reverse Current vs Reverse Voltage



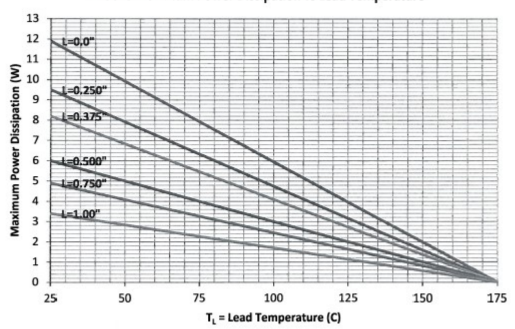
1N5615 Typical Forward Voltage vs Forward Current



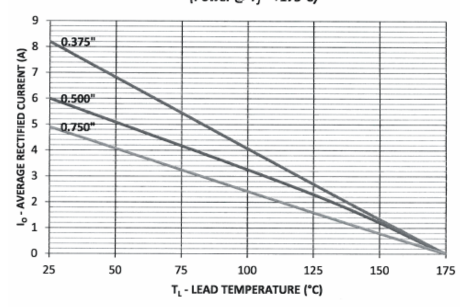


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1N5615 Maximum Power Dissipation vs Lead Temperature



1N5615 Maximum Current vs Lead Temperature (Power @ T_J = +175°C)



MELF PACKAGE OUTLINES

R = 0.020 Max

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PACKAGE DIMENSIONS (inches/mm)

AXIAL LEAD RECTIFIER OUTLINES

Note: Cathode side of device is indicated by a dark band marked on body.

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PACKAGE DIMENSIONS - INCHES / MILLIMETERS

STYLE A B C D
MELF-1 .168/.200 .019/.028 .003 .091/.103
4.27/5.08 0.48/0.71 0.08 2.31/2.62

Termination Finish: Axial leads and Endcaps are copper with Tin/Lead finish.

PART ORDERING INFORMATION

The following part numbers can be purchased in either axial or surface mount devices and screened and tested to the military screening flow. The parts are marked in accordance with the testing performed, example:

Sensitron Screening Level	*Part Number Leaded Package (example for 1N5615)	*Part Number Surface Mount Package (example for 1N5615US)
1N	1N5615	1N5615US
JAN	JAN1N5615	JAN1N5615US
SJ	SJ5615	SJ5615US
JANTX	JANTX1N5615	JANTX1N5615US
SX	SX5615	SX5615US
JANTXV	JANTXV1N5615	JANTXV1N5615US
SV	SV5615	SV5615US
JANS	JANS1N5615	JANS1N5615US
SS	SS5615	SS5615US

^{*}Parts can also be ordered Tape & Reel

DISCLAIMER:

- 1- The information given herein, including the specifications and dimensions, is subject to change without prior notice to improve product characteristics. Before ordering, purchasers are advised to contact the Sensitron Semiconductor sales department for the latest version of the datasheet(s).
- 2- In cases where extremely high reliability is required (such as use in nuclear power control, aerospace and aviation, traffic equipment, medical equipment, and safety equipment), safety should be ensured by using semiconductor devices that feature assured safety or by means of users' fail-safe precautions or other arrangement.
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