

Vishay General Semiconductor

COMPLIANT HALOGEN

FREE

# Surface Mount TRANSZORB® Transient Voltage Suppressors



**SMC (DO-214AB)** 



### **LINKS TO ADDITIONAL RESOURCES**



PRIMARY CHARACTERISTICS				
V <sub>BR</sub>	11.1 V to 147 V			
$V_{WM}$	10 V to 120 V			
P <sub>PPM</sub>	3000 W			
T <sub>J</sub> max.	175 °C			
Polarity	Bidirectional			
Package	SMC (DO-214AB)			

### **FEATURES**

- Bidirectional
- Peak pulse power
  - 3000 W (10/1000 µs)
  - 30 kW (8/20 µs)
- Excellent clamping capability
- · Very fast response time
- Low incremental surge resistance
- Meets MSL level 1, per J-STD-020, LF maximum peak of 260 °C
- AEC-Q101 qualified
- UL recognition for safety 497B with file number E136766
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>

#### TYPICAL APPLICATIONS

Use in sensitive electronics protection against voltage transients induced by inductive load switching and lighting on ICs, MOSFET, signal lines of sensor units for consumer, computer, industrial, automotive and telecommunication.

Meets to specification of:

ISO 7637-2:2011 Pulse 1, Pulse 2a, Pulse 3a, Pulse 3b ISO 16750-2 Pulse b

### **MECHANICAL DATA**

Case: SMC (DO-214AB)

Molding compound meets UL 94 V-0 flammability rating Base P/NHM3\_A - halogen-free, RoHS-compliant, and

AEC-Q101 qualified

Terminals: matte tin plated leads, solderable per

J-STD-002 and JESD 22-B102

HM3 suffix meets JESD 201 class 2 whisker test **Polarity:** no marking on bidirectional types

MAXIMUM RATINGS (T <sub>A</sub> = 25 °C unless otherwise noted)					
PARAMETER	SYMBOL	VALUE	UNIT		
Peak pulse power dissipation with a 10/1000 µs waveform (fig.1)	P <sub>PPM</sub> <sup>(1)</sup>	3000	W		
Peak pulse current with a 10/1000 µs waveform	I <sub>PPM</sub> <sup>(1)</sup>	See next table	Α		
Operating junction and storage temperature range	T <sub>J</sub> , T <sub>STG</sub>	-55 to +175	°C		

#### Note

 $^{(1)}$  Non-repetitive current pulse and derated above  $T_A = 25~^{\circ}C$ 



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DEVICE TYPE	DEVICE MARKING CODE	BREAKDOWN VOLTAGE V <sub>BR</sub> <sup>(1)</sup> (V) AT I <sub>T</sub>		TEST CURRENT I <sub>T</sub>	STAND-OFF VOLTAGE V <sub>WM</sub>	MAXIMUM REVERSE LEAKAGE AT V <sub>WM</sub>	MAXIMUM CLAMPING VOLTAGE V <sub>C</sub> (V) AT I <sub>PPM</sub>		MAXIMUM CLAMPING VOLTAGE V <sub>C</sub> (V) AT I <sub>PPM</sub>	
			I	(mA)	(V)	I <sub>D</sub> (μA)	10/1000 µs		8/20 μs	
		MIN.	MAX.				(V)	(A)	(V)	(A)
SMC3K10CAHM3_A	3BDX	11.1	12.3	1.0	10	10.0	17.0	176	24.1	1245
SMC3K12CAHM3_A	3BEE	13.3	14.7	1.0	12	5.0	19.9	151	25.3	1186
SMC3K13CAHM3_A	3GEG	14.4	15.9	1.0	13	2.0	21.5	140	27.2	1103
SMC3K14CAHM3_A	3BEK	15.6	17.2	1.0	14	2.0	23.2	129	30.0	1000
SMC3K15CAHM3_A	3BEM	16.7	18.5	1.0	15	2.0	24.4	123	32.5	923
SMC3K16CAHM3_A	3GEP	17.8	19.7	1.0	16	2.0	26.0	115	34.4	872
SMC3K17CAHM3_A	3GER	18.9	20.9	1.0	17	2.0	27.6	109	37.0	811
SMC3K18CAHM3_A	3BET	20.0	22.1	1.0	18	2.0	29.2	103	39.3	763
SMC3K20CAHM3_A	3EEV	22.2	24.5	1.0	20	2.0	32.4	92.6	42.8	701
SMC3K22CAHM3_A	3BEX	24.4	26.9	1.0	22	1.0	35.5	84.5	48.2	622
SMC3K24CAHM3_A	3BEZ	26.7	29.5	1.0	24	1.0	38.9	77.1	51.6	581
SMC3K26CAHM3_A	3BFE	28.9	31.9	1.0	26	1.0	42.1	71.3	55.8	538
SMC3K28CAHM3_A	3BFG	31.1	34.4	1.0	28	1.0	45.4	66.1	60.2	498
SMC3K30CAHM3_A	3BFK	33.3	36.8	1.0	30	1.0	48.4	62.0	64.0	469
SMC3K33CAHM3_A	3BFM	36.7	40.6	1.0	33	1.0	53.3	56.3	69.8	430
SMC3K36CAHM3_A	3BFP	40.0	44.2	1.0	36	1.0	58.1	51.6	76.0	395
SMC3K40CAHM3_A	3BFR	44.4	49.1	1.0	40	1.0	64.5	46.5	84.0	357
SMC3K43CAHM3_A	3BFT	47.8	52.8	1.0	43	1.0	69.4	43.2	90.3	332
SMC3K45CAHM3_A	3GFV	50.0	55.3	1.0	45	1.0	72.7	41.3	94.6	317
SMC3K48CAHM3_A	3GFX	53.3	58.9	1.0	48	1.0	77.4	38.8	100	300
SMC3K51CAHM3_A	3GFZ	56.7	62.7	1.0	51	1.0	82.4	36.4	107	280
SMC3K54CAHM3_A	3GGE	60.0	66.3	1.0	54	1.0	87.1	34.4	113	265
SMC3K58CAHM3_A	3GGG	64.4	71.2	1.0	58	1.0	93.6	32.1	121	248
SMC3K60CAHM3_A	3GGK	66.7	73.7	1.0	60	1.0	96.8	31.0	125	240
SMC3K64CAHM3_A	3GGM	71.1	78.6	1.0	64	1.0	103	29.1	134	224
SMC3K70CAHM3_A	3GGP	77.8	86.0	1.0	70	1.0	113	26.5	146	205
SMC3K75CAHM3_A	3GGR	83.3	92.1	1.0	75	1.0	121	24.8	157	191
SMC3K78CAHM3_A	3GGT	86.7	95.8	1.0	78	1.0	126	23.8	163	184
SMC3K85CAHM3_A	3GGV	94.4	104	1.0	85	1.0	137	21.9	177	169
SMC3K90CAHM3 A	3GGX	100	111	1.0	90	1.0	146	20.5	189	159
SMC3K100CAHM3 A	3GGZ	111	123	1.0	100	1.0	162	18.5	209	144
SMC3K110CAHM3 A	3GHE	122	135	1.0	110	1.0	177	16.9	230	130
SMC3K120CAHM3 A	3GHG	133	147	1.0	120	1.0	193	15.5	250	120

### Notes

<sup>(2)</sup> All terms and symbols are consistent with ANSI/IEEE C62.35

IMMUNITY TO STATIC ELECTRICAL DISCHARGE TO THE FOLLOWING STANDARDS (T <sub>A</sub> = 25 $^{\circ}$ C unless otherwise noted)					
STANDARD	TEST TYPE TEST CONDITIONS SYMBOL VALU				
IEC 61000-4-2	Human body model (contact mode)	$C = 150 \text{ pF}, R = 330 \Omega$	ESD	30 kV	
IEC 61000-4-2	Human body model (air discharge mode)	C = 150 pr, h = 550 \$2	ESD	30 kV	

<sup>&</sup>lt;sup>(1)</sup> Pulse test:  $t_p \le 50 \text{ ms}$ 

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THERMAL CHARACTERISTICS (T <sub>A</sub> = 25 °C unless otherwise noted)					
PARAMETER	UNIT				
Thermal resistance	R <sub>thJA</sub> <sup>(1)</sup>	90	°C/W		
	R <sub>thJM</sub> <sup>(2)</sup>	4.0	°C/W		

#### Notes

- (1) Thermal resistance junction-to-ambient to follow JEDEC® 51-2A, device mounted on FR4 PCB, 2 oz. standard footprint
- (2) Thermal resistance junction-to-mount to follow JEDEC® 51-14 using Transient Dual Interface Test Method (TDIM)

ORDERING INFORMATION (Example)					
PREFERRED P/N UNIT WEIGHT (g) PREFERRED PACKAGE CODE BASE QUANTITY DELIVERY MODE					
SMC3K10CAHM3_A/H (1)	0.257	Н	850	7" diameter plastic tape and reel	
SMC3K10CAHM3_A/I (1)	0.257	I	3500	13" diameter plastic tape and reel	

#### Note

(1) AEC-Q101 qualified

### RATINGS AND CHARACTERISTICS CURVES (T<sub>A</sub> = 25 °C unless otherwise noted)

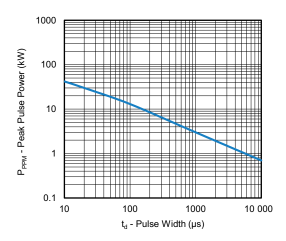


Fig. 1 - Peak Pulse Power Derating Curve

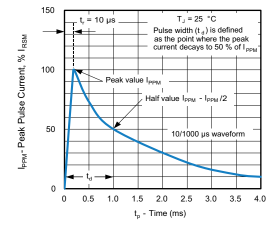


Fig. 3 - 10/1000 µs Pulse Waveform

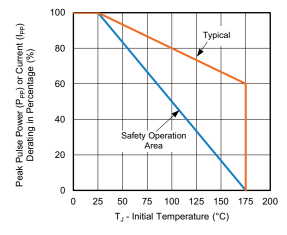


Fig. 2 - Pulse Power or Current vs. Initial Junction Temperature

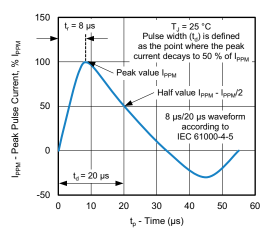
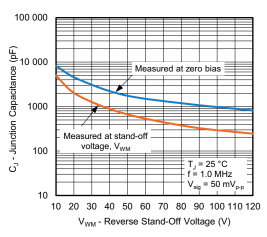
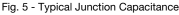


Fig. 4 - 8/20 µs Pulse Waveform

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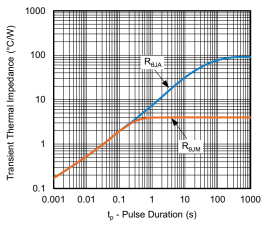


Fig. 6 - Typical Transient Thermal Impedance

#### Notes

- $^{(1)}$  Fig. 1- Power calculation is based on I<sub>PPM</sub> times defined maximum clamping voltage by pulse width
- (2) Fig. 1 10 000 μs P<sub>PPM</sub> is actual test for V<sub>WM</sub> ≤ 60 V types, over 60 V types 10 000 P<sub>PPM</sub> is curve extensional value

TYPICAL CLAMPING VOLTAGE AT ISO7637-2 WITH 12 V BATTERY SYSTEM ( $T_A = 25~^{\circ}C$ )							
	PULSE 1 PULSE 2a PULSE 3		PULSE 3a	PULSE 3b			
CONDITION	-150 V U <sub>S</sub> , 2 ms, 10 $\Omega$ 0.5 s Interval	112 V U <sub>S</sub> , 50 μs, 2 Ω 0.2 s Interval	-220 V U <sub>S</sub> , 150 ns, 50 Ω 100 μs Interval (10 kHz)	150 V U <sub>S</sub> , 150 ns, 50 $\Omega$ 100 μs Interval (10 kHz)			
	5000 pulses	5000 pulses	1 h	1 h			
Device type	Device type						
SMC3K24CAHM3_A	-33 V	33 V	-30 V	35 V			
SMC3K26CAHM3_A	-35 V	35 V	-32 V	37 V			
SMC3K28CAHM3_A	-38 V	38 V	-34 V	40 V			
SMC3K30CAHM3_A	-40 V	40 V	-36 V	42 V			
SMC3K33CAHM3_A	-43 V	43 V	-39 V	45 V			

### TYPICAL LOAD DUMP CAPABILITY AT ISO 16750-2 PULSE B WITH 12 V BATTERY SYSTEM ( $T_A$ = 25 °C)

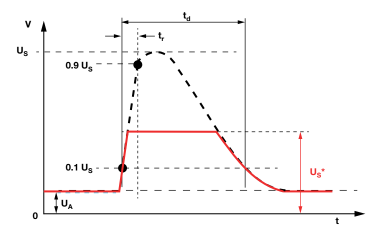


Fig. 7

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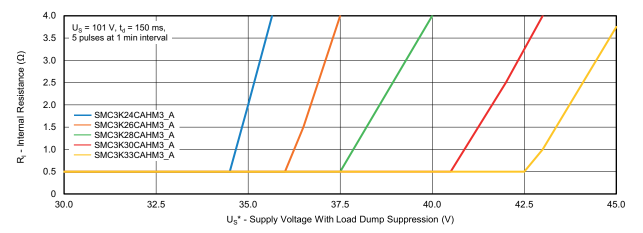


Fig. 8

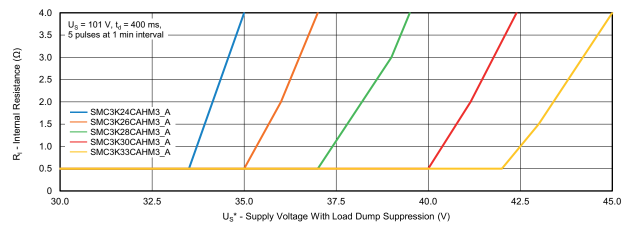


Fig. 9

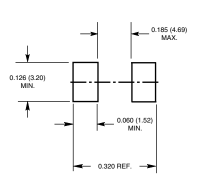


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### **PACKAGE OUTLINE DIMENSIONS** in inches (millimeters)

# 0.126 (3.20) 0.114 (2.90) 0.103 (2.62) 0.006 (1.52) 0.000 (1.52) 0.000 (0.76) 0.000 (0.76) 0.000 (0.76) 0.000 (0.75) 0.000 (0.75)

### **Mounting Pad Layout**





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