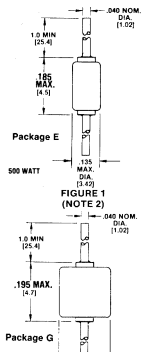
Microsemi Corp.

SANTA ANA, CA For more information call: (714) 979-8220

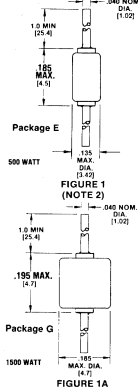


IN6461 thru **IN6468** and IN6469 thru IN6476

TRANSIENT



SUPPRESSORS



MECHANICAL

CHARACTERISTICS CASE: Hermetically sealed glass case.

(NOTE 3)

LEAD MATERIAL: Tinned copper or silver clad copper.

MARKING: Body painted, alpha numeric.

POLARITY: Cathode band.

FEATURES

- HIGH SURGE CAPACITY PROVIDES TRANSIENT PROTECTION FOR MOST CRITICAL CIRCUITS.
- TRIPLE LAYER PASSIVATION.
- SUBMINIATURE.
- METALLURGICALLY BONDED.
- VOIDLESS HERMETICALLY SEALED GLASS PACKAGE.
- DYNAMIC IMPEDANCE AND REVERSE LEAKAGE LOWEST AVAILABLE.
- JAN/TX/TXV TYPES AVAILABLE PER MIL-S-19500/551, 552.

MAXIMUM RATINGS

Operating Temperature: -65°C to +175°C. Storage Temperature: -65°C to +200°C. Surge Power 500W & 1500W Power @ TA = 25°C (%) 2.5W 500W Type

Power @ TL = 50°C (%) 5.0W 1500W Type

ELECTRICAL CHARACTERISTICS

SERIES Type		BREAK DOWN VOLTAGE V(BR) MIN.	TEST CURRENT IT		WORKING PEAK VOLTAGE	MAX LEAKAGE CURRENT		MAX CLAMPING VOLTAGE Vc	MAX PEAK PULSE CURRENT (lpp)		MAX. TEMP. GOEF. OF V(BR)
500W	1500W	Vdc	mAdc		Vdc	μAdc	μ Adc	V(pk)	A(pk)	A(pk)	%/°C
IN6461	IN6469	5.6	25	50	5	3000	5000	9.0	56	167	0.04
IN6462	IN6470	6.5	20	50	6	2500	5000	11.0	46	137	0.04
IN6463	IN6471	13.0	5	1 10	12	500	1000	22.6	22	66	0.05
IN6464	IN6472	16.4	5	10	15	500	1000	26.5	19	57	0.03
IN6465	IN6473	27.0	2	5	24	50	100	41.4	12	36.5	.084
IN6466	IN6474	33.0	1	i	30.5	3	5	47.5	11	32	.004
IN6467	IN6475	43.7	1	i	40.3	ž	5	63.5	8	24	
IN6468	IN6476	54.0	Í	i	51.6	2	5	78.5	6	19	.094 .096
NOTES		1	2	3	1	2	3	1	2	3	1

NOTE 1: Applies to both 500W and 1500W series.

NOTE 2: Applies to only 500W series.

NOTE 3: Applies to only 1500W series.

1N6461 thru 1N6468 & 1N6469 thru 1N6476

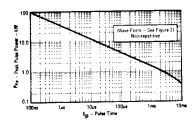


Figure 1. Pulse Time 1N6469 Series

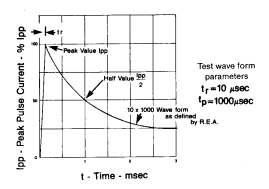


Figure 2. Current Impulse Waveform

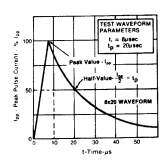


Figure 3. Current Impulse Waveform

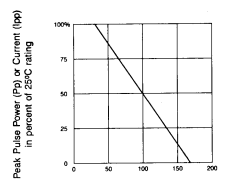


Figure 4. Derating Curve

T - Temperatature - ºC

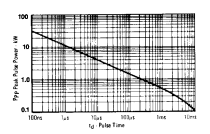


Figure 5. Pulse Waveform 1N6461 Series

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