

Vishay General Semiconductor

# Surface Mount PAR® Transient Voltage Suppressors

High Temperature Stability and High



DO-214AB (SMCJ)

PRIMARY CHARACTERISTICS					
V <sub>WM</sub>	10 V to 43 V				
$V_{BR}$	11.1 V to 52.8				
P <sub>PPM</sub> (10 x 1000 μs)	5000 W				
$P_{D}$	6.5 W				
T <sub>J</sub> max.	185 °C				
Polarity	Uni-directional				
Package	DO-214AB (SMCJ)				

#### 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.

#### **FEATURES**

 Junction passivation optimized design passivated anisotropic rectifier technology



- T<sub>J</sub> = 185 °C capability suitable for high reliability and automotive requirement
- · Available in uni-directional polarity only
- 5000 W peak pulse power capability with a 10/1000 μs waveform
- 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
- Material categorization: For definitions of compliance please see <a href="https://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>

#### **MECHANICAL DATA**

Case: DO-214AB (SMCJ)

Molding compound meets UL 94 V-0 flammability rating Base P/NHM3 - 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: Color band denotes cathode end

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. 3)	P <sub>PPM</sub> <sup>(1)</sup>	5000	W		
Peak power pulse current with a 10/1000 µs waveform (fig. 1)	I <sub>PPM</sub> <sup>(1)</sup>	See next table	А		
Power dissipation on infinite heatsink, T <sub>M</sub> = 50 °C	P <sub>D</sub>	6.5	W		
Operating junction and storage temperature range	T <sub>J</sub> , T <sub>STG</sub>	- 65 to + 185	°C		

#### Note

<sup>(1)</sup> Non-repetitive current pulse, per fig. 3 and derated above T<sub>A</sub> = 25 °C per fig. 2

### 5KASMC10A thru 5KASMC43A

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<b>ELECTRICAL CHARACTERISTICS</b> (T <sub>A</sub> = 25 °C unless otherwise noted)									
DEVICE TYPE	DEVICE MARKING CODE	BREAKDOWN VOLTAGE V <sub>BR</sub> AT I <sub>T</sub> <sup>(1)</sup> (V)		TEST CURRENT	STAND-OFF VOLTAGE V <sub>WM</sub>	MAXIMUM REVERSE LEAKAGE AT V <sub>WM</sub>	MAXIMUM REVERSE LEAKAGE AT V <sub>WM</sub>	MAXIMUM PEAK PULSE SURGE CURRENT	MAXIMUM CLAMPING VOLTAGE AT I <sub>PPM</sub>
		MIN.	MAX.	(mA)	(V)	I <sub>R</sub> (μA)	T <sub>J</sub> = 150 °C I <sub>D</sub> (μA)	I <sub>PPM</sub> <sup>(2)</sup> (A)	V <sub>C</sub> (V)
5KASMC10A	5AX	11.1	12.3	1.0	10	20.0	500	294.1	17.0
5KASMC12A	5BE	13.3	14.7	1.0	12	10.0	300	251.3	19.9
5KASMC13A	5BG	14.4	15.9	1.0	13	10.0	300	232.6	21.5
5KASMC16A	5BP	17.8	19.7	1.0	16	2.0	50	192.3	26.0
5KASMC17A	5BR	18.9	20.9	1.0	17	2.0	50	181.2	27.6
5KASMC18A	5BT	20.0	22.1	1.0	18	2.0	50	171.2	29.2
5KASMC20A	5BV	22.2	24.5	1.0	20	2.0	50	154.3	32.4
5KASMC22A	5BX	24.4	26.9	1.0	22	2.0	50	140.8	35.5
5KASMC24A	5BZ	26.7	29.5	1.0	24	2.0	50	128.5	38.9
5KASMC26A	5CE	28.9	31.9	1.0	26	2.0	50	118.8	42.1
5KASMC28A	5CG	31.1	34.4	1.0	28	2.0	50	110.1	45.4
5KASMC30A	5CK	33.3	36.8	1.0	30	2.0	50	103.3	48.4
5KASMC33A	5CM	36.7	40.6	1.0	33	2.0	50	93.8	53.3
5KASMC36A	5CP	40.0	44.2	1.0	36	2.0	50	86.1	58.1
5KASMC40A	5CR	44.4	49.1	1.0	40	2.0	50	77.5	64.5
5KASMC43A	5CT	47.8	52.8	1.0	43	2.0	50	72.0	69.4

#### Notes

- <sup>(1)</sup> Pulse test:  $t_p \le 50 \text{ ms}$
- (2) Surge current waveform per fig. 3 and derated per fig. 2
- (3) All terms and symbols are consistent with ANSI/IEEE C62.35

THERMAL CHARACTERISTICS (T <sub>A</sub> = 25 °C unless otherwise noted)						
PARAMETER	SYMBOL	VALUE	UNIT			
Typical thermal resistance, junction to ambient	R <sub>0JA</sub> (1)	100	°C/W			
Typical thermal resistance, junction to mount	R <sub>0JM</sub> (2)	20.8	°C/W			

#### Notes

- (1) Mounted on minimum recommended pad layout
- (2) Mounted on infinite heat sink

ORDERING INFORMATION (Example)					
PREFERRED P/N	UNIT WEIGHT (g)	PREFERRED PACKAGE CODE	BASE QUANTITY	DELIVERY MODE	
5KASMC10AHM3/57 (1)	0.257	57	850	7" diameter plastic tape and reel	
5KASMC10AHM3/9A (1)	0.257	9A	3500	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)

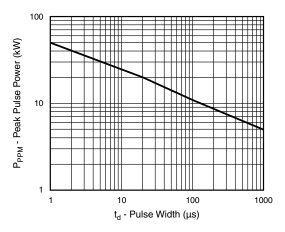


Fig. 1 - Peak Pulse Power Rating Curve

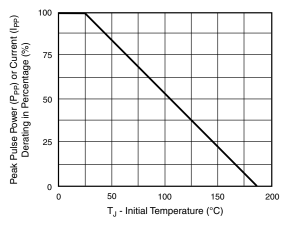


Fig. 2 - Pulse Power or Current vs. Initial Junction Temperature

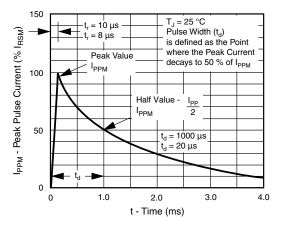


Fig. 3 - Pulse Waveform

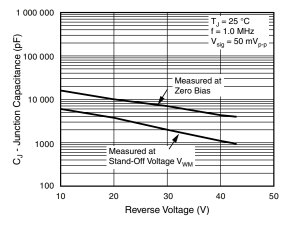


Fig. 4 - Typical Junction Capacitance

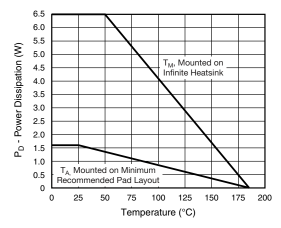


Fig. 5 - Power Derating Curve

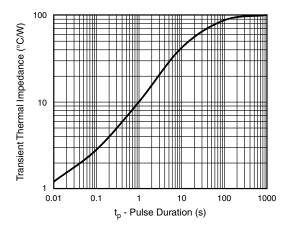


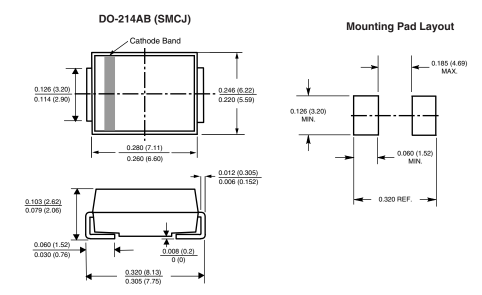
Fig. 6 - Typical Transient Thermal Impedance



### 5KASMC10A thru 5KASMC43A

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





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Revision: 02-Oct-12 Document Number: 91000

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RER65F4870RC02 RER50F18R7RC02 M8340107K4751FGD03 M8340108K1052FGD03 CRA06S083180KJTA CRA06S083220KJTA

DG211BDY CRA04S08368K0JTD VS-60EPS08PBF CRA06S0835K60JTA IH10EB600K12 VS-MBRB1545CTPBF VS-60CTQ150-N3

CNY651AGRST CRA04S0833K90JTD 1KAB100E D55342H07B10E0RT5 516D477M016MN6AE3 BFC237852224 VJ0402A4R7CNAAJ

CRA04S08322K0JTD RS02C30K00FB12 TLHK5400 CRA04S08336R0JTD IRF644 PTN0805H40R2BBT1 516D227M016MM6AE3

MKP1848C65090JY5L CRA04S08320K0JTD 516D476M035LM6AE3 CRA04S08318K0JTD SIA406DJ-T1-GE3 CRA06P08318R0JTA

CRA06S0834K30JTA CRA06S083360RJTA 562R5GAD47RR VJ1825A223FXAAT