



TECHNICAL INFORMATION

AVX STATICGUARD PERFORMANCE COMPARISON TO SOT-23 SMT DIODES

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Abstract:

AVX StaticGuard is designed to provide transient protection for MSI to VLSI CMOS circuitry. This article presents performance characteristics of low energy MLV transient voltage suppressors relative to low energy silicon diodes. All major parameters are described, including leakage current, clamping voltage, capacitance, peak current and repetitive strike performance. AVX StaticGuard is shown to have superior performance to SOT 23 diodes in transient suppression applications.

AVX STATICGUARD PERFORMANCE COMPARISON TO SOT-23 SMT DIODES

AVX StaticGuard offers significant performance advantages over all SOT-23 package type TVS devices.

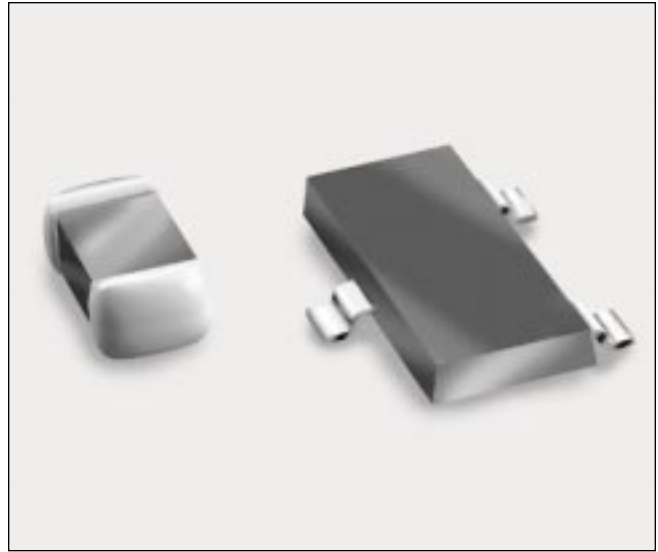
Among the advantages are:

Electrical

- StaticGuard meets IEC 801-2, Level 4 and IEC801-4, Level 4.
- StaticGuard has the fastest response time in the industry <<1ns.
- StaticGuard can withstand repetitive ESD and high current strikes without performance degradation.
- StaticGuard exhibits a capacitance which can be used as an EMI/RFI filter.
- High in rush current capability up to 30A.

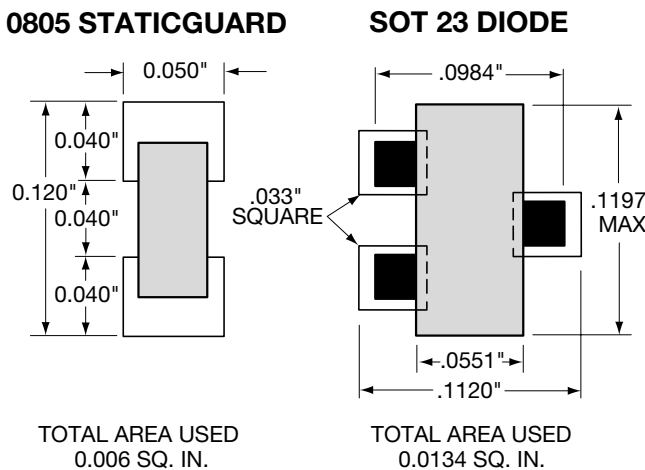
Physical

- StaticGuard is the smallest surface mount TVS suppressor in the industry and can be placed at the entry point of a transient.
- StaticGuard is easily picked and placed with standard equipment.



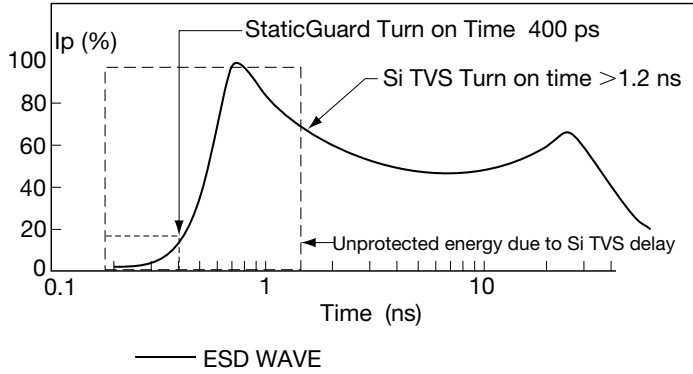
Specification Comparison

AVX StaticGuard 0805 0.1J	SOT-23
Bidirectional	Unidirectional Bidirectional
Steady state power: 500MW	500MW
Repetitive strike: >50000 ESD	<100 unidirectional <1000 bidirectional
Voltage range: ≤ 18V	5V - 69V
Peak current capability (8x20µs): 30A	N/S
Vc <50V	11 - 85V
Capacitance: <100pF	60 - 550pF
Leakage current: <10µA @ Vwm	<100µA @ Vwm

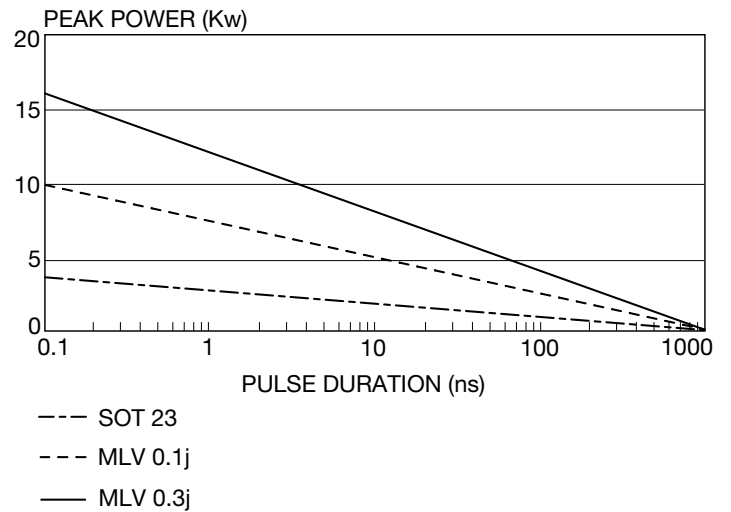


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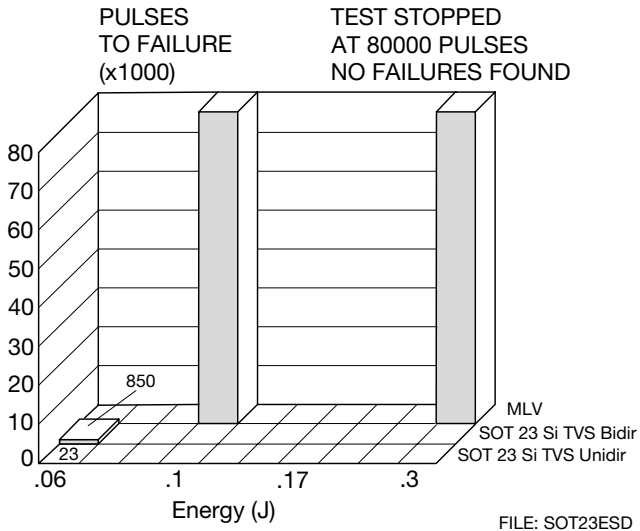
TURN ON TIME COMPARISON STATICGUARD vs SOT-23



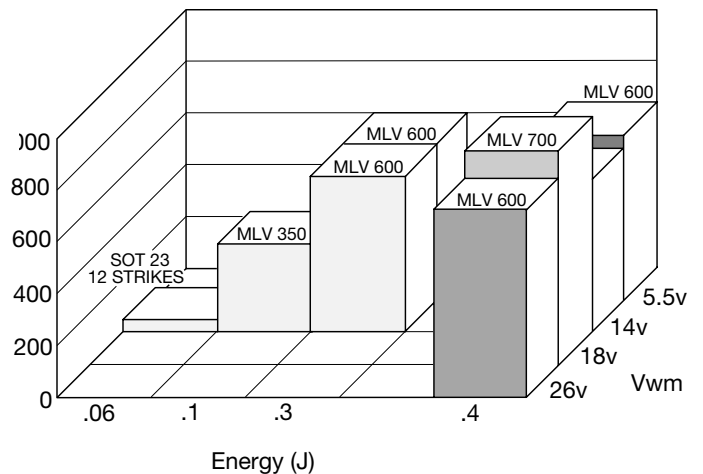
PEAK PULSE POWER vs PULSE DURATION STATICGUARD vs SOT 23



8 Kv CONTACT REPETITIVE STRIKE ESD TEST STATICGUARD vs SOT 23



REPETITIVE STRIKE 8 x 20us 150a TEST STATICGUARD vs SOT 23



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