

RoH5 Available on commercial versions	VOIDLESS RECC Qua	<u>Qualified Levels</u> : JAN, JANTX, JANTXV and JANS				
		DESCRIPTIO	N			
where a failure reverse voltage internal "Categ package config lower current ra	very" rectifier diode series cannot be tolerated. These ses from 50 to 600 volts are ory 1" metallurgical bond. urations. Microsemi also atings with various recover prough-hole and surface m	se industry-recogn hermetically seale These devices are offers numerous o y time speed requ	ized 3.0 amp rated ad with voidless- a also available i ther rectifier proc	ed rectifiers for glass constructi n surface moun ducts to meet hi	working peal on using an t MELF gher and	ĸ
Important: For the	ne latest information, visit our	website <u>http://www.r</u>	<u>microsemi.com</u> .			
		FEATURES				l l l l l l l l l l l l l l l l l l l
<ul> <li>Popular JE</li> </ul>	DEC registered 1N5415 t	nru 1N5420 series	i.			
Voidless h	ermetically sealed glass p	ackage.				
Quadruple						
<ul> <li>Quadruple-layer passivation.</li> <li>Internal "Category 1" metallurgical bonds.</li> <li>Working Dock Deverse Voltage 50 to 600 voltage.</li> </ul>						
	eak Reverse Voltage 50 to					U
JAN, JAN	"D" Deelsere					
RoHS com	pliant versions available (	-				"B" Package
		LICATIONS / BE	ENEFITS			
	very 3 amp 50 to 600 volt r					
-	d other high-reliability app actifier applications includi		idaos, cotob dior	los oto		<u>Also available in</u> :
	ard surge current capability		iuges, catch ulot	165, 610.		"B" SQ-MELF
<ul> <li>Extremely</li> </ul>	(D-5B) Package					
•	al resistance.					(surface mount)
Controlled	avalanche with peak reve	rse power capabil	ity.			
Inherently	radiation hard as describe	ed in Microsemi " <u>M</u>	icroNote 050".			
	Ν	AXIMUM RATI	NGS			
	Test Conditions		Symbol	Value		
	Junction and Storage Temperature		T <sub>J</sub> and T <sub>STG</sub>	-65 to +175	°C °C/W	
	Thermal Resistance Junction-to-Lead <sup>(1)</sup> Forward Surge Current @ 8.3 ms half-sine		R <sub>ƏJL</sub>	22 80	A	
	tified Forward Current <sup>(4)</sup>	$@ T_A = +55 °C$	lo <sup>(2, 3)</sup>	3	A	
_		$@ T_A = +100$	Io <sup>(3)</sup>	2		
°C	k Reverse Voltage	1N5415		50		MSC – Lawrence
working rea	ik Reverse voltage	1N5415	V <sub>RWM</sub>	100	V	6 Lake Street,
		1N5417		200		Lawrence, MA 01841 Tel: 1-800-446-1158 or
		1N5418		400		(978) 620-2600
		1N5419 1N5420		500 600		Fax: (978) 689-0803
Maximum Re	everse Recovery Time (5)	1N5415	t <sub>rr</sub>	150	ns	MSC – Ireland
		1N5416		150		Gort Road Business Park,
		1N5417 1N5418		150 150		Ennis, Co. Clare, Ireland
		1N5419		250		Tel: +353 (0) 65 6840044
		1N5420	1	400		Fax: +353 (0) 65 6822298
	perature @ 10 s	1110420	T <sub>SP</sub>	260	°C	

See notes on next page.

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T4-LDS-0231, Rev. 1 (111902)

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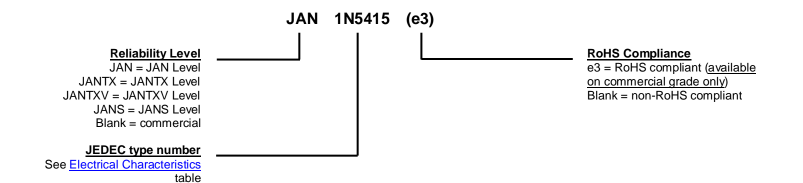
### **MAXIMUM RATINGS**

- Notes: 1. At 3/8 inch (10 mm) lead length from body.
  - 2. Derate linearly at 22 mA/°C for 55 °C  $\leq$  T<sub>A</sub>  $\leq$  100 °C.
  - 3. Above  $T_A = 100$  °C, derate linearly at 26.7 mA/°C to zero at  $T_A = 175$  °C.
  - 4. These ambient ratings are for PC boards where thermal resistance from mounting point to ambient is sufficiently controlled where T<sub>J(max)</sub> does not exceed 175 °C.
  - 5.  $I_F$  = 0.5 A,  $I_{\text{RM}}$  = 1 A,  $I_{\text{R(REC)}}$  = 0.250 A.

### **MECHANICAL and PACKAGING**

- CASE: Hermetically sealed voidless hard glass with tungsten slugs.
- TERMINALS: Axial-leads are tin/lead (Sn/Pb) over copper. RoHS compliant matte-tin is available for commercial grade only.
- MARKING: Body paint and part number.
- POLARITY: Cathode band.
- TAPE & REEL option: Standard per EIA-296. Contact factory for quantities.
- WEIGHT: 750 milligrams.
- See Package Dimensions on last page.

### PART NOMENCLATURE



SYMBOLS & DEFINITIONS							
Symbol	Definition						
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 excluding all transient voltages (ref JESD282-B).						
Ιo	Average Rectified Output Current: The Output Current averaged over a full cycle with a 50 Hz or 60 Hz sine-wave input and a 180 degree conduction angle.						
VF	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.						
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 decay point after a peak reverse current occurs.						



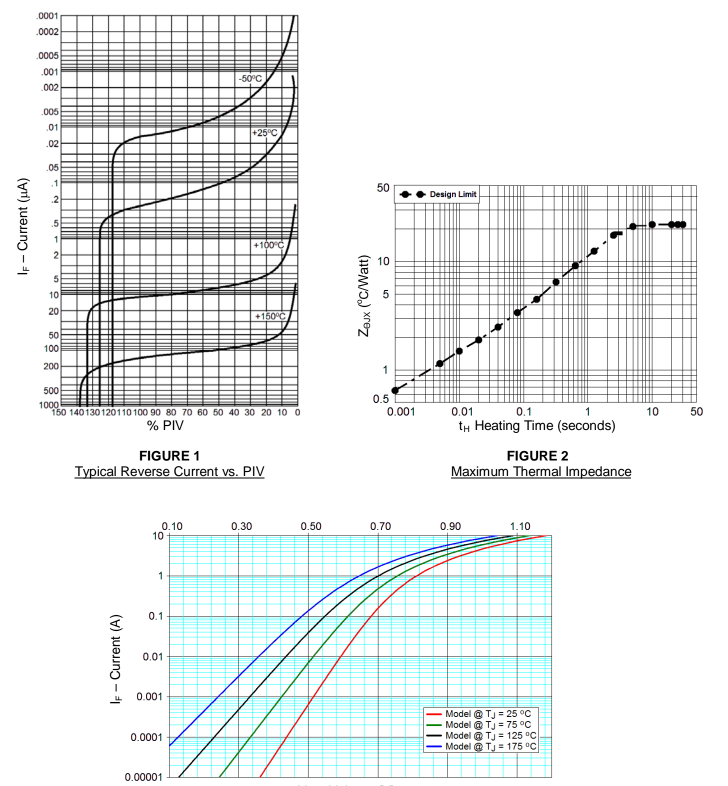
TYPE	MINIMUM BREAKDOWN VOLTAGE V <sub>BR</sub> @ 50 μA	FORWARD VOLTAGE V <sub>F</sub> @ 9 A		MAXIMUM REVERSE CURRENT I <sub>R</sub> @ V <sub>RWM</sub>		CAPACITANCE C V <sub>R</sub> @ 4 V
	Volts	MIN. Volts	MAX. Volts	25 °C μΑ	100 °C μΑ	pF
1N5415	55	0.6	1.5	1.0	20	550
1N5416	110	0.6	1.5	1.0	20	430
1N5417	220	0.6	1.5	1.0	20	250
1N5418	440	0.6	1.5	1.0	20	165
1N5419	550	0.6	1.5	1.0	20	140
1N5420	660	0.6	1.5	1.0	20	120
1N5420	660	0.6	1.5	1.0	20	

# **ELECTRICAL CHARACTERISTICS**

**NOTE 1:**  $I_F = 0.5 \text{ A}$ ,  $I_{RM} = 1 \text{ A}$ ,  $I_{R(REC)} = 0.250 \text{ A}$ .



GRAPHS



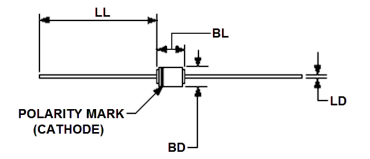
V<sub>F</sub> – Voltage (V)

FIGURE 3 Typical Forward Current vs. Forward Voltage

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## PACKAGE DIMENSIONS



Symbol	Inch		Millir	Notes	
	Min	Max	Min	Max	
BD	0.110	0.180	2.79	4.57	3
LD	0.036	0.042	0.91	1.07	4
BL	0.130	0.260	3.30	6.60	4
LL	0.90	1.30	22.9	33.0	

#### NOTES:

- 1. Dimensions are in inches.
- 2. Millimeter equivalents are given for general information only.
- 3. Dimension BD shall be measured at the largest diameter.
- 4. The BL dimension shall include the entire body including slugs and sections of the lead over which the diameter is uncontrolled. This uncontrolled area is defined as the zone between the edge of the diode body and extending .050 inch (1.27 mm) onto the leads.
- 5. In accordance with ASME Y14.5M, diameters are equivalent to  $\Phi x$  symbology.