

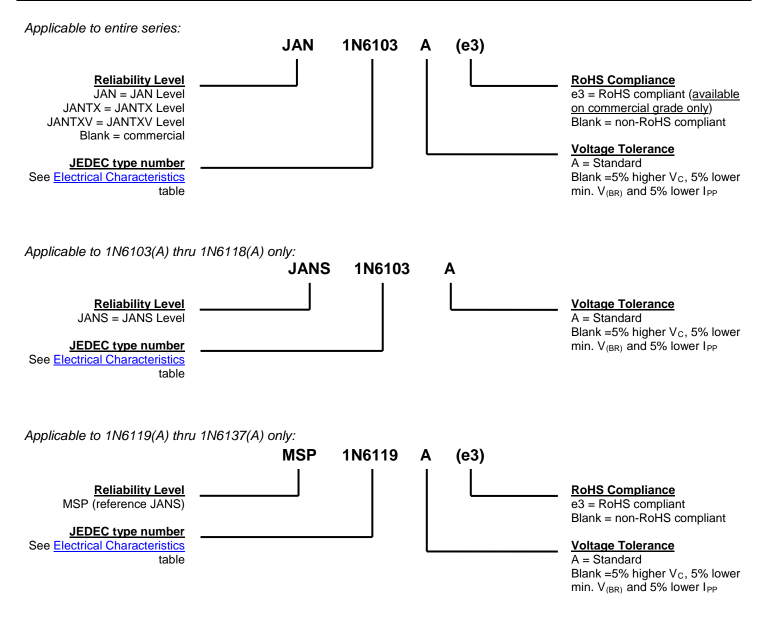
RoHS Available on commercial versions	Voidless Hermetically Transient Volta Qualified to MIL DESCRIPTIO	<u>Qualified Levels</u> : JAN, JANTX, JANTXV and JANS*						
This series of inc Suppressors (TV applications whe selection from 5. in hard-glass cor available as both described in the package configu								
Important: For the	latest information, visit our website http://www.							
	FEATURES							
Triple-layer pInternal "Cate								
	and JANTXV qualified versions are avail	able per MIL-PR	F-19500/516.		"B" Package			
 *JANS availa 	ble for 1N6103(A) thru 1N6118(A) per MI	L-PRF-19500/51	6 as well as furt	her options	Also available in:			
-	in reference to MIL-PRF-19500 for all oth	ners in this series	5.					
	<u>menclature</u> for all available options.)	only)			"B" SQ-MELF Package			
	RoHS compliant versions available (commercial grade only).							
	APPLICATIONS / BI	ENEFITS			106103US – 106137US			
 Military and c Extremely rol Extensive rar 500 watt pea ESD and EF[*] Protection frc Flexible axial Non-sensitive Inherently rate 								
-			ico notod					
	MAXIMUM RATINGS $@$ T _A = 25 °C		ise noted		MSC – Lawrence			
Parameters/Te	est Conditions	Symbol	Value	Unit	6 Lake Street, Lawrence, MA 01841			
Junction and S	torage Temperature	T_J and T_{STG}	-55 to +175	°C	Tel: 1-800-446-1158 or			
	ance Junction-to-Lead ⁽¹⁾	R _{ejL}	33.5	°C/W	(978) 620-2600			
Peak Pulse Po	wer @ 25 ºC (10/1000 μs)	P _{PP}	500	W	Fax: (978) 689-0803			
	ower @ $T_L = 75 ^{\circ}C^{(1)}$	PD	3.0	W	MSC – Ireland			
Steady-State P	ower @ $T_A = 25 ^{\circ}C^{(2)}$	PD	2.0	W	Gort Road Business Park,			
Impulse Repeti		df	0.01	% °C	Ennis, Co. Clare, Ireland			
Solder Temper	Tel: +353 (0) 65 6840044 Fax: +353 (0) 65 6822298							
2. Steady	inch lead length from body. -state power ratings with reference to ambient ng point to ambient is sufficiently controlled wh 1).				Website: www.microsemi.com			
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MECHANICAL and PACKAGING

- CASE: Hermetically sealed voidless hard glass with tungsten slugs.
- TERMINALS: Axial-leads are tin/lead over copper. RoHS compliant matte-tin is available on commercial grade only.
- MARKING: Body paint and part number.
- POLARITY: No polarity marking for these bidirectional TVSs.
- TAPE & REEL option: Standard per EIA-296. Consult factory for quantities.
- WEIGHT: Approximately 750 milligrams.
- See <u>Package Dimensions</u> on last page.

PART NOMENCLATURE





SYMBOLS & DEFINITIONS						
Symbol	Definition					
V _(BR)	Minimum Breakdown Voltage: The minimum voltage the device will exhibit at a specified current.					
V _{WM}	Working Peak Voltage: The maximum peak voltage that can be applied over the operating temperature range. This is also referred to as standoff voltage.					
I _D	Maximum Standoff Current: The maximum current that will flow at the specified voltage and temperature.					
Vc	Maximum clamping voltage at specified IPP (Peak Pulse Current) at the specified pulse conditions.					
P _{PP}	Peak Pulse Power: The peak power dissipation resulting from the peak impulse current IPP.					

ELECTRICAL CHARACTERISTICS

INDUSTRY TYPE NUMBER (Note 1)	MINIMUM BREAKDOWN VOLTAGE (Note 1) V _(BR) @ I _(BR)		RATED STANDOFF VOLTAGE V _{WM}	MAXIMUM STANDBY CURRENT	MAXIMUM CLAMPING VOLTAGE (Note 1) V _C @ I _{PP}	MAXIMUM PEAK PULSE CURRENT (Note 1) IPP	MAXIMUM TEMP. COEF. OF V(BR) α _{V(BR)}
	Volts	mA	V	μA	Volts	Amps	%/°C
†1N6103A	7.13	175	5.7	50	11.2	44.6	.06
†1N6104A	7.79	150	6.2	20	12.1	41.3	.06
†1N6105A	8.65	150	6.9	20	13.4	37.3	.06
†1N6106A	9.50	125	7.6	20	14.5	34.5	.07
†1N6107A	10.45	125	8.4	20	15.6	32.0	.07
†1N6108A	11.40	100	9.1	20	16.9	29.6	.07
†1N6109A	12.35	100	9.9	20	18.2	27.5	.08
†1N6110A	14.25	75	11.4	20	21.0	23.8	.08
†1N6111A	15.20	75	12.2	20	22.3	22.4	.08
†1N6112A	17.10	65	13.7	1	25.1	19.9	.085
†1N6113A	19.0	65	15.2	1	27.7	18.0	.085
†1N6114A	20.9	50	16.7	1	30.5	16.4	.085
+1N6115A	22.8	50	18.2	1	33.3	15.0	.09
+1N6116A	25.7	50	20.6	1	37.4	13.4	.09
+1N6117A	28.5	40	22.8	1	41.6	12.0	.09
+1N6118A	31.4	40	25.1	1	45.7	10.9	.095
1N6119A	34.2	30	27.4	1	49.9	10.0	.095
1N6120A	37.1	30	29.7	1	53.6	9.3	.095
1N6121A	40.9	30	32.7	1	59.1	8.5	.095
1N6122A	44.7	25	35.8	1	64.6	7.7	.095
1N6123A	48.5	25	38.8	1	70.1	7.1	.095
1N6124A	53.2	20	42.6	1	77.0	6.5	.095
1N6125A	58.9	20	47.1	1	85.3	5.9	.100
1N6126A	64.6	20	51.7	1	97.1	5.1	.100
1N6127A	71.3	20	56.0	1	103.1	4.8	.100
1N6128A	77.9	15	62.2	1	112.8	4.4	.100
1N6129A	86.5	15	69.2	1	125.1	4.0	.100
1N6130A	95.0	12	76.0	1	137.6	3.6	.100
1N6131A	104.5	12	86.6	1	151.3	3.3	.100
1N6132A	114.0	10	91.2	1	165.1	3.0	.100
1N6133A	123.5	10	98.8	1	178.8	2.8	.105
1N6134A	142.5	8	114.0	1	206.3	2.4	.105
1N6135A	152.0	8	121.6	1	218.4	2.3	.105
1N6136A	171.0	5	136.8	1	245.7	2.0	.110
1N6137A Also available in J	190.0	5	152.0	1	273.0	1.8	.110

† Also available in JANS qualification per MIL-PRF-19500/516.

Notes: 1. Part number without the A suffix has 5% higher V_C, 5% lower minimum V_(BR), and 5% lower I_{PP}.



GRAPHS

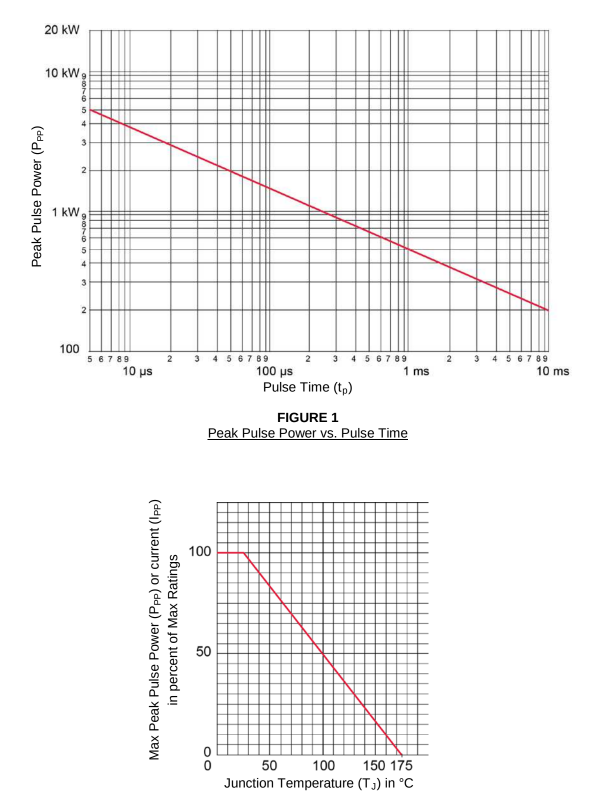


FIGURE 2 Peak Pulse Power vs T_J (prior to impulse)

T4-LDS-0277, Rev. 1 (121354)



GRAPHS

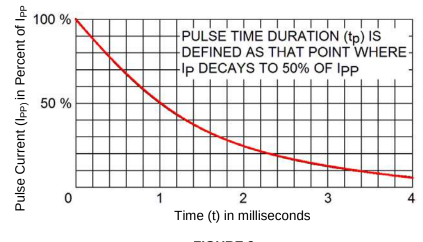


FIGURE 3 Pulse Wave Form

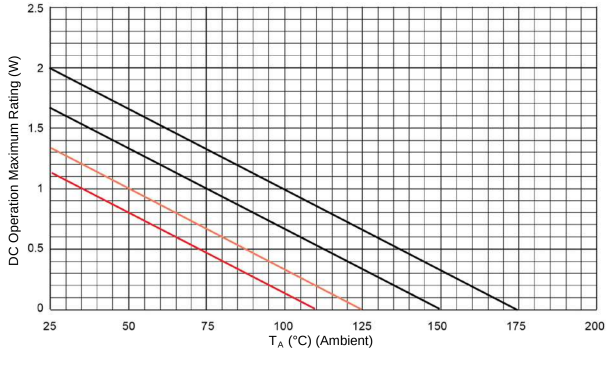
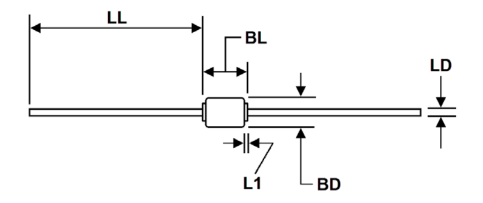


FIGURE 4 Temperature-Power Derating Curve



PACKAGE DIMENSIONS



Ltr	Inches		Millim	Notes	
	Min	Max	Min	Max	
BD	0.085	0.140	2.16	3.56	3
BL	0.140	0.185	3.56	4.70	
LD	0.026	0.033	0.66	0.84	
LL	1.00	1.30	25.40	33.02	
L1	-	0.030	-	0.76	4



Schematic Symbol

NOTES:

- 1. Dimensions are in inches.
- 2. Millimeters are given for general information only.
- 3. Dimension BD shall be measured at the largest diameter.
- 4. Dimension L1 lead diameter uncontrolled in this area.
- 5. In accordance with ASME Y14.5M, diameters are equivalent to Φx symbology.