

## Vishay General Semiconductor

AUTOMOTIVE GRADE

RoHS

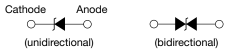
COMPLIANT

HALOGEN FREE

# Surface Mount TRANSZORB® Transient Voltage Suppressors



### SMC (DO-214AB)



### **LINKS TO ADDITIONAL RESOURCES**



PRIMARY CHARACTERISTICS				
V <sub>BR</sub> unidirectional	6.40 V to 231 V			
V <sub>BR</sub> bidirectional	6.40 V to 231 V			
V <sub>WM</sub>	5.0 V to 188 V			
P <sub>PPM</sub>	1500 W			
$P_{D}$	6.5 W			
I <sub>FSM</sub> (unidirectional only)	200 A			
T <sub>J</sub> max.	150 °C			
Polarity	Unidirectional, bidirectional			
Package	SMC (DO-214AB)			

### **DEVICES FOR BIDIRECTION APPLICATIONS**

For bidirectional devices use CA suffix (e.g. SMCJ188CA). Electrical characteristics apply in both directions.

#### **FEATURES**

- Low profile package
- · Ideal for automated placement
- · Glass passivated chip junction
- · Available in unidirectional and bidirectional
- 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 available
  - Automotive ordering code: base P/NHE3 or P/NHM3
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912"><u>www.vishay.com/doc?99912</u></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.

### **MECHANICAL DATA**

Case: SMC (DO-214AB)

Molding compound meets UL 94 V-0 flammability rating Base P/N-E3 - RoHS-compliant, commercial grade Base P/N-M3 - halogen-free, RoHS-compliant, commercial

grade

Base P/NHE3\_X - RoHS-compliant and AEC-Q101 qualified Base P/NHM3\_X - halogen-free, RoHS-compliant, and AEC-Q101 qualified

("\_X" denotes revision code e.g. A, B, ...)

**Terminals:** matte tin plated leads, solderable per J-STD-002 and JESD 22-B102

E3, M3, HE3, and HM3 suffix meets JESD 201 class 2 whisker test

**Polarity:** for unidirectional types the band denotes cathode end, 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 (1)(2)	P <sub>PPM</sub>	1500	W			
Peak pulse current with a 10/1000 μs waveform (1)	I <sub>PPM</sub>	See next table	А			
Power dissipation on infinite heatsink, T <sub>A</sub> = 50 °C	P <sub>D</sub>	6.5	W			
Peak forward surge current 8.3 ms single half sine-wave unidirectional only (2)	I <sub>FSM</sub>	200	Α			
Operating junction and storage temperature range	T <sub>J</sub> , T <sub>STG</sub>	-55 to +150	°C			

#### Notes

- (1) Non-repetitive current pulse, per fig. 3 and derated above  $T_A = 25$  °C per fig. 2
- (2) Mounted on 0.31" x 0.31" (8.0 mm x 8.0 mm) copper pads to each terminal



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				DOWN		unless oth		MANUSALISA	BAAVIS 41 15 4	MANUSCING
DEVICE TYPE MODIFIED "J" BEND LEAD	MAR	ICE KING DE	VOLT	TAGE T I <sub>T</sub> <sup>(1)</sup> V)	TEST CURRENT I <sub>T</sub> (mA)	STAND-OFF VOLTAGE V <sub>WM</sub> (V)	MAXIMUM REVERSE LEAKAGE AT V <sub>WM</sub>	MAXIMUM PEAK PULSE SURGE CURRENT	MAXIMUM CLAMPING VOLTAGE AT I <sub>PPM</sub>	MAXIMUM TEMPERATURE COEFFICIENT OF V <sub>BR</sub>
	UNI	BI	MIN.	MAX.	(1112)		I <sub>D</sub> (μΑ) <sup>(3)</sup>	I <sub>PPM</sub> (A) <sup>(2)</sup>	V <sub>C</sub> (V)	(%/°C)
(+)SMCJ5.0A (5)	GDE	GDE	6.40	7.07	10	5.0	1000	163.0	9.2	0.057
(+)SMCJ6.0A	GDG	GDG	6.67	7.37	10	6.0	1000	145.6	10.3	0.059
<sup>(+)</sup> SMCJ6.5A	GDK	BDK	7.22	7.98	10	6.5	500	133.9	11.2	0.061
(+)SMCJ7.0A	GDM	GDM	7.78	8.60	10	7.0	200	125.0	12.0	0.065
(+)SMCJ7.5A	GDP	BDP	8.33	9.21	1.0	7.5	100	116.3	12.9	0.067
(+)SMCJ8.0A	GDR	BDR	8.89	9.83	1.0	8.0	50	110.3	13.6	0.069
(+)SMCJ8.5A	GDT	BDT	9.44	10.4	1.0	8.5	20	104.2	14.4	0.073
(+)SMCJ9.0A	GDV	BDV	10.0	11.1	1.0	9.0	10	97.4	15.4	0.074
(+)SMCJ10A	GDX	BDX	11.1	12.3	1.0	10	5.0	88.2	17.0	0.078
(+)SMCJ11A	GDZ	GDZ	12.2	13.5	1.0	11	5.0	82.4	18.2	0.080
(+)SMCJ12A	GEE	BEE	13.3	14.7	1.0	12	5.0	75.4	19.9	0.083
<sup>(+)</sup> SMCJ13A	GEG	GEG	14.4	15.9	1.0	13	1.0	69.8	21.5	0.084
(+)SMCJ14A	GEK	BEK	15.6	17.2	1.0	14	1.0	64.7	23.2	0.087
<sup>(+)</sup> SMCJ15A	GEM	BEM	16.7	18.5	1.0	15	1.0	61.5	24.4	0.088
(+)SMCJ16A	GEP	GEP	17.8	19.7	1.0	16	1.0	57.7	26.0	0.089
(+)SMCJ17A	GER	GER	18.9	20.9	1.0	17	1.0	54.3	27.6	0.090
(+)SMCJ18A	GET	BET	20.0	22.1	1.0	18	1.0	51.4	29.2	0.092
(+)SMCJ20A	GEV	BEV	22.2	24.5	1.0	20	1.0	46.3	32.4	0.094
(+)SMCJ22A	GEX	BEX	24.4	26.9	1.0	22	1.0	42.3	35.5	0.096
(+)SMCJ24A	GEZ	BEZ	26.7	29.5	1.0	24	1.0	38.6	38.9	0.096
(+)SMCJ26A	GFE	BFE	28.9	31.9	1.0	26	1.0	35.6	42.1	0.097
(+)SMCJ28A	GFG	BFG	31.1	34.4	1.0	28	1.0	33.0	45.4	0.098
(+)SMCJ30A	GFK	BFK	33.3	36.8	1.0	30	1.0	31.0	48.4	0.099
(+)SMCJ33A	GFM	BFM	36.7	40.6	1.0	33	1.0	28.1	53.3	0.100
(+)SMCJ36A	GFP	BFP	40.0	44.2	1.0	36	1.0	25.8	58.1	0.100
(+)SMCJ40A	GFR	BFR	44.4	49.1	1.0	40	1.0	23.3	64.5	0.101
(+)SMCJ43A	GFT	BFT	47.8	52.8	1.0	43	1.0	21.6	69.4	0.102
(+)SMCJ45A	GFV	GFV	50.0	55.3	1.0	45	1.0	20.6	72.7	0.102
(+)SMCJ48A	GFX	GFX	53.3	58.9	1.0	48	1.0	19.4	77.4	0.103
(+)SMCJ51A	GFZ	GFZ	56.7	62.7	1.0	51	1.0	18.2	82.4	0.104
(+)SMCJ54A	GGE	GGE	60.0	66.3	1.0	54	1.0	17.2	87.1	0.104
(+)SMCJ58A	GGG	GGG	64.4	71.2	1.0	58	1.0	16.0	93.6	0.104
(+)SMCJ60A	GGK	GGK	66.7	73.7	1.0	60	1.0	15.5	96.8	0.105
(+)SMCJ64A	GGM	GGM	71.1	78.6	1.0	64	1.0	14.6	103	0.105
(+)SMCJ70A	GGP	GGP	77.8	86.0	1.0	70	1.0	13.3	113	0.105
(+)SMCJ75A	GGR	GGR	83.3	92.1	1.0	75	1.0	12.4	121	0.106
(+)SMCJ78A	GGT	GGT	86.7	95.8	1.0	78	1.0	11.9	126	0.106
(+)SMCJ85A	GGV	GGV	94.4	104	1.0	85	1.0	10.9	137	0.106
(+)SMCJ90A	GGX	GGX	100	111	1.0	90	1.0	10.3	146	0.106
(+)SMCJ100A	GGZ	GGZ	111	123	1.0	100	1.0	9.3	162	0.107
(+)SMCJ110A	GHE	GHE	122	135	1.0	110	1.0	8.5	177	0.107
(+)SMCJ120A	GHG	GHG	133	147	1.0	120	1.0	7.8	193	0.108
(+)SMCJ130A	GHK	GHK	144	159	1.0	130	1.0	7.2	209	0.108
(+)SMCJ150A	GHM	GHM	167	185	1.0	150	1.0	6.2	243	0.108
(+)SMCJ160A	GHP	GHP	178	197	1.0	160	1.0	5.8	259	0.108
(+)SMCJ170A	GHR	GHR	189	209	1.0	170	1.0	5.5	275	0.108
SMCJ188A	GHS	GHS	209	231	1.0	188	1.0	4.6	328	0.108

### Notes

- (1) Pulse test:  $t_p \le 50$  ms (2) Surge current waveform per fig. 3 and derate per fig. 2
- $^{(3)}$  For bidirectional types having  $V_{WM}$  of 10 V and less, the  $I_D$  limit is doubled
- (4) All terms and symbols are consistent with ANSI/IEEE C62.35
- $^{(5)}\,$  For the bidirectional SMCJ5.0CA, the maximum  $V_{BR}$  is 7.25 V
- $^{(6)}$  V<sub>F</sub> = 3.5 V at I<sub>F</sub> = 100 A (unidirectional only)
- Underwriters laboratory recognition for the classification of protectors (QVGQ2) under the UL standard for safety 497B and file number E136766 for both uni-directional and bi-directional devices



## SMCJ5.0A thru SMCJ188CA

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THERMAL CHARACTERISTICS (T <sub>A</sub> = 25 °C unless otherwise noted)						
PARAMETER	SYMBOL	VALUE	UNIT			
Typical thermal resistance, junction to ambient air (1)	$R_{ hetaJA}$	75	°C/W			
Typical thermal resistance, junction to lead	$R_{ heta JL}$	15	C/ W			

#### Note

(1) Mounted on minimum recommended pad layout

ORDERING INFORMATION (Example)						
PREFERRED P/N	UNIT WEIGHT (g)	PREFERRED PACKAGE CODE	BASE QUANTITY	DELIVERY MODE		
SMCJ5.0A-E3/57T	0.211	57T	850	7" diameter plastic tape and reel		
SMCJ5.0A-M3/57T	0.211	571				
SMCJ5.0A-E3/9AT	0.211	9AT	3500	12" diameter plactic tape and real		
SMCJ5.0A-M3/9AT	0.211	9A1	3500	13" diameter plastic tape and reel		
SMCJ5.0AHE3_A/H (1)	0.211	Н	850	7" diameter plastic tape and reel		
SMCJ5.0AHM3_A/H (1)	0.211	П	630	7 diameter plastic tape and reel		
SMCJ5.0AHE3_A/I (1)	0.211	1	3500	12" diameter plactic tape and real		
SMCJ5.0AHM3_A/I (1)	0.211	'	3300	13" diameter plastic tape and reel		

### Note

(1) AEC-Q101 qualified

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

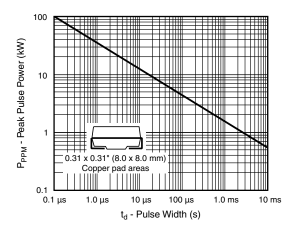


Fig. 1 - Peak Pulse Power Rating Curve

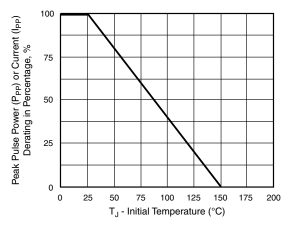


Fig. 2 - Pulse Power or Current vs. Initial Junction Temperature

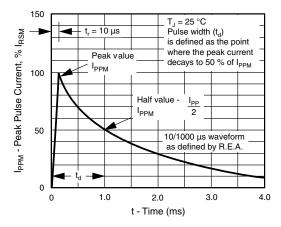


Fig. 3 - Pulse Waveform

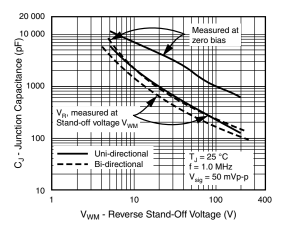


Fig. 4 - Typical Junction Capacitance Unidirectional

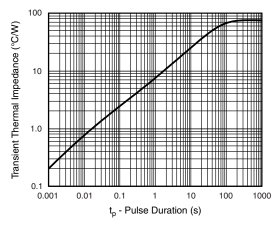


Fig. 5 - Typical Transient Thermal Impedance

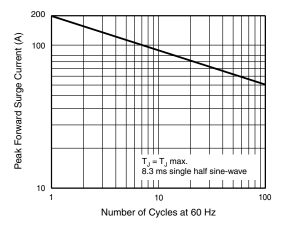
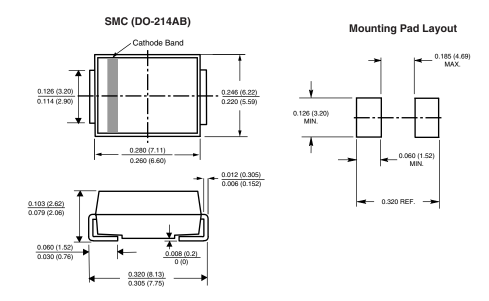


Fig. 6 - Maximum Non-Repetitive Peak Forward Surge Current Unidirectional Use On



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





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SMCJ18AHE3\_A/H SMCJ51CAHE3\_A/H SMCJ58CAHE3\_A/H SMCJ150CAHE3\_A/H SMCJ22AHE3\_A/H SMCJ28CAHE3\_A/H SMCJ36AHE3\_A/H SMCJ48AHE3\_A/H SMCJ17AHE3\_A/H SMCJ22CAHE3\_A/H SMCJ64CAHE3\_A/H SMCJ20CAHE3\_A/H SMCJ60CAHE3\_A/H SMCJ100AHE3\_A/H SMCJ16CAHE3\_A/H SMCJ33AHE3\_A/H SMCJ5.0AHE3\_A/H SMCJ24CAHE3\_A/H SMCJ54CAHE3\_A/H SMCJ170CAHE3\_A/H SMCJ30AHE3\_A/H SMCJ18CAHE3\_A/H SMCJ26AHE3\_A/H SMCJ28CAHE3\_A/I SMCJ28AHE3\_A/H SMCJ43CAHE3\_A/H SMCJ48CAHE3\_A/H SMCJ64AHE3\_A/H SMCJ100AHE3\_A/I SMCJ100AHM3\_A/I SMCJ100CAHE3\_A/I SMCJ100CAHM3\_A/I SMCJ10AHE3\_A/I SMCJ10AHM3\_A/I SMCJ10CAHE3\_A/I SMCJ10CAHM3\_A/I SMCJ110AHE3\_A/I SMCJ110AHM3\_A/I SMCJ110CAHE3\_A/I SMCJ110CAHM3\_A/I SMCJ11CAHE3\_A/I SMCJ11CAHM3\_A/I SMCJ120CAHE3\_A/I SMCJ120CAHM3\_A/I SMCJ12AHE3\_A/I SMCJ12AHM3\_A/I SMCJ12CAHE3\_A/I SMCJ12CAHM3\_A/I SMCJ130AHE3\_A/I SMCJ130AHM3\_A/I SMCJ130CAHE3\_A/I SMCJ130CAHM3\_A/I SMCJ13AHE3\_A/I SMCJ13AHM3\_A/I SMCJ13CAHE3\_A/I SMCJ13CAHM3\_A/I SMCJ14AHE3\_A/I SMCJ14AHM3\_A/I SMCJ14CAHE3\_A/I SMCJ14CAHM3\_A/I SMCJ150AHE3\_A/I SMCJ150AHM3\_A/I SMCJ150CAHE3\_A/I SMCJ150CAHM3\_A/I SMCJ15AHE3\_A/I SMCJ15AHM3\_A/I SMCJ15CAHM3\_A/I SMCJ160AHE3\_A/I SMCJ160AHM3\_A/I SMCJ160CAHE3\_A/I SMCJ160CAHM3\_A/I SMCJ16AHM3\_A/I SMCJ16CAHE3\_A/I SMCJ16CAHM3\_A/I SMCJ170CAHE3\_A/I SMCJ170CAHM3\_A/I SMCJ17AHE3\_A/I SMCJ17AHM3\_A/I SMCJ17CAHE3\_A/I SMCJ17CAHM3\_A/I SMCJ188AHE3\_A/I SMCJ188AHM3\_A/I SMCJ188CAHM3\_A/I SMCJ18AHE3\_A/I SMCJ18AHM3\_A/I SMCJ18CAHE3\_A/I SMCJ18CAHM3\_A/I SMCJ20AHE3\_A/I SMCJ20AHM3\_A/I SMCJ20CAHE3\_A/I SMCJ20CAHM3\_A/I SMCJ22AHE3\_A/I SMCJ22AHM3\_A/I SMCJ22CAHE3\_A/I SMCJ22CAHM3\_A/I SMCJ24AHM3\_A/I SMCJ24CAHE3\_A/I SMCJ24CAHM3\_A/I SMCJ26AHE3\_A/I SMCJ26AHM3\_A/I