SMC5K10A thru SMC5K85A

Vishay General Semiconductor

ELECTRICAL CHARACTERISTICS (T _A = 25 °C unless otherwise noted)										
DEVICE TYPE	DEVICE MARKING CODE	BREAKDOWN VOLTAGE V _{BR} AT I _T ⁽¹⁾ (V)		TEST CURRENT I _T (mA)	STAND-OFF VOLTAGE V _{WM} (V)	MAXIMUM REVERSE LEAKAGE AT V _{WM} I _D	MAXIMUM CLAMPING VOLTAGE V _C AT I _{PPM} 10/1000 μs		MAXIMUM CLAMPING VOLTAGE V _C AT I _{PPM} 8/20 μs	
		MIN.	MAX.			(μΑ)	(V)	(A)	(V)	(A)
SMC5K10A	5GDX	11.1	12.3	1.0	10	10.0	17.0	294	24.1	1660
SMC5K12A	5GEE	13.3	14.7	1.0	12	5.0	19.9	251	25.3	1581
SMC5K13A	5GEG	14.4	15.9	1.0	13	2.0	21.5	233	27.2	1471
SMC5K14A	5GEK	15.6	17.2	1.0	14	2.0	23.2	216	30.0	1333
SMC5K15A	5GEM	16.7	18.5	1.0	15	2.0	24.4	205	32.5	1231
SMC5K16A	5GEP	17.8	19.7	1.0	16	2.0	26.0	192	34.4	1163
SMC5K17A	5GER	18.9	20.9	1.0	17	2.0	27.6	181	37.0	1081
SMC5K18A	5GET	20.0	22.1	1.0	18	2.0	29.2	171	39.3	1018
SMC5K20A	5GEV	22.2	24.5	1.0	20	2.0	32.4	154	42.8	935
SMC5K22A	5GEX	24.4	26.9	1.0	22	1.0	35.5	141	48.2	830
SMC5K24A	5GEZ	26.7	29.5	1.0	24	1.0	38.9	129	51.6	775
SMC5K26A	5GFE	28.9	31.9	1.0	26	1.0	42.1	119	55.8	717
SMC5K28A	5GFG	31.1	34.4	1.0	28	1.0	45.4	110	60.2	664
SMC5K30A	5GFK	33.3	36.8	1.0	30	1.0	48.4	103	64.0	625
SMC5K33A	5GFM	36.7	40.6	1.0	33	1.0	53.3	93.8	69.8	573
SMC5K36A	5GFP	40.0	44.2	1.0	36	1.0	58.1	86.1	76.0	526
SMC5K40A	5GFR	44.4	49.1	1.0	40	1.0	64.5	77.5	84.0	476
SMC5K43A	5GFT	47.8	52.8	1.0	43	1.0	69.4	72.0	90.3	443
SMC5K45A	5GFV	50.0	55.3	1.0	45	1.0	72.7	68.8	94.6	423
SMC5K48A	5GFX	53.3	58.9	1.0	48	1.0	77.4	64.6	100	400
SMC5K51A	5GFZ	56.7	62.7	1.0	51	1.0	82.4	60.7	107	374
SMC5K54A	5GGE	60.0	66.3	1.0	54	1.0	87.1	57.4	113	354
SMC5K58A	5GGG	64.4	71.2	1.0	58	1.0	93.6	53.4	121	331
SMC5K60A	5GGK	66.7	73.7	1.0	60	1.0	96.8	51.7	125	320
SMC5K64A	5GGM	71.1	78.6	1.0	64	1.0	103	48.5	134	299
SMC5K70A	5GGP	77.8	86.0	1.0	70	1.0	113	44.2	146	274
SMC5K75A	5GGR	83.3	92.1	1.0	75	1.0	121	41.3	157	255
SMC5K78A	5GGT	86.7	95.8	1.0	78	1.0	126	39.7	163	245
SMC5K85A	5GGV	94.4	104	1.0	85	1.0	137	36.5	177	226

Notes

- ⁽¹⁾ 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 _A = 25 °C unless otherwise noted)						
PARAMETER	SYMBOL	TYP.	UNIT			
Thermal resistance	R _{thJA} ⁽¹⁾	90	°C/W			
Thermal resistance	R _{thJM} (2)	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)

IMMUNITY TO STATIC ELECTRICAL DISCHARGE TO THE FOLLOWING STANDARDS (T _A = 25 $^{\circ}$ C unless otherwise noted)						
STANDARD	TEST TYPE	TEST CONDITIONS	SYMBOL	VALUE		
IEC 61000-4-2	Human body model (contact mode)	$C = 150 \text{ pF}, R = 330 \Omega$	ESD	30 kV		
	Human body model (air discharge mode)	C = 130 pr, n = 330 t2	ESD	30 kV		



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ORDERING INFORMATION (Example)						
PREFERRED P/N	UNIT WEIGHT (g)	PREFERRED PACKAGE CODE	BASE QUANTITY	DELIVERY MODE		
SMC5K10A-M3/H (1)	0.257	Н	850	7" diameter plastic tape and reel		
SMC5K10A-M3/I (1)	0.257	I	3500	13" diameter plastic tape and reel		
SMC5K10AHM3_A/H (2)	0.257	Н	850	7" diameter plastic tape and reel		
SMC5K10AHM3_A/I (2)	0.257	I	3500	13" diameter plastic tape and reel		

Notes

- (1) Available for SMC5K10A to SMC5K85A
- (2) AEC-Q101 qualified, available for SMC5K10A to SMC5K20A only

RATINGS AND CHARACTERISTICS CURVES (T_A = 25 °C unless otherwise noted)

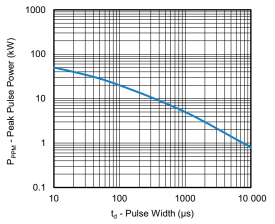


Fig. 1 - Peak Pulse Power Derating Curve

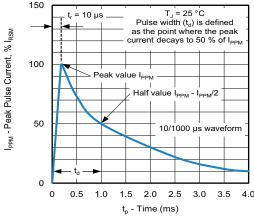


Fig. 3 - Pulse Waveform

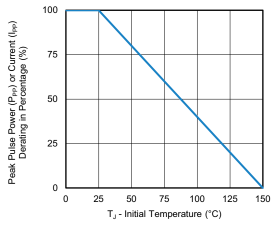


Fig. 2 - Peak Pulse Power or Current vs. Initial Junction Temperature

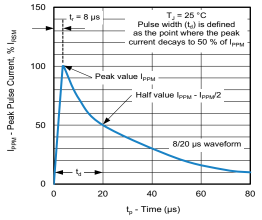
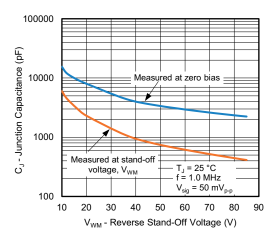


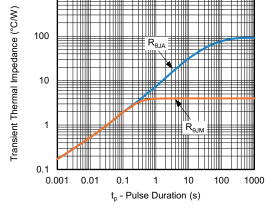
Fig. 4 - Pulse Waveform





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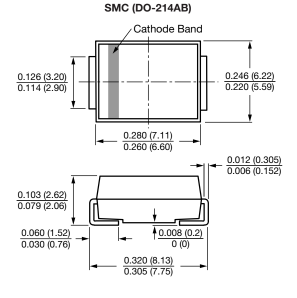
Fig. 5 - Typical Junction Capacitance

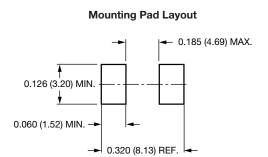
Fig. 6 - Typical Transient thermal Impedance

Notes

- Fig.1 Power calculations is based on I_{PPM} times defined maximum clamping voltage by pulse width
- Fig.1 10 000 μs P_{PPM} is actual test for V_{WM} ≤ 60 V types, over 60 V types 10 000 μs P_{PPM} is curve extensional value

PACKAGE OUTLINE DIMENSIONS in inches (millimeters)







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